Analytical Chemistry

Crucial to research in molecular biology, medicine, geology, food science, materials science, and many other fields, analytical instrumentation is used by many scientists and engineers who are not chemists.

Undergraduate Instrumental Analysis, Seventh Edition provides users of analytical instrumentation with an understanding of these instruments, covering all major fields of modern instrumentation. Following the tradition of earlier editions, this text is designed for teaching undergraduates and those with no analytical chemistry background how contemporary analytical instrumentation works, as well as its uses and limitations.

Each chapter provides a discussion of the fundamental principles underlying the techniques, descriptions of the instrumentation, and numerous applications. The chapters also contain updated bibliographies and problems, and most have suggested experiments appropriate to the techniques. This completely revised and updated edition covers subjects in more detail, such as a completely revised x-ray chapter, expanded coverage of electroanalytical techniques, and expansion of chromatography and mass spectrometry topics to reflect the predominance of these instruments in laboratories. This includes state-of-the-art sample introduction and mass analyzers and the latest developments in UPLC and hyphenated techniques. The book also contains new graphics and addresses several new topics:

- Ion mobility spectrometry
- Time domain NMR (relaxometry)
- Electron spin resonance spectroscopy (ESR, EPR)
- Forensic science and bioanalytical applications
- Microcalorimetry and optical thermal instruments
- Laser-induced breakdown spectroscopy (LIBS)

This text uniquely combines instrumental analysis with organic spectral interpretation (IR, NMR, and MS). It provides detailed coverage of sampling, sample handling, sample storage, and sample preparation. In addition, the authors have included many instrument manufacturers' websites, which contain extensive resources.

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SEVENTH EDITION

UNDERGRADUATE INSTRUMENTAL ANALYSIS

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The image on the cover is an example of single crystal x-ray diffractometry. The image is a composite made from five diffraction images covering five degrees of oscillation from a crystal of sulfanilamide (para-aminobenzenesulfonamide), collected on a Rigaku XtaLAB mini by Lee M. Daniels, Ph.D., director, Small Molecule Crystallography, Rigaku Americas Corporation, The Woodlands, TX. www.rigaku.com/smc. © Rigaku Corporation. With permission.
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Analytical chemistry today is almost entirely instrumental analytical chemistry and it is performed by many scientists and engineers who are not chemists. Analytical instrumentation is crucial to research in molecular biology, medicine, geology, food science, materials science, and many other fields. While it is true that it is no longer necessary to have almost artistic skills to obtain accurate and precise analytical results using instrumentation, the instruments should not be considered “black boxes” by those using them. The well-known phrase “garbage in, garbage out” holds true for analytical instrumentation as well as computers. We hope this book serves to provide users of analytical instrumentation with an understanding of their instruments.

In keeping with the earlier editions of this text, the book is designed for teaching undergraduates and those with no analytical chemistry background how modern analytical instrumentation works and what the uses and limitations of analytical instrumentation are. Mathematics is kept to a minimum. No background in calculus, physics, or physical chemistry is required. The major fields of modern instrumentation are covered, including applications of each type of instrumental technique. Each chapter includes a discussion of the fundamental principles underlying each technique, detailed descriptions of the instrumentation, and a large number of applications. Each chapter includes an updated bibliography and problems, and most chapters have suggested experiments appropriate to the technique.

This edition has been completely updated, revised, and expanded. To achieve this, the previous approach of having each chapter be self-contained has been abandoned; repetition has been reduced to a minimum so that more topics could be covered in more detail. The topics of chromatography and mass spectrometry have been greatly expanded, when compared with the sixth edition, to better reflect the predominance of chromatography and mass spectrometry instrumentation in modern laboratories. The equally important topic of NMR, expanded in the last edition to focus on FTNMR, $^{13}$C, and 2D NMR spectral interpretation, now includes time domain NMR (relaxometry) and an overview of low-field, benchtop, and miniature instrumentation. The topic of electron spin resonance spectroscopy (ESR, EPR) has been added due to the recent availability of small, low-cost ESR instrumentation and its impact on materials characterization and bioanalysis. Chapter 3 has therefore been renamed to reflect the inclusion of ESR/EPR. Forensic science applications have been added in appropriate chapters.

A unique feature of this text is the combination of instrumental analysis with organic spectral interpretation (IR, NMR, and MS). The NMR, IR, and MS spectra, all new in the sixth edition, courtesy of Bio-Rad Laboratories, Informatics Division (IR, NMR), Aldrich Chemical Company (NMR), Agilent Technologies, Inc., and one of the authors (MS), were obtained on modern instruments to reflect what students will encounter in modern laboratories. Additional NMR spectra have been provided by Bruker Corporation and picoSpin LLC for the seventh edition. The use of spreadsheets for performing calculations has been introduced with examples. Reflecting the ubiquitous nature of the Internet, we have included a large number of instrument manufacturers’ websites, which contain extensive resources for interested students.

Sampling, sample handling, and storage and sample preparation methods are extensively covered, and modern methods such as accelerated solvent extraction, solid-phase microextraction (SPME), QuEChERS, and microwave techniques are included. Instrumentation, the analysis of liquids and solids, and applications of NMR are discussed in detail. A section on hyphenated NMR techniques is included, along with an expanded section on MRI and advanced imaging. The IR instrumentation section is focused on FTIR instrumentation. Absorption, emission, and reflectance spectroscopy are discussed, as is FTIR microscopy. ATR has been expanded. Near-IR instrumentation and applications are presented, and the topic of chemometrics is introduced. Coverage of Raman spectroscopy includes resonance Raman, surface-enhanced Raman, and Raman microscopy.
Chemical imaging is described, including confocal Raman imaging. UV and visible spectroscopy includes innovations such as flow-through sample holders and fiber-optic probes, as well as instruments for analysis of submicroliter volumes and nondestructive analysis for nucleic acid and protein determinations. UV absorption spectral interpretation for organic molecules is covered in depth. Applications described include nucleic acid and protein measurements, spectrophotometric titrations, and new applications in forensic chemistry. Nephelometry, turbidimetry, fluorescence, and phosphorescence are described in detail, including instrumentation and applications. The measurement of color using the CIE system is described with examples.

All major modern atomic absorption and emission techniques and instrumentation are covered, including new MP-AES and triple quadrupole ICP-MS instruments. The relatively new technique of laser-induced breakdown spectroscopy (LIBS) has been added to Chapter 7 and is now currently being used on Mars in the Curiosity rover, which landed on the Red Planet in August 2012. Appendices with FAAS and GFAAS conditions have been added, and the appendix with limits of detection for all the atomic spectroscopic techniques has been updated from the sixth edition. The chapter on X-ray has been significantly revised by Dr. Alexander Seyfarth, the new coauthor of the chapter, to reflect the state of the art in XRF, XRD, and related techniques. Many new graphics have been added.

Mass spectrometry has been expanded to two chapters and covers both organic and inorganic MS instrumentation and applications. GC-MS and LC-MS are described along with MS$^r$ instruments for organic and inorganic MS, including new triple quad ICP-MS instrumentation. Modern ionization methods such as electrospray and MALDI are also described. New surface scanning and ionization sources, such as desorption electrospray ionization (DESI) and laser ablation electrospray ionization (LAESI), and the DART atmospheric pressure ionization source are introduced. More advanced high-resolution systems, such as the Orbitrap, and long-path time of flight (JEOL SpiralTOF and LECO Citius-LC and Pegasus GC-HRT) are described. The use of MS peak profile correction software to improve mass and spectral accuracy from lower resolution MS instrumentation is described. Uses of HRMS receive increased attention. A new section on ion mobility spectrometry is added, with a discussion of four systems ranging from handheld vapor monitors to stages enabling characterization of different conformational isomers in top-end proteomics analyzers. Organic mass spectral interpretation is covered with many examples and new spectra. Organic and inorganic applications focus on speciation using GC-MS, LC-MS, and hyphenated ICP-MS, with an emphasis on proteomics, biomolecules, and species of environmental interest. Examples of atomic MS applications using new simultaneous and “triple quad” ICP-MS systems and glow discharge surface sampling and hydrogen in metals profiling are added.

In the sixth edition, the subject of chromatographic separations and instrumentation was expanded from one to three chapters containing more than twice as much text, illustrations, exercises, and problems. The first of these chapters covers the nature of the chromatographic process. A minimum of complex formulas is introduced; instead, extensive description and analogy are employed to give the student an intuitive grasp of the mechanisms giving rise to separation, resolution, and detection of separated components. In the seventh edition, additional graphics have been added to clarify the concepts. In line with current practice, GC is treated as a method almost completely employing open tubular (capillary) columns. New developments such as SPME injection, low-bleed stationary phases, ionic liquid stationary phases, compound-selective detectors, and especially interfacing to spectrometric detectors and the use of computerized data processing have been added. So-called hyphenated techniques such as GC-MS, GC-IR, and comprehensive GC-GC are included, and new sections on retention indices, derivitization to improve detectability and volatility, and analysis of gases in air or water have been added. The requirements for implementing and instrumentalizing HPLC are developed from the preceding discussion of GC. The student gains an appreciation of the difficulties that caused this instrumentation to lag behind GC. Once overcome, liquid chromatographic instrumentation is seen to have wider applicability, especially
in the burgeoning subdisciplines of bioanalysis, proteomics, and genomics. Major new coverage in the seventh edition addresses the use of superficially porous, core–shell–particle stationary phases, which enable much higher resolution and faster analysis. Such UHPLC methods now constitute more than half of the LC methods in operation. Detailed discussions of instrumental design and the operation of new detectors, such as the charge detector for ion chromatography, the corona discharge detector, pulsed amperometric detector for saccharides, and the evaporative light scattering detector for spectrally inert analytes have been added. Major sections on the design and operation of HPLC interfaces to mass spectrometers (ESI and APCI) have been added, and examples of their use in protein or peptide sequencing and identification are included. Tables of amino acid structures and nomenclature have been included so that students can follow these descriptions. Separate sections on ion chromatography, affinity chromatography, size exclusion chromatography, and supercritical fluid chromatography (SFC) have been expanded. The revival of analytical SFC by the very recent redesign of instrumentation to enable ultra performance convergence chromatography (UPC²) is introduced, and examples of the improvements it offers are given. Planar and capillary electrophoresis are described in detail in Chapter 13, despite not being strictly defined as chromatographic methods. Examples are given of the use of capillary electrophoresis with fluorescence-derivitization detection to gene sequencing in genomics and of 2D slab-gel, isoelectric focusing/SDS-PAGE electrophoresis for protein peptide mapping in proteomics. New appendices provide links to websites containing examples of thousands of chromatographic separations and encourage the student to learn how to utilize the resources of commercial column vendors to find a solution to particular separation or measurement problems.

Section 14.2.1 on XPS has been revised to reflect the current state of commercial instrumentation. Spectroelectrochemistry, briefly introduced in Chapter 5, has been expanded upon in Chapter 15, with commercial instrumentation and examples. Probes based on quartz crystal microbalance response are covered. The radical new pH meter design using calibration-free, easily stored, extremely robust, voltammetric-based probes with surfaces of anthroquinone-bonded multiwalled carbon nanotubes, introduced in March 2013 by SENOVA Systems, is described.

The important bioanalytical technique of microcalorimetry has been added to Chapter 16, Thermal Analysis, and TMA and DMA have been greatly expanded, thanks to the excellent materials and invaluable assistance from TA Instruments. Optical thermal instrumentation is now covered with the assistance of Expert System Solutions, Italy.

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CHAPTER 1

Concepts of Instrumental Analytical Chemistry

1.1 INTRODUCTION: WHAT IS ANALYTICAL CHEMISTRY?

Perhaps the most functional definition of analytical chemistry is that it is “the qualitative and quantitative characterization of matter.” The word “characterization” is used in a very broad sense. It may mean the identification of the chemical compounds or elements present in a sample to answer questions such as “Is there any vitamin E in this shampoo as indicated on the label?” or “Is this white tablet an aspirin tablet?” or “Is this piece of metal iron or nickel?” This type of characterization, to tell us what is present, is called qualitative analysis. Qualitative analysis is the identification of one or more chemical species present in a material. Characterization may also mean the determination of how much of a particular compound or element is present in a sample, to answer questions such as “How much acetylsalicylic acid is in this aspirin tablet?” or “How much nickel is in this steel?” This determination of how much of a species is present in a sample is called quantitative analysis. Quantitative analysis is the determination of the exact amount of a chemical species present in a sample. The chemical species may be an element, compound, or ion. The compound may be organic or inorganic. Characterization can refer to the entire sample (bulk analysis), such as the elemental composition of a piece of steel, or to the surface of a sample (surface analysis), such as the identification of the composition and thickness of the oxide layer that forms on the surface of most metals exposed to air and water. The characterization of a material may go beyond chemical analysis to include structural determination of materials, the measurement of physical properties of a material, and the measurement of physical chemistry parameters like reaction kinetics. Examples of such measurements are the degree to which a polymer is crystalline as opposed to amorphous, the temperature at which a material loses its water of hydration, how long it takes for antacid “brand A” to neutralize stomach acid, and how fast a pesticide degrades in sunlight. These diverse applications make analytical chemistry one of the broadest in scope of all scientific disciplines. Analytical chemistry is critical to our understanding of biochemistry; medicinal chemistry; geochemistry; environmental science; atmospheric chemistry; the behavior of materials such as polymers, metal alloys, and ceramics; and many other scientific disciplines.

For many years, analytical chemistry relied on chemical reactions to identify and determine the components present in a sample. These types of classical methods, often called “wet chemical methods,” usually required that a part of the sample be taken and dissolved in a suitable solvent if necessary and the desired reaction carried out. The most important analytical fields based on this approach were volumetric and gravimetric analyses. Acid–base titrations, oxidation–reduction titrations, and gravimetric determinations, such as the determination of silver by precipitation as silver chloride, are all examples of wet chemical analyses. These types of analyses require a high degree of skill and attention to detail on the part of the analyst if accurate and precise results are to be obtained. They are also time consuming, and the demands of today’s high-throughput pharmaceutical development labs, forensic labs, commercial environmental labs, and industrial quality control.
labs often do not permit the use of such time-consuming methods for routine analysis. In addition, it may be necessary to analyze samples without destroying them. Examples include evaluation of valuable artwork to determine if a painting really is by a famous “old master” or is a modern forgery, as well as in forensic analysis, where the evidence may need to be preserved. For these types of analyses, nondestructive analysis methods are needed, and wet chemical analysis will not do the job. Wet chemical analysis is still used in specialized areas of analysis, but many of the volumetric methods have been transferred to automated instruments. Classical analysis and instrumental analysis are similar in many respects, such as in the need for proper sampling, sample preparation, assessment of accuracy and precision, and proper record keeping. Some of the topics discussed briefly in this chapter are covered at greater length in more general texts on analytical chemistry and quantitative analysis. Several of these types of texts are listed in the bibliography.

Most analyses today are carried out with specially designed electronic instruments controlled by computers. These instruments make use of the interaction of electromagnetic radiation and matter, or of some physical property of matter, to characterize the sample being analyzed. Often these instruments have automated sample introduction, data processing, and even sample preparation. To understand how the instrumentation operates and what information it can provide requires knowledge of chemistry, physics, mathematics, and engineering. The fundamentals of common analytical instruments and how measurements are performed with these instruments are the subjects of the following chapters on specific instrumental techniques. The analytical chemist must not only know and understand analytical chemistry and instrumentation but must also be able to serve as a problem solver to colleagues in other scientific areas. This means that the analytical chemist may need to understand materials science, metallurgy, biology, pharmacology, agricultural science, food science, geology, and other fields. The field of analytical chemistry is advancing rapidly. To keep up with the advances, the analytical chemist must understand the fundamentals of common analytical techniques and their capabilities and shortcomings. The analytical chemist must understand the problem to be solved, select the appropriate technique or techniques to be used, design the analytical experiment to provide relevant data, and ensure that the data obtained are valid. Merely providing data to other scientists is not enough; the analytical chemist must be able to interpret the data and communicate the meaning of the results, together with the accuracy and precision (the reliability) of the data, to scientists who will use the data. In addition to understanding the scientific problem, the modern analytical chemist often must also consider factors such as time limitations and cost limitations in providing an analysis. Whether one is working for a government regulatory agency, a hospital, a private company, or a university, analytical data must be legally defensible. It must be of known, documented quality. Record keeping, especially computer record keeping; assessing accuracy and precision; statistical handling of data; documenting; and ensuring that the data meet the applicable technical standards are especially critical aspects of the job of modern analytical chemists.

Analytical chemistry uses many specialized terms that may be new to you. The definitions of the terms, usually shown in boldface, must be learned. The units used in this text are, for the most part, the units of the Système International d’Unités (SI system). The SI system is used around the world by scientists and engineers. The tables inside the textbook covers give the primary units of measurement in the SI system. A comprehensive list of SI units, SI-derived units and definitions, as well as non-SI units may be found at the US National Institute of Standards and Technology (NIST) website at http://physics.nist.gov.

Many analytical results are expressed as the concentration of the measured substance in a certain amount of sample. The measured substance is called the analyte. Commonly used concentration units include molarity (moles of substance per liter of solution), weight percent (grams of substance per gram of sample × 100%), and units for trace levels of substances. One part per million (ppm) by weight is one microgram of analyte in a gram of sample, that is, $1 \times 10^{-6}$ g analyte/g sample. One part per billion (ppb) by weight is one nanogram of analyte in a gram of sample or $1 \times 10^{-9}$ g analyte/g sample. For many elements, the technique known as inductively coupled plasma mass
ConCepts of InstrUmental analytICal ChemIstry

spectrometry (ICP-MS) can detect parts per trillion of the element, that is, picograms of element per gram of sample \(1 \times 10^{-12} \text{ g analyte/g sample}\). To give you a feeling for these quantities, a million seconds is \(\sim 12\) days (11.57 days, to be exact). One part per million in units of seconds would be 1 s in 12 days. A part per billion in units of seconds would be 1 s in \(\sim 32\) years, and one part per trillion is 1 s in 32,000 years. Today, lawmakers set environmental levels of allowed chemicals in air and water based on measurements of compounds and elements at part per trillion levels because instrumental methods can detect part per trillion levels of analytes. It is the analytical chemist who is responsible for generating the data that these lawmakers rely on. A table of commonly encountered constants, multiplication factors, and their prefixes is found inside the textbook cover. The student should become familiar with these prefixes, since they will be used throughout the text.

1.2 ANALYTICAL APPROACH

A major personal care products manufacturer receives a phone call from an outraged customer whose hair has turned green after using their “new, improved shampoo.” The US Coast Guard arrives at the scene of an oil spill in a harbor and finds two ship captains blaming each other for the spill. A plastics company that sells bottles to a water company bottling “pure, crystal-clear spring water” discovers that the 100,000 new empty bottles it is ready to ship are slightly yellow in color instead of crystal clear. A new, contagious disease breaks out, and people are dying of flu-like symptoms. What caused the problem? How can it be prevented in the future? Who is at fault? Can a vaccine or drug treatment be developed quickly? These sorts of problems and many more occur daily around the world, in industry, in medicine, and in the environment. A key figure in the solution of these types of problems is the analytical chemist. The analytical chemist is first and foremost a problem solver and, to do that, must understand the analytical approach, the fundamentals of common analytical techniques, their uses, and their limitations.

The approach used by analytical chemists to solve problems may include the following steps:

1. Defining the problem and designing the analytical method
2. Sampling and sample storage
3. Sample preparation
4. Performing the measurement
5. Assessing the data
6. Method validation
7. Documentation

General sample preparation will be discussed in this chapter, but instrument-specific sample preparation is included in the appropriate chapter on each technique. Method validation and documentation will not be covered as the focus of this text is on instrumentation. The text by Christian cited in the bibliography has an excellent introduction to validation and documentation for the interested student.

Although the steps in solving analytical problems usually follow the listed order, knowledge of basic statistics is useful not just for handling the data and method validation but is required for proper sampling and selection of an analytical method. The statistics and definitions needed to understand what is meant by accuracy, precision, error, and so on are covered in Section 1.3. Steps 1 and 2 are covered in this section, while steps 3 through 5 are discussed in the sections following Section 1.3.

1.2.1 Defining the Problem

The analytical chemist must find out what information needs to be known about the sample, material, or process being studied, how accurate and precise the analytical information must be, how much material or sample is available for study, and if the sample must be analyzed without
destroying it. Is the sample organic or inorganic? Is it a pure material or a mixture? Does the customer want a bulk analysis or information about a particular fraction of the sample, such as the surface? Does the customer need to know if the sample is homogeneous or heterogeneous with respect to a given analyte? Does the customer need elemental information or information about the chemical species (ionic or molecular, particular oxidation states) present in the sample? The answers to such questions will guide the analyst in choosing the analytical method. Of course, sometimes the answers to some of the questions may be part of the problem. If the sample is an unknown material, the analyst must find out if it is organic or inorganic, pure or a mixture, as part of solving the problem. The analyte is the substance to be measured; everything else in the sample is called the matrix. Of course, there may be more than one analyte in a given sample. The terms analysis and analyze are applied to the sample under study, as in “this water was analyzed for nitrate ion” or “an analysis of the contaminated soil was performed.” Water and soil are the samples being analyzed. The terms determine and determination are applied to the measurement of the analyte in the sample, as in “nitrate ion was determined in the water sample,” “a determination of lead in blood was made because the symptoms indicated lead poisoning,” or “an analysis of the soil was performed and cyanide levels were determined.” Nitrate ion, lead, and cyanide are the analytes being determined. Other components in the sample matrix may interfere with the measurement of the analyte; such components are called interferences.

A sample may be homogeneous, that is, it has the same chemical composition everywhere within the sample. Plain vanilla pudding, a pure milk chocolate bar, and salt water are examples of homogeneous materials. Many samples are heterogeneous; the composition varies from region to region within the sample. Vanilla pudding with raisins in it and a chocolate bar with whole almonds in it are heterogeneous; you can see the composition difference. In most real samples, the heterogeneity may not be visible to the human eye. The variation in composition can be random, or it can be segregated into regions of distinctly different compositions.

A significant part of defining the problem is the decision between performing a qualitative analysis and a quantitative analysis. Often the problem is first tackled with a qualitative analysis, followed by a quantitative analysis for specific analytes. The analyst needs to communicate with the customer who is requesting the analysis. Two-way communication is important, to be certain that the problem to be solved is understood and to be sure that the customer understands the capabilities and limitations of the analysis.

1.2.1.1 Qualitative Analysis

Qualitative analysis is the branch of analytical chemistry that is concerned with questions such as “What makes this water smell bad?” “Is there gold in this rock sample?” “Is this sparkling stone a diamond or cubic zirconia?” “Is this plastic item made of polyvinyl chloride, polyethylene, or polycarbonate?” “What is this white powder?”

Some methods for qualitative analysis are nondestructive, that is, they provide information about what is in the sample without destroying the sample. These are often the best techniques to begin with, because the sample can be used for subsequent analyses if necessary. To identify what elements are present in a sample nondestructively, a qualitative elemental analysis method such as X-ray fluorescence (XRF) spectroscopy can be used. Modern XRF instruments, discussed in Chapter 8, can identify all elements from sodium to uranium, and some instruments can measure elements from beryllium to uranium. The sample is usually not harmed by XRF analysis. For example, XRF could easily distinguish a diamond from cubic zirconia. Diamond is, of course, a crystalline form of carbon; most XRF instruments would see no elemental signal from the carbon in a diamond but would see a strong signal from the element zirconium in cubic zirconia, a crystalline compound of zirconium and oxygen. Qualitative molecular analysis will tell us what molecules are present in a material. The nondestructive identification of molecular compounds present in a sample can
often be accomplished by the use of nuclear magnetic resonance (NMR) spectroscopy, discussed in Chapter 3, or by infrared (IR) spectroscopy, discussed in Chapter 4. IR spectroscopy can provide information about organic functional groups present in samples, such as alcohols, ketones, carboxylic acids, amines, and thioethers. If the sample is a pure compound such as acetylsalicylic acid (the active ingredient in aspirin), the IR spectrum may be able to identify the compound exactly, because the IR spectrum for a compound is unique, like a fingerprint. Qualitative identification of polymers for recycling can be done using IR spectroscopy, for example. NMR gives us detailed information about the types of protons, carbon, and other atoms in organic compounds and how the atoms are connected. NMR can provide the chemical structure of a compound without destroying it.

Many methods used for qualitative analysis are destructive; either the sample is consumed during the analysis or must be chemically altered in order to be analyzed. The most sensitive and comprehensive elemental analysis methods for inorganic analysis are ICP atomic emission spectrometry (ICP-AES or ICP optical emission spectrometry [ICP-OES]), discussed in Chapter 7, and ICP-MS, discussed in Chapters 9 and 10. These techniques can identify almost all the elements in the periodic table, even when only trace amounts are present, but often require that the sample be in the form of a solution. If the sample is a rock or a piece of glass or a piece of biological tissue, the sample usually must be dissolved in some way to provide a solution for analysis. We will see how this is done later in this chapter. The analyst can determine accurately what elements are present, but information about the molecules in the sample is often lost in the sample preparation process. The advantage of ICP-OES and ICP-MS is that they are very sensitive; concentrations at or below 1 ppb of most elements can be detected using these methods.

If the sample is organic, that is, composed primarily of carbon and hydrogen, qualitative analysis can provide chemical and structural information to permit identification of the compound. The IR spectrum will provide identification of the class of compound, for example, ketone, acid, or ether. NMR spectroscopy and mass spectrometry (MS), as we shall see in the appropriate chapters, provide detailed structural information, often including the molecular weight (MW) of the compound. Use of IR, NMR, and MS, combined with quantitative elemental analysis to accurately determine the percentage of carbon, hydrogen, oxygen, and other elements, is the usual process by which analytical chemists identify organic compounds. This approach is required to identify new compounds synthesized by pharmaceutical chemists, for example. In a simple example, elemental analysis of an unknown organic compound might provide an empirical formula of C₂H₅. An empirical formula is the simplest whole number ratio of the atoms of each element present in a molecule. For any given compound, the empirical formula may or may not coincide with the molecular formula. A molecular formula contains the total number of atoms of each element in a single molecule of the compound. The results from IR, NMR, and MS might lead the analytical chemist to the molecular formula C₄H₁₀ and would indicate which of the following two different structures shown our sample was:

\[
\begin{align*}
\text{CH₃–CH₂–CH₂–CH₃} & & \text{H₃C–C–CH₃} \\
\text{n-Butane} & & \text{2-Methyl-propane (or iso-butane)}
\end{align*}
\]

These two structures are two different compounds with the same molecular formula. They are called isomers. Elemental analysis cannot distinguish between these isomers, but NMR and MS usually can distinguish isomers. Another example of a more difficult qualitative analysis problem is the case of the simple sugar, erythrose. The empirical formula determined by elemental analysis is CH₂O. The molecular formula, C₄H₈O₄, and some of the structure can be obtained from IR, NMR, and MS, but we cannot tell from these techniques which of the two possible isomers shown in Figure 1.1 is our sample.
These two erythrose molecules are **chiral**, that is, they are nonsuperimposable mirror-image isomers, called **enantiomers**. Imagine sliding the molecule on the left in the plane of the paper, through the “mirror plane” indicated by the arrow, over the molecule on the right. The OH groups will not be on top of each other. Imagine turning the left molecule in the plane of the paper upside down and then sliding it to the right; now the OH groups are lined up, but the CHO and CH$_2$OH groups are not. That is what is meant by nonsuperimposable. You can do whatever you like to the two molecules except remove them from the plane of the paper; no matter how you move them, they will not be superimposable. They have the same molecular formula (C$_4$H$_8$O$_4$); the same IR spectrum, mass spectrum, and NMR spectrum; and many of the same physical properties such as boiling point and refractive index (RI). Such chiral compounds can be distinguished from each other by interaction with something else that possesses chirality or by interaction with plane-polarized light. Chiral compounds will interact differently with other chiral molecules, and this interaction forms the basis of chiral chromatography. Chiral chromatography (Chapter 13) can be used to separate the two erythrose compounds shown. Chiral compounds also differ in their behavior toward plane-polarized light, and the technique of polarimetry can be used to distinguish them. One of the erythrose enantiomers rotates plane-polarized light to the right (clockwise); this compound is dextrorotatory and is given the symbol (+) as part of its name. The other enantiomer rotates the plane of polarization to the left (counterclockwise); this compound is levorotatory and is given the symbol (–) in its name. Such compounds are said to be optically active. Chiral compounds are very important because biochemical reactions are selective for only one of the two structures and only one of the two enantiomers is biologically active. Biochemists, pharmaceutical chemists, and medicinal chemists are very interested in the identification, synthesis, and separation of only the biologically active compound. The letters d and l in the name of the sugar refer to the position of the alcohol group on the carbon closest to the bottom primary alcohol. There is no relationship between the d and l configuration and the direction of rotation of plane-polarized light. Figure 1.2

**Figure 1.1** Isomers of erythrose.

**Figure 1.2** Enantiomers of glyceraldehyde.
shows the simplest sugar, glyceraldehyde. It also has two enantiomers, one D and one L, but the D enantiomer of glyceraldehyde rotates light in the opposite direction from D-erythrose.

If organic compounds occur in mixtures, separation of the mixture often must be done before the individual components can be identified. Techniques such as gas chromatography (GC), liquid chromatography (LC), and capillary electrophoresis (CE) are often used to separate mixtures of organic compounds prior to identification of the components. These methods are discussed in Chapters 11 through 13.

Table 1.1 lists some common commercially available instrumental methods of analysis and summarizes their usefulness for qualitative elemental or molecular analysis. Table 1.2 gives a very brief summary of the use of the methods. Analyte concentrations that can be determined by common methods of instrumental analysis are presented in Table 1.3. The concentration of analyte that can be determined in real samples will depend on the sample and on the instrument, but Table 1.3 gives some indication of the sensitivity and working range of methods.

### 1.2.1.2 Quantitative Analysis

When qualitative analysis is completed, the next question is often “How much of each or any component is present?” or “Exactly how much gold is this rock?” or “How much of the organochlorine pesticide dieldrin is in this drinking water?” The determination of how much is quantitative analysis. Analytical chemists express how much in a variety of ways, but often in terms of concentration, the amount of analyte in a given amount of sample. Concentration is an expression of the quantity of analyte in a given volume or mass of sample. Common concentration units include molarity, defined as moles of analyte per liter of sample and symbolized by M or mol/L; percent by weight, defined as grams of analyte per gram of sample × 100%, symbolized as % or %w/w; and parts per million, defined as micrograms of analyte per gram of sample (ppm, μg/g). For dilute
Table 1.2  Principal Applications of Instrumental Methods of Analysis

Molecular Analysis

Nuclear magnetic resonance (NMR) spectroscopy

*Qualitative analysis*: NMR is one of the most powerful methods available for determining the structure of molecules. It identifies the number and type of protons and carbon atoms in organic molecules, for example, distinguishes among aromatic, aliphatic, alcohols, and aldehydes. Most importantly, it also reveals the positions of the nuclei in the molecule relative to each other. For example, NMR will distinguish between \( \text{CH}_3\text{—CH}_2\text{—CH}_2\text{OH} \) and \( \text{CH}_3\text{—CH}_2\text{O—CH}_3 \). It does not provide the MW of the compound. NMR is also applied to compounds containing heteroatoms such as sulfur, nitrogen, fluorine, phosphorus, and silicon.

*Quantitative analysis*: NMR is useful at % concentration levels, but trace levels (ppm) are becoming attainable with reasonable accuracy.

Infrared (IR) spectroscopy and Raman spectroscopy

*Qualitative analysis*: IR readily identifies organic functional groups present in molecules including groups containing heteroatoms—O, S, N, Si, halides. The IR spectrum is a fingerprint for a given compound, making it a very useful qualitative method. Classical mid-IR spectroscopy cannot be done on aqueous solutions. It does not give the MW of the compound. Raman spectroscopy complements IR spectroscopy and is useful for aqueous samples.

*Quantitative analysis*: IR is used routinely for the quantitative analysis of organic compounds, particularly at % concentration levels. It is used for liquid, solid, and gaseous samples. The related field of Raman spectroscopy complements IR.

Ultraviolet (UV) absorption spectroscopy

*Qualitative analysis*: UV absorption can be used for identifying functional groups and the structures of molecules containing unsaturated bonds (\( \pi \) electrons), such as

\[
\begin{array}{c}
H \quad H \\
\text{C} \quad \text{C} \\
H \quad H
\end{array}
\]

and aromatics and lone-pair electrons, such as those in pyridine:

![Pyridine](image)

It does not indicate MW or give useful information on saturated bonds (\( \sigma \) bonds). NMR and IR have almost entirely replaced UV absorption spectroscopy for organic compound identification.

*Quantitative analysis*: UV absorption is used routinely for the quantitative determination of unsaturated compounds such as those found in natural products. The method is subject to spectral overlap and therefore interference from other compounds in the sample.

UV fluorescence

*Qualitative analysis*: UV fluorescence is used for the determination of unsaturated compounds, particularly aromatics. It does not indicate MW but gives some indication of the functional groups present. It is much more sensitive than UV absorption.

*Quantitative analysis*: UV fluorescence is a very sensitive method of analysis (10\(^{-8}\) g/g or 10 ppb), but it is subject to many kinds of interference, both from quenching effects and from spectral overlap from other compounds.

UV and visible (UV/VIS) spectrophotometry

*Qualitative analysis*: Organic or inorganic reagents are used for specific tests for many elements or compounds by forming a compound that absorbs at specific wavelengths. The products may or may not be colored. If the compounds are colored, analysis may be carried out visually (colorimetric analysis by eye), but the use of a spectrometer is more accurate.

*Quantitative analysis*: Sensitive and selective methods have been developed for most elements and many functional groups. It is used extensively in routine analysis of water, food, beverages, industrial products, etc.
### Table 1.2 (continued)  Principal Applications of Instrumental Methods of Analysis

<table>
<thead>
<tr>
<th>Method</th>
<th>Qualitative analysis</th>
<th>Quantitative analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-ray diffraction (XRD)</td>
<td>XRD is used for the measurement of crystal lattice dimensions and to identify the</td>
<td>XRD is used for the determination of percent crystallinity in polymers, the composition</td>
</tr>
<tr>
<td></td>
<td>structure and composition of all types of crystalline inorganic and organic materials.</td>
<td>of mixtures, mixed crystals, soils, and natural products.</td>
</tr>
<tr>
<td>X-ray absorption spectroscopy</td>
<td>X-ray absorption reveals the contours and location of high atomic weight elements in</td>
<td>X-ray absorption spectroscopy is used to identify the MW of organic and inorganic</td>
</tr>
<tr>
<td></td>
<td>the presence of low atomic weight matrixes or holes in the interior of solid samples (voids).</td>
<td>compounds, from very small molecules to large polymers and biological molecules (&gt;100,000 Da). MS is a powerful tool in the determination of the structure of organic compounds. Fragmentation patterns can reveal the presence of substructure units within the molecule.</td>
</tr>
<tr>
<td>Organic mass spectrometry (MS)</td>
<td>MS can be used to identify the MW of organic and inorganic compounds, from very</td>
<td>MS is used extensively for the quantitative determination of the organic components of solid, liquid, and gas samples.</td>
</tr>
<tr>
<td></td>
<td>small molecules to large polymers and biological molecules (&gt;100,000 Da). MS is a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>powerful tool in the determination of the structure of organic compounds. Fragmentation patterns can reveal the presence of substructure units within the molecule.</td>
<td></td>
</tr>
<tr>
<td>Thermal analysis (TA)</td>
<td>TA is used to identify inorganic and some organic compounds using very small quantities of sample. It is also used to identify phase changes, chemical changes on heating, heats of fusion, melting points, boiling points, drying processes, decomposition processes, and the purity of compounds.</td>
<td>TA can be used for the quantitative determination of the components of an inorganic sample, particularly at high concentration levels.</td>
</tr>
<tr>
<td>Gas chromatography (GC)</td>
<td>GC can be used to separate the components of complex mixtures of gases or of volatile compounds. By comparison with known standards, it can identify components based on retention time.</td>
<td>GC is an accurate method for quantitative analysis based on the area of the peak and comparison with standards. It is used extensively in organic, environmental, clinical, and industrial analysis. GC with MS detection (GC-MS) is a routine and powerful tool for quantitative analysis of organic compounds in environmental and biological samples.</td>
</tr>
<tr>
<td>Liquid chromatography (LC, high-performance LC [HPLC])</td>
<td>LC is used for the identification of components of liquid mixtures, including polar compounds, ions, high MW components, and thermally unstable compounds. Identification is based on retention time and comparison with standards.</td>
<td>LC is used for the quantitative determination of components in mixtures, especially for high MW or thermally unstable compounds. It is particularly useful for separating complicated mixtures such as natural products derived from plants or animals and biological samples such as urine and blood. Ion chromatography (IC) is used routinely in water analysis. LC with MS detection (LC-MS) is a routine and powerful tool for quantitative analysis of organic compounds in environmental and biological samples.</td>
</tr>
<tr>
<td>Capillary electrophoresis (CE)</td>
<td>Used for the separation and identification of ions and neutral molecules in mixtures. Can be used for ions in aqueous solution and for organic ions.</td>
<td>Quantitative determination of ions can be accomplished following separation, as in IC and LC.</td>
</tr>
<tr>
<td><strong>Elemental analysis</strong></td>
<td><strong>Elemental analysis</strong> is an almost comprehensive method for qualitative elemental analysis for metals, metalloids, and nonmetals with the exception of some of the permanent gases. Its sensitivity range is great, varying from ppb to percent levels. Many elements can be detected simultaneously. Spectral overlap is the major limitation.</td>
<td><strong>Elemental analysis</strong> is used extensively for the quantitative determination of elements in concentrations from percent levels down to ppb. Liquids, slurries, and solids can be analyzed using the appropriate instrumentation.</td>
</tr>
</tbody>
</table>

(continued)
aqueous solutions, 1 mL of solution has a mass of 1 g (because the density of water is 1 g/mL), so solution concentrations are often expressed in terms of volume. A part per million of analyte in dilute aqueous solution is equal to one microgram per milliliter of solution (μg/mL), for example.

The first quantitative analytical fields to be developed were for quantitative elemental analysis, which revealed how much of each element was present in a sample. These early techniques were not instrumental methods, for the most part, but relied on chemical reactions, physical separations, and weighing of products (gravimetry), titrations (titrimetry or volumetric analysis), or production of colored products with visual estimation of the amount of color produced (colorimetry). Using these methods, it was found, for example, that dry sodium chloride, NaCl, always contained 39.33% Na and 60.67% Cl. The atomic theory was founded on early quantitative results such as this, as were the concept of valence and the determination of atomic weights. Today, quantitative inorganic elemental analysis is performed by atomic absorption spectrometry (AAS), AES of many sorts, inorganic MS (such as ICP-MS), XRF, ion chromatography (IC), and other techniques discussed in detail in later chapters.

In a similar fashion, quantitative elemental analysis for carbon, hydrogen, nitrogen, and oxygen enabled the chemist to determine the empirical formulas of organic compounds. An empirical formula is the simplest whole number ratio of the atoms of each element present in a molecule. For any given compound, the empirical formula may or may not coincide with the molecular formula. A molecular formula contains the total number of atoms of each element in a single molecule of the compound. For example, ethylene and cyclohexane have the same empirical formula, CH₂, but molecular formulas of C₂H₄ and C₆H₁₂, respectively. The empirical formula of many sugars is CH₂O, but the molecular formulas differ greatly. The molecular formula of glucose is C₆H₁₂O₆, fructose is C₆H₁₂O₆, erythrose is C₆H₁₄O₄, and glyceraldehyde is C₃H₅O₃. An example of a molecule whose empirical formula is the same as the molecular formula is tetrahydrofuran (THF), an important organic solvent. The molecular formula for THF...
ConCepts of Instrumental analytICal Chemistry

is $C_4H_8O$; there is only one oxygen atom, so there can be no smaller whole number ratio of the atoms. Therefore, $C_4H_8O$ is also the empirical formula of THF.

Empirical formulas of organic compounds were derived mainly from combustion analysis, where the organic compound is heated in oxygen to convert all of the carbon to $CO_2$ and all of the hydrogen to $H_2O$. The $CO_2$ and $H_2O$ were collected and weighed, or the volume of the gas was determined by displacement of liquid in a measuring device. To distinguish between butane ($C_4H_{10}$), which contains 82.76% C and 17.24% H, and pentane ($C_5H_{12}$), which contains 83.33% C and 16.66% H, required great skill using manual combustion analysis. Today, automated analyzers based on combustion are used for quantitative elemental analysis for C, H, N, O, S, and the halogens in organic compounds. These analyzers measure the evolved species by GC, IR, or other techniques. These automated analyzers require only microgram amounts of sample and a few minutes to provide data and empirical formulas that used to take hours of skilled analytical work. Quantitative elemental analysis cannot distinguish between isomers, which are compounds with the same molecular formula but different structures. Glucose and fructose have the same molecular formula, but glucose is a sugar with an aldehyde group in its structure, while fructose is a sugar with

<table>
<thead>
<tr>
<th>Technique</th>
<th>Destructive</th>
<th>Ultratrace (&lt;1 ppm)</th>
<th>Trace (1 ppm–0.1%)</th>
<th>Minor (0.1%–10%)</th>
<th>Major (&gt;10%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-ray diffraction</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Nuclear magnetic resonance</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>X-ray fluorescence</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Infrared spectroscopy</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Raman spectroscopy</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>UV/VIS spectrometry</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Colorimetry</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Molecular fluorescence spectrometry</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Atomic absorption spectrometry</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Atomic emission spectrometry</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Atomic fluorescence spectrometry</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ICP-mass spectrometry</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Organic mass spectrometry</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>GC-MS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LC-MS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Potentiometry</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Voltammetry</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Gas chromatography</td>
<td>May be</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>High-performance liquid chromatography</td>
<td>May be</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ion chromatography</td>
<td>May be</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Capillary electrophoresis</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Thermal analysis</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: The destructive nature of the instrumental method is characterized. A sample may be destroyed by a nondestructive instrumental method, depending on the sample preparation required. The chromatographic techniques may be destructive or nondestructive, depending on the type of detector employed. The nondestructive detectors generally limit sensitivity to “trace.” Molecular fluorescence is not destructive if the molecule is inherently fluorescent. It may be if the molecule requires derivatization. A method with “yes” for ultratrace and “no” for major concentrations reflects linear working range. Such methods can measure “majors” if the sample is diluted sufficiently.
a ketone group in its structure. They cannot be distinguished by elemental analysis but are easily
distinguished by their IR and NMR spectra.

Quantitative molecular analysis has become increasingly important as the fields of environ-
mental science, polymer chemistry, biochemical, pharmaceutical chemistry, natural products
chemistry, and medicinal chemistry have grown. Techniques such as GC, LC, or HPLC, CE, MS, fluorescence spectrometry, IR, and XRD are used to determine the amount of specific
compounds, either pure or in mixtures. These techniques have become highly automated and
extremely sensitive, so that only micrograms or milligrams of sample are needed in most cases.
The chromatography techniques, which can separate mixtures, have been “coupled” to tech-
niques like MS, which can identify and quantitatively measure the components in a mixture.
Such techniques, like GC-MS and LC-MS, are called hyphenated techniques. Many hyphenated
instruments are commercially available. These types of instruments for use in the pharmaceu-
tical industry have been designed to process samples in very large batches in a completely
automated fashion. The instruments will analyze the samples, store the data in computer files,
“pattern-match” the spectra to identify the compounds, and calculate the concentrations of the
compounds in the samples. Even then, more than one instrument is required to keep up with the
need for characterization of potential drug candidates. As an example, one research department
in a major pharmaceutical company bought its first LC-MS in 1989. By 1998, that one depart-
ment had more than 40 LC-MS instruments running on a daily basis to support drug metabolism
studies alone.

Instrumental methods differ in their ability to do quantitative analysis; some methods are
more sensitive than others. That is, some methods can detect smaller amounts of a given analyte
than other methods. Some methods are useful for wide ranges of analyte concentrations; other
methods have very limited ranges. We will discuss the reasons for this in the chapters on the
individual techniques, but Table 1.3 shows the approximate useful concentration ranges for com-
mon instrumental techniques. Table 1.3 is meant to serve as a guide; the actual sensitivity and
useful concentration range (also called the working range) of a technique for a specific analysis
will depend on many factors.

1.2.2 Designing the Analytical Method

Once the problem has been defined, an analytical procedure, or method, must be designed to
solve the problem. The analytical chemist may have to design the method to meet certain goals, such
as achieving a specified accuracy and precision, using only a limited amount of sample, or perform-
ing the analysis within a given cost limit or “turnaround time.” Turnaround time is the time elapsed
from receipt of a sample in the lab to delivery of the results to the person who requested the analysis.
This length of time may need to be very short for clinical chemistry laboratories providing support
to hospital emergency rooms, for example. A common goal for modern analytical procedures is that
they are “green chemistry” processes, that is, that the solvents used are of low toxicity or biodegrad-
able, that waste is minimized, and that chemicals used in the analysis are recycled when possible.

Designing a good analytical method requires knowing how to obtain a representative sample of
the material to be analyzed, how to store or preserve the sample until analysis, and how to prepare
the sample for analysis. The analyst must also know how to evaluate possible interferences and
errors in the analysis and how to assess the accuracy and precision of the analysis. These topics will
be discussed subsequently, and specific interferences for given instrumental methods are discussed
in the following chapters.

There are many analytical procedures and methods that have been developed and published for
a wide variety of analytes in many different matrices. These methods may be found in the chemi-
cal literature; in journals such as Analytical Chemistry, The Analyst, Analytical and Bioanalytical
Chemistry (formerly Fresenius’ Journal of Analytical Chemistry), and Talanta; and in journals
that focus on specific analytical techniques, such as *Applied Spectroscopy*, *Journal of Separation Science* (formerly *Journal of High Resolution Chromatography*), *Journal of the American Society for Mass Spectrometry*, and *Thermochimica Acta*. Compilations of “standard” methods or “official” methods have been published by government agencies, such as the US Environmental Protection Agency (EPA), and private standards organizations, such as the American Association of Official Analytical Chemists (AOAC), the American Society for Testing and Materials (ASTM), and the American Public Health Association (APHA), among others. Similar organizations and official methods exist in many other countries. These standard methods are methods that have been tested by many laboratories and have been found to be reproducible, with known accuracy and precision. The bibliography lists several of these books on analytical methods. It is always a good idea to check the chemical literature first, so that you don’t waste time designing a procedure that already exists.

If there are no methods available, then the analytical chemist must develop a method to perform the analysis. For very challenging problems, this may mean inventing entirely new analytical instruments or modifying existing instruments to handle the task.

The design of the method also requires the analyst to consider how the method will be shown to be accurate and precise. This requires knowledge of how we assess accuracy and precision, discussed in Section 1.3. The analyst must evaluate interferences. Interference is anything that (1) gives a response other than the analyte itself or (2) changes the response of the analyte. Interferences may be other compounds or elements present in the sample or that form on degradation of the sample. Interfering compounds or elements may respond directly in the instrumental measurement to give a false analyte signal, or they may affect the response of the analyte indirectly by enhancing or suppressing the analyte signal. Examples will be given in the chapters for each instrumental technique. The analyst must demonstrate that the method is reliable and *robust*. These will be covered in greater detail in Sections 1.5 and 1.6.

There are some fundamental features that should be part of every good analytical method. The method should require that a **blank** be prepared and analyzed. A blank is used to ascertain and correct for certain interferences in the analysis. In many cases, more than one type of blank is needed. One type of blank solution may be just the pure solvent used for the sample solutions. This will ensure that no analyte is present in the solvent and allows the analyst to set the baseline or the “zero point” in many analyses. A **reagent blank** may be needed; this blank contains all of the reagents used to prepare the sample but does not contain the sample itself. Again, this assures the analyst that none of the reagents themselves contribute analyte to the final reported value of analyte in the sample. Sometimes a **matrix blank** is needed; this is a blank that is similar in chemical composition to the sample but without the analyte. It may be necessary to use such a blank to correct for an overlapping spectral line from the matrix in AES, for example.

All instrumental analytical methods except coulometry (Chapter 15) require **calibration standards**, which have known concentrations of the analyte present in them. (In isotope dilution MS [IDMS], there must be a known amount of an isotope, usually of the analyte.) These calibration standards are used to establish the relationship between the analytical signal being measured by the instrument and the concentration of the analyte. Once this relationship is established, unknown samples can be measured and the analyte concentrations determined. Analytical methods should require some sort of **reference standard** or check standard. This is also a standard of known composition with a known concentration of the analyte. This check standard is not one of the calibration standards and should be from a different lot of material than the calibration standards. It is run as a sample to confirm that the calibration is correct and to assess the accuracy and precision of the analysis. Reference standard materials are available from government and private sources in many countries. Examples of government sources are the NIST in the United States, the National Research Council of Canada (NRCC), and the LGC (formerly Laboratory of the Government Chemist) in the United Kingdom.
1.2.3 Sampling

The most important single step in an analysis is collecting the sample of the material to be analyzed. Real materials are usually not homogeneous, so the sample must be chosen carefully to be representative of the real material. A representative sample is one that reflects the true value and distribution of the analyte in the original material. If the sample is not taken properly, no matter how excellent the analytical method or how expert the analyst, the result obtained will not provide a reliable characterization of the material. Other scientists, law enforcement officials, and medical professionals often collect samples for analysis, sometimes with no training in how to take a proper sample. The analytical chemist ideally would be part of the team that discusses collection of samples before they are taken, but in reality, samples often “show up” in the lab. It is important that the analyst talks with the sample collector before doing any analyses; if the sample has been contaminated or improperly stored, the analysis will be not only a waste of time but can also lead to erroneous conclusions. In clinical chemistry analysis, this could lead to a misdiagnosis of a disease condition; in forensic analysis, this could lead to a serious miscarriage of justice.

The amount of sample taken must be sufficient for all analyses to be carried out in duplicate or triplicate, if possible. Of course, if only a small quantity of sample is available, as may be the case for forensic samples from a crime scene or rocks brought back from the moon, the analyst must do the best job possible with what is provided.

A good example of the problems encountered in sampling real materials is collecting a sample of a metal or metal alloy. When a molten metal solidifies, the first portion of solid to form tends to be the most pure (remember freezing point depression from your general chemistry class?). The last portion to solidify is the most impure and is generally located in the center or core of the solidified metal. It is important to bear this in mind when sampling solid metals. A sample is often ground from a representative cross section of the solid, or a hole is drilled through a suitable location and the drillings mixed and used as the sample.

Samples have to be collected using some type of collection tool and put into some type of container. These tools and containers can often contaminate the sample. For example, stainless steel needles can add traces of metals to blood or serum samples. Metal spatulas, scissors, drill bits, glass pipettes, filter paper, and plastic and rubber tubing can add unwanted inorganic and organic contaminants to samples. To avoid iron, nickel, and chromium contamination from steel, some implements like tongs and tweezers can be purchased with platinum or gold tips.

The discussion of sampling, which follows, refers to the traditional process of collecting a sample at one location (often called “collection in the field”) and transporting the sample to the laboratory at a different location. Today, it is often possible to analyze samples in situ or during the production of the material (online or process analysis) with suitable instrumental probes, completely eliminating the need for “collecting” a sample. Examples of in situ and online analysis and field portable instruments will be discussed in later chapters.

The process of sampling requires several steps, especially when sampling bulk materials such as coal, metal ore, soil, grain, and tank cars of oil or chemicals. First, a gross representative sample is gathered from the lot. The lot is the total amount of material available. Portions of the gross sample should be taken from various locations within the lot to ensure that the gross sample is representative. For very large lots of solid material such as coal or ore, the long pile and alternate shovel method can be used. The material is formed into a long rectangular pile. It is then separated into two piles by shoveling material first to one side and then to the other, creating two piles. One pile is set aside. The remaining pile may be reduced in size by repeating the process, until a sample of a size to be sent to the laboratory remains. The cone and quarter method is also used to collect a gross sample of solid materials. The sample is made into a circular pile and mixed well. It is then separated into quadrants. A second pile is made up of two opposite quadrants, and the remainder
of the first pile discarded. This process is shown in Figure 1.3. This process can be repeated until a sample of a suitable size for analysis is obtained. This sample can still be very large. Ferroalloys, for example, are highly segregated (i.e., inhomogeneous) materials; it is not uncommon for the amount required for a representative sample of alloy in pieces about 2 in. in diameter to be 1 ton (0.9 Mg) of material from the lot of alloy.

A computer program that generates random numbers can choose the sampling locations and is very useful for environmental and agricultural sampling. If the lot is a field of corn, for example, the field can be divided into a grid, with each grid division given a number. The computer program can pick the random grid divisions to be sampled. Then a smaller, homogeneous laboratory sample is prepared from the gross composite sample. If the sample is segregated (i.e., highly inhomogeneous), the representative sample must be a composite sample that reflects each region and its relative amount. This is often not known, resulting in the requirement for very large samples. The smaller laboratory sample may be obtained by several methods but must be representative of the lot and large enough to provide sufficient material for all the necessary analyses. After the laboratory sample is selected, it is usually split into even smaller test portions. Multiple small test portions of the laboratory sample are often taken for replicate analyses and for analysis by more than one technique. The term aliquot is used to refer to a quantitative amount of a dissolved test portion; for example, a 0.100 g test portion of sodium chloride may be dissolved in water in a volumetric flask to form 100.0 mL of test solution. Three 10.0 mL aliquots may be taken with a volumetric pipette for triplicate analysis for chloride using an ion-selective electrode, for example.

As the total amount of the sample is reduced, it should be broken down to successively smaller pieces by grinding, milling, chopping, or cutting. The 1 ton sample of ferroalloy, for example, must be crushed, ground, and sieved many times. During the process, the sample size is reduced using a sample splitter called a riffle. After all this and then a final drying step, a 1 lb (454 g) sample remains. The sample must be mixed well during this entire process to ensure that it remains representative of the original. The grinding equipment used must not contaminate the sample. For example, boron carbide and tungsten carbide are often used in grinding samples because they are very hard materials, harder than most samples. However, they can contribute boron or tungsten to the ground sample, so would not be used if boron or tungsten must be measured at low concentrations. Zirconium oxide ball mills can contribute Zr and Hf to a sample. Stainless steel grinders are a source of Fe, Cr, and Ni. Some cutting devices use organic fluids as lubricants; these must be removed from the sample before analysis.

It is also possible for the grinding or milling step to cause erroneously low results for some analytes. Malleable metals like gold may adhere to the grinding or milling surface and be removed from the sample in the process, an undesirable effect. An example of sampling a segregated material with a problematic component like gold is illustrated in Figure 1.4. The rectangular piece at the top is a hypothetical piece of gold-bearing quartz. The gold is represented as the dark flecks. You can see that the gold appears in bands within the quartz, separated by bands of pure quartz.
Undergraduate Instrumental Analysis

If the rock is crushed to Size I, the gold particles have not been liberated from the quartz; some pieces have gold flecks and many large pieces are pure quartz. At this size, it is difficult to remove a sample of the rock pieces and expect it to be representative. If the rock is crushed to a smaller size, Size II, it is evident that a representative small sample can be obtained. If the rock is crushed to Size III, the gold particles are freed from the quartz matrix. If this sample could be mixed perfectly, a smaller sample could be taken to represent the whole than the sample needed at Size II. (Why would this be desirable? The smaller the analytical sample, the less gold is used up by analysis. This is an important consideration with valuable analytes and valuable samples.) But the gold particles and the quartz particles have different densities and shapes and will be difficult to mix well. As mentioned earlier, gold is soft and malleable. If it is broken out of the quartz, it may become embedded in the grinder or smeared onto surfaces in the grinding equipment, so some gold may actually be lost from the sample particles ground to Size III. Size II will give a more representative sample than either of the other sizes.

Sampling procedures for industrial materials, environmental samples, and biological samples are often agreed upon, or standardized, by industry, government, and professional societies. Standard sampling procedures help to ensure that the samples analyzed are representative and are not contaminated or changed during the sampling process. Standard sampling procedures for many materials can be found in the Annual Book of ASTM Standards, for example. Sampling procedures for soil, water, and air are established by the US EPA in the United States and similar government organizations in other countries. Procedures for sampling of water and wastewater can be found in Standards Methods for the Analysis of Water and Wastewater; the AOAC publishes procedures for food products. The bibliography provides some examples of these publications. A good analytical chemist will consult the literature before sampling an unfamiliar material. Some general guidelines for sampling different classes of materials are discussed here.

1.2.3.1 Gas Samples

Gas samples are generally considered homogeneous, but gas mixtures may separate into layers of differing density. Samples that have been collected and allowed to settle will need to be
stirred before a portion is taken for analysis. Gas samples can be taken at a single point in time (called a **grab** sample) or can be collected over a period of time or from different locations to provide an **average** or **composite** sample. Gas samples can be collected using gas-tight syringes, balloons, plastic bags, or containers made of metal or glass that can be evacuated. Sampling of toxic, flammable, or corrosive gases should be done with great care using appropriate safety equipment.

The containers used to collect the samples must not contaminate the sample with analyte. Plastic bags and balloons may leach volatile organic compounds into the gas sample, while glass may adsorb components of the sample on the surface of the glass.

Certain components of gas samples, such as organic vapors in air, may be collected by pulling the air through activated charcoal. The organic gases are adsorbed onto the charcoal, while the majority of the air (oxygen, nitrogen, etc.) passes through. This has the advantage of **preconcentrating** the analytes of interest and reducing the physical size of the sample. Many liters of air can be pulled through an activated charcoal bed that is no bigger than a ball-point pen. It is much easier to transport the analytes trapped on the charcoal to the laboratory than to transport hundreds of liters of air. The process of trapping an analyte out of the gas phase is called “scrubbing.” Scrubbing a gas sample can also be done by bubbling the gas through a liquid that will absorb the analytes of interest.

Gas samples may contain particles of solid material that need to be removed by filtration. The filter material must be chosen so that it does not adsorb analytes or add contaminants to the gas. Filters are available that will remove particles as small as 0.2 μm in diameter from a gas stream.

### 1.2.3.2 Liquid Samples

Liquid samples can also be collected as grab samples or as composite samples. Sampling liquids can be quite difficult; it is not always as straightforward as “pouring some” out of a bottle or dipping a bucket into a fluid. Only a few comments with respect to general sampling of liquids can be made here. It is usual to stir liquid samples adequately to obtain a representative sample; however, there may be occasions when stirring is not desired. If the analyst is only interested in identifying an oily layer floating on water, stirring the sample is not needed; the oily layer may be pulled off with a pipette or an eyedropper, for example. Samples must be collected at locations remote from sources of contamination if a representative sample is desired. For example, if a sample of “normal” river water is desired, the sample should be collected away from riverbanks, floating froth, oil, and discharges from industrial and municipal waste treatment sites. Sampling of rivers, lakes, and similar bodies of water may require samples from different depths or different distances from shore. Such samples may be analyzed individually or blended to obtain an average composition.

Liquid samples may contain particles of solid material that need to be removed by filtration or centrifugation. The filter material must be chosen so that it does not adsorb analytes or contaminate the liquid. Some samples that are mostly liquid contain suspended solid material; orange juice and liquid antacids are examples. In these types of samples, the liquid and its associated solids may need to be sampled for analysis without removing the solids. It may be difficult to obtain a representative sample from these suspensions; a standard sampling procedure is needed to ensure that results can be compared from one day to the next. Liquid samples may consist of more than one layer because they contain two or more **immiscible** liquids. Examples include samples of oil and water from an oil spill at sea, oil and vinegar salad dressing, or cream at the top of a bottle of milk. The layers may need to be **emulsified** to provide a representative sample, but it may be more useful to sample each layer separately.

Sampling of hot molten materials such as metals, alloys, and glasses is a form of liquid sampling, but one requiring very specialized equipment and techniques.
1.2.3.3 Solid Samples

Solid samples are often the most difficult to sample because they are usually less homogeneous than gases or liquids. Large amounts of solid sample cannot be conveniently “stirred up.” Moreover, unlike the situation with fluids, there are no diffusion or convection currents in solids to ensure mixing. Solids must often be ground or drilled or crushed into smaller particles to homogenize the sample. There are many types of manual and automated grinders and crushers available; the choice depends on the hardness of the material to be ground. Soft materials also pose a challenge in grinding because they often just deform instead of being reduced in size. Polymer pellets may be ground in an electric coffee grinder with a small amount of liquid nitrogen added to the grinder (called cryogrinding). The liquid nitrogen freezes the polymer, making the pellets brittle and capable of being easily powdered. Other soft solids such as foods can be handled the same way. Commercial cryomills that prevent the user from coming into contact with liquid nitrogen are available. Many solid materials must be oven-dried before sampling to remove adsorbed water in order to obtain a representative sample. There are numerous published standard methods for sampling solid materials such as cement, textiles, food, soil, ceramics, and other materials. Examples of the wide variety of analytical pulverizing, grinding, and blending equipment available can be found at the following websites: SpexCertiprep (www.spexcsp.com), Retsch (www.retsch.com), and Netzsch (www.netzsch.com), among others.

1.2.4 Storage of Samples

When samples cannot be analyzed immediately, they must be stored. The composition of a sample may change during storage because of reactions with air, light, or interaction with the container material. The container used for collection and storage of the sample and the storage conditions must be chosen to minimize changes in the sample.

Plastic containers may leach organic components such as plasticizers and monomers into a sample. Plastic containers may also introduce trace metal impurities such as Cu, Mn, or Pt from the catalysts used to make the polymer or elements such as Si, Ti, Sb, Br, and P from inorganic fillers and flame retardants. Glass surfaces both adsorb and release trace levels of ionic species, which can dramatically change the trace element and trace ion concentrations in solutions. It has been observed that trace metals will “plate out” of solution along strain lines in glass. Such strain lines are not reproducible from one container to another; therefore, the loss of trace metals cannot be estimated accurately for one container by measuring the loss in a similar but different container. All containers require appropriate cleaning before use. Containers for organic samples are usually washed in solvent, while containers for samples for trace metal analysis are soaked in acid and then in deionized (DI) water.

Precautions such as freezing biological and environmental samples or displacing the air in a container by an inert gas will often extend the storage life of a sample. Samples should not be stored any longer than is absolutely necessary prior to analysis and should not be stored under conditions of high heat or high humidity. Some samples require storage in the dark to avoid photolytic (light-induced) changes in composition; water samples to be analyzed for silver are a good example. Such samples must be stored in dark plastic bottles to avoid the photolytic formation of colloidal silver, which will precipitate out of the sample. Many samples for environmental analysis require the addition of preservatives or adjustment of pH to prevent the sample from deteriorating. Water samples for trace metals determination must be acidified with high-purity nitric acid to keep the trace metals in solution, for example. Blood samples often require collection in tubes containing an anticoagulant to keep the blood sample fluid, but the anticoagulant must not interfere in the analysis. For example, a sample collected to measure a patient’s sodium level cannot be collected in a tube that contains the sodium salt of ethylenediaminetetraacetic acid (EDTA) as the anticoagulant. Other biological samples may need to be collected in sterile containers.
Sample containers must be labeled accurately and in such a way that the label does not deteriorate on storage; do not use water-soluble marking pen on samples to be put in a freezer, for example. The label should clearly identify the sample and any hazards associated with the sample. Many analytical laboratories have computer-based sample tracking systems that generate adhesive bar-coded labels for samples, exactly like the bar codes used on retail items in stores. These computer-based systems are called Laboratory Information Management Systems (LIMS) and catalog and track not only the samples but also the analytical data generated on the samples.

As a student, you should get into the habit of labeling all your containers in the laboratory with your name, date, and the contents. There is nothing worse than finding four beakers of colorless liquid on the lab bench and not knowing which one is yours or what is in the other beakers! That situation would be a serious safety violation in an industrial laboratory. Academic labs in the United States are now required to follow the same safety regulations followed in industry and something as simple as beakers with “stuff” in them, but no proper labels can result in large monetary fines for your school. The cost of chemical waste disposal is very high, and it is not legal to dispose of unidentified chemicals, so unlabeled containers are a very expensive problem. The material must be analyzed to identify it just so that it can be disposed of properly.

1.3 BASIC STATISTICS AND DATA HANDLING

How many samples do we need to collect for a given analysis? How large must the sample be to insure that it is representative? These types of questions can be answered by statistics. We also need to have a basic knowledge of statistics to understand the limitations in the other steps in method development, so we will now briefly introduce the statistical concepts and calculations used by analytical chemists.

In order to design the correct experiment to answer the analytical question being asked, statistical methods are needed to select the size of the sample required, the number of samples, and the number of measurements that must be performed to obtain the needed accuracy and precision in the results generated by the experiment. Statistical analysis of data is also used to express the uncertainty in measured values, so that the users of the data understand the limitations associated with results. Every measured result has uncertainty associated with it; it is part of the analyst’s job to express that uncertainty in a way that defines the range of values that are reasonable for the measured quantity. Uncertainty, properly evaluated and reported with the measured value, indicates the level of confidence (CL) that the value actually lies within the range reported.

1.3.1 Significant Figures

The result of an analytical measurement is a number with associated units such as 50.1% iron, 10 ppm parathion (a pesticide), or 25 mg isopropanol/L. To deal with numbers that result from measurements and calculations involving these numbers, the concept of significant figures must be understood. All measurements have uncertainty in them, so the result should be reported as a number that tells us about the uncertainty. The numbers reported from a measurement should be all of the digits known with certainty plus the first uncertain digit. These digits, with uncertainty only in the last digit of the number, are called significant figures. This gives a result that reflects the precision of the measurement. For example, the number 50.1% means that the percentage is closer to 50.1 than to 50.2 or 50.0, but it does not mean that the percentage is exactly 50.1. In short, we are sure of the “50” part of the number, but there is some uncertainty in the last figure reported. If we were to analyze two samples containing 50.08% and 50.12% of a component by using an instrument accurate to 0.1%, we would not be able to distinguish the difference in the compositions of the samples but would report them both as 50.1%.
The number 50.1 has three significant figures (5, 0, 1). Since the measurement is no better than 0.1%, the last digit in 50.1 is uncertain by at least ±1. The last significant figure reported should reflect the precision of the measurement. There is no point in reporting any more figures because they would have no meaning, even though they might be obtainable mathematically. For example, scientific calculators generally display eight or more digits; that does not mean that all of the displayed digits are meaningful.

The reporting of figures implies that all the numbers are significant and only the last number is in doubt, even if that number is zero. For example, \(1.21 \times 10^6\), which has three significant figures (1, 2, 1), implies that the number is closer to \(1.21 \times 10^6\) than to \(1.22 \times 10^6\) or \(1.20 \times 10^6\). But writing \(1,210,000\), with seven significant figures, implies that the number is closer to \(1,210,000\) than to \(1,210,001\) or \(1,209,999\). Terminal zeros can be confusing because they may not be significant if they are only used to show the decimal place. Furthermore, the number 50.10 implies 10× greater accuracy than 50.1. A zero can be a significant figure or it can be used to show the decimal place. If a zero occurs between two nonzero significant figures, it is significant, as in 12,067, which has five significant figures. In a number such as 0.024, the two initial zeros just show the decimal place. Initial zeros are never significant, and the number 0.024 has only two significant figures, the 2 and the 4. One way to confirm that the zeros are only placeholders is to write the number in scientific notation, \(2.4 \times 10^{-2}\), which clearly has only two significant figures. If a zero is written after a decimal point, it is significant; for example, 24.0 would have three significant figures. It is important to write a zero at the end of a number (a terminal zero) only if it is significant. For example, in a number like 54,300 or 1,210,000, the zeros at the end of each number may or may not be significant; it is impossible to tell by looking at the number. In cases like these, scientific notation should be used to indicate exactly how many figures are significant. The number 5.4300 \(\times 10^4\) has five significant figures; 5.430 \(\times 10^4\) has four significant figures; and 5.43 \(\times 10^4\) has three significant figures. To be clear about the number 1,210,000, it should be written in scientific notation: \(1.210000 \times 10^6\) is the unambiguous way to show that there are seven significant figures.

Numbers that represent discrete objects have no uncertainty. If five measurements were made, and we calculate the average by adding the five results and dividing by 5, the number 5 has no effect on the number of significant figures in the answer. There is no uncertainty in the number of measurements made, so the 5 can be considered to have an infinite number of significant figures.

The following are some rules that should be observed when reporting results:

1. In enumerating data, report all significant figures, such that only the last figure is uncertain.
2. Reject all other figures, rounding off in the process. That is, if a number such as 1.325178 must be reported to four significant figures, only the first five figures, 1.3251, should be considered. If the fifth figure is greater than 5, increase the fourth figure by one and drop the fifth figure. If the fifth figure is less than 5, the fourth figure remains unchanged and the fifth number is dropped. If the fifth figure is 5 and the fourth figure is odd, increase the fourth figure by one and drop the 5. If the fifth figure is 5 and the fourth figure is even, it is not increased when the 5 is dropped. Table 1.4 shows some examples of rounding to four significant figures using these rules.
3. In reporting results obtained by addition and subtraction, the figures in each number are significant only as far as the first uncertain figure of any one of the numbers to be added or subtracted. The result of an addition or subtraction should have the same absolute uncertainty as the number in the calculation with the largest absolute uncertainty. The number with the largest absolute uncertainty is the one with the fewest significant figures. For example, the sum of the numbers in the set 21.1, 3.216, and 0.062 is reliable to the first decimal point, because 21.1 is uncertain in the tenths place. Therefore, the sum is only known to the tenths place. One approach is to round off the other numbers to the tenths place prior to addition (or subtraction). The sum of the rounded-off numbers \((21.1 + 3.2 + 0.1)\) is 24.4. A second approach is to carry one more figure than the least significant figure and round off at the end. Using this approach, the sum of \((21.1 + 3.21 + 0.06)\) = 24.37, which rounds off to 24.4 in the tenths place. The approach used should be consistent. When adding or subtracting numbers with exponents, such as numbers written in scientific notation, the numbers
should be adjusted so that the exponents are all the same. For example, to add $3.25 \times 10^{-2} + 3 \times 10^{-6}$, express $3 \times 10^{-6}$ as $0.0003 \times 10^{-2}$. The sum is then $3.2503 \times 10^{-2}$, which is rounded off to $3.25 \times 10^{-2}$.

4. For multiplication and division, the number of significant figures in the answer should be no greater than that of the term with the least number of significant figures. In the case of multiplication and division, the answer will have a relative uncertainty of the same order of magnitude as the number with the largest relative uncertainty. Once again, the terms can be rounded off before calculation, but it is preferable to carry one more figure and round off at the end. For example, $(1.236 \times 3.1 \times 0.18721 \times 2.36) = 1.692860653$, according to a scientific calculator that allows for 10 digits to be expressed. The figures being multiplied have four, two, five, and three significant figures, respectively. The term 3.1 has the least number of significant figures, two. The answer is therefore rounded off to two significant figures and would be reported as 1.7. If the terms are rounded to two significant figures before multiplication, the product $(1.2 \times 3.1 \times 0.19 \times 2.4) = 1.69$, which is rounded off to 1.7, so that only two significant figures are reported.

5. The characteristic of a logarithm indicates an order of magnitude; it has no uncertainty and does not affect the number of significant figures in a calculation. The mantissa should contain no more significant figures than are in the original number. For example, the number 1.1038 has a characteristic of 1.1038. The mantissa is rounded off to three significant figures and log 12.7 is reported as 1.104. The pH of a solution equals the negative logarithm of the hydrogen ion concentration. Therefore, in the following calculation, $\text{pH} = -\log(3.42 \times 10^{-2}) = 1.4659 = 1.466$. The mantissa has three significant figures, as did the original number 3.42.

6. If several analyses have been obtained for a particular sample (replicate analysis), it should be noted at what point there is doubt in the significant numbers of the result. The final answer should be reported accordingly, and we will see how this is done in the next section. For example, given the triplicate results 11.32, 11.35, and 11.32, there is no doubt about 11.3, but there is uncertainty in the hundreds place (the fourth figure). The average should be reported as 11.33, with four significant figures (i.e., $[11.32 + 11.35 + 11.32] / 3$). Remember that the number 3 (the divisor) indicates the exact number of measurements and has no uncertainty, so it does not affect the number of significant figures in the answer.

If a calculation involves a combination of multiplication (or division) and addition (or subtraction), the steps must be treated separately. When using a calculator or spreadsheet program, the best approach is to keep all significant figures throughout the calculation and round off at the end.

Why place all this emphasis on significant figures? When you know the limitations of a measurement in terms of its uncertainty, you can design an analytical method efficiently. If you can only read the absorbance of light in a spectrometric measurement to three significant figures (a typical value), it is a waste of time to weigh the sample to five significant figures.

### 1.3.2 Accuracy and Precision

It is very important to understand the definitions of accuracy and precision and to recognize the difference between precision and accuracy. **Accuracy** is a measure of how close a measured analytical result is to the true answer. For most analytical work, the “true answer” is not usually known.
We often work with an “accepted” true value or “accepted reference value.” Accuracy is evaluated by analyzing known, standard samples. The US NIST (formerly the National Bureau of Standards) in Washington, D.C., has well-characterized standard reference materials of many types that can serve as the known sample. Similar certified reference materials are available from government standards agencies in Canada, United Kingdom, Europe, and other countries, as well as from a wide variety of commercial standards suppliers. Another way of assessing accuracy is to spike a sample with a known amount of the pure analyte. The sample is analyzed and the amount of added analyte recovered is reported. A spike recovery of 100% would indicate that all of the added analyte was measured by the analytical method, for example. Accuracy is documented by reporting the difference between the measured value and the true value with the appropriate CL or by reporting the spike recovery as a percentage of added analyte.

**Precision** is a measure of how close replicate results on the same sample are to each other. A common analogy used to envision the difference between accuracy and precision is to imagine a bull’s-eye target used by an archer. If all the arrows hit in the bull’s-eye, the archer is both accurate (has hit the center) and precise (all the arrows are close together). If the archer puts all the arrows into the target close together (a “tight shot group”) but to the upper left of the bull’s-eye, the archer is precise but not accurate. If the arrows hit the target in many locations—top, bottom, center, left, and right of the center—the archer is neither precise nor accurate. The difference between precision and accuracy is illustrated in Table 1.5. There are several ways to express precision mathematically; Table 1.5 uses standard deviation (to be defined shortly) as a measure of precision. A superficial examination of the results provided by Analyst 2 could be misleading. It is very easy to be deceived by the closeness of the answers into believing that the results are accurate. The closeness, expressed as the standard deviation, shows that the results of Analyst 2 are precise and not that the analysis will result in obtaining the true answer. The latter must be discovered by an independent method, such as having Analyst 2 analyze a sample of known composition. The accepted true value for the determination is 10.1% ± 0.2% according to the table footnote, so the determination by Analyst 2 is not accurate. Analyst 3 is both inaccurate and imprecise. It is very unlikely that an imprecise determination will be accurate. Precision is required for accuracy, but does not guarantee accuracy.

It is important for students to realize that the inability to obtain the correct answer does not necessarily mean that the analyst uses poor laboratory techniques or is a poor chemist. Many causes

<table>
<thead>
<tr>
<th>Analyst</th>
<th>% Analyte</th>
<th>Analyst 2</th>
<th>Analyst 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>8.1</td>
<td>13.0</td>
<td></td>
</tr>
<tr>
<td>10.2</td>
<td>8.0</td>
<td>10.2</td>
<td></td>
</tr>
<tr>
<td>10.0</td>
<td>8.3</td>
<td>10.3</td>
<td></td>
</tr>
<tr>
<td>10.2</td>
<td>8.2</td>
<td>11.1</td>
<td></td>
</tr>
<tr>
<td>10.1</td>
<td>8.0</td>
<td>13.1</td>
<td></td>
</tr>
<tr>
<td>10.1</td>
<td>8.0</td>
<td>9.3</td>
<td></td>
</tr>
<tr>
<td>Average (%)</td>
<td>10.1</td>
<td>8.1</td>
<td>11.2</td>
</tr>
<tr>
<td>Absolute error</td>
<td>0.0</td>
<td>2.0</td>
<td>1.1</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>0.089</td>
<td>0.13</td>
<td>1.57</td>
</tr>
</tbody>
</table>

*a* Accepted true answer is 10.1% ± 0.2% (obtained independently).

*b* Results are precise and accurate.

*c* Results are precise but inaccurate.

*d* Results are imprecise and inaccurate.

*e* Absolute error = |true value − measured value|.
contribute to poor accuracy and precision, some of which we will discuss in this chapter as well as in later chapters. Careful documentation of analytical procedures, instrument operating conditions, calculations, and final results are crucial in helping the analyst recognize and eliminate errors in analysis.

The quantitative analysis of any particular sample should generate results that are precise and accurate. The results should be reproducible, reliable, and truly representative of the sample. Unfortunately, some degree of error is always involved in analytical determinations, as discussed in Section 1.3.3.

For analytical results to be most useful, it is important to be aware of the reliability of the results. To do this, it is necessary to understand the sources of error and to be able to recognize when they can be eliminated and when they cannot. Error is the difference between the true result (or accepted true result) and the measured result. If the error in an analysis is large, serious consequences may result. A patient may undergo expensive and even dangerous medical treatment based on an incorrect laboratory result, or an industrial company may implement costly and incorrect modifications to a plant or process because of an analytical error. There are numerous sources of error and several types of errors, some of which are described here.

### 1.3.3 Types of Errors

There are two principal types of error in analysis: **determinate** or **systematic** error and **indeterminate** or **random** error.

#### 1.3.3.1 Determinate Error

Broadly speaking, **determinate errors** are caused by faults in the analytical procedure or the instruments used in the analysis. The name determinate error implies that the cause of this type of error may be found out and then either avoided or corrected. Determinate errors are **systematic errors**; that is, they are not random. A particular determinate error may cause the analytical results produced by the method to be always too high; another determinate error may render all results too low. Sometimes the error is constant; all answers are too high (or too low) by the same amount. If the true results for three samples are 25, 20, and 30 mg/L of analyte, but the measured (or determined) results are 35, 30, and 40 mg/L, respectively, the analysis has a **constant error** of 10 mg/L. Since these results are all too high, the constant error is positive; a constant negative error of 10 mg/L would result in the three measured results being 15, 10, and 20 mg/L of analyte, respectively. Sometimes the determinate error is proportional to the true result, giving rise to **proportional errors**. For example, if the measured results for the same three earlier samples are 27.5, 22.0, and 33.0 mg/L analyte, respectively, the measured results are too high by 10% of the true answer. This error varies in proportion to the true value. Other determinate errors may be variable in both sign and magnitude, such as the change in the volume of a solution as the temperature changes. Although this variation can be positive or negative, it can be identified and accounted for. Determinate errors can be additive or they can be multiplicative. It depends on the error and how it enters into the calculation of the final result.

If you look again at the results in Table 1.5 for Analyst 2, the results produced by this analyst for the repetitive analysis of a single sample agree closely with each other, indicating high precision. However, the results are all too low (and therefore inaccurate), given that Table 1.5 states the true value of the sample to be 10.1% ± 0.2% analyte. There is a negative determinate error in the results from Analyst 2. This determinate error could be the result of an incorrectly calibrated balance. If the balance is set so that the zero point is actually 0.5 g too high, all masses determined with this balance will be 0.5 g too high. If this balance was used to weigh out the potassium chloride used to make the potassium standard solution used in the clinical laboratory, the standard concentration...
will be erroneously high, and all of the results obtained using this standard will be erroneously low. The error is reported as the absolute error, the absolute value of the difference between the true and measured values. However, there is not enough information provided to know if this is a constant or a proportional error. It can be seen that close agreement between results (i.e., high precision) does not rule out the presence of a determinate error.

Determinate errors arise from some faulty step in the analytical process. The faulty step is repeated every time the determination is performed. Whether a sample is analyzed 5 times or 50 times, the results may all agree with each other (good precision) but differ widely from the true answer (poor accuracy). An example is given in Table 1.6. Although the replicate results are close to each other, that tells us nothing about their accuracy. We can see from the true value given in Table 1.6 that the experimental results are too high; there is a determinate error in the procedure. An analyst or doctor examining the measured analytical results in Table 1.6 might be deceived into believing that the close agreement among the replicate measurements indicates high accuracy and that the results are close to the true potassium concentration. (Potassium in adult human serum has a normal range of 3.5–5.3 mmol potassium/L. Assume that the true value given is for this particular patient.)

In the example in Table 1.6, the true value was 4.0 mmol potassium/L and the average measured result was 5.2 mmol potassium/L in the patient’s serum. However, the analyst and the doctor do not know the true value of an unknown serum sample. The measured result is in the normal range for adult human serum potassium concentrations, so neither the analyst nor the doctor is likely to be suspicious of the results.

If a faulty analytical procedure is used to analyze five different patients’ serum samples and the results shown in Table 1.7 are obtained, it can be seen that in all cases the error is +1.2 mmol/L. This indicates a constant, positive determinate error. As you can see, this faulty procedure would result in one patient being misdiagnosed with a false high serum K level and a patient with a truly low serum K level being misdiagnosed as “normal.”

### Table 1.6 Potassium Concentration in a Single Serum Sample

<table>
<thead>
<tr>
<th>Measured Value (mmol/L)</th>
<th>True Value (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>4.0</td>
</tr>
<tr>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td>5.3</td>
<td></td>
</tr>
<tr>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>5.2</strong></td>
</tr>
</tbody>
</table>

* Normal range for potassium in serum: 3.5–5.3 mmol/L.

### Table 1.7 Potassium Concentrations in Patients’ Serum

<table>
<thead>
<tr>
<th>Patient</th>
<th>Measured Value (mmol/L)</th>
<th>True Value (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5.3</td>
<td>4.1</td>
</tr>
<tr>
<td>B</td>
<td>4.8</td>
<td>3.6</td>
</tr>
<tr>
<td>C</td>
<td>6.3</td>
<td>5.1</td>
</tr>
<tr>
<td>D</td>
<td>5.0</td>
<td>3.8</td>
</tr>
<tr>
<td>E</td>
<td>4.1</td>
<td>2.9</td>
</tr>
</tbody>
</table>

* Constant error of +1.2 mmol/L.
An analyst working at a different hospital with different instrumentation obtains the results shown in Table 1.8. Examination of these analytical results shows they are all ~20% greater than the true answer. The error is proportional to the true concentration of the analyte. Such information as to the nature of the error is useful in the diagnosis of the source of the determinate error.

Systematic error is under the control of the analyst. It is the analyst’s responsibility to recognize and correct for these systematic errors that cause results to be biased, that is, offset in the average measured value from the true value. How are determinate errors identified and corrected? Two methods are commonly used to identify the existence of systematic errors. One is to analyze the sample by a completely different analytical procedure that is known to involve no systematic errors. Such methods are often called “standard methods”; they have been evaluated extensively by many laboratories and shown to be accurate and precise. If the results from the two analytical methods agree, it is reasonable to assume that both analytical procedures are free of determinate errors. The second method is to run several analyses of a reference material of known, accepted concentration of analyte. The difference between the known (true) concentration and that measured by analysis should reveal the error. If the results of analysis of a known reference standard are consistently high (or consistently low), then a determinate error is present in the method. The cause of the error must be identified and either eliminated or controlled if the analytical procedure is to give accurate results. Determinate errors can arise from uncalibrated balances, improperly calibrated volumetric flasks or pipettes, malfunctioning instrumentation, impure chemicals, incorrect analytical procedures or techniques, and analyst error.

**Analyst error:** The person performing the analysis causes these errors. They may be the result of inexperience, insufficient training, or being “in a hurry.” An analyst may use the instrument incorrectly, perhaps by placing the sample in the instrument incorrectly each time or setting the instrument to the wrong conditions for analysis. Consistently misreading a meniscus in a volumetric flask as high (or low) and improper use of pipettes, such as “blowing out” the liquid from a volumetric pipette, are possible analyst errors. Some other analyst-related errors are (1) carelessness, which is not as common as is generally believed; (2) transcription errors, that is, copying the wrong information into a lab notebook or spreadsheet or onto a label; and (3) calculation errors. Proper training, experience, and attention to detail on the part of the analyst can correct these types of errors.

**Reagents and instrumentation:** Contaminated or decomposed reagents can cause determinate errors. Impurities in the reagents may interfere with the determination of the analyte, especially at

<table>
<thead>
<tr>
<th>Patient</th>
<th>Measured Value (mmol/L)</th>
<th>True Value* (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5.8</td>
<td>4.8</td>
</tr>
<tr>
<td>B</td>
<td>4.3</td>
<td>3.6</td>
</tr>
<tr>
<td>C</td>
<td>7.4</td>
<td>6.2</td>
</tr>
<tr>
<td>D</td>
<td>3.5</td>
<td>2.9</td>
</tr>
<tr>
<td>E</td>
<td>6.6</td>
<td>5.5</td>
</tr>
</tbody>
</table>

* Results indicate a positive proportional error of 20% of the true value.
the ppm level or below. Prepared reagents may also be improperly labeled. The suspect reagent may be tested for purity using a known procedure, or the analysis should be redone using a different set of reagents and the results compared.

Numerous errors involving instrumentation are possible, including incorrect instrument alignment, incorrect wavelength settings, incorrect reading of values, and incorrect settings of the readout (i.e., zero signal should read zero). Any variation in proper instrument settings can lead to errors. These problems can be eliminated by a systematic procedure to check the instrument settings and operation before use. Such procedures are called standard operating procedures (SOPs) in many labs. There should be a written SOP for each instrument and each analytical method used in the laboratory.

In instrumental analysis, electrical line voltage fluctuations are a particular problem. This is especially true for automated instruments running unattended overnight. Instruments are often calibrated during the day, when electrical power is in high demand. At night, when power demand is lower, line voltage may increase substantially, completely changing the relationship between concentration of analyte and measured signal. Regulated power supplies are highly recommended for analytical instruments. The procedure for unattended analysis should include sufficient calibration checks during the analytical run to identify such problems. Many instruments are now equipped with software that can check the measured value of a standard and automatically recalibrate the instrument if that standard falls outside specified limits.

**Analytical method:** The most serious errors are those in the method itself. Examples of method errors include (1) incomplete reaction for chemical methods, (2) unexpected interferences from the sample itself or reagents used, (3) having the analyte in the wrong oxidation state for the measurement, (4) loss of analyte during sample preparation by volatilization or precipitation, and (5) an error in calculation based on incorrect assumptions in the procedure (errors can arise from assignment of an incorrect formula or MW to the sample). Most analytical chemists developing a method check all the compounds likely to be present in the sample to see if they interfere with the determination of the analyte; unlikely interferences may not have been checked. Once a valid method is developed, an SOP for the method should be written so that it is performed the same way every time it is run.

**Contamination:** Contamination of samples by external sources can be a serious source of error and may be extremely variable. An excellent example of how serious this can be has been documented in the analysis of samples for polychlorinated biphenyls (PCBs). PCBs are synthetic mixtures of organochlorine compounds that were first manufactured in 1929 and have become of concern as significant environmental pollutants. It has been demonstrated that samples archived since 1914, before PCBs were manufactured, picked up measurable amounts of PCBs in a few hours just sitting in a modern laboratory (Erickson). Aluminum levels in the dust in a normal laboratory are so high that dust prohibits the determination of low ppb levels of aluminum in samples. A special dust-free “clean lab” or “clean bench” with a filter to remove small dust particles may be required, similar to the clean rooms needed in the semiconductor industry, for determination of traces of aluminum, silicon, and other common elements such as iron. When trace (<ppm level) or ultratrace (<ppb level) organic and inorganic analysis is required, the laboratory environment can be a significant source of contamination.

Another major source of contamination in an analysis can be the analyst. It depends on what kinds of analytes are being measured, but when trace or ultratrace levels of elements or molecules are being determined, the analyst can be a part of the analytical problem. Many personal care items, such as hand creams, shampoos, powders, and cosmetics, contain significant amounts of chemicals that may be analytes. The problem can be severe for volatile organic compounds in aftershave, perfume, and many other scented products and for silicone polymers, used in many health and beauty products. Powdered gloves may contain a variety of trace elements and should not be used by analysts performing trace element determinations. Hair, skin, and clothing can shed cells or fibers that can contaminate a sample.
Having detected the presence of a determinate error, the next step is to find its source. Practical experience of the analytical method or first-hand observation of the analyst using the procedure is invaluable. Much time can be wasted in an office guessing at the source of the trouble. Unexpected errors can be discovered only in the laboratory. A little data is worth a lot of discussion (Robinson’s law).

1.3.3.2 Indeterminate Error

After all the determinate errors of an analytical procedure have been detected and eliminated, the analytical method is still subject to random or indeterminate error arising from inherent limitations in making physical measurements. Each error may be positive or negative, and the magnitude of each error will vary. Indeterminate errors are not constant or biased. They are random in nature and are the cause of slight variations in results of replicate samples made by the same analyst under the same conditions.

Sources of random error include the limitations of reading balances, scales such as rulers or dials, and electrical “noise” in instruments. For example, a balance that is capable of measuring only up to 0.001 g cannot distinguish between two samples with masses of 1.0151 and 1.0149 g. In one case, the measured mass is low; in the other case, it is high. These random errors cause variation in results, some of which may be too high and some too low, as we see for Analyst 1 in Table 1.5. The average of the replicate determinations is accurate, but each individual determination may vary slightly from the true value. Indeterminate errors arise from sources that cannot be corrected, avoided, or even identified, in some cases. All analytical procedures are subject to indeterminate error. However, because indeterminate error is random, the errors will follow a random distribution. This distribution can be understood using the laws of probability and basic statistics. The extent of indeterminate error can be calculated mathematically.

Let us suppose that an analytical procedure has been developed in which there is no determinate error. If an infinite number of analyses of a single sample were carried out using this procedure, the distribution of numerical results would be shaped like a symmetrical bell (Figure 1.5). This bell-shaped curve is called the normal or Gaussian distribution. The frequency of occurrence of any given measured value when only indeterminate error occurs is represented graphically by a plot such as Figure 1.5.

If only indeterminate errors were involved, the most frequently occurring result would be the true result, that is, the result at the maximum of the curve would be the true answer. In practice, it is not possible to make an infinite number of analyses of a single sample. At best, only a few analyses can be carried out, and frequently, only one analysis of a particular sample is possible. We can,

![Figure 1.5](image-url)  A normal or Gaussian distribution of results when only indeterminate error is present. The value that occurs with most frequency is the true value (T) or mean value, while the spread of the distribution is expressed in units of standard deviation from the mean, symbolized by σ. The larger the random error, the broader the distribution will be.
however, use our knowledge of statistics to determine how reliable these results are. The basis of statistical calculations is outlined in Section 1.3.4. Statisticians differentiate between the values obtained from a finite number of measurements, \( N \), and the values obtained from an infinite number of measurements, so we need to define these statistical terms.

### 1.3.4 Definitions for Statistics

**True value** \( T \): The true or accepted value, also symbolized by \( x_i \)

**Observed value** \( x_i \): A single value measured by experiment

**Sample mean** \( \bar{x} \): The arithmetic mean of a finite number of observations, that is,

\[
\bar{x} = \frac{\sum_{i=1}^{N} x_i}{N} = \frac{\left( x_1 + x_2 + x_3 + \cdots + x_N \right)}{N} \quad (1.1)
\]

where

- \( N \) is the number of observations
- \( \sum x_i \) is the sum of all the individual values \( x_i \)

**Population mean** \( \mu \): The limit as \( N \) approaches infinity of the sample mean, that is,

\[
\mu = \lim_{N \to \infty} \frac{\sum_{i=1}^{N} x_i}{N} \quad (1.2)
\]

In the absence of systematic error, the population mean \( \mu \) equals the true value \( T \) of the quantity being measured.

**Error** \( E \): The difference between the true value \( T \) and either a single observed value \( x_i \) or the sample mean of the observed values, \( \bar{x} \); error may be positive or negative:

\[
E = x_i - T \quad \text{or} \quad \bar{x} - x_i \quad (1.3)
\]

The total error is the sum of all the systematic and random errors.

**Absolute error**: The absolute value of \( E \) and can be defined for a single value or for the sample mean:

\[
E_{\text{abs}} = |x_i - T| \quad \text{or} \quad |\bar{x} - x_i| \quad (1.4)
\]

**Relative error**: The absolute error divided by the true value; it is often expressed as a percent by multiplying by 100:

\[
E_{\text{rel}} = \frac{E_{\text{abs}}}{x_i} \quad \text{or} \quad \%E_{\text{rel}} = \frac{E_{\text{abs}}}{x_i} \times 100 \quad (1.5)
\]

**Absolute deviation** \( d_i \): The absolute value of the difference between the observed value \( x_i \) and the sample mean \( \bar{x} \),

\[
d_i = |x_i - \bar{x}| \quad (1.6)
\]
**Relative deviation** $D$: The absolute deviation $d_i$ divided by the mean $\bar{x}$,

$$D = \frac{d_i}{\bar{x}} \quad (1.7)$$

**Percent relative deviation**: The relative deviation multiplied by 100,

$$D(\%) = \frac{d_i \times 100\%}{\bar{x}} = D \times 100 \quad (1.8)$$

**Sample standard deviation** $s$: For a finite number of observations $N$, the sample standard deviation is defined as

$$s = \sqrt{\frac{\sum_{i=1}^{N} d_i^2}{N-1}} = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \bar{x})^2}{N-1}} \quad (1.9)$$

**Standard deviation of the mean** $s_m$: The standard deviation associated with the mean of a data set consisting of $N$ measurements,

$$s_m = \frac{s}{\sqrt{N}} \quad (1.10)$$

**Population standard deviation** $\sigma$: For an infinite number of measurements,

$$\sigma = \sqrt{\lim_{N \to \infty} \frac{\sum_{i=1}^{N} (x_i - \mu)^2}{N}} \quad (1.11)$$

**Percent relative standard deviation** (% RSD),

$$\% \text{ RSD} = \frac{s}{\bar{x}} \times 100 \quad (1.12)$$

**Variance** $\sigma^2$ or $s^2$: The square of the population standard deviation $\sigma$ or the sample standard deviation $s$.

### 1.3.5 Quantifying Random Error

If the systematic errors have been eliminated, the measured value will still be distributed about the true value owing to random error. For a given set of measurements, how close is the average value of our measurements to the true value? This is where the Gaussian distribution and statistics are used.

The Gaussian distribution curve assumes that an infinite number of measurements of $x_i$ have been made. The maximum of the Gaussian curve occurs at $x = \mu$, the true value of the parameter we are measuring. So, for an infinite number of measurements, the population mean is the true value $x_t$. We assume that any measurements we make are a subset of the Gaussian distribution. As the number of measurements, $N$, increases, the difference between $\bar{x}$ and $\mu$ tends toward zero. For $N$ greater than 20, the sample mean rapidly approaches the population mean. For 25 or more
replicate measurements, the true value is approximated very well by the experimental mean value. Unfortunately, even 20 measurements of a real sample are not usually possible. Statistics allows us to express the random error associated with the difference between the population mean \( \mu \) and the mean of a small subset of the population \( \bar{X} \). The random error for the mean of a small subset is equal to \( \bar{X} - \mu \).

The area under any portion of the Gaussian distribution, for example, between a value \( x_1 \) and a value \( x_2 \), corresponds to the fraction of the measurements which will yield a measured value of \( x \) between and including these two values. The spread of the Gaussian distribution, that is, the width of the bell-shaped curve, is expressed in terms of the population standard deviation \( \sigma \). The standard deviation \( \sigma \) coincides with the point of inflection of the curve as can be seen in Figure 1.5. The curve is symmetrical, so we have two inflection points, one on each side of the maximum. The \( x \)-axis relates the area under the curve to the standard deviation. For \( \pm \sigma \) on either side of the maximum, 68.3% of the area under the curve lies in this range of \( x \). This means that 68.3% of all measurements of \( x_i \) will fall within the range \( x = \mu \pm \sigma \). About 95.5% of the area under the curve lies between \( x = \mu \pm 2\sigma \) and 99.7% of the area lies between \( x = \mu \pm 3\sigma \).

The precision of analytical results is usually stated in terms of the standard deviation \( \sigma \). As just explained, in the absence of determinate error, 68.3% of all results can be expected to fall within \( \pm \sigma \) of the true value, 95.5% of the results will fall within \( \pm 2\sigma \) of the true answer, and 99.7% of our results will fall within \( \pm 3\sigma \) of the true value if we perform enough measurements (more than 20 or so replicates). It is common practice to report analytical results with the mean value and the standard deviation expressed, thereby giving an indication of the precision of the results.

Let us suppose that we know by previous extensive testing that the standard deviation \( \sigma \) of a given analytical procedure for the determination of Si in an aluminum alloy is 0.1% w/w. This is the standard deviation in concentration units (0.1 g Si/100 g Al alloy), not the RSD. We know that there are no determinate errors in the analysis. Also, when we analyze a particular sample using this method and perform sufficient replicate analyses, we obtain an average result of 19.6% Si by weight. We can now report that the analytical result is 19.6% \( \pm 0.1\% \) Si with the understanding that 68.3% of all results will fall in this range. We could also report that the result is 19.6% \( \pm 0.2\% \) (where \( 0.2\% = 2\sigma \)). A report stating that an analysis of a sample indicated 19.6% Si and that \( 2\sigma \) for the method is 0.2% means that we are 95.5% certain that the true answer is 19.6% \( \pm 0.2\% \) Si. We say that the CL of the measurement is 95.5%, with the understanding that there are no determinate errors and that we have performed a sufficient number of replicates to know both \( \mu \) and \( \sigma \). Notice that the more certain we are that the answer falls within the range given, the bigger the range actually is. It is important when reporting data with both mean and precision information that the analyst tells the customer what precision is reported. If Analyst A reported 19.6% \( \pm 0.1\% \) Si and Analyst B reported 19.6% \( \pm 0.2\% \) Si, without telling the customer what the 0.1% and 0.2% mean, the customer might think incorrectly that Analyst A is more precise than Analyst B.

However, we are usually dealing with a small, finite subset of measurements, not 20 or more; in this case, the standard deviation that should be reported is the sample standard deviation \( s \). For a small finite data set, the sample standard deviation \( s \) differs from \( \sigma \) in two respects. Look at the equations given in the definitions. The equation for sample standard deviation \( s \) contains the sample mean, not the population mean, and uses \( N - 1 \) measurements instead of \( N \), the total number of measurements. The term \( N - 1 \) is called the degrees of freedom.

Let us go through an example of calculating some of these statistical parameters. The equations are simple enough that the values can be calculated manually, although the calculations can be tedious for large values of \( N \). Most scientific handheld calculators have programs that calculate mean, sample standard deviation \( s \) (sometimes marked \( \sigma_{N-1} \) on a calculator button), and \( \sigma \) (sometimes marked \( \sigma_N \) on a button). You should learn how to use these programs on your calculator. In addition, the calculations can be set up in a spreadsheet in programs like Microsoft Excel®.
You have measured mercury in eight representative samples of biological tissue from herons (which eat fish that may be contaminated with mercury) using cold vapor AAS (which is discussed in Chapter 6). The values in column 2 of the following table were obtained.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Hg Content (ppb)</th>
<th>((x_i - \bar{x})^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.34</td>
<td>0.010</td>
</tr>
<tr>
<td>2</td>
<td>5.37</td>
<td>0.005</td>
</tr>
<tr>
<td>3</td>
<td>5.44</td>
<td>0.000</td>
</tr>
<tr>
<td>4</td>
<td>5.22</td>
<td>0.048</td>
</tr>
<tr>
<td>5</td>
<td>5.84</td>
<td>0.160</td>
</tr>
<tr>
<td>6</td>
<td>5.67</td>
<td>0.053</td>
</tr>
<tr>
<td>7</td>
<td>5.27</td>
<td>0.029</td>
</tr>
<tr>
<td>8</td>
<td>5.33</td>
<td>0.012</td>
</tr>
</tbody>
</table>

The mean is calculated using Equation 1.1:

\[
\bar{x} = \frac{5.34 + 5.37 + 5.44 + 5.22 + 5.84 + 5.67 + 5.27 + 5.33}{8} = \frac{43.48}{8} = 5.44 \text{ ppb Hg}
\]

Since we have only eight measurements, we will calculate \(s\), the sample standard deviation, using Equation 1.9. The standard deviation \(s\) is calculated manually in steps, with the intermediate values for \((x_i - \bar{x})^2\) shown in the preceding table in the third column. The sum of the \((x_i - \bar{x})^2\) values equals 0.317; therefore,

\[
s = \sqrt{\frac{0.317}{8-1}} = 0.213
\]

You could report the average concentration of Hg in the heron tissue as 5.44 ± 0.21 ppb Hg and indicate in your report that 0.21 equals 1σ. The Hg concentration can be reported in terms of 2σ, 3σ, and so on, just as for the population standard deviation. Analytical results published without such precision data lose much of their meaning. They indicate only the result obtained and not the reliability of the answer.

Software programs called spreadsheets are extremely useful for performing the repetitive calculations used by analysts, displaying each step in the calculation, tabulating data, and presenting data graphically. A variety of commercial software programs are available. The example given here uses the spreadsheet program Microsoft Excel. The other commercial programs have similar capabilities but the instructions will differ for each. The following example assumes some familiarity with using Microsoft programs. If more fundamental directions are needed, the texts by Christian, Harris, Billo, or Diamond and Hanratty listed in the bibliography have excellent instructions and examples.

When an Excel spreadsheet is opened, the page consists of blank boxes, called cells, arranged in rows and columns. Each cell is identified by its column letter and row number. The individual mercury concentrations from the earlier example can be typed into separate cells, as can text such as column headings. In the sample spreadsheet page shown, text is typed into cells A1, B1, A12, and A13, while the sample numbers and data are put in as shown. The data points are in cells B3 through B10. The width of the columns can be varied to fit the contents.
It is possible to write mathematical formulas and insert them into the spreadsheet to perform calculations, but Excel has many functions already built into the program. By clicking on an empty cell and then on $f_x$ on the toolbar, these functions can be accessed. This opens the Paste Function window. Select Statistical in the Function category on the left side of the window and a list of Function names appears on the right side of the window. Click on the cell B12, then select AVERAGE from the Function name list. Click OK, and type in (B3:B10) in the active box. The average (mean) will appear in cell B12. Alternatively, in cell B12, you can type = AVERAGE(B3:B10) and the mean will be calculated. The standard deviation can be calculated by selecting STDEV from the Function name list and clicking on cell B13 or by typing = STDEV(B3:B10) into cell B13.

The values calculated by Excel are shown in cells B12 and B13. Of course, they must be rounded off to the correct number of significant figures but are the same as the results obtained manually. Learning to use spreadsheets can save time and permit the data to be stored, processed, and presented in a variety of formats. The spreadsheets can be made part of the electronic lab notebooks that are common in industry and government laboratories as well as in many college laboratories.

The value obtained for $\sigma$ is an estimate of the precision of the method. If an analyst sets up a new analytical procedure and carries out 20 determinations of a standard sample, the precision obtained is called the **short-term precision** of the method. This is the optimum value of $\sigma$ because it was obtained from analyses run at the same time by the same analyst, using the same instrumentation and the same chemicals and reagents. In practice, the short-term precision data may be too optimistic.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sample</td>
<td>Hg conc. (ppb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>5.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>5.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>5.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>5.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>5.84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>5.67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>7</td>
<td>5.27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>5.33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Mean</td>
<td></td>
<td>5.435</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Std. dev.</td>
<td></td>
<td>0.212804</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Routine analyses may be carried out for many years in a lab, such as the determination of Na and K in serum in a hospital laboratory. Different analysts, different chemicals and reagents, and even different instrumentation may be used. The analysis of a standard sample should be carried out on a regular basis (daily, weekly, etc.), and these results compiled on a regular basis. Over several months or a year, the long-term precision of the method can be calculated from these compiled results. This is a more realistic measure of the reliability of the analytical results obtained on a continuing basis from that laboratory.

There are a variety of terms used to discuss analytical methods that are related to the precision of the method. The repeatability of the method is the short-term precision of the method under the same operating conditions. Reproducibility refers to the ability of multiple laboratories to obtain the same results on a given sample and is determined from collaborative studies. Ruggedness is the degree of reproducibility of the results obtained by one laboratory under a variety of conditions (similar to the long-term precision). Repeatability, reproducibility, and ruggedness are all expressed in terms of the standard deviation (or RSD) obtained experimentally. Robustness is another term for the reliability of the method, that is, its accuracy and precision, under small changes in conditions. These changes can be in operating conditions such as laboratory room temperature, sample variables such as concentration and pH, and reagent and standard stability.

1.3.5.1 Confidence Limits

It is impossible to determine $\mu$ and $\sigma$ from a limited set of measurements. We can use statistics to express the probability that the true value $\mu$ lies within a certain range of the measured average mean $\bar{x}$. That probability is called a CL and is usually expressed as a percentage (e.g., the CL is 95%). The term confidence limit refers to the extremes of the confidence interval (the range) about $\bar{x}$ within which $\mu$ is expected to fall at a given CL.

When $s$ is a good approximation for $\sigma$, we can state a CL or confidence limit for our results based on the Gaussian distribution. The CL is a statement of how close the sample mean lies to the population mean. For a single measurement, we let $s = \sigma$. The CL is then the certainty that $\mu = x \pm z\sigma$. For example, if $z = 1$, we are 68.3% confident that $x$ lies within $\pm \sigma$ of the true value; if we set $z = 2$, we are 95.5% confident that $x$ lies within $\pm 2\sigma$ of the true value. For $N$ measurements, the CL for $\mu = \bar{x} \pm z\sigma_{m}$.

In most cases, $s$ is not a good estimate of $\sigma$ because we have not made enough replicate analyses. In this case, the CL is calculated using a statistical probability parameter, Student’s $t$. The parameter $t$ is defined as $t = (x - \mu)/s$ and the CL for $\mu = \bar{x} \pm ts/\sqrt{N}$. An abbreviated set of $t$ values is given in Table 1.9; complete tables can be found in mathematics handbooks or statistics books.

<table>
<thead>
<tr>
<th>Degrees of Freedom ($N - 1$)</th>
<th>$t$ Value for CL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>90%</td>
</tr>
<tr>
<td>1</td>
<td>6.31</td>
</tr>
<tr>
<td>2</td>
<td>2.92</td>
</tr>
<tr>
<td>3</td>
<td>2.35</td>
</tr>
<tr>
<td>4</td>
<td>2.13</td>
</tr>
<tr>
<td>5</td>
<td>2.02</td>
</tr>
<tr>
<td>6</td>
<td>1.94</td>
</tr>
<tr>
<td>7</td>
<td>1.90</td>
</tr>
<tr>
<td>8</td>
<td>1.86</td>
</tr>
<tr>
<td>9</td>
<td>1.83</td>
</tr>
<tr>
<td>10</td>
<td>1.81</td>
</tr>
<tr>
<td>$\infty$</td>
<td>1.64</td>
</tr>
</tbody>
</table>
As an example of how to use Table 1.9 and CLs, assume that we have made five replicate determinations of the pesticide dichlorodiphenyltrichloroethane (DDT) in a water sample using GC. The five results are given in the spreadsheet as follows, along with the mean and standard deviation. How do we report our results so that we are 95% confident that we have reported the true value?

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Replicate sample</td>
<td>DDT conc. (ppb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Mean</td>
<td>1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Std. dev.</td>
<td>0.08</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The number of determinations is five, so there are four degrees of freedom. The $t$ value for the 95% CL with $N − 1 = 4$ is 2.78, according to Table 1.9. Therefore,

$$95\%\ CL = \bar{x} \pm \frac{ts}{\sqrt{N}} = 1.4 \pm \frac{2.78 \times 0.08}{\sqrt{5}} = 1.4 \pm 0.1$$

We are 95% confident that the true value of the DDT concentration in the water sample is 1.4 ± 0.1 ppb, assuming no determinate error is present.

The Student’s $t$ value can be used to test for systematic error (bias) by comparing means of different determinations. The CL equation is rewritten as

$$\pm t = (\bar{x} - \mu) \frac{\sqrt{N}}{s} \quad (1.13)$$

By using a known, valid method, $\mu$ is determined for a known sample, such as a certified reference material. The values of $\bar{x}$ and $s$ are determined for the known sample using the new method (new instrument, new analyst, etc.). A value of $t$ is calculated for a given CL and the appropriate degrees of freedom. If the calculated $t$ value exceeds the value of $t$ given in Table 1.9 for that CL and degrees of freedom, then a significant difference exists between the results obtained by the two methods, indicating a systematic error. Using the DDT data earlier, assume that we know that the true value of the DDT concentration is 1.38 ppb. A new analyst runs the five determinations and obtains a mean of 1.20 ppb and a standard deviation of 0.13. If we calculate $t$ using Equation 1.13, we get $\pm t = (1.20 - 1.38)(5)^{1/2}/0.13 = -3.09$. At 95% CL, the absolute value of this calculated $t$ is larger than the tabulated $t$ for 4 degrees of freedom found in Table 1.9; that is, $3.09 > 2.78$. Therefore, a determinate error exists in the procedure as performed by the new analyst.

### 1.3.5.2 Variance

Variance is defined as the square of the standard deviation, $\sigma^2$. Variance is often preferred as a measure of precision because variances from $m$ independent sources of random error are additive. The standard deviations themselves are not additive. The use of variance allows us to calculate the
random error in the answer from mathematical calculations involving several numbers, each of which has its own associated random error. The total variance is the sum of the individual variances:

$$\sigma_{\text{tot}}^2 = \sum_{i=1}^{m} \sigma_i^2$$

(1.14)

For addition and subtraction, the absolute variance, $\sigma^2$, is additive. For multiplication and division, the relative variances are additive, where the relative variance is just the square of the standard deviation divided by the mean, $\sigma_{\text{rel}}^2 = (\sigma/x)^2$.

The square of the standard deviation, $\sigma^2$, can also be used to determine if sets of data from two methods (analysts, instruments, etc.) are statistically significantly different from each other in terms of their precision. In this test, the variances of two sets of results are compared. The variance $\sigma_1^2$ of one set of results is calculated and compared with the variance $\sigma_2^2$ of earlier results, or the variance of a new method is compared with that of a standard method. The test is called the $F$-test. The ratio of the variances of the two sets of numbers is called the $F$-function:

$$F = \frac{\sigma_1^2}{\sigma_2^2}$$

(1.15)

where $\sigma_1^2 > \sigma_2^2$ (i.e., the ratio should be greater than 1). Each variance has its associated degrees of freedom, $(N - 1)_1$ and $(N - 1)_2$. Tables of $F$ values are found in mathematics handbooks or statistics books. An abbreviated table for the 95% CL is given in Table 1.10. If the calculated value of $F$ is larger than the tabulated value of $F$ for the appropriate degrees of freedom and CL, then there is a significant difference between the two sets of data.

### 1.3.6 Rejection of Results

When a set of replicate results is obtained, it may be the case that one of the results appears to be “out of line”; such a result is called an outlier. While it is tempting to discard data that do not “look good” in order to make the analysis seem more precise, it is never a good practice unless there is justification for discarding the result. If it is known that an error was made, such as spillage of the sample, use of the wrong size pipette, incorrect dilution, or allowing the sample to boil to dryness when it should not have done so, the result should be rejected and not used in any compilation of results. In practice, if something of this sort is suspected, a good analyst will discard the sample and start over if possible.

There are a variety of statistical tests that have been used to decide if a data point should be rejected, as well as some “rules of thumb.” The range chosen to guide the decision will limit all of these tests and guidelines. A large range will retain possibly erroneous results, while a very small range will reject valid data points. It is important to note that the outlier must be either the highest
value in the set of data or the lowest value in the set. A value in the middle of a data set cannot be discarded unless the analyst knows that an error was made.

One rule of thumb is that if the outlier value is greater than $\pm 4\sigma$ from the mean, it should be rejected. When calculating the mean and standard deviation, an outlier result should not be included in the calculation. After the calculation, the suspected result should be examined to see if it is more than $4\sigma$ from the mean. If it is outside this limit, it should be ignored; if it is within this limit, the value for $\sigma$ should be recalculated with this result included in the calculation. It is not permissible to reject more than one result on this basis. A suspected result should not be included in calculating $\sigma$. If it is included, it will automatically fall within $4\sigma$ because such a calculation includes this number. Other reference sources recommend an even smaller range for rejection, such as a $2.5\sigma$ limit.

A statistical test called the $Q$-test can be used effectively for small data sets (see the reference by Rorabacher) to determine if a given data point should be rejected. The $Q$-test at the 90% CL is typically used. The data are arranged in order of increasing value. The range of the data is calculated, that is, the lowest value is subtracted from the highest value. The range is $x_n - x_1$. Then the “gap” is calculated, where the gap is defined as the difference between the suspect value and the nearest value, $x_n - x_{n-1}$. The $Q$ ratio is defined as $Q = \text{gap/range}$. Using a table of $Q$ values, if $Q$ observed > $Q$ tabulated, the suspect value is discarded. The $Q$-test cannot be used if all but one data point is the same in a set. For example, if triplicate results are 1.5, 1.5, and 3.0, you cannot discard the 3.0 value using statistics. It ultimately falls to the analyst to make the decision about rejecting data, but it should not be done lightly. Having covered the basic statistics needed, we return to the discussion of solving the analytical problem.

1.4 SAMPLE PREPARATION

Few samples in the real world can be analyzed without some chemical or physical preparation. The aim of all sample preparation is to provide the analyte of interest in the physical form required by the instrument, free of interfering substances, and in the concentration range required by the instrument. For many instruments, a solution of analyte in organic solvent or water is required. We have already discussed some of the sample preparation steps that may be needed. Solid samples may need to be crushed or ground, or they may need to be washed with water, acid, or solvent to remove surface contamination. Liquid samples with more than one phase may need to be extracted or separated. Filtration or centrifugation may be required.

If the physical form of the sample is different from the physical form required by the analytical instrument, more elaborate sample preparation is required. Samples may need to be dissolved to form a solution or pressed into pellets or cast into thin films or cut and polished smooth. The type of sample preparation needed depends on the nature of the sample, the analytical technique chosen, the analyte to be measured, and the problem to be solved. Most samples are not homogeneous. Many samples contain components that interfere with the determination of the analyte. A wide variety of approaches to sample preparation has been developed to deal with these problems in real samples. Only a brief overview of some of the more common sample preparation techniques is presented. More details are found in the chapters on each instrumental method.

Note: None of the sample preparation methods described here should be attempted without approval, written instructions, and close supervision by your professor or laboratory instructor. The methods described present many potential hazards. Many methods use concentrated acids, flammable solvents, and/or high temperatures and high pressures. Reactions can generate harmful gases. The potential for “runaway reactions” and even explosions exists with preparation of real samples. Sample preparation should be performed in a laboratory fume hood for safety. Goggles, lab coats or aprons, and gloves resistant to the chemicals in use should be worn at all times in the laboratory.
1.4.1 Acid Dissolution and Digestion

Metals, alloys, ores, geological samples, ceramics, and glass react with concentrated acids, and this approach is commonly used for dissolving such samples. Organic materials can be decomposed (digested or “wet ashed”) using concentrated acids to remove the carbonaceous material and solubilize the trace elements in samples such as biological tissues, foods, and plastics. A sample is generally weighed into an open beaker, concentrated acid is added, and the beaker heated on a hot plate until the solid material dissolves. Dissolution often is much faster if the sample can be heated at pressures greater than atmospheric pressure. The boiling point of the solvent is raised at elevated pressure, allowing the sample and solvent to be heated to higher temperatures than can be attained at atmospheric pressure. This can be done in a sealed vessel, which also has the advantage of not allowing volatile elements to escape from the sample. Special stainless steel high-pressure vessels, called “bombs,” are available for acid dissolution and for the combustion of organic samples under oxygen. While these vessels do speed up the dissolution, they operate at pressures of hundreds of atmospheres and can be very dangerous if not operated properly. Another sealed vessel digestion technique uses microwave digestion. This technique uses sealed sample vessels made of polymer, which are heated in a specially designed laboratory microwave oven. (Never use a kitchen-type microwave oven for sample preparations. The electronics in kitchen-type units are not protected from corrosive fumes, arcing can occur, and the microwave source, the magnetron, can easily overheat and burn out.) The sealed vessel microwave digestion approach keeps volatile elements in solution, prevents external contaminants from falling into the sample, and is much faster than digestion on a hot plate in an open beaker. Microwave energy efficiently heats solutions of polar molecules (such as water) and ions (aqueous mineral acids) and samples that contain polar molecules and/or ions. In addition, the sealed vessel results in increased pressure and increased boiling point. Commercial analytical microwave digestion systems for sealed vessel digestions are shown in Figure 1.6.

The acids commonly used to dissolve or digest samples are hydrochloric acid (HCl), nitric acid (HNO₃), and sulfuric acid (H₂SO₄). These acids may be used alone or in combination. The choice of acid or acid mix depends on the sample to be dissolved and the analytes to be measured. The purity of the acid must be chosen to match the level of analyte to be determined. Very-high-purity acids.

Figure 1.6 (a, b) Commercial analytical microwave digestion systems for sealed vessel digestions. (Courtesy of CEM Corporation, Matthews, NC. www.cem.com.)
for work at ppb or lower levels of elements are commercially available but are much more expensive than standard reagent grade acid. For special applications, perchloric acid (HClO₄) or hydrofluoric acid (HF) may be required. A student should never use HClO₄ or HF without specific training from an experienced analytical chemist and only then under close supervision. While a mixture of HNO₃ and HClO₄ is extremely efficient for wet ashing organic materials, HClO₄ presents a very serious explosion hazard. Specially designed fume hoods are required to prevent HClO₄ vapors from forming explosive metal perchlorate salts in the hood ducts, and reactions of hot HClO₄ with organic compounds can result in violent explosive decompositions. A blast shield should be used, and the organic sample must first be heated with HNO₃ alone to destroy easily oxidized material before the HClO₄ is added. Concentrated HF is used for dissolving silica-based glass and many refractory metals such as tungsten, but it is extremely dangerous to work with. It causes severe and extremely painful deep tissue burns that do not hurt immediately upon exposure. However, delay in treatment for HF burns can result in serious medical problems and even death from contact with relatively small amounts of acid.

HCl is the most commonly used nonoxidizing acid for dissolving metals, alloys, and many inorganic materials. HCl dissolves many materials by forming stable chloride complexes with the dissolving cations. There are two major limitations to the universal use of HCl for dissolution. Some elements may be lost as volatile chlorides; examples of volatile chlorides include arsenic, antimony, selenium, and germanium. Some chlorides are not soluble in water; the most common insoluble chloride is silver chloride, but mercurous chloride, cuprous chloride, BiOCl, and AuCl₃ are not soluble, while PbCl₂ and TICl are only partially soluble. A 3:1 mixture of HCl and HNO₃ is called aqua regia and has the ability to dissolve gold, platinum, and palladium. The mixture is also very useful for stainless steels and many specialty alloys.

HNO₃ is an oxidizing acid; it has the ability to convert the solutes to higher oxidation states. It can be used alone for dissolving a number of elements, including nickel, copper, silver, and zinc. The problem with the use of HNO₃ by itself is that it often forms an insoluble oxide layer on the surface of the sample that prevents continued dissolution. For this reason, it is often used in combination with HCl, H₂SO₄, or HF. A mixture of HNO₃ and H₂SO₄ or HNO₃ and HClO₄ can be used to destroy the organic material in an organic sample, by converting the carbon and hydrogen to CO₂ and H₂O when the sample is heated in the acid mixture. The trace metals in the sample are left in solution. This use of acids to destroy organic matter is called wet ashing or digestion, as has been noted. H₂SO₄ is a strong oxidizing acid and is very useful in the digestion of organic samples. Its main drawback is that it forms a number of insoluble or sparingly soluble sulfate salts.

HF is a nonoxidizing, complexing acid like HCl. Its most important attribute is that it dissolves silica-based substances like glass and many minerals. All or most of the silicon is volatized on heating with sufficient HF. Glass beakers and flasks cannot be used to hold or store even dilute HF. Teflon or other polymer labware and bottles are required. Commercial “heatable” Teflon beakers with graphite bottoms are available for use on hot plates. HF is used in acid mixtures to dissolve many refractory elements and minerals by forming fluoride complexes; such elements include tungsten, titanium, niobium, and tantalum. Some elements can be lost as volatile fluorides (e.g., Si, B, As, Ge, and Se). There are a number of insoluble fluoride compounds, including most of the alkaline-earth elements (Ca, Mg, Ba, and Sr) and the rare-earth elements (lanthanides). Table 1.11 gives examples of some typical acid digestions.

Some bases, such as sodium hydroxide and tetramethylammonium hydroxide, are used for sample dissolution, as are some reagents that are not acids or bases, like hydrogen peroxide. The chemical literature contains sample dissolution procedures for virtually every type of material known and should be consulted. For elements and inorganic compounds, the *CRC Handbook of Chemistry and Physics* gives guidelines for dissolution in the tables of physical properties of inorganic compounds.
ConCepts of Instrumental Analytical Chemistry

1.4.2 Fusions

Heating a finely powdered solid sample with a finely powdered salt at high temperatures until the mixture melts is called a fusion or molten salt fusion. The reacted and cooled melt is leached with water or dilute acid to dissolve the analytes for determination of elements by atomic spectroscopy or ICP-MS. Often, the molten fusion mixture is poured into a flat-bottomed mold and allowed to cool. The resulting glassy disk is used for quantitative XRF measurements. Molten salt fusions are useful for the dissolution of silica-containing minerals, glass, ceramics, ores, human bone, and many difficultly soluble materials like carbides and borides. The salts used (called “fluxes”) include sodium carbonate, borax (sodium tetraborate), lithium metaborate, and sodium peroxide. The fusions are carried out over a burner or in a muffle furnace in crucibles of the appropriate material. Depending on the flux used and the analytes to be measured, crucibles may be made of platinum, nickel, zirconium, porcelain, quartz, or glassy carbon. Automated “fluxers” are available that will fuse up to six samples at once and pour the melts into XRF molds or into beakers, for laboratories that perform large numbers of fusions. The drawback of fusion is that the salts used as fluxes can introduce many trace element contaminants into the sample, the crucible material itself may contaminate the sample, and the elements present in the flux itself cannot be analytes in the sample. Fusion cannot

<table>
<thead>
<tr>
<th>Material*</th>
<th>Total Volume of Reagent (mL)</th>
<th>Reagent (vol:vol)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Elements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper metal</td>
<td>20</td>
<td>1:1 HNO₃/H₂O</td>
</tr>
<tr>
<td>Gold metal</td>
<td>30</td>
<td>3:1 HCl/HNO₃</td>
</tr>
<tr>
<td>Iron metal</td>
<td>20</td>
<td>1:1 HCl/H₂O</td>
</tr>
<tr>
<td>Titanium metal</td>
<td>20</td>
<td>H₂SO₄, 3–5 drops HNO₃</td>
</tr>
<tr>
<td>Zinc metal</td>
<td>20</td>
<td>HCl</td>
</tr>
<tr>
<td>Zirconium metal</td>
<td>15</td>
<td>HF</td>
</tr>
<tr>
<td><strong>Alloys</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper alloys</td>
<td>30</td>
<td>1:1 HNO₃/H₂O</td>
</tr>
<tr>
<td>Low alloy steels</td>
<td>20</td>
<td>3:1 HCl/HNO₃</td>
</tr>
<tr>
<td>Stainless steels</td>
<td>30</td>
<td>1:1 HNO₃/HCl</td>
</tr>
<tr>
<td>Titanium alloys</td>
<td>100</td>
<td>1:1 HCl/H₂O, 3–5 drops HNO₃</td>
</tr>
<tr>
<td>Zinc alloys</td>
<td>30</td>
<td>1:1 HCl/H₂O, dropwise HNO₃</td>
</tr>
<tr>
<td>Zirconium alloys</td>
<td>40</td>
<td>1:1 H₂SO₄/H₂O, 2 mL HF dropwise</td>
</tr>
<tr>
<td><strong>Other materials</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borosilicate glass</td>
<td>12</td>
<td>10 mL HF + 2 mL 1:1 H₂SO₄/H₂O</td>
</tr>
<tr>
<td>Dolomite</td>
<td>40</td>
<td>1:1 HCl/H₂O</td>
</tr>
<tr>
<td>Gypsum</td>
<td>50</td>
<td>1:1 HCl/H₂O</td>
</tr>
<tr>
<td>Portland cement</td>
<td>20</td>
<td>HCl + 3 g NH₄Cl</td>
</tr>
<tr>
<td>Silicate minerals</td>
<td>30</td>
<td>10 mL HF + 20 mL HNO₃</td>
</tr>
<tr>
<td>Titanium dioxide</td>
<td>15</td>
<td>HF</td>
</tr>
<tr>
<td>Zinc oxide</td>
<td>15</td>
<td>1:1 HCl/H₂O</td>
</tr>
</tbody>
</table>


Note: “Dropwise” means add drop by drop until dissolution is complete. * 1 g test portion is used; warm to complete reaction.
be used for boron determinations if the flux is borax or lithium metaborate, for example. Platinum crucibles cannot be used if trace levels of platinum catalyst are to be determined. Table 1.12 gives examples of typical fusions employed for materials.

### 1.4.3 Dry Ashing and Combustion

To analyze organic compounds or substances for the inorganic elements present, it is often necessary to remove the organic material. Wet ashing with concentrated acids has been mentioned as one way of doing this. The other approach is “dry ashing,” that is, ignition of the organic material in air or oxygen. The organic components react to form gaseous carbon dioxide and water vapor, leaving the inorganic components behind as solid oxides. Ashing is often done in a crucible or evaporating dish of platinum or fused silica in a muffle furnace. Volatile elements will be lost even at relatively low temperatures; dry ashing cannot be used for the determination of mercury, arsenic, cadmium, and a number of other metals of environmental and biological interest for this reason. Oxygen bomb combustions can be performed in a high-pressure steel vessel very similar to a bomb calorimeter. One gram or less of organic material is ignited electrically in a pure oxygen atmosphere with a small amount of absorbing solution such as water or dilute acid. The organic components form carbon dioxide and water and the elements of interest dissolve in the absorbing solution. Combustion in oxygen at atmospheric pressure can be done in a glass apparatus called a *Schöniger flask*. The limitation to this technique is sample size; no more than 10 mg sample can be burned. However, the technique is used to obtain aqueous solutions of sulfur, phosphorus, and the halogens from organic compounds containing these heteroatoms. These elements can then be determined by ion-selective potentiometry, IC, or other methods.

### 1.4.4 Extraction

The sample preparation techniques previously discussed are used for inorganic samples or for the determination of inorganic components in organic materials by removing the organic matrix. Obviously, they cannot be used if we want to determine organic analytes. The most common approach for organic analytes is to extract the analytes out of the sample matrix using a suitable solvent. Solvents are chosen with the polarity of the analyte in mind, since “like dissolves like.” That is, polar solvents dissolve polar compounds, while nonpolar solvents dissolve nonpolar compounds. Common extraction solvents include hexane, methylene chloride, methyl isobutyl ketone (MIBK), and xylene.
1.4.4.1 Solvent Extraction

Solvent extraction is based on preferential solubility of an analyte in one of two immiscible phases. There are two common situations that are encountered in analysis: extraction of an organic analyte from a solid phase, such as soil, into an organic solvent for subsequent analysis and extraction of an analyte from one liquid phase into a second immiscible liquid phase, such as extraction of PCBs from water into an organic solvent for subsequent analysis.

Liquid–liquid extraction is similar to what happens when you shake oil and vinegar together for salad dressing. If you pour the oil and vinegar into a bottle carefully, you will have two separate clear layers because the oil and vinegar are not soluble in each other (they are immiscible). You shake the bottle of oil and vinegar vigorously, and the “liquid” gets cloudy and you no longer see the two separate phases. On standing, the two immiscible phases separate into clear liquids again. Our two immiscible solvents will be called solvent 1 and solvent 2. The analyte, which is a solute in solvent 2, will distribute itself between the two phases on vigorous shaking. After allowing the phases to separate, the ratio of the concentration of analyte in the two phases is approximately a constant, $K_D$:

$$K_D = \frac{[A]_1}{[A]_2}$$

$K_D$ is called the distribution coefficient and the concentrations of A, the analyte, are shown in solvent 1 and solvent 2. A large value of $K_D$ means that the analyte will be more soluble in solvent 1 than in solvent 2. If the distribution coefficient is large enough, most of the analyte can be extracted quantitatively out of solvent 2 into solvent 1. The liquid containing the analyte and the extracting solvent are usually placed into a separatory funnel, shaken manually, and the desired liquid phase drawn off into a separate container. The advantages of solvent extraction are to remove the analyte from a more complex matrix, to extract the analyte into a solvent more compatible with the analytical instrument to be used, and to preconcentrate the analyte. For example, organic analytes can be extracted from water using solvents such as hexane. Typically, 1 L of water is extracted with 10–50 mL of hexane. Not only is the analyte extracted, but it is also now more concentrated in the hexane than it was in the water. The analyte percent extracted from solvent 2 into solvent 1 can be expressed as

$$\%E = \frac{[A]_1V_1}{[A]_2V_2 + [A]_1V_1} \times 100$$

where

$\%E$ is the percent of analyte extracted into solvent 1, the concentration of analyte in each solvent is expressed in molarity

$V_1$ and $V_2$ are the volumes of solvents 1 and 2, respectively

The percent extracted is also related to $K_D$:

$$\%E = \frac{100K_D}{K_D + (V_2 / V_1)}$$

The percent extracted can be increased by increasing the volume of solvent 1, but it is more common to use a relatively small volume of extracting solvent and repeat the extraction more than once. The multiple volumes of solvent 1 are combined for analysis. Multiple small extractions are more efficient than one large extraction.

Liquid–liquid extraction is used extensively in environmental analysis to extract and concentrate organic compounds from aqueous samples. Examples include the extraction of pesticides, PCBs,
and petroleum hydrocarbons from water samples. Extraction is also used in the determination of fat in milk. Liquid–liquid extraction can be used to separate organometallic complexes from the matrix in clinical chemistry samples such as urine. For example, heavy metals in urine can be extracted as organometallic complexes for determination of the metals by flame AAS. The chelating agent and a solvent such as MIBK are added to a pH-adjusted urine sample in a separatory flask. After shaking and being allowed to stand, the organic solvent layer now contains the heavy metals, which have been separated from the salts, proteins, and other components of the urine matrix. In addition to now having a “clean” sample, the metals have been extracted into a smaller volume of solvent, increasing the sensitivity of the analysis. An added benefit is that the use of the organic solvent itself further increases the sensitivity of flame AAS measurement (as discussed in Chapter 6).

Extraction of organic analytes such as pesticides, PCBs, and fats from solid samples such as food, soil, plants, and similar materials can be done using a Soxhlet extractor. A Soxhlet extractor consists of a round-bottom flask fitted with a glass sample/siphon chamber in the neck of the flask. On top of the sample chamber is a standard water-cooled condenser. The solid sample is placed in a cellulose or fiberglass porous holder, called a thimble; the solvent is placed in the round-bottom flask. Using a heating mantle around the flask, the solvent is vaporized, condensed, and drips or washes back down over the sample. Soluble analytes are extracted and then siphoned back into the round-bottom flask. This is a continuous extraction process as long as heat is applied. The extracted analyte concentrates in the round-bottom flask.

As you can imagine, performing these extractions manually is time-consuming and can be hard work (try shaking a 1 L separatory funnel full of liquid for 20 min and imagine having to do this all day!). In addition, a lot of bench space is needed for racks of 1 L flasks or multiple heating mantles. There are several instrumental advances in solvent extraction that have made extraction a more efficient process. These advances generally use sealed vessels under elevated pressure to improve extraction efficiency and are classified as pressurized fluid (or pressurized solvent) extraction methods. One approach is the Accelerated Solvent Extraction (ASE®) system, from Dionex, now part of Thermo Fisher Scientific (www.dionex.com, www.thermofisher.com). This technique is used for extracting solid and semisolid samples, such as food, with liquid solvents. The technique is shown schematically in Figure 1.7. ASE uses conventional solvents and mixtures of solvents at elevated temperature and pressure to increase the efficiency of the extraction process. Increased temperature, up to 200°C compared with the 70°C–80°C normal boiling points of common solvents, accelerates the extraction rate, while elevated pressure keeps the solvents liquid at temperatures above their normal boiling points, enabling safe and rapid extractions. Extraction times for many samples can be cut from hours using a conventional approach to minutes, and the amount of solvent used is greatly reduced. Table 1.13 presents a comparison of the use of a commercial ASE system with conventional Soxhlet extraction. Dozens of application examples, ranging from fat in chocolate through environmental and industrial applications, can be found at the Dionex website. The SpeedExtractor from Büchi Corporation, introduced in 2009, also has applications available at www.mybuchi.com. The US EPA has recognized ASE and other instruments that use pressure and temperature to accelerate extraction of samples for environmental analysis by issuing US EPA Method 3545A (SW-846 series) for Pressurized Fluid Extraction of samples. The method can be found at www.usepa.gov.

A second approach also using high pressure and temperature is that of microwave-assisted extraction. The sample is heated with the extraction solvent in a sealed vessel by microwave energy, as was described for microwave digestion. The temperature can be raised to about 150°C with the already described advantages of high temperature and high pressure. One limitation of microwave-assisted extraction is that some solvents are “transparent” to microwave radiation and do not heat; pure nonpolar solvents such as the normal alkanes are examples of such transparent solvents. Several instrument companies manufacture microwave extraction systems. Milestone Inc. (www.milestonesci.com) has numerous applications on their website as well as video compact disks (CDs) of microwave extraction, ashing, and digestion available. CEM (www.cem.com) also has application notes available for
microwave extraction. An example of improved performance from a microwave extraction system versus conventional extraction is shown in Table 1.14.

The third instrumental approach is the use of supercritical fluid extraction (SFE). A supercritical fluid is a substance at a temperature and pressure above the critical point for the substance. You may want to review phase diagrams and the critical point on the phase diagram in your general chemistry text or see the Applied Separations, Inc. website at www.appliedseparations.com. Supercritical fluids are more dense and viscous than the gas phase of the substance but
not as dense and viscous as the liquid phase. The relatively high density (compared with the gas phase) of a supercritical fluid allows these fluids to dissolve nonvolatile organic molecules. Carbon dioxide, CO$_2$, has a critical temperature of 31.3°C and a critical pressure of 72.9 atm (see diagram); this temperature and pressure are readily attainable, making supercritical CO$_2$ easy to form. Supercritical CO$_2$ dissolves many organic compounds, so it can replace a variety of common solvents; supercritical CO$_2$ is used widely as a solvent for extraction. The advantages of using supercritical CO$_2$ include its low toxicity, low cost, nonflammability, and ease of disposal. Once the extraction is complete and the pressure returns to atmospheric pressure, the carbon dioxide immediately changes to a gas and escapes from the opened extraction vessel. The pure extracted analytes are left behind. Automated SFE instruments can extract multiple samples at once at temperatures up to 150°C and pressures up to 10,000 psi (psi, pounds per square inch, is not an SI unit; 14.70 psi = 1 atm). SFE instrument descriptions and applications can be found at a number of company websites: Jasco, Inc. (www.jascoinc.com); Supercritical Fluid Technologies, Inc. (www.supercriticalfluids.com); Büchi Corporation (www.mybuchi.com); and Newport Scientific, Inc. (www.newport-scientific.com). SFE methods have been developed for extraction of analytes from environmental, agricultural, food and beverage, polymer and pharmaceutical samples, among other matrices.

![Supercritical Fluid Phase Diagram](image)

### 1.4.4.2 Solid-Phase Extraction

In **solid-phase extraction** (SPE), the “extractant” is not an organic liquid but a solid-phase material. Organic compounds are chemically bonded to a solid substrate such as silica beads or polymer beads. The bonded organic layer interacts with organic analytes in the sample solution and extracts them from the sample solution as it is poured through a bed or disk of the solid extractant. The excess solution is allowed to drain away, and interfering compounds are washed off the extractant bed with a solution that does not remove the target analytes. The extracted organic analytes are then **eluted** from the solid-phase extractant by passing a suitable organic solvent through the bed. The interactions that cause the analytes to be extracted are those intermolecular attractive forces you learned about in general chemistry: van der Waals attractions, dipole–dipole interactions, and electrostatic attractions.

The types of organic compounds that can be bonded to a solid substrate vary widely. They can be hydrophobic nonpolar molecules such as C$_8$ and C$_{18}$ hydrocarbon chains, chains with highly polar functional groups such as cyano (—C≡N), amine (—NH$_2$), and hydroxyl (—OH) groups and with
ionizable groups like sulfonic acid anions (—SO₃⁻) and carboxylic acid anions (—CO₂⁻), to extract a wide variety of analytes. The term sorbent is used for the solid-phase extractant. Commercial SPE cartridges have the sorbent packed into a polymer syringe body or disposable polymer pipette tip. Figure 1.8a shows commercial plastic syringe-type cartridges with a variety of sorbents, including several of those just mentioned, while Figure 1.8b shows a schematic of how the sorbent is packed and held in the cartridge. These are used only once, preventing cross-contamination of samples and allowing the cleanup of extremely small sample volumes (down to 1 μL), such as those encountered in clinical chemistry samples. Specialized sorbents have been developed for the preparation of urine, blood, and plasma samples for drugs of abuse, for example. Automated SPE systems that can process hundreds of samples simultaneously are now in use in the pharmaceutical and biotechnology industries.

SPE is used widely for the cleanup and concentration of analytes for analysis using LC, HPLC, and LC-MS, discussed in Chapter 13. As you will see, the phases used in HPLC for the separation of compounds are in many cases identical to the bonded solid-phase extractants described here. Detailed examples and application notes are available from a number of SPE equipment suppliers: Avantor Performance Materials, Inc. (www.avantormaterials.com), Supelco (www.sigma-aldrich.com/supelco), Phenomenex (www.phenomenex.com), and Büchi Corporation (www.mybuchi.com) are a few of the companies that supply these products.

### 1.4.4.3 QuEChERS

A very important analytical method is the determination of pesticide residues in fruits, vegetables, and processed foods such as cereal. The method used to require complex extraction and cleanup of samples prior to HPLC and MS analysis. In 2003, US Department of Agriculture scientists (Anastasiades et al.) developed a simplified method for food samples, called QuEChERS (pronounced “ketchers” or “catchers”), which stands for quick, easy, cheap, effective, rugged, and safe. QuEChERS has now been applied to food samples, dietary supplements, and other matrices for pesticides, veterinary drugs, and other compounds and is recognized as a sample preparation method in AOAC and European standards. The QuEChERS
approach uses a simple two-step approach, an extraction step followed by dispersive SPE. First, the sample is homogenized and weighed into a 50 mL centrifuge tube and appropriate organic solvent and salts are added. The salts may include magnesium sulfate and sodium acetate for drying and buffering the sample. The sample is shaken and centrifuged. The supernatant is further extracted and cleaned using dispersive SPE. In dispersive SPE, the SPE sorbent(s) is(are) in a centrifuge tube along with a small amount of MgSO$_4$. An aliquot of the supernatant from step 1 is added, the tube is shaken and centrifuged, and the sorbent removes interfering matrix materials from the sample. Sorbents include primary and secondary amine (PSA) exchange materials to remove sugars, fatty acids, organic acids, and some pigments; C18 (a common octadecyl-substituted hydrophobic LC material) used to remove lipids and nonpolar interferences and graphitized carbon black (GBC) to remove pigments and sterols. Multiple companies now market packaged QuEChERS kits that meet regulatory standards in the United States and Europe. The websites www.quechers.com, www.restek.com, www.gerstel.com/en/applications.htm, and www.agilent.com/chem/Quechers offer a variety of tutorials, application notes, audio slideshows, webinars, and video demonstrations of the QuEChERS process.

A recent environmental application of the QuEChERS method was demonstrated by researchers from Gerstel, Inc. and the Arkansas Public Health Laboratory to deal with the huge 2010 oil well spill in the Gulf of Mexico (Whitecavage et al.). Estimates of the number of samples to be analyzed for petroleum hydrocarbons such as polyaromatic hydrocarbons (PAHs) in seafood ran as high as 10,000 samples per month. Standard regulatory assays took 1 week to analyze 14–25 samples. Using Gerstel’s Twister™ stir bar sorptive extraction (SBSE), sample throughput for PAHs in seafood could be increased to 40 samples/day. The Twister™ is a glass-coated magnetic stir bar with an external layer of polydimethylsiloxane (PDMS). The stir bar is added to an aliquot of the supernatant from the QuEChERS step, and while stirring the solution, organic compounds are extracted into the PDMS phase. The Twister is removed from the sample, rinsed with DI water, dried with a lint-free cloth, and placed in a thermal desorption tube for automated direct thermal desorption into a GC-MS system. The SBSE step provides a concentration of the analytes as well as an additional cleanup of the supernatant, resulting in limits of detection 10–50 times lower than the regulatory assay while using significantly less solvent.

The SPE field is still developing, with the introduction in 2009 of an automated SPE instrument from Dionex designed to be used with large-volume samples (20 mL to 4 L) for the isolation of trace organics in water and other aqueous matrices.

\subsection{Solid-Phase Microextraction}

Solid-phase microextraction (SPME, pronounced “spee-mee” by some users) is a sampling technique developed first for analysis by GC; the use of SPME for GC and related applications is discussed in greater detail in Section 12.3. The solid phase in this case is a coated fiber of fused silica. The coatings used may be liquid polymers like PDMS, which is a silicone polymer. Solid sorbents or combinations of both solid and liquid polymers are also used. Figure 1.9a shows a commercial SPME unit with the coated fiber inserted into a sample vial; the coated fiber tip is shown in Figure 1.9b. No extracting solvent is used when the sample is analyzed by GC. The coated fiber is exposed to a liquid or gas sample or to the vapor over a liquid or solid sample in a sealed vial (this is called sampling the headspace) for a period of time. Analyte is adsorbed by the solid coating or absorbed by the liquid coating on the fiber and then thermally desorbed by insertion into the heated injection port of the gas chromatograph. The process is shown schematically in Figure 1.10.

Unlike solvent extraction, the entire amount of analyte is not extracted. The amount of analyte extracted by the coated fiber is proportional to the concentration of analyte in the sample. This will be true if equilibrium between the fiber and the sample is achieved or before equilibrium is achieved.
ConCepts of InstrUmental analytICal ChemIstry

If the sampling conditions are controlled carefully, SPME sampling and desorption can be used for qualitative and quantitative analyses. Quantitative analysis using external calibration, internal standard calibration, and the method of standard additions (MSA) are all possible with SPME. Calibration is discussed in Section 1.5.2 and at greater length in Chapter 2.

SPME sampling is used for a wide variety of analytes, including environmental pollutants, volatiles from botanical samples (e.g., used to identify tobacco species), explosives, and chemical...
Figure 1.11 An SPME probe the size of a ball-point pen. (Reprinted with permission of Supelco, Bellefonte, PA. www.sigma-aldrich.com.)

Figure 1.12 An SPME–HPLC interface. (Reprinted with permission of Supelco, Bellefonte, PA. www.sigma-aldrich.com.)
agent residues. Gasoline and other accelerants in the headspace over fire debris can be sampled with SPME to determine whether arson may have caused the fire. As little as 0.01 μL of gasoline can be detected. Gas samples such as indoor air and breath have been sampled using SPME. Liquid samples analyzed by either immersion of the fiber into the sample or sampling of the headspace vapor include water, wine, fruit juice, blood, milk, coffee, urine, and saliva. Headspace samplings of the vapors from solids include cheese, plants, fruits, polymers, pharmaceuticals, and biological tissue. These examples and many other application examples are available in pdf format and on CD from Supelco at www.sigma-aldrich.com/supelco. SPME probes that are about the size of a ballpoint pen (Figure 1.11) are available for field sampling (e.g., see www.fieldforensics.com or www.sigma-aldrich.com/supelco). These can be capped and taken to an on-site mobile lab or transported back to a conventional laboratory for analysis.

While SPME started as a solvent-free extraction system for GC analysis, it can now also be used to introduce samples into an HPLC apparatus. An SPME–HPLC interface, Figure 1.12, allows the use of an SPME fiber to sample nonvolatile analytes such as nonionic surfactants in water and elute the analyte into the solvent mobile phase used for the HPLC analysis. The sampling process and elution are shown schematically in Figure 1.10. HPLC and its applications are covered in Chapter 13.

1.5 PERFORMING THE MEASUREMENT

To determine an analyte using an instrumental method of analysis, we must establish the relationship between the magnitude of the physical parameter being measured and the amount of analyte present in the sample undergoing the measurement. In most analyses, the measurement is made and then a calculation is performed to convert the result of the measurement into the amount of analyte present in the original sample. The calculation accounts for the amount of sample taken and dilutions required in the process of sample preparation and measurement.

In an instrumental method of analysis, a detector is a device that records a change in the system that is related to the magnitude of the physical parameter being measured. We say that the detector records a signal. If the detector is properly designed and operated, the signal from the detector can be related to the amount of analyte present in the sample through a process called calibration. Before we discuss calibration, we need to understand a little about what the detector is recording. A detector can measure physical, chemical, or electrical changes or signals, depending on its design. A transducer is a detector that converts nonelectrical signals to electrical signals (and vice versa). There are transducers used in spectroscopic instruments that convert photons of light into an electrical current, for example. Another term used in place of detector or transducer is sensor. The operation of specific detectors is covered in the chapters on the different instrumental methods (Chapters 3 through 16).

1.5.1 Signals and Noise

Instrumental analysis uses electronic equipment to provide chemical information about the sample. Older instruments used vacuum tubes and output devices like strip chart recorders, while modern instruments use semiconductor technology and computers to control the instrument, collect signals, and process and report data. Fundamentals of modern instrument electronics are covered in the text by Malmstadt et al. listed in the bibliography.

All instruments measure some chemical or physical characteristic of the sample, such as how much light is absorbed by the sample at a given wavelength, the mass-to-charge ratio of an ion produced from the sample, or the change in conductivity of a wire as the sample passes over it. A detector of some type makes the measurement and the detector response is converted to an electrical
signal. The electrical signal should be related directly to the chemical or physical property being measured and that should be related to the amount of analyte present. Ideally, the signal would represent only information related to the analyte. When no analyte is present, there should be no signal. For example, in Figure 1.13, we are looking at signals from a spectrometer that is measuring the amount of light emitted by a sample at a given wavelength. The three traces in Figure 1.13 show a peak, which is the signal at the emission wavelength. The response on either side of the peak is called the baseline.

An ideal signal for intensity of light emitted by the analyte versus wavelength would be a smooth baseline when no light is emitted and a smooth peak at the emission wavelength, as shown in Figure 1.13a. In this case, when the instrument does not detect the analyte, there is no signal, represented by the flat baseline. When the instrument does detect the analyte, the signal increases. When the instrument no longer detects the analyte, the signal decreases back to the baseline. In this case, the entire signal (the peak) is attributed to the analyte. In practice, however, the recorded signal and baseline are seldom smooth but include random signals called noise. All measured signals contain the desired information about the analyte and undesirable information, including noise. Noise can originate from small fluctuations of various types in the instrumentation, in the power provided to the instrument, from external sources such as TV and radio stations, other instruments nearby, building vibrations, electrical motors and similar sources, and even from fundamental quantum effects that cannot be eliminated. Provided that the signal is sufficiently greater than the noise, it is not difficult to make a reliable measurement of the desired analyte signal. The signal-to-noise (S/N) ratio is a useful quantity for comparing analytical methods or instruments.

In Figure 1.13b, the noise level is increased over that in Figure 1.13a and is superimposed on the signal. The value of the signal is less certain as a result of the noise. The measurement is less precise, but the signal is clearly discernible. In Figure 1.13c, the noise level is as great as the signal, and it is virtually impossible to make a meaningful measurement of the latter. It is very important to be able to separate data-containing signals from noise. When the signal is very weak, as it might be for trace amounts of analyte, the noise must be reduced or the signal enhanced. Noise is random in nature; it can be either positive or negative at any given point, as can be seen in Figure 1.13b and c. Because noise is random, it can be treated statistically.

Figure 1.13 Signal versus wavelength with different noise levels: (a) no detectable noise, (b) moderate noise, and (c) high noise.
If we consider the signal $S$ to be our measured value, the noise $N$ is the variation in the measured value when repeat measurements of the same sample are made. That is, the noise can be defined as the standard deviation $s$ of repeat measurements; the signal $S$ is then the average value of the measurement, $\bar{x}$. While making the repeat measurements at the peak maximum would provide the best estimate of the S/N ratio at the exact point we want to measure, there are some difficulties associated with this approach. One is that the noise measured at the peak maximum may be hard to detect, as a small variation in a large signal is more difficult to measure than a large variation in a small signal. A second problem is that the S/N ratio will be dependent on the size of the signal if measured at the peak maximum. In practice, the noise is often measured along the baseline where the signal should be zero, not at the peak maximum. An easy way to measure the noise in Figure 1.13b is to use a ruler to measure the maximum amplitude of the noise somewhere away from the signal along the baseline. The magnitude of the noise is independent of the magnitude of the signal along the baseline. The signal magnitude is measured from the middle of the baseline to the middle of the “noisy” peak. The middle of the baseline has to be estimated by the analyst. The effect of noise on the relative error of the measurement decreases as the signal increases:

$$\frac{S}{N} = \frac{\bar{x}}{s} = \frac{\text{Mean}}{\text{Std. dev.}}$$

There are several types of noise encountered in instrumental measurements. The first is white noise, the random noise seen in Figure 1.13b and c. White noise can be due to the random motions of charge carriers such as electrons; the random motion results in voltage fluctuations. This type of white noise is called thermal noise. Cooling the detector and other components in an instrument can reduce thermal noise. A second type of white noise is shot noise, which occurs when charge carriers cross a junction in an electric circuit. Drift or flicker noise is the second major type of instrumental noise. It is inversely proportional to the frequency of the signal being measured and is most significant for low frequencies. The origin of drift or flicker noise is not well understood. The third type of instrumental noise is that due to the surroundings of the instrument, such as the line noise due to the power lines to the instrument or building vibrations. Some of this type of noise is frequency dependent and may occur at discrete frequencies.

Improvement in S/N ratio requires that the signal be different from the noise in some way. Most differences can be expressed in terms of time correlation or frequency. To increase S/N ratio, either the noise must be reduced or the signal enhanced, or both must occur. There are a variety of hardware and software approaches to reduce noise in instruments. External sources of noise can be eliminated or reduced by proper grounding and shielding of instrument circuits and placement of instruments away from drafts, other instruments, and sources of vibration. The intrinsic noise can be reduced using a variety of electronic hardware such as lock-in amplifiers, filters, and signal modulators. Signals can be enhanced by a variety of computer software programs to perform signal averaging, Fourier transformation, filtering, and smoothing. Many of these software manipulations are applied after the data have been collected. Many of the hardware methods for reducing noise are now being replaced by computer software methods, since even simple instruments now put out data in digital form. The discussion of analog-to-digital conversion and details of methods for S/N ratio enhancement are beyond the scope of this chapter; the references by Enke or Malmstadt et al. can be consulted for details.

Signal averaging is one way to improve S/N ratio; repetitive measurements are made and averaged. In this instance, advantage is taken of the fact that noise is random but the signal is additive. If a signal, such as that shown in Figure 1.13b, is measured twice and the results added together, the signal will be twice as intense as the first measurement of the signal. If $n$ measurements are made and added together, the signal will be $n$ times as intense as the first signal. Because noise is random, it may be positive or negative at any point. If $n$ measurements are added together, the noise increases only as the square root
of $n$ or $n^{1/2}$. Since $S$ increases by a factor of $n$, and $N$ increases by $n^{1/2}$, $S/N$ ratio increases by $n/n^{1/2} = n^{1/2}$. Averaging multiple signal measurements will improve the $S/N$ ratio by a factor of $n^{1/2}$ as shown in Figure 1.14. Therefore, to improve the $S/N$ ratio by 10, about 100 measurements must be made and averaged. The disadvantage to signal averaging is the time required to make many measurements. Some instrumental methods lend themselves to rapid scanning, but others such as chromatography do not.

Instruments that use Fourier transform (FT) spectroscopy, introduced in Chapter 2, collect the entire signal, an interferogram, in a second or two. Hundreds of measurements can be made, stored by a computer, and averaged by an FT instrument very quickly, greatly improving the $S/N$ ratio using this approach. The FT approach discriminates signal from noise based on frequency. An FT is a mathematical transformation that converts a variable measured as a function of time, $f(t)$, into a function of reciprocal time, $f(1/t)$. A function of reciprocal time is also a function of frequency. The FT permits the removal of noise that differs in frequency from the signal and also permits enhancement of frequencies associated with the signal. FT and a related algorithm, the fast FT (FFT), are now available as part of many data-handling software packages. (FFT is an algorithm for efficiently computing FT.)

The use of FT is required to process data from experiments based on interferometry, such as FTIR spectroscopy (Chapter 4), from pulsed NMR experiments (FTNMR, Chapter 3), and the signal pulses from cyclotron resonance MS experiments (FTMS, Chapter 9).

The $S/N$ ratio is a limiting factor in making analytical measurements. It is theoretically possible to measure any signal in any noise level, provided the measurements are taken over a long enough period of time or repeated enough times to accumulate the signal. In practice, there is usually a limitation on the number of measurements that can be made, owing to factors such as time, cost, amount of sample, and the inherent limitations of the instrument. If many measurements are made over too long period of time, other sources of error may occur in the measurement and these types of errors may not be random.

### 1.5.2 Plotting Calibration Curves

**Calibration** is the process of establishing the relationship between the instrument signal we measure and the known concentrations of the analyte. There are many ways to establish this relationship, some very specialized. As appropriate, these will be covered in more detail in the
following chapters. Samples with known concentrations or amounts of analyte used to establish this signal–concentration relationship are called \textit{calibration standards}. For many spectroscopy techniques, calibration standards with a range of known concentrations are prepared and a signal is measured for each concentration. The magnitude of the signal for each standard is plotted against the concentration of the analyte in the standard, and the equation that relates the signal and the concentration is determined. Once this relationship, called a \textbf{calibration equation or calibration curve}, is established, it is possible to calculate the concentration of the analyte in an unknown sample by measuring its signal and using the equation that has been determined. The calibration curve is a plot of the sets of data points \((x_i, y_i)\) where \(x\) is the concentration or amount of analyte in the standards and \(y\) is the signal for each standard. Many calibration curves are in fact straight-line relationships or have a linear region, where the concentration of analyte is related to the signal according to the equation \(y = mx + b\). The slope of the line is \(m\) and the intercept of the line with the \(y\)-axis is \(b\). Determining the proper calibration curve is critical to obtaining accurate results. We have already learned that all measurements have uncertainty associated with them. The calibration curve also has uncertainty associated with it. While using graph paper and a ruler and trying to draw the best straight line through the data points manually can be used to plot calibration curves, it is much more accurate to use the statistical programs on a calculator, in a spreadsheet, or in an instrument’s computer data system to plot calibration curves and determine the equation that best fits the data. The use of graphing calculators, computerized data handling, and spreadsheets also permits the fitting of nonlinear responses to higher-order equations accurately.

We will assume that the errors in the measured signal, \(y\), are significantly greater than any errors in the known concentration, \(x\). In this case, the best-fit straight line is the one that minimizes vertical deviations from the line. This is the line for which the sum of the squares of the deviations of the points from the line is the minimum. This fitting technique is called the \textbf{method of least squares}. For a given \(x_i, y_i\), and the line \(y = mx + b\), the vertical deviation of \(y_i\) from \(y = (y_i - y)\). Each point has a similar deviation, so the sum of the squares of the deviations is

\[
D = \sum (y_i - y)^2 = \sum [y_i - (mx_i + b)]^2
\]  
\hspace{1cm} (1.20)

To obtain the slope \(m\) and the intercept \(b\) of the best-fit line requires the use of calculus, and the details will not be covered in this text. The results obtained are

\[
m = \frac{n \sum x_i y_i - \sum x_i \sum y_i}{n \sum x_i^2 - (\sum x_i)^2}
\]  
\hspace{1cm} (1.21)

\[
b = \bar{y} - m\bar{x}
\]  
\hspace{1cm} (1.22)

Expressions for the uncertainty in the measured value, \(y\), in the slope, and in the intercept are similar to the expressions for the standard deviation (Equation 1.9). Two degrees of freedom are lost in the expression for the uncertainty in \(y\), because both the slope and intercept have been defined:

\[
s_y = \sqrt{\frac{\sum_{i=1}^{N} d_i^2}{N - 2}} = \sqrt{\frac{\sum_{i=1}^{N} (y_i - mx + b)^2}{N - 2}}
\]  
\hspace{1cm} (1.23)
Equation 1.23 defines the uncertainty in $y$, $s_y$; Equation 1.24 gives the uncertainty in the slope, $s_m$; and Equation 1.25 gives the uncertainty in the intercept, $s_b$. The uncertainty in $x_i$ is calculated using all the associated variances, as has been discussed in Section 1.3.5. The use of a spreadsheet program such as Microsoft Excel to plot a calibration curve eliminates the need to do manual calculations for least squares and the associated statistics. The Excel program permits the calculation of the best-fit equation using linear least squares regression (as well as many nonlinear curve-fitting routines). The program also calculates the correlation coefficient, $r$, for the line. A correlation coefficient with a value of 1 means that there is a direct relationship between $x$ and $y$; the fit of the data to a straight line is perfect. A correlation coefficient of 0 means that $x$ and $y$ are completely independent. The range of the correlation coefficient is from 1 to $-1$. Most linear calibration curves should have a correlation coefficient of 0.99 or greater. Statistics programs usually calculate the square of the correlation coefficient, $r^2$, which is a more realistic measure of the goodness of fit of the data. It is always a good idea to plot the data graphically so that it can be looked at to ensure that the statistical calculations are not misleading about the goodness of fit.

Modern computerized analytical instruments have quantitative analysis programs that allow the analyst to specify the calibration standard concentrations, select the curve-fitting mode, and calculate the results of the samples from the calibration curve equation. Many of these programs will rerun outlier standards and samples automatically, flag suspect data, compute precision and recovery of spikes, track reference standards for quality control, and perform many other functions that used to be done manually by the analyst.

### 1.6 ASSESSING THE DATA

A good analytical method should be both precise and accurate; that is, it should be reliable or robust. A robust analytical method is one that gives precise and accurate results even if small changes are made in the method parameters. The robustness of a method is assessed by varying the parameters in the analysis, such as temperature, pH, reaction time, and so on, and observing the effect of these changes on the results obtained. The specificity of a method refers to the ability of the method to determine the analyte accurately in the presence of interferences. Method development should include checking the response of the method to other chemicals known to be in the sample, to possible degradation products, and to closely related compounds or elements. Ideally, the analytical method would be specific for only the analyte of interest. It is possible that analytical methods published in the literature may appear to be valid by a compensation of errors; that is, although the results appear accurate, the method may have involved errors that balanced each other out. When the method is used in another laboratory, the errors may differ and not compensate for each other. A net error in the procedure may result. This is an example of a method that is not reliable or robust. It is always prudent to run known reference samples when employing a method from the literature to evaluate its reliability.
The sensitivity of an analytical method can be defined as the slope of the calibration curve, that is, as the ratio of change in the instrument response with a change in the analyte concentration. Other definitions are also used. In AAS, sensitivity is defined as the concentration of analyte that produces an absorbance of 0.0044 (an absorption of 1%), for example. When the term sensitivity is used, it should be defined.

Once the relationship between the signal and analyte concentration (i.e., the calibration curve) has been established, the linear working range of the method can be determined. The range is that interval between (and including) the lowest and highest analyte concentrations that have been demonstrated to be determined with the accuracy, precision, and linearity of the method. Linear working ranges vary greatly among instrumental methods and may depend on the instrument design and the detector used, among other factors. Some instruments, such as a gas chromatograph with an electron capture detector or an atomic absorption spectrometer, have short linear ranges of one to two orders of magnitude. Other instruments, like ICP-AES, may have linear ranges of five orders of magnitude, while MS may be linear over nine orders of magnitude. All results should fall within the linear range of the method. This may require dilution of samples with analyte concentrations that are higher than the highest calibration standard in order to bring the signal into the known linear response region. Extrapolating beyond the highest standard analyzed is very dangerous because many signal–concentration relationships become nonlinear at high levels of analyte. Extrapolating below the lowest standard analyzed is also very dangerous because of the risk of falling below the limit of quantitation (LOQ). If samples fall below the lowest calibration standard, they may need to be concentrated to bring them into the working range.

1.6.1 Limit of Detection

All measurements have noise and the magnitude of the noise limits the amount of analyte that can be detected and measured. As the concentration of analyte decreases, the signal decreases. At some point, the signal can no longer be distinguished from the noise, so the analyte can no longer be “detected.” Because of noise, it is not possible to say that there is no analyte present; it is only possible to establish a detection limit. Detection is the ability to discern a weak signal in the presence of background noise, so reducing the noise will permit the detection of smaller concentrations of analyte. The limit of detection (LOD) is the lowest concentration of analyte that can be detected. Detected does not mean that this concentration can be measured quantitatively; it only specifies whether an analyte is above or below a certain value, the LOD. One common approach to establishing the LOD is to measure a suitable number of replicates (8–10 replicates is common) of an appropriate blank or low concentration standard and determine the standard deviation of the blank signal. The blank measures only the background or baseline noise. The LOD is then considered to be the concentration of analyte that gives a signal that is equal to two or three times the standard deviation of the blank. This is equivalent to defining the LOD as that concentration at which the S/N ratio = 2 at 95% CL or 3 at 99% CL:

\[
\text{LOD} = \bar{x}_\text{blank} \pm 2\sigma_\text{blank} \quad \text{or} \quad = \bar{x}_\text{blank} \pm 3\sigma_\text{blank}
\]  

(1.26)

The use of $2\sigma$ results in an LOD with a 95% CL, that is, there is a 5% risk of a false positive or false negative. The use of $3\sigma$ is now more common and often specified by regulatory methods such as those of the US EPA; it results in an LOD with a 99% CL.

There are other approaches used for calculating LODs; it is important to specify exactly how an LOD has been determined. An LOD can be defined by the instrument (e.g., using pure water); this would be the instrument detection limit (IDL). One can be defined for an entire analytical
method including sample preparation. This would be the method detection limit (MDL). The MDL is in general not as low as an IDL, so it is important to know how the LOD has been defined. The calculated LOD should be validated by analyzing standards whose concentrations are below, at, and above the LOD. Any “results” from samples that fall below the established detection limit for the method are reported as “not detected” or as “<LOD.” They should not be reported as numerical values except as “<the numerical value of the LOD”; for example, <0.5 ppb if the LOD is 0.5 ppb for this analysis.

1.6.2 Limit of Quantitation

The precision of an analysis at or near the detection limit is usually poor compared with the precision at higher concentrations. This makes the uncertainty in the detection limit and in concentrations slightly above the detection limit also high. For this reason, many regulatory agencies define another limit, the LOQ, which is higher than the LOD and should have better precision.

The LOQ is the lowest concentration of analyte in a sample that can be determined quantitatively with a given accuracy and precision using the stated method. The LOQ is usually defined as that concentration equivalent to an S/N ratio of 10/1. The LOQ can also be determined from the standard deviation of the blank; the LOQ is $10 \times$ the standard deviation of the blank, expressed in concentration units. The LOQ is stated with the appropriate accuracy and precision and should be validated by running standards at concentrations that can confirm the ability of the method to determine analyte with the required accuracy and precision at the LOQ.

Analytical results that fall between the LOD and the LOQ should be reported as “detected but not quantifiable.” These results are only estimates of the amount of analyte present, since by definition, they cannot be determined quantitatively.

**Note:** In this chapter and in the following chapters, the websites for many instrument manufacturers, government agencies, and so on are given. While there are many useful technical notes, application examples, tutorials, and some very useful photographs and videos on commercial websites, it should be understood by the student that these publications and tutorials are in most cases not peer-reviewed. The information should be treated accordingly. In addition, the student will find that there are many online forums (message boards, chat rooms) dedicated to analytical chemistry and to specific techniques in analytical chemistry. While these can be valuable, not all of the information provided on these types of sites is accurate, and students are encouraged to use the peer-reviewed literature as the first source of answers to your questions.

**PROBLEMS**

1.1 a. Define determinate error and give two examples of determinate errors.
    b. In preparing a sample solution for analysis, the pipette used actually delivered 4.92 mL instead of the 5.00 mL it was supposed to deliver. Would this cause determinate or indeterminate error in the analysis of this sample?

1.2 a. Define precision.
    b. Do determinate errors affect precision?

1.3 a. Define accuracy.
    b. How can the accuracy of an analytical procedure be determined?

1.4 a. What is the statistical definition of sigma (σ)?
    b. What percentage of measurements should fall within ±2σ of the true value for a data set with no determinate error, assuming a Gaussian distribution of random error?
1.5 Calculate the standard deviation of the following set of measured values: 3.15, 3.21, 3.18, 3.30, 3.25, 3.13, 3.24, 3.41, 3.13, 3.42, 3.19.

1.6 The true mass of a glass bead is 0.1026 g. A student takes four measurements of the mass of the bead on an analytical balance and obtains the following results: 0.1021 g, 0.1025 g, 0.1019 g, and 0.1023 g. Calculate the mean, the average deviation, the standard deviation, the % RSD, the absolute error of the mean, and the relative error of the mean.

1.7 How many significant figures are there in each of the following numbers? 
3.216, 32.1, 30, 3 \times 10^6, 3.21 \times 10^6, 321,000

1.8 Round off the following additions to the proper number of significant figures:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2</td>
<td>1.9632</td>
<td>1.0 \times 10^6</td>
</tr>
<tr>
<td>0.135</td>
<td>0.0013</td>
<td>1.321 \times 10^6</td>
</tr>
<tr>
<td>3.12</td>
<td>1.0</td>
<td>1.13216 \times 10^6</td>
</tr>
<tr>
<td>0.028</td>
<td>0.0234</td>
<td>4.32 \times 10^6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>6.483</strong></td>
<td><strong>2.9879</strong></td>
</tr>
</tbody>
</table>

1.9 The following data set represents the results of replicate measurements of lead, expressed as ppm Pb. What are 

a. The arithmetic mean 

b. The standard deviation 

c. The 95% CL of the data? 

2.13, 2.51, 2.15, 2.09, 2.12, 2.17, 2.09, 2.11, 2.12 

d. Do any of the data points seem “out of line” with the rest of the data? Are there any point(s) outside the 4e “rule of thumb” for rejecting suspect data? Should the suspect data be ignored in the calculation?

1.10 a. Explain the importance of good sampling. 

b. Give three examples of precautions that should be taken in sample storage.

1.11 a. Illustrate the difference between precision and accuracy. 

b. Do indeterminate errors affect precision or accuracy?

1.12 The results in Problem 1.9 were obtained for the lead content of a food sample. The recommended upper limit for lead in this food is 2.5 ppm Pb. (a) Are the results greater than 2.5 ppm Pb with 95% CL? (b) If the regulatory level is decreased to allow no more than 2.00 ppm Pb, is the Pb content of the food greater than 2.00 ppm with 95% CL?

1.13 The determination of Cu in human serum is a useful diagnostic test for several medical conditions. One such condition is Wilson’s disease, in which the serum Cu concentration is lowered from normal levels and urine Cu concentration is elevated. The result of a single copper determination on a patient’s serum was 0.58 ppm. The standard deviation \( \sigma \) for the method is 0.09 ppm. If the serum copper level is less than 0.70 ppm Cu, treatment should be started. Based on this one result, should the doctor begin treatment of the patient for low serum copper? Support your answer statistically. If the doctor were unsure of the significance of the analytical result, how would the doctor obtain further information?

1.14 Add the following concentrations and express the answer with the correct units and number of significant figures:

3.25 \times 10^{-2} \text{ M}, 5.01 \times 10^{-4} \text{ M}, 8 \times 10^{-6} \text{ M}

1.15 With what confidence can an analytical chemist report data using \( \sigma \) as the degree of uncertainty?

1.16 The mean of eight replicate blood glucose determinations is 74.4 mg glucose/100 mL blood. The sample standard deviation is 1.8 mg glucose/100 mL blood. Calculate the 95% and the 99% CLs for the glucose concentration.

1.17 An analysis was reported as 10.0 with \( \sigma = 0.1 \). What is the probability of a result occurring within (a) \( \pm 0.3 \) or (b) \( \pm 0.2 \) of \( \pm 10.0 \)?

1.18 Name the types of noise that are frequency dependent. Which types of noise can be reduced by decreasing the temperature of the measurement?

1.19 The following measurements were obtained on a noisy instrument:

1.22, 1.43, 1.57, 1.11, 1.89, 1.02, 1.53, 1.74, 1.83, 1.62

a. What is the S/N ratio, assuming that the noise is random?

b. How many measurements must be averaged to increase the S/N ratio to 100?
1.20 Estimate the S/N ratio in Figure 1.13b and c. What is the improvement in S/N ratio from (c) to (b)? If the S/N ratio value in (c) is the result of one measurement, how many measurements must be made and averaged to achieve the S/N ratio value in (b)?

1.21 The tungsten content of a reference ore sample was measured both by XRF spectrometry, the standard method, and by ICP-AES. The results as weight percent tungsten are given in the following table. Are the results of the two methods significantly different at the 95% CL? Is there any bias in the ICP method? (Hint: The standard method can be considered to have a mean = μ.)

<table>
<thead>
<tr>
<th>Replicate Number</th>
<th>XRF</th>
<th>ICP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.07</td>
<td>2.92</td>
</tr>
<tr>
<td>2</td>
<td>2.98</td>
<td>2.94</td>
</tr>
<tr>
<td>3</td>
<td>2.99</td>
<td>3.02</td>
</tr>
<tr>
<td>4</td>
<td>3.05</td>
<td>3.00</td>
</tr>
<tr>
<td>5</td>
<td>3.01</td>
<td>2.99</td>
</tr>
<tr>
<td>6</td>
<td>3.01</td>
<td>2.97</td>
</tr>
</tbody>
</table>

1.22 Assuming that the results of many analyses of the same sample present a Gaussian distribution, what part of the curve defines the standard deviation σ?

1.23 A liquid sample is stored in a clear glass bottle for the determination of trace metals at the ppm level. What factors can cause the results to be (a) too low or (b) too high?

1.24 Round off the following numbers according to the rules of significant figures: (a) 10.2 ÷ 3, (b) 10.0 ÷ 3.967, (c) 11.05 ÷ 4.1 × 10⁻³, (d) 11.059 ÷ 4.254, and (e) 11.00 ÷ 4.03.

1.25 Nitrate ion in potable water can be determined by measuring the absorbance of the water at 220 nm in an ultraviolet–visible (UV/VIS) spectrometer. The absorbance is proportional to the concentration of nitrate ion. The method is described in Standard Methods for the Examination of Water and Wastewater listed in the bibliography. Calibration standards were prepared and their absorbances measured. The results are given in the following table. (Note: In the absorbance of the blank, the 0.0 mg nitrate/L “standard” was set to 0.000 in this experiment. A nonzero blank value is subtracted from all the standards before the calibration curve is plotted and the equation calculated.)

<table>
<thead>
<tr>
<th>Nitrate Ion (mg/L)</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>0.000</td>
</tr>
<tr>
<td>1.00</td>
<td>0.042</td>
</tr>
<tr>
<td>2.00</td>
<td>0.080</td>
</tr>
<tr>
<td>5.00</td>
<td>0.198</td>
</tr>
<tr>
<td>7.00</td>
<td>0.281</td>
</tr>
</tbody>
</table>

a. Make an x–y graph showing the experimental data with absorbance plotted on the y-axis.

b. Determine the equation of the least squares line through the data points, with y as absorbance and x as nitrate ion concentration.

c. Calculate the uncertainty in the slope and intercept.

d. If you have done this using a statistics program or spreadsheet, what is the value of the correlation coefficient for the line?

1.26 a. Name the instrumental methods that can be used for elemental qualitative analysis.

b. Name the instrumental methods that are used for elemental quantitative analysis.

1.27 a. Name the instrumental methods that can be used for molecular organic functional group identification.

b. What instrumental methods provide molecular structural information, that is, indicate which functional groups are next to each other in an organic molecule?

1.28 What instrumental methods are best for quantitative analysis of (a) complex mixtures, (b) simple mixtures, or (c) pure compounds?
1.29 What instrumental methods can provide measurements of the MW of a molecule?

1.30 What is the purpose of a blank in an analysis? What is the purpose of a reference material or reference standard in an analysis?

1.31 Equation 1.26 shows how to calculate the LOD of a method at both the 95% and 99% CLs. You have measured the blank for a determination of arsenic in food samples by hydride-generation atomic fluorescence spectrometry. The blank values are 0.23 ppb, 0.14 ppb, 0.16 ppb, 0.28 ppb, 0.18 ppb, 0.09 ppb, 0.10 ppb, 0.20 ppb, 0.15 ppb, and 0.21 ppb As. What is the LOD at (a) 95% CL and (b) 99% CL?

1.32 Based on your answer to Problem 1.31, what are the respective LOQs for As at the two CLs?

**BIBLIOGRAPHY**

CHAPTER 2

Introduction to Spectroscopy

2.1 INTERACTION BETWEEN ELECTROMAGNETIC RADIATION AND MATTER

We know from our observation of rainbows that visible light (white light) is composed of a continuum of colors from violet to red. If a beam of white light is passed through a beaker of water, it remains white. If potassium permanganate is added to the water, the white light appears purple after it passes through the solution. The permanganate solution allows the red and blue components of white light to pass through but absorbs the other colors from the original beam of light. This is one example of the interaction of electromagnetic radiation, or light, with matter. In this case, the electromagnetic radiation is visible light and we can see the effect of absorption of some of the light with our eyes. However, interactions between electromagnetic radiation and matter take place in many ways and over a wide range of radiant energies. Most of these interactions are not visible to the human eye but can be measured with suitable instruments.

Interaction of electromagnetic radiation and matter is not haphazard but follows well-documented rules with respect to the wavelengths of light absorbed or emitted and the extent of absorption or emission. The subject of spectroscopy is the study of the interaction of electromagnetic radiation and matter.

2.1.1 What Is Electromagnetic Radiation?

The nature of electromagnetic radiation baffled scientists for many years. At times, light appears to behave like a wave; at other times, it behaves as though it were composed of small particles. While we now understand the “wave–particle duality” of all matter, including electromagnetic radiation, in terms of quantum mechanics, it is still convenient to consider electromagnetic radiation as having the properties of waves in many cases.

Light waves can be represented as oscillating perpendicular electric and magnetic fields. The fields are at right angles to each other and to the direction of propagation of the light. The oscillations are sinusoidal in shape, as shown in Figure 2.1. We can easily and accurately measure the wavelength \( \lambda \) defined as the crest-to-crest distance between two successive maxima. The standard unit of wavelength is the SI unit of length, the meter (m), but smaller units such as centimeter (cm), micrometer (\( \mu \)m), and nanometer (nm) are commonly used. The amplitude of the wave is defined as the maximum of the vector from the origin to a point displacement of the oscillation. An example of the electric field portion of a light wave propagating along only one axis is shown in Figure 2.1. Such a wave, confined to one plane, is called plane-polarized light. The wave shown represents only a single wavelength, \( \lambda \). Light of only one wavelength is called monochromatic light. Light that consists of more than one wavelength is called polychromatic light. White light is an example of polychromatic light.

The frequency \( \nu \) of a wave is the number of crests passing a fixed point per second. One crest-to-crest oscillation of a wave is called a cycle. The common unit of frequency is the hertz (Hz) or inverse second (s\(^{-1}\)); an older term for frequency is the cycle per second (cps). One hertz equals one cycle per second.
The wavelength of light, $\lambda$, is related to its frequency, $\nu$, by the following equation:

$$c = \lambda \nu \quad (2.1)$$

where
- $c$ is the speed of light in a vacuum, $2.997 \times 10^8$ m/s
- $\nu$ is the frequency of the light in inverse seconds (Hz)
- $\lambda$ is the wavelength (m)

In a vacuum, the speed of light is a maximum and does not depend on the wavelength. The frequency of light is determined by the source and does not vary. When light passes through a material other than a vacuum, its speed is decreased. Because the frequency cannot change, the wavelength must decrease. If we calculate the speed of light in air, it only differs by a very small amount from the speed of light in vacuum. In general, we use $3.00 \times 10^8$ m/s (to three significant figures) for the speed of light in air or vacuum.

In some cases, it is more convenient to consider light as a stream of particles. Particles of light are called photons. Photons are characterized by their energy, $E$. The energy of a photon is related to the frequency of light by the following equation:

$$E = h\nu \quad (2.2)$$

where
- $E$ is the energy in joules (J)
- $h$ is Planck’s constant, $6.626 \times 10^{-34}$ J s
- $\nu$ is the frequency in inverse seconds (Hz)
From Equations 2.1 and 2.2, we can deduce that

\[ E = \frac{hc}{\lambda} \quad (2.3) \]

We can see from the relationship in Equations 2.2 and 2.3 that the energy of electromagnetic radiation is directly proportional to its frequency and inversely proportional to its wavelength. Electromagnetic radiation ranges from very low-energy (long-wavelength, low-frequency) radiation, like radio waves and microwaves, to very high-energy (short-wavelength, high-frequency) radiation, like X-rays. The major regions of the electromagnetic spectrum of interest to us as analytical chemists are shown in Figure 2.2. It is clear from this figure that visible light, that portion of the electromagnetic spectrum to which the human eye responds, is only a very small portion of all radiant energy. Table 2.1 presents some common units and symbols for various types of electromagnetic radiation.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Symbol</th>
<th>Length (m)</th>
<th>Type of Radiation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angstrom</td>
<td>Å</td>
<td>(10^{-10})</td>
<td>X-ray</td>
</tr>
<tr>
<td>Nanometer</td>
<td>nm</td>
<td>(10^{-9})</td>
<td>Ultraviolet/visible (UV/VIS)</td>
</tr>
<tr>
<td>Micrometer</td>
<td>µm</td>
<td>(10^{-6})</td>
<td>Infrared (IR)</td>
</tr>
<tr>
<td>Millimeter</td>
<td>mm</td>
<td>(10^{-3})</td>
<td>IR</td>
</tr>
<tr>
<td>Centimeter</td>
<td>cm</td>
<td>(10^{-2})</td>
<td>Microwave</td>
</tr>
<tr>
<td>Meter</td>
<td>m</td>
<td>1</td>
<td>Radio</td>
</tr>
</tbody>
</table>

Figure 2.2  The electromagnetic spectrum. The visible light region is expanded to show the colors associated with wavelength ranges.
2.1.2 How Does Electromagnetic Radiation Interact with Matter?

Spectroscopy is the study of the interaction of radiant energy (light) with matter. We know from quantum mechanics that energy is really just a form of matter and that all matter exhibits the properties of both waves and particles. However, matter composed of molecules, atoms, or ions, which exists as solid or liquid or gas, exhibits primarily the properties of particles. Spectroscopy studies the interaction of light with matter defined as materials composed of molecules or atoms or ions.

In a gas, atoms or molecules are widely separated from each other; in liquids and solids, the atoms or molecules are closely associated. In solids, the atoms or molecules may be arranged in a highly ordered array, called a crystal, as they are in many minerals, or they may be randomly arranged, or amorphous, as they are in many plastics. Atoms, molecules, and ions are in constant motion whatever their physical state or arrangement. For molecules, many types of motion are involved. Molecules can rotate, vibrate, and translate (move from place to place in space). Interaction with radiant energy can affect these molecular motions. Molecules that absorb IR radiation vibrate with greater amplitude; interaction with UV/VIS light can move bonding electrons to higher energy levels in molecules. A change in any form of motion or electron energy level involves a change in the energy of the molecule. Such a change in energy is called a transition; we have the possibility of vibrational transitions, rotational transitions, and electronic transitions in molecules. We have some of the same kinds of motion in atoms and ions. Atoms can move in space, and their electrons can move between energy levels, but atoms and monoatomic ions cannot rotate or vibrate. The chemical nature of matter (its composition), its physical state, and the arrangement of the atoms or molecules in the physical state with respect to each other affect the way in which any given material interacts with electromagnetic radiation. Table 2.2 lists some of the important types of transitions studied by spectroscopy. We will cover these techniques in detail in later chapters. There are literally hundreds of types of transitions and types of spectroscopy used to investigate matter. Only the most common types of analytical spectroscopy will be covered in this text.

When light strikes a sample of matter, the light may be absorbed by the sample, transmitted through the sample, reflected off the surface of the sample, or scattered by the sample. Samples can also emit light after absorbing incident light; such a process is called luminescence. There are different kinds of luminescence, called fluorescence or phosphorescence, depending on the specific process that occurs; these are discussed in detail in Chapter 5. Emission of light may also be caused by processes other than absorption of light. There are spectroscopic methods based on all of these interactions. Table 2.3 summarizes the major types of interaction of light with matter and gives examples of the common spectroscopic techniques based on these interactions. For the moment, we will focus on the absorption, transmission, and emission of light by matter.

If we pass white light (i.e., visible light) through blue glass, the emerging light is blue. The glass has absorbed the other colors, such as red and yellow. We can confirm this absorption by shining red light through the blue glass. If the absorption is strong enough, all of the red light is absorbed; no light emerges from the glass and it appears black. How can this be explained?

<table>
<thead>
<tr>
<th>Type of Transition</th>
<th>Spectroscopic Method</th>
<th>Wavelength Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spin of nuclei in a magnetic field</td>
<td>Nuclear magnetic resonance (NMR) spectroscopy</td>
<td>0.5–10 m</td>
</tr>
<tr>
<td>Rotation and vibration of molecules</td>
<td>Raman and IR spectroscopy</td>
<td>0.8–300 μm</td>
</tr>
<tr>
<td>Bonding electron energy, valence electron energy</td>
<td>UV/VIS spectroscopy</td>
<td>180–800 nm</td>
</tr>
<tr>
<td>Core electron energy</td>
<td>X-ray spectroscopy</td>
<td>0.1–100 Å</td>
</tr>
</tbody>
</table>

Note: This is a very limited list of the types of transitions and spectroscopic methods in current use.
The interaction of electromagnetic radiation and matter conforms to well-established quantum mechanical laws. Atoms, ions, and molecules exist only in certain discrete states with specific energies. The same quantum mechanical laws dictate that a change in state requires the absorption or emission of energy, $\Delta E$, exactly equal to the difference in energy between the initial and final states. We say that the energy states are quantized. A change in state (change in energy) can be expressed as

$$\Delta E = E_{\text{final}} - E_{\text{initial}} = h\nu$$ (2.4)

Since we know that $c = \lambda \nu$, then

$$\Delta E = h\nu = \frac{hc}{\lambda}$$ (2.5)

These equations tell us that matter can absorb or emit radiation when a transition between two states occurs, but it can absorb or emit only the specific frequencies or wavelengths that correspond to the exact difference in energy between two states in which the matter can exist. Absorption of radiation increases the energy of the absorbing species ($E_{\text{final}} > E_{\text{initial}}$). Emission of radiation decreases the energy of the emitting species ($E_{\text{final}} < E_{\text{initial}}$). So the quantity $\Delta E$ can have either a positive sign or a negative sign, but when using $\Delta E$ to find the wavelength or the frequency of radiation involved in a transition, only the absolute value of $\Delta E$ is used. Wavelength, frequency, and the speed of light are always positive in sign.

A specific molecule, such as hexane, or a specific atom, such as mercury, can absorb or emit only certain frequencies of radiation. All hexane molecules will absorb and emit light with the same frequencies, but these frequencies will differ from those absorbed or emitted by a different molecule, such as benzene. All mercury atoms will absorb the same frequencies of incident light, but these will differ from the frequencies of light absorbed by atoms of lead or copper. Not only are the frequencies unique, but also the degree to which the frequency is absorbed or emitted is unique to a species. This degree of absorption or emission results in light of a given intensity. The uniqueness of the frequencies and amount of each frequency absorbed and emitted by a given chemical species is the basis for the use of spectroscopy for identification of chemicals. We call the set of frequencies and the associated intensities at which a species absorbs or emits its spectrum.

### Table 2.3  Some Interactions of Light and Matter

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Radiation Measured</th>
<th>Spectroscopic Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorption and transmission</td>
<td>Incident light, $I_0$</td>
<td>Atomic absorption</td>
</tr>
<tr>
<td>Absorption then emission</td>
<td>Transmitted light, $I$</td>
<td>Molecular absorption</td>
</tr>
<tr>
<td></td>
<td>Emitted light, $I'$</td>
<td>Atomic fluorescence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Molecular fluorescence</td>
</tr>
<tr>
<td>Scattering</td>
<td>Scattered light, $I_s$</td>
<td>Turbidimetry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nephelometry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Raman</td>
</tr>
<tr>
<td>Reflection</td>
<td>Reflected light $I_0$ or relative reflected $I_r$</td>
<td>Attenuated total reflection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diffuse reflection IR (the term reflectance is also used for these methods)</td>
</tr>
<tr>
<td>Emission</td>
<td>Emitted light, $I_e$</td>
<td>Atomic emission</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Molecular emission</td>
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<td></td>
<td></td>
<td>Chemiluminescence</td>
</tr>
</tbody>
</table>

The interaction of electromagnetic radiation and matter conforms to well-established quantum mechanical laws. Atoms, ions, and molecules exist only in certain discrete states with specific energies. The same quantum mechanical laws dictate that a change in state requires the absorption or emission of energy, $\Delta E$, exactly equal to the difference in energy between the initial and final states. We say that the energy states are quantized. A change in state (change in energy) can be expressed as
The lowest energy state of a molecule or atom is called the **ground state**. All higher energy states are called **excited states**. Generally at room temperature, molecules and atoms exist in the ground state.

If we think about our example of blue glass and its ability to absorb red and yellow light, we can deduce a simple picture of the energy states in the blue glass. We will assume that the glass is in its ground state before we shine any light through it since we have performed this experiment at room temperature. We will call the ground-state energy $E_1$. If the glass is capable of absorbing red light, there must be an excited state such that the difference in energy between the ground state and this excited state is equivalent to the energy of a wavelength of red light. If we look at Figure 2.2, we can choose a representative wavelength in the red region of the visible spectrum, such as 653 nm. If a wavelength $\lambda = 653$ nm is absorbed by the glass, we can calculate the frequency of this light by rearranging Equation 2.1:

$$\nu = \frac{c}{\lambda} = \frac{2.997 \times 10^8 \text{ m/s}}{(653 \text{ nm}) \times (10^{-9} \text{ m/nm})}$$

$$\nu = 4.59 \times 10^{14} \text{ s}^{-1}$$

From the frequency, we are able to calculate the difference in energy between the ground state and this excited state, which we will call $E_2$:

$$\Delta E = E_2 - E_1 = \nu$$

$$\Delta E = (6.626 \times 10^{-34} \text{ Js}) \times (4.59 \times 10^{14} \text{ s}^{-1})$$

$$\Delta E = 3.05 \times 10^{-19} \text{ J}$$

So there is one excited state with an energy that is $3.05 \times 10^{-19}$ J higher than the ground state in the glass. We do not know the exact energy of the ground state itself. The glass also absorbs yellow light, so we can pick a representative wavelength of yellow light, such as 575 nm, and repeat the preceding calculation. The frequency of light corresponding to a wavelength of 575 nm is $5.21 \times 10^{14}$ Hz, so there must be an excited state $E_3$ such that

$$\Delta E = E_3 - E_1 = \nu$$

$$\Delta E = (6.626 \times 10^{-34} \text{ Js}) \times (5.21 \times 10^{14} \text{ s}^{-1})$$

$$\Delta E = 3.45 \times 10^{-19} \text{ J}$$

We can now construct a simplified energy diagram for the blue glass, such as the one shown in Figure 2.3.

The diagram shows two excited states: one corresponding to the ability of the glass to absorb light with a wavelength of 653 nm and one corresponding to the ability of the glass to absorb light with a wavelength of 575 nm. Because the glass does not absorb blue light (it transmits the blue light portion of white light), there would be no energy states with a difference in energy equal to any frequency of blue light. This diagram is very oversimplified. “Red,” “yellow,” and “blue” light span a range of wavelengths, as can be seen from Figure 2.2. There are actually many different energy levels associated with the transitions occurring in glass. Absorption of red light occurs from 620 to 750 nm, yellow light from 550 to 595 nm, and so on. So what is the molecular reason for this “broadband”
absorption observed in spectroscopic experiments with visible light? The absorption of visible light by glass is due to excitation of bonding electrons in the molecules or, in other words, due to electronic transitions. Electronic transitions require more energy than rotational or vibrational transitions. For a molecule, the relative energy of transitions is rotational < vibrational < electronic. A more realistic energy-level diagram for glass (and for molecules in general) is presented in Figure 2.4.

**Figure 2.3** Simplified energy diagram for the absorption of visible light by blue glass. Two possible excited energy states are shown: one corresponding to the absorption of 653 nm (red) light and a higher state corresponding to the absorption of 575 nm (yellow) light. If the ground-state energy is defined as $E = 0$, the relative energies of the excited states can be determined.

**Figure 2.4** Schematic energy-level diagram for molecules. Each electronic energy level $E_{0,1,2...}$ has associated vibrational sublevels $V_{1,2,3...}$ and rotational sublevels $J_{1,2,3...}$. 

![Energy-Level Diagram](image)
For every electronic state $E_n$, there are many associated rotational and vibrational sublevels. Each sublevel has a slightly different energy, with the result that a transition from one energy level $E_n$ to a higher energy level is not a single energy but a range of closely spaced energies, because the electron can end up in any one of the many sublevels. For this reason, absorption of red light by molecules occurs over a range of wavelengths, not at a single discrete wavelength.

Excited states are energetically unfavorable; the molecule or atom wants to return to the lowest-energy ground state by giving up energy, often by emitting light. Because they are energetically unfavorable, excited states are usually short-lived, on the order of $10^{-9}$ to $10^{-6}$ s. Emission of light therefore occurs rapidly following excitation. One notable exception is the process of phosphorescence, described in Chapter 5; for this process, the excited state lifetime can be as long as tens of seconds.

Absorption spectra are obtained when a molecule or atom absorbs radiant energy that satisfies the equation $\Delta E = h\nu = hc/\lambda$. The absorption spectrum for a substance shows us the energies (frequencies or wavelengths) of light absorbed as well as how much light is absorbed at each frequency or wavelength. The nature of the molecule or atom dictates the amount of light absorbed at a given energy. The complete spectrum of a substance consists of the set of energies absorbed and the corresponding intensity of light absorbed. A graph of the intensity of light amplitude change on the $y$-axis versus the frequency or wavelength on the $x$-axis is constructed. It is this graph of intensity versus energy that we call a spectrum. The IR absorption spectrum for polystyrene is shown in Figure 4.1. The UV absorption spectrum of benzene is shown in Figure 5.12.

Emission spectra are obtained when an atom or molecule in an excited state returns the ground state by emitting radiant energy. An emission spectrum can result from many different ways of forming an excited state. Atoms and molecules can be excited not only by absorption of electromagnetic radiation but also by transfer of energy due to collisions between atoms and molecules, by addition of thermal energy, and by addition of energy from electrical discharges. Different excitation methods are used in several types of emission spectroscopy and will be discussed in detail in later chapters. A special term is used for the emission of electromagnetic radiation by either atoms or molecules following excitation by absorption of electromagnetic radiation. Such emission is called luminescence. In other words, if light is used as the source of excitation energy, the emission of light is called luminescence; if other excitation sources are used, the emission of light is called simply emission.

### 2.2 ATOMS AND ATOMIC SPECTROSCOPY

An atom consists of a nucleus surrounded by electrons. Every element has a unique number of electrons equal to its atomic number for a neutral atom of that element. The electrons are located in atomic orbitals of various types and energies, and the electronic energy states of atoms are quantized. The lowest-energy, most stable electron configuration of an element is its ground state. The ground state is the normal electron configuration predicted from the "rules" for filling a many-electron atom, which you learned in general chemistry. These rules are based on the location of the atom in the periodic table, the aufbau principle, the Pauli exclusion principle, and Hund’s rule. (You may want to review your general chemistry text on the structure of the atom.) For example, the ground-state electron configuration for sodium, atomic number 11, is $1s^22s^22p^63s^1$ based on its position in the third row, first group of the periodic table, and the requirement to account for 11 electrons. The ground-state electronic configuration for potassium is $1s^22s^22p^63s^23p^64s^1$, vanadium is $1s^22s^22p^63s^23p^64s^23d^3$, and so on. If energy of the right magnitude is provided to an atom, the energy may be absorbed and an outer (valence) electron promoted from the ground-state orbital it is in to a higher-energy orbital. The atom is now in a higher-energy, less-stable, excited state. Because the excited state is less stable than the ground state, the electron will return spontaneously to the
Introduction to Spectroscopy

ground state. In the process, the atom will emit energy; this energy will be equivalent in magnitude to the difference in energy levels between the ground and excited states (and equivalent to the energy absorbed initially). The process is shown schematically in Figure 2.5. If the emitted energy is in the form of electromagnetic radiation, Equations 2.4 and 2.5 directly relate the wavelength of radiation absorbed or emitted to the electronic transition that has occurred:

$$\Delta E = E_{\text{final}} - E_{\text{initial}} = h \nu = \frac{hc}{\lambda} \hspace{1cm} (2.6)$$

Each element has a unique set of permitted electronic energy levels because of its unique electronic structure. The wavelengths of light absorbed or emitted by atoms of an element are characteristic of that element. The absorption of radiant energy by atoms forms the basis of atomic absorption spectrometry (AAS) discussed in Chapter 6. The absorption of energy and the subsequent emission of radiant energy by excited atoms form the basis of atomic emission spectroscopy and atomic fluorescence spectroscopy, discussed in Chapter 7.

In practice, the actual energy-level diagram for an atom is derived from the emission spectrum of the excited atom. Figure 2.6 shows an energy-level diagram for mercury atoms. Notice that there are no rotational or vibrational sublevels in atoms! A free gas phase atom has no rotational or vibrational energy associated with it. When an electron is promoted to a higher atomic excited state, the

![Energy transitions in atoms](image1)

**Figure 2.5** Energy transitions in atoms. Atoms may absorb energy and move a ground-state valence electron to higher-energy excited states. The excited atom may relax back to the ground state by emitting light of a wavelength equal to the difference in energy between the states. Three such emissions are shown. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

![Energy levels in mercury atoms](image2)

**Figure 2.6** Energy levels in mercury atoms (units of energy are electron volts [eV]).
change in energy is very well defined, and the wavelength absorbed (or emitted on relaxation to the ground state) can be considered monochromatic. The wavelengths of light involved in valence electronic transitions in atoms fall in the visible and UV regions of the spectrum. This region is often called the UV/VIS region for short. The energy-level diagrams for all elements have been determined, and the tables of wavelengths absorbed and emitted by atoms are available. Appendix 6A lists the absorption wavelengths used to measure elements by AAS, discussed in Chapter 6.

Knowing what wavelengths of light are absorbed or emitted by a sample permits qualitative identification of the elements present in the sample. Measuring the intensity of light absorbed or emitted at a given wavelength gives us information about how much of a given element is present (quantitative elemental analysis). All of the atomic spectroscopy methods—absorption, fluorescence, and emission—are extremely sensitive. As little as $10^{-12}$ to $10^{-15}$ g of an element may be detected using atomic spectroscopy.

It is possible for atoms to absorb higher-energy radiation, in the X-ray region; such absorption may result in the inner shell (core) electrons being promoted to an excited state, with the subsequent emission of X-ray radiation. This process forms the basics for qualitative and quantitative elemental analysis by X-ray fluorescence (XRF) spectroscopy, as well as other X-ray techniques, discussed in Chapter 8.

### 2.3 MOLECULES AND MOLECULAR SPECTROSCOPY

The energy states associated with molecules, like those of atoms, are also quantized. There are very powerful spectroscopic methods for studying transitions between permitted states in molecules using radiation from the radiowave region to the UV region. These methods provide qualitative and quantitative information about molecules, including detailed information about molecular structure.

#### 2.3.1 Rotational Transitions in Molecules

The ability of a molecule to rotate in space has associated rotational energy. Molecules may exist in only discrete (quantized) rotational energy states. Absorption of the appropriate energy causes transitions from lower-energy rotational states to higher-energy rotational states, in which the molecule rotates faster. This process gives rise to rotational absorption spectra. The rotational energy of a molecule depends on its angular velocity, which is variable. Rotational energy also depends on the molecule’s shape and weight distribution, which change as bond angles change. While a change in shape is restricted in diatomic molecules such as O$_2$, molecules with more than two atoms, such as hexane, C$_6$H$_{14}$, have many possible shapes and therefore many possible rotational energy levels. Furthermore, the presence of more than one natural isotope of an atom in a molecule generates new sets of rotational energy levels. Such is the case with carbon, where a small percentage of the carbon atoms in a carbon-containing molecule are $^{13}$C instead of $^{12}$C. Consequently, even simple molecules have complex rotational absorption spectra. The energies involved in rotational changes are very small, on the order of $10^{-24}$ J per molecule. The radiation absorbed is therefore in the radiofrequency (RF) and microwave regions of the spectrum. Microwave spectroscopy has been largely unexploited in analytical chemistry because of the experimental difficulties involved and the complexity of the spectra produced. The technique is limited to the gas phase and has been used by radioastronomers to detect the chemical species in interstellar clouds.

#### 2.3.2 Vibrational Transitions in Molecules

For the purposes of basic understanding of this branch of optical spectroscopy, molecules can be visualized as a set of weights (the atoms) joined together by springs (the chemical bonds). The atoms can vibrate toward and away from each other, or they may bend at various angles to each other as
IntrodUCtIon to sPeCtrosCoPy

shown in Figure 2.7. Each such vibration has characteristic energy associated with it. The vibrational energy states associated with molecular vibration are quantized. Changes in the vibrational energy of a molecule are associated with absorption of radiant energy in the IR region of the spectrum. While absorption of IR radiation causes changes in the vibrations of the absorbing molecule, the increase in vibrational energy is also usually accompanied by increased molecular rotation. Remember, the rotational energy levels are sublevels of the vibrational energy levels, as we saw in Figure 2.4. So in practice, absorption of IR radiation corresponds to a combination of changes in rotational and vibrational energies in the molecule. Because a molecule with more than two atoms has many possible vibrational states, IR absorption spectra are complex, consisting of multiple absorption bands. Absorption of IR radiation by molecules is one of the most important techniques in spectroscopy. Through IR absorption spectroscopy, the structure of molecules can be deduced, and both qualitative identification of molecules and quantitative analysis of the molecular composition of samples can be performed. IR spectroscopy is discussed in Chapter 4.

2.3.3 e lectronic transitions in Molecules

When atoms combine to form molecules, the individual atomic orbitals combine to form a new set of molecular orbitals. Molecular orbitals with electron density in the plane of the bonded nuclei, along the axis connecting the bonded nuclei, are called sigma (σ) orbitals. Those molecular orbitals with electron density above and below the plane of the bonded nuclei are called pi (π) orbitals. Sigma and pi orbitals may be of two types: bonding orbitals or antibonding orbitals. Bonding orbitals are lower in energy than the corresponding antibonding orbitals. When assigning electrons in molecules to orbitals, the lowest-energy bonding orbitals are filled first. For a review of molecular orbital theory, see your general chemistry text.

Under normal conditions of temperature and pressure, the electrons in the molecule are in the ground-state configuration, filling the lowest-energy molecular orbitals available. Absorption of the appropriate radiant energy may cause an outer electron to be promoted to a higher-energy excited state. As was the case with atoms, the radiant energy required to cause electronic transitions in molecules lies in the visible and UV regions. And as with atoms, the excited state of a molecule is less stable than the ground state. The molecule will spontaneously revert (relax) to the ground-state emitting UV/VIS radiant energy. Unlike atoms, the energy states in molecules have rotational and vibrational sublevels, so when a molecule is excited electronically, there is often a simultaneous change in the vibrational and rotational energies. The total energy change is the sum of the electronic, rotational,
and vibrational energy changes. Because molecules possess many possible rotational and vibrational states, absorption of UV/VIS radiation by a large population of molecules, each in a slightly different state of rotation and vibration, results in absorption over a wide range of wavelengths, called an absorption band. The UV/VIS absorption spectra of molecules usually have a few broad absorption bands and are usually very simple in comparison with IR spectra. Molecular absorption and emission spectroscopy can be used for qualitative identification of chemical species. This technique used to be one of the major methods for structural determination of organic molecules but has been replaced by the more powerful and now commonly available techniques of NMR, IR spectroscopy, and mass spectrometry (MS). UV/VIS absorption spectroscopy is most often used for quantitative analysis of the molecular composition of samples. Molecular fluorescence spectroscopy is an extremely high-sensitivity method, with the ability to detect single molecules! We will learn the laws governing absorption, which permit quantitative analysis by UV/VIS spectroscopy, in this chapter. The use of UV/VIS molecular spectroscopy will be discussed at greater length in Chapter 5.

2.4 ABSORPTION LAWS

The radiant power $P$ of a beam of light is defined as the energy of the beam per second per unit area. A related quantity is the intensity $I$, the power per unit solid angle. Both power and intensity are related to the square of the amplitude of the light wave, and the absorption laws can be written in terms of either power or intensity. We will use intensity $I$ but you may see the same laws written with a $P$ for power in other literature.

When light passes through an absorbing sample, the intensity of the light emerging from the sample is decreased. Assume the intensity of a beam of monochromatic (i.e., single wavelength) radiation is $I_0$. This beam is passed through a sample that can absorb radiation of this wavelength, as shown in Figure 2.8. The emerging light beam has an intensity equal to $I$, where $I_0 \geq I$. If no radiation is absorbed by the sample, $I = I_0$. If any amount of radiation is absorbed, $I < I_0$. The transmittance $T$ is defined as the ratio of $I$ to $I_0$:

$$T = \frac{I}{I_0} \quad (2.7)$$

The transmittance is the fraction of the original light that passes through the sample. Therefore, the range of allowed values for $T$ is from 0 to 1. The ratio $III_0$ remains relatively constant even if $I_0$ changes; hence, $T$ is independent of the actual intensity $I_0$. To study the quantitative absorption of radiation by samples, it is useful to define another quantity, the absorbance $A$ where

$$A = \log\left(\frac{I_0}{I}\right) = \log\left(\frac{1}{T}\right) = -\log T \quad (2.8)$$

When no light is absorbed, $I = I_0$ and $A = 0$. Two related quantities are also used in spectroscopy, the percent transmittance, $\%T$, which equals $T \times 100$, and the percent absorption, $\%A$, which is equal to $100 - \%T$.

![Figure 2.8](image-url) Absorption of radiation by a sample.
Suppose we have a sample of an aqueous solution of an absorbing substance in a rectangular glass sample holder with a length of 1.0 cm, as shown in Figure 2.9. Such a sample holder is called a \textit{sample cell}, or \textit{cuvette}, and the length of the cell is called the \textit{path length} $b$. The incident light has intensity, $I_0$, equal to 100 intensity units. If 50\% of the light passing through the sample is absorbed, then 50\% of the light is transmitted. The emerging light beam has an intensity denoted as $I_1 = 50$ intensity units. So the $\% T = 50$, and therefore,

$$T = \frac{\% T}{100} = \frac{I_1}{I_0}$$

From $T$, we calculate that absorbance equals

$$A = - \log T = - \log(0.50) = 0.30$$

If a second identical cell with the same solution is placed in the path of beam $I_1$, 50\% of the incident radiation, $I_1$, will be absorbed, and we have a new emerging beam, $I_2$. The intensity of $I_1$ is 50 intensity units, and therefore, $I_2$ must be 25 intensity units. So the transmittance for the second cell is

$$T = \frac{I_2}{I_1} = \frac{25}{50} = 0.50$$

The absorbance for just the second cell is $A = - \log 0.50 = 0.30$. The two cells are identical in their absorbance of light. Identical or “optically matched” cells are required for accurate quantitative analysis using spectroscopy in many cases.

Now suppose we put the two cells back to back and consider them together. For our purpose, we will assume that these will behave as if there were no glass walls between the two cells; in other words, we have one “cell” that is 2.0 cm long. The path length for this experiment is now 2.0 cm. The incident light beam has intensity $I_0$, with $I_0 = 100$ intensity units. We know from passing light through the two cells (as described earlier) that the emerging light beam has intensity $I = 25$ intensity units. So we see that for a path length of 2.0 cm, $T$ now equals 25/100 or 0.25 and $A = -\log 0.25 = 0.60$. If we put three cells in line (path length = 3.0 cm), the emerging beam has $I = 12.5$, $T = 0.125$, and $A = 0.90$. Four cells in line will give $I = 6.25$, $T = 0.063$, and $A = 1.20$. If we plot intensity $I$ versus the number of cells (i.e., the path length in cm) as shown in Figure 2.10a, it is clear that $I$ decreases exponentially with increasing path length. If we plot absorbance $A$ versus path length, shown in Figure 2.10b, absorbance increases linearly with increasing path length. As analytical chemists, we find it better to work with linear equations rather than with exponential equations, because as you
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can see from Figure 2.10, it is easier to interpolate and read data from a linear plot. A linear plot has a constant slope that greatly simplifies calculations. That is why the absorbance is such a useful quantity—it results in a linear relationship with quantities important to analytical chemists. This proportional relationship between sample thickness (the path length) and absorbance at constant concentration was discovered by P. Bouguer in 1729 and J. Lambert in 1760.

If we perform a similar experiment keeping the path length constant by using only one cell but change the concentration of the absorbing species, we find the same relationship between $I$, $A$, and concentration as we found for path length. A linear relationship exists between the absorbance $A$ and the concentration $c$ of the absorbing species in the sample, a very important quantity! Because $A$ is linear with respect to path length $b$ and concentration $c$, we can write the following equation:

$$ A = abc $$

The term “$a$” is a proportionality constant called the absorptivity. The absorptivity is a measure of the ability of the absorbing species in the sample to absorb light at the particular wavelength used.

Figure 2.10  (a) Exponential relationship between intensity (or transmittance) and increasing number of cells (increasing path length). (b) Linear relationship between absorbance and increasing number of cells (increasing path length). $I_0 = 100$ for both plots.
Absorptivity is a constant for a given chemical species at a specific wavelength. If the concentration is expressed in molarity (mol/L or M), then the absorptivity is called the molar absorptivity and is given the symbol $\varepsilon$. The usual unit for path length is centimeters, cm, so if the concentration is in molarity, M, the unit for molar absorptivity is $M^{-1} \text{cm}^{-1}$. The units for absorptivity $a$ when concentration is expressed in any units other than molarity (e.g., ppm and mg/100 mL) must be such that $A$, the absorbance, is dimensionless. A. Beer discovered the proportional relationship between concentration and absorbance at constant path length in 1852.

Equation 2.9, which summarizes the relationship between absorbance, concentration of the species measured, sample path length, and the absorptivity of the species, is known as the Beer–Lambert–Bouguer law or, more commonly, as Beer’s law.

Since $A = -\log T$, we have the following equivalent expressions for Beer’s law:

\[ abc = -\log T \]  \hspace{1cm} (2.10)

\[ -\log \left( \frac{I}{I_0} \right) = abc \]  \hspace{1cm} (2.11)

\[ \log \left( \frac{I_0}{I} \right) = abc \]  \hspace{1cm} (2.12)

\[ \frac{I_0}{I} = 10^{abc} \]  \hspace{1cm} (2.13)

\[ \frac{I}{I_0} = 10^{-abc} \]  \hspace{1cm} (2.14)

where $a$, the absorptivity, is equal to $\varepsilon$, the molar absorptivity, in all of the equations if $c$, the concentration of the absorbing species, is expressed as molarity.

Beer’s law shows mathematically, based on observed experimental facts, that there is a linear relationship between $A$ and the concentration of an absorbing species if the path length and the wavelength of incident radiation are kept constant. This is an extremely important relationship in analytical spectroscopy. It forms the basis for the quantitative measurement of the concentration of an analyte in samples by quantitative measurement of the amount of absorbed radiation. The quantitative measurement of radiation intensity is called spectrometry. Beer’s law is used in all quantitative optical absorption spectrometry—IR absorption spectrometry, AAS, UV/VIS absorption spectrometry, and so on.

### 2.4.1 Deviations from Beer’s Law

Beer’s law is usually followed at low concentrations of analyte for homogeneous samples. Absorbance is directly proportional to concentration for most absorbing substances when the concentration is less than about 0.01 M.

Deviations from linearity are common at high concentrations of analyte. There are several possible reasons for deviation from linearity at high concentrations. At low concentrations in a solution, the analyte would be considered the solute. As the solute concentration increases, the analyte molecules may begin to interact with each other, through intermolecular attractive forces such as hydrogen bonding and other van der Waals forces. Such interactions may change the absorptivity of
the analyte, resulting in a nonlinear response as concentration increases. At extremely high concentrations, the solute may actually become the solvent, changing the nature of the solution. If the analyte species is in chemical equilibrium with other species, as is the case with weak acids or weak bases in solution, changes in concentration of the analyte may shift the equilibrium (Le Chatelier’s principle). This may be reflected in apparent deviations from Beer’s law as the solution is diluted or concentrated.

Another source of deviation from Beer’s law may occur if the sample scatters the incident radiation. Solutions must be free of floating solid particles and are often filtered before measurement. The most common reason for nonlinearity at high analyte concentrations is that too little light is available to be absorbed. At low levels of analyte, doubling the concentration doubles the amount of light absorbed, say from 25% to 50%. If 99% of the light has already been absorbed, doubling the concentration still doubles the amount of remaining light absorbed, but the change is only from 99% to 99.5%. This results in the curve becoming flat at high absorbance.

It can be seen from Equation 2.8 that $A = \log(I_0/I)$. If $I_0 = 100$ and $A = 1.0$, then $I = 10$. Only 10% of the initial radiation intensity is transmitted. The other 90% of the intensity is absorbed by the sample. If $A = 2.0$, $I = 1.0$, indicating that 99% of the incident light is absorbed by the sample. If $A = 3.0$, 99.9% of the incident light intensity is absorbed. As we shall see, the error in the measurement of $A$ increases as $A$ increases (or as $I$ decreases). In practice, Beer’s law is obeyed for absorbance values less than or equal to 1.0.

## 2.5 METHODS OF CALIBRATION

Calibration is the process of establishing the relationship between the signal we measure (such as absorbance) and known concentrations of analyte. Once this relationship is established, it is possible to calculate the concentration of the analyte in an unknown sample by measuring its signal. The calibration methods discussed subsequently are applicable to most of the analytical instrumental methods discussed in this text, not just spectroscopic measurements. Historically, calibration data were collected manually by reading a meter or measuring a peak height with a ruler and transcribing all the numbers into a lab notebook. The relationship between signal and concentration was plotted manually on graph paper. Modern instruments have software packages that fit the data points to the best-fit line or curve statistically, display the results on the computer screen, and send them to the printer. Computerized data collection and processing greatly reduces transcription error, the copying of the wrong figures into a notebook. The use of linear regression and other curve-fitting approaches provides greater accuracy and precision in the calibration equation and in sample results calculated from the equation.

### 2.5.1 Calibration with Standards

In order to use Beer’s law to determine the concentration of analyte in an unknown, it is necessary to establish the relationship between absorbance at a given wavelength and the concentration of the analyte. Solutions containing known concentrations of analyte are called standard solutions or, more simply, standards. For some types of analyses, the standards may be in the form of solids or gases.

Standards must be prepared accurately from high-purity materials so that the concentration of analyte is known as accurately as possible. A series of standards covering an appropriate concentration range is prepared. The standards should include one solution with no added analyte; the concentration of analyte in this standard is zero. This solution is called the reagent blank and accounts for absorbance due to impurities in the solvent and other reagents used to prepare the samples. It also accounts for the instrumental baseline. The absorbance of the reagent blank and each standard is
measured. The absorbance of the reagent blank is subtracted from the absorbances of the other standards before any calculations are performed. The absorbances from which the blank absorbance has been subtracted are called “corrected absorbances.” A plot is made of corrected absorbance on the y-axis versus the known concentration of the standard on the x-axis. Such a plot used to be constructed manually on graph paper; now, plots are generated by computer software. A typical calibration curve of this type is shown in Figure 2.11. This calibration curve shows the relationship between the absorbance of \( n \)-hexadecane, \( \text{CH}_3(\text{CH}_2)_{14}\text{CH}_3 \), a hydrocarbon found in petroleum, at 3.41 \( \mu \)m in the IR region, and concentration of solutions of \( n \)-hexadecane in tetrachloroethylene, \( \text{C}_2\text{Cl}_4 \). This measurement of the absorbance of solutions of \( n \)-hexadecane at 3.41 \( \mu \)m is a method used for determining petroleum contamination in water, soil, and other environmental samples, because most hydrocarbons absorb at this wavelength. It is an official method, Method 8440, developed by the US Environmental Protection Agency (EPA) (www.epa.gov) and relies on Beer’s law to permit the measurement of petroleum hydrocarbons in unknown samples. It is used to measure environmental contamination from oil spills, illegal dumping of oil, and leaking underground oil storage tanks.

Table 2.4 gives the values of the concentration and the measured and corrected absorbance for each standard. It is clear from Figure 2.11 that the relationship between absorbance and concentration for this measurement follows Beer’s law since the plot results in a straight line (\( y = mx + b \), where \( y \) is the absorbance and \( x \) is the concentration). Once the points have been plotted, the best straight line is fitted through the data points. As we learned in Chapter 1, the best-fit straight line is determined by linear regression (linear least squares) using a statistical program on your calculator or using a computer spreadsheet program such as Excel. It is of course possible to estimate

![Figure 2.11](image-url)  
A typical external calibration curve for quantitative absorption spectrometry. The calibration standards follow Beer’s law since the relationship between concentration and absorbance is linear.

<table>
<thead>
<tr>
<th>Concentration of ( n )-Hexadecane (mg/100 mL Solution)</th>
<th>Absorbance at 3.41 ( \mu \text{m} )</th>
<th>Corrected Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.002</td>
<td>0.000</td>
</tr>
<tr>
<td>4.0</td>
<td>0.103</td>
<td>0.101</td>
</tr>
<tr>
<td>8.0</td>
<td>0.199</td>
<td>0.197</td>
</tr>
<tr>
<td>16.0</td>
<td>0.400</td>
<td>0.398</td>
</tr>
<tr>
<td>32.0</td>
<td>0.804</td>
<td>0.802</td>
</tr>
</tbody>
</table>
the concentration that corresponds to a given absorbance visually from a calibration curve, but for accurate work, the equation of the best-fit straight line must be determined.

Performing a linear regression on the data in Table 2.4 provides us with the exact Beer’s law relationship for this method: \( A = 0.0250x - 0.001 \), where \( x \) is the concentration of \( n \)-hexadecane in mg/100 mL. From the equation for the calibration curve, the concentration can be determined for any measured absorbance. For example, an unknown sample of contaminated soil is prepared according to US EPA Method 8440, and the absorbance of the sample solution is measured. The measured absorbance is 0.302, so the corrected absorbance would be \( 0.302 - 0.002 = 0.300 \). From our calibration curve, we can see visually that this corresponds to a concentration of \( \sim 12.0 \) mg \( n \)-hexadecane/100 mL. The exact concentration can be calculated from the linear regression equation and is found to be 11.96 mg/100 mL or 12.0 mg/100 mL rounded to three significant figures.

Suppose that in addition to the standards listed in Table 2.4, we also prepared \( n \)-hexadecane standards containing 60.0 mg \( n \)-hexadecane/100 mL solution and 100.0 mg \( n \)-hexadecane/100 mL solution. If we measure the absorbances for these standards, we obtain the data shown in Table 2.5. The additional points, shown as open circles, are plotted along with the original standards in Figure 2.12. Clearly, we now see a deviation from Beer’s law at these high concentrations. The points no longer fit a straight line; the measured absorbances are lower than they should be if Beer’s law was followed.

Table 2.5 Calibration Data for Measurement of Petroleum Hydrocarbons by IR Absorption Spectrometry (Higher Concentration Standards Added)

<table>
<thead>
<tr>
<th>Concentration of ( n )-Hexadecane (mg/100 mL Solution)</th>
<th>Absorbance at 3.41 ( \mu )m</th>
<th>Corrected Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.002</td>
<td>0.000</td>
</tr>
<tr>
<td>4.0</td>
<td>0.103</td>
<td>0.101</td>
</tr>
<tr>
<td>8.0</td>
<td>0.199</td>
<td>0.197</td>
</tr>
<tr>
<td>16.0</td>
<td>0.400</td>
<td>0.398</td>
</tr>
<tr>
<td>32.0</td>
<td>0.804</td>
<td>0.802</td>
</tr>
<tr>
<td>60.0</td>
<td>1.302</td>
<td>1.300</td>
</tr>
<tr>
<td>100.0</td>
<td>1.802</td>
<td>1.800</td>
</tr>
</tbody>
</table>

Figure 2.12 A calibration curve showing deviation from Beer’s law at high concentrations (high absorbance values). The open circles are the measured absorbance values for the standards and clearly deviate from linearity above \( A = 0.8 \). The black squares show the expected absorbance values if all standards followed Beer’s law. These points were obtained by extrapolation of the linear portion of the curve.
at these concentrations. This shows why it is never a good idea to extrapolate (extend) a calibration curve beyond the range of the measured standards. If we had a sample with an absorbance of 1.30 (just like our 60.0 mg/100 mL standard) and had used our original calibration curve extrapolated to higher absorbances as shown by the black squares in Figure 2.12, we would calculate a concentration of 51.9 mg/100 mL for the unknown, which would be erroneously low. What should we do if we have absorbances that are above the absorbance of our highest linear standard (in this case, above $A = 0.802$)? The best approach is to dilute the samples. Let us dilute our 60.0 mg/100 mL standard by a factor of 10, by taking 10.0 mL of the solution and diluting it with pure solvent to a total volume of 100 mL in a volumetric flask. If we measure the absorbance of the diluted solution, we find that the corrected absorbance $= 0.153$. The corresponding concentration is determined to be 6.07 mg/100 mL. Multiplied by 10 to account for the dilution, our original solution is calculated to contain 60.7 mg/100 mL, and we know that this is a reasonably accurate answer because we made up the standard to contain 60.0 mg/100 mL. So if we take our unknown sample solution with an absorbance of 1.30, dilute it by a factor of 10, and measure the absorbance of the diluted solution, we should get an accurate result for the sample as well.

Preparing a calibration curve as just described, by making a series of standards of known concentrations of analyte, is called external calibration or calibration with external standards. No calculation of uncertainty has been included in this discussion. That subject is covered in Chapter 1. We never report analytical results without also reporting the uncertainty.

### 2.5.2 Method of Standard Additions

An alternate method of calibration is the Method of Standard Additions (MSA) calibration. This calibration method requires that known amounts of the analyte be added directly to the sample, which contains an unknown amount of analyte. The increase in signal due to the added analyte (e.g., absorbance, emission intensity) permits us to calculate the amount of analyte in the unknown. For this method of calibration to work, there must be a linear relationship between the concentration of analyte and the signal.

MSA is often used if no suitable external calibration curve has been prepared. There may be no time to prepare calibration standards—for example, in an emergency situation in a hospital, it may be necessary to measure sodium rapidly in a patient’s serum. It may not be possible to prepare a valid set of calibration standards because of the complexity of the sample matrix or due to lack of sufficient information about the sample. Industries often require the analysis of “mystery” samples when something goes wrong in a process. MSA calibration is very useful when certain types of interferences are present in the sample matrix. MSA permits us to obtain accurate results without removing the interferences by performing the calibration in the presence of the interferences. It is often used when only one sample must be analyzed and the preparation of external standards would be inefficient.

A typical example of the use of MSA is the determination of sodium by atomic emission spectrometry in an industrial plant stream of unknown composition. A representative sample of the plant stream is taken and split into four aliquots of 100 mL each. The first aliquot is left untreated; this is called the “no add” or “zero add” sample. To the second aliquot, 100 μg Na is added to the 100 mL sample in such a way as to not change the volume significantly. This can be done by adding a 10 μL volume of a 10,000 ppm Na solution to the sample. A 10,000 ppm Na solution contains 10,000 μg Na/mL, so a 10 μL portion contains 100 μg Na as shown:

$$\left(\frac{10,000\,\mu g\,Na}{mL\,solution}\right)\left(\frac{1 mL}{1000\,μL}\right)\times10\,μL = 100\,μg\,Na$$

The second sample aliquot now contains an additional 1.0 ppm Na, since 100 μg Na/100 mL equals 1.0 ppm Na. To the third aliquot, we add 0.020 mL of the 10,000 ppm Na solution; the third aliquot now contains an additional 2.0 ppm Na. To the fourth aliquot, an addition of 0.030 mL of the
10,000 ppm Na solution results in an additional 3.0 ppm Na in the sample aliquot. The maximum change in volume caused by the addition of Na solution is only 0.03%, an insignificant amount. It is important not to change the volume of the aliquots because a change in volume will cause a change in the concentration–signal relationship. All of the aliquots, untreated and the ones to which additions have been made, must have the same composition, or MSA calibration will not produce accurate results. The concentrations of Na added and the sample aliquot numbers are listed in Table 2.6. The emission intensity for each of the four sample aliquots is measured at the 589.0 nm sodium emission line, using a flame Auger electron spectroscopy (AES) or a flame photometer. The intensities measured are also listed in Table 2.6. In addition, the emission intensity from the flame is measured with no sample present. This measures “background emission”—a positive signal from the flame not due to the sample. The background emission signal must be subtracted from the sample intensities, just as a reagent blank is subtracted as we discussed earlier, to obtain the corrected intensities shown in Table 2.6. We will learn more about background emission from flames in Chapters 6 and 7.

The corrected emission intensity is plotted versus added Na concentration (Figure 2.13). It can be seen in Figure 2.13 that the relationship between concentration added and signal is linear over the range examined. The quantity ($\Delta I_{\text{emission}}/\Delta \text{ppm Na added}$) is the slope of the addition calibration line and is obtained by a linear regression calculation. In this case,

$$\frac{\Delta I_{\text{emission}}}{\Delta \text{ppm Na added}} = \frac{1.3}{1.0 \text{ ppm Na}}$$

<table>
<thead>
<tr>
<th>Sample Aliquot</th>
<th>Emission Intensity (Intensity Units)</th>
<th>Corrected Intensity (Intensity Units)</th>
<th>ppm Na Added</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.9</td>
<td>2.4</td>
<td>0.0</td>
</tr>
<tr>
<td>2</td>
<td>4.2</td>
<td>3.7</td>
<td>1.0</td>
</tr>
<tr>
<td>3</td>
<td>5.5</td>
<td>5.0</td>
<td>2.0</td>
</tr>
<tr>
<td>4</td>
<td>6.8</td>
<td>6.3</td>
<td>3.0</td>
</tr>
<tr>
<td>Background b</td>
<td>0.5</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

a Intensity units = 1000 counts/s.

b Flame only; no sample aspirated.

Figure 2.13 A typical MSA calibration curve. The y-axis shows corrected emission intensity.
The emission intensity increases by 1.3 units for every 1.0 ppm Na present. Therefore, the concentration of Na in the untreated sample is calculated from the following equation:

\[
\text{ppm Na}_{\text{sample}} = \frac{R}{\text{slope}} = R(\text{slope})^{-1}
\]

where

\(R = \text{the corrected intensity measurement for sample aliquot 1}\)

\(\text{slope} = \frac{\Delta I_{\text{emission}}}{\Delta \text{ppm Na added}}\)

For our example, the Na concentration in the plant stream is

\[
\text{ppm Na}_{\text{sample}} = 2.4 \times \frac{1.0 \text{ ppm Na}}{1.3 \text{ intensity units}}
\]

\[
\text{ppm Na}_{\text{sample}} = 1.85 \text{ ppm}
\]

Alternatively, the addition calibration curve may be extrapolated to the intercept on the negative x-axis using the linear regression equation determined. The concentration of sodium in the sample is equal to the absolute value of the negative x intercept. The extrapolation is shown in Figure 2.14 for the data in Table 2.6. The \(-x\) intercept occurs at \(-1.85\); therefore, the concentration of Na in the sample is \(|-1.85\) ppm \(= 1.85\) ppm Na.

The MSA is a very powerful tool for obtaining accurate analytical results when it is not possible to prepare an external calibration curve. In some cases, it permits accurate results to be obtained even in the presence of interfering substances. MSA will not correct for background emission or background absorption or other spectral interferences. These interferences and methods for correcting for background will be discussed in the appropriate later chapters.

If the amount of sample is limited, as it may very well be for a patient’s serum, a one-point standard addition technique may be used. The technique is outlined for a sodium determination in serum by flame AES. The emission intensity from the sample is measured, and then a known concentration of Na is added, again without significantly changing the volume of the sample. The emission intensity is then measured again.

![Figure 2.14](image.png)

**Figure 2.14** Determination of the concentration of analyte by extrapolation of the MSA curve to the negative x intercept. The y-axis shows corrected emission intensity.
intensity for the addition sample is measured, as is the flame background. Because the emission signal is directly proportional to the sodium concentration, we can write

\[ \frac{I_{\text{unknown}}}{I_{\text{added}}} = \frac{\text{ppm Na}_{\text{unknown}}}{\text{ppm Na}_{\text{unknown}} + \text{ppm Na}_{\text{added}}} \]

where
- \( I_{\text{unknown}} \) is the corrected intensity for the original sample
- \( I_{\text{added}} \) is the corrected intensity for the sample with added Na
- ppm Na_{\text{added}} is the concentration of the Na added to the original sample

For example, measurement of a serum sample gives a corrected intensity of 2.4 intensity units. Sufficient sodium is added to the serum sample to increase the concentration by 3.0 ppm, and the corrected intensity of this “addition” solution is 6.3. Setting \( x = \text{ppm Na}_{\text{unknown}} \),

\[ \frac{3.7}{6.3} = \frac{x \text{ ppm}}{(x + 3.0) \text{ ppm}} \]

Solving for \( x \),

\[ x = 4.3 \text{ ppm Na} \]

While the use of a one-point addition may be required if sample is limited, it is generally good practice to make at least two additions whenever possible, to confirm that the additions are within the linear range of the analysis method. Again, results would need to be reported with the associated uncertainty.

### 2.5.3 Internal Standard Calibration

An internal standard is a known amount of a nonanalyte element or compound that is added to all samples, blanks, and standard solutions. Calibration with internal standardization is a technique that uses the signal from the internal standard element or compound to correct for interferences in an analysis. Calibration with internal standardization improves the accuracy and precision of an analysis by compensating for several sources of error.

For determination of analyte A, an internal standard S, which must not be present in the samples, is selected. The same concentration of S is added to all samples, standard solutions, and blanks. The signals due to both A and S are measured. The ratio of the signal due to the analyte A to the signal due to the internal standard S is calculated. The signal ratio, \( \frac{\text{signal}_A}{\text{signal}_S} \), is plotted against the concentration ratio of A/S in the standards. The equation of the calibration curve, which should be linear for best results, is obtained by linear regression. The equation permits the calculation of the concentration ratio A/S in any unknown samples by measuring the signal of A and S in the sample. The relationship between concentration and signal may be expressed as follows:

\[ \frac{\text{Concentration ratio (A/S) in sample}}{\text{Concentration ratio (A/S) in standard}} = \frac{\text{Signal ratio (A/S) in sample}}{\text{Signal ratio (A/S) in standard}} \]

The method of internal standardization is widely used in spectroscopy, chromatography, MS, and other instrumental methods. The use of internal standards can correct for losses of analyte during sample preparation, for mechanical or electrical “drift” in the instrument during analysis, for volume change due to evaporation and other types of interferences. The internal standard must be chosen carefully, usually so that the chemical and physical behavior of the internal standard is
similar to that of the analyte. The internal standard must not interact chemically or physically with the analyte. Whatever affects the signal from the analyte should affect the signal from the internal standard in the same way. The ratio of the two signals will stay constant, even if the absolute signals change; this provides more accuracy and precision than if no internal standard is used.

The determination of lead in drinking water by inductively coupled plasma MS (ICP–MS) demonstrates how an internal standard can correct for a problem such as “instrumental drift,” that is, a change in the signal over a period of time. The signal for the Pb-208 isotope ($^{208}\text{Pb}$) is monitored to determine lead. Two lead calibration standards are prepared, each containing 10.0 ppb Pb. One standard also contains 20.0 ppb bismuth as an internal standard. The Bi signal is measured at the Bi-209 isotope, along with the Pb-208 signal. Both standards are measured several times during the day, and the resulting signals are listed in Table 2.7. As can be seen from Table 2.7, the signals for both Pb and Bi fluctuate during the day; such fluctuations could be due to changes in electrical line voltage to the instrument, for example. However, as the last column shows, the ratio of the analyte signal to the internal standard signal stays constant throughout the day. If the ICP-MS were calibrated without using an internal standard at 8 AM, samples run at 1 PM would give erroneously high Pb concentrations, because the signal for a given amount of lead has increased by a factor of 2.5. At 3 PM, samples would be approximately 30% higher than the true value. If 20.0 ppb Bi had been added to all the standards and samples, the ratio of the Pb signal/Bi signal would have remained constant and an accurate lead concentration would be determined. For example, the ICP-MS is calibrated at 8 AM with the 10.0 ppb Pb only standard. The signal obtained for 10.0 ppb Pb is 12,050 counts. The second solution containing 10.0 ppb Pb and 20.0 ppb Bi is measured; the Pb counts are 12,050 (the same as the standard) and the counts for Bi are 60,000, as shown in Table 2.7. A drinking water sample to which 20.0 ppb Bi has been added as internal standard is measured throughout the day. The signals obtained are given in Table 2.8.

### Table 2.7 Use of Internal Standard in Calibration

<table>
<thead>
<tr>
<th>Time of Measurement</th>
<th>Signal Counts$^a$</th>
<th>Signal Counts</th>
<th>Ratio of Counts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 ppb Pb, $m/e = 208$</td>
<td>20 ppb Bi, $m/e = 209$</td>
<td>Pb/Bi</td>
<td></td>
</tr>
<tr>
<td>8 AM</td>
<td>12,050</td>
<td>60,000</td>
<td>0.2008</td>
<td></td>
</tr>
<tr>
<td>10 AM</td>
<td>12,100</td>
<td>60,080</td>
<td>0.2013</td>
<td></td>
</tr>
<tr>
<td>1 PM</td>
<td>30,000</td>
<td>149,200</td>
<td>0.2010</td>
<td></td>
</tr>
<tr>
<td>3 PM</td>
<td>15,750</td>
<td>78,400</td>
<td>0.2009</td>
<td></td>
</tr>
</tbody>
</table>

$^a$ Both standards give the same signal for Pb, so only one column is shown. The counts for bismuth are from the second standard only.

### Table 2.8 Lead in Water with and without Internal Standard

<table>
<thead>
<tr>
<th>Time of Measurement</th>
<th>Pb Counts, $m/e = 208$</th>
<th>ppb Pb, No Internal Standard</th>
<th>Pb Counts, $m/e = 208$</th>
<th>Bi Counts, $m/e = 209$</th>
<th>Ratio of Counts: Pb/Bi</th>
<th>ppb Pb, with Internal Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 AM</td>
<td>6,028</td>
<td>5.00</td>
<td>60,010</td>
<td>0.1004</td>
<td>5.00</td>
<td></td>
</tr>
<tr>
<td>10 AM</td>
<td>6,063</td>
<td>5.03</td>
<td>60,075</td>
<td>0.1009</td>
<td>5.02</td>
<td></td>
</tr>
<tr>
<td>1 PM</td>
<td>15,010</td>
<td>12.5</td>
<td>149,206</td>
<td>0.1006</td>
<td>5.01</td>
<td></td>
</tr>
<tr>
<td>3 PM</td>
<td>7,789</td>
<td>6.46</td>
<td>78,398</td>
<td>0.0994</td>
<td>4.95</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>7.25</td>
<td></td>
<td>9.89</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>3.57</td>
<td></td>
<td>0.37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% RSD</td>
<td>48.2</td>
<td></td>
<td>0.60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True value</td>
<td>5.00</td>
<td></td>
<td>5.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Error</td>
<td>45.0</td>
<td></td>
<td>-0.2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note:* SD, standard deviation; % RSD, % relative standard deviation = (SD/mean) × 100.
At 8 AM, the Pb signal is equal to 6028 counts, so the concentration of Pb in the water may be calculated from our calibration factor for lead with no internal standard:

\[
\text{ppb Pb in sample} = \left(\frac{6,028 \text{ counts}}{12,050 \text{ counts}}\right) 10.0 \text{ ppb Pb}
\]

\[
\text{ppb Pb in sample} = 5.00 \text{ ppb Pb}
\]

This is the true value for lead in the water sample. The rest of the concentrations using the lead signal only are calculated the same way, and the results are shown in the third column of Table 2.8. Due to the instrument “drift,” the results obtained at 1 and 3 PM are clearly in error. For example, the 1 PM sample has a signal equal to 15,010 counts for Pb. The concentration is calculated using the lead calibration factor:

\[
\text{ppb Pb in sample} = \left(\frac{15,010 \text{ counts}}{12,050 \text{ counts}}\right) 10.0 \text{ ppb Pb}
\]

\[
\text{ppb Pb in sample} = 12.5 \text{ ppb Pb}
\]

The percent error in this result due to instrumental drift is calculated:

\[
\%\text{Error} = \left(\frac{\text{Measured value} - \text{True value}}{\text{True value}}\right) \times 100
\]

\[
\%\text{Error} = \left(\frac{12.5 - 5.00}{5.00}\right) \times 100
\]

\[
\%\text{Error} = +150
\]

If the Bi internal standard signal is used and the ratio of the Pb signal to the Bi signal is calculated, the internal standard calibration factor is obtained:

\[
10.0 \text{ ppb Pb} = \left(\frac{12,050 \text{ counts Pb}}{60,000 \text{ counts Bi}}\right) = 0.2008
\]

The sample run at 8 AM also contained Bi as an internal standard and the counts for Pb and Bi are shown in Table 2.8. The ratio of the sample Pb counts to the sample Bi counts is 6,028 counts Pb/60,010 counts Bi = 0.1004. The Pb concentration in the sample is obtained as follows:

\[
\text{ppb Pb in sample} = (0.1004) \left(\frac{10.0 \text{ ppb Pb}}{0.2008}\right)
\]

\[
\text{ppb Pb in sample} = 5.00 \text{ ppb Pb}
\]

This is the same result obtained without an internal standard. If the internal standard ratio is used for all of the samples run during the day, the instrument “drift” is taken into account and the correct results are obtained. For example, at 1 PM, the sample Pb counts are 15,010 and the sample Bi counts are 149,206. These are clearly much higher than the counts obtained at 8 AM, but the ratio of Pb counts to Bi counts is 15,010/149,206 = 0.1006, and the calculated Pb concentration in the 1 PM sample is

\[
\text{ppb Pb in sample} = (0.1006) \left(\frac{10.0 \text{ ppb Pb}}{0.2008}\right)
\]

\[
\text{ppb Pb in sample} = 5.01 \text{ ppb Pb}
\]
The percent error in this result is

\[
\%\text{Error} = \frac{5.01 - 5.00}{5.00} \times 100
\]

\[
\%\text{Error} = 0.2
\]

An error of 0.2% is well within the expected accuracy for an instrumental method.

Compare this correct result to the 12.5 ppb Pb result at 1 PM calculated with no internal standard correction and the importance of using an internal standard when possible is clear.

2.5.4 Errors Associated with Beer’s Law Relationships

All spectrometric measurements are subject to indeterminate (random) error, which will affect the accuracy and precision of the concentrations determined using spectrometric methods. A very common source of random error in spectrometric analysis is instrumental “noise.” Noise can be due to instability in the light source of the instrument, instability in the detector, and variation in placement of the sample in the light path and is often a combination of all these sources of noise and more. Because these errors are random, they cannot be eliminated. Errors in measurement of radiation intensity lead directly to errors in measurement of concentration when using calibration curves and Beer’s law.

We can evaluate the impact of indeterminate error due to instrumental noise on the information obtained from transmittance measurements. The following discussion applies to UV/VIS spectrometers operated in regions where the light source intensity is low or the detector sensitivity is low and to IR spectrometers where noise in the thermal detector is significant.

From Beer’s law, it can be shown that

\[
\frac{\Delta c}{c} = \frac{0.434 \Delta T}{T \log T}
\]

(2.15)

where

- \(\Delta c/c\) is the relative error in concentration
- \(\Delta T\) is the error in measurement of the transmittance

The value of \(\Delta T\) can be estimated from a large number (\(n > 20\)) of replicate measurements of the same solution. If we assume that we have a constant error of 1% in the measurement of \(T\), or \(\Delta T = 0.01\), the relative error in concentration can be calculated using Equation 2.15. Table 2.9 presents the

<table>
<thead>
<tr>
<th>Transmittance (T)</th>
<th>Relative Error in Concentration ((\Delta c/c) × 100 (%))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02</td>
<td>12.8</td>
</tr>
<tr>
<td>0.08</td>
<td>4.9</td>
</tr>
<tr>
<td>0.15</td>
<td>3.5</td>
</tr>
<tr>
<td>0.30</td>
<td>2.8</td>
</tr>
<tr>
<td>0.37</td>
<td>2.7</td>
</tr>
<tr>
<td>0.45</td>
<td>2.8</td>
</tr>
<tr>
<td>0.65</td>
<td>3.6</td>
</tr>
<tr>
<td>0.80</td>
<td>5.6</td>
</tr>
<tr>
<td>0.97</td>
<td>33.8</td>
</tr>
</tbody>
</table>

Note: \(\Delta T = 0.01; \Delta c/c = (0.434 \Delta T)/(T \log T)\).
relative error in concentration for a wide range of transmittance measurements when a constant error of 1% \( T \) is assumed. It can be seen from Table 2.9 that the relative error in concentration is high when \( T \) is very low or very high; significant errors result when using Beer’s law at very low concentrations of analyte (high %\( T \)) and at very high concentrations of analyte (low %\( T \)).

We can plot the relative error data in Table 2.9 as a function of transmittance. The resulting plot is shown in Figure 2.15. It can be seen from this plot that the minimum relative error occurs at \( T = 0.37 \) (37% \( T \)), although satisfactory results can be obtained over the range of 15%–65% \( T \). This range corresponds to an absorbance range of 0.82–0.19. For the greatest accuracy in quantitative absorption measurements, it is advisable to determine concentration from samples with absorbances between 0.82 and 0.19. Samples that are too concentrated (\( A > 0.82 \)) should be diluted to bring their absorbance values below 0.8. Samples that are too dilute (\( A < 0.19 \)) should be concentrated by evaporation or solvent extraction. If it is not possible to alter the sample solution, the analyst must be aware that the relative error will be large for very dilute or very concentrated samples when using an instrument with the limitations described.

Modern UV/VIS spectrometers are generally limited by “shot noise” in the photon detector as electrons cross a junction. In this case, the plot of relative uncertainty due to indeterminate instrument error looks very different from Figure 2.15. For good-quality, shot noise-limited instruments, the relative error is high for very low values of \( A \) (high %\( T \)), but absorbance values from 0.2 to above 2.0 have approximately the same low (<1%) relative uncertainty. In other

![Figure 2.15](image)

**Figure 2.15** Relative uncertainty in measured concentration due to random error in spectrometric measurements due to some types of instrument noise. The data shown are for a constant 1% error in transmittance. The curve will have the same shape for other values of error in \( T \), but the magnitude of the uncertainty will change.
words, modern spectrometers are much more accurate and precise than older ones because of improvements in instrument components.

Another way of plotting spectrometric data is to use the Ringbom method in which the quantity \((100 - \%T)\) is plotted against the logarithm of the concentration. The resulting S-shaped curve is called a Ringbom plot. A Ringbom plot for absorption by Mn as permanganate ion is shown in Figure 2.16. The Ringbom plot shows the concentration range where the analysis error is minimal; this is the steep portion of the curve where the slope is nearly linear. The plot also permits the evaluation of the accuracy at any concentration level. From Beer’s law, it can be shown that the percent relative analysis error for a 1% transmittance error is given by

\[
\frac{\% \text{ relative analysis error}}{1\% \text{ transmittance error}} = \frac{100\Delta c / c}{1} = \frac{230}{\Delta T / \Delta \log c}
\]

(2.16)

Because the quantity \((\Delta T / \Delta \log c)\) is the slope of the curve, the relative analysis error per 1% transmittance error at any point on the curve is equal to 230 divided by the slope at that point. The slope can be determined by constructing a tangent to the curve at the desired concentration. The difference in \(y\) for a 10-fold difference in \(x\) is calculated. This value, divided into 230, is the percent relative analysis error per 1% transmittance error. For example, the slope between the two points

![Figure 2.16](image-url)
labeled A in Figure 2.16 is determined by drawing a tangent that extends through the concentrations 2 and 20 ppm (a 10-fold change) as shown. The values of \( y \) from the plot are 9% at 2 ppm and 90% at 20 ppm. The difference in \( y \) values is 90 − 9 = 81; therefore, \( \frac{230}{81} = 2.8 \). The relative analysis error is 2.8% over this range. Other ranges and their respective errors are shown in Figure 2.16 in the inset box at the top left. Of course, this calculation can be done more accurately using a computer than by manually drawing tangent lines.

A practical application of the Ringbom plot is the determination of the concentration range over which the percent relative analysis error will not exceed a specified value. This sort of limit is often set for industrial analyses, where specifications for “good” product are established for upper and lower limits of product composition based on spectrometric measurements. A product falling outside of these specifications would be rejected as being not in compliance.

Interpretation of the Ringbom plot leads to the same conclusions we deduced from Figure 2.15. The error is lowest at approximately 100 − %\( T \) = 63, or 37% \( T \). The relative analysis error per 1% transmittance is about 2.8%. The error is not significantly greater over the range (100 − %\( T \)) of 40%−80% \( T \) or between 20% and 60% \( T \); this is the steep, nearly linear portion of the Ringbom plot. At very low and very high values of 100 − %\( T \), the slope of the Ringbom plot approaches zero, and therefore, the % relative analysis error approaches infinity for spectrometers with the limitations noted previously.

Table 2.10 provides a summary of the nomenclature, symbols, and definitions commonly used in spectroscopy. We will use these symbols throughout many of the later chapters.

### Table 2.10  Nomenclature and Definitions for Spectroscopy

<table>
<thead>
<tr>
<th>Term</th>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmittance</td>
<td>( T ), where ( T = I/I_0 )</td>
<td>Ratio of light intensity after passing through sample, ( I ), to light intensity before passing through sample, ( I_0 )</td>
</tr>
<tr>
<td>Absorbance</td>
<td>( A )</td>
<td>(-\log T = abc)</td>
</tr>
<tr>
<td>Absorptivity</td>
<td>( a )</td>
<td>The proportionality constant ( a ) in Beer’s law, ( A = abc ), where ( A ) is absorbance, ( c ) is concentration, and ( b ) is path length</td>
</tr>
<tr>
<td>Molar absorptivity</td>
<td>( \varepsilon )</td>
<td>The proportionality constant ( \varepsilon ) in Beer’s law, ( A = \varepsilon bc ), where ( A ) is absorbance, ( b ) is path length, and ( c ) is concentration of the absorbing solution in molarity (M)</td>
</tr>
<tr>
<td>Path length</td>
<td>( b )</td>
<td>Optical path length through the sample</td>
</tr>
<tr>
<td>Sample concentration</td>
<td>( c )</td>
<td>Amount of sample (usually in terms of the absorbing species) per unit volume or mass. Typical units are g/mL, mol/L, ppm,%</td>
</tr>
<tr>
<td>Absorption maximum</td>
<td>( \lambda_{\text{max}} )</td>
<td>Wavelength at which greatest absorption occurs</td>
</tr>
<tr>
<td>Wavelength</td>
<td>( \lambda )</td>
<td>Distance between consecutive wave crests</td>
</tr>
<tr>
<td>Frequency</td>
<td>( \nu )</td>
<td>Number of oscillations of a wave per second; the number of wave crests passing a given point per second</td>
</tr>
<tr>
<td>Wavenumber</td>
<td>( \bar{\nu} )</td>
<td>( 1/\lambda ) or the number of waves per centimeter</td>
</tr>
</tbody>
</table>

2.6 OPTICAL SYSTEMS USED IN SPECTROSCOPY

In optical analytical spectroscopy, the absorption or emission of radiation by a sample is measured. The instrumentation designed to measure absorption or emission of radiation must provide information about the wavelengths that are absorbed or emitted and the intensity (\( I \)) or absorbance (\( A \)) at each wavelength. The instrumentation for spectroscopic studies from the UV through the IR regions of the spectrum is very similar in its fundamental components. For the moment, the term spectrometer will be used to mean an instrument used for optical spectroscopy. More specific terms for instruments will be defined after the components are discussed.
Instruments for analytical spectroscopy require a radiation source, a wavelength selection device such as a monochromator, a sample holder transparent to the radiation range being studied, a detector to measure the intensity of the radiation and convert it to a signal, and some means of displaying and processing the signal from the detector. Fourier transform (FT) spectrometers, discussed subsequently, do not require a wavelength selection device. If emitted radiation is being measured, the sample, excited by some means, is the radiation source. If absorption, fluorescence, phosphorescence, or scattering of light is measured, an external radiation source is required. The specific arrangement of these components is referred to as the optics or optical configuration or optical layout of the instrument. The optical layout of a simple single-beam absorption spectrometer is shown schematically in Figure 2.17. The placement of the sample holder and the wavelength selector may be inverted; in UV/VIS absorption spectrometry, the sample holder is usually placed after the wavelength selector, so that monochromatic light falls on the sample. For atomic absorption, IR, and fluorescence spectroscopy, the sample is usually placed in front of the wavelength selector.

2.6.1 Radiation Sources

An ideal radiation source for spectroscopy should have the following characteristics:

1. The source must emit radiation over the entire wavelength range to be studied.
2. The intensity of radiation over the entire wavelength range must be high enough so that extensive amplification of the signal from the detector can be avoided.
3. The intensity of the source should not vary significantly at different wavelengths.
4. The intensity of the source should not fluctuate over long time intervals.
5. The intensity of the source should not fluctuate over short time intervals. Short time fluctuation in source intensity is called “flicker.”

The design of the radiation source varies with the wavelength range for which it is used (e.g., IR, UV, visible), and details of specific sources will be discussed in the appropriate instrumentation chapter. Most sources will have their intensities change exponentially with changes in voltage, so in all cases, a reliable, steady power supply to the radiation source is required. Voltage regulators (also called line conditioners) are available to compensate for variations in incoming voltage. A double-beam optical configuration may also be used to compensate for variations in source stability, as described in Section 2.6.5.

There are two major types of radiation sources used in analytical spectroscopy: continuum sources and line sources. Continuum sources emit radiation over a wide range of wavelengths, and the intensity of emission varies slowly as a function of wavelength. Typical continuum sources include the tungsten filament lamp that produces visible radiation (white light) and high-pressure xenon arc lamps, the deuterium lamp for the UV region, high-pressure mercury or xenon arc lamps for the UV region, and heated solid ceramics or heated wires for the IR region of the spectrum.
Continuum sources are used for most molecular absorption and fluorescence spectrometric instruments. Line sources, in contrast, emit only a few discrete wavelengths of light, and the intensity is a strong function of the wavelength. Typical line sources include hollow cathode lamps and electrodeless discharge lamps, used in the UV and visible regions for AAS and atomic fluorescence spectrometry, sodium or mercury vapor lamps (similar to the lamps now used in streetlamps) for lines in the UV and visible regions, and lasers. Lasers are high-intensity coherent line sources; lasers are available with emission lines in the UV, visible, and IR regions. They are used as sources in Raman spectroscopy and molecular and atomic fluorescence spectrosopies.

2.6.2 Wavelength Selection Devices

2.6.2.1 Filters

The simplest and most inexpensive way to select certain portions of the electromagnetic spectrum is with a filter. There are two major types, absorption filters and interference filters. Absorption filters can be as simple as a piece of colored glass. In Section 2.1, we discussed how blue glass transmits blue wavelengths of the visible spectrum but absorbs red and yellow wavelengths. This is an example of an absorption filter for isolating the blue region of the visible spectrum. Colored glass absorption filters can be purchased that isolate various ranges of visible light. These filters are stable, simple, and cheap, so they are excellent for use in portable spectrometers designed to be carried into the field. The biggest limitation is that the range of wavelengths transmitted is broad compared with prisms and gratings that are also devices used to select a narrow wavelength range from a broadband polychromatic source. The transmission range may be 50–300 nm for typical absorption filters. Absorption filters are limited to the visible region of the spectrum and the X-ray region.

The second type of filter is the interference filter, constructed of multiple layers of different materials. The filter operates on the principle of constructive interference to transmit selected wavelength ranges. The wavelengths transmitted are controlled by the thickness and refractive index of the center layer of material. Interference filters can be constructed for transmission of light in the IR, visible, and UV regions of the spectrum. The wavelength ranges transmitted are much smaller than for absorption filters, generally 1–10 nm, and the amount of light transmitted is generally higher than for absorption filters.

2.6.2.2 Monochromator

A monochromator consists of a dispersion element, an entrance slit and an exit slit, plus lenses, and mirrors for collimating and focusing the beam of radiation. The function of the dispersion element is to spread out in space, or disperse, the radiation falling on it according to wavelength. The two most common types of dispersion elements are prisms and gratings. You are probably already familiar with the ability of a glass prism to disperse white light into a rainbow of its component colors.

The entrance slit allows light from the source to fall on the dispersion element. The dispersed light falls on the exit slit of the monochromator. The function of the exit slit is to permit only a very narrow band of light to pass through to the sample and detector. One way to accomplish this is to rotate the dispersion element to allow dispersed light of different wavelengths to fall on the exit slit in sequence. For example, a white light source is dispersed into violet through red light by a prism or grating. The dispersion element is rotated slowly, allowing first violet light through the exit slit, then blue light, and so on, all the way to red light. In this way, the monochromator sorts polychromatic radiation from a source into nearly monochromatic radiation leaving the exit slit.

Prisms: Prisms are used to disperse IR, visible, and UV radiation. The most common prisms are constructed of quartz for the UV region, silicate glass for the visible and near-IR (NIR) region,
and NaCl or KBr for the IR region. Prisms are shaped like bars with triangular cross sections. The 60°–60°–60° triangle, called a Cornu prism and shown in Figure 2.17, is widely used, but other geometries are available. Polychromatic light passing through the entrance slit is focused on a face of the prism such that refraction, or bending, of the incident light occurs. Different wavelengths of light are refracted to different degrees, and the spatial separation of wavelengths is therefore possible. The refractive index of prism materials varies with wavelength. A quartz prism has a higher index of refraction for short-wavelength radiation than for long-wavelength radiation; therefore, short-wavelength radiation is bent more than long-wavelength radiation. In the visible region of the spectrum, red light would be bent less than blue light on passing through such a prism, as shown in Figure 2.18. Prisms were historically the most used dispersion devices in monochromators, but they have been replaced by diffraction gratings or by FT systems.

**Diffraction gratings:** UV, visible, and IR radiation can be dispersed by a diffraction grating. A diffraction grating consists of a series of closely spaced parallel grooves cut (or ruled) into a hard glass, metallic, or ceramic surface (Figure 2.19). The surface may be flat or concave and is usually coated on the ruled surface with a reflective coating. A grating for use in the UV and visible regions will contain between 500 and 5000 grooves/mm, while a grating for the IR region will have between 50 and 200 grooves/mm. Traditionally, the grooves in a grating were cut mechanically with a diamond-tipped tool, a time-consuming and expensive operation. Such a grating is called a master and is used as a mold for casting replica gratings out of polymer resin. The replica gratings duplicate the grooves in the master and are coated with a reflective coating, such as aluminum, for use.

**Figure 2.18** Dispersion of visible light by a prism.

**Figure 2.19** Highly magnified schematic view of a diffraction grating.
Instruments use replica gratings because they are much less expensive than a master grating. Most gratings are now produced by a holographic technique. The grating is made by coating the grating substrate with an optically flat photosensitive polymer film. The film is exposed to the interference pattern from laser beams, and the interference pattern is “burned” into the film. The grooves from the interference pattern are then etched into the substrate to make the master grating, using chemical or ion etching to shape the grooves to the desired shape. The use of a laser interference pattern to form the grooves results in more perfect gratings at lower cost than mechanically ruled master gratings. These gratings, called holographic gratings, can be used in instruments directly or can serve as master gratings for the manufacture of replica holographic gratings. Holographic gratings can be made in many shapes other than the traditional plane or concave shape, and the grooves may be uniform or nonuniform in spacing, depending on the application. The size of a typical diffraction grating varies from about 25 × 25 to 110 × 110 mm.

Dispersion of light at the surface of a grating occurs by diffraction. Diffraction of light occurs because of constructive interference between reflected light waves. The path of one wave is shown in Figure 2.20. Parallel waves can be envisioned on adjacent grooves. Constructive interference or diffraction of light occurs when

\[ n\lambda = d(\sin i \pm \sin \theta) \]  

(2.17)

where

- \( n \) is the order of diffraction (must be an integer 1, 2, 3, …)
- \( \lambda \) is the wavelength of the radiation
- \( d \) is the distance between grooves
- \( i \) is the angle of incidence of the beam of light
- \( \theta \) is the angle of dispersion of the light of wavelength \( \lambda \)

**Figure 2.20** Cross-sectional diagram of a diffraction grating showing diffraction of a single beam of light. The symbols used are as follows: \( i \) = angle of incidence, \( \theta \) = angle of diffraction (or reflection), \( \beta \) = blaze angle of the grating, \( d \) = grating spacing. (Modified from Dean, J.A. and Rains, T.C., eds., *Flame Emission and Absorption Spectrometry*, Vol. 2, Marcel Dekker, Inc., New York, 1971. Used with permission.)
The angle of incidence \( i \) and the angle of dispersion \( \theta \) are both measured from the normal to the grating. For a given value of \( n \), but different values of \( \lambda \), the angle of dispersion \( \theta \) is different. Separation of light occurs because light of different wavelengths is dispersed (diffracted) at different angles.

One problem with gratings is that light with several different wavelengths may leave the grating at the same angle of dispersion. For example, suppose that a beam of radiation falls on a grating at an angle \( i \). From Equation 2.17 for a given angle of dispersion \( \theta \), the product \( n\lambda \) is a constant. Any combination of \( n \) and \( \lambda \) that equals this constant will satisfy the equation. Assume \( \lambda = 600 \text{ nm} \) and \( n = 1 \) gives an angle of dispersion \( \theta \); then, if \( \lambda = 200 \text{ nm} \) and \( n = 3 \), the angle is also \( \theta \), and so on. In practice, radiation with each of these wavelengths is dispersed at an angle \( \theta \) and travels down the same light path, as illustrated in Figure 2.21. Wavelengths of light that are related in this way are said to be different orders of diffracted radiation. They are not separated by gratings, as is seen in Figure 2.21. The wavelengths of radiation traveling the same path after dispersion are related by the number \( n \), which may take the value of any whole number. On high-quality spectrometers, different orders are separated by using a small prism or a filter system as an order sorter in conjunction with the grating (Figures 2.22 and 2.23). It is common for IR instruments to use filters as order sorters. As the grating rotates to different wavelength ranges, the filters rotate to prevent order overlap, and only one wavelength reaches the detector. Excellent tutorials on diffraction gratings and the optics of spectroscopy are available on the Internet from the instrument company Horiba Scientific (www.horiba.com) by typing “optics of spectroscopy tutorial” into the search box on the home page.

**Figure 2.21** The angle of diffraction of light from a grating depends not only on the wavelength but also on the order of diffraction, \( n \). Wavelengths of 200, 300, and 600 nm are diffracted at different angles in first order \((n = 1)\), but 200 nm light in third order \((n = 3)\) and 300 nm light in second order \((n = 2)\) diffract at the same angle as 600 nm light in first order. The three wavelengths overlap.

**Figure 2.22** Prism used as an order sorter for a grating monochromator.
2.6.2.3 Resolution Required to Separate Two Lines of Different Wavelengths

Monochromator wavelength accuracy: Before discussing the ability of a system to separate two wavelengths, it is important that the wavelength scale of the system be assessed. For the UV/VIS region of the spectrum, this can be done by scanning either a holmium or didymium glass or commercially available sealed quartz cuvettes filled with a stable solution of holmium perchlorate or didymium perchlorate. One source of such wavelength reference standards is Starna Cells, Inc. (www.starnacells.com). These compounds give a series of sharp peaks throughout the UV/VIS region, as seen in Figure 2.24, and should be run on a regular basis to ensure that the wavelength reading from the monochromator system is accurate. Similar types of standards are available to check wavelength accuracy in the far UV and NIR regions.

Resolution of a monochromator: The ability to disperse radiation is called resolving power. Alternative designations include dispersive power and resolution. For example, in order to observe

Figure 2.23 A filter is used as an order sorter to prevent higher-order wavelengths from reaching the grating.

Figure 2.24 Didymium oxide UV/VIS wavelength reference spectra, from a sealed quartz cell containing didymium oxide in perchloric acid solution. (Courtesy of Starna Cells, Inc., Atascadero, CA, www.starnacells.com.)
an absorption band at 599.9 nm without interference from an absorption band at 600.1 nm, we must be able to resolve, or separate, the two bands.

The resolving power $R$ of a monochromator is equal to $\frac{\lambda}{\delta \lambda}$, where $\lambda$ is the average of the wavelengths of the two lines to be resolved and $\delta \lambda$ is the difference in wavelength between these lines. In the present example, the required resolution is

$$R = \frac{\lambda}{\delta \lambda}$$

$$R = \frac{\text{Average of 599.9 and 600.1}}{\text{Absolute difference between 599.9 and 600.1}} = \frac{600}{0.2} = 3000$$

Resolution of a prism: The resolving power $R$ of a prism is given by

$$R = t \frac{d \eta}{d \lambda}$$

where

$t$ is the thickness of the base of the prism
$\frac{d \eta}{d \lambda}$ is the rate of change of dispersive power (or refractive index) $\eta$ of the material of the prism with wavelength

For the resolution of two beams at two wavelengths $\lambda_1$ and $\lambda_2$, it is necessary that the refractive index of the prism be different at these wavelengths. If it is constant, no resolution occurs. The resolving power of a prism increases with the thickness of the prism. Resolution can be maximized for a given wavelength region by choosing the prism material to maximize $\frac{d \eta}{d \lambda}$. For example, glass prisms disperse visible light better than quartz prisms. For maximum dispersion, a prism is most effective at wavelengths close to the wavelengths at which it ceases to be transparent. At longer wavelengths, the resolving power decreases.

Resolution of a grating: The resolving power of a grating is given by

$$R = nN$$

where

$n$ is the order
$N$ is the total number of grooves in the grating that are illuminated by light from the entrance slit

Therefore, longer gratings, smaller groove spacing, and the use of higher orders ($n > 1$) result in increased resolution. Suppose that we can obtain a grating with 500 grooves/cm. How long a grating would be required to separate the sodium D lines at 589.5 and 589.0 nm in first order?

We know from Equation 2.18 that the required resolution $R$ is given by

$$R = \frac{589.25}{0.5} = 1178.5$$

The resolution of the grating must therefore be at least 1179 (to four significant figures). But $R$ (for a grating) = $nN$; therefore, 1179 = $nN$. Since we stipulated first order, $n = 1$; hence, $N$, the total number of grooves required, is 1179. The grating contains 500 grooves/cm. It must be (1179/500) cm long, or 2.358 cm. This assumes that the entire grating surface is illuminated during use.

In a separate example, we may ask how many grooves per centimeter must be cut on a grating 3.00 cm long to resolve the same sodium D lines, again assuming that the entire grating is illuminated.
The required resolution is 1179, and for first order, \( nN = N = 1179 \) total grooves are required. Therefore, the number of grooves needed per cm is

\[
N/\text{cm} = 1179/3.00 \text{ cm} = 393 \text{ lines/cm}
\]

It is not possible to cut a fraction of a groove or to illuminate a fraction of a groove; hence, \( N \) must be a whole number in all calculations. This may require rounding off a calculated answer to the nearest whole number.

In practice, the resolution of a grating monochromator system in the UV is usually assessed by measuring benzene vapor, which gives rise to a number of close but sharp absorption lines. Sealed quartz cells containing benzene vapor are commercially available for performing this assessment, which is normally done at several bandwidths, as shown in Figure 2.25.

**Dispersion of a grating monochromator**: The resolution of a monochromator measures its ability to separate adjacent wavelengths from each other. Resolution is related to a useful quantity called the reciprocal dispersion, or reciprocal linear dispersion, \( D^{-1} \):

\[
D^{-1} = \frac{d\lambda}{dy}
\]

where the reciprocal linear dispersion equals the change in wavelength, \( d\lambda \), divided by \( dy \), the corresponding change in \( y \), the distance separating the wavelengths along the dispersion axis. Units for \( D^{-1} \) are usually nm/mm. The reason \( D^{-1} \) is useful is that the spectral bandpass or spectral bandwidth (SBW) of the light exiting a monochromator is directly related to \( D^{-1} \) and the slit width of the monochromator:

\[
\text{SBW} = sD^{-1}
\]

where \( s \) is the slit width of the monochromator. The SBW represents the width of the wavelength range of 75% of the light exiting the monochromator. For a monochromator that uses a grating as the dispersion device, the reciprocal linear dispersion is

\[
D^{-1} = \frac{d}{nF}
\]

where

- \( d \) is the distance between two adjacent grooves on the grating
- \( n \) is the diffraction order
- \( F \) is the focal length of the monochromator system

The reciprocal dispersion for a grating-based system is therefore essentially constant with respect to wavelength. SBW in the UV region can be determined by measuring a solution of 0.02% toluene in hexane using a matched hexane reference cell. The absorbance is measured at both 268.7 and 267.0 nm. The ratio of absorbances \( \frac{A_{268.7}}{A_{267.0}} \) is calculated and is directly related to the SBW, as shown in Table 2.11 (Figure 2.26).

The dispersion of a prism-based monochromator is a more complex calculation and will not be covered, due to the predominance of gratings in even inexpensive modern instruments.

**Echelle monochromator**: From Figures 2.19 and 2.20, you can see that the cuts shown on the surface of the gratings are not symmetrical v-shapes. Each cut has a short face and a long face. This type of grating is known as a blazed grating. The conventional blazed diffraction grating uses the long face of the groove, as seen in Figure 2.22, and the angle of the cut, called the blaze angle \( \beta \), is generally optimized for first-order diffraction. It is possible to rule a grating with a
Figure 2.25  (a) Spectrum of benzene vapor. (b) Spectra of benzene vapor taken at two different bandwidths for testing resolution of a grating-based instrument. (Courtesy of Starna Cells, Inc., Atascadero, CA, www.starnacells.com.)
much higher blaze angle and to use the short side of the groove for diffraction; this type of grating is called an **echelle** grating. The angle of dispersion $\theta$ is much higher from an echelle grating than from a conventional grating. The echelle system improves dispersion by this increase in $\theta$ and by the use of higher orders (larger values of $n$). The result is a 10-fold improvement in resolution over a conventional grating monochromator of the same focal length. Because of the multiple high orders diffracted, it is necessary to use a second dispersing element to sort the overlapping orders. The second dispersing element, called a cross disperser, is arranged to sort the light at right angles to the grating, so a 2D spectrum results. An echelle optical layout for ICP optical emission spectroscopy (ICP-OES) is shown in Figure 2.27. An example of the 2D output, with wavelength plotted on the $y$-axis and diffraction order on the $x$-axis, is shown in Figure 2.28. Commercial echelle spectrometers will be discussed in Chapter 7.

### 2.6.3 Optical Slits

A system of slits (Figure 2.17) is used to select radiation from the light beam both before and after it has been dispersed by the wavelength selector. The jaws of the slit are made of metal and are usually shaped like two knife edges. They can be moved relative to each other to change the mechanical width of the slit as desired. For the sake of simplicity, Figure 2.17 does not show the system of lenses or mirrors used in a monochromator to focus and collimate the light as needed.

The **entrance slit** permits passage of a beam of light from the source. Radiation from the light source is focused on the entrance slit. Stray radiation is excluded. After being passed through the entrance slit, the radiation is collimated into a parallel beam of light, which falls onto and
An echelle spectrometer optical layout. The echelle grating disperses the light to a second wavelength selector, called a cross disperser. The cross disperser may be a prism or a conventional grating.

Illustration of the 2D array of dispersed light produced by the echelle spectrometer.
completely illuminates one side of the prism or the entire grating. The prism or grating disperses the light in different directions according to wavelength. At the setting selected for the dispersion device, one wavelength is refocused onto the exit slit. Light of other wavelengths is also focused, but not onto the exit slit. The emerging light is redirected and focused onto the detector for intensity measurement.

Lenses or front-faced mirrors are used for focusing and collimating the light. In the IR, front-faced mirrors are always more efficient than lenses and do not absorb the radiation. They are also easily scratched, since the reflecting surface is on the front and not protected by glass, as is the case with conventional mirrors. Back-faced mirrors are not used because the covering material (e.g., glass) may absorb the radiation. One type of monochromator system using mirrors for focusing, collimation, and a grating for dispersion is presented in Figure 2.29, with the entrance and exit slits shown.

The physical distance between the jaws of the slit is called the mechanical slit width. Instruments used to have a micrometer scale attached so that one read off the mechanical slit width directly; modern computer-controlled instruments set and read the slit width through the software that controls a stepper motor operating the slit mechanism. In UV absorption spectroscopy, mechanical slit widths are of the order of 0.3–4 μm. In IR spectroscopy, slit widths between 0.1 and 2.0 mm are common for dispersive instruments. There are no slits in FTIR spectrometers.

The wavelength range of the radiation that passes through the exit slit is called the spectral bandpass or SBW or spectral slit width. As noted previously, this bandpass can be measured by using the absorption spectra of toluene in hexane. It can also be measured by passing an emission line of very narrow width through the slits to the detector. By rotating the dispersion element, we can record the wavelength range over which response occurs. After correcting for the actual width of the emission line, we can calculate the spectral bandpass. For example, to measure the spectral bandpass for a monochromator system used as an AAS, we can use a cadmium hollow cathode lamp, which produces very narrow atomic emission lines from cadmium. One of those lines

![Figure 2.29](image)

**Figure 2.29** A grating monochromator showing the optical slits. The entrance slit is on the right and the exit slit on the left. (From Dean, J.A. and Rains, T.C., eds., *Flame Emission and Absorption Spectrometry*, Vol. 2, Marcel Dekker, Inc., New York, 1971. Used with permission.)
occurs at 228.8 nm. We move our dispersion device and monitor the signal at the detector. The emission line from cadmium gave a signal at all wavelengths from 228.2 to 229.4 nm. This means that the cadmium emission line reached the detector over a wavelength range that was 1.2 nm wide. Therefore, 1.2 nm is the spectral bandpass of this monochromator system. In this example, no correction was made for the actual width of the cadmium 228.8 nm line, which is negligible in this case. The signal that is measured in the aforementioned experiment has a Gaussian peak shape. The SBW in this type of measurement is usually defined as the width of the signal peak at one-half of the maximum peak height, called the full width at half maximum (FWHM). Spectral bandpasses are normally on the order of 0.3–4 nm. Note that the SBW is three orders of magnitude smaller than the physical slit width, nm versus μm.

If the mechanical slit width were made wider, the spectral bandpass would simultaneously increase and vice versa. The spectral bandpass is one of the components of the spectrometer that affects resolution, as seen in Figure 2.25. For example, with the mechanical slit settings described, it would not be possible to resolve an emission line at 229.0 nm from the 228.8 nm Cd line, because both would pass through the slits. In practice, the slits are kept as narrow as possible to ensure optimum resolution; however, they must be wide enough to admit sufficient light to be measured by the detector. The final choice of slit width is determined by the analyst based on the particular sample at hand. A good rule of thumb is to keep the slits as narrow as possible without impairing the functioning of the detector or the ability to detect a specified amount of analyte.

By rotating the prism or grating (or by moving the exit slit across the light beam from the monochromator), the wavelength range passing through the exit slit can be changed. By continuously rotating the dispersion element from one extreme to another, the complete spectrum can be scanned.

2.6.4 Detectors

The detector is used to measure the intensity of the radiation that falls on it. Normally, it does this by converting the radiation energy into electrical energy. The amount of energy produced is usually low and must be amplified. The signal from the detector must be steady and representative of the intensity of radiation falling on it. If the signal is amplified too much, it becomes erratic and unsteady; it is said to be noisy. The degree of random variation in the signal is called the noise level. Amplifying the signal from the detector increases its response. In practice, the response can be increased until the noise level of the signal becomes too great; at this point, the amplification is decreased until the noise level becomes acceptable.

There are a number of different types of photon detectors, including the photomultiplier tube, the silicon photodiode, the photovoltaic cell, and a class of multichannel detectors called charge transfer devices. Charge transfer detectors include photodiode arrays, charge-coupled devices (CCDs), and charge-injection devices (CIDs). These detectors are used in the UV/VIS and IR regions for both atomic and molecular spectroscopies.

In addition to photon detectors, there are several important detectors that measure heat. These heat detectors or thermal detectors are particularly useful in the IR region, where the energy of photons is very low. The detectors will be discussed at length in the following chapters on specific techniques, for example, IR detectors in Chapter 4, photomultiplier detectors and photodiodes in Chapter 5, and CCDs and CIDs in Chapter 7.

2.6.5 Single-Beam and Double-Beam Optics

Single-beam optics, shown schematically in Figure 2.17, are used for all spectroscopic emission methods. In emission procedures, the sample is put where the source is located in Figure 2.17. In spectroscopic absorption studies, the intensity of radiation before and after passing through the
sample must be measured. When single-beam optics are used, any variation in the intensity of the source while measurements are being made may lead to analytical errors. Slow variation in the average signal with time is called drift, displayed in Figure 2.30. Drift can cause a direct error in the results obtained. As shown in Figure 2.30, a signal has been set to zero at time 0 with no analyte present. As time increases toward time 1, the signal with no analyte present (called the baseline signal) increases due to drift. At time 1, a sample is measured and gives an increased signal due to analyte present (the peak shown above the baseline). The total signal, sample plus baseline, at time 1 is 5 units. The baseline continues to drift upward and at time 2, the sample is measured again. As can be seen in the figure, the peak for sample above the baseline is the same height as the peak at time 1, but the total signal (peak plus baseline) is now 10 units. If the baseline drift were not accounted for, the analyst would conclude that the sample at time 2 has twice as much analyte as the sample at time 1—a direct error.

There are numerous sources of drift. The radiation source intensity may change because of line voltage changes, the source warming up after being recently turned on, or the source deteriorating with time. The monochromator may shift position as a result of vibration or heating and cooling causing expansion and contraction. The line voltage to the detector may change, or the detector may deteriorate with time and cause a change in response. Errors caused by drift lead to an error in the measurement of the emission signal or the absorption signal compared with the standards used in calibration. The problem can be reduced by constantly checking the light intensity or by using a standard solution measured at frequent intervals during the analysis. Single-beam optics are particularly subject to errors caused by drift. However, the problems associated with drift can be greatly decreased by using a double-beam system.

The double-beam system is used extensively for spectroscopic absorption studies. The individual components of the system have the same function as in the single-beam system, with one very important difference. The radiation from the source is split into two beams of approximately equal intensity using a beam splitter, shown in Figure 2.31. One beam is termed the reference beam; the second beam, which passes through the sample, is called the sample beam. The two beams are then recombined and pass through the monochromator and slit systems to the detector. This is illustrated schematically in Figure 2.31. In this schematic, there is a cell in the reference beam that would be identical to the cell used to hold the sample. The reference cell may be empty or it may contain the solvent used to dilute the sample, for
example. This particular arrangement showing the monochromator after the sample is typical of a dispersive IR double-beam spectrophotometer. There are many commercial variations in the optical layout of double-beam systems.

As shown in Figure 2.32a, the beam splitter may be a simple mirror plate into which a number of holes are drilled. Light is reflected by the mirror plate and passes down the sample beam path. An equal portion of light passes through the holes in the plate and forms the reference beam. Another convenient beam splitter is a disk with opposite quadrants removed (Figure 2.32b). The disk rotates in front of the radiation beam and the mirrored surface reflects light into the sample path. The missing quadrants permit radiation to pass down the reference path. Each beam of light is intermittent and arrives at the detector in the form of an alternating signal. When no radiation is absorbed by the sample, the two beams are equal, recombine and form a steady beam of light. However, when radiation is absorbed by the sample, the two beams are not equal, and an alternating signal arrives at the detector. This is illustrated in Figure 2.33.

Using the double-beam system, we can measure the ratio of the reference beam intensity to the sample beam intensity. Because the ratio is used, any variation in the intensity of radiation from the source during measurement does not introduce analytical error. This advantage revolutionized absorption spectroscopy. If there is a drift in the signal, it affects the sample and reference beams equally. The recombined beam will continue to give accurate signal information unless the drift is very great, in which case correction is not complete. Absorption measurements made using a double-beam system are virtually independent of drift and therefore more accurate.

![Figure 2.31](image1) Schematic diagram of a double-beam optical system.

![Figure 2.32](image2) (a) Plate beam splitter. (b) Rotating disk beam splitter (or chopper).
2.6.6 Dispersive Optical Layouts

Configurations of the common components of dispersive spectroscopy systems are shown in the following for the most used types of spectroscopy. Arrows show the light path in each layout. In layouts 1 and 3, an external source of radiation is required, but for 3, the source is generally oriented at right angles to the sample. Emission, layout 2, does not require an external radiation source; the excited sample is the source. For absorption, fluorescence, phosphorescence, and scattering, the source radiation passes through the dispersive device, which selects the wavelength, and into the sample. The selected wavelength passes through the sample and reaches the detector, where the intensity of the signal is converted to an electrical signal. In emission, the radiation that emanates from the sample passes through the dispersive device, which selects one wavelength at a time to reach the detector. The detector signal in all types of spectroscopy is processed (amplified, smoothed, derivatized, or otherwise transformed), and an output is obtained. The output may be graphical (e.g., a plot of intensity vs. wavelength or what we call a spectrum), tabular, or both. In some absorption spectrometers, the position of the sample and the dispersive device may be reversed. In AAS, for example, the sample is positioned between the source and the dispersive device for reasons discussed in Chapter 6:

1. Absorption spectroscopy:
   Source → Dispersive device → Sample → Detector → Data output
2. Emission spectroscopy:
   Sample → Dispersive device → Detector → Data output
3. Fluorescence, phosphorescence, and scattering spectroscopies:
   Sample → Dispersive device → Detector → Data output
   ↑
   Dispersive device
   ↑
   Source

Figure 2.33 Radiation intensity reaching the detector using double-beam optics and a rotating disk beam splitter. (a) No absorption by the sample. (b) A 50% absorption by the sample.
2.6.7 Fourier Transform Spectrometers

The aforementioned dispersive spectroscopy systems separate light into its component wavelengths and spread them into a spectrum. In these systems, the intensity can be measured at each point along a path where wavelength is proportional to position. The intensity over a narrow region around each point in the spectrum can be determined by slowly moving the grating so that each region of the dispersed spectrum passes by a single fixed detector. Alternatively, a system can measure all wavelength regions simultaneously with a continuous array of detectors. The latter approach acquires more information in less time. It is achieved in the UV/VIS region by employing one-dimensional photodiode arrays or 2D CCDs, similar to those found in modern digital cameras. These will be discussed in Chapters 5 through 7.

Detectors for the less-energetic IR wavelengths cannot be as easily miniaturized, so dispersive IR operates with the slow scanning approach. To obtain high wavelength resolution with scanning instruments requires restricting the wavelength region reaching the detector to a very narrow window. This in turn requires scanning the spectrum slowly to achieve a desired sensitivity.

FT spectrometers take a very different approach to acquiring a spectrum than that used in dispersive systems. It would be ideal to measure the light at all wavelengths simultaneously in a manner that will permit reconstruction of the intensity versus wavelength curve (i.e., the spectrum). If the wavelength information is encoded in a well-defined manner, such as by modulation of the light intensity using an interferometer, mathematical methods allow the information to be interpreted and presented as the same type of spectrum obtained from a dispersive instrument. An instrument that does this without a dispersive device is called a multiplex instrument. If all of the wavelengths of interest are collected at the same time without dispersion, the wavelengths and their corresponding intensities will overlap. The resulting overlapping information has to be sorted out in order to plot a spectrum. A common method of sorting or “deconvoluting” overlapping signals of varying frequency (or wavelength) is a mathematical procedure called Fourier analysis. The example presented here is of IR spectroscopy, its first application in instrumental analytical chemistry, but the principle is also employed with other techniques in which analytical data is displayed as a spectrum of response versus frequency, for example, NMR and ion cyclotron resonance MS.

Fourier analysis permits any continuous curve, such as a complex spectrum of intensity peaks and valleys as a function of wavelength or frequency, to be expressed as a sum of sine or cosine waves varying with time. Conversely, if the data can be acquired as the equivalent sum of these sine and cosine waves, it can be Fourier transformed into the spectrum curve. This requires data acquisition in digital form, substantial computing power, and efficient software algorithms, all now readily available at the level of current generation personal computers, laptops, and handheld devices. The computerized instruments employing this approach are called FT spectrometers—FTIR, FTNMR, and Fourier transform mass spectrometry (FTMS) instruments, for example.

FT optical spectroscopy uses an interferometer similar in design to that of the Michelson interferometer shown schematically in Figure 2.34. To simplify the discussion, we will initially consider a source that produces monochromatic radiation of wavelength $\lambda$. The source radiation strikes the beam splitter, which transmits half of the light to the fixed mirror and reflects the rest to a mobile mirror. The mobile mirror can be programmed to move at a precisely controlled constant velocity along the path of the beam. The beams are reflected from the mirrors back to the beam splitter. Half of each ray is directed through the sample holder to the detector. The other halves travel back in the direction of the source and do not need to be considered further. If the fixed and mobile mirrors are at exactly equal distances from the beam splitter, the two half beams will combine in phase. The combined wave will have twice the amplitude of each half, and the detector signal will be at its maximum. If the mobile mirror then moves a distance equal to $\lambda/4$, 
the two half beams will combine 180° (i.e., \( \lambda/2 \)) out of phase. The beams interfere destructively and the detector registers no signal. For all other values of path difference between the mirrors, partial destructive interference occurs. As the mobile mirror moves at constant speed, the signal reaching the detector cycles regularly through this repetitive pattern of constructive and destructive interference. It maximizes when the path difference \( \delta \) is an integral multiple of \( \lambda \) and goes to zero when \( \delta \) is a half-integral multiple of \( \lambda \). In FTIR, \( \delta \) is called the retardation. For monochromatic light, a plot of the signal (power, intensity) versus \( \delta \) is called an interferogram and has the form of a simple pure cosine curve:

\[
P(\delta) = B(\bar{\nu}) \cos(2\pi\delta\bar{\nu})
\]  

where

- \( P(\delta) \) is the amplitude of the signal reaching the detector
- \( B(\bar{\nu}) \) is a frequency-dependent constant that accounts for instrumental variables such as detector response, the amount of light transmitted or reflected by the beam splitter, and the source intensity

The wavenumber \( \bar{\nu} \) is equal to \( 1/\lambda \). The interferogram is the record of the interference signal reaching the detector. It is actually a “time-domain” spectrum; it records how the detector response changes with time. If the sample absorbs light at a specific frequency, the amplitude of that frequency changes. For a continuum source (a source with a continuously variable output of all wavelengths over the region of interest), the interferogram is a complex curve that can be represented as the sum of an infinite number of cosine waves and different amplitudes that reflect absorption of light by the sample. Although complex, if the interferogram is sampled at a sufficient number of points, modern computers using fast Fourier transform (FFT) can process the interferogram and identify enough of the cosine waves to permit deconvolution of the data into the IR spectrum plot of intensity versus wavelength. This will be discussed at greater length in Chapter 4 for FTIR and in Chapter 3 for FTNMR.
2.6.7.1 Advantages of FT Systems

Compared with dispersive systems, FT spectrometers produce better S/N ratios. This results from several factors. FT instruments have fewer optical elements and no slits, so the intensity of the radiation reaching the detector is much higher than in dispersive instruments. The increase in signal increases the S/N ratio. This is called the throughput advantage or Jacquinot advantage. All available wavelengths are measured simultaneously, so the time needed to collect all the data to form a spectrum is drastically reduced. An entire IR spectrum can be collected in less than 1 s. This makes practical the collection and signal averaging of hundreds of repetitions of the spectrum measurement. The theoretical improvement in S/N from signal averaging is proportional to the square root of the number of spectra averaged, \( (n)^{1/2} \). This advantage is called the multiplex or Fellgett advantage.

FT spectrometers have high wavelength reproducibility. In an FTIR spectrometer, the position of the mobile mirror during its motion is continuously calibrated with extreme precision by parallel interferometry through the optical system using highly monochromatic light from a visible range laser, seen in Figure 2.34. This accurate position measurement translates into accurate and reproducible analytical wavelength measurements after Fourier transformation of the interferogram. This accurate position measurement permits the precise addition of multiple spectra to achieve the multiplex advantage.

It should be noted that FT spectrometers are single-beam instruments. The background must be collected separately from the sample spectrum. The ratio of the two spectra results in a background-corrected spectra, similar to that obtained from a double-beam instrument. While the sample and background spectra are not collected at exactly the same time, because the spectra can be collected rapidly and processed rapidly, background spectra can be collected regularly to avoid the problems encountered with a single-beam dispersive instrument.

2.7 SPECTROSCOPIC TECHNIQUE AND INSTRUMENT NOMENCLATURE

Spectroscopy and spectroscopic instrumentation has evolved over many years. It is not surprising that the terminology used has also evolved and is in fact constantly evolving. Scientific terms are often defined by professional organizations, and sometimes these organizations do not agree on the definitions, leading to the use of the same term to mean different things. Scientists (and students) have to keep up to date on the meaning of terms in order to communicate effectively but must also know the older usage of terms in order to understand the literature. The term spectroscopy means the study of the interaction of electromagnetic radiation and matter. The term spectrometry is used for quantitative measurement of the intensity of one or more wavelengths of electromagnetic radiation. Spectrophotometry is a term reserved for absorption measurements, where the ratio of two intensities (sample and reference) must be measured, either simultaneously in a double-beam system or sequentially in a single-beam system. The term is gradually being replaced by spectrometry; for example, atomic absorption spectrometry is now more common than atomic absorption spectrophotometry.

The terms used for instruments generally distinguish how wavelengths are selected or the type of detector used. An optical spectrometer is an instrument that consists of a prism or grating dispersion device, slits, and a photoelectric detector to measure transmittance or absorbance. However, the term spectrometer is now also applied to IR interferometer-based FT systems that are nondispersive and have no slits. Spectrophotometer used to mean a double-beam spectrometer; however, the term is now used for both single-beam and double-beam dispersive spectrometers used for absorption measurements. A photometer is a spectroscopic instrument that uses a filter to select the wavelength instead of a dispersive device. A spectrograph is an instrument with a dispersive device that has a large aperture instead of a tiny exit slit and uses either photographic film for detection (now obsolete) or a solid-state imaging detector.
SUGGESTED EXPERIMENTS

2.1 You will need a UV/VIS spectrophotometer for this experiment and plastic or glass sample holders, either cuvettes or test tubes, depending on your instrument.
   a. Prepare suitable standard solutions of (1) 0.1 g KMnO₄/L of water, (2) 1.0 g K₂Cr₂O₇/L of water, and (3) water-soluble red ink diluted 50% with water.
   b. Measure the absorption from 700 to 350 nm and determine the wavelength of maximum absorption for each solution.
   c. Measure the transmittance \( I/I_0 \) at the wavelength of maximum absorption determined for each solution.

2.2 a. Choose one of the standard solutions prepared in Experiment 2.1(a) and measure the transmittance at the wavelength where maximum absorption occurs. Take 50 mL of this solution (solution A) and transfer it to a 100 mL volumetric flask; make up to volume with deionized water. This is solution B. Measure and record the transmittance of solution B. Dilute solution B by 50% to obtain solution C. Measure the transmittance of solution C. Repeat this process to produce solutions D, E, and F.
   b. Prepare a graph correlating transmittance \( T \) and the concentrations of solutions A, B, C, D, E, and F. Note: You can use most commercial spreadsheet programs (e.g., Excel) or the software package on many spectrophotometers to do the curve fitting and graph.
   c. From the data obtained in step (a), calculate \( A \), the absorbance of each solution. Prepare a graph correlating \( A \), the absorbance, with the concentrations of solutions A, B, C, D, E, and F.
   d. Is one graph preferred over the other for use in obtaining information about concentrations of unknown samples? Why or why not?

2.3 a. Add 10.0 mL of the \( \text{K}_2\text{Cr}_2\text{O}_7 \) solution prepared in Experiment 2.1 to 10.0 mL of the KMnO₄ solution prepared in Experiment 2.1. Mix well and measure the absorption spectrum.
   b. Add 10.0 mL of the \( \text{K}_2\text{Cr}_2\text{O}_7 \) solution prepared in Experiment 2.1 to 10.0 mL deionized water. Mix well and measure the absorption spectrum.
   c. Add 10.0 mL of the KMnO₄ solution prepared in Experiment 2.1 to 10.0 mL deionized water. Mix well and measure the absorption spectrum. Using the wavelength of maximum absorption for each compound, answer the following questions. Is there a change in the absorbance at the wavelengths of maximum absorption for the solution containing both compounds compared with the solutions containing a single compound? Is the total amount of light absorbed by the single solutions equal to the amount absorbed by the mixture? Would this change in absorbance (if any) be a source of error? Is the error positive or negative? Can you think of ways to correct for this error if you have to measure a mixture of potassium permanganate and potassium dichromate?

2.4 Measure the absorbance of a freshly prepared aqueous solution of KMnO₄ at its wavelength of maximum absorption. The concentration of the solution should be such that the absorbance is about 0.6–0.8. Make the solution in a volumetric flask and make your first measurement by pouring the solution into the sample holder directly from the flask. Now, pour the solution from the flask into a beaker or wide-mouth jar (you want to maximize the surface area). Leave the container open to the atmosphere for 5 min and then measure the absorbance of the solution again. Repeat measurements at 5 min intervals. (If no change is seen, cap the sample and shake it well, then uncap and allow it to sit in the air.) Plot the measured absorbance against the time exposed to the air. The change is caused by the chemical instability of the KMnO₄ (it reacts with the air). If it were being used as a standard solution for calibration, this change would be a source of error. Many standard solutions are subject to this sort of error to a greater or lesser extent, and precautions must be taken to prevent and avoid this source of trouble. Suggest two ways to avoid this problem with KMnO₄.
PROBLEMS

2.1 A molecule absorbs radiation of frequency $3.00 \times 10^{14}$ Hz. What is the energy difference between the molecular energy states involved?

2.2 What frequency of radiation has a wavelength of 500.0 nm?

2.3 Describe the transition that occurs when an atom absorbs UV radiation.

2.4 Arrange the following types of radiation in order of increasing wavelength: IR, radiowaves, X-rays, UV, and visible light.

2.5 For a given transition, does the degree of absorption by a population of atoms or molecules depend on the number in the ground state or the excited state? Explain.

2.6 For a given transition, does the intensity of emission by a population of atoms or molecules depend on the number in the ground state or the excited state? Explain.

2.7 Briefly describe three types of transitions that occur in most molecules, including the type of radiation involved in the transition.

2.8 State the mathematical formulation of the Beer–Lambert–Bouguer law and explain the meaning of each symbol in the equation.

2.9 (a) Define transmittance and absorbance. (b) What is the relationship between concentration and (1) transmittance, (2) absorbance?

2.10 Using Figure 2.16, calculate the slope of the tangent drawn through the lower point marked B by extending the line to cover a 10-fold difference in concentration. Confirm that the range shown for B–B for 1 percent relative error (% RE) is correct by finding where on the upper portion of the curve you have a slope equal to the one you just calculated. Repeat the calculation for point C and confirm the C–C range.

2.11 The following data were obtained in an external standard calibration for the determination of iron by measuring the transmittance, at 510 nm and 1.00 cm optical path, of solutions of Fe$^{2+}$ reacted with 1,10-phenanthroline to give a red-colored complex.

<table>
<thead>
<tr>
<th>Fe Concentration (ppm)</th>
<th>%T</th>
<th>Fe Concentration (ppm)</th>
<th>%T</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.20</td>
<td>90.0</td>
<td>3.00</td>
<td>26.3</td>
</tr>
<tr>
<td>0.40</td>
<td>82.5</td>
<td>4.00</td>
<td>17.0</td>
</tr>
<tr>
<td>0.60</td>
<td>76.0</td>
<td>5.00</td>
<td>10.9</td>
</tr>
<tr>
<td>0.80</td>
<td>69.5</td>
<td>6.00</td>
<td>7.0</td>
</tr>
<tr>
<td>2.00</td>
<td>41.0</td>
<td>7.00</td>
<td>4.5</td>
</tr>
</tbody>
</table>

(a) Calculate $A$, the absorbance, for each solution, and plot $A$ against concentration of iron. (You can do this using a spreadsheet program very easily.) Does the system conform to Beer’s law over the entire concentration range? (b) Calculate the average molar absorptivity of iron when it is determined by this method. (c) Plot $(100 - %T)$ against log concentration (Ringbom method). (1) What are the optimum concentration range and the maximum accuracy (% RE per 1% transmittance error) in this range? (2) Over what concentration range will the relative analysis error per 1% transmittance error not exceed 5%?

2.12 The following data were obtained in a standard calibration for the determination of copper, as Cu(NH$_3$)$_2$$^{2+}$, by measuring the transmittance using a filter photometer.

<table>
<thead>
<tr>
<th>Cu Concentration (ppm)</th>
<th>%T</th>
<th>Cu Concentration (ppm)</th>
<th>%T</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.020</td>
<td>96.0</td>
<td>0.800</td>
<td>27.8</td>
</tr>
<tr>
<td>0.050</td>
<td>90.6</td>
<td>1.000</td>
<td>23.2</td>
</tr>
<tr>
<td>0.080</td>
<td>84.7</td>
<td>1.400</td>
<td>17.2</td>
</tr>
<tr>
<td>0.100</td>
<td>81.4</td>
<td>2.000</td>
<td>12.9</td>
</tr>
<tr>
<td>0.200</td>
<td>66.7</td>
<td>3.000</td>
<td>9.7</td>
</tr>
<tr>
<td>0.400</td>
<td>47.3</td>
<td>4.000</td>
<td>8.1</td>
</tr>
<tr>
<td>0.600</td>
<td>35.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Calculate \( A \), the absorbance, for each solution, and plot \( A \) against the concentration of copper. (You can do this using a spreadsheet program very easily.) Does the system, measured under these conditions, conform to Beer’s law over the entire concentration range? Is any deviation from the law of small or of large magnitude? Suggest a plausible cause for any deviation.

2.13 An amount of 0.200 g of copper is dissolved in nitric acid. Excess ammonia is added to form \( \text{Cu(NH}_3)_4^{2+} \) and the solution is made up to 1 L. The following aliquots of the solution are taken and diluted to 10.0 mL: 10.0, 8.0, 5.0, 4.0, 3.0, 2.0, and 1.0 mL. The absorbances of the diluted solution were 0.500, 0.400, 0.250, 0.200, 0.150, 0.100, and 0.050, respectively. A series of samples was analyzed for copper concentration by forming the \( \text{Cu(NH}_3)_4^{2+} \) complex and measuring the absorbance. The absorbances were (a) 0.450, (b) 0.300, and (c) 0.200. What were the respective concentrations in the three copper solutions? If these three samples were obtained by weighing out separately (a) 1.000 g, (b) 2.000 g, and (c) 3.000 g of sample and dissolving and diluting to 10.0 mL, what was the original concentration of copper in each sample?

2.14 Describe the standard addition method for measuring concentration of an unknown. What are the advantages of this method of calibration?

2.15 Describe the use of an internal standard for calibration. What characteristics must a species possess to serve as an internal standard? What are the advantages of the internal standard method?

2.16 Describe what you would do for samples whose absorbances fell above the absorbance of your highest calibration standard.

2.17 What range of % transmittance results in the smallest relative error for an instrument limited by (a) noise in the thermal detector of an IR spectrometer? (b) shot noise?

2.18 What is \( A \) if the percentage of light absorbed is (a) 90\%, (b) 99\%, (c) 99.9\%, and (d) 99.99\%?

2.19 What is the purpose of having and measuring a reagent blank?

2.20 An optical cell containing a solution was placed in a beam of light. The original intensity of the light was 100 units. After being passed through the solution, its intensity was 80 units. A second similar cell containing more of the same solution was also placed in the light beam behind the first cell. Calculate the intensity of radiation emerging from the second cell.

2.21 The transmittance of a solution of unknown concentration in a 1.00 cm cell is 0.700. The transmittance of a standard solution of the same material is also 0.700. The concentration of the standard solution is 100.0 ppm; the cell length of the standard is 4.00 cm. What is the concentration of the unknown solution?

2.22 A solution contains 1.0 mg of \( \text{KMnO}_4 \)/L. When measured in a 1.00 cm cell at 525 nm, the transmittance was 0.300. When measured under similar conditions at 500 nm, the transmittance was 0.350. (a) Calculate the absorbance \( A \) at each wavelength. (b) Calculate the molar absorptivity at each wavelength. (c) What would \( T \) be if the cell length were in each case 2.00 cm? (d) Calculate the absorptivity if concentration is in mg/L for the solution at each wavelength.

2.23 A series of standard ammoniacal copper solutions was prepared and the transmittance measured. The following data were obtained:

<table>
<thead>
<tr>
<th>Cu Concentration</th>
<th>Transmittance</th>
<th>Sample</th>
<th>Transmittance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.20</td>
<td>0.900</td>
<td>1</td>
<td>0.840</td>
</tr>
<tr>
<td>0.40</td>
<td>0.825</td>
<td>2</td>
<td>0.470</td>
</tr>
<tr>
<td>0.60</td>
<td>0.760</td>
<td>3</td>
<td>0.710</td>
</tr>
<tr>
<td>0.80</td>
<td>0.695</td>
<td>4</td>
<td>0.130</td>
</tr>
<tr>
<td>1.00</td>
<td>0.635</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>0.410</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td>0.263</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td>0.170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.00</td>
<td>0.109</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.00</td>
<td>0.070</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Plot the concentration against absorbance (use your spreadsheet program). The transmittance of solutions of copper of unknown concentrations was also measured in the same way, and the sample data in this table were obtained. Calculate the concentration of each solution. What is missing from this experiment? List two things a good analytical chemist should have done to be certain that the results are accurate and precise.

2.24 List the components of a single-beam optical system for absorption spectroscopy. List the components of single-beam optical system for emission spectroscopy.

2.25 Describe the components in a grating monochromator. Briefly discuss the role of each component.

2.26 State the equation for the resolution of a grating.

2.27 (a) Define mechanical slit width.

(b) Define spectral bandpass or bandwidth.

2.28 What is the effect of mechanical slit width on resolution?

2.29 Write the expression for resolution of a grating ruled to be most efficient in second order. To resolve a given pair of wavelengths, will you need more or fewer grooves if the grating were ruled in first order?

2.30 What resolution is required to separate two lines \( \lambda_1 \) and \( \lambda_2 \)?

2.31 What resolution is required to resolve the Na D lines at 589.0 and 589.5 nm in first order?

2.32 How many grooves must be illuminated on a grating to separate the Na D lines in second order?

2.33 Briefly describe how a holographic grating is produced. What is the advantage of this approach over a mechanically ruled grating?

2.34 A grating contains 1000 grooves. Will it resolve two lines of \( \lambda \) 500.0 and 499.8 nm in first order if all 1000 grooves are illuminated?

2.35 What are the components of a double-beam system? Describe two types of beam splitters.

2.36 How does a double-beam system correct for drift? Draw the alternating signal output from a double-beam system for a sample that absorbs 25% of the incident light.

2.37 Give an example of an absorption filter. Over what wavelength range do absorption filters function as wavelength selectors?

2.38 What are the advantages of absorption filters as wavelength selectors compared with gratings? What are the disadvantages?

2.39 Light of 300.0 nm is diffracted from a grating in first order at an angle of incidence normal to the grating (i.e., \( i = 0^\circ \)). The grating contains 1180 grooves/mm. Calculate the angle of diffraction, \( \theta \), for this wavelength.

2.40 If an emission line for magnesium appears at 285.2 nm in first order, where will it appear in second order? Where will it appear in third order? If you needed to measure a first-order iron emission line at 570 nm, will the presence of magnesium in the sample cause a problem? What can you do to solve the problem if one exists?

2.41 What are the major differences between an FT system and a dispersive system for spectroscopy?

2.42 Define the throughput advantage. How does it arise?

2.43 Define the multiplex advantage. How does it arise?

2.44 Draw two cosine waves of the same amplitude in phase. Draw the resulting wave if the two waves are combined. Draw two cosine waves 180° out of phase. Draw the resulting wave if these two waves are combined.

2.45 What is the difference between a spectrometer and a photometer? What is the difference between a spectrometer and a spectrograph?

**BIBLIOGRAPHY**


Magnetic Resonance Spectroscopy

3.1 INTRODUCTION TO NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY

Nuclear magnetic resonance (NMR) spectroscopy is one of the most powerful techniques available for studying the structure of molecules. The NMR technique has developed very rapidly since the first commercial instrument, a Varian HR-30, was installed in 1952 at the Humble Oil Company in Baytown, Texas. These early instruments with small magnets were useful for studying protons (\(^1H\)) in organic compounds, but only neat liquids or solutions with a high concentration of analyte. That has now changed—much more powerful magnets are available. NMR instruments and experimental methods are now available that permit the determination of the 3D structure of proteins as large as 900,000 Da. “Magic angle” NMR instruments are commercially available for studying solids such as polymers, and \(^{13}C, \ ^{19}F, \ ^{31}P, \ ^{29}Si\), and other nuclei are measured routinely. NMR imaging techniques under the name magnetic resonance imaging (MRI) are in widespread use in noninvasive diagnosis of cancer and other medical problems. NMR instruments coupled with liquid chromatographs and mass spectrometers for separation and characterization of unknowns are commercially available. Resolution and sensitivity have both increased; detection and identification of ppm concentrations of substances with NMR is easily achieved in modern instruments, and detection limits are approaching nanogram levels. NMR detection is being coupled with liquid chromatographic separation in high-performance liquid chromatography (HPLC)–NMR instruments for identification of components of complex mixtures in the flowing eluent from the chromatograph, and NMR is now used as a nondestructive detector combined with mass spectrometry (MS) and chromatography in HPLC–NMR–MS instruments, an extremely powerful tool for organic compound separation and identification. In short, the field has broadened greatly in scope, especially since the 1970s, and gives every indication of continuing to advance for many years to come.

The NMR phenomenon is dependent upon the magnetic properties of the nucleus. Certain nuclei possess spin angular momentum, which gives rise to different spin states in the presence of a magnetic field. Nuclei with \(I = 0\), where \(I\) is the spin quantum number, including all nuclei with both an even atomic number and an even mass number, such as \(^{16}O\) and \(^{12}C\), do not have a magnetic moment and therefore do not exhibit the NMR phenomenon. In theory, all other nuclei can be observed by NMR.

NMR involves the absorption of radiowaves by the nuclei of some combined atoms in a molecule that is located in a magnetic field. NMR can be considered a type of absorption spectroscopy, not unlike ultraviolet/visible (UV/VIS) absorption spectroscopy. Radiowaves are low-energy electromagnetic radiation with frequencies on the order of \(10^7\) Hz. The SI unit of frequency, 1 Hz, is equal to the older frequency unit 1 cycle per second (cps) and has the dimension of inverse seconds, \(s^{-1}\). The energy of radiofrequency (RF) radiation can therefore be calculated from

\[
E = hv
\]

where Planck’s constant \(h\) is \(6.626 \times 10^{-34}\) J s and \(v\) (the frequency) is between 4 and 1000 MHz (1 MHz = \(10^6\) Hz).
The quantity of energy involved in RF radiation is very small. It is too small to vibrate, rotate, or electronically excite an atom or a molecule. It is great enough to affect the nuclear spin of atoms in a molecule. As a result, spinning nuclei of some atoms in a molecule in a magnetic field can absorb RF radiation and change the direction of the spinning axis. In principle, each chemically distinct atom in a molecule will have a different absorption frequency or resonance if its nucleus possesses a magnetic moment. The analytical field that uses absorption of RF radiation by such nuclei in magnetic fields to provide information about a sample is NMR spectroscopy.

In analytical chemistry, NMR is a technique that enables us to study the shape and structure of molecules. In particular, it reveals the different chemical environments of the NMR-active nuclei present in a molecule, from which we can ascertain the structure of the molecule. NMR provides information on the spatial orientation of atoms in a molecule. If we already know what types of compounds are present, NMR can provide a means of determining how much of each is in the mixture. It is thus a method for both qualitative and quantitative analysis, particularly of organic compounds. In addition, NMR is used to study chemical equilibria, reaction kinetics, motion of molecules, and intermolecular interactions.

Three Nobel Prizes have been awarded in the field of NMR. The first was in 1952 to the two physicists, E. Purcell and F. Bloch, who demonstrated the NMR effect in 1946. In 1991, R. Ernst and W. Anderson were awarded the Nobel Prize for developing pulsed Fourier transform (FT)-NMR and 2D NMR methods between 1960 and 1980. FT-NMR and 2D experiments form the basis of most NMR experiments run today, even in undergraduate instrumental analysis laboratories. We will use the acronym NMR to mean FT-NMR, since this is the predominant type of NMR instrument currently produced. The 2002 Nobel Prize in Chemistry was shared by three scientists for developing methods to use NMR and MS (MS is discussed in Chapters 9 and 10) in the analysis of large biologically important molecules such as proteins. K. Wüthrich, a Swiss professor of molecular biophysics, received the prize for his work in determining the 3D structure of proteins using NMR.

Since the 1970s, the technology associated with NMR has advanced dramatically. The theory, instrument design, and mathematics that make NMR so powerful are complex; a good understanding of quantum mechanics, physics, and electrical engineering is needed to understand modern NMR experiments. Fortunately, we do not need to completely understand the theory in order to make use of the technique. This chapter will address NMR in a simplified approach using a minimum of mathematics.

### 3.1.1 Properties of Nuclei

To understand the properties of certain nuclei in an NMR experiment, we must assume that nuclei rotate about an axis and therefore have a nuclear spin, represented as \( I \), the spin quantum number. In addition, nuclei are charged. The spinning of a charged body produces a magnetic moment along the axis of rotation. For a nucleus to give a signal in an NMR experiment, it must have a nonzero spin quantum number and must have a magnetic dipole moment.

As a nucleus such as \(^1\text{H}\) spins about its axis, it displays two forms of energy. Because the nucleus has a mass and because that mass is in motion (it is spinning), the nucleus has spin angular momentum and therefore mechanical energy. So the first form of energy is mechanical energy. The formula for the mechanical energy of the hydrogen nucleus is

\[
\text{Spin angular momentum} = \frac{h}{2\pi} \sqrt{I(I+1)}
\]

where \( I \) is the spin quantum number. For example, \( I = 1/2 \) for the proton \(^1\text{H}\).

The spin quantum number \( I \) is a physical property of the nucleus, which is made up of protons and neutrons. From observations of the nuclear spins of known nuclei, some empirical rules for
predicting the spin quantum numbers can be tabulated. These rules are summarized in Table 3.1. For example, $^{12}\text{C}$ has atomic weight 12 and atomic number 6. Hence, it has 6 protons (atomic number = 6) and 6 neutrons (atomic weight − atomic number = no. of neutrons, so 12 − 6 = 6 neutrons). Since the mass and the number of protons are both even numbers, Table 3.1 predicts that the net spin quantum number of $^{12}\text{C}$ is zero, denoting no spin. Therefore, the spin angular momentum (Equation 3.1) is zero and $^{12}\text{C}$ does not possess a magnetic moment. Nuclei with $I = 0$ do not absorb RF radiation when placed in a magnetic field and therefore do not give an NMR signal. NMR cannot measure $^{12}\text{C}$, $^{16}\text{O}$, or any other nucleus with both an even atomic mass and an even atomic number.

For $^{13}\text{C}$, on the other hand, the atomic weight is 13 (i.e., $P + N = 13$), an odd number, and the atomic number is 6, an even number. From Table 3.1, we predict that $I$ for $^{13}\text{C}$ is therefore a half integer; like $^{1}\text{H}$, $^{13}\text{C}$ has $I = 1/2$. So NMR can detect $^{13}\text{C}$, and although $^{13}\text{C}$ represents only 1.1% of the total C present in an organic molecule, $^{13}\text{C}$ NMR spectra are very valuable in elucidating the structure of organic molecules.

The physical properties predict whether the spin number is equal to zero, a half integer, or a whole integer, but the actual spin number—for example, 1/2 or 3/2 or 1 or 2—must be determined experimentally. All elements in the first six rows of the periodic table have at least one stable isotope with a nonzero spin quantum number, except Ar, Tc, Ce, Pm, Bi, and Po. It can be seen from Table 3.1 and Appendix 10.A that many of the most abundant isotopes of common elements in the periodic table cannot be measured by NMR, notably those of C, O, Si, and S, which are very important components of many organic molecules of interest in biology, the pharmaceutical industry, the polymer industry, and the chemical manufacturing industry. Some of the more important elements that can be determined by NMR and their spin quantum numbers are shown in Table 3.2. The two nuclei of most importance to organic chemists and biochemists, $^{13}\text{C}$ and $^{1}\text{H}$, both have a spin quantum number = 1/2.

The second form of nuclear energy is magnetic. It is attributable to the electrical charge of the nucleus. Any electrical charge in motion sets up a magnetic field. The nuclear magnetic moment $\mu$ expresses the magnitude of the magnetic dipole. The ratio of the nuclear magnetic moment to the spin quantum number is called the magnetogyric (or gyromagnetic) ratio and is given the symbol $\gamma$. Therefore, $\gamma = \mu/I$. This ratio has a different value for each type of nucleus. The magnetic field of a

<table>
<thead>
<tr>
<th>Table 3.1</th>
<th>Rules Predicting Spin Number of Nuclei</th>
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<tr>
<td>Mass ($P + N$) (Atomic Weight)</td>
<td>Charge ($P$) (Atomic Number)</td>
</tr>
<tr>
<td>Odd</td>
<td>Odd or even</td>
</tr>
<tr>
<td>Even</td>
<td>Even</td>
</tr>
<tr>
<td>Even</td>
<td>Odd</td>
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<thead>
<tr>
<th>Table 3.2</th>
<th>NMR-Active Nuclei and Their Quantum Numbers</th>
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<tr>
<td>Element Isotope</td>
<td>$I$</td>
</tr>
<tr>
<td>$^{13}\text{C}$</td>
<td>1/2</td>
</tr>
<tr>
<td>$^{17}\text{O}$</td>
<td>5/2</td>
</tr>
<tr>
<td>$^{1}\text{H}$</td>
<td>1/2</td>
</tr>
<tr>
<td>$^{2}\text{H}$ (deuterium)</td>
<td>1</td>
</tr>
<tr>
<td>$^{3}\text{H}$ (tritium)</td>
<td>1/2</td>
</tr>
<tr>
<td>$^{19}\text{F}$</td>
<td>1/2</td>
</tr>
<tr>
<td>$^{31}\text{P}$</td>
<td>1/2</td>
</tr>
<tr>
<td>$^{29}\text{Si}$</td>
<td>-1/2</td>
</tr>
<tr>
<td>$^{33}\text{S}$</td>
<td>3/2</td>
</tr>
<tr>
<td>$^{35}\text{S}$</td>
<td>3/2</td>
</tr>
</tbody>
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nucleus that possesses a nuclear magnetic moment can and does interact with other local magnetic fields. The basis of NMR is the study of the response of such magnetically active nuclei to an external applied magnetic field.

### 3.1.2 Quantization of $^1\text{H}$ Nuclei in a Magnetic Field

When a nucleus is placed in a very strong, uniform external magnetic field $B_0$, it tends to become lined up in definite directions relative to the direction of the magnetic field. Each relative direction of alignment is associated with an energy level. Only certain well-defined energy levels are permitted; that is, the energy levels are quantized. Hence, the nucleus can become aligned only in well-defined directions relative to the magnetic field $B_0$. (*Note:* The symbol $B$ is the SI symbol for magnetic field; many texts still use the symbols $H$ and $H_0$ for magnetic field.)

The number of orientations or number of magnetic quantum states is a function of the physical properties of the nucleus and is numerically equal to $2I + 1$:

$$\text{Number of orientations} = 2I + 1 \quad (3.2)$$

In the case of $^1\text{H}$, $I = 1/2$; hence, the number of orientations is $2 \times (1/2) + 1 = 2$. The permitted values for the magnetic quantum states, symbolized by the magnetic quantum number, $m$, are $I, I - 1, I - 2, \ldots, -I$. Consequently, for $^1\text{H}$, only two energy levels are permitted, one with $m = +1/2$ and one with $m = -1/2$. The splitting of these energy levels in a magnetic field is called nuclear Zeeman splitting. (This is analogous to the electronic Zeeman effect, the splitting of electronic energy levels in a magnetic field. The electronic Zeeman effect is discussed in Section 3.12 and in Chapter 6.)

When a nucleus with $I = 1/2$, such as $^1\text{H}$, is placed in an external magnetic field, its magnetic moment lines up in one of two directions, with the applied field or against the applied field. This results in two discrete energy levels, one of higher energy than the other, as shown in Figure 3.1. The lower energy is that where the magnetic moment is aligned with the field. The lower energy state is energetically more favored than the higher energy state, so the population of nuclei in the lower energy state will be higher than the population in the higher energy state. The difference in energy between levels is proportional to the strength of the external magnetic field. The axis of rotation also rotates in a circular manner about the external magnetic field axis, like a spinning top, as shown in Figure 3.2. This rotation is called precession. The direction of precession is either with the applied field $B_0$ or against the applied field.

So we have nuclei, in this case, protons, with two discrete energy levels. In a large sample of nuclei, more of the protons will be in the lower energy state. The basis of the NMR experiment is to cause a transition between these two states by absorption of radiation. It can be seen from Figure 3.1

![Figure 3.1](image)

**Figure 3.1** In the presence of an applied magnetic field, a nucleus with $I = 1/2$ can exist in one of two discrete energy levels. The levels are separated by $\Delta E$. The lower energy level ($m = 1/2$) has the nuclear magnetic moment aligned with the field; in the higher energy state ($m = -1/2$), the nuclear magnetic moment is aligned against the field.
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that a transition between these two energy states can be brought about by absorption of radiation with a frequency that is equal to $\Delta E$ according to the relationship $\Delta E = h\nu$.

The difference in energy between the two quantum levels of a nucleus with $I = 1/2$ depends on the applied magnetic field $B_0$ and the magnetic moment $\mu$ of the nucleus. The relationship between these energy levels and the frequency $\nu$ of absorbed radiation is calculated as follows. $E$ is the expression for a given nuclear energy level in a magnetic field:

$$E = -m \left( \frac{\mu}{I} \right) B_0 = -m \left( \gamma \frac{h}{2\pi} \right) B_0$$

where
- $m$ is the magnetic quantum number
- $\mu$ is the nuclear magnetic moment
- $B_0$ is the applied magnetic field
- $I$ is the spin quantum number
- $\gamma$ is the magnetogyric ratio
- $h$ is Planck’s constant

Equation 3.3 is the general equation for a given energy level for all nuclei that respond in NMR. However, if we confine our discussion to the $^1$H nucleus, then $I = 1/2$. Therefore, there are only two levels.

$$\Delta E = E_{-1/2} - E_{+1/2} = h\nu$$  

and

$$\Delta E = h\nu = \gamma \frac{h}{2\pi} B_0 = \frac{\mu}{I} B_0 = 2\mu B_0$$

**Figure 3.2** In the presence of an applied magnetic field, $B_0$, shown parallel to the $+z$-axis, a spinning nucleus precesses about the magnetic field axis in a circular manner. The nucleus is shown spinning counterclockwise (arrow with white head). The bold arrow with the black head represents the axis of rotation, which traces the circular path shown.
Therefore, the absorption frequency that can result in a transition of $\Delta E$ is

$$\nu = \frac{\gamma B_0}{2\pi}$$

(3.6)

In NMR, it is common to express frequency in radians/s, $\omega$, versus $\nu$ in Hz. Since one cycle = $2\pi$ radians, $\omega = 2\pi\nu$, therefore $2\pi\nu = \gamma B_0$. More commonly, Equation 3.6 is written as

$$\omega = \gamma B_0$$

(3.7)

where $\omega$ is the frequency in units of rad/s.

Equation 3.7 is the **Larmor equation**, which is fundamental to NMR. It indicates that for a given nucleus, there is a direct relationship between the frequency $\omega$ of RF radiation absorbed by that nucleus and the applied magnetic field $B_0$. This relationship is the basis of NMR.

The absorption process can be understood in terms of a classical approach to the behavior of a charged particle in a magnetic field. The spinning of the charged nucleus (Figure 3.2) produces an angular acceleration, causing the axis of rotation to move in a circular path with respect to the applied field. As already noted, this motion is called precession. The frequency of precession can be calculated from classical mechanics to be $\omega = \gamma B_0$, the Larmor frequency. Both quantum mechanics and classical mechanics predict that the frequency of radiation that can be absorbed by a spinning charged nucleus in a magnetic field is the Larmor frequency.

As shown in Figure 3.2, the axis of rotation of the precessing hydrogen nucleus is at an angle $\theta$ to the applied magnetic field. The energy of the precessing nucleus is equal to $E = \mu B_0 \cos \theta$. When energy in the form of RF radiation is absorbed by the nucleus, the angle $\theta$ must change. For a proton, absorption involves “flipping” the magnetic moment from being aligned with the field to being aligned against the applied field. When the rate of precession equals the frequency of the RF radiation applied, absorption of RF radiation takes place. The nucleus then becomes aligned opposed to the magnetic field and is in an excited state. To measure organic compounds containing protons by NMR, the sample is first put into a magnetic field and then irradiated with RF radiation. When the frequency of the radiation satisfies Equation 3.7, the magnetic component of the radiant energy becomes absorbed. If the magnetic field $B_0$ is kept constant, we may plot the absorption against the frequency $\nu$ of the RF radiation. The same experiment could be done by holding the RF constant and varying $B_0$. The resulting spectrum for absorption at a single frequency is shown schematically in Figure 3.3a; an actual NMR spectrum with an absorption at a single frequency is shown in Figure 3.3b. Two actual NMR spectra of the compound toluene are shown in Figure 3.4a, the 300 MHz proton NMR spectrum at the bottom and the $^{13}$C NMR spectrum at the top. Figure 3.4b is also the proton NMR spectrum of toluene, obtained at 60 MHz.

When a nucleus absorbs energy, it becomes excited and reaches an excited state. It then loses energy and returns to the unexcited state. Then it reabsorbs radiant energy and again enters an excited state. The nucleus alternately becomes excited and unexcited and is said to be in a state of **resonance**. This is where the term resonance comes from in NMR spectroscopy.

Magnetic field strengths are given in units of tesla (T) or gauss (G). The relationship between the two units is $1$ T = $10^4$ G. If the applied magnetic field is $14,092$ G (or $1.41$ T), the frequency of radiation absorbed by a proton is $60$ MHz. The nomenclature “$60$ MHz proton NMR” indicates the RF for proton resonance and also defines the strength of the applied magnetic field if the nucleus being measured is specified. For example, the $^{13}$C nucleus will also absorb $60$ MHz RF radiation, but the magnetic field strength would need to be $56,000$ G. Similarly, a $100$ MHz proton NMR uses $100$ MHz RF and a magnetic field of $14,092 \times 100/60 = 23,486$ G ($2.35$ T) for $^1$H measurements. At that field strength, a $^{13}$C nucleus would absorb at $25.1$ MHz due to its very different magnetogyric ratio. If a frequency is specified for an NMR instrument without specifying the nucleus, the proton is assumed (e.g., a $500$ MHz NMR would be assumed to refer to an instrument with a magnetic field strength such that a proton will absorb at $500$ MHz).
3.1.2.1 Saturation and Magnetic Field Strength

The energy difference $\Delta E$ between ground-state and excited-state nuclei is very small. The number of nuclei in the ground state is the number lined up with the magnetic field $B_0$. The ratio of excited nuclei to unexcited nuclei is defined by the Boltzmann distribution:

$$\frac{N^*}{N_0} = e^{-\Delta E/kT} = e^{-\phi B_0/2\pi kT}$$

where

- $N^*$ is the number of excited nuclei
- $N_0$ is the number of unexcited (ground-state) nuclei

Figure 3.3 (a) Absorption versus frequency of RF radiation. (b) A 60 MHz proton NMR spectrum of methyl iodide, $\text{CH}_3\text{I}$. (From The Sadtler Handbook of Proton NMR Spectra, W.W. Simons, ed., Sadtler Research Laboratories, Inc., Philadelphia, PA, 1978. [Now Bio-Rad Laboratories, Inc., Informatics Division, Sadtler Software and Databases. Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.])
Figure 3.4 (a) The 300 MHz proton NMR spectrum of toluene (bottom) and the $^{13}$C NMR spectrum of toluene (top). (Reprinted with permission of Aldrich Chemical Company, Inc.) (b) The 60 MHz proton NMR spectrum of toluene. The structure of toluene is shown, with Me indicating a methyl group, $\text{CH}_3$. Two groups of absorption peaks are seen, one due to the protons of the methyl group and the other to the aromatic ring protons. The spectrum is discussed in Section 3.4.
For a sample at 293 K in a 4.69 T magnetic field, the ratio \( N^*/N_0 = 0.99997 \). There are almost as many nuclei in the excited state as in the ground state because the difference between the two energy levels is very small. Typically, for every 100,000 nuclei in the excited state, there may be 100,003 in the ground state, as in this case. This is always the case in NMR; the Boltzmann ratio is always very close to 1.00. For this reason, NMR is inherently a low-sensitivity technique.

A system of molecules in the ground state may absorb energy and enter an excited state. A system of molecules in an excited state may emit energy and return to the ground state. A signal can be seen only if there is an excess of molecules in the ground state. If the number of molecules in the ground state is equal to the number in the excited state, the net signal observed is zero and no absorption is noted.

The excess of unexcited nuclei over excited nuclei is called the \textit{Boltzmann excess}. When no radiation falls on the sample, the Boltzmann excess is maximum, \( N_x \). However, when radiation falls on the sample, an increased number of ground-state nuclei become excited and a reduced number remain in the ground state. If the RF field is kept constant, a new equilibrium is reached and the Boltzmann excess decreases to \( N_s \). When \( N_s = N_x \), absorption is maximum. When \( N_s = 0 \), absorption is zero. The ratio \( N_s/N_x \) is called the \textit{saturation factor}.

If the applied RF field is too intense, all the excess nuclei will be excited, \( N_s \rightarrow 0 \), and absorption \( \rightarrow 0 \). The sample is said to be \textit{saturated}. The saturation factor \( Z_0 \) is

\[
Z_0 = (1 + \gamma^2 B_1^2 T_1 T_2)^{-1}
\]

where
- \( \gamma \) is the magnetogyric ratio
- \( B_1 \) is the intensity of RF field
- \( T_1 \) and \( T_2 \) are, respectively, the longitudinal and transverse relaxation times (discussed in Section 3.1.3.2)

As a consequence of this relationship, the RF field must not be very strong so as to avoid saturation. However, under certain experimental conditions, saturation of a particular nucleus can provide important structural information (Section 3.3).

From Equation 3.8, we can derive the expression

\[
\frac{N^*}{N_0} = 1 - \frac{\gamma \mu B_0}{2 \pi kT} = 1 - \frac{2 \mu B_0}{kT}
\]

which shows that the relative number of excess nuclei in the ground state is related to \( B_0 \). As the magnetic field strength increases, the NMR signal intensity increases. This is the driving force behind the development of high-field-strength magnets for NMR.

### 3.1.3 Width of Absorption Lines

The resolution or separation of two absorption lines depends on how close they are to each other and on the absorption linewidth. The width of the absorption line (i.e., the frequency range over which absorption takes place) is affected by a number of factors, only some of which we can control. These factors are discussed next.

#### 3.1.3.1 Homogeneous Field

An important factor controlling the absorption linewidth is the applied magnetic field \( B_0 \). It is very important that this field be constant over all parts of the sample, which may be 1–2 in. long. If the field is not homogeneous, \( B_0 \) is different for different parts of the sample, and therefore the
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The frequency of the absorbed radiation will vary in different parts of the sample, as described by Equation 3.7. This variation results in a wide absorption line. For molecular structure determination, wide absorption lines are very undesirable, since we may get overlap between neighboring peaks and loss of structural information. The magnetic field must be constant within a few ppb over the entire sample and must be stable over the time required to collect the data. This time period is short for routine $^1$H and $^{13}$C measurements, on the order of 5–30 min, but may be hours or days for complex analyses. Most magnets used in NMR instruments do not possess this degree of stability. Several different experimental techniques are used to compensate for field inhomogeneity, such as spinning the sample holder in the magnetic field.

### 3.1.3.2 Relaxation Time

Another important feature that influences the absorption linewidth is the length of time that an excited nucleus stays in the excited state. The Heisenberg uncertainty principle tells us that

$$\Delta E \Delta t = \text{constant} \quad (3.11)$$

where

- $\Delta E$ is the uncertainty in the value of $E$
- $\Delta t$ is the length of time a nucleus spends in the excited state. Since $\Delta E \Delta t$ is a constant, when $\Delta t$ is small, $\Delta E$ is large

But we know that $\Delta E = h\nu$ and that $h$ is a constant. Therefore any variation in $E$ will result in a variation in $\nu$. If $E$ is not an exact number but varies over the range $E + \Delta E$, then $\nu$ will not be exact but will vary over the corresponding range $\nu + \Delta \nu$. This can be restated as

$$E + \Delta E = h(\nu + \Delta \nu) \quad (3.12)$$

We can summarize this relationship by saying that when $\Delta t$ is small, $\Delta E$ is large and therefore $\Delta \nu$ is large. If $\Delta \nu$ is large, then the frequency range over which absorption takes place is wide and a wide absorption line results.

The length of time the nucleus spends in the excited state is $\Delta t$. This lifetime is controlled by the rate at which the excited nucleus loses its energy of excitation and returns to the unexcited state. The process of losing energy is called relaxation, and the time spent in the excited state is the relaxation time. There are two principal modes of relaxation: longitudinal and transverse. Longitudinal relaxation is also called spin–lattice relaxation; transverse relaxation is called spin–spin relaxation.

**Longitudinal relaxation $T_1$:** The entire sample in an NMR experiment, both absorbing and non-absorbing nuclei, is called the lattice. An excited-state nucleus (said to be in a high-spin state) can lose energy to the lattice. When the nucleus drops to a lower energy (low-spin state) state, its energy is absorbed by the lattice in the form of increased vibrational and rotational motion. A very small increase in sample temperature results in spin–lattice (longitudinal) relaxation. This process is quite fast when the lattice molecules are able to move quickly. This is the state of affairs in most liquid samples. The excitation energy becomes dispersed throughout the whole system of molecules in which the analyte finds itself. No radiant energy appears; no other nuclei become excited. Instead, as numerous nuclei lose their energy in this fashion, the temperature of the sample goes up very slightly. Longitudinal relaxation has a relaxation time, $T_1$, which depends on the magnetogyric ratio and the lattice mobility. In solids or viscous liquids, $T_1$ is large because the lattice mobility is low.
Transverse relaxation $T_2$: An excited nucleus may transfer its energy to an unexcited nucleus nearby. In the process, a proton in the nearby unexcited molecule becomes excited and the previously excited proton becomes unexcited. There is no net change in energy of the system, but the length of time that one nucleus stays excited is shortened because of the interaction. The average excited-state lifetime decreases and line broadening results. This type of relaxation is called transverse relaxation or spin–spin relaxation, with a lifetime $T_2$.

It is found in practice that in liquid samples, the net relaxation time is comparatively long and narrow absorption lines are observed as in Figure 3.4. In solid samples, however, the transverse relaxation time $T_2$ is very short. Consequently, $\Delta E$ and therefore $\Delta \nu$ are large. For this reason, solid samples generally give wide absorption lines. As we will see, solid samples require a different set of experimental conditions than liquids to give useful analytical information from their NMR spectra. One approach is to make the solid behave more like a liquid. For example, solid polymer samples normally give broad NMR spectra. But if they are “solvated,” narrower lines are obtained and the spectra are more easily interpreted. A sample is “solvated” by dissolving a small amount of solvent into the polymer. The polymer swells and becomes jellylike but does not lose its chemical structure. The solvating process greatly slows down transverse relaxation and the net relaxation time is increased. The linewidth is decreased and resolution of the spectrum for structural information is better.

3.1.3.3 Magic Angle Spinning

A problem with the examination of solids is that the nuclei can be considered to be frozen in space and cannot freely line up in the magnetic field. The NMR signals generated are dependent, among other things, on the orientation of the nuclei to the magnetic field. Since the orientation of nuclei in solids is fixed, each nucleus (even chemically identical nuclei) “sees” a different applied magnetic field, resulting in broad NMR spectra. The effective magnetic field seen by a nucleus depends on the chemical environment in which the nucleus finds itself; the position at which a given nucleus resonates is called its chemical shift. Chemical shift due to different environments in a molecule is the key to structure determination by NMR. The phenomenon in solids of nuclei having different chemical shifts as a result of orientation in space is called chemical shift anisotropy.

The chemical shift due to magnetic anisotropy is directly related to the angle between the sample and the applied magnetic field. It has been shown theoretically and experimentally that by spinning the sample at an angle of 54.76° to the magnetic field, the magic angle, rather than the usual 90° for liquid sample analysis, the chemical shift anisotropy is eliminated and narrow line spectra are obtained. Figure 3.5 demonstrates the difference in $^{13}$C NMR spectra of a solid with and without magic angle spinning (MAS). The spectrum in Figure 3.5a was taken without spinning (i.e., static) on a crystalline powder sample of $\alpha$-DOPA. The spectrum has broad, unresolved lines and does not provide much useful information. The same sample is then spun at 9.6 kHz at the magic angle, 54.76°. The spectrum obtained is shown in Figure 3.5b. The linewidths are dramatically decreased and seven carbon peaks are resolved, providing significant structural information about the compound. The spinning is carried out at very high frequencies (5–15 kHz) for optimum performance. This spinning gives better resolution and improved measurement of chemical shift and spin–spin splitting. The functional groups and their positions relative to each other in the solid sample molecule can be determined, as will be discussed.

Special probes have been developed for solid-state NMR that automatically position the sample at the magic angle. Modern instruments with MAS make the analysis of solid samples by NMR a routine analytical procedure. MAS, combined with two RF pulse techniques called cross-polarization and dipolar decoupling (discussed in Section 3.6.4), permits the use of the low-abundance nuclei $^{13}$C and $^{29}$Si to analyze insoluble materials by NMR, including highly cross-linked polymers, glasses, ceramics, and minerals.
3.1.3.4 Other Sources of Line Broadening

Any process of deactivating or relaxing an excited molecule results in a decrease in the lifetime of the excited state. This in turn causes line broadening. Other causes of deactivation include the following: (1) the presence of ions (the large local charge deactivates the nucleus), (2) paramagnetic molecules such as dissolved O₂ (the magnetic moment of electrons is about 10³ times as great as nuclear magnetic moments and this high local field causes line broadening), and (3) nuclei with quadrupole moments. Nuclei in which I > 1/2 have quadrupole moments, which cause electronic interactions and line broadening; one important nucleus with a quadrupole field is ¹⁴N, present in many organic compounds such as amines, amides, amino acids, and proteins.

3.2 FT-NMR EXPERIMENT

The time required to record an NMR spectrum by scanning either frequency or magnetic field is Δ/R, where Δ is the spectral range scanned and R the resolution required. For ¹H NMR, the time required is only a few minutes because the spectral range is small, but for ¹³C NMR, the chemical shifts are much greater; consequently, the spectral range scanned is much greater and the time needed to scan is long. For example, if the range is 5 kHz and a resolution of 1 Hz is required, the time necessary would be (5000 s)/1 or 83 min, an unacceptably long time for routine analysis.
and an impossible situation if rapid screening of thousands of compounds is needed, as it is in the
development of pharmaceuticals.

This problem and quite a few other problems with the NMR experiment were overcome with the
development of FT-NMR. The fundamentals of FT spectroscopy and the advantages gained through
the use of FT spectroscopy were discussed in Chapter 2 for optical spectroscopy. In FT-NMR, the RF
is applied to the sample as a short, strong “pulse” of radiation. The experiment is shown schematically in Figure 3.6. Because there are slightly more nuclei lined up with the field, the excess nuclei
in the ground state can be thought of as having a single magnetic moment lined up with the external
field, $B_0$. This net magnetization is shown in Figure 3.6d as $M_z$. The net magnetization behaves as a
magnet. An electric current applied to a coil of wire surrounding a magnet will cause the magnet to
rotate. An RF pulse through a coil of wire around the sample is used to generate a second magnetic
field, $B_1$, at right angles to $B_0$; this provides the excitation step in the NMR experiment. In a modern

![Figure 3.6](image)

The pulsed NMR experiment. (a) NMR-active nuclei have magnetic dipole moments. (b) In the
presence of an external static field, $B_0$, the dipoles precess about the field axis, each with an aver-
age component either parallel or antiparallel to the field. (c) In this case, there are two spin popula-
tions precessing in opposite directions represented by the two cones. At equilibrium, the top cone
(the dipoles with components parallel to the field) has a slightly greater population. (d) The differ-
ence between the two populations is represented by the net magnetization, $M_z$. The NMR signal
derives from $M_z$, which can be observed by rotating it into the plane of an RF coil using a resonant
RF field, $B_1$. (e) $B_1$ is usually gated on just long enough to rotate $M_z$ into the $x$–$y$ plane. After $B_1$ is
gated off, the net magnetization $M_{xy}$ begins to rotate about the $z$-axis at a frequency equal to the
difference in precession frequencies for the two populations. (f) This rotating $M_{xy}$ induces an emf
in the RF coil along the $x$-axis. The signal appears as a cosine wave decaying in time following
the pulse and is referred to as free induction decay (FID). (From Petersheim, M., Nuclear magnetic

(continued)
NMR instrument, the field $B_1$ is applied as a pulse for a very short time, on the order of 10 μs, with a few seconds between pulses. The net magnetic moment of the sample nuclei is shifted out of alignment with $B_0$ by the pulse (Figure 3.6e). Most often, a 90° pulse is used; the net magnetization vector is shifted 90° (from the $z$-axis to the $y$-axis). Such a 90° change gives the largest signal possible. The pulse is discontinued and the excited nuclei precess around the applied magnetic field at an angle to $B_0$. This “rotating magnet” induces a current in the wire coil. This induced current is the NMR signal and is picked up by the coil very quickly after the $B_1$ pulse ends. The signal undergoes free induction decay (FID); the current decreases with time as the freely precessing nuclei relax back to the ground state, as shown in Figure 3.6f. This FID signal is a time domain signal and must be processed using the FT (or other mathematical transform) to produce the usual frequency-domain spectrum. Because all frequencies are excited simultaneously, the FID signal consists of one exponentially decaying cosine wave for each frequency component in the spectrum. This type of pattern for a $^{13}$C experiment is shown in Figure 3.6g as the dense black multiple line signal at the top of the diagram, along with the Fourier transformation of the FID, resulting in the frequency-domain $^{13}$C spectrum shown at the bottom of the diagram.

One advantage of the FT-NMR experiment is that the entire spectrum is taken in a single pulse. This occurs because pulsing the RF field broadens the frequency distribution of the RF source. All resonances within several kHz of the source frequency are excited simultaneously. While the intensity of the FID signal is very low, the process may be repeated many times very rapidly, for example, 8192 times in 0.8 s. The signal increases linearly, but the noise increases only as the square root of the number of readings. The net effect is a significant improvement in the S/N ratio, as seen in Figure 3.7. This directly improves the sensitivity of the method. Signals can be obtained that are orders of magnitude more sensitive than those obtained with old “continuous wave” (CW) NMR. FT-NMR is now the major type of NMR instrumentation being manufactured; it is critical to obtaining $^{13}$C NMR spectra and in performing 2D NMR experiments, both discussed later in the chapter.
Magnetic Resonance Spectroscopy

127

1 acquisition

(a)

200

150

100

50

0

13

C/ppm

(b)

Sum of 200 acquisitions

(c)

200
(d)

150

100
13

C/ppm

50

0

Figure 3.7 From top to bottom: (a) A 100.62 MHz 13C NMR FID obtained from a single pulse. (b) The r­ esulting
FT. (c) The resulting FID after adding together 200 FIDs. (d) The resulting FT of the sum of
200 FIDs, showing the improvement in signal (compare peak heights in (b) and (d)) and the
reduction in noise (compare the baselines in (b) and (d)). (From Akitt, J.W. and Mann, B.E., NMR

3.3 CHEMICAL SHIFTS
From the Larmor equation, it would seem that all protons in a sample in a given applied m
­ agnetic
field would absorb at exactly the same frequency. NMR would therefore tell us only that protons
were present in a sample. The same would be true for 13C; NMR would tell us only that carbon
was present. If NMR were suitable only for detecting and measuring the presence of hydrogen or
carbon in organic compounds, it would be a technique with very limited usefulness. There are a
number of other fast, inexpensive methods for detecting and measuring hydrogen and carbon in
organic compounds. Fortunately, this is not the case. In the NMR experiment, protons in different
chemical environments within a molecule absorb at slightly different frequencies. This variation in
absorption frequency is caused by a slight difference in the electronic environment of the proton
as a result of different chemical bonds and adjacent atoms. The absorption frequency for a given
proton depends on the chemical structure of the molecule. This variation in absorption frequency is


called the chemical shift. The same type of chemical shift occurs for carbon in different chemical environments within a molecule. The physical basis for the chemical shift is as follows.

Suppose that we take a molecule with several different “types” of hydrogen atoms, such as the molecule ethanol, CH₃CH₂OH. This molecule has hydrogen atoms in three different chemical environments: the three hydrogen atoms in the terminal CH₃, the two hydrogen atoms in the CH₂ group, and the one in the OH group. Consider the nuclei of the different types of hydrogen. Each one is surrounded by orbiting electrons, but the orbitals may vary in shape and the bonds vary in electron density distribution. This changes the length of time the electrons spend near a given type of hydrogen nucleus. Let us suppose that we place this molecule in a strong magnetic field $B_0$. The electrons associated with the nuclei will be rotated by the applied magnetic field $B_0$. This rotation, or drift, generates a small magnetic field $\sigma B_0$, which opposes the much larger applied magnetic field $B_0$. The nuclei are shielded slightly from the applied magnetic field by the orbiting electrons. The extent of the shielding depends on the movement of the electrons caused by the magnetic field (not by the simple orbiting of the electrons). If the extent of this shielding is $\sigma B_0$, then the nucleus is not exposed to the full field $B_0$, but to an effective magnetic field at the nucleus, $B_{\text{eff}}$:

$$B_{\text{eff}} = B_0 - \sigma B_0 \quad (3.13)$$

where
- $B_{\text{eff}}$ is the effective magnetic field at the nucleus
- $B_0$ is the applied field
- $\sigma B_0$ is the shielding by the drift of local electrons
- $\sigma$ is the screening constant or diamagnetic shielding constant

In the case of ethanol, $\sigma B_0$ is different for each type of hydrogen; therefore, the effective field $B_{\text{eff}}$ is different for each type of hydrogen. In order to get absorption at frequency $\nu$, we must compensate for this variation by varying $B_{\text{eff}}$. In other words, resonance of the hydrogen atoms in different chemical environments takes place at slightly different applied magnetic fields. Another way of expressing this relationship is that if the applied field is kept constant, the nuclei in different chemical environments resonate at slightly different frequencies $\nu$. A shielded nucleus resonates or absorbs at a lower frequency than an unshielded nucleus. This change in frequency of absorption because of shielding is the chemical shift. Instead of one absorption signal for the protons in ethanol, we would predict three absorption signals at slightly different frequencies. Figure 3.8 is a schematic low-resolution proton NMR spectrum of ethanol; indeed, three absorption peaks are seen. Looking at the structure of ethanol, we can also predict what the $^{13}\text{C}$ NMR spectrum should look like. There are two chemically different C atoms in the molecule, the methyl carbon and the methylene carbon; two peaks should be seen in the $^{13}\text{C}$ NMR spectrum of ethanol. It is important to note that $B_{\text{eff}}$ and the peak separations resulting from the chemical shift differences are directly proportional to the applied magnetic field strength. This is another reason for the development of high-field-strength magnets: better resolution and more structural information result.

The chemical shifts of nuclei are measured (and defined) relative to a standard nucleus. A popular standard for proton NMR is tetramethylsilane (TMS), which has the chemical formula Si(CH₃)₄.

![Figure 3.8 Schematic low-resolution proton NMR absorption spectrum of ethanol, CH₃CH₂OH.](image)
In this compound, all 12 hydrogen nuclei are chemically equivalent; that is, they are all exposed to the same shielding and give a single absorption peak. The chemical shift for other hydrogen nuclei is represented as follows:

$$\text{Chemical shift} = \frac{\nu_s - \nu_R}{\nu_{\text{NMR}}}$$  \hspace{1cm} (3.14)

where

- $\nu_s$ is the resonant frequency of a specific nucleus
- $\nu_R$ is the resonant frequency of the reference nucleus
- $\nu_{\text{NMR}}$ is the spectrometer frequency

The chemical shift is the difference in the observed shift between the sample and the reference divided by the spectrometer frequency. It is a dimensionless number. Typical values for the frequency difference between a nucleus and the reference are in the Hz or kHz range; the spectrometer frequency is in the MHz range. In order to make these numbers easier to handle, they are usually multiplied by $10^6$ and then expressed in ppm. (This unit should not be confused with the concentration expression ppm used in trace analyses.) The symbol for the chemical shift is $\delta$. It is expressed as

$$\delta = \frac{\nu_s - \nu_R}{\nu_{\text{NMR}}} \times 10^6 \text{ ppm}$$  \hspace{1cm} (3.15)

Look at Figure 3.13b. The $x$-axis has units of chemical shift in ppm. The TMS peak is the single peak located at 0.0 ppm, by definition. It is a convention that NMR spectra are presented with the magnetic field increasing from left to right along the $x$-axis. Diamagnetic shielding therefore also increases from left to right. A nucleus that absorbs to the right-hand side of the spectrum is said to be more shielded than a nucleus that absorbs to the left side of the spectrum. One reason TMS is used as the reference peak is that the protons in common organic compounds are generally deshielded with respect to TMS; the TMS peak appears at the far right of the spectrum. (Look at the proton spectra in Figure 3.4a and b again—the $x$-axis is in ppm, although it is not marked as such in the 300 MHz spectrum, and both show the TMS peak at 0.0 ppm.) The student should be able to recognize that this means that $\delta$ decreases from left to right along the $x$-axis in proton NMR spectra. This is not the way one normally plots numbers; they are usually plotted increasing from left to right. An alternative scale was developed, where the chemical shift was plotted as $\tau$, with $\tau$ defined as

$$\tau = 10.00 - \delta \text{ (ppm)}$$  \hspace{1cm} (3.16)

This tau scale is no longer used, but can be found in the literature through the 1970s, as can the now unused terms upfield and downfield to refer to resonance positions. The terminology that should be used is deshielded (higher $\delta$) or shielded (lower $\delta$). Shielding by the drifting electrons is modified by other nuclei in their vicinity. These in turn are affected by the chemistry, geometry, and electron density of the system. Consequently, some deshielding takes place in most molecules; the end result is that chemically identical nuclei are shifted from chemically different nuclei. Deshielded nuclei would be moved to the left on the NMR plot. As a result, we are able to distinguish different functional groups in a molecule, even ones that contain the same atoms; methyl groups are separated from methylene groups, as seen in the ethanol spectrum. Two examples of how shielding and deshielding occur based on the geometry of the molecule are shown in Figure 3.9. Figure 3.9a and b shows the molecule acetylene. When the long axis of the molecule is aligned with the external magnetic field, the circulation of the $\pi$-electrons in the triple bond, shown by the partially shaded curved arrow in Figure 3.9a, induces a magnetic field along the molecular axis that opposes the applied field. The induced magnetic field lines are shown in Figure 3.9b. The arrows show the direction of the induced magnetic field lines at the positions of the hydrogen atoms. Both of the protons in acetylene are shielded from the applied magnetic
Undergraduate Instrumental Analysis

Field by the induced magnetic field. The field these protons experience is $B_0 - B_{\text{local}}$, which is smaller than $B_0$. Therefore, a higher frequency is needed to attain resonance. Figure 3.9c and d shows the molecule benzene, a planar molecule with one proton on each carbon atom. The protons are located on the outside of the carbon ring in the plane of the ring. Only two of the six protons attached to the ring are shown here. The delocalized $\pi$-electrons are depicted as the circle inside the carbon hexagon. When the benzene ring is perpendicular to the applied magnetic field, the delocalized electrons circulate as shown by the partially shaded curved arrow in Figure 3.9c and generate an induced magnetic field as depicted in Figure 3.9d. In this case, the induced magnetic field shown reinforces the applied magnetic field outside the ring; all of the protons on the benzene ring feel a stronger field than $B_0$. They are deshielded by the induced field caused by the ring current. The field these protons experience is $B_0 + B_{\text{local}}$, so a lower frequency needs to be applied for resonance to occur. The term anisotropic effect or chemical shift anisotropy means that different chemical shifts occur in different directions in a molecule.

It is the chemical shift that allows us to identify which functional groups are present in a molecule or a mixture. Chemical shift enables us to ascertain what types of hydrogen nuclei are present in a molecule by measuring the shift involved and comparing it with known compounds run under the same conditions. For example, it is easy to distinguish between aromatic and aliphatic hydrogen atoms, alkenes and alkynes, or hydrogen bonded to oxygen or nitrogen, and hydrogen on a carbon adjacent to ketones, esters, etc. Examples of typical chemical shifts for protons are given in Table 3.3.

![Figure 3.9](image-url)
Table 3.3  Approximate Chemical Shifts of Protons in Common Organic Compounds

<table>
<thead>
<tr>
<th>(a) Type of Hydrogen</th>
<th>Chemical Shift (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a</td>
</tr>
<tr>
<td>TMS</td>
<td></td>
</tr>
<tr>
<td>CH₃</td>
<td></td>
</tr>
<tr>
<td>CH₃Si – CH₃</td>
<td></td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH₃</td>
<td>1.0</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH₂CH₃</td>
<td>a</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH₂CH₂CH₃</td>
<td></td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH₂Br</td>
<td>1.2</td>
</tr>
<tr>
<td>CH₃(CH₂)₂I</td>
<td>1.8</td>
</tr>
<tr>
<td>CH₃(CH₂)₂OH</td>
<td>1.32</td>
</tr>
<tr>
<td>CH₃C═O</td>
<td>2.1</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH₂NH₂</td>
<td>0.92</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH═CH₂</td>
<td>.9</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH═CHCH₂CH₃</td>
<td>1.0</td>
</tr>
<tr>
<td>CH₃(CH₂)₂CH═CH₃</td>
<td>1.0</td>
</tr>
<tr>
<td>CH₃CH₂(CH₂)₂CH₃</td>
<td>2.1</td>
</tr>
<tr>
<td>CH₃CH₂S═CH₂</td>
<td>1.3</td>
</tr>
<tr>
<td>CH₃CH₂C≡CH</td>
<td>1.0</td>
</tr>
<tr>
<td>CH₃CH₂CH₂C═O</td>
<td>1.0</td>
</tr>
</tbody>
</table>

(continued)
Table 3.3 (continued)  Approximate Chemical Shifts of Protons in Common Organic Compounds

<table>
<thead>
<tr>
<th>Functional group</th>
<th>Saturated hydrocarbons</th>
<th>Aromatic and olefinic hydrocarbons</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_3$–CH$_2$R</td>
<td>[Diagram of CH$_3$–CH$_2$R]</td>
<td>[Diagram of R–CH=CH$_2$]</td>
</tr>
<tr>
<td>CH$_3$CH$_2$–[O]</td>
<td>[Diagram of CH$_3$CH$_2$–[O]]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
<tr>
<td>CH$_3$–[O]</td>
<td>[Diagram of CH$_3$–[O]]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
<tr>
<td>CH$_3$CH$_2$–[O]</td>
<td>[Diagram of CH$_3$CH$_2$–[O]]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
<tr>
<td>CH$_3$CH=CH$_2$</td>
<td>[Diagram of CH$_3$CH=CH$_2$]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
<tr>
<td>CH$_3$–[O][O]</td>
<td>[Diagram of CH$_3$–[O][O]]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
<tr>
<td>CH$_3$CH$_2$–[O]</td>
<td>[Diagram of CH$_3$CH$_2$–[O]]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
<tr>
<td>CH$_3$CH=–CH$_3$</td>
<td>[Diagram of CH$_3$CH=–CH$_3$]</td>
<td>[Diagram of aromatic compound]</td>
</tr>
</tbody>
</table>

(b) Approximate Chemical Shifts of Protons in Saturated Hydrocarbons

(c) Approximate Chemical Shifts of Protons in Aromatic and Olefinic Hydrocarbons
Table 3.3 (continued)  Approximate Chemical Shifts of Protons in Common Organic Compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>δ/ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS$_O$_3H</td>
<td>12</td>
</tr>
<tr>
<td>RC$_O$_H</td>
<td>9</td>
</tr>
<tr>
<td>R$_C$H</td>
<td>6</td>
</tr>
<tr>
<td>RN$_C$H</td>
<td>3</td>
</tr>
<tr>
<td>CR$_C$H</td>
<td>0</td>
</tr>
<tr>
<td>Aromatic</td>
<td>CH$_C$H</td>
</tr>
<tr>
<td>Cyclic-CH</td>
<td>3</td>
</tr>
<tr>
<td>CH$_2$O</td>
<td>0</td>
</tr>
<tr>
<td>R$_2$CH$_2$NO$_2$</td>
<td>-3</td>
</tr>
<tr>
<td>R$_2$C$=$CR</td>
<td>-6</td>
</tr>
<tr>
<td>Cyclic-CH</td>
<td>6</td>
</tr>
<tr>
<td>Aromatic</td>
<td>CH</td>
</tr>
<tr>
<td>ArC$=$CHR</td>
<td>0</td>
</tr>
<tr>
<td>ArCH$=$CR</td>
<td>-3</td>
</tr>
</tbody>
</table>


Notes: Chart of approximate $^1$H chemical shift ranges of different types of protons in organic compounds.
X = halogen; R = organic substituent; Ar = aryl substituent.
More extensive tables of chemical shifts can be found in the references by Silverstein and Webster, Pavia et al., and Lambert et al. listed in the bibliography.

Figure 3.8 shows schematically the low-resolution spectrum of ethyl alcohol (or ethanol). This absorption spectrum, which is historically significant as one of the first NMR spectra to be recorded (Arnold et al., 1951), discloses that there are three types of hydrogen nuclei present in the ethanol molecule. Because NMR spectra provide valuable information about a molecule’s structure, they are one of the most powerful tools available for characterizing unknown compounds or compounds for which we know the empirical formula but not the structure.

However, most proton NMR spectra show more peaks than one would predict based on chemical equivalency. With improved instrumentation resulting in higher resolution, the absorption spectrum of ethyl alcohol has been found to be more complex than Figure 3.8 indicates, as seen in Figures 3.19 and 3.23, discussed in detail later. When examined under high resolution, each peak in the spectrum can be seen to be composed of several peaks. This fine structure is brought about by spin–spin splitting or spin–spin coupling.

3.4 SPIN–SPIN COUPLING

As we have already seen, the hydrogen nuclei of an organic molecule are spinning, and the axis of rotation may be with or against the applied magnetic field. Since the nucleus is magnetic, it exerts a slight magnetic field, which may be either with or against the applied magnetic field.

Suppose that we have a molecule such as the aldehyde shown, 1-butanal, also called butyraldehyde:

\[
\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CHO} \\
\text{H} \quad \text{H} \\
\text{C} \quad \text{C} \quad \text{C} \quad \text{C} \quad \text{O} \\
\text{H} \\
\]

The low-resolution NMR spectrum for 1-butanal is shown in Figure 3.10. The protons on a given carbon atom are chemically equivalent to each other, but each group of protons is different from the rest. There are four chemically different groups of protons, labeled a–d in Figure 3.10. The low-resolution spectrum shows four peaks, as expected from the structure.

We will focus on the type c and type d protons first and ignore the rest of the molecule for the moment. The type c protons are the two methylene protons adjacent to the aldehyde group; the type d proton is the single proton on the aldehyde carbon. The type d proton on the aldehyde group, represented as CHO, may be spinning either with or against the applied magnetic field. The spinning of the nucleus creates a small magnetic field, either with or against the applied magnetic field.
This changes the effective field felt by the two protons of the adjacent CH₂ group. The CH₂ protons next to a CHO proton that is spinning with the field absorb at a slightly different frequency from that of the CH₂ protons next to a CHO proton spinning against the field. Statistically, a sample will contain as many protons spinning with the field as against it; so both groups will be equally represented. The single spinning proton of the CHO group splits the absorption peak (peak c in Figure 3.10) for the adjacent protons in the CH₂ group into two peaks absorbing at slightly different frequencies but of equal intensity (1:1 peak area ratio). The spin–spin splitting is shown schematically in Figure 3.11 (peak c). The two peaks are moved from the original frequency, one to a slightly higher frequency and one to a slightly lower frequency, but they are symmetrically located about the original frequency.

At the same time, the two protons of the CH₂ group are also spinning, and they affect the frequency at which the neighboring CHO proton absorbs. In this case, each of the protons of the CH₂ group can spin with or against the applied field. Several spin combinations are possible. These combinations may be depicted as in Figure 3.12, where the arrows indicate the directions of the magnetic fields created by the spinning nuclei. In a typical NMR sample, many billions of molecules are present, and each spin combination is represented equally by number. The three combinations,
(a), (b), and (c) in Figure 3.12, modify the applied field felt by the CHO to three different degrees, and absorptions occur at three frequencies for the CHO proton. It can be seen that there are two ways in which the combination of Figure 3.12 (b) can exist, but only one way for the combination of Figure 3.12 (a) or (c). There will therefore be twice as many nuclei with a magnetic field equal to the combination (b) as of either (a) or (c). As a result, the CH₂ group will cause the neighboring H of the CHO group to absorb at three slightly different frequencies with relative intensities in the ratio 1:2:1, as shown schematically in Figure 3.11 (peak d).

The relative peak intensities in a multiplet can be worked out from the possible combinations of spin states, as was done in Figure 3.12; the result is that the relative peak intensities in multiplets match the coefficients in the binomial expansion. Pascal's triangle can be used to rapidly assign peak intensities

```
1
1 1
1 2 1
1 3 3 1
1 4 6 4 1
```

and so on. From the triangle relationship, it is seen that a quartet (fourth line from the top of the triangle) will have a 1:3:3:1 intensity ratio and a sextuplet (sixth line from the top) a 1:5:10:10:5:1 ratio.

The proton NMR spectrum of 1-butanal, CH₃CH₂CH₂CHO, is shown in Figure 3.13. Figure 3.13a is the predicted first-order spectrum of 1-butanal, Figure 3.13b is an actual 60 MHz proton spectrum, and Figure 3.13c is an actual 90 MHz proton spectrum. Looking at Figure 3.13a, the aldehydic proton, peak d, appears as the 1:2:1 triplet just predicted, but peak c is not the 1:1 doublet predicted from the splitting by the aldehyde proton alone. We of course ignored for the simple argument earlier that the CH₂ group adjacent to the CHO group is also adjacent to another CH₂ group on the opposite side.

Spin–spin splitting or coupling is the transmission of spin state information between nuclei through chemical bonds. Spin–spin splitting is quite strong between protons on adjacent carbons, but is generally negligible between protons farther removed than this. It is important to remember that spin–spin splitting by a given nucleus causes a change in the fine structure of peaks for the adjacent protons in the molecule. For example, the CH₂ splits the H of the adjacent CHO group, and the H of the CHO group splits the adjacent CH₂, but the CH₂ does not split itself because that interaction is forbidden by quantum theory.

The number of peaks in the fine structure is termed the multiplicity of the peak. In Figure 3.11, the multiplicity of the aldehyde proton peak is 3 and the multiplicity of the methylene peak is 2; these are also referred to as a triplet and a doublet, respectively. The multiplicity of proton peaks due to spin–spin splitting is

\[ 2nl + 1 \]  

(3.17)

where

- \( n \) is the number of equivalent hydrogen atoms on the carbon atoms adjacent to the one whose proton peak is being examined
- \( I \) is the spin quantum number

For hydrogen, \( I = 1/2 \) and Equation 3.17 simplifies to \( n + 1 \).

If two different adjacent groups cause splitting, the multiplicity is given by \( (2nl + 1)(2n'l + 1) \), where \( n \) and \( n' \) are the numbers of equivalent protons on each group.
Figure 3.13 (a) Predicted proton NMR spectrum for 1-butanal, showing spin–spin coupling. (b) Actual 60 MHz proton NMR spectrum of 1-butanal. Note the peak for TMS and the presence of a small impurity peak at about 7 ppm; 60 MHz instruments required that chemical shifts greater than 8 ppm be plotted offset from the 0 to 8 ppm baseline; the aldehyde proton shift is plotted at the far left above the first baseline. (c) Actual 90 MHz proton NMR spectrum of 0.04 mL 1-butanal dissolved in 0.5 mL CDCl$_3$. SDBS No. 1925HSP-04-071. (Courtesy of National Institute of Industrial Science and Technology, Japan, SDBSWeb: http://www.aist.go.jp/RIODB/SDBS. Accessed on December 13, 2002.)
Using Equation 3.17 and the structure of butanal, we can work out the splitting patterns expected. The predicted spectrum is Figure 3.13a, which can be compared with the experimentally obtained spectra in Figure 3.13b and c. We predicted that the aldehyde proton should be split into a triplet by the adjacent CH₂ protons; the peak at 9.7 ppm is a triplet. We predicted that the aldehyde proton would split the adjacent CH₂ group into a doublet, but we did not take into account the protons on the other side of this CH₂ group. There are two methylene protons (the “b” protons) next to the “c” methylene protons. This is a case of having two different groups, b and d, adjacent to the “c” protons we are interested in. As stated earlier, the multiplicity is calculated from \[(2n_1 + 1)(2n_1 + 1)\], so we have \[(2 + 1)(1 + 1) = 6\]. The multiplicity of the peak for the “c” protons should be 6. We predict that peak c will consist of six peaks; in Figure 3.13b, the peak is found at 2.4 ppm and looks like a triplet with each triplet peak split into a doublet for a total of six peaks. The methyl protons (the “a” protons located at 1.0 ppm) are split into a triplet by the adjacent “b” methylene protons. The “b” methylene protons are split by both the methyl group (3 equivalent protons) and the “c” methylene protons (2 equivalent protons), so the multiplicity of the “b” proton peak should be \[(3 + 1)(2 + 1) = 12\]. While all 12 lines cannot be distinguished without expanding the scale around the peak at 1.7 ppm, it is clear, especially from the 90 MHz spectrum shown in Figure 3.13c, that there are more than six peaks present for the “b” peak.

A few more examples of spin–spin coupling should help you to predict splitting patterns for simple compounds.

The structure of 1,1-dichloroethane is

\[
\begin{array}{c}
\text{Cl} \\
\text{C} \\
\text{CH}_3 \\
\text{Cl}
\end{array}
\]

The single proton on the carbon containing the two Cl atoms will be split into \((3 + 1)\) peaks by three equivalent protons on the adjacent methyl group. The multiplicity of this peak is 4 and it is called a quartet. Each peak in the quartet will be separated by exactly the same frequency; they will be evenly spaced. We will get back to this in a bit. The relative peak intensities will be 1:3:3:1, which can be worked out as was done in Figure 3.12. The peak due to the three methyl protons will be split into \((1 + 1)\) peaks, a doublet with a multiplicity of 2, by the adjacent single proton. The spacing between the two peaks in the doublet will be exactly the same as the peak spacing in the quartet and the ratio of peak intensities in the doublet will be 1:1.

If we replace one of the H atoms in the CH₃ group with Cl, we have the compound 1,1,2-trichloroethane:

\[
\begin{array}{c}
\text{H} \\
\text{Cl} \\
\text{C} \\
\text{CH}_2\text{Cl} \\
\text{Cl}
\end{array}
\]

and the single proton on the left-hand carbon will split the peak due to the two protons on the methylene carbon into a doublet, and the single proton peak will appear as a triplet, since it is now split by two equivalent protons.

If we have the compound 1,2-dichloroethane, with one Cl on each carbon,

\[
\begin{array}{c}
\text{Cl} \\
\text{CH}_2\text{CH}_2 \\
\text{Cl}
\end{array}
\]

the two methylene groups are chemically equivalent and the protons should not be split, that is, they will appear as a singlet.

We will look at the spectra for these compounds in Section 3.6.3 (Figure 3.29b–d).
The compound benzene, C\textsubscript{6}H\textsubscript{6}, has six chemically equivalent protons. We would predict that a single absorption peak should be seen at a chemical shift of about 7 ppm (from Table 3.3). The 300 MHz proton spectrum of benzene (Figure 3.14) confirms a single peak located at 7.3–7.4 ppm. We cannot tell anything about the number of protons giving rise to this peak; the relative area is obviously equal to 1 when only one peak is seen. Looking back at Figure 3.4, the proton spectrum of toluene, the structure shows a methyl group substituting for one of the hydrogen atoms on a benzene ring. We should expect a singlet peak for the methyl group, since there are no protons adjacent to it. The chemical shift of the peak will be about 2 ppm (from Table 3.3). There is a singlet in that position in the spectrum. We also see a multiplet at about 7.3 ppm, where we would expect the aromatic ring protons to absorb. The five ortho, meta, and para protons on the ring are not chemically equivalent (unlike the six protons on a benzene ring), and at 300 MHz, we can tell this. In older spectra obtained at lower field strengths, such as the 60 MHz spectrum shown in Figure 3.4b, the electronic environments of the ortho, meta, and para protons are so similar as to cause the peaks to overlap, resulting in a single broadened peak. The overlap of peaks is often a problem in proton NMR. The expected area ratio of the toluene peaks should be 5/3 and can be checked by the stepped line shown on the spectrum, as will be explained in Section 3.6.2. The aromatic compound naphthalene and its proton NMR spectrum are shown in Figure 3.15a; there are two types of protons, marked A and B on the structure. Each A proton is adjacent to a single B proton and vice versa. The spectrum shows the expected two doublets in the aromatic region of the spectrum. The relative area ratio of
Figure 3.15  (a) The 400 MHz proton NMR spectrum of naphthalene obtained by dissolving 10.5 mg naphthalene in 0.5 mL deuterated chloroform. SDBS No. 1350HSP-40-209. (Courtesy of National Institute of Industrial Science and Technology, Japan, SDBSWeb: http://www.aist.go.jp/RIODB/SDBS. Accessed on May 11, 2002.) (b) The 300 MHz proton spectrum and associated $^{13}$C spectrum of naphthalene. The proton spectrum shows the peak integration. (Reprinted with permission of Aldrich Chemical Co., Inc.)
The doublets should be 1:1, since there are equal numbers of A and B protons. Figure 3.15b is also the spectrum of naphthalene, with the relative peak areas shown by the stepped line. The two steps are equal in height, so there are equal numbers of A protons and B protons.

The spectra can be predicted for the alkanes butane and isobutane (or 2-methylpropane). The peaks should appear in the 1–1.5 ppm chemical shift region according to Table 3.3. Butane, CH$_3$CH$_2$CH$_2$CH$_3$, has two types of protons as noted in Figure 3.16a. Isobutane also has two types of protons, shown in Figure 3.16b. Therefore, both spectra should have two absorption peaks. In butane, the methyl protons should be split by the adjacent methylene protons into a triplet; the methylene protons would be split by the methyl protons into a quartet. We would predict that the proton NMR spectrum of butane would look like the schematic spectrum in Figure 3.16a, with the relative peak areas shown. Isobutane would show a very different splitting pattern. There are nine chemically equivalent protons (marked “b” on the structure) on the three methyl groups; the peak for these nine protons will be split into a doublet by the single “a” type proton on the middle carbon. The peak for the single proton will be split into a (9 + 1) = 10 peak multiplet by the “b” type protons, with the relative peak areas shown schematically in Figure 3.16b.

If we replace one of the methyl groups in isobutane with any other substituent, the resulting compound will contain an isopropyl group, –CH(CH$_3$)$_2$:

\[
\begin{align*}
\text{R} & \\
\text{CH}_3 & \quad \text{C} \quad \text{CH}_3 \\
\text{H} & \\
\end{align*}
\]

where R represents a substituent. An example is the molecule cumene, which contains a phenyl ring as R. The structure of cumene and its proton NMR spectrum are presented in Figure 3.17. The ring protons appear at about 7 ppm. The isopropyl group shows its very characteristic splitting pattern: a doublet equivalent to six protons located at about 1 ppm and a septuplet equivalent to one proton. The chemical shift of the septuplet depends on the nature of the R group, but the isopropyl splitting pattern is an easy one to spot in a spectrum.
If our substituent R is NO\textsubscript{2}, we have 2-nitropropane (structure in Figure 3.18a). This is also a compound containing a substituted isopropyl group. A similar structure is seen for 2-chloropropane (Figure 3.18b). Figure 3.18a is a 60 MHz spectrum of 2-nitropropane. Figure 3.18b is the 300 MHz spectrum of 2-chloropropane. The single proton on the carbon atom containing the “R” group will be split into \((6 + 1)\) peaks, a septuplet, by the six equivalent methyl protons. The two methyl groups are chemically equivalent and will absorb at the same frequency, so the single peak for all six protons will be split into a doublet by the single proton on the central carbon. You can easily compare the step heights in both of these examples. We see the characteristic isopropyl splitting pattern in the cumene, 2-nitropropane and 2-chloropropane spectra, although the chemical shift of the peaks varies with R.

The NMR spectrum of very dry ethanol is presented in Figure 3.19a. The CH\textsubscript{3} protons are split by the CH\textsubscript{2} group into \((2 + 1) = 3\) peaks. The CH\textsubscript{2} is split by the OH proton and by the CH\textsubscript{3} protons, giving \((3 + 1)(1 + 1) = 8\) peaks. Finally, the OH proton is split into three peaks by the adjacent CH\textsubscript{2} group. Remember that \(n\) is the number of equivalent protons taking part in spin–spin splitting. For example, on a methyl group, –CH\textsubscript{3}, there are three equivalent protons; on the methylene group, –CH\textsubscript{2}–, there are two equivalent protons. Also, the number of peaks due to spin–spin coupling equals \((n + 1)\) only for nuclei where \(I = 1/2\), which is the case for \(1\text{H}\).

The magnitude of the separation between peaks in the fine structure is a measure of the strength of the magnetic interaction between the nuclei involved in the coupling. The magnitude of the separation is given the symbol \(J\). The value of \(J\) is the coupling constant or spin–spin coupling constant between two nuclei and is given the symbol \(J\textsubscript{AB}\), with A and B representing the coupled nuclei. The value of \(J\) is measured directly from the NMR spectrum by measuring the peak separation in the fine structure and is usually expressed in Hz or cps, as shown at the top of Figure 3.19a. Figure 3.19a is a proton spectrum collected at 300 MHz; the separation between the different peaks is improved over lower-field instruments, but in order to see the splitting patterns, the NMR spectroscopist must select and “expand” each peak. The expanded peak plots are shown either above the spectral peaks or just off to the side of

![Figure 3.17](image)

**Figure 3.17** The 90 MHz proton NMR spectrum of cumene, showing the characteristic isopropyl group splitting pattern. SDBS No. 1816HSP-00.081. (Courtesy of National Institute of Industrial Science and Technology, Japan, SDBSWeb: http://www.aist.go.jp/RIODB/SDBS. Accessed on December 14, 2002.)
Figure 3.18  (a) The 60 MHz proton spectrum of 2-nitropropane. (From The Sadtler Handbook of Proton NMR Spectra, W.W. Simons, ed., Sadtler Research Laboratories, Inc., Philadelphia, PA, 1978. [Now Bio-Rad Laboratories, Inc., Informatics Division, Sadtler Software and Databases. Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.]) (b) The 300 MHz proton NMR spectrum of 2-chloropropane. (Reprinted with permission of Aldrich Chemical Co., Inc.) Both spectra show the characteristic isopropyl splitting pattern with the 1:6 peak area ratio. Compare the position of the septuplets in this figure with Figure 3.17.
the peak. In very dry ethanol, the hydroxyl proton can be considered fixed on the oxygen atom. (This is not the case in “normal” ethanol, which contains water. We will learn more about this later.) Therefore, the hydroxyl proton will be split by the adjacent methylene protons into a triplet, which appears at about 4.3 ppm. Looking at the expanded peak (inset above the hydroxyl peak), it can be seen that the triplet peaks occur at 1291, 1296, and 1301 Hz; that is, they are spaced 5 Hz apart. The $J_{AB}$ coupling constant between the methylene and hydroxyl protons, is 5 Hz. The methyl group protons appear between 1.0 and 1.1 ppm; the peak is split into a triplet by the adjacent methylene protons. The $J_{AB}$ coupling constant between the methyl protons and the methylene protons is 7 Hz, as you can tell by measuring the distance in Hz between the peaks shown in the expanded inset just to the left of the methyl peak. Since we have used $A$ for the hydroxyl proton, we would represent the methyl–methylene $J$ as $J_{BC}$. We know that the methylene protons, at about 3.5 ppm, are split into eight peaks by the adjacent methyl and hydroxyl protons. Because the methyl–methylene constant, $J_{BC}$, is larger than the methylene–hydroxyl constant, $J_{AB}$, the methylene peak will be split first into a quartet, with each peak in the quartet separated by 7 Hz, as shown schematically in Figure 3.19b. Then each peak in the quartet will be split into a doublet, with a peak spacing of 5 Hz. The resulting pattern is shown in Figure 3.19a and in detail in Figure 3.19b.

In a compound such as chloroethane, $\text{CH}_2\text{CH}_2\text{Cl}$, there are only two groups of equivalent protons. The methyl protons split the methylene protons and vice versa. The coupling constant is given the symbol $J_{AB}$, where A represents the methyl protons and B the methylene protons. $J_{AB}$ must equal $J_{BA}$ and the spacing between the peaks in the quartet and the peaks in the triplet will be identical. Measurement of the coupling constants by measuring the peak spacing tells us which protons are splitting each other; this helps in deducing the structure of an unknown from its NMR spectrum. $J$ coupling constants provide valuable information to physical chemists and to organic chemists interested in molecular interactions. The magnitude of $J$ does not change if the applied magnetic field changes, unlike the chemical shift.

The magnitude of the $J$ coupling constant between protons on adjacent single-bonded carbons is between 6 and 8 Hz. The magnitude of $J$ decreases rapidly as the protons move farther apart in a
compound containing saturated C–C bonds. The introduction of multiple bonds or aromatic rings changes the value of $J$ and also permits longer-range coupling. There is no coupling between protons on the same carbon. For example, in a compound such as butane,

$$\text{CH}_3-\text{CH}_2-\text{CH}_2-\text{CH}_3$$

A B C D

the coupling between the protons on carbon A is zero; the coupling between the protons on carbon A and those on carbon B is about 6–8 Hz (this is written $J_{AB} = 6-8$). The coupling between the protons on carbon A and those on carbon C is never more than 1 Hz, that is, $J_{AC} \leq 1$, and $J_{AB}$ is very small and usually negligible. If one of the C–C bonds is replaced by a C=C, the adjacent protons on the carbon atoms would have a coupling constant of 7–10 Hz if the protons are on the same side of the double bond (cis); the coupling constant for trans protons is even larger, 12–19 Hz. The magnitude of the coupling constant therefore provides structural information about the compound. Look back at Figure 3.13b, the spectrum of butanal. Peak a, the terminal methyl peak, shows the triplet expected from the adjacent methylene group, but each peak in the triplet is also split by a much smaller longer-range coupling.

The $^{13}$C nucleus is also an $I = 1/2$ nucleus; it would be expected that two adjacent $^{13}$C nuclei would split the peak for each carbon into a doublet. Given that $^{13}$C is only 1.1% of naturally occurring carbon, the chance of finding more than one $^{13}$C in a low-molecular weight (MW) organic molecule is very small. The chance of finding two adjacent $^{13}$C nuclei is even smaller. Consequently, C–C spin–spin coupling is not usually observed in carbon NMR spectra, unless special techniques or isotopically enriched molecules are studied. Values of $J$ for carbon–carbon coupling have been measured using these special approaches and range from about 20 to 200 Hz.

Spin–spin interaction is also possible between $^{13}$C and protons and can be seen in both proton NMR and $^{13}$C NMR spectra under the appropriate conditions. Owing to the low abundance of $^{13}$C, the peaks due to $^{13}$C–$^1$H interactions are very small. In the proton spectrum of a neat liquid, they can be observed as weak satellite peaks, one on either side of the central proton peak.

Interpretation of NMR spectra can be very difficult if we consider all the multiplicities that are possible from the interactions of all the nuclei. If we confine ourselves to spectra in which the chemical shift between interacting groups is large compared with the value of $J$, the splitting patterns and the spectra are easier to interpret. This is called utilizing first-order spectra. The more complicated systems resulting in second-order and higher-order spectra will not be dealt with in this text. The term second-order spectrum must not be confused with 2D NMR spectra, which will be discussed later in the chapter.

The capital letters of the alphabet are used to define spin systems that have strong or weak coupling constants (actually large or small values of $\Delta \nu / J$ where $\Delta \nu$ is the difference in chemical shift between the nuclei, in Hz). For example, a system $A_2B_3$ indicates a system of two types of nuclei interacting strongly together of which there are two of type A and three of type B. For an AB system, the value of $\Delta \nu / J$ will be small; a value of 8 is an arbitrary limit. A break in the alphabetical lettering system indicates weak or no coupling, resulting in a large value for $\Delta \nu / J$. The system $A_2X$ would indicate two protons of type A that weakly couple with one proton of type X. An AX spin system will give a first-order splitting pattern. As the value of $\Delta \nu / J$ decreases, the splitting pattern becomes more complex.

The rules for interpreting first-order proton spectra can be summarized as follows:

1. A proton spin-coupled to any equivalent protons will produce $(n + 1)$ lines separated by $J$ Hz, where $J$ is the coupling constant. The relative intensities of the lines are given by the binomial expansion $(r + 1)^n$, where $n$ is the number of equivalent protons. Splitting by one proton yields two lines of equal intensity; splitting by two protons yields three lines with a ratio of intensities 1:2:1. Three protons give four lines with a ratio of intensities 1:3:3:1. Four protons yield five lines with a ratio of intensities 1:4:6:4:1, and so on.
2. If a proton interacts with two different sets of equivalent protons, then the multiplicity will be the product of the two sets. For example, a proton split by both a methyl (CH$_3$) and a methylene (CH$_2$)
group will be split into four lines by the methyl group. Each line will be split into three other lines by the methylene group. This will generate a total of 12 lines, some of which will probably overlap each other. The exact pattern (e.g., quartet of triplets vs. triplet of quartets) is determined by the magnitude of the coupling constants.

3. Equivalent protons do not split each other, the transition being forbidden. In practice, however, interactions do take place and can be seen in second-order spectra.

Interpretation of simple NMR spectra will be discussed in Sections 3.6.2 and 3.6.3. It is not possible in this text to give complete instructions on the interpretation of NMR spectra, but it is hoped that by looking at some simple examples, it can be understood that NMR spectra give important and detailed structural information about molecules. For example, the chemical shift indicates the functional groups that are present, such as aromatics, halides, ketones, amines, alcohols, and so on. Spin–spin splitting indicates which groups are coupled to each other and therefore close to each other in the molecular structure. The multiplicity indicates how many equivalent protons are in the adjacent functional groups. The peak area gives us relative numbers of each type of nucleus. The 3D geometry of even large, complex molecules can be determined.

3.5 INSTRUMENTATION

For complex organic structural determination, a high-resolution NMR is generally required and this type of instrument is discussed first. Low-resolution instruments are discussed in Sections 3.9 and 3.10. The original low-field (e.g., 60 MHz) NMR instruments used a fixed RF, a permanent magnet or electromagnet with a set of Helmholtz coils in the pole faces of the magnet, shown schematically in Figure 3.20b. These coils could be adjusted to vary the applied magnetic field slightly by passing a current through them, causing each chemically different nucleus to come into resonance sequentially. Such instruments were called continuous wave (CW) or field sweep instruments. The sample holder was placed in the magnetic field. Two RF coils surrounded the sample so as to be orthogonal to each other and to the applied magnetic field. One coil applied a constant RF; the second coil detected the RF emission from the excited nuclei as they relaxed. These systems were simple and rugged, but limited in resolution and capability. Modern NMRs, even 60 MHz online NMR systems, are FT-NMR systems. The most important parts of an FT-NMR instrument are the magnet, the RF generator, and the sample chamber or probe, which not only houses the sample but also the RF transmission and detection coils. In addition, the instrument requires one or more pulse generators, an RF receiver, lots of electronics, and a computer for data processing. Block diagrams of NMRs are shown in Figure 3.20.

The increased sensitivity of FT-NMR is so critical to the measurement of $^{13}$C and other less-abundant nuclei as well as to increased proton sensitivity that all modern NMR spectrometers are FT instruments. The term NMR spectrometer therefore is used in the remainder of the chapter to mean a pulsed FT system.

Modern commercial NMR systems are shown in Figure 3.21 and show the range of sizes and magnets available. NMR spectrometers cost from about $20,000 for a miniature 45 MHz NMR to $200,000 for a 300 MHz instrument to $1,000,000 for a high-field wide-bore instrument for solids. MRI and NMR research imaging instruments cost over $3 million dollars.

3.5.1 Sample Holder

The sample holder in NMR is normally a cylindrical tube shape and is therefore called the sample tube. The tube must be transparent to RF radiation, durable, and chemically inert. Glass or Pyrex tubes are commonly used. These are sturdy, practical, and cheap. They are usually about 6–7 in. long and ~1/8 in. in diameter, with a plastic cap to contain the sample. This type of tube is
Figure 3.20  (a) Basic components of an NMR spectrometer. (From Williams, E.A.: Characterization of Materials, Part I, 1992. Copyright Wiley-VCH Verlag GmbH & Co. KGaA. Used with permission.)  
(b) Schematic diagram of a CW NMR spectrometer with a permanent magnet. (c) Schematic diagram of an FT-NMR spectrometer. (From Akitt, J.W. and Mann, B.E., NMR and Chemistry, 4th edn., CRC/Taylor & Francis, Boca Raton, FL, 2000. Used with permission.)  

(continued)
used for obtaining spectra of bulk samples and solutions. For high-resolution NMR, it is critical that the sample tube be of uniform wall thickness to avoid field distortions. Sample tubes range in size from this “standard” size down to tubes designed to hold 40 μL of sample. Flow-through cells are used for hyphenated techniques such as HPLC–NMR and online analysis.

3.5.2 Sample Probe

The sample chamber into which the sample holder is placed is called the probe in an NMR spectrometer. The probe holds the sample fixed in the magnetic field, contains an air turbine to spin the sample holder while the spectrum is collected, and houses the coil(s) for transmitting and detecting NMR signals. A schematic of a probe is presented in Figure 3.20.

The probe is the heart of the NMR system. The most essential component is the RF transmitting and receiving coil, which is arranged to surround the sample holder and is tuned to the precession frequency of the nucleus to be measured. Modern NMR probes use a single wire coil to both excite the sample and detect the signal. The coil transmits a strong RF pulse to the sample; the pulse is stopped and the same coil picks up the FID signal from the relaxing nuclei.
Figure 3.21 (a) Two views of a 900 MHz NMR at the National Magnetic Resonance Facility at Madison (NMRFAM), University of Wisconsin. (Photos by Robin Davies, MediaLab, University of Wisconsin-Madison, used with permission.) (b) Benchtop NMR, (c) 300 MHz FT-NMR, and (d) 1 GHz NMR (1000 MHz). (Photos (b–d) courtesy of Bruker BioSpin. www.bruker.com.)
For maximum sensitivity, a fixed-frequency probe is needed. This means that a separate probe is required for each nucleus to be studied: $^1\text{H}$, $^{13}\text{C}$, $^{19}\text{F}$, and so on. A high-end probe costs on the order of $120,000. Much time can be lost in changing probes, which must be retuned before use, if one has to switch between nuclei frequently. Some variable frequency probe designs are available but have decreased power, sensitivity, and spectral quality compared with fixed-frequency probes. Probes for double-resonance experiments require two concentric coils for the two RF sources. Triple-resonance probes with many gradient options for liquids, solids, and flow experiments are available.

Probes usually have variable temperature control to run experiments at temperatures selected by the analyst. Cryogenically cooled probes can improve the resolution of a system, so that a 600 MHz spectrometer equipped with such a probe can provide resolution equivalent to a 700–800 MHz instrument. In some systems, samples can be heated up to 80°C. New probe designs with flow-through sample holders are commercially available for use in coupled HPLC–NMR instruments, HPLC–NMR-MS instruments, and online process control analyzers. These hyphenated instruments and process instruments are discussed under applications later in the chapter.

The probe is installed in the spectrometer magnet so that the coils are centered in the magnet. The sample tube is inserted into the top of the probe and is moved by an air column through the magnet bore and centered among the probe coils. The tube exits the spectrometer at the top of the probe, again moved by an air column from the bore.

### 3.5.3 Magnet

The magnet in an NMR spectrometer must be strong and stable and produce a homogeneous field. Homogeneous in this context means that the field does not vary in strength or direction from point to point over the space occupied by the sample. The field must be homogeneous to a few ppb within the sample area. It is common to express the magnetic field strength in terms of the equivalent proton frequency from the Larmor equation. A field strength of 1.4 T is equivalent to a proton frequency of 60 MHz. Commercial magnets range from 60 MHz (1.4 T) to 700 MHz (16.4 T) and higher. Varian, Inc., the same company that introduced the first commercial NMR instrument in 1952, introduced a 900 MHz NMR instrument in 2001. Two views of this instrument are shown in Figure 3.21a. The magnet is so large that this instrument comes with its own staircase so that the analyst can insert and remove the sample tube from the top of the probe. This instrument costs approximately $4.5 million dollars. (Varian is now Agilent Technologies, Inc.) Other instrument companies have introduced similar high-frequency instruments, with the trend now heading to GHz instruments, as seen in Figure 3.21.

Modern NMR spectrometers can use electromagnets or permanent magnets (see Section 3.10), but most use superconducting solenoid magnets, as shown schematically in Figure 3.20. The magnet consists of a main field coil made of superconducting Nb/Sn or Nb/Ti wire with a dozen or more superconducting shim coils wound around the main coil to improve field homogeneity. The superconducting coils must be submerged in liquid helium. The magnet and liquid helium reservoir are encased in a liquid nitrogen reservoir to decrease the evaporative loss of the more expensive liquid helium. As can be seen in Figure 3.20, there is an open bore in the middle of the solenoid. The sample probe is mounted in the bore along with a set of room temperature shim coils. These coils are adjusted with every new sample placed in the probe to compensate for sample composition, volume, and temperature. Adjusting the field homogeneity, called “shimming,” used to be a time-consuming task. Now, computers with multivariate optimization procedures perform this task automatically. The magnetic field strength is held constant by a “frequency locking” circuit. The circuit is used to monitor a given nucleus, such as deuterium used in the solvent for liquid samples, and to adjust the magnetic field strength to keep this nucleus at a constant resonant frequency.

The bore also contains air conduits for pneumatic sample changing and spinning of the sample holder in the magnetic field. The size of the bore determines how large a sample can be introduced into the magnetic field. Conventional analytical NMRs generally have bore diameters of 5–10 cm,
with the larger diameters used for NMR of solids by MAS; the wider bore is needed to accommodate the instrumentation required. Field homogeneity is better in narrow-bore magnets. A very large bore size is that used in human whole-body MRI systems, where the bore is large enough to accommodate a table and the patient.

To see how an NMR magnet is constructed, the interested student should visit the JEOL website (www.jeolusa.com) and look for NMR Magnet Destruction in the links under NMR. The file also can be accessed by typing “JEOL magnet destruction” into your web browser. A JEOL scientist, Dr. Michael Frey, cut open a 270 MHz magnet layer by layer. The pictures and commentary give a good appreciation for the complexity of the magnet construction. In this particular magnet, over 12 miles of superconducting wire were used for the main coil alone.

The cryogenic fluids must be replenished on a regular basis, usually weekly for the liquid nitrogen and every 1–6 months for the liquid helium. The superconducting coils must be kept cold; if permitted to warm up, they stop functioning. The magnet is said to have “quenched.”

The magnets used in NMR are very strong. It is common practice to rope off an area around the magnet where the field is about 5 G (0.0005 T) and to stay outside of this area. It is very important to keep all metallic objects, like tools, as well as any magnetic records (including credit cards) away from the magnet. People with heart pacemakers should not go near the magnetic field.

### 3.5.4 RF Generation and Detection

The RF radiation is generated by using an RF crystal oscillator. The output of the oscillator is amplified, mixed, and filtered to produce essentially monochromatic RF radiation for an NMR instrument. The RF radiation delivered to the sample is pulsed. A simple pulse might be a rectangular pulse of 500 MHz frequency for a 10 μs duration. The process of pulsing actually widens the RF band, providing a range of frequencies able to excite all nuclei whose resonances occur within the band of frequencies. All resonances within the band are excited simultaneously. An example of this is shown in Figure 3.22. A 10 μs, 500 MHz rectangular pulse leads to a power distribution around the

![Figure 3.22](image)

*Figure 3.22* The power distribution for a 10 μs rectangular pulse of 500 MHz RF radiation. (a) Distribution over a 400 kHz range. (b) The power level drops to 97% of the maximum at 5 kHz (10 ppm) on both sides of the center of the spectrum. This can affect the accuracy of integrals for resonances in different regions of the spectrum. (From Petersheim, M., Nuclear magnetic resonance, in Ewing, G.A., ed., *Analytical Instrumentation Handbook*, 2nd edn., Marcel Dekker, Inc., New York, 1997. Used with permission.)
500 MHz frequency as shown. A proton spectrum occurs over a chemical shift range of ~10 ppm, which corresponds to ±2.5 kHz at 500 MHz. As seen in Figure 3.22, all of the protons in the sample would see 98%–100% of the power of the 500 MHz radiation delivered and all would be excited simultaneously. A pulse programmer is used to control the timing and shape of the RF pulses used to excite the sample. Square wave pulses are commonly used, but multipulse experiments and 2D NMR experiments with other pulse shapes are performed. There are hundreds of pulse sequences and 2D experiments that have been developed, with curious names like attached proton test (APT), DEPT, INEPT, INADEQUATE, COSY, and many more, some of which will be discussed later in the chapter. Each pulse sequence provides specific and unique NMR responses that enable the analyst to sort out the NMR spectrum and deduce the chemical structure of a molecule.

All signals are collected simultaneously. The RF pulse delivered is generally on the order of watts, while the NMR signal collected is on the order of microwatts. The FID signal in the time domain must be converted to a frequency-domain spectrum by application of a Fourier transformation or other mathematical transformation. Commercial instruments generally use quadrature phase-sensitive detection to avoid spectrum artifacts resulting from the mathematical transformation. The operational details of the electronics required to provide the strong pulse and detect the very weak signals are complex and beyond the scope of this text. The interested student should consult the texts by Fukushima and Roeder and Akitt and Mann or the references cited by Petersheim for more details.

### 3.5.5 Signal Integrator and Computer

All NMR spectrometers are equipped with a signal integrator to measure the area of peaks. The area often appears on the NMR spectrum as a step function superimposed on the spectrum, as seen in Figure 3.19a, but is also printed out in a data report.

All NMR spectrometers require a computer to process the data and much of the instrument is under computer control. Multitasking or networked computer workstations are normally used, so that data can be processed while long experiments are running on the instrument. A typical single NMR data file can be processed in less than 1 s. Two- and three-dimensional NMR experiments generate megabytes to gigabytes of data that must be processed for each experiment. 2D NMR plot generation in the early 1980s required days of operator and computer time. The same 2D plots are now generated in minutes with today’s improved software and faster computers.

Computer control of the room temperature shim currents that control the field homogeneity, of sample spinning rates, autosamplers, pulse sequences, and many other aspects of the instrument operation is a necessity.

### 3.6 ANALYTICAL APPLICATIONS OF NMR

NMR spectroscopy is used for both qualitative and quantitative analyses. The applications of NMR are very diverse and only a very few examples can be given here. The student interested in applications of NMR is advised to look at journals such as Analytical Chemistry, published by the American Chemical Society; Applied Spectroscopy, published by the Society for Applied Spectroscopy; and Journal of Magnetic Resonance (Elsevier) for an overview of the wide range of uses for NMR. Particularly useful is the annual issue of Analytical Chemistry dedicated to Applications Review (odd-numbered years) or Fundamental Reviews (even-numbered years). A list of specialty NMR journals can be found at www.spincore.com/nmrinfo. Many of the instrument company websites listed, such as JEOL, Bruker, Agilent Technologies, Anasazi (www.aiinmr.com), Oxford Instruments (www.oxinst.com), and picoSpin (www.picospin.com), have lots of application notes available to the public.
3.6.1 Samples and Sample Preparation for NMR

Liquid samples are the simplest samples to analyze by NMR. Neat nonviscous liquids are run “as is” by placing about 0.5 mL of the liquid in a glass NMR tube. Liquids can be mixed in a suitable solvent and run as solutions; the analyte concentration is generally about 2%–10%. For the examination of liquid samples, the sensitivity is sufficient to determine concentrations down to about 0.1%. NMR has not been considered a “trace” analytical technique, but that is changing as instrumentation continues to improve. Microtubes with as little as 1 μg of sample in 100 μL of solvent are now in use. Samples in solution and neat liquids are degassed to remove oxygen and filtered to remove iron particles: both O₂ and iron are paramagnetic and cause undesired line broadening.

Soluble solid samples are dissolved in a suitable solvent, usually deuterated, for analysis. A typical sample size is 2–3 mg dissolved in 0.5 mL of solvent. Some solid polymer samples may be run under “liquid” conditions, that is, without MAS, by soaking the solid in solvent and allowing it to “swell.” This gives enough fluidity to the sample that it behaves as a liquid with respect to the NMR experiment. Other solid samples must be run in an instrument equipped with MAS, as has been discussed. Sample solutions are generally filtered through alumina to remove any particles.

NMR does not have sufficient sensitivity to analyze gas-phase samples directly. Gases must be concentrated by being absorbed in a suitable solvent, condensed to the liquid phase, or adsorbed onto an appropriate solid phase.

A suitable solvent for NMR should meet the following requirements: (1) be chemically inert toward the sample and the sample holder, (2) have no NMR absorption spectrum itself or a very simple spectrum, and (3) be easily recovered, by distillation, for example, if the original sample is required for other testing. The best solvents for proton NMR contain no protons and therefore give no proton NMR signals. Carbon tetrachloride and carbon disulfide fall into this category. Replacing protons, ¹H, with deuterium, ²H or D, will remove most of the proton signal for the solvent from the spectrum. Deuterated chloroform, CDCl₃; deuterated water, D₂O; and many other deuterated solvents are commercially available for use. Deuterated solvents have two drawbacks: they are expensive and they generally contain a small amount of ¹H, so some small signal from the solvent may be seen. A spectrum of the solvent (the blank spectrum) should be run regularly and whenever a new lot of solvent is used. Deuterated chloroform is the solvent used for most of the ¹³C spectra shown in the chapter, and the small signal from the coupling of D with ¹³C in the sample is visible in these spectra. An example will be pointed out when discussing these spectra.

3.6.2 Qualitative Analyses: Molecular Structure Determination

The primary use of NMR spectroscopy is for the determination of the molecular structure of compounds. These may be organic compounds synthesized or separated by organic chemists, pharmaceutical chemists, and polymer chemists; organic compounds isolated by biologists, biochemists, and medicinal chemists; and organometallic and inorganic compounds synthesized by chemists and materials scientists. The importance of NMR spectroscopy in deducing molecular structure cannot be overstated.

While some features of the proton NMR spectrum have been discussed earlier, we will go through some examples of how to use a proton NMR spectrum to work out the structure of some simple organic molecules. We need to understand a few more aspects of the NMR spectrum first.

3.6.2.1 Relationship between the Area of a Peak and Molecular Structure

As we learned in Section 3.4, the multiplicity of a given peak tells us the number of adjacent equivalent protons. The multiplicity tells us nothing about the number of protons that give rise to the peak itself. That information comes from the peak area. The total area of an absorption peak is directly proportional to the number of protons that resonate at the frequency. By total
area, we mean the area of all the peaks in the multiplet, if the peak is a multiplet, or the total area of the peak if the peak is a singlet.

In a sample of dry ethanol, Figure 3.19a, the methyl group, \( \text{CH}_3 \), is split by the methylene group to give three peaks. The area corresponding to the methyl group is the area enclosed by all three peaks of the triplet measured from a baseline. The two protons of the methylene group are split by the methyl group and by the proton of OH into a total of eight peaks. The area contributed by the methylene protons is that enclosed by all eight peaks measured from a baseline on the spectrum. The total area of the methyl group, \( \text{CH}_3 \), will be equal to \((3/2) \times (\text{the total area of the CH}_2 \text{ group})\). The OH proton is split into a triplet by the methylene protons; the area corresponding to that proton is the entire area of its triplet measured from a baseline; the area corresponding to the hydroxyl proton should be 1/3 that of the methyl group.

In practice, the peak areas are measured by integrating the signal area automatically. The computer prints out the relative area. Relative areas are often shown as step function traces on the spectrum printout, as has been done for the spectrum in Figure 3.19a; each peak has a line traced over it with a baseline at the bottom and at the top. The peak areas are relative; it is not possible to assign a molecular formula to an unknown from the NMR spectrum alone. For the ethanol example given earlier, the relative areas of the peaks should be 3:2:1 for the peaks as shown from right to left, that is, A:B:C. For ethanol, the relative area of the peaks is also the absolute area. We know this only because we know the sample is ethanol and we know the molecular formula for ethanol. The areas are shown as the stepped lines drawn across the spectrum. In the rare case that the integrator is not functioning, the relative areas can be obtained the old-fashioned way, by measuring the height of each step with a ruler. Take a ruler (marked in any units as long as they are small enough, such as 1/16 in., cm, or mm divisions) and measure the height of the step for peak C, on the far left of the spectrum. It may help to extend the bottom and top plateaus using your ruler and a pencil. Measure the height of this step in mm and write down the value. Do the same for the other two steps for peaks B and A. Now, it is necessary to divide each of the measurements by the smallest measurement to get the relative peak areas. For the methyl peaks, divide the height of step A by the height of step C; the value should be equal to 3. Therefore, the area of peak A is 3 relative to peak C. As you can see by doing the other two ratios, the relative areas are 3:2:1 for peaks A, B, and C, respectively. It is important to measure and read the step heights as accurately as you can for this method to work well.

From this relative area calculation, we can state that there are twice as many protons in the group giving rise to peak B as there are in the group giving rise to peak C and that there are 3x as many protons in the peak A group as in the peak C group. We cannot say that peak C is due to one proton and peak A due to three protons without more information. The empirical formula can be determined if we have elemental analysis information and the molecular formula can be calculated if the MW is known from another measurement such as MS. Confirm that the isopropyl groups in Figure 3.18 fit the predicted 1:6 ratio using this method.

It is also important to keep in mind that the smallest peak may be equal to more than one proton. You can deduce this if your ratios look like 1.9:1.5:1, for example. Clearly, you cannot have a molecule with 1.5 protons on a carbon atom. Now, you need to multiply everything through by the same common factor, until you get whole number values. If you multiply 1.9, 1.5, and 1 by 2, you get 4, 3, and 2 protons, respectively, which is a reasonable set of whole numbers to work with in building a structure. A good practice example of this type is the spectrum of butylamine (Figure 3.38).

### 3.6.2.2 Chemical Exchange

In a solution of methanol and water, or ethanol and water, the hydrogen of the alcohol OH group physically exchanges with hydrogen in the water. Such a proton is said to be labile. If this physical exchange rate is greater than the change in resonance frequency for the nuclei involved, the nearby
nuclei see only the average position of the nucleus, and spin–spin splitting due to the labile proton disappears. The exchange rate is affected by temperature, increasing with increased temperature. In addition, the proton on the OH group can participate in hydrogen bonding, which is also temperature dependent, concentration dependent, and very solvent dependent. The spectra of alcohols are therefore affected by any traces of water in the sample and by temperature. Figure 3.23 is the 60 MHz spectrum of normal reagent grade ethanol, which contains water. Compare this spectrum with that of dry ethanol in Figure 3.19a. There are two dramatic differences. The hydroxyl peak at 4.40 ppm appears as a singlet, not a triplet, because the exchange rate is so fast that the hydroxyl proton is not split by the methylene protons. For the same reason, the methylene protons are not split by the hydroxyl proton, only by the methyl protons. Therefore, the methylene peak at 3.58 ppm appears as a quartet in normal ethanol. The peak at 3.32 ppm is due to an impurity and is not part of the methylene quartet. The spacing between the peaks in the triplet and the peaks in the quartet should be equal since $J_{AB} = J_{BA}$.

For another example, the spectra of CH$_3$OH at 20°C and −40°C are shown schematically in Figure 3.24a, demonstrating the effect of temperature on the spectrum. The rate of exchange is so rapid at the higher temperature that no spin–spin splitting is seen. Changes in hydrogen bonding will dramatically affect the chemical shift position of the alcohol proton. The same is true for any proton capable of hydrogen bonding, which means that any compound with an NH or OH proton has a spectrum dependent on temperature, concentration, and solvent polarity.

If the chemical exchange frequency is lower than the spectral frequency for the nuclei of interest, there will be a discrete set of resonances for each state. Processes with intermediate rates are studied by physical, organic, and inorganic chemists using NMR because the positions and shapes of the peaks can be used to estimate reaction kinetics and the lifetimes of reactants and products in a reaction.

Chemical exchange is not limited to the exchange of hydrogen-bonded protons in solution. Chemical exchange includes conformational changes as well as actual bond-breaking and bond-forming changes that result in new chemical shifts for the nuclei involved. Examples include dimer formation and tautomerism. The important point is that chemical exchange can alter the appearance of an NMR spectrum, as is clear from the alcohol example. This must be remembered in interpreting NMR spectra.

### 3.6.2.3 Double-Resonance Experiments

When we first examine an NMR spectrum of an unknown sample, it is often not easy to tell which nuclei are coupled, especially if the splitting patterns are complex. Double-resonance experiments employ two different RF sources and a variety of pulse sequences to sort out complex splitting patterns. It was discussed in Section 3.1.2 that a system of protons could become saturated by applying a strong RF field to the sample. When saturation occurs, the saturated protons do not give an NMR signal and they do not couple with and split the peaks for adjacent protons. The saturated proton is said to have been “decoupled.” Advantage is taken of this phenomenon to simplify complicated NMR spectra. In a double-resonance spin-decoupling experiment for proton NMR, one RF source is scanned as usual. The second RF source selectively saturates one resonance frequency (one group or type of protons). This causes the collapse of all the splitting patterns of nuclei to which that group is coupled. Irradiating each resonance frequency in turn and observing which peaks have their fine structure disappear permits identification of all the coupled protons. For example, a peak that had been a triplet will collapse into a singlet if the methylene group that is causing the spin–spin splitting is saturated. A simple example of the use of spin decoupling by double resonance is shown in Figure 3.25. The proton spectrum of ethylbenzene is shown in Figure 3.25a. If the methyl resonance is saturated, the NMR spectrum obtained is that shown in Figure 3.25b. The signal for the methyl group at 1.2 ppm disappears, and the methylene quartet at 2.6 ppm collapses into a singlet, because the methyl
Figure 3.23  (a) The 60 MHz proton NMR spectrum of normal reagent grade ethanol, which always contains water. Compare this spectrum with that in Figure 3.19a. Note that in the presence of water, the spin–spin coupling due to the OH proton disappears. (From The Sadtler Handbook of Proton NMR Spectra, W.W. Simons, ed., Sadtler Research Laboratories, Inc., Philadelphia, PA, 1978. [Now Bio-Rad Laboratories, Inc., Informatics Division, Sadtler Software and Databases. Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.]) (b) A modern proton NMR spectrum of reagent grade ethanol. (From Silverstein, R.M. and Webster, F.X., Spectrometric Identification of Organic Compounds, 6th edn., John Wiley & Sons, Inc., New York, 1998. Used with permission of John Wiley & Sons, Inc.)
protons no longer split the methylene protons. If in a second experiment the methylene resonance is saturated, the spectrum in Figure 3.25c is obtained. The methylene signal at 2.6 ppm disappears and the methyl triplet collapses into a singlet. From these two experiments, it can be deduced that the methyl and methylene groups are coupled and therefore are adjacent to each other.

A more complex spectrum and decoupling experiments are shown for sucrose in Figure 3.26. The structure of sucrose is shown in Figure 3.26. Ignoring the hydroxyl protons, each methine proton and methylene group is chemically different, giving rise to 11 resonance peaks in the spectrum. The fully coupled spectrum for sucrose dissolved in deuterated water, D₂O, is shown in (c), and the exchange rate is fast enough that no coupling is seen from the hydroxyl protons. Look at the top spectrum (a) and compare it with spectrum (c). Saturation of the triplet at 4.05 ppm, which is due to
the proton marked (a) in the structure, causes the triplet to disappear from spectrum (a). It also collapses the doublet at 4.22 ppm, indicating that proton (a) is coupled to the proton causing the absorption at 4.22 ppm. If we know that the peak at 4.05 is due to proton (a), it follows that the peak at 4.22 ppm must be from the proton marked (b). [Why? Why can it not be the proton on the carbon to the right of proton (a)? Hint: think about the splitting.] Now look at spectrum (b). Saturation of the doublet at 5.41 ppm, due to proton (c), causes the doublet to disappear from spectrum (b) and also collapses the doublet of doublets at 3.55 ppm, leaving a doublet. This tells us that the resonance at 3.55 ppm is due to proton (d). [Why? Why does proton (d) appear as a doublet of doublets in the fully coupled spectrum?] The singlet peak at 4.8 ppm in each spectrum in Figure 3.26 is due to residual HDO in the D$_2$O solvent.

By using double-resonance experiments, one can greatly simplify the spectrum. Coupling between different types of nuclei is confirmed by both the disappearance of the peak for the saturated nuclei and the collapse of the fine structure of the coupled nuclei. Nuclei of the same type can be decoupled, as in the proton–proton example given earlier; this is called **homonuclear decoupling**. It is of course possible to decouple unlike nuclei, such as $^1$H–$^{13}$C decoupling; this is called **heteronuclear decoupling**. Both of these are examples of spin decoupling.
Figure 3.26  Homonuclear decoupling experiments of the 300 MHz proton NMR spectrum of sucrose dissolved in D₂O. The fully coupled spectrum is shown in (c). (a) Selective saturation of the triplet at 4.05 ppm collapses the doublet at 4.22 ppm, showing the coupling between the positions of protons a and b marked on the sucrose structure. (b) Saturation of the doublet at 5.41 ppm collapses the doublet of doublets. The experiment shows the coupling between the protons marked c and d on the structure. (The spectra are from Petersheim, M., Nuclear magnetic resonance, in Ewing, G.A., ed., Analytical Instrumentation Handbook, 2nd edn., Marcel Dekker Inc., New York, 1997. Used with permission. The sucrose structure is that of d-(-)-sucrose, obtained from the SDBS database, courtesy of the National Institute of Industrial Science and Technology, Japan, http://www.aist.go.jp/RIOBD/SDBS. Accessed on May 11, 2002.)
Undergraduate Instrumental Analysis

In modern instruments, it is not uncommon to use double- and triple-resonance experiments to simplify the spectrum sufficiently for interpretation. One interesting result of the use of double resonance, the nuclear Overhauser effect (NOE), is very important in $^{13}\text{C}$ NMR and will be discussed in Section 3.6.4. Table 3.4 lists a few commonly used double-resonance, multipulse, and 2D NMR experiments by name. Several of these experiments will be explained in more detail subsequently.

### 3.6.3 Interpretation of Proton Spectra

NMR absorption spectra are characterized by the chemical shift of peaks and spin–spin splitting of peaks. Recall that the chemical shift is caused by the drifting, not orbiting or spinning, of nearby electrons under the influence of the applied magnetic field. It is therefore a constant depending on the applied field (i.e., if the field is constant, the chemical shift is constant). The chemical shift therefore identifies the functional group, such as methyl, methylene, aldehydic H, aromatics, and so on (see Table 3.3). All proton spectra shown have TMS as the reference, with the TMS absorbance set at 0.0 ppm. The student should note that all of the 300 MHz proton NMR spectra provided by Aldrich Chemical Company, Inc., also include the 75 MHz $^{13}\text{C}$ spectrum at the top. $^{13}\text{C}$ NMR spectra are discussed in Section 3.6.4.

Spin–spin splitting is caused by adjacent nuclei and is transmitted through the bonds. It is independent of the applied field. The multiplicity is therefore a function of the number of equivalent $^1\text{H}$ nuclei in the adjacent functional groups. Numerically, it is equal to $(2nI + 1)$, where $n$ is the number of equivalent H and $I$ is the spin number (in this case, $I = 1/2$). For two adjacent groups, the number is $(2nI + 1) (2n' I' + 1)$ where $n$ and $n'$ are the numbers of $^1\text{H}$ nuclei in each separate group and $I$ and $I'$ each equal 1/2. It can readily be seen from the real spectra, we have already looked at that the intensity ratios in multiplets are often not the symmetrical intensities predicted from Pascal’s triangle. Look, for example, at the peak (a) triplet in Figure 3.13b and c. It is certainly not 1:2:1 or symmetrical. This deviation from theory actually provides us with more structural information, as we will see.

### Table 3.4 Double-Resonance, Multipulse, and 2D NMR Experiments

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Experiment Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APT</td>
<td>Multipulse sequence used to distinguish even and odd numbers of protons coupled to $^{13}\text{C}$ through one bond. Even numbers give positive peaks; odd numbers give negative peaks.</td>
</tr>
<tr>
<td>DEPT: Distortionless enhancement by polarization transfer</td>
<td>Multipulse; conditions are chosen so that only $^{13}\text{C}$ nuclei with the same number of bound protons have enhanced resonances. Four experiments must be performed, but DEPT is more definitive than APT.</td>
</tr>
<tr>
<td>INADEQUATE: Incredible natural abundance double quantum transfer</td>
<td>Multipulse; allows observation of natural abundance $^{13}\text{C}$$^{13}\text{C}$ coupling. Only 1 carbon atom in $10^4$ carbon atoms is a $^{13}\text{C}$ bonded to another $^{13}\text{C}$, hence the name “incredible.”</td>
</tr>
<tr>
<td>COSY: Correlated spectroscopy</td>
<td>Homonuclear 2D experiment; plot of chemical shift versus chemical shift identifies spin-coupled resonances. Many variations permit measurement of $J$ coupling constants, long-range connectivity, suppression, and enhancement of selected resonances.</td>
</tr>
<tr>
<td>HETCOR: Heteronuclear chemical shift correlated experiment</td>
<td>Heteronuclear 2D experiment; usually to connect $^1\text{H}$ resonances with $^{13}\text{C}$ resonances or $^1\text{H}$–X, where X is another NMR-active nucleus. Plot is $^{13}\text{C}$ chemical shift (or X chemical shift) versus $^1\text{H}$ chemical shift.</td>
</tr>
<tr>
<td>NOESY: Nuclear Overhauser effect spectroscopy</td>
<td>Identifies dipolar-coupled nuclei within certain distances (e.g., within 0.4 nm for first-order coupling) and identifies connectivities through cross-relaxation.</td>
</tr>
</tbody>
</table>

Another piece of information is obtained from the relative area of the absorption peaks in the spectrum, which tells us the relative number of protons in each group. So, a proton NMR spectrum should be examined for (1) the number of proton resonances, which tells you how many different types of protons are in the molecule; (2) the chemical shift of the resonances, which identifies the type of proton; (3) the multiplicity of the resonances, which identifies the adjacent equivalent protons; and (4) the intensity (area) of the resonances, which tells you the relative number of each type of proton. Some examples of common classes of organic compounds are discussed. Not every type of compound is covered in this brief overview. Students needing more detailed spectral interpretation should consult the references by Silverstein and Webster, Pavia et al., or similar texts.

3.6.3.1 Aliphatic Alkanes, Alkenes, Alkynes, and Alkyl Halides

Alkane protons absorb in the region between 0.6 and 1.7 ppm. The spectrum of octane, \( \text{CH}_3(\text{CH}_2)_6\text{CH}_3 \), Figure 3.27, is typical of straight-chain alkanes. The methyl groups absorb at 0.88 ppm and the methylene groups at 1.26 ppm. In long-chain alkanes, the methylene protons often overlap and spin–spin splitting cannot be resolved. The relative area ratio of the methylene

![Proton and \(^{13}\text{C}\) NMR spectra of octane, \( \text{CH}_3(\text{CH}_2)_6\text{CH}_3 \).](image)

Figure 3.27  Proton and \(^{13}\text{C}\) NMR spectra of octane, \( \text{CH}_3(\text{CH}_2)_6\text{CH}_3 \). (Reprinted with permission of Aldrich Chemical Co., Inc.)
peak/methyl peak is expected to be 12:6 or 2:1, which can be confirmed by measuring the relative height of the steps shown on the spectrum. The peak at 0.88 ppm due to the methyl groups is split into a triplet by the adjacent methylene protons as expected.

Substitution of an electronegative halide atom, F, Cl, Br, or I, on an alkane will deshield any protons attached to the same carbon atom. The deshielding is a result of the electronegativity of the halogen atom. Fluorine shows the largest deshielding effect, iodine the smallest. Two halogen atoms on a single carbon have a greater deshielding effect than a single halogen atom. Since $^{19}$F is an $I = 1/2$ nucleus, fluorine-substituted hydrocarbons will show H–F and F–F spin–spin coupling. The other halogens do not couple.

Figure 3.28a is the 60 MHz proton spectrum of bromoethane (or ethyl bromide). The structure and chemical shifts are shown. The methyl peak is split into a triplet by the methylene group and the methylene group is split into a quartet by the methyl group. The peak a/peak b area ratio is expected to be 3:2. The position of the methylene peak is shifted to a significantly higher resonance frequency by the deshielding due to Br. It occurs at about 3.4 ppm compared with the normal position of 1.2–1.4 ppm for methylene protons in an alkane such as octane (Figure 3.27). The electronegative Br also affects the resonance position of the adjacent methyl protons, moving them to a higher resonance frequency as well, 1.7 ppm versus the normal alkane position of about 0.9 ppm. Now look at the triplet; you will note that it is not symmetrical. The intensity of the peak on the left side of the triplet is higher than that of the peak on the right. Look at the quartet; you should note that the two peaks on the right of the quartet are higher than the two peaks on the left side. The triplet appears to be “leaning” toward the quartet and the quartet is “leaning” toward the triplet. This is a clue that the two peaks are coupled together. The $J$ coupling constant should be identical for the triplet and the quartet (i.e., $J_{AB} = J_{BA}$). You should be able to measure it from this spectrum. Figure 3.28b is the 300 MHz proton spectrum of bromoethane and its $^{13}$C spectrum. You can confirm the 3:2 area ratio from the height of the steps plotted on the 300 MHz spectrum.

The compound chloroethane (or ethyl chloride), CH$_3$CH$_2$Cl, would show the same splitting pattern as bromoethane; the position of the methylene peak would be slightly more deshielded (3.5 vs. 3.4 ppm) due to the greater electronegativity of Cl. In both of these compounds, the electronegative halogen has a deshielding effect on the adjacent methyl protons as well; they absorb at higher chemical shift (1.2–1.5) than they would in an alkane (0.7–1.0 ppm). Figure 3.29a shows the effect of two chlorine atoms on the same carbon; the proton on that carbon is moved to 5.9 ppm by the deshielding. Compare the position of this proton and the methyl protons to the chemical shifts given for chloroethane and shown for bromoethane (Figure 3.28). You will see that the two chlorine atoms deshield the adjacent methyl protons as well and by a larger amount than a single chlorine atom. The methyl group is split into a doublet by the adjacent proton, while the single proton (the peak at 5.9 ppm) is split into a quartet by the methyl group. In Section 3.4, we hypothesized what spin–spin splitting would be seen for ethane substituted with 2 and 3 chlorine atoms. The 60 MHz spectra are given in Figure 3.29b–d. You should confirm that the predictions in Section 3.4 were correct. As a final example of this type of compound, Figure 3.30 shows the 60 MHz spectrum of 1,3-dichloropropane. The “a” methylene protons are split into five peaks by the four equivalent “b” methylene protons. The “a” protons are also deshielded; they absorb at 2.2 ppm instead of the 1.2–1.4 ppm position in an alkane. The “b” methylene protons are split into a triplet by the two “a” protons and are more strongly deshielded since the Cl atom is on the same carbon atom as the “b” protons. The expected area ratio of peak a/peak b is 1:2. There is asymmetry in the multiplets; they are “leaning” toward one another as expected.

Alkenes have two characteristic types of protons. The vinyl protons are those attached to a double bond. Vinyl protons are deshielded by the double bond and generally appear at chemical shifts between 4.5 and 6 ppm. The spin–spin coupling of vinyl protons is complicated because they are generally not chemically equivalent due to the lack of free rotation about the double bond. Allylic protons are those located on carbon atoms adjacent to the double bond; these are slightly deshielded by the double bond and appear between 1.2 and 2.5 ppm. The presence of the
Figure 3.28  (a) The 60 MHz proton spectrum of bromoethane. The methyl protons at 1.7 ppm are split into a triplet by the two methylene protons, since \((2nI + 1) = (2)(2)(1/2) + 1 = 3\). The methylene protons are deshielded by the Br and moved to 3.4 ppm. They are split into a quartet by the adjacent methyl protons, \((2nI + 1) = (2)(3)(1/2) + 1 = 4\). (b) The 300 MHz proton spectrum and \(^{13}\text{C}\) spectrum for bromoethane. The 3:2 proton area ratio can be measured from this spectrum. (Reprinted with permission of Aldrich Chemical Co., Inc.)
Figure 3.29  (a) Spectrum of 1,1-dichloroethane, CH₃CHCl₂, showing the effect of two halogen atoms on the same carbon on the resonance frequencies of the protons. The CH₃ group absorbs at 2.06 ppm, while the proton on the chlorine-containing carbon is highly deshielded and absorbs at 5.89 ppm. The $J_{ab}$ coupling constant is 6.0 Hz. (Reprinted with permission Aldrich Chemical Co., Inc.) (b) The 60 MHz proton spectrum of 1,1-dichloroethane, CH₃CHCl₂.
Figure 3.29 (continued) (c) The 60 MHz proton spectrum of 1,1,2-trichloroethane, CHCl₂CH₂Cl. (d) The 60 MHz proton spectrum of 1,2-dichloroethane, CH₂ClCH₂Cl. (Spectra [b–d] from *The Sadtler Handbook of Proton NMR Spectra*, W.W. Simons, ed., Sadtler Research Laboratories, Inc., Philadelphia, PA, 1978. [Now Bio-Rad Laboratories, Inc., Informatics Division, Sadtler Software and Databases. Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.])
Figure 3.30  The 60 MHz proton spectrum of 1,3-dichloropropane.

Figure 3.31  Spectra for 1-octene. The chemical shift of the terminal protons on the $\text{C}=$C bond is between 5 and 6 ppm. Protons (d) and (e) are not equivalent because the double bond does not permit rotation of these protons. (Reprinted with permission of Aldrich Chemical Co., Inc. with the structure and chemical shift information added by the authors.)
double bond allows long-range coupling, so the allylic protons may couple to the protons on the far end of the double bond as well as to the adjacent protons. Figure 3.31 shows the spectrum of 1-octene, CH₃(CH₂)₅CH=CH₂ or C₈H₁₆. The structure of 1-octene is shown on the spectrum. Note the shift of the allylic protons (the “c” protons) to 2 ppm by deshielding from the double bond and the strong deshielding of the vinyl protons, “d, e, and f.” All three vinyl protons are nonequivalent, resulting in the complex splitting pattern observed in the 4.9–5.8 ppm region. The terminal methyl group peak is a triplet, but the methylene groups in the middle of the chain overlap to give the broad peak from 1.0 to 1.5 ppm. The relative peak areas, from left to right, should be 1:2:2:8:3.

An alkyne with a triple bond at the end of a chain is called a terminal alkyne and the hydrogen atom at the end of the triple bond is referred to as an acetylenic hydrogen. This terminal proton is shielded by the anisotropy of the triple bond π-electrons, as shown in Figure 3.9, and so absorbs at about 1.8 ppm. The protons on the carbon next to the triple bond are affected in the same way as allylic protons in alkenes and absorb in the same chemical shift range.

3.6.3.2 Aromatic Compounds

The proton absorbances used to identify aromatic compounds are the protons on the aromatic ring itself, the ring protons, and the protons on the carbon atoms adjacent to the ring. The latter are called benzylic protons. Protons attached directly to an aromatic ring are highly deshielded by the π-electrons, as shown in Figure 3.9. Ring protons therefore absorb between 6.5 and 8.0 ppm. There are few other protons that absorb in this region, so an absorbance in this region is characteristic of aromatic compounds. The spectrum of toluene, Figure 3.4, shows this characteristic absorbance; the ring protons give rise to the signal at 7.2 ppm. This peak shows a complex splitting pattern, because the ring protons are not equivalent; they are ortho, meta, and para to the substituent. The splitting pattern and J values can identify the number and position of substituents on the ring. A few examples will be shown but not discussed in detail. The patterns are second order and the details are beyond the scope of this text, but the interested student can consult the texts by Silverstein and Webster, Pavia et al. or Lambert et al. listed in the bibliography. One typical pattern is seen in Figure 3.32,

![Figure 3.32](a) The 60 MHz spectrum of 1-bromo-4-chlorobenzene (the only absorbance seen is due to the aromatic ring protons). The plane of symmetry in this molecule results in the characteristic “four-line” splitting pattern in the aromatic ring signal.

(continued)
Figure 3.32 (continued) (b) The 60 MHz spectrum of 1,4-dibromobenzene, showing that all protons are equivalent. (c) The 60 MHz spectrum of o-dichlorobenzene.
Figure 3.32 (continued)  (d) The 60 MHz spectrum of m-dichlorobenzene. (a–d: From The Sadtler Handbook of Proton NMR Spectra, W.W. Simons, ed., Sadtler Research Laboratories, Inc., Philadelphia, PA, 1978. [Now Bio-Rad Laboratories, Inc., Informatics Division, Sadtler Software and Databases. Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.]) (e) The 300 MHz proton spectrum of 1,2-dichlorobenzene (o-dichlorobenzene, compare with (c) earlier). (Reprinted with permission of Aldrich Chemical Co., Inc.)
the proton spectrum of 1-bromo-4-chlorobenzene, a para-disubstituted ring. The molecule contains a plane of symmetry, so that there are two sets of equivalent protons on the ring, as shown:

This results in a characteristic pattern of four lines in the aromatic region.

If both para substituents were the same, as in 1,4-dibromobenzene, all four protons would be equivalent and a singlet peak would be seen (Figure 3.32b). For an ortho-substituted ring, a plane of symmetry is also seen, as in o-dichlorobenzene:

The spectrum shown in Figure 3.32c shows a complex second-order pattern for the protons. The same is true of meta-substituted rings, Figure 3.32d. Compounds such as o-dichlorobenzene and m-dichlorobenzene have a plane of symmetry, but as seen in Figure 3.32, the splitting patterns can be complex.

The benzylic protons on carbon atoms adjacent to an aromatic ring are also deshielded by the ring but to a lesser extent than the ring protons. The characteristic absorbance values for benzylic protons are in the 2.2–2.8 ppm range. An example is ethylbenzene, \( \text{C}_6\text{H}_5–\text{CH}_2–\text{CH}_3 \), whose spectrum is shown in Figure 3.33. The compound is a monosubstituted aromatic ring, so the ring protons at 7.2 ppm show a complex splitting pattern. The benzylic protons are the methylene protons, on the carbon attached to the ring. The quartet appears at \( \sim 2.6 \) ppm as expected. The methyl triplet is the peak at 1.2 ppm.

3.6.3.3 Oxygen-Containing Organic Compounds

Alcohols are organic compounds containing the hydroxyl group, \( –\text{OH} \), attached to a carbon atom. As we have discussed and already seen in Figures 3.19, 3.23, and 3.24, the chemical shift of the hydroxyl proton depends on variables such as temperature, solvent, and concentration. The range of chemical shifts covers 0.5–5.0 ppm for aliphatic alcohols. The hydroxyl proton on an \( –\text{OH} \) group attached to an aromatic ring is deshielded by the ring, as can be seen in the spectrum of phenol, \( \text{C}_6\text{H}_5\text{OH} \) (Figure 3.34). Any other protons on the carbon to which the hydroxyl group is attached, \( –\text{CH}_2\text{OH} \), shown in bold type, are shifted due to the electronegative oxygen atom. These protons absorb between 3.1 and 3.8 ppm. In Figure 3.23, for example, we see these protons located at a chemical shift of \( \sim 3.58 \) ppm; in Figure 3.24b, they absorb at 3.34 ppm.

Aldehydes have a terminal \( \| =\text{C}–\text{O} \) group. We have discussed the spectrum of butanal, shown in Figure 3.13b and c. The aldehydic proton occurs at \( \sim 9.0–10 \) ppm. Protons on the carbon adjacent to the \( \text{C}=\text{O} \) are deshielded slightly and occur at about 2–2.5 ppm. Ketones contain a nonterminal \( \| –\text{C}–\text{O} \) group, so a ketone is represented by

\[ \text{RCH}(\text{x})=\text{C}=\text{O} \]
The protons on the carbon adjacent to the C=O group, shown in bold, are in the same environment as those in an aldehyde. If you replace the R' with H, you have the formula for an aldehyde. Therefore, the protons shown in bold type also absorb at about 2–2.5 ppm due to slight deshielding by the C=O. The spectrum of cyclohexanone, C₆H₁₀O, is presented in Figure 3.35. The four equivalent protons on the two carbon atoms adjacent to the carbonyl group appear at 2.4 ppm.

Carboxylic acids contain the functional group \(-\text{COOH}\), also written –COOH. The acidic proton, the one on the COOH group, is strongly deshielded and absorbs at 10–13 ppm. A peak in this position is a good indication of a carboxylic acid. As is the case for ketones and aldehydes, the protons on the carbon atom adjacent to the –COOH group are slightly deshielded and absorb in the 2.1–2.5 ppm range. A simple example is acetic acid, CH₃COOH, whose spectrum is given in Figure 3.36. The acid proton occurs at about 11.8 ppm, while the methyl protons, adjacent to the COOH group, appear at 2.1 ppm. The 90 MHz spectrum of benzoic acid, Figure 3.37, shows the structure and assignments. The complex splitting pattern for a monosubstituted benzene ring is clearly seen in this spectrum. The ortho protons are more deshielded than either the meta or para protons; this is typical when a carbonyl or like group is bonded to the ring and is seen in benzaldehyde, nitrobenzene, and similar compounds.
3.6.3.4 Nitrogen-Containing Organic Compounds

Proton NMR spectra of compounds such as amines, RNH₂, and amides, RCONH₂, with protons bonded to the nitrogen atom, are complicated by several factors. The protons on nitrogen in these compounds, like the hydroxyl proton in alcohols, exhibit a very variable chemical shift. These protons can hydrogen-bond, so the chemical shift depends on temperature, solvent, and concentration. The ¹⁴N nucleus is a spin = 1 nucleus, so in theory, a proton on a nitrogen atom should be split into 2(1) + 1 = 3 peaks. Similarly, a proton on a carbon atom adjacent to a nitrogen atom should be split into three peaks. This is usually not seen for two reasons. Protons on electronegative nitrogen can undergo exchange (just like alcohols), and the rate of exchange will determine if the proton is coupled to the nitrogen. In aliphatic amines and amides, the exchange rate is fast enough that no splitting is seen. In addition, nitrogen has an electrical quadrupole moment. This quadrupole moment interacts in such a way as to broaden N–H peaks, resulting in no observed splitting. The N–H peak in amines can vary in chemical shift from 0.5 to 4.00 ppm, that in amides from 5 to 9 ppm. The peaks can be sharp singlets or weak broadened signals. Coupling between N–H, N–CH, and –HC–NH– is usually not seen because of proton exchange and quadrupole interaction. The protons on the carbon atom adjacent to the nitrogen

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**Figure 3.34** The spectra of phenol, C₆H₅–OH, an aromatic alcohol. The hydroxyl proton is deshielded by the aromatic ring and appears at a chemical shift of 5.6 ppm. (Reprinted with permission of Aldrich Chemical Co., Inc.)
atom in amines are shifted to 2.3–3 ppm; the protons on the carbon atom adjacent to the amide group are shifted into the 2–2.5 ppm region, which is the same region where protons adjacent to a C=O absorb.

The chemical shift position of the proton on nitrogen in amines is not a good diagnostic tool because of its variability. In general, the peak due to the amine proton will be a sharp singlet in aliphatic amines because of fast proton exchange. A typical aliphatic amine spectrum is that of butylamine, CH₃(CH₂)₂ CH₂NH₂, Figure 3.38, with the structure and peak assignments shown. The amine proton peak is peak d, the sharp singlet at 1.1 ppm. The relative peak areas from the step heights are, from left to right, 2:4:1:3. This is a good spectrum on which to practice the manual step height measurement technique described earlier. The proton spectrum of propionamide, CH₃CH₂CONH₂, is shown in Figure 3.46 and should be looked at. There are two very small broad peaks located at 6.3 and 6.6 ppm. These are due to the two protons on the nitrogen atom; the peaks are broad and therefore of low intensity due to the nitrogen quadrupole interaction. The fact that there are two peaks means that these protons are not equivalent. But the formula for the molecule seems to show that the two protons on the nitrogen atom are chemically the same. We need to think back to general chemistry and Lewis structures. The two protons are not equivalent, because the nitrogen atom has an unshared pair of electrons on it. The unshared pair of electrons on nitrogen

Figure 3.35 The spectra of cyclohexanone. The only characteristic absorbance for ketones in the proton NMR spectrum is that of the protons adjacent to the carbonyl group, which are shifted to 2.4 ppm by slight deshielding. (Reprinted with permission of Aldrich Chemical Co., Inc.)
Figure 3.36 The spectra of acetic acid. The acid proton absorbance at 11.8 ppm is characteristic of carboxylic acids. (Reprinted with permission of Aldrich Chemical Co., Inc.)

Figure 3.37 The 90 MHz proton spectrum of benzoic acid. (Courtesy of National Institute of Industrial Science and Technology, Japan, SDBSWeb: http://www.aist.go.jp/RIOBD/SDBS. Accessed on May 11, 2002.)
interacts with the unshared pairs of electrons on the oxygen. The interaction restricts rotation about the C–N bond, making the two protons on nitrogen nonequivalent; this results in two separate peaks. The observation of these two peaks is typical of primary amides, that is, amides with an –NH₂ group.

Compounds containing a nitro group, –NO₂, have a characteristic shift for the protons on the carbon atom adjacent to the nitro group. These protons absorb between 4 and 4.7 ppm, as seen in the spectrum of nitropropane, CH₃CH₂CH₂NO₂, Figure 3.39 or 2-nitropropane (Figure 3.18a). The methylene group next to the nitro group gives the triplet peak at 4.3 ppm in nitropropane, with the splitting due to the adjacent methylene group, not to the nitro group. In 2-nitropropane, (CH₃)₂CHNO₂, the methine proton is a septuplet shifted to 4.65 ppm.

3.6.4 ¹³C NMR

All nuclei with an odd mass number have a fractional (1/2, 3/2, etc.) spin number. Also, all nuclei with an even mass number and an odd atomic number have a unit (1, 2, 3, etc.) spin.
Figure 3.39  (a) The 300 MHz spectra of nitropropane. (Reprinted with permission of Aldrich Chemical Co., Inc.) (b) The 60 MHz spectrum of 1-nitropropane, clearly showing the triplet due to the methylene protons adjacent to the nitro group much more deshielded at 4.31 ppm than the second set of methylene protons at 2.0 ppm (small peaks at 1.48 and 1.59 ppm are impurities). (From The Sadtler Handbook of Proton NMR Spectra, W.W. Simons, ed., Sadtler Research Laboratories, Inc., Philadelphia, PA, 1978. [Now Bio-Rad Laboratories, Inc., Informatics Division, Sadtler Software and Databases. Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.]}
number. In fact, only those nuclei with an even mass and an even atomic weight have a zero spin number and therefore give no NMR signal. Unfortunately, this includes $^{12}\text{C}$ and $^{16}\text{O}$—two important nuclei in organic chemistry. Carbon is the underlying “backbone” of organic molecules, and knowledge of carbon atom locations in molecules is crucial to structural determination.

However, it can be seen readily that essentially all other elements have at least one isotope that can be examined by NMR. Examples were given in Table 3.1, and some additional isotopes are listed in Table 3.5, together with their sensitivity by NMR compared to the proton.

There has been great incentive to develop $^{13}\text{C}$ NMR because carbon is the central element in organic chemistry and biochemistry. However, useful applications were not forthcoming until the 1970s because of the difficulties in developing instrumentation. Two major problems were involved. First, the $^{13}\text{C}$ signal was very weak because the natural abundance of $^{13}\text{C}$ is low, only 1.1% of the total carbon present in a sample. Also, the ratio $\gamma$ and the sensitivity are low compared to that for $^1\text{H}$. The net result was a carbon NMR signal only 0.0002 as intense as a comparative $^1\text{H}$ signal. Second, the chemical shift range was up to 200 ppm using TMS as a standard. This increased range precluded a simple “add on” to the $^1\text{H}$ NMR instruments already commercially available. However, the incentive to develop such sensitive instruments was great. The introduction of FT-NMR, which allowed the excitation of all $^{13}\text{C}$ nuclei simultaneously, made $^{13}\text{C}$ readily determinable by NMR. $^{13}\text{C}$ NMR is now a routine technique, providing important structural information about the carbon backbone of organic molecules.

There are several advantages to obtaining $^{13}\text{C}$ NMR spectra for structural identification of organic molecules. First, the wide range over which chemical shift occurs, 200 ppm for carbon compared with only 10 ppm for protons, greatly diminishes overlap between carbons in different chemical environments. The spectra are less crowded and a peak is usually seen for each unique carbon nucleus. Second, adjacent $^{12}\text{C}$ atoms do not induce spin–spin splitting, and the probability of two $^{13}\text{C}$ atoms being adjacent to each other is very low. Therefore, spin–spin coupling between $^{13}\text{C}$ nuclei is not seen and the spectra are much simpler than proton spectra. $^{13}\text{C}$ NMR spectra are included with all of the Aldrich proton NMR spectra examples we have used. Some of these carbon NMR spectra will be discussed in detail.

Coupling between $^{13}\text{C}$ and $^1\text{H}$ nuclei does occur, but there are techniques available to decouple these nuclei. Consequently, the $^{13}\text{C}$ NMR spectra are very simple, with a singlet seen for each chemically distinct carbon atom. This facilitates interpretation of the spectra. And, as we will see later, the comparison of $^{13}\text{C}$ and $^1\text{H}$ spectra leads to data that can be interpreted with a high degree

<table>
<thead>
<tr>
<th>Nucleus</th>
<th>Natural Abundance (%)</th>
<th>Spin</th>
<th>Sensitivity Relative to $^1\text{H}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^1\text{H}$</td>
<td>99.98</td>
<td>1/2</td>
<td>1.0</td>
</tr>
<tr>
<td>$^7\text{Li}$</td>
<td>92.6</td>
<td>3/2</td>
<td>0.3</td>
</tr>
<tr>
<td>$^{12}\text{C}$</td>
<td>1.1</td>
<td>1/2</td>
<td>0.0002</td>
</tr>
<tr>
<td>$^{14}\text{N}$</td>
<td>99.6</td>
<td>1</td>
<td>0.001</td>
</tr>
<tr>
<td>$^{17}\text{O}$</td>
<td>0.037</td>
<td>5/2</td>
<td>0.03</td>
</tr>
<tr>
<td>$^{19}\text{F}$</td>
<td>100</td>
<td>1/2</td>
<td>0.83</td>
</tr>
<tr>
<td>$^{23}\text{Na}$</td>
<td>15.9</td>
<td>3/2</td>
<td>0.09</td>
</tr>
<tr>
<td>$^{25}\text{Mg}$</td>
<td>10.1</td>
<td>5/2</td>
<td>0.003</td>
</tr>
<tr>
<td>$^{27}\text{Al}$</td>
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<td>5/2</td>
<td>0.206</td>
</tr>
<tr>
<td>$^{29}\text{Si}$</td>
<td>4.7</td>
<td>1/2</td>
<td>0.008</td>
</tr>
<tr>
<td>$^{31}\text{P}$</td>
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<td>1/2</td>
<td>0.07</td>
</tr>
<tr>
<td>$^{33}\text{S}$</td>
<td>0.8</td>
<td>3/2</td>
<td>0.002</td>
</tr>
</tbody>
</table>
of confidence, thereby elucidating the structure of even very complicated molecules. Coupling also occurs between $^{13}$C and $^1$H, which can be seen when deuterated solvents are used. Look at the $^{13}$C spectra in Figures 3.36 and 3.38, for example. Both spectra were acquired in CDCl$_3$. The triplet at 77 ppm is due to the natural $^{13}$C in the solvent split by the D nucleus. In fact, the signal from the deuterated solvent, such as CDCl$_3$, is often used as the frequency lock for the NMR. Since D is an $I = 1$ nucleus, the signal from the single C atom is split into a triplet by the single deuterium nucleus, not a doublet, because $2I + 1 = [(2 \times 1) + 1] = 3$.

The chemical shift of a $^{13}$C nucleus is determined by its chemical environment (electronegativity and anisotropy) as for protons, but in a more complex manner. Chemical shifts for some $^{13}$C functional groups are shown in Figure 3.40. More detailed chemical shift tables can be found in the references on spectral interpretation listed in the bibliography.

### 3.6.4.1 Heteronuclear Decoupling

Coupling between $^{13}$C and $^1$H occurs and results in complex spectra with overlapping multiplets, but in practice, it is eliminated by broad band decoupling. The sample is irradiated with a wide RF range to decouple all the protons at once. Each chemically different carbon atom should then give a single NMR resonance peak. Figure 3.41 shows the $^{13}$C NMR spectrum of sucrose before proton decoupling (top) and after proton decoupling (bottom). As can be seen in the bottom spectrum, each of the 12 carbon atoms in sucrose gives rise to a single discrete absorption peak in the spectrum. Two of the resonances are fairly close (the ones at ~26.5 ppm), but they can be distinguished. The structure of sucrose is given in Figure 3.26; you should confirm for yourself that each carbon atom is chemically nonequivalent.
When broad band decoupling is used simply to the $^{13}$C spectrum, it is noted that peak areas increase more than is expected from elimination of the peak splitting. This is the nuclear Overhauser effect (NOE). Direct dipolar coupling between a saturated nucleus and an unsaturated nucleus results in a change in the ground-state population of the unsaturated nucleus. This change in ground-state population is a result of quantum transitions resulting in cross-relaxation between the nuclei; a transition in one nucleus induces a transition in the second nucleus. In $^{13}$C NMR, the result of the NOE is that the signal for the low-abundance $^{13}$C nucleus is increased dramatically on proton decoupling. Under ideal conditions, the NOE can double the $^{13}$C peak intensity; this decreases the time needed to collect a spectrum by a factor of 4. The maximum NOE between two isotopes can be expressed as

$$\text{NOE}_{\text{obs}} = \frac{\gamma_{\text{obs}}}{2\gamma_{\text{sat}}} + 1$$  \hspace{1cm} (3.18)

where

$\gamma_{\text{obs}}$ is the magnetogyric ratio for the nucleus being measured

$\gamma_{\text{sat}}$ is the magnetogyric ratio for the nucleus being saturated

The major disadvantage of the NOE is that the relationship between peak area and number of carbon atoms giving rise to the peak is lost. An example of this is seen in Figure 3.42, where the peaks for the protonated aromatic carbons (peaks 2 and 3) are more than twice the height of the peaks for the

Figure 3.41 Heteronuclear decoupling of the 75 MHz $^{13}$C spectrum of sucrose. The fully coupled spectrum is at the top. The bottom spectrum is the broadband $^1$H decoupled spectrum. The structure of sucrose was given in Figure 3.26. The molecule contains 12 nonequivalent carbon atoms; the decoupled spectrum clearly shows 12 single peaks, one for each nonequivalent C atom. (From Petersheim, M., Nuclear magnetic resonance, in Ewing, G.A., ed., Analytical Instrumentation Handbook, 2nd edn., Marcel Dekker Inc., New York, 1997. Used with permission.)

\section{3.6.4.2 Nuclear Overhauser Effect}

When broad band decoupling is used simply to the $^{13}$C spectrum, it is noted that peak areas increase more than is expected from elimination of the peak splitting. This is the nuclear Overhauser effect (NOE). Direct dipolar coupling between a saturated nucleus and an unsaturated nucleus results in a change in the ground-state population of the unsaturated nucleus. This change in ground-state population is a result of quantum transitions resulting in cross-relaxation between the nuclei; a transition in one nucleus induces a transition in the second nucleus. In $^{13}$C NMR, the result of the NOE is that the signal for the low-abundance $^{13}$C nucleus is increased dramatically on proton decoupling. Under ideal conditions, the NOE can double the $^{13}$C peak intensity; this decreases the time needed to collect a spectrum by a factor of 4. The maximum NOE between two isotopes can be expressed as

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where

$\gamma_{\text{obs}}$ is the magnetogyric ratio for the nucleus being measured

$\gamma_{\text{sat}}$ is the magnetogyric ratio for the nucleus being saturated

The major disadvantage of the NOE is that the relationship between peak area and number of carbon atoms giving rise to the peak is lost. An example of this is seen in Figure 3.42, where the peaks for the protonated aromatic carbons (peaks 2 and 3) are more than twice the height of the peaks for the
unprotonated aromatic carbons (peaks 1 and 4), even though each peak is due to a single carbon atom. The NOE can be eliminated experimentally, which must be done if quantitative analysis of the carbon spectral data is required. The NOE is also seen in homonuclear spin decoupling and can be used to determine the distances between nuclei, providing more structural information about a molecule.

3.6.4.3 $^{13}$C NMR Spectra of Solids

Solid samples present a number of problems in $^{13}$C NMR. Line broadening arises from chemical shift anisotropy, because of the many orientations the different carbon atoms have in a solid sample relative to the applied magnetic field. The chemical shift anisotropy can be eliminated by MAS at
rotation frequencies $\sim$5–15 kHz around an axis forming an angle of 54.76° (the magic angle) with the applied magnetic field. This technique increases the resolution observed in the spectrum for a solid by averaging the chemical shift anisotropies to their isotropic values. Figure 3.5 shows how dramatically the use of MAS reduces line broadening in a solid sample spectrum. Line broadening also occurs as a result of interaction between $^{13}$C and $^1$H; decoupling of the dipolar interaction in a manner similar to spin decoupling also reduces the linewidth.

The spin–lattice relaxation time for $^{13}$C in solids is very long (several minutes). Since the nuclei have to relax before another excitation pulse can be sent, this requires hours of instrument time in order to collect a spectrum of reasonable intensity. A pulse technique called cross-polarization can be used to reduce this effect by having the protons interact with the carbon nuclei, causing them to relax more rapidly. FT-NMR systems for solid samples include the hardware and software to produce narrow line spectra from solid samples in a reasonable amount of time using high-power dipolar decoupling, MAS, and cross-polarization.

### 3.6.4.4 Interpretation of $^{13}$C Spectra

A few examples in interpretation of $^{13}$C spectra will be discussed. Figure 3.40 provides the chemical shift information for a variety of organic compounds and should be used to follow the discussion. Remember that you need to look at the carbon atoms in the structures, not the protons. From Figure 3.40, we can see that alkane carbons are found between 0 and 75 ppm, aromatic and alkene carbons in the 100–160 ppm region, and the carbon of a carboxylic acid C=O group in a very narrow region between 170 and 180 ppm, for example.

Looking at the $^{13}$C spectrum of acetic acid (at the top of Figure 3.36), there are two single peaks: one at 21 ppm and one at 178 ppm. The small triplet at 77 ppm is due to the CDCl$_3$ solvent. The structure of acetic acid is CH$_3$COOH; it has two distinct carbon atoms, one alkyl carbon and one carboxylic acid carbon. From Figure 3.40, the peak at 178 ppm is due to the acid carbon and the peak at 21 ppm is due to the CH$_3$ carbon. The peak for the alkyl carbon is much higher than the acid carbon peak. Proton decoupling has enhanced the protonated methyl carbon signal, while the intensity of the unprotonated acid carbon is not changed. The relative size of the peaks cannot be used to estimate the numbers of atoms because of the NOE.

The $^{13}$C spectrum of benzene, C$_6$H$_6$, is given in Figure 3.43. All six carbon atoms are chemically equivalent, so the spectrum consists of a single peak at 128 ppm, in the aromatic carbon region. Figure 3.44 shows the spectrum of cyclohexanol, C$_6$H$_{11}$OH, a cyclic aliphatic alcohol. There are six carbon atoms in the ring, but they are not all equivalent. The structure and assignments are shown on the spectrum. The carbon to which the hydroxyl group is attached is unique and gives the deshielded peak at 70 ppm. The carbon at the opposite end of the ring from the hydroxyl is also unique; it gives the peak at 25 ppm. There are two equivalent “b” carbons and two equivalent “d” carbons due to the symmetry of the molecule. The solvent triplet at 77 ppm is seen.

Monosubstituted benzene rings have the same pattern of symmetry as does cyclohexanol; the ortho carbons are equivalent, the meta carbons are equivalent, while the substituted carbon and the para carbon are each unique. Therefore, a monosubstituted benzene ring should show four carbon peaks in the aromatic region. Benzaldehyde, C$_6$H$_5$CHO, is an example of this pattern. The $^{13}$C spectrum of benzaldehyde in Figure 3.45 shows the expected four peaks in the aromatic region between 130 and 140 ppm. The smallest of the four peaks is the substituted carbon, the next largest is the para carbon, and the two tallest peaks are from the ortho and meta carbons. Although the NOE does not permit exact area/number of nuclei calculations, the height of a peak is still a function of the number of nuclei and the number of protons on the carbon. All else being equal, a single unprotonated carbon will give a smaller peak than a peak from multiple carbon nuclei bearing multiple protons. There is an additional signal in the spectrum from the carbon in the aldehyde group. From Figure 3.40, we would expect to find the aldehydic carbon in the 190–120 ppm range; it appears in this spectrum at 192 ppm.
Figure 3.46 shows the NMR spectra for an amide, a class of compounds with \(-\text{NH}_2\) substituted for the hydroxyl group of a carboxylic acid. The compound here is propionamide, \(\text{CH}_3\text{CH}_2\text{CONH}_2\). There are three unique carbon atoms, the carbonyl carbon in the amide and two alkyl carbons. From Figure 3.40, the carbonyl carbon in an amide is expected to absorb in the 165–175 ppm range; the peak occurs at 177 ppm in this spectrum. The methyl carbon is located at 10 ppm, while the methylene carbon appears at 29 ppm. The proton spectrum was discussed earlier, but it is worth noting again the two small broad peaks due to the nonequivalent amide protons at 6.3 and 6.6 ppm.

The student is encouraged to look at the \(^{13}\text{C}\) spectra presented in the earlier figures in the chapter and try to work through the number and assignment of the peaks using Figure 3.40 as a guide.

3.6.5 2D NMR

High-resolution NMR spectra of organic compounds can be complex, with overlapping resonances and overlapping spin–spin couplings. The use of 2D NMR experiments and even 3D and 4D experiments extends the information obtained into a second (or third or fourth)-frequency dimension. The spectrum becomes easier to interpret and much more structural information is usually provided. Two- and higher-dimensional experiments rely on the selective manipulation of specific
nuclear spins, followed by interaction between nuclear spins. A series of such experiments can provide the entire molecular structure including the stereochemistry of the molecule.

A 2D experiment generally consists of the following: a pulse, followed by a time interval $t_1$, then a second pulse, followed by a time interval $t_2$. The first time interval $t_1$ is called the evolution period; $t_2$ is the acquisition period. It is during the evolution period that nuclear spins interact. A nucleus detected during the acquisition period has been frequency-modulated by the nuclei it has interacted with during $t_1$. By varying the evolution period, $t_1$, in increments, and collecting the resulting FIDs, two frequencies are generated from a double Fourier transformation of the data. It is common to collect 1024 or more FIDs. Each one is Fourier-transformed to give a frequency axis $v_2$; a second FT is performed at right angles to the first one, resulting in a frequency axis $v_1$ related to $t_1$. One frequency axis is the nucleus detected during the acquisition period; the other axis can be the same nucleus (a homonuclear experiment such as COSY) or a different nucleus (a heteronuclear experiment such as HETCOR). The data are plotted as frequency versus frequency, usually presented as a contour plot.

For example, a homonuclear COSY experiment (see Table 3.4) is used to map the proton—proton $J$ coupling in a molecule. Consider a simple system in which two protons are coupled to each other, CH—CH. The basic pulse sequence for a 2D COSY experiment consists of a relaxation or preparation period to establish spin equilibrium. A 90° pulse is applied and the spins process at their characteristic frequencies during the evolution period, $t_1$. After the evolution period,
a second 90° pulse, called the mixing pulse, is applied. This second pulse causes exchange of magnetization between $J$-coupled spins. The normal 1D proton spectrum is plotted on both the $x$-axis and the $y$-axis. For the simple system we are considering, the spectrum would show two doublets, one centered at a chemical shift of $\delta_A$ for proton A and one centered at a chemical shift of $\delta_x$ for proton X. The plot is shown schematically in Figure 3.47. If the magnetization undergoes identical modulation during $t_1$ and $t_2$, the resulting frequencies will be the same. A plot $v_1$ versus $v_2$, where the two frequencies are identical, results in a point along the diagonal of the $x$–$y$ graph. The contour peaks (points in the schematic diagram) that appear along the diagonal are the resonances in the “normal” spectrum and provide no additional information. The four points labeled 1–4 on the diagonal are just the frequencies of the four peaks (i.e., the two doublets) in the 1D NMR spectrum. Peaks 5–8 are called autocorrelation peaks and will not be discussed. What we are interested in are those results where the magnetization exhibits one frequency during $t_1$ and a different frequency during $t_2$, that is, peaks that have been frequency-modulated by interaction. In this case, peaks appear off the diagonal in the $x$–$y$ plot; such peaks are called cross-correlation peaks, or cross-peaks. It is the cross-peaks that provide the additional information we are looking for. In the homonuclear COSY experiment, the cross-peaks tell us which

Figure 3.45  NMR spectra of benzaldehyde, showing the typical pattern of a monosubstituted benzene ring in the $^{13}$C spectrum and the characteristic signal from an aldehydic carbon. (Reprinted with permission of Aldrich Chemical Co., Inc.)
protons are coupled to each other. For this simple example, magnetization exchange results in eight peaks that appear as symmetric pairs off the diagonal. We can draw a connection between the two diagonal peaks from A and X and the symmetric pair of off-diagonal peaks, as shown in Figure 3.48, proving that protons A and X are coupled. Any pair of diagonal peaks that can be connected through symmetric pairs of off-diagonal peaks are spin-coupled; in this way, the coupling throughout a complex spectrum can be traced. As shown on the figure, the fine structure or spacing between the peaks gives us \( J_{AX} \). A COSY spectrum usually looks more like the simulated example presented in Figure 3.49a, where the peaks are represented as contour plots. In this simulated example, there are 6 protons shown along the diagonal. The connecting lines in Figure 3.49b indicate that protons 1 and 2 are spin-coupled, protons 3 and 4 are spin-coupled, but protons 5 and 6 are not spin-coupled to any other protons. It is this type of information that helps to deduce the structure of an unknown; for this molecule, protons 5 and 6 cannot be adjacent to methyl, methylene, or methine protons, for example. The COSY spectrum of sucrose is shown in Figure 3.50. The connecting lines in Figure 3.50 confirm the couplings worked out earlier in the decoupling experiment (Figure 3.26). COSY spectra for large molecules can be complex and difficult to interpret. Figure 3.51 shows just a small portion of the proton NMR spectrum (from 3.8 to 5.4 ppm) and the related complex COSY plot of a large glucopyranoside molecule.
Figure 3.47 A simulated AX proton–proton COSY plot. (Modified from Bruch, used with permission.)

Figure 3.48 The connection between the cross-peaks and the A and X peaks on the diagonal proves that A and X are spin-coupled and also provides a measurement of $J_{AX}$. (Modified from Bruch, used with permission.)
Figure 3.49  (a) Simulated $^1$H–$^1$H COSY plot of an unknown compound. (b) Connecting lines indicate which protons are spin-coupled to each other. The COSY plot indicates that protons 5 and 6 are not coupled to any other protons. Any postulated structure for the unknown must be consistent with the coupling information from the COSY experiment.

Figure 3.50  COSY profile and contour spectra of sucrose in D$_2$O. Note the strong contour connecting the diagonal peak for the proton at 5.41 ppm with the doublet of doublets at 3.35 ppm. In addition, the triplet at 4.05 ppm has strong off-diagonal contours indicating it is coupled to the doublet at 4.22 ppm. Compare with Figure 3.26. (Modified from Petersheim, M., Nuclear magnetic resonance, in Ewing, G.A., ed., Analytical Instrumentation Handbook, 2nd edn., Marcel Dekker Inc., New York, 1997. Used with permission.)
Another popular 2D experiment is the HETCOR experiment, which identifies which protons are directly bonded to which $^{13}$C nuclei. HETCOR stands for heteronuclear chemical shift correlation. The $^{13}$C spectrum is plotted on one axis and the $^1$H spectrum on the other axis. The HETCOR spectrum shows spots of intensity. If a straight line drawn from a carbon signal and a straight line drawn from a proton signal intersect at a spot on the HETCOR plot, the protons are attached to that carbon. The result of a 2D HETCOR experiment for sucrose is shown in Figure 3.52. The glucose ring nuclei are marked with a G and the fructose ring nuclei with an F on both spectra; the structure of sucrose was given in Figure 3.26. Look at the peak in the carbon spectrum marked G1 at 93 ppm. By drawing a vertical line from G1 in the carbon spectrum, we reach an intensity spot in the lower left-hand portion of the HETCOR plot. A straight horizontal line from that point to the proton spectrum indicates that the proton(s) that absorb at 5.4 ppm are bonded to the G1 carbon. A vertical line
from the F2 carbon does not intersect any spots; therefore, the F2 carbon has no protons bonded to it. You should be able to identify the F2 carbon in the sucrose structure in Figure 3.26 based on this knowledge.

The INADEQUATE experiment gives us the couplings between $^{13}$C nuclei attached to each other and provides the carbon backbone of a molecule. As was mentioned in Table 3.4, the sensitivity of this experiment is low because of two factors: the low abundance of $^{13}$C and the low probability that two $^{13}$C nuclei are bonded to each other.

### 3.6.6 Qualitative Analyses: Other Applications

NMR spectra can be used to identify unknown compounds through spectral pattern matching. A number of companies, instrument manufacturers, government agencies, and other sources publish collections of reference spectra in electronic format and in hard copy. These spectral databases
may contain spectra of more than 200,000 compounds. The unknown spectrum or some predetermined number of the strongest absorption bands from the unknown spectrum may be entered into a computerized search routine, which compares the unknown with stored spectra. It then retrieves all compounds from the database that may match the unknown spectrum, assigning a “goodness of fit” or probability to the suggested matches. The analyst then identifies the spectrum of the unknown based on spectral matching and chemical knowledge of the sample to rule out improbable compounds suggested by the search routine. A short list of reference spectra suppliers is located at the end of the bibliography. Most large spectral databases are expensive, but the amount of work required to compile these databases is considerable. Aldrich Chemical Company (www.sigma-aldrich.com) provides the Aldrich Spectral Library, which is the source of many of the spectra used in this chapter, and Bio-Rad Laboratories (www.bio-rad.com) provides the Sadtler spectra collection. More than 20 vendors market the National Institute for Standards and Technology (NIST) spectral database. A comprehensive spectral database, including $^{13}$C and $^1$H NMR spectra, from the Japanese National Institute of Advanced Industrial Science and Technology (www.aist.go.jp/RJODB/SDBS) can be searched for no charge as of this writing. ChemNMR, part of the ChemDraw/ChemBioDraw suite from CambridgeSoft® Corporation (Cambridge, MA, www.cambridgesoft.com), permits one to predict the proton and carbon NMR shifts based on a chemical structure. CambridgeSoft is now part of PerkinElmer (www.perkinelmer.com).

In addition to identification of unknowns, NMR can be used for conformational and stereochemical analyses. This includes the determination of tacticity in polymers, that is, whether the side chains are arranged regularly (isotactic and syndiotactic) or randomly (atactic) along the polymer backbone. Fundamental studies of bond distances from dipolar coupling and molecular motion from relaxation time measurements are used by physical chemists and physical organic chemists. In biology and biochemistry, the use of isotope-labeled compounds and NMR can be used to study metabolism and understand metabolic pathways in living organisms. Chemical reaction rates can be measured and studied as a function of temperature directly in the NMR spectrometer.

Polymers of many chemical compositions are used to make materials and composites for use in appliances, electrical equipment, telecommunications equipment and fiber optics, computers, aircraft, aerospace, automobiles, food and beverage packaging, potable water delivery systems, and medical devices, to name a few applications. Adequate knowledge of the polymer structure and its relationship to the performance of these polymeric materials is crucial to their successful use. NMR is extremely useful in polymer characterization. $^{13}$C and $^1$H are the elements most commonly examined, followed by $^{29}$Si, $^{19}$F, $^{31}$P, and $^{15}$N. NMR can be used to determine the monomer sequence, branching, and end groups in polymers of many types. For example, Figure 3.53 shows the $^{29}$Si NMR spectrum of a polydimethylsiloxane (PDMS) polymer with trimethylsilyl end groups. PDMSs are a major class of silicone polymers, used in many products from silicone caulk to shampoo. The NMR spectrum enables the analyst to identify the trimethylsilyl end groups (peak A) and the repeat unit of the chain (Peak B), the dimethyl-substituted SiO unit shown in parentheses, from the chemical shifts. The degree of polymerization can be determined from the areas of the peaks; the integrations are shown as the stepped lines on the spectrum, so quantitative information about the polymer is also obtained in this case.

Polymer composites or fiber-reinforced plastics (FRPs) have a wide range of applications in the aerospace and automotive industries. In these composite systems, fibers of carbon or silica are embedded in a polymer matrix to provide desirable physical properties, such as strength, while maintaining the low mass of a polymer. For example, polymer composite turbine blades are replacing heavier metal alloy blades in jet engines. Organic coupling agents are used to treat fiber surfaces to improve bonding between the fibers and the polymer matrix. High-resolution cross-polarization MAS (CP–MAS) NMR is used to observe structure, orientation, and interactions of coupling agents bound to surfaces.

Chemists and materials scientists are working to develop new materials with specific properties such as high strength and high modulus, resistance to temperature extremes, corrosion resistance,
demanding optical or electrical properties, and the like. This requires detailed knowledge of composition of the material, orientation of molecules, crystalline state, homogeneity, and other parameters. NMR is one tool that can provide much of the structural information necessary and often in a nondestructive manner. NMR is useful for studying both amorphous and crystalline materials, unlike X-ray diffraction (XRD) (Chapter 8), which requires a crystalline sample.

The chemical shift differences between reactants and products permit NMR to be used to follow the course of a reaction and to choose the optimum reaction conditions. In Figure 3.54, the $^{29}$Si NMR spectra show that NMR can follow the process of making $\beta$-SiC, a refractory ceramic, from poly(methylvinylsilane) and silicon metal. The NMR spectrum of the product silicon carbide (top spectrum) is clearly different from the spectrum of the starting mixture (bottom spectrum). In the bottom spectrum, the resonance at $-18$ ppm is due to the organosilane; the resonance at $-82$ ppm is the elemental silicon signal. All reactant and product signals are well separated in chemical shift, so any unreacted starting material can be measured in the product and the production process can be optimized.

Solid-state NMR is proving to be a powerful technique for the study of reactions at surfaces. For example, NMR has been used in catalysis studies for determining the structure of chemisorbed molecules and for monitoring changes occurring in those structures as a function of temperature.

The need to determine the structures of large biological molecules like proteins is driving a new revolution in NMR. Extremely fast multidimensional NMR and new mathematical approaches, such as G-matrix FT-NMR, are being developed to rapidly collect and process 4D and 5D NMR experiments on biological macromolecules. Articles on these developments can be found in *Chemical and Engineering News*, December 23, 2002, p. 7 and January 27, 2003, p. 15.

### 3.6.7 Quantitative Analyses

Both high- and low-resolution NMR are used for quantitative analyses of mixtures, quality control (QC) of both incoming raw materials and finished products, determination of percent purity of pharmaceuticals and chemicals, quantitative determination of fat and water *in vivo* in animals, and many other applications.
A significant advantage of NMR is that data can be obtained under experimental conditions where the area under each resonance is directly proportional to the number of nuclei contributing to the signal. No response factors are necessary to obtain quantitative results. A universal reference standard can be used for the analyses of most materials because the NMR response can be made the same for all components. This is a significant advantage over other methods of analysis. In cases where proton decoupling is used, such as in the analyses of polymers and organic compounds containing $^{13}$C, $^{29}$Si, $^{19}$F, and other spin 1/2 nuclei, the NOE must be eliminated to reestablish the peak area to number of nuclei relationship. This is done by using gated decoupling (i.e., turning the decoupler off during the delay between RF pulses). This permits the return of normal equilibrium populations and results in the peak intensity (area) again relating to the number of nuclei giving rise to the resonance.

In polymers and ceramics, NMR can be used to determine quantitatively the amounts of amorphous and crystalline material in a sample. Molecules in amorphous regions "move" more than molecules in crystalline regions, so the relaxation times of molecules in these different environments are different. NMR can measure the difference in relaxation times and relate that to the percent crystallinity of the sample. Whether a sample is amorphous, crystalline, or a combination of both directly impacts the material’s physical properties and behavior. It is an important piece of information for materials scientists and polymer chemists to know.

One type of organic compound can be determined quantitatively in the presence of a different type, such as the percentage of alcohols in alkanes, amines in alcohols, aromatics and aliphatics in petroleum, olefins in hydrocarbon mixtures, organic halides and organometallic compounds in...
other organic compounds, or the number of side chains in a hydrocarbon. The method is not limited in the number of components that can be identified as long as there is at least one peak in the spectrum that is unique to each component.

NMR can be used to provide determination of chemical purity and quantitative measurements of impurities in materials. The accuracy and precision of quantitative NMR measurements are comparable to other instrumental analyses methods. Major components can be accurately determined with precisions better than 1% relative standard deviation (RSD), while impurities in materials may be quantified at 0.1% or lower (Maniara et al.). The most common nuclei used for quantitative analyses are $^1$H, $^{13}$C, and $^{31}$P. Quantitative $^{31}$P NMR has been used to determine phospholipids, inorganic phosphorus, and organophosphorus compounds, such as phosphorus-based insecticides (Maniara et al.).

As an example of a simple quantitative analysis, suppose that we have a mixture of $n$-octane and 1-octene. The structure of $n$-octane, $\text{C}_8\text{H}_{18}$, which contains 18 protons, is composed of methyl and methylene groups. All atoms are joined by single bonds:

$$\text{CH}_3—\text{CH}_2—\text{CH}_2—\text{CH}_2—\text{CH}_2—\text{CH}_2—\text{CH}_3$$

The structure of 1-octene, $\text{C}_8\text{H}_{16}$, which contains one terminal C=C bond, is

$$\text{CH}_3—\text{CH}_2—\text{CH}_2—\text{CH}_2—\text{CH}_2—\text{CH}_2—\text{C}=\text{CH}_2$$

It can be seen that in 1-octene, there are two protons on the terminal carbon that are olefinic in nature. These olefinic protons will absorb at about 5.0 ppm (Table 3.3). Quantitatively, they constitute 2 of 16 protons in 1-octene. If we measure the area of the peaks at 5.0 ppm (call it area $A$), then the total area in the whole spectrum due to the presence of 1-octene is equal to area $A$ times 8:

$$\text{Area due to 1-octene} = A \times 8$$

and

$$\text{Area due to octane} = \text{Total area} - (1\text{-octene area})$$

However, one molecule of octane contains 18 protons and one molecule of 1-octene contains 16 protons. Hence, if these compounds were present in equimolar proportions, the ratio of the relative area of the NMR absorption curves would be 18:16. A correction must be made for this difference in the final calculation. The mole ratio of octane to 1-octene in the mixture would therefore be obtained as

$$\frac{\text{Area due to octane}}{18} \div \frac{\text{Area due to octene}}{16}$$

that is, the mole ratio of octane/octene equals

$$\frac{[\text{Total area} - (\text{Area } A \times 8)]/18}{\text{Area } A \times 8/16}$$

Sample calculation: In an actual experiment involving a mixture of octane and 1-octene, it was found that the total area of all peaks = 52 units. The area of peaks at 5.0 ppm (area $A$) = 2 units. From the data and the relationships previously set out, we find that the area due to 1-octene protons = $2 \times 8 = 16$ units. The area due to octane protons = $52 - 16 = 36$ units:

$$\text{Ratio of octane to 1-octene} = \frac{36}{18} = \frac{2}{1}$$

Therefore, the mole ratio of octane to 1-octene in this sample is 2:1. Similar calculations can be made for many other combinations of compounds.
NMR can be used to determine the composition of mixtures, polymers, and other materials as long as there is at least one peak representing each different component. For example, the degree of bromination of a brominated polymer can be determined from the $^{13}$C NMR spectrum. The degree of bromination can be calculated from a direct comparison of the integrated areas labeled $g$ and $h$ in Figure 3.55, which represent the unbrominated and brominated aromatic rings or by using peak $d$ to represent the unbrominated ring and the sum of peaks $e$ and $f$ to represent the brominated ring.

The end groups in a polymer are extremely important to the chemical and mechanical behavior of the polymer, but they are present at only low concentrations compared with the polymer chain repeat units. End groups may be less than 1 mol% of the total polymer. An example of end group identification in a silicone polymer was given earlier (Figure 3.53). In cases where the polymer end groups are hydrocarbons, the less sensitive $^{13}$C spectrum must often be used to identify the end groups because there is less likelihood of spectral overlap. The proton spectrum, with a chemical shift range of only 10 ppm, often has the proton signals overlapping and impossible to sort out for the low concentration of end groups in a large polymer. Under ideal conditions, $^{13}$C NMR may be used to determine end group concentrations as low as 0.01 mol%.

NMR can be used to determine rates of reaction and reaction kinetics. In a chemical reaction such as

$$C_8H_{18} \xrightarrow{\text{Pd catalyst}} C_8H_{16} + H_2$$

one type of proton (paraffinic) is consumed and another type (olefinic) is formed. Samples of a reacting mixture can be taken at frequent intervals during the reaction, and the rate of disappearance or formation of the different types of protons can be measured. The results can be used to calculate the rate of the chemical reaction and the kinetics involved. With a modern FT-NMR, many reactions can be monitored in the probe without the need for physically taking samples at intervals. Spectra are collected every few seconds, and the rate and order of the reaction are calculated after the data are processed.

The octane number of gasoline is a measure of the tendency of the gasoline to resist “knock.” Octane number is determined using a standardized single-cylinder engine. The method requires the proper test engine, calibration with standard fuels, and then operation of the test engine with the sample gasoline. It has been shown that octane number can be determined directly on the liquid gasoline by NMR (Ichikawa et al.). In this procedure, various types of protons are measured quantitatively and the volume percentages of the components calculated. The octane number of the gasoline can be calculated using an empirical formula. A similar approach using infrared (IR) spectroscopy (Chapter 4) has also been demonstrated.
3.7 HYphenated NMR TECHNIQUES

Many samples of interest to researchers in biochemistry, pharmaceutical chemistry, medical chemistry, forensic chemistry, and industrial chemistry are not pure compounds. It is often necessary to go through complex extraction and separation procedures to isolate the compounds of interest before they can be studied. These separation procedures can be time-consuming and labor-intensive. Costly high-purity solvents are used, which then must be disposed of (costing even more money). In the pharmaceutical industry, for example, combinatorial chemistry approaches are used to synthesize thousands of new compounds a day. These syntheses do not result in pure products; in fact, many products and unreacted starting materials may be present in the sample to be analyzed. Various types of instrumental chromatography have been developed to expedite the separation and detection of compounds in complex mixtures. These techniques are discussed in detail in Chapters 11 through 13. One of the most important types of chromatography, especially for pharmaceutical, biochemical, and clinical chemists, is HPLC, covered in Chapter 13. HPLC is used for the separation of nonvolatile molecular compounds; there are methods available to separate compounds with low MWs, high MWs, low polarity, high polarity, and everything in between. Detectors for HPLC do not provide molecular structure or MW, except mass spectrometers (Chapter 13).

We have seen that NMR can provide detailed molecular structure information. It is possible to join together or “couple” an HPLC instrument with an NMR spectrometer. The HPLC performs the separation of a complex mixture, and the NMR spectrometer takes a spectrum of each separated component to identify its structure. We now have a “new” instrument, an HPLC–NMR instrument. We call a coupled instrument like this a “hyphenated” instrument. The coupling of two instruments to make a new technique with more capabilities than either instrument alone provides results in a hyphenated technique or hybrid technique. HPLC–NMR is made possible with a specially designed flow probe instead of the standard static probe. For example, Bruker Corporation (www.brukerbiospin.com) has a flow probe for proton and $^{13}$C NMR with a cell volume of 120 μL. Complex mixtures of unknown alkaloids extracted from plants have been separated and their structures completely characterized by HPLC–NMR using a variety of 2D NMR experiments (Bringmann et al.). Only a simple aqueous extraction of the plant leaves, lyophilization, and dissolution in D$_2$O were required for injection into the HPLC–NMR, saving time and resources. HPLC–NMR has been used for the analyses of metabolites in body fluids; body fluid samples are very complex mixtures and are usually of limited volume (Lindon et al.).

HPLC–NMR and another hyphenated, more powerful instrument HPLC–NMR-MS (the MS stands for mass spectrometry) are used in pharmaceutical research and development. These hyphenated techniques identify not only the structures of unknowns but, with the addition of MS, the MW of unknown compounds. The HPLC–NMR-MS instrument separates the sample on the HPLC column, takes the NMR spectra as the separated components flow through the probe, and then acquires the mass spectrum of each separated component to determine the MW and additional structural information from the mass spectral fragmentation pattern. The MS must be placed after the NMR, since MS is a destructive technique. MS is covered in Chapters 9 and 10.

3.8 NMR IMAGING AND MRI

NMR is extensively used in imaging solid objects in a nondestructive, noninvasive manner. The most important application of this imaging is in medicine, where humans benefit tremendously from the power of NMR imaging. NMR imaging and magnetic resonance imaging (MRI) are the same technique. The term “nuclear” was dropped from instrumentation used for medical imaging so that patients would not mistakenly think this was a procedure that involved radioactive materials or gamma rays (X-rays). We will use the term MRI for NMR imaging applications in general.
MRI has found valuable applications in medical imaging of the human body. In this technique, a highly uniform magnetic field is used, but a linear magnetic field gradient is superimposed in three orthogonal directions using auxiliary coils. $^1$H nuclei therefore respond at different frequencies at different physical locations, thus locating the physical position of the nuclei in three dimensions. By observing the NMR signal from numerous different angles simultaneously, the physical outline of the various body tissue components can be revealed. Abnormalities such as fractures or cancerous growths can then be located and measured in 3D at high resolution. The magnets used must have a large bore, large enough to accommodate a human patient lying on a table, or must use an open magnet design. MRI magnet designs are very different from NMR instrument magnet designs. Open magnet or short-bore designs are used to avoid inducing claustrophobia in patients undergoing MRI. Field strengths of MRI medical imaging units range from 0.8 to 3 T, much lower than NMRs for chemical analyses. The cost of medical MRI units is extremely high compared with chemical analysis instrumentation; about $1.5 million is typical for a 1.5 T state-of-the-art MRI unit. Photographs of two medical MRI systems from Toshiba Medical Systems, a high-resolution long-bore design and an open magnet (4 pole) design, are shown in Figure 3.56a and b. The Toshiba Medical Systems website at http://medical.toshiba.com has numerous MRI images taken with its systems available for viewing.

X-rays have been used extensively for noninvasive medical imaging studies in the past, but the contrast between different forms of soft tissue is low and therefore abnormalities in soft tissues are hard to visualize using X-rays. Also, X-rays are ionizing radiation and can cause tissue damage at high exposure levels. In contrast, MRI, also a noninvasive procedure, has essentially no side effects and can more readily visualize very small differences in soft tissue. MRI can monitor in vivo concentrations of biologically important molecules like adenosine triphosphate (ATP) in a noninvasive manner; this permits studies of the effect of drugs on metabolism, for example. MRI has proven to be a very valuable noninvasive medical tool for studying cancer, stroke, epilepsy, heart problems, arthritis, and many other conditions. Figure 3.57 illustrates the use of MRI to locate a brain tumor. The image in Figure 3.57a shows the tumor, the gray oval object on the front left side of the brain behind the eye. The image in Figure 3.57b is of the same tumor after a “contrast agent” containing gadolinium was given to the patient. The tumor absorbs more of the contrast agent because of its fast growth and high blood supply. The Gd ion is paramagnetic and changes the relaxation times of nuclei in its vicinity resulting in signal enhancement; the tumor now appears bright or “lit up” against the surrounding tissue. A brief discussion of gadolinium MRI contrast agents can be found.

Figure 3.56 Two commercial medical MRI systems. (a) Female patient being placed in the bore of the Toshiba EXCELART™ MRI system. (b) The four-pole open magnet Toshiba OPART™ MRI system. (Photos courtesy of Toshiba America Medical Systems, http://medical.toshiba.com.)
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in the reference by Skelly Frame and Uzgiris. However, recent advances in technology now permit MRI visualization of soft tissues and flowing blood even without the use of contrast agents. Some impressive examples can be found at http://medical.toshiba.com.

Another example of the use of MRI is seen in Figure 3.58. This is the image of a fractured hip; the fracture is in the hip bone on the left side of the image and appears as the bright area in the region of the hip bone. Compare the right hip, which appears dark in this location. The brightness is due to

Figure 3.57  (a) An unenhanced MRI image of a human brain tumor. The tumor is the gray circular object on the left side of the brain behind the eye. (b) MRI image of the same tumor after administration of a gadolinium-containing contrast agent. Note the brightness of the tumor in this image compared to (a). (Images courtesy of H.T. Alberry, D. Derico, and M. Farrell, Albany Advanced Imaging, Albany, NY.)

Figure 3.58  An MRI image of a hip fracture. The fracture in the hip on the left side of the image shows up as a bright area due to bleeding. The fracture was too small to be detected by conventional X-ray absorption (XRA). (Image courtesy of H.T. Alberry, D. Derico, and M. Farrell, Albany Advanced Imaging, Albany, NY.)
blood in the fractured bone area; this fracture was too small to see by X-ray absorption (XRA). Two MRI views of a pituitary adenoma are shown in Figure 3.59. Figure 3.59a is a side view of the head; the adenoma is the dark gray circle in the sinus area, behind the eyes. A view from the top of the head shows the large bright adenoma centered in front of the brain and behind the eyes. A final example of human soft tissue imaging is the image of a heart and its blood vessels (Figure 3.60).

MRI instruments can be equipped to study polar ice and marine organisms in their saltwater environments, permitting the imaging of new marine species. The references by Bock and the website of the Alfred-Wegener-Institute for Polar and Marine Research offer amazing MRI pictures of ice microstructures and marine species in vivo (www.awi.de). A few examples follow. Figures 3.61 and 3.62 are in vivo

Figure 3.59  (a) Side view of a pituitary gland adenoma. (b) Top view (slice) of the adenoma. (Images courtesy of H.T. Alberry, D. Derico, and M. Farrell, Albany Advanced Imaging, Albany, NY.)

Figure 3.60  MRI image of a heart and associated blood vessels. (Image courtesy of H.T. Alberry, D. Derico, and M. Farrell, Albany Advanced Imaging, Albany, NY.)
Figure 3.61  *In vivo* MR images of a North Sea fish, the eelpout. This fish is pregnant and embryonic fish are visible inside the uterus. Other tissues are also visible as marked. This fish was free-swimming in a salt-filled flow-through chamber. (Courtesy of Dr. Christian Bock, Alfred-Wegener-Institute for Polar and Marine Research, Bremerhaven, Germany; www.awi.de.)

Figure 3.62  (a) *In vivo* localized proton NMR spectrum collected from the same fish embryos seen in Figure 3.61. At location A on the image, signals identified in the embryo spectrum include ATP, glycine (Gly), and creatine (Cr) as well as large signals from lipids (Lip). (Courtesy of Dr. Christian Bock, Alfred-Wegener-Institute for Polar and Marine Research, Bremerhaven, Germany; www.awi.de.)

(continued)
MRI images and the NMR spectra of embryos in a live pregnant fish. Figure 3.62b shows a stack plot of phosphorus-containing compounds in a living codfish that undergoes hypoxia (lack of oxygen). As hypoxia is induced, looking from the back of the plot to the front, the inorganic phosphate signal on the left increases. At the same time, the PCr signal decreases. As conditions return to normal, the inorganic phosphate disappears and the PCr returns to normal (as did the fish). These are all $^{31}\text{P}$ NMR spectra. The Bruker BioSpin® website at www.bruker-biospin.com offers a wide variety of MRI images, including a movie of a beating rat heart with a myocardial infarction imaged in vivo, an MRI of a living newly discovered saltwater fish, and false color images showing temporal differences in brain activity during an epileptic seizure in a rat.

MRI permits the noninvasive imaging of the interior of solid objects. This has been successfully utilized in the study of extruded polymers and foams and the study of spatial distributions of porosity in porous materials. The structure of ice in polar ice cores has been studied as noted earlier; unlike optical imaging, MRI is nondestructive. Ice has sufficient mobile protons to be imaged with conventional MRI.

While conventional MRI has been used effectively for imaging soft tissues, it had not been used for studying hard tissues in the body due to its inability to capture the rapidly decaying signals of these tissues. In addition, conventional MRI cannot image around air or metallic objects. As anyone who has undergone an MRI can attest, the measurement process produces loud noises that cause some patients discomfort. New MRI technology from Agilent Technologies overcomes these problems and expands the applicability of MRI to materials and tissues previously invisible to MRI. The technique is called sweep imaging with Fourier transform (SWIFT). SWIFT uses broadband frequency-swept RF excitation with nearly simultaneous acquisition, allowing the imaging of objects and materials with extremely fast transverse relaxation rates. Applications include bones and teeth (Figure 3.63).
In conventional MRI, RF excitation and signal acquisition are separated by an echo time greater than 1 ms. By the time this echo delay is completed, hard materials with fast transverse relaxation times have already decayed and cannot be measured. In SWIFT, the echo time approaches zero because the acquisition begins within a few microseconds of excitation.

SWIFT can image semisolid materials such as macromolecules and quadrupolar nuclei, such as oxygen-17, sodium-23, and potassium-39. With the SWIFT technique, acoustic noise is all but eliminated. The technique tolerates static magnetic field inhomogeneity, making it possible to image near and around air (e.g., imaging of lungs) and metal, such as orthopedic hardware and iron nanoparticles. The article by Amy Herlihy provides more detail on this breakthrough imaging technology.

### 3.9 TIME DOMAIN NMR

There is a class of physically small, benchtop NMR instruments available, useful for dedicated quantitative analysis. These instruments are pulsed, time-domain NMRs (TD-NMRs). TD-NMR is also called relaxometry. TD-NMR does not deal with spectroscopy or magnetic resonance (MR) images. The TD-NMR instrument is usually a small benchtop or handheld, low-resolution and low-field analyzer designed to detect hydrogen or fluorine nuclei. TD-NMR analysis is quantitative and rapid (normally within seconds or minutes). It is also nondestructive and noninvasive. Thanks to these advantages and its ease of use, it is widely used for routine analysis in agriculture, food science, polymer, chemical, petroleum, and pharmaceutical and medical industries.

TD-NMR instruments are similar to the high-resolution instruments described in Section 3.5 except the magnet is much smaller and made of permanent magnetic materials. Small permanent magnets have relatively low magnetic field strength and homogeneity. The magnetic field strength of commercial TD-NMR instruments is usually in a range of 1 MHz (0.023 T) to 60 MHz (1.4 T). The sample probe sizes vary from 5 mm up to 150 mm in diameter. The cost of TD-NMR instruments is between $30,000 and $150,000 depending on instrument configuration and applications. TD-NMR instruments are available from several suppliers, including Oxford Instruments (www.oxinst.com) and Bruker (www.bruker.com). A modern benchtop TD-NMR instrument is shown in Figure 3.64a. The handheld minispec ProFiler (Bruker Corporation) is seen in Figure 3.64b and c.
The time evolution of the transient signal produced after an RF excitation pulse is the FT of the absorption spectra. When the FT is applied to the time evolution of the transient signal, an NMR spectrum is obtained as was shown in Figure 3.6g. However, if the time evolution of the transient signal, that is, the time domain signal, is from a low-resolution NMR instrument, the frequency spectrum after the Fourier transformation would be a single broad line. This does not provide any useful spectroscopic information. Therefore, instead of Fourier transforming time domain signals, TD-NMR only deals with raw time domain signals directly.

TD-NMR instruments are designed in such a way that amplitudes of NMR signals are acquired and processed. Figure 3.65 shows a typical FID from a water sample. In general, the total signal intensity of a FID is directly proportional to the number of nuclei in the sample, which is the basis of quantitative analysis by TD-NMR. On the other hand, within the magnetic homogeneity limit, the decay rate of a FID, denoted by a decay time constant, is associated with molecular mobility. In general, the more mobile a molecule is, the longer its FID decay time will be. That means a FID from a solid sample decays much faster than a FID from a liquid sample. Figure 3.66 illustrates FIDs from different forms of samples.

![Figure 3.65](image)

Figure 3.65 A typical TD-NMR FID from a water sample. (Courtesy of Bruker Optics, Inc., www.bruker.com.)
3.9.1 Solid Fat Content Determination by TD-NMR

The simplest and earliest application of TD-NMR was the determination of solid fat content (SFC) in fats or oils. The traditional method for the determination of the solids content in edible oils was dilatometry, based on a change in volume as a chilled oil sample is warmed. Dilatometry is not a direct measure of SFC and is highly dependent on the analyst’s skill. In addition, fat samples containing emulsifiers do not give accurate results. There was a strong impetus to develop an alternative method. As early as the 1970s, Bruker GmbH and its partners decided to explore the use of the TD-NMR signal for the determination of solid-to-liquid ratios in edible oil compositions. A Bruker minispec TD-NMR system was used for the following example. The minispec employs the “pulse” method to perform the NMR experiment. A short intense burst of RF energy is applied to the sample in the static magnetic field to cause excitation of the hydrogen nuclei. The time evolution of the NMR response is recorded and the resulting signal contains the information from which the ratio of protons in the solid state to protons in the liquid state may be deduced. As illustrated in Figure 3.67, after a 90° pulse and a short probe ringdown time, or dead time (usually under 8 μs), a

![Figure 3.66](https://www.bruker.com)

**Figure 3.66** FID signals from solid and liquid samples, showing the dramatic difference in decay time for solids versus liquids and between one liquid and another. (Courtesy of Bruker Optics, Inc., www.bruker.com.)

**3.9.1 Solid Fat Content Determination by TD-NMR**

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![Figure 3.67](https://www.bruker.com)

**Figure 3.67** TD-NMR FID of an edible oil to determine solid/liquid fat ratio, using a Bruker minispec instrument. Phase a is the combined solid + liquid signal; phase b is due to liquid alone. Amplitudes at $t_1$ and $t_2$ can be used to calculate the ratio of solid/liquid or the amount of solid phase. (Courtesy of Bruker Optics, Inc., www.bruker.com.)
FID signal is acquired. The FID is composed of superimposed signals from both solid and liquid components in the sample. After the pulse, the signal is detectable for milliseconds to seconds. The NMR signal decays because of relaxation. In solid matter, oscillations are heavily damped and the signal decays relatively quickly. In a liquid, the surroundings are more mobile, resulting in less damping and a slower decay of the signal. The portion of the signal marked “phase a” represents the combined signals from solid and liquid components; “phase b” represents the pure liquid signal. Point $S_{A1}$ is proportional to the total protons in the liquid and solid phases. Point $S_{A2}$ is proportional to the total protons in the liquid phase alone. Correction of the instrumental conditions such as the dead time and field homogeneity results in a ratio of $S1$ to $S2$ that is proportional to the real solid/liquid ratio or SFC of the sample.

In the standard SFC application in the dairy industry or the edible oil industry, the SFC of a fat composite sample is measured as a function of sample temperature to obtain melting curves as shown in Figure 3.68. A typical direct solid fat measurement by TD-NMR uses enough sample to fill a 10 mm tube to a height of about 4 cm. The actual NMR measurement takes only 6 s. The accuracy of the SFC determination using TD-NMR is ca. 0.5%.

Because it is a direct measurement with good accuracy and precision, the TD-NMR method for determination of SFC has been made a standard method by a number of international organizations including International Standards Organization (ISO), American Oil Chemists’ Society (AOCS), and International Union of Pure and Applied Chemistry (IUPAC).

The same principle of SFC measurement and method can be applied to other industries or other products. For instance, the product behavior of a lipstick after application on the lips can be characterized by measuring its melting curve as shown in Figure 3.69.

### 3.9.2 Field Homogeneity and Spin Echo

All NMR instruments need a uniform magnetic field, and all the nuclei in the sample should experience the same magnetic field strength so all nuclei can have one resonance frequency according to Equation 3.7. It is almost impossible to produce a perfectly homogeneous magnetic field from a magnet that has a limited size of pole faces. Most TD-NMR instruments use magnets with pole faces less than 150 mm in diameter. Such an inhomogeneous magnet shortens the decay of NMR
FID signals, $T_2^*$ is used to denote the time constant of a FID, which is the observed transverse relaxation time, $T_2$, as described in Section 3.1.3.2 and can be expressed as

$$\frac{1}{T_2^*} = \frac{1}{T_2} + \frac{1}{T_2^M}$$

where

- $T_2$ is the true transverse relaxation time of the sample
- $T_2^M$ is an expression of magnetic field homogeneity in terms of relaxation time

A typical permanent magnet in a 20 MHz TD-NMR instrument has a $T_2^M$ of 1 ms in a cylindrical volume of 10 mm in diameter and 10 mm long, which corresponds to a field homogeneity of about 15 ppm. It can be seen from the earlier equation that if $T_2 \gg T_2^M$, that is, in the case of measuring liquid samples that have a $T_2$ of hundreds of milliseconds or longer, then $T_2^*$ is a direct measure of the magnet homogeneity. On the other hand, if $T_2 \ll T_2^M$, that is, in the case of measuring solid samples that have a $T_2$ of 100 μs or shorter, then $T_2^*$ is the true $T_2$ of the solid sample.

It is obvious that magnetic field inhomogeneity in TD-NMR instruments can prevent using a FID to measure the true $T_2$ of liquid samples. The spin echo or Hahn echo pulse sequence has solved this problem. Using the spin echo pulse sequence, a premature decrease in signal intensity of a liquid sample due to magnetic field inhomogeneity can be recovered with a second refocusing pulse (the 180° pulse) after a short time gap, as shown in Figure 3.70. Repeating the refocusing pulse produces a train of echoes (the CPMG echo train, named after the developers Carr, Purcell, Meiboom, and Gill), and the envelope of the echo peaks forms a decay whose time constant is the true $T_2$ of a liquid sample.

One example of the use of the spin echo technique is to measure moisture and oil content simultaneously in many agriculture and food products such as oilseeds, nuts, chocolate, milk powder, cheese, cookies, and sausages. The total oil and moisture analysis using TD-NMR for seeds and seed residues have become international standard methods (ISO CD 10565 and ISO CD 10632). In seeds, oil and water molecules all have hydrogen and they all contribute to NMR signals. In dried seeds, the water molecules are bound, and the mobility of the water molecules is much more restricted than that of oil molecules, which remain free in the seeds. Therefore, the water in the
seeds has a short relaxation time, $T_2$, while the oil has a long relaxation time. Using the spin echo method as shown in Figure 3.70, the FID signal amplitude $S_1$ is measured at 0.05 ms after a 90° pulse, and the echo amplitude $S_2$ is measured at $2t = 7.0$ ms, where $t = 3.5$ ms is the delay between the 90° and 180° pulses. $S_1$ represents the sum of the moisture and oil signals, $S_2$ is proportional to the oil content, and the difference, $S_1 - S_2$, is proportional to the moisture content.

Of course, this method cannot be used for samples with high moisture content because the relaxation time of free water is as long as that of the oil and the NMR echo contains signals from both oil and free water. The echo signal is no longer proportional to the oil content. Such samples (fresh olives, sausages, or meats) must be predried to remove the free water. Then the earlier method can be applied and will provide precise oil or fat content.

The use of low-resolution TD-NMR for oil, fat, and moisture is often easier and more accurate than the use of near IR (NIR) (Chapter 4) because it is less dependent on the product matrix, so it is possible to calibrate an oil determination against 100% oil. In addition, NMR acquires the signal from the whole sample, not the surface. In some cases, if water is <10%, oil and moisture may be able to be determined simultaneously. Other applications of TD-NMR can be found on the websites of Oxford Instruments and Bruker and include oils in snack foods, chocolate and cocoa, milk powder, and so on.

Another example of using the spin echo technique in an industrial application is the measurement of the surface coating or “spin finish” on artificial fibers (Rodgers, 1994). At the end of the manufacturing process for artificial fibers, the fibers are sprayed with an oil-based coating to lubricate, to control static, and to improve handling during subsequent use of the fibers in textile manufacturing. The oil coating is usually called spin finish. The amount of coating must be strictly controlled to ensure proper performance of the fibers, so samples must be regularly and frequently tested in QC laboratories for spin finish level. The use of TD-NMR to determine spin finish levels directly on the fibers is ideal for the application, replacing the costly and time-consuming solvent extraction of the finish and subsequent determination by IR spectroscopy or gravimetry.

Similar to the determination of oil content in oilseeds, the spin echo technique is employed and the echo signal is used to measure the oil content in fiber, while the signals from the residual water and the fiber itself decay away before the refocusing pulse in the measurement. The TD-NMR analysis involves weighing a fiber sample of 2–5 g, putting it into a test tube, and placing the tube into the instrument. The measurement takes a few seconds to a few minutes with a precision of ±0.02% in a spin finish range of 0.06%–1.00%.

Any analytical instrument needs to be calibrated for quantitative analysis. TD-NMR is no exception. In the calibration process, samples with known amounts of oil content are measured. The spin echo amplitudes are plotted against oil content and a calibration curve is then obtained (Figure 3.71). The echo signal amplitude of a sample is converted directly to oil content based on the calibration curve.
It can be seen from the discussion earlier that NMR relaxation $T_2$ can be treated as an indicator of molecular mobility. In some complex sample systems such as foodstuffs, the NMR relaxation mechanism is very complicated, and it is impossible to use a small number of discrete relaxation times to describe molecular mobility. A new approach has been explored to use a “continuous distribution of $T_2$” to study the thermodynamics of complex systems. An inverse Laplace transformation is applied to the echo train to resolve a number of different exponentials. The result is expressed in a form of $T_2$ distribution as illustrated in Figure 3.72.

The $T_2$ distribution has applications as diverse as petroleum geology and bread making. It distribution has been applied in the petroleum industry for many years to characterize rock cores to obtain pore size distributions in well-logging operations. Rock cores from oil wells are filled with water or oil. The NMR CPMG echo train is acquired in a TD-NMR instrument and the $T_2$ distribution is obtained. This is essentially a mirror image of pore size distribution, as water in small pores is more restricted; it is less mobile (short $T_2$). Water in large pores has more freedom to move (long $T_2$).

The $T_2$ distribution method can be employed to study water behavior in complex food systems. The example in Figure 3.73 shows changes in dough samples when moisture content changes.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3_71.png}
\caption{Calibration curve for oil content (right side of the figure) constructed from the spin echo signals of standards of known oil content (left side of figure). (Courtesy of Bruker Optics, Inc., www.bruker.com.)}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3_72.png}
\caption{The inverse Laplace transformation is applied to a $T_2$ decay signal (the CPMG echo train) to obtain a continuous distribution of $T_2$. (Courtesy of Bruker Optics, Inc., www.bruker.com.)}
\end{figure}
3.9.4 TD-NMR Applications

Typical examples of other TD-NMR analyses include extractables in polyethylene and polypropylene, the determination of tacticity in polymers, simultaneous determination of fat, moisture, and protein content in meats or meat products, and body composition determination of live animals. For example, the Bruker Optics Minispec NMR analyzer (www.minispec.com) has been optimized for the determination of whole body fat, lean tissue, and fluid in live mice. The pulse sequence and relaxation times distinguish protons in water from protons in fat. These measurements are critical to pharmaceutical and medical studies of obesity and the development of drugs to treat obesity. The mice are restrained but not anesthetized and placed in the magnetic field. Although the magnet is low strength, the field penetrates the entire volume of the mouse. Total body fat, lean tissue, and fluid are measured in less than 2 min. The mice are not harmed during the NMR measurement, which makes this approach valuable for long-term clinical studies. The same mice can be studied for the entire duration of the clinical trial. The NMR method is more precise than methods currently in use for these measurements.

Dedicated benchtop NMR analyzers for a variety of applications are available. These include an analyzer to determine fluoride in toothpaste quantitatively, such as the MQC from Oxford Instruments, a 23 MHz benchtop NMR, and another to determine water droplet size distribution in oil/water emulsions. Fluoride is often added to toothpaste as sodium fluoride or sodium monofluorophosphate to prevent tooth decay. The fluorine analyzer can determine fluorine at the level of a few hundred ppm. Toothpaste is squeezed into a glass sample tube and the quantitative determination of fluorine takes less than 1 min. The NMR method uses no solvents or reagents and is independent of the sample color and clarity, unlike the colorimetric methods and other instrumental methods such as ion chromatography (IC) that are used for this purpose. In the water droplet size distribution analyzer, droplets as small as 0.25 μm can be measured. The shelf life and palatability of products such as margarine, mayonnaise, salad dressings, and soft cheese depend on the size of
water droplets in the water–oil emulsion. For example, products with multiple small droplets are less susceptible to bacterial growth than products with large droplet sizes. No sample preparation or dilution is required, the method is nondestructive and noninvasive, and the NMR results agree with conventional methods such as laser light scattering.

Studies of rock cores from oilfields are used in the petroleum industry to assess the hydrocarbon content of rock strata and the ease with which the oil can be recovered. The GeoSpec™ NMR Rock Core Analyser, a 2 MHz TD-NMR from Oxford Instruments, can provide information on the fluids in oil- and water-saturated rock including oil viscosity and clay-bound water, porosity, fluid distribution, and permeability. Rock cores can be studied at high temperatures and pressures and the instrument can provide diffusion and imaging information.

3.10 LOW-FIELD, PORTABLE, AND MINIATURE NMR INSTRUMENTS

While it is true that the original 60 MHz CW NMRs are no longer being made, there are a number of low-field instruments with permanent magnets or electromagnets commercially available. These instruments are aimed at academic institutions where low resolution is adequate for educational purposes or where cost and space are issues. Installations where temperature fluctuations or environmental vibrations occur are more suitable for a rugged permanent magnet or electromagnet than a superconducting magnet.

FT-NMR instruments of 60 and 90 MHz are available from Anasazi Instruments (www.aiinmr.com) in configurations for proton, carbon, fluorine, phosphorus, and silicon studies, with common research capabilities such as 2D (COSY, HETCOR) and DEPT. The proton spectrum and peak assignments for ibuprofen and a good comparison of S/N, resolution, and second-order effects in the 60 MHz spectrum versus a 90 MHz spectrum for ibuprofen can be found in their application note at http://www.aiinmr.com/applications/60-vs-90mhz-sample-2m-ibuprofen.

A novel miniature 45 MHz proton FT-NMR is available from picoSpin, LLC (www.picospin.com). The NMR, seen in Figure 3.74, is based on a permanent magnet, weighs 7 lbs, and needs only

Figure 3.74  The miniature picoSpin-45 proton NMR. (Used with permission of picoSpin, LLC, www.picospin.com.)
20 μL of sample. The permanent magnet does not require cryogenic cooling. The very small foot-
print (8" × 11", less than a standard sheet of paper) and low cost allow dedicated NMR systems to
be placed in manufacturing operations, in QC labs, and in classrooms. The instrument can be used
for a variety of educational studies and process control applications, such as monitoring transesteri-
fication and condensation reactions, QC of food and beverage components, and so on. Essential oils
extracted from natural products such as fruit, herbs, and spices are often used in foods, perfumes,
and personal care products. NMR can be used to evaluate purity of the oils and to identify different
lots of product or even different geographical sources for a given oil. The major component of both
orange oil and lemon oil is (+)-limonene, but analysis of these two oils using the picoSpin-45 shows
small peaks in the spectrum of the lemon oil that are due to other trace compounds extracted from
the raw material (Figure 3.75).

Another example of the use of NMR for pharmaceutical QC is the screening of final products
for active pharmaceutical ingredients (APIs) as well as binders, excipients, and contaminants. In
softgel tablets, a major component is polyethylene glycol (PEG), seen in the NMR spectrum of an
over-the-counter ibuprofen softgel product (Figure 3.76a).

### 3.11 LIMITATIONS OF NMR

There are two major limitations to NMR: (1) It is limited to the measurement of nuclei with
magnetic moments and (2) it may be less sensitive than other spectroscopic and chromatographic
methods of analysis. As we have seen, although most elements have at least one nucleus that
responds in NMR, that nucleus is often of low natural abundance and may have a small magnetog-
yric ratio, reducing sensitivity. The proton, $^1H$, and fluorine, $^{19}F$, are the two most sensitive
elements.

Elements in the ionic state do not respond in NMR, but the presence of ions in a sample contrib-
utes to unacceptable line broadening. Paramagnetic contaminants such as iron and dissolved oxygen
also broaden NMR lines. Nuclei with quadrupole moments, such as $^{81}Br$, broaden the NMR signal.
Line broadening in general reduces the NMR signal and hence the sensitivity.

### 3.12 ELECTRON SPIN RESONANCE SPECTROSCOPY

Electron spin resonance (ESR) spectroscopy, also called electron paramagnetic resonance
(EPR) spectroscopy and electron magnetic resonance (EMR) spectroscopy, is an MR technique
for studying species with one or more unpaired electrons. These species include organic and
inorganic free radicals and transition metals ions. Unpaired electrons can also exist as defects in
materials. Unpaired electrons possess spin, with a spin quantum number $S = 1/2$, and therefore
also possess a spin magnetic moment. Just like protons in an NMR experiment, in an applied
external magnetic field of $B_0$, electrons with magnetic moment $m_s = +1/2$ will align antiparallel
to the field, while those with $m_s = −1/2$ will align parallel to the field, as shown in Figure 3.77. Just
like protons in an NMR experiment, absorption (resonance) will occur under certain combina-
tions of frequency and applied magnetic field. The important point to remember is that we are
now talking about electrons, not nuclei. The energy difference or Zeeman splitting seen in ESR
is the electronic Zeeman effect.

As shown in Figure 3.78, the energies of the spin states diverge linearly as the magnetic field
increases. An unpaired electron can move between the two energy levels by absorbing or emitting
electromagnetic radiation such that the energy equals $\Delta E = h\nu$. 
Figure 3.75  (a) Proton NMR spectrum of sweet orange essential oil. (b) Proton NMR spectrum of lemon essential oil. Collected neat using the picoSpin-45. The lemon oil shows other trace compounds not found in the orange oil. (Used with permission of picoSpin, LLC, www.picospin.com.)
Figure 3.76  (a) Ibuprofen softgel, showing the active ingredient as well as the PEG component. Compare to (b) pure ibuprofen. (Used with permission of picoSpin, LLC, www.picospin.com.)
The fundamental ESR equation is

$$\Delta E = g \mu_B B_0 = g \beta B_0$$  \hspace{1cm} (3.19)$$

where

- $g$ is the $g$-factor, a proportionality constant approximately equal to 2 for most samples, but which varies depending on the electronic configuration of the radical or ion
- $\mu_B$ is the Bohr magneton (the electron’s spin magnetic moment, sometimes denoted as $\beta$)
- $B_0$ is the magnetic field strength

This equation is analogous to the Larmor equation in NMR. Because of mass differences between nuclei and electrons, the electronic magnetic moment is about three orders of magnitude larger than the nuclear magnetic moment. This means that frequencies for ESR are generally in the 9–10 GHz range, much higher than the usual 60–300 MHz range for NMR. The generation of these high GHz frequencies, previously a major challenge for electronics, benefited greatly from the development of radar for World War II.

In principle, an absorption spectrum can be obtained by applying a constant magnetic field and scanning the frequency of the electromagnetic radiation. Alternatively, the frequency of the electromagnetic radiation can be held constant and the magnetic field scanned. Owing to limitations with microwave electronics, the frequency is normally held constant and the magnetic field varied. When the magnetic field tunes the two spin states so that their energy difference matches
the frequency of the applied radiation, unpaired electrons can move between their two spin states; they are now in resonance. This value of the magnetic field is called the field for resonance. An absorption spectrum results as electrons in the lower state absorb energy to move to the upper state, shown in Figure 3.79.

For a free electron, \( g = g_e = 2.0023 \). Using \( g = 2 \), a frequency of 9.75 GHz, and Equation 3.19, the predicted field for resonance \( B_0 = 3480 \text{ G} = 0.3480 \text{ T} \), and a single absorption peak at this field value would be observed. It is customary for ESR spectra to be plotted as first derivative spectra, as will be seen in the following.

### 3.12.1 Instrumentation

ESR/EPR spectrometers use a wide variety of magnetic field strengths and microwave radiation sources.

CW ESR, pulsed ESR, and FT ESR systems are available. Table 3.6 provides a sample of frequency and field for resonance commonly used in ESR systems.

Spectrometers in the 1 GHz range are called “L-band” spectrometers; those in the 100 GHz range, “W-band” spectrometers; and so on. A schematic of a commercially available ESR/EPR spectrometer is given in Figure 3.80, along with a photo of a commercial instrument.

Classical sources for microwave generation of GHz and THz frequencies were klystrons or magnetrons. A magnetron microwave source is exactly what is present in your kitchen microwave.

### Table 3.6  Field for Resonance, \( B_{\text{res}} \), for a \( g = 2 \)

<table>
<thead>
<tr>
<th>Microwave Band</th>
<th>Frequency (GHz)</th>
<th>( B_{\text{res}} ) (G)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>1.1</td>
<td>392</td>
</tr>
<tr>
<td>S</td>
<td>3.0</td>
<td>1,070</td>
</tr>
<tr>
<td>X</td>
<td>9.75</td>
<td>3,480</td>
</tr>
<tr>
<td>Q</td>
<td>34.0</td>
<td>12,000</td>
</tr>
<tr>
<td>W</td>
<td>94.0</td>
<td>34,000</td>
</tr>
</tbody>
</table>

In the magnetron, electrons travel from a wire cathode to the anode walls of an evacuated chamber, forced into a circular path by a magnetic field. The anode wall contains hollow resonator cavities. The resonant frequency of the magnetron is determined by the resonator cavity dimensions. In your kitchen microwave, the frequency is tuned to a rotational absorption band in water, so water-containing samples absorb this frequency and heat up.

**Figure 3.80** (a) and (b) A schematic ESR/EPR spectrometer. (Courtesy of Bruker Corporation, www.bruker-biospin.com.)
The microwave source in Figure 3.80 is located in the area marked “bridge” in the diagram. The use of phase-sensitive detection results in the absorption signal being presented as the first derivative. The absorption maximum is the point where the first derivative passes through zero.

The sample is placed in a microwave cavity (Figure 3.80). A microwave cavity is a metal box or cylinder that resonates, that is, stores, microwave energy. At the resonance frequency of the cavity, all microwaves remain inside the cavity. A consequence of resonance is that there will be a standing electromagnetic wave inside the cavity, with electric and magnetic field components exactly out of phase. Samples are placed in the cavity at the point where the electric field is at a minimum and the magnetic field is at a maximum to obtain the biggest absorption signals and highest sensitivity. The magnetic field is swept using a field controller, as seen in Figure 3.80. When the field matches (Figure 3.79), a spectrum is generated. (For the student interested in the details of instrument control and signal generation, see www.bruker-biospin.com and the EPR theory links.)

Figure 3.80 (continued)  (c) Simulated absorbance spectrum and its first derivative. ESR spectra are plotted as first derivative spectra. (d) Bruker ELEXSYS-II EPR. (Courtesy of Bruker Corporation, www.bruker-biospin.com.)
3.12.1.1 Samples and Sample Holders

For a sample to be EPR/ESR active, it must have one or more unpaired electrons. Stable free radicals, paramagnetic metal ions, and irradiated materials are some examples of such materials. The amount of sample required depends on the type of spectrometer (what band is used) and on the type of experiment—CW, pulsed, and double-resonance experiments like electron nuclear double resonance (ENDOR) (discussed in the following)—but in general, liquid and solid samples can be measured. Volumes of sample required range from 20 μL to 1 mL at concentrations of 10 nM to 20 mM for most experiments.

Sample holders are small diameter or capillary tubes or flat cells made of clear fused quartz. High-purity quartz is required instead of glass because most glass contains traces of iron oxide, which is paramagnetic and gives rise to large background signals. Specialty cells include flow-through cells, tissue-holding cells, and cells for electrochemical studies. Wide varieties of sample holders for EPR (and NMR) are offered by Wilmad-LabGlass and may be viewed at www.wilmad-labglass.com. Other vendors include Vitrocom and Bruker.

Organic nonpolar solvents can normally be used at all temperatures. Aqueous samples present difficulties at temperatures above 0°C, due to the interaction of the large electric dipole of water with the standing wave in the resonator cavity. To minimize this interaction, thin, flat cells are used for aqueous samples in X-band systems and very narrow quartz capillaries are used in Q-band systems.

Organic radicals can often be measured at room temperature. For many metals, the spin–lattice relaxation time broadens their EPR signals significantly at room temperature. In order to narrow the EPR linewidth, such samples are often run at cryogenic temperatures (liquid N₂, 77 K, or liquid He, 4 K). The mechanism for the relaxation time is interaction of the orbital angular momentum with local vibrational modes. Metal ions with little orbital angular momentum, such as Cu²⁺ and VO²⁺, can usually be observed at room temperature.

3.12.2 Miniature ESR Spectroscopy

The standard commercial instrumentation described earlier is of large size and high cost and generally requires highly trained personnel. Recent advances in miniaturization of sensor technology and in microwave electronics have resulted in the development of smaller ESR systems. Several companies now offer benchtop systems. For example, a miniature ESR system, the Micro-ESR™ (Active Spectrum, Inc., www.activespectrum.com), brings ESR spectroscopy to the benchtop and to online process monitoring. The benchtop instrument and online sensor are shown in Figure 3.81. Note the first derivative form of the spectrum shown on the instrument screen.

The S-band system uses a samarium cobalt permanent magnet, with a fixed field of 1180 G that is swept by a coil over a narrow range of ±135 G. This corresponds to a frequency of 3.5 GHz. The system (Figure 3.81) includes an integrated touch screen, internal computer, thermoelectric cooler, and power supply. The instrument is available in an x-band version (9.5 GHz; 3480 ± 200 G).

Samples are introduced in capillary tubes, 2.0 mm or 5.8 mm inner diameter tubes. Solid samples and liquid samples in any solvent may be analyzed, with only 25–50 μL sample volume required for the S-band system and 100 μL sample volume minimum for the X-band system.

3.12.3 ESR Spectra and Hyperfine Interactions

The g-factor for a free electron is \( g_e = 2.0023 \). The excitation frequencies in ESR spectra depend on the total magnetic moment. If we obtain a spectrum at known frequency and magnetic field, we can calculate the g-factor for our sample. The energy levels of a bound, unpaired electron differ
from those of a free electron due primarily to electron orbital angular momentum. If \( g \) does not equal \( g_e \), the electron giving rise to the signal is not a free unpaired electron. The magnitude of the change in the \( g \)-factor gives information about the atomic or molecular orbital containing the unpaired electron. Organic radicals have \( g \) values from 1.99 to 2.01, while transition metal compounds have a wider range of \( g \) values, 1.4–3.0, due to factors like spin–orbit coupling. The \( g \)-factor helps us characterize the type of sample we are measuring. It can identify a specific metal ion, its oxidation state, spin state, and coordination environment. For example, cytochrome oxidase, a metalloprotein with more than one metal center, displays an ESR spectrum with multiple \( g \)-factors that are used to identify and characterize the different centers.

ESR is a sensitive probe for the local environment of a transition metal. Orbital angular momentum can be very large for the \( d \) orbitals of transition metals. As an example, if a transition metal is surrounded by six identical ligands bound symmetrically by the \( d \) orbitals, a single transition results (i.e., a single line in the spectrum). As the symmetry is lowered either by substitution of one or more ligands or distortion of the symmetry (Jahn–Teller distortion), anisotropy appears in the ESR signal. ESR can be used to determine the oxidation state and coordination of transition metal centers in compounds.

Since the ESR spectrum results from a change in the electron’s spin state (with or against the field), it might be supposed that all ESR spectra would consist of a single transition. Fortunately, as with NMR, this is not the case. Bound unpaired electrons are very sensitive to the nuclei around them, through magnetic moment interaction, shown in Figure 3.82.

The interaction between an unpaired electron and nearby nuclei gives rise to additional allowed energy levels; this interaction is called the hyperfine interaction or hyperfine coupling. Hyperfine coupling can tell us the identity and number of atoms in a radical or complex as well as their distances from the electron. The interactions with neighboring nuclei can be described by Equation 3.20:

\[
E = g\mu_B B_0 M_s + aM_s m_I
\]  

(3.20)

where

- \( a \) is the hyperfine coupling constant
- \( m_I \) is the nuclear spin quantum number

The value of \( a \) is measured as the distance between the centers of two signals (Figure 3.83a).
Figure 3.82  Local magnetic field at the electron, $B_i$, due to a nearby nucleus. (Courtesy of Bruker Corporation.)

Figure 3.83  (a) Hyperfine splitting of an ESR signal by neighboring nuclei. The distance $a$ is the hyperfine coupling constant. (b) Splitting of the ESR signal due to the local magnetic field of a nearby nucleus. (Courtesy of Bruker Corporation.) (c) Energy levels resulting from splitting by a single spin 1/2 nucleus. (From Ebsworth, E. et al., Structural Methods in Inorganic Chemistry, CRC Press, Boca Raton, FL, 1987. Used with permission.)
The magnetic moment of a nearby nucleus produces a magnetic field, $B_i$, at the electron, which may oppose or add to the magnetic field from the instrument magnet. When $B_i$ adds to the magnetic field, the field for resonance is lowered by the amount $B_i$; when $B_i$ opposes the magnetic field, the field for resonance is raised by an amount $B_i$. For a spin $1/2$ nucleus, such as the proton, the single ESR signal splits into two signals, each $B_i$ away from the original signal, as seen in Figure 3.83b.

Hyperfine interactions follow the same selection rules as NMR. For isotopes with $I = 0$ (atomic number and mass number both even), no EPR or NMR spectra are seen. For isotopes with odd atomic number and even mass number, the value for $I$ will be an integer, such as $^{14}$N with $I = 1$. For isotopes with odd mass numbers, $I$ values will be fractional, such as $^3$H, $I = 1/2$.

For one adjacent nucleus with spin = $I$, the number of lines seen in the ESR spectrum is $2I + 1$. (This equation should be compared with the NMR equivalent). For $N$ nuclei, the number of lines = $2N^I + 1$. For example, an adjacent nitrogen atom, $I = 1$, would give a three line ESR spectrum, while Mn, $I = 5/2$, would give a six line spectrum. Figure 3.84a shows the simulated spectra expected from $N$ adjacent nuclei with spin = $1/2$. The intensity patterns follow the binomial distribution (Pascal’s triangle) as in NMR. Figure 3.84b shows similar spectral patterns for $I = 1$, but the relative intensities differ. For hyperfine coupling to $1N$ atom, for example, the pattern would be 1:1:1, 2N atoms, 1:2:3:2:1, 3N atoms, 1:3:6:7:6:3:1, and so on.

As in NMR, if there are 2 adjacent protons, each line would be split into two additional lines and these would overlap to give a 1:2:1 triplet pattern. Four protons would give a five line spectrum with intensities predicted (from Pascal’s triangle) to be 1:4:6:4:1.

![Figure 3.84](image)

(a) Spectral patterns expected for $N$ interacting nuclei with $I = 1/2$. (b) Spectral patterns expected for $N$ interacting nuclei with $I = 1$. 
In general, for a radical having $M_1$ equivalent nuclei each with a spin of $I_1$ and a group of $M_2$ nuclei, each with a spin of $I_2$, the number of lines expected is $N = (2M_1I_1 + 1)(2M_2I_2 + 1)$. The simulated ESR spectra of a methyl radical and a methoxymethyl radical are shown in Figure 3.85.

From the earlier equations (and having seen similar splitting patterns in NMR), it is clear that in Figure 3.85a, the three equivalent $^1$H nuclei give $2(3)(1/2) + 1$ lines in a 1:3:3:1 ratio; (b) shows a triplet of quartets due to the 1:2:1 splitting from the 2 methyl protons followed by each of these lines splitting into a quartet by the CH$_3$ protons. A question the student should be able to answer from having studied NMR is “why doesn’t the ESR spectrum show a quartet of triplets instead of the triplet of quartets?”

If we have an electron delocalized over a six-membered ring, as in the pyrazine anion, C$_4$H$_4$N$_2^-$, the electron is coupled to two equivalent N atoms ($I = 1$) and then couples to four equivalent protons ($I = 1/2$). The spectrum should show a quintet with intensities of 1:2:3:2:1, with each of those lines split into a quintet with intensities of 1:4:6:4:1 (Figure 3.86).

### 3.12.4 Applications

ESR is used in chemistry, biochemistry, biology, archaeology, geology, and physics to detect, identify, and study free radicals and paramagnetic compounds and materials. Table 3.7 summarizes some of the uses for ESR.
Table 3.7 Uses for ESR

Chemistry
- Kinetics of radical reactions
- Polymerization reactions
- Spin trapping
- Organometallic compounds
- Catalysis
- Petroleum research
- Oxidation and reduction processes

Physics
- Measurement of magnetic susceptibility
- Transition metal, lanthanide, actinide ions
- Conduction electrons in semiconductors, conductors
- Defects in crystals (e.g., color centers in alkali halides)
- Optical detection of MR, excited states
- Crystal fields in single crystals

Biology and medicine
- Spin-label and spin-probe techniques
- Spin trapping
- Free radicals in living tissue and fluids
- Antioxidants, radical scavengers
- Oximetry
- Enzyme reactions
- Photosynthesis
- Structure of metalloprotein active sites
- Photochemical generation of radicals
- NO in biological systems

It is the only direct method available to measure free radicals. ESR is used to study both the radicals and the reactions, chemical and physical, which create or modify free radicals. Examples of reactions that can create or change free radicals are electrochemical reactions, exposure to UV radiation, and exposure to ionizing radiation, among others. ESR samples can be liquid, such as oil, blood, or saliva, solid, or gaseous, such as measurement of soot particulates in air. ESR is both a qualitative and quantitative technique, measuring the type and concentration of free radicals in a sample. Qualitative information is obtained from the g value of a peak, while quantitative results are obtained by integrating the area under the peaks.

ESR has been used to measure engine oil oxidation. As the oil oxidizes, the free radical signal increases in intensity. Measurement of the population of stable free radicals generated by breakdown of the oil is a direct measurement of oxidation. The intensity of the organic radical signal increases dramatically when the oil approaches the end of its useful life. This application has been demonstrated using the Active Spectrum online Micro-ESR™ for real-time monitoring of engine oil. Many types of oil can be analyzed for the amount of oxidation, the amount of soot in the oil, the percentage of both free and dissolved water, and certain metal and sulfur compounds. Crude oils also can be monitored online to determine both organic radicals and metals like vanadium (as the vanadyl radical) (White et al.).

Free radicals are known to play a major role in the damage caused to biological systems by ionizing radiation, UV-induced cancer, poisoning by CCl_4 and some herbicides, and in oxygen toxicity in premature infants treated with hyperbaric oxygen (www.niehs.nih.gov). ESR is used by medical and biological scientists studying the involvement of free radicals in disease. For example, EPR can be used to study free radicals in saliva, which can cause periodontal disease (the inflammation and/or loss of connective tissue surrounding the teeth).

In biochemistry, metal ions are involved in many reactions. All metal atoms with unpaired electrons (paramagnetic ions) can theoretically be studied by ESR, but the experimental conditions vary widely. Atoms with important paramagnetic states that can be measured by ESR include Cu, Fe, Mn, Gd, and V, among others. Oxidation state and coordination can be determined in proteins, for example.

Radiation damage over time creates free radicals in materials. In the case of teeth, free radicals in tooth enamel have been measured to date teeth in archaeology studies and to evaluate exposure of people to ionizing radiation after several major nuclear reactor leaks. Radiation dosimetry and analysis of irradiated foods, gamma-irradiated polymers, and other solids such as ceramics, bone, and coal are common applications of ESR.

3.12.4.1 Spin Labels and Spin Traps

A spin label is a stable paramagnetic molecule that contains an atom or group of atoms with an unpaired electron spin that can be bonded to another molecule. In this way, one can detect molecules that otherwise would not give an ESR spectrum. Most spin labels are nitrooxide compounds. For example, 2,2,6,6-tetramethylpiperidine-N-oxyl (known as TEMPO) is a common spin label with a characteristic three-line ESR spectrum, seen in Figure 3.87.

An advantage of spin-label ESR studies is that they can be carried out at temperatures relevant to physiology; they are therefore sensitive to molecular motion. Spin labeling permits the study of the dynamics, folding, and structure of proteins by ESR.

Many free radicals of interest, especially in biological systems, are extremely short-lived and are of low abundance. Spin trapping is a technique for measuring short-lived free radicals by causing an addition reaction to occur that results in a longer-lived radical. The compound “trapping” the radical is called a spin trap; the addition product is called a spin adduct. The spin adduct is
detected by ESR and its spectrum provides a signature for the type of radical that was trapped. Spin traps are often nitrone or nitroso compounds such as 5,5-dimethyl-pyrroline-N-oxide (DMPO). Thousands of published spin-trapping experiments can be found in the NIEHS database. (See Spectral Databases.) Unstable free radicals such as superoxide, hydroxyl, and xenobiotic radicals can be studied in this way.

An interesting application of spin trapping, provided courtesy of Dr. Ralph Weber, is the study of beer. Specifically, ESR is used in the study of beer “staling,” that is, the development of oxidized compounds like aldehydes, ketones, and alcohols that impart a stale, undesirable flavor to the beer. Long distribution channels make fresh beer a challenge to breweries, because excess oxygen and improper storage or processing of beer promote free radical oxidation. Beer contains antioxidants intended to prevent premature staling. If the antioxidant levels get too low, oxidation of beer components increases and stale flavor results. Breweries use ESR to study the free radical oxidation process in beer using spin traps to capture unstable radicals such as peroxyl radicals in order to better optimize their antioxidant levels and formulations.

3.12.5 CW-ENDOR

NMR and ESR/EPR are the two MR techniques used to study the structure, dynamics, and electronic structure of radicals, metal ions, and defects. While each of these techniques provides crucial and exclusive data, each suffers from certain limitations. ESR/EPR is highly sensitive with detection limits approaching nanomolar concentrations, but linewidths of signals may at times obscure important spectral information. NMR has superior resolution but much less sensitivity than ESR.
The unpaired electron, which gives the ESR spectrum, is very sensitive to its local surroundings. The nuclei of the atoms in a radical or complex often have a magnetic moment, which produces a local magnetic field at the electron. The electron also produces a local field at the nucleus. The interaction between the electron and the nucleus is called the hyperfine interaction. The hyperfine splittings provide information such as the number and identity of atoms, their distances from the unpaired electron, and electron spin densities at the nuclei. The goal of the ENDOR experiment is to obtain information (the hyperfine splittings) from the individual nuclei. Figure 3.88 outlines the interaction between an electron and four equivalent nuclei.

ENDOR is a double-resonance technique that combines the high resolution and nuclear sensitivity of an NMR experiment with the sensitivity of an ESR/EPR experiment by observing NMR signals as changes in the intensity of ESR signals. The ENDOR experiment is performed by monitoring the ESR signal while sweeping an RF signal to drive the NMR transitions. An ESR spectrum is acquired in order to determine the magnetic field values at which the ESR signals occur. The magnetic field is then fixed at the top of the ESR absorption signal. The ESR signal is then saturated by high-power microwaves. The final step is to sweep the RF while monitoring the ESR signal. When the RF drives an NMR transition, the saturated ESR signal desaturates and increases in intensity, resulting in an ENDOR signal. The ENDOR experiment provides superior resolution of the hyperfine coupling constants and hyperfine splitting information compared to ESR. A more detailed explanation of the ENDOR experiment can be found at http://www.bruker-biospin.com/cwendor.html.

A schematic diagram of an ENDOR spectrometer is shown in Figure 3.89.

As with NMR, many pulsed ESR techniques, where the ESR signal is obtained as a function of time, are now routinely providing data (and the proliferation of acronyms such as DEER, ESEEM, and so on). The discussion of these is beyond the scope of this text.
SUGGESTED EXPERIMENTS

3.1 (For the instructor) Demonstrate to students in the laboratory the principal components of an NMR instrument. Indicate the steps taken in tuning the instrument.

3.2 Obtain the NMR spectrum of a straight-chain alkane, such as $n$-octane. Identify the methyl and methylene peaks. Note the chemical shift and the spin–spin splitting. Measure the total area of the methyl and methylene peaks and correlate this with the number of methyl and methylene protons in the molecule.

3.3 (a) Obtain the NMR spectrum of ethyl alcohol (1) wet and (2) very dry. 
(b) Identify the methyl, methylene, and alcohol protons. Note the chemical shift and spin–spin splitting. 
(c) Measure $J$, the coupling constant, between the methyl and the methylene protons. Note the effect of water on the alcohol peak. Explain this phenomenon.

3.4 Integrate the peak areas obtained in Experiment 3.3. Measure the ratios of the areas and the numbers of hydrogen nuclei involved in the molecules. What is the relationship between the area and the number of hydrogen nuclei?

3.5 Obtain the NMR spectrum of a mixture of toluene and hexane. Integrate the peak areas of the different parts of the spectrum. From the ratio of the aromatic protons to the total protons, calculate the percentage of toluene in the mixture.
3.6 Obtain the NMR spectra of organic halides, olefins, aromatics, and substituted aromatics. Correlate the peaks with the different types of protons present.

3.7 Identify an unknown compound from its NMR spectrum. The difficulty of the problem should match the level of competence of the student.

3.8 Obtain the NMR spectra of (a) hexane and (b) heptane. Integrate the areas under the peaks in each spectrum. Would it be possible to distinguish between these compounds based on their NMR spectra? Compare with IR spectroscopy when Chapter 4 is covered and with MS (Chapter 10).

3.9 Record the NMR spectrum of a sample of cooking oil. Measure the ratio of hydrogen in unsaturated carbon and that in saturated carbons. Compare the degrees of unsaturation of various commercial cooking oils.

3.10 Repeat Experiment 3.9 using margarine as the sample. First, dissolve a known amount of margarine in CCl₄ and obtain the NMR spectrum. Compare the degrees of unsaturation of different brands of margarine.

3.11 Obtain the NMR spectra, proton and ¹³C, for commonly available headache tablets and pain relievers. Most will dissolve in deuterated chloroform or acetone. Inert fillers may need to be filtered out of the solution. Read the labels—some are “pure” compounds such as aspirin, others contain more than one ingredient. Obtain the spectra of the pure components—acetosalicylic acid, acetaminophen, and caffeine are common ingredients of these tablets. (The “pure” material can often also be purchased as a commercial tablet. Just be aware that you may see some impurity peaks if you are not using reagent grade materials.) Correlate the peaks with the structure of the compounds. In those tablets with more than one ingredient, note any spectral overlaps. Estimate the purity of different commercial brands of aspirin using your spectra.

3.12 Obtain the proton and ¹³C spectra of geraniol. Perform the following 2D experiments: COSY, HETCOR, and INADEQUATE. Using the 2D data, work out the structure of geraniol.

3.13 Repeat Experiment 3.12 with caffeine, acetaminophen, or butyl acetate.

3.14 The reaction of 2,2-dimethoxypropane with acid to form methanol and acetone can be followed by both proton and ¹³C NMR. Into a dry NMR tube, add 0.6 mL of 2,2-dimethoxypropane. Obtain the NMR spectrum and integration. Then add 0.1 mL of 1 M HCl and mix well for about 5 min. Obtain the NMR spectrum again. (a) Write out the reaction, using structures. Predict how many proton and/or carbon peaks you should see in the first spectrum. Predict how many peaks should be seen in the second spectrum. (b) Look up the chemical shifts of the protons (and ¹³C, if obtained) in the tables in the chapter and predict where each proton or carbon will be observed relative to TMS. (c) Confirm the identity of the peaks in your spectra.

PROBLEMS

3.1 Define the term chemical shift. Why does it occur? How is it measured for protons? For ¹³C?

3.2 (a) Explain why spin–spin coupling occurs.
   (b) A methylene group (CH₂) is adjacent to a CH group. Into how many peaks is the CH₂ peak split by the adjacent single hydrogen?

3.3 What does a J coupling constant tell you? Proton A is coupled to proton B with Jₐₕₑ = 9. Proton A is also coupled to proton C with Jₐₜₐ₅ = 2. Draw the predicted splitting pattern for proton A.

3.4 Draw a schematic proton NMR spectrum for each of the following compounds. Indicate chemical shift and peak multiplicity.
   (a) n-Butane
   (b) 2,2-dimethylpropane (also called neopentane)
3.5 Draw a schematic proton NMR spectrum for each of the following compounds. Indicate chemical shift and peak multiplicity.
(a) Benzene (b) benzaldehyde

3.6 The total area of the peaks in 1-butene (shown) is 80 units. What will be the area of the peaks caused by (a) the CH₂ group on carbon b and (b) the CH group on carbon c?

3.7 Draw a schematic block diagram of an FT-NMR instrument.
3.8 Define magnetogyric ratio.
3.9 What is the “magic angle”? Explain why MAS is used to acquire the NMR spectrum of a solid sample.
3.10 Explain why liquid samples are spun in the magnetic field while acquiring an NMR spectrum.
3.11 Aldehydic protons occur at about 9–10 ppm, meaning that they are highly deshielded compared with other protons. Using Figure 3.9 as an example show why the aldehyde proton is deshielded.

3.12 What are the rules for determining the spin number of an element?
3.13 Which of the following have a spin number = 0?
\( ^{12}\text{C}, ^{13}\text{C}, ^{16}\text{O}, ^{17}\text{O}, ^{1}\text{H}, ^{2}\text{H}, ^{19}\text{F}, ^{28}\text{Si}, ^{35}\text{Cl}, ^{108}\text{Ag}, ^{96}\text{Mo}, ^{65}\text{Zn}, ^{66}\text{Zn} \)
3.14 What is the spin number for (a) \(^{1}\text{H}\) and (b) \(^{2}\text{H}\)? What is the number of orientations for (a) \(^{1}\text{H}\) and (b) \(^{2}\text{H}\) in a magnetic field (spin number = \(2I + 1\))? 
3.15 What information does the COSY experiment provide? Explain how you interpret a COSY plot.
3.16 What information does the HETCOR experiment provide? Explain how you interpret a HETCOR plot.
3.17 What information does the INADEQUATE experiment provide? What is plotted on the x- and y-axes in an INADEQUATE plot? What is the major limitation of this experiment?
3.18 What are the requirements for a standard reference material, such as TMS, in NMR?
3.19 Draw the proton NMR spectrum you would expect for the compound propylamine, \(\text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2\).
Include the chemical shifts and spin–spin splitting. Explain your rationale.
3.20 What would be the spin–spin splitting caused by an NH group on an adjacent CH group? Why?
3.21 What would be the spin–spin splitting caused by an adjacent (a) \(\text{CH}_3\), (b) \(\text{CH}_2\), (c) \(\text{CF}_3\), (d) \(\text{CF}_2\), (e) \(\text{CH}_2\), and (f) \(\text{CFH}\) on a CH group?
3.22 What are (a) transverse relaxation and (b) longitudinal relaxation?
3.23 List the causes of relaxation in NMR.
3.24 How does the relaxation time affect linewidth?
3.25 What is the NOE? What advantages and disadvantages does the NOE result in for \(^{13}\text{C}\) NMR?
3.26 What is the chemical exchange rate at the temperature at which multiplicity is lost?
3.27 What is the effect of viscosity on \(T_1\)?
3.28 A proton appears at a chemical shift of 7.0 ppm (vs. TMS) in an NMR spectrometer operated at 60 MHz. What is the resonance frequency of the proton in Hz?
3.29 What is meant by saturation of a nucleus?
3.30 Explain why the spectrum of naphthalene, Figure 3.15, exhibits a “four-line” splitting pattern for the aromatic protons. Do the same for the proton spectrum of the polymer in Figure 3.42a.

3.31 In the quantitative analysis example of a mixture of octane and 1-octene discussed in the text, the terminal olefinic protons that absorbed at 5.0 ppm were used to quantify the 1-octene. Could you have used any other resonance? (Look at Table 3.3.) If so, show how the calculation would change from the sample calculation in the text. Is there any advantage to one calculation over the other?

3.32 What are the requirements for solvents used for NMR studies of dissolved organic compounds?

3.33 If a disubstituted benzene ring has the same two substituents, for example, dibromobenzene, the number of unique carbon atoms in the ring can be 2, 3, or 4. The $^{13}$C NMR spectrum depends on where the bromine atoms are located on the ring. (a) Draw the three possible dibromobenzene molecules. (b) Using the dichlorobenzene example in Section 3.6.3, draw a mirror plane in each of your dibromobenzene molecules. A “mirror plane” is a plane of symmetry that gives you identical halves of the molecule on each side of the plane, as was done for dichlorobenzene. Identify how many unique carbon atoms there are in each dibromobenzene molecule and predict how many peaks you will see in the $^{13}$C NMR spectrum of each molecule.

Use the proton and $^{13}$C spectra provided and the chemical shift tables in the chapter for Problems 3.34 through 3.48, and draw a reasonable structure for the compound, given the formula or MW. All spectra given here are reprinted with permission of the Aldrich Chemical Co. In some cases, the 300 MHz proton spectra have had peak “expansions” added to clarify the spin–spin splitting. (These “expansions” are actually 60 MHz signals.) All proton spectra have a peak for TMS at 0.0 ppm and all $^{13}$C spectra have a triplet from the CDCl$_3$ solvent at 77 ppm.

3.34 C$_{12}$H$_{10}$
3.35 $\text{C}_4\text{H}_4\text{I}$

75 MHz $^{13}\text{C}$ NMR
In CDCl$_3$

300 MHz $^1\text{H}$ NMR
In CDCl$_3$

3.36 $\text{C}_4\text{H}_8\text{O}$

75 MHz $^{13}\text{C}$ NMR
In CDCl$_3$

300 MHz $^1\text{H}$ NMR
In CDCl$_3$
3.37 MW = 120.97. The molecular formula contains a halogen atom.

75 MHz $^{13}$C NMR
In CDC$_{13}$

300 MHz $^1$H NMR
In CDC$_{13}$

3.38 MW = 156.23

75 MHz $^{13}$C NMR
In CDC$_{13}$

300 MHz $^1$H NMR
In CDC$_{13}$
3.39  $\text{C}_3\text{H}_5\text{O}_7$

75 MHz $^{13}\text{C}$ NMR

In CDC$_{13}$

300 MHz $^1\text{H}$ NMR

In CDC$_{13}$

3.40  $\text{C}_3\text{H}_5\text{O}_2\text{Cl}$

75 MHz $^{13}\text{C}$ NMR

In CDC$_{13}$

300 MHz $^1\text{H}$ NMR

In CDC$_{13}$
3.41 \( \text{C}_3\text{H}_6\text{Cl}_2 \)

75 MHz \(^{13}\text{C}\) NMR
In CDCl\(_3\)

300 MHz \(^1\text{H}\) NMR
In CDCl\(_3\)

3.42 \( \text{C}_3\text{H}_6\text{Cl}_2 \)

75 MHz \(^{13}\text{C}\) NMR
In CDCl\(_3\)

300 MHz \(^1\text{H}\) NMR
In CDCl\(_3\)
3.43 MW = 106.17

75 MHz $^{13}$C NMR
In CDC$_{13}$

300 MHz $^1$H NMR
In CDC$_{13}$

3.44 MW = 106.17

75 MHz $^{13}$C NMR
In CDC$_{13}$

300 MHz $^1$H NMR
In CDC$_{13}$
3.45  MW = 106.17

75 MHz $^{13}$C NMR
In CDC$_{13}$

300 MHz $^1$H NMR
In CDC$_{13}$

3.46  MW = 108.14

75 MHz $^{13}$C NMR
In CDC$_{13}$

300 MHz $^1$H NMR
In CDC$_{13}$
3.47 MW = 84.16. The compound is a hydrocarbon.

3.48 C₄H₁₁N

**3.49**  
MW = 84.93. Compound is a substituted hydrocarbon.

**3.50**  
MW = 78.11. The compound is a hydrocarbon.

**3.51**  
C₆H₅ClF.
3.52 $C_3H_8O$.

3.53 The fluorine NMR spectrum of a substituted benzene ring, MW = 186. (Courtesy of picoSpin.)
3.54  $\text{C}_{10}\text{H}_{12}\text{O}$. (Courtesy of picoSpin.) The compound is the essential oil of anise.

3.55  $\text{C}_8\text{H}_8\text{O}_3$. (Courtesy of picoSpin.) The compound is the essential oil of wintergreen.
3.56 What species are able to be measured using ESR/EPR spectroscopy?
3.57 Superoxide free radicals are extremely short-lived. Explain what can be done to allow these free radicals to be measured.
3.58 How are quantitative results obtained by ESR?
3.59 What are the advantages and disadvantages of ESR versus NMR?
3.60 In the compound vanadyl acetylacetonate, VO(acac)$_2$, how many lines and of what intensity would you expect to see in the ESR spectrum. For vanadium, $I = 7/2$.

**BIBLIOGRAPHY**


**SPECTRAL DATABASES**

This list is not complete. Many instrument manufacturers offer spectral databases packaged with their instruments. The publishers listed in the following offer their databases in electronic and some hard copy formats, with CD versions and electronic versions becoming increasingly popular. The major drawback of the high-resolution databases for the beginner learning NMR spectral interpretation is the lack of peak expansion and area integrations on the spectra in many cases. The authors are deeply indebted to Aldrich Chemical Co., Agilent Technologies, Inc., Bio-Rad Informatics Division, and AIST for their permission to use their spectra in this chapter.

Aldrich Chemical Company (www.sigma-aldrich.com) publishes 12,000 high-resolution $^{13}$C and proton spectra, in the volumes by Pouchert, C.J., Behnke, J. *The Aldrich Library of $^{13}$C and $^1$H FT-NMR Spectra, 300 MHz*. Aldrich Chemical Company, Milwaukee, WI, 1993. *The Aldrich/ACD Library of FT-NMR Spectra, Pro Version*, is available on CD with 15,000 $^{13}$C and $^1$H 300 MHz spectra.

Bio-Rad Laboratories, Informatics Division, Philadelphia, PA (www.bio-rad.com), publishes the electronic Sadtler spectra collections of high-resolution proton and $^{13}$C NMR spectra, and specialty NMR databases for metabolites, monomers, and polymers. Bio-Rad offers a powerful informatics tool called KnowItAll®, which permits spectral processing, search, analysis, and prediction, among other tools. As of 2012, the proton and carbon NMR databases contained over 560,000 spectra, and the “other elements” NMR databases such as B, P, N, and Si had over 90,000 spectra.


National Institute of Advanced Industrial Science and Technology, Tsukuba, Ibaraki, Japan, publishes a free spectral database system for organic compounds. The spectra include IR,
Raman, NMR, and MS for most compounds. The database may be accessed at www.aist.go.jp/RIODB/SDBS.

NIST, the United States, publishes a comprehensive database of NMR, IR, and MS spectra. The NIST database is available for sale through 21 commercial distributors, such as Bio-Rad Laboratories.

Infrared, Near-Infrared, and Raman Spectroscopy

Infrared (IR) radiation was first discovered in 1800 by Sir William Herschel, who used a glass prism with blackened thermometers as detectors to measure the heating effect of sunlight within and beyond the boundaries of the visible spectrum. Coblentz laid the groundwork for IR spectroscopy with a systematic study of organic and inorganic absorption spectra. Experimental difficulties were immense. Since each point in the spectrum had to be measured separately, it could take 4 hours to record the full spectrum. But from this work came the realization that each compound had its own unique IR absorption pattern and that certain functional groups absorbed at about the same wavelength even in different molecules. The IR absorption spectrum provides a “fingerprint” of a molecule with covalent bonds. This can be used to identify the molecule. Qualitative identification of organic and inorganic compounds is a primary use of IR spectroscopy. In addition, the spectrum provides a quick way to check for the presence of a given functional group such as a carbonyl group in a molecule. IR spectroscopy and spectrometry as used by analytical and organic chemists is primarily absorption spectroscopy. IR absorption can also be used to provide quantitative measurements of compounds.

IR spectroscopy became widely used after the development of commercial spectrometers in the 1940s. Double-beam monochromator instruments were developed, better detectors were designed, and better dispersion elements, including gratings, were incorporated. These conventional spectrometer systems have been replaced by Fourier transform IR (FTIR) instrumentation. This chapter will focus on FTIR instrumentation and applications of IR spectroscopy. In addition, the related techniques of near-infrared (NIR) spectroscopy and Raman spectroscopy will be covered, as well as the use of IR and Raman microscopy.

The wavelengths of IR radiation of interest to chemists trying to identify or study organic molecules fall between 2 and 20 μm. These wavelengths are longer than those in the red end of the visible region, which is generally considered to end at about 0.75 μm. IR radiation therefore is of lower energy than visible radiation but of higher energy than radio waves. The entire IR region can be divided into the NIR, from 0.75 to 2.5 μm, the mid-IR, from about 2.5 to 20 μm, and the far-IR, from 20 to 200 μm. Visible radiation (red light) marks the upper energy end or minimum wavelength end of the IR region; the maximum wavelength end is defined somewhat arbitrarily; some texts consider the far-IR to extend to 1000 μm. The IR wavelength range tells us the IR frequency range from the equation (introduced in Chapter 2)

\[ \nu = \frac{c}{\lambda} \]  

where

\( \nu \) is the frequency  
\( c \) is the speed of light  
\( \lambda \) is the wavelength
We also know that \( \Delta E = h\nu \). When the frequency is high, \( \lambda \) is short and the energy of the radiation is high.

It is common to use wavenumber, symbolized by either \( \tilde{\nu} \) or \( \bar{\nu} \), with units of cm\(^{-1}\), in describing IR spectra. The first symbol is called “nu tilde”; the second symbol is called “nu bar”; both symbols are used in the literature. The unit cm\(^{-1}\) is called a reciprocal centimeter. The wavenumber is the reciprocal of the wavelength. Wavenumber is the number of waves of radiation per centimeter, \( 1/\lambda \); frequency is the number of waves per second, \( c/\lambda \). Wavelength and wavenumber are related by

\[
\text{Wavelength (\( \mu \)m)} \times \text{wavenumber (cm}^{-1}) = 10,000 = 1 \times 10^4
\]

Both wavenumbers and wavelengths will be used throughout the chapter, so it is important to be able to convert between these units. The older IR literature used the term micron and the symbol \( \mu \) for wavelength in micrometers (\( \mu \)m).

### 4.1 ABSORPTION OF IR RADIATION BY MOLECULES

Molecules with covalent bonds may absorb IR radiation. This absorption is quantized, so only certain frequencies of IR radiation are absorbed. When radiation (i.e., energy) is absorbed, the molecule moves to a higher energy state. The energy associated with IR radiation is sufficient to cause molecules to rotate (if possible) and to vibrate. If the IR wavelengths are longer than 100 \( \mu \)m, absorption will cause excitation to higher rotational states in the gas phase. If the wavelengths absorbed are between 1 and 100 \( \mu \)m, the molecule will be excited to higher vibrational states. Because the energy required to cause a change in rotational level is small compared to the energy required to cause a vibrational level change, each vibrational change has multiple rotational changes associated with it. Gas phase IR spectra therefore consist of a series of discrete lines. Free rotation does not occur in condensed phases. Instead of a narrow line spectrum of individual vibrational absorption lines, the IR absorption spectrum for a liquid or solid is composed of broad vibrational absorption bands.

A typical IR spectrum for a condensed phase (liquid or solid) is shown in Figure 4.1. This is the

![Figure 4.1 FTIR spectrum of a thin film of polystyrene. The y-axis unit is %T; the x-axis is in wavenumbers (cm\(^{-1}\)). Collected on a Thermo Scientific 6700 FTIR spectrometer with a deuterated triglycine sulfate (DTGS) detector. (© Thermo Fisher Scientific, www.thermofisher.com. Used with permission.)](image-url)
Infrared, near-Infrared, and Raman Spectroscopy

The spectrum of a thin film of polystyrene; note that the absorption band at about 2950 cm\(^{-1}\) is more than 100 cm\(^{-1}\) wide at the top. The individual vibration–rotation lines can be seen in gas-phase IR spectra. These narrow lines are clearly seen in Figure 4.2, the gas-phase spectrum of hydrogen chloride, HCl.

Molecules absorb radiation when a bond in the molecule vibrates at the same frequency as the incident radiant energy. After absorbing radiation, the molecules have more energy and vibrate at increased amplitude. The frequency absorbed depends on the masses of the atoms in the bond, the geometry of the molecule, the strength of the bond, and several other factors. Not all molecules can absorb IR radiation. The molecule must have a change in dipole moment during vibration in order to absorb IR radiation.

4.1.1 Dipole Moments in Molecules

When two atoms with different electronegativities form a bond, the electron density in the bond is not equally distributed. For example, in the molecule hydrogen fluoride, HF, the electron density in the bond shifts away from the H atom toward the more electronegative fluorine atom. This results in a partial negative charge on F and a partial positive charge on H. The bond is said to be polar when such charge separation exists. The charge separation can be shown as

\[
\delta^+ \quad \delta^-
\]

\[
\text{H} \quad \text{F}
\]

where \(\delta\) indicates a partial charge. The dipole in the bond is indicated by a crossed arrow placed with the point on the more negative end of the bond as shown:

\[
\text{H} \quad \searrow \quad \text{F}
\]
The HF molecule is a linear diatomic molecule with one polar bond; therefore, the molecule is polar and has a dipole moment. The dipole moment $\mu$ is the product of the charge $Q$ and the distance between the charges, $r$:

$$\mu = Q \times r$$  (4.3)

The partial positive and negative charges in HF must be equal in magnitude but opposite in sign to maintain electrical neutrality. We can imagine that the HF molecule vibrates by having the bond stretch and compress over and over, just as a spring can be stretched and compressed by first pulling and then squeezing the spring. On vibration of the HF bond, the dipole moment changes because the distance between the charges changes. Because the dipole moment changes in a repetitive manner as the molecule vibrates, it is possible for HF to absorb IR radiation. It follows that diatomic molecules containing atoms of the same element such as $\text{H}_2$, $\text{N}_2$, $\text{O}_2$, and $\text{Cl}_2$ have no charge separation because the electronegativity of each atom in the bond is the same. Therefore, they do not have dipole moments. Since a change in dipole moment with time is necessary for a molecule to absorb IR radiation, symmetrical diatomic molecules do not absorb IR radiation. Diatomic molecules made up of different atoms such as HCl and CO do have dipole moments. They would be expected to absorb IR radiation or to be “IR active.”

Molecules with more than two atoms may or may not have permanent dipole moments. It depends on the geometry of the molecule. Carbon dioxide has two equal C=O bond dipoles, but because the molecule is linear, the bond dipoles cancel and the molecule has no net dipole moment:

$$\text{O} \equiv \text{C} \equiv \text{O}$$

Water, $\text{H}_2\text{O}$, has two equal H–O bond dipoles. Water has a bent geometry and the vector sum of the bond dipoles does not cancel. The water molecule has a permanent net dipole moment:

$$\text{H} \equiv \text{O} \equiv \text{H}$$

Predicting the IR absorption behavior of molecules with more than two atoms is not as simple as looking at diatomic molecules. It is not the net dipole moment of the molecule that is important, but any change in the dipole moment on vibration. We need to understand how molecules vibrate. This is relatively simple for diatomic and triatomic molecules. Large molecules cannot be evaluated simply because of their large number of vibrations and interactions between vibrating atoms. It can be said that most molecules do absorb IR radiation, which is the reason this technique is so useful.

### 4.1.2 Types of Vibrations in Molecules

The common molecular vibrations that are excited by IR radiation are stretching vibrations and bending vibrations. These are called modes of vibration. Stretching involves a change in bond lengths resulting in a change in interatomic distance. Bending involves a change in bond angle or a change in the position of a group of atoms with respect to the rest of the molecule. For a group of three or more atoms, at least two of which are the same type of atom, there are two stretching modes: symmetrical stretching and asymmetrical stretching. These two modes of stretching are shown, respectively, in Figure 4.3 for a CH$_2$ group. In Figure 4.3a, the two H atoms both move
Infrared, near-Infrared, and Raman Spectroscopy

away from the C atom—a symmetrical stretch. In Figure 4.3b, one H atom moves away from the C atom and one moves toward the C atom—an asymmetrical stretch. Bending modes are shown in Figure 4.3c–f. Scissoring and rocking are in-plane bending modes—the H atoms remain in the same plane as the C atom (i.e., in the plane of the page). Wagging and twisting are out-of-plane (oop) bending modes—the H atoms are moving out of the plane containing the C atom. The + sign in the circle indicates movement above the plane of the page toward the reader, while the − sign in the circle indicates movement below the plane of the page away from the reader. Bends are also called deformations and the term antisymmetric is used in place of asymmetric in various texts.

For the CO$_2$ molecule, we can draw a symmetric stretch, an asymmetric stretch, and a bending vibration, as shown:

![Bonds to the molecule](image)

For diatomic and triatomic molecules, it is possible to work out the number and kind of vibrations that occur. To locate a point in 3D space requires three coordinates. To locate a molecule containing $N$ atoms in three dimensions, $3N$ coordinates are required. The molecule is said to have $3N$ degrees of freedom. To describe the motion of such a molecule, translational, rotational, and vibrational motions must be considered. Three coordinates or degrees of freedom are required to describe translational motion and three degrees of freedom are required to describe rotational motion about the molecule’s center of gravity. This leaves $3N - 6$ degrees of freedom to describe vibrational motion. There are $3N - 6$ possible normal modes of vibration in a molecule of $N$ atoms. For example, the water molecule contains 3 atoms, so it has $3 \times 3 = 9$ degrees of freedom and $(3 \times 3) - 6 = 3$
normal modes of vibration. For the water molecule, these normal modes of vibration are a symmetric stretch, an asymmetric stretch, and a scissoring (bending) mode. Linear molecules cannot rotate about the bond axis. As a result, only two degrees of freedom are needed to describe rotation, so linear molecules have $3N - 5$ normal modes of vibration. If we look at the CO$_2$ molecule given earlier, three modes of vibration are shown, but $3N - 5 = 4$ normal modes of vibration, so one is missing. The fourth is a bending mode equivalent to that shown, but oop:

$$+ - +$$

where

- $+$ indicates movement toward the reader
- $-$ indicates movement away from the reader

The oop bending mode and the in-plane bending mode already shown both occur at 666 cm$^{-1}$. They are said to be degenerate. Both are IR active, but only one absorption band is seen since they both occur at the same frequency.

For simple molecules, this approach predicts the number of fundamental vibrations that exist. The use of the dipole moment rule indicates which vibrations are IR active, but the IR spectrum of a molecule rarely shows the number of absorption bands calculated. Fewer peaks than expected are seen due to IR-inactive vibrations, degenerate vibrations, and very weak vibrations. More often, additional peaks are seen in the spectrum due to overtones and other bands.

The excitation from the ground state $V_0$ to the first excited state $V_1$ is called the fundamental transition. It is the most likely transition to occur. Fundamental absorption bands are strong compared with other bands that may appear in the spectrum due to overtone, combination, and difference bands. Overtone bands result from excitation from the ground state to higher energy states $V_2$, $V_3$, and so on. These absorptions occur at approximately integral multiples of the frequency of the fundamental absorption. If the fundamental absorption occurs at frequency $\nu$, the overtones will appear at about $2\nu$, $3\nu$, and so on. Overtones are weak bands and may not be observed under real experimental conditions. Vibrating atoms may interact with each other. The interaction between vibrational modes is called coupling. Two vibrational frequencies may couple to produce a new frequency $\nu_3 = \nu_1 + \nu_2$. The band at $\nu_3$ is called a combination band. If two frequencies couple such that $\nu_3 = \nu_1 - \nu_2$, the band is called a difference band. Not all possible combinations and differences occur; the rules for predicting coupling are beyond the scope of this text.

The requirements for the absorption of IR radiation by molecules can be summarized as follows:

1. The natural frequency of vibration of the molecule must equal the frequency of the incident radiation.
2. The frequency of the radiation must satisfy $\Delta E = h\nu$, where $\Delta E$ is the energy difference between the vibrational states involved.
3. The vibration must cause a change in the dipole moment of the molecule.
4. The amount of radiation absorbed is proportional to the square of the rate of change of the dipole during the vibration.
5. The energy difference between the vibrational energy levels is modified by coupling to rotational energy levels and coupling between vibrations.

### 4.1.3 Vibrational Motion

A molecule is made up of two or more atoms joined by chemical bonds. Such atoms vibrate about each other. A simple model of vibration in a diatomic molecule can be made by considering the bond to be a spring with a weight on each end of the spring (Figure 4.4). The stretching of such a
The frequency of vibration of a harmonic oscillator depends on the force constant of the spring and the masses attached to it but is independent of the amount of energy absorbed. Absorption of energy changes the amplitude of vibration, not the frequency. The frequency $\nu$ is given in hertz (Hz) or cps. If one divides $\nu$ in cps by $c$, the speed of light in cm/s, the result is the number of cycles per cm. This is $\bar{\nu}$, the wavenumber:

$$\bar{\nu} = \frac{\nu}{c}$$

(4.6)

Dividing both sides of Equation 4.4 by $c$, we get

$$\bar{\nu} = \frac{1}{2\pi c} \sqrt{\frac{f}{\mu}}$$

(4.7)

where

- $\bar{\nu}$ is the wavenumber of the absorption maximum in cm$^{-1}$
- $c$ is the speed of light in cm/s
- $f$ is the force constant of the bond in dyn/cm
- $\mu$ is the reduced mass in g
The term frequency of vibration is often used when the vibration is expressed in wavenumbers, but it must be remembered that wavenumber is directly proportional to the frequency \( \nu \), not identical to it. Equation 4.7 tells us the frequency of vibration of two atoms joined by a chemical bond, where the force constant \( f \) is a measure of the strength of the chemical bond and \( \mu \) is the reduced mass of the vibrating atoms. The term \( f \) varies with bond strength; a simple but useful approximation is that a triple bond between two atoms is three times as strong as a single bond between the same two atoms, so \( f \) would be three times as large for the triple bond. A double bond is twice as strong as a single bond. The force constant \( f \) is directly proportional to the bond order and depends on the electronegativity of the vibrating atoms and the mean distance between them. These are all physical constants and properties of the molecule. Since \( f \) and \( \mu \) are constant for any given set of atoms and chemical bonds, the frequency of vibration \( \nu \) is also constant. The radiation absorbed by the system has the same frequency and is constant for a given set of atoms and chemical bonds, that is, for a given molecule. The absorption spectrum is therefore a physical property of the molecule. Average values of the force constant for single, double, and triple bonds are given in Table 4.1. Using these values of \( f \) and the masses of given atoms, it is possible to estimate the wavenumber for fundamental stretching vibrations of given bonds as discussed. Table 4.2 presents frequencies for common vibrations.

From Equation 4.7, we can deduce that a C–C bond vibrates at a lower wavenumber than a C=\( \equiv \)C bond, because the force constant for the C–C bond is smaller than that for C=\( \equiv \)C. For example, C–C vibrates at 1200 cm\(^{-1}\) and C=\( \equiv \)C vibrates at 1650 cm\(^{-1}\). In general, force constants for bending vibrations are lower than stretching vibrations. Resonance and hybridization in molecules also affect the force constant for a given bond.

### 4.2 IR INSTRUMENTATION

Until the early 1980s, most mid-IR spectrometer systems were double-beam dispersive grating spectrometers, similar in operation to the double-beam system for ultraviolet/visible (UV/VIS) spectroscopy described in Chapter 2. These instruments have been replaced almost entirely by FTIR spectrometers because of the advantages in speed, signal-to-noise ratio, and precision in determining spectral frequency that can be obtained from a modern multiplex instrument. There are NIR instruments that are part of double-beam dispersive UV/VIS/NIR systems, but many NIR instruments are stand-alone grating instruments.

The first requirement for material used in an IR spectrometer is that the material must be transparent to IR radiation. This requirement eliminates common materials such as glass and quartz for use in mid-IR instruments because glass and quartz are not transparent to IR radiation at wavelengths longer than 3.5 \( \mu \)m. Second, the materials used must be strong enough to be shaped and polished for windows, sample cells, and the like. Common materials used are ionic salts, such as potassium bromide, calcium fluoride, sodium chloride (rock salt), and zinc selenide. The final choice among the compounds is determined by the wavelength range to be examined; for example, sodium chloride is transparent to radiation between 2.5 and 15 \( \mu \)m. This wavelength range was therefore termed the rock salt region when an ionic salt prism was used as the wavelength dispersion device in

<table>
<thead>
<tr>
<th>Bond Order</th>
<th>Average Force Constant ( f ) (N/m)(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Single bond)</td>
<td>500</td>
</tr>
<tr>
<td>2 (Double bond)</td>
<td>1000</td>
</tr>
<tr>
<td>3 (Triple bond)</td>
<td>1500</td>
</tr>
</tbody>
</table>

\(^a\) N/m is the Systeme International d’Unites (SI) unit; dyn/cm is the cgs unit. The single-bond force constant in dyn/cm is about \( 5 \times 10^6 \).
### Table 4.2  Molecular Vibrations and Approximate Absorption Frequencies in Wavenumbers (cm$^{-1}$)

<table>
<thead>
<tr>
<th>Molecular Group</th>
<th>Structure</th>
<th>Stretching</th>
<th>Bending</th>
</tr>
</thead>
<tbody>
<tr>
<td>C–H bonds</td>
<td>C $\rightarrow$ H</td>
<td>C $\downarrow$ H</td>
<td></td>
</tr>
<tr>
<td>Methylene (alkane)</td>
<td><img src="image" alt="Methylene structure" /></td>
<td>2929, 2850</td>
<td>1460</td>
</tr>
<tr>
<td>Methyl (alkane)</td>
<td><img src="image" alt="Methyl structure" /></td>
<td>2960, 2870</td>
<td>1450</td>
</tr>
<tr>
<td>Alkene (terminal)</td>
<td><img src="image" alt="Alkene structure" /></td>
<td>3080, 2990</td>
<td>1410</td>
</tr>
<tr>
<td>Aromatic</td>
<td><img src="image" alt="Aromatic structure" /></td>
<td>3050</td>
<td>1200</td>
</tr>
<tr>
<td>Aldehyde</td>
<td><img src="image" alt="Aldehyde structure" /></td>
<td>2820, 2710</td>
<td>1390</td>
</tr>
<tr>
<td>Alkyne (terminal)</td>
<td><img src="image" alt="Alkyne structure" /></td>
<td>3300</td>
<td></td>
</tr>
<tr>
<td>Nitrogen bonds</td>
<td>C $\rightarrow$ N</td>
<td>N $\rightarrow$ H</td>
<td>N $\downarrow$ H</td>
</tr>
<tr>
<td>Primary amine</td>
<td><img src="image" alt="Primary amine structure" /></td>
<td>1065</td>
<td>3390, 3330</td>
</tr>
</tbody>
</table>

(continued)
<table>
<thead>
<tr>
<th>Molecular Group</th>
<th>Structure</th>
<th>Stretching</th>
<th>Bending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen bonds</td>
<td>C → N</td>
<td>N → H</td>
<td>N \downarrow H</td>
</tr>
<tr>
<td>Secondary amine</td>
<td>R_1\text{NH}R_2</td>
<td>1150, 850</td>
<td>3330</td>
</tr>
<tr>
<td>Tertiary amine</td>
<td>R_1R_2\text{N}R_3</td>
<td>780</td>
<td></td>
</tr>
<tr>
<td>Oxygen bonds</td>
<td>O \rightarrow H C \Rightarrow O C \rightarrow O C\text{–O} \downarrow H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary alcohol</td>
<td>R\text{C–OH}H</td>
<td>3635</td>
<td>1050, 850</td>
</tr>
<tr>
<td>Secondary alcohol</td>
<td>R\text{C}H</td>
<td>3625</td>
<td>1100, 830</td>
</tr>
<tr>
<td>Tertiary alcohol</td>
<td>R_1\text{C–OH}R_3</td>
<td>3615</td>
<td>1150, 780</td>
</tr>
<tr>
<td>Phenol</td>
<td>R\text{–OH}</td>
<td>3600</td>
<td>1220</td>
</tr>
<tr>
<td>Carboxylic acid</td>
<td>R\text{–C–OH}</td>
<td>2500–3000</td>
<td>1710</td>
</tr>
</tbody>
</table>
Oxygen bonds

Ketone

\[ R_1 \overset{\text{O}}{\longrightarrow} C = O \]

\[ R_2 \]

Ether

\[ H \quad H \quad R \quad C \quad O \quad C \quad R \quad H \quad H \]

\[ \text{1100, 860} \]

Aldehyde

\[ R \quad \overset{\text{C}}{\longrightarrow} H \]

\[ \text{1730} \]

C–C bonds

Alkane

\[ \text{800–1200} \]

Alkene

\[ R \quad \overset{\text{C}}{\longrightarrow} \overset{=}{\text{CH}}_2 \]

\[ \text{1650} \]

Alkyne

\[ R \quad \overset{\text{C}}{\longrightarrow} \overset{\equiv}{\text{CH}} \]

\[ \text{2120} \]

Aromatic

\[ \overset{\text{CH}_3}{\text{CH}} \]

\[ \text{1590, 1450} \]

Chloroalkanes

\[ R \quad \overset{\text{Cl}}{\longrightarrow} \overset{\equiv}{\text{CH}} \]

\[ \text{550–850} \]

Note: A single arrow (\( \rightarrow \)) denotes a single-bond stretching vibration, a double arrow (\( \Rightarrow \)) denotes a double-bond stretching vibration, and so on. A vertical arrow (\( \downarrow \)) denotes a bending vibration.
Undergraduate Instrumental Analysis

Early instruments. Potassium bromide or cesium bromide can be used over the range of 2.1–2.6 μm, and calcium fluoride in the range of 2.4–7.7 μm. The wavelength ranges of some materials used for IR optics and sample holders are given in Table 4.3.

The major problem with the use of NaCl, KBr, and similar ionic salts is that they are very soluble in water. Any moisture, even atmospheric moisture, can dissolve the surface of a polished salt crystal, causing the material to become opaque and scatter light. Optics and sample containers made of salts must be kept desiccated. This limitation is one of the reasons salt prisms are no longer used in dispersive IR spectrometers.

### 4.2.1 Radiation Sources

A radiation source for IR spectroscopy should fulfill the requirements of an ideal radiation source, namely, that the intensity of radiation (1) be continuous over the wavelength range used, (2) cover a wide wavelength range, and (3) be constant over long periods of time. The most common sources of IR radiation for the mid-IR region are Nernst glowers, Globars, and heated wires. All of these heated sources emit continuous radiation, with a spectral output very similar to that of a blackbody radiation source. Spectral curves for blackbody radiators at several temperatures are shown in Figure 4.5. The normal operating temperatures for IR sources are between 1100 and 1500 K. The range of light put out by mid-IR sources extends into both the NIR and far-IR regions, but intensity is at a maximum in the mid-IR region from 4000 to 400 cm⁻¹.

<table>
<thead>
<tr>
<th>Material</th>
<th>Transmission Range (μm)</th>
<th>Solubility (g/100 g Water)</th>
<th>Refractive Index (RI)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium chloride (NaCl)</td>
<td>0.25–16</td>
<td>36</td>
<td>1.49</td>
<td>Most widely used; reasonable range and low cost.</td>
</tr>
<tr>
<td>Potassium chloride (KCl)</td>
<td>0.30–20</td>
<td>35</td>
<td>1.46</td>
<td>Wider range than NaCl; used as a laser window.</td>
</tr>
<tr>
<td>Potassium bromide (KBr)</td>
<td>0.25–26</td>
<td>65</td>
<td>1.52</td>
<td>Extensively used; wide spectral range.</td>
</tr>
<tr>
<td>Barium fluoride (BaF₂)</td>
<td>0.2–11</td>
<td>0.1</td>
<td>1.39</td>
<td>Extremely brittle.</td>
</tr>
<tr>
<td>Cesium iodide (CsI)</td>
<td>0.3–60</td>
<td>160</td>
<td>1.74</td>
<td>Transmits to 60 μm.</td>
</tr>
<tr>
<td>Cesium bromide (CsBr)</td>
<td>0.3–45</td>
<td>125</td>
<td>1.66</td>
<td></td>
</tr>
<tr>
<td>Thallium bromide/iodide eutectic (KRS-5)</td>
<td>0.6–40</td>
<td>&lt;0.05</td>
<td>2.4</td>
<td>For internal reflection in the far when moisture is a problem.</td>
</tr>
<tr>
<td>Strontium fluoride (SrF₂)</td>
<td>0.13–11</td>
<td>1.7 × 10⁻³</td>
<td></td>
<td>Resistant to thermal shock.</td>
</tr>
<tr>
<td>Silver chloride (AgCl)</td>
<td>0.4–25</td>
<td>1.5 × 10⁻⁴</td>
<td>2.0</td>
<td>Darkens under UV light.</td>
</tr>
<tr>
<td>Silver bromide (AgBr)</td>
<td>0.5–35</td>
<td>1.2 × 10⁻⁵</td>
<td>2.2</td>
<td>Darkens under UV light.</td>
</tr>
<tr>
<td>Germanium</td>
<td>2–11</td>
<td>Insoluble</td>
<td>4.00</td>
<td></td>
</tr>
<tr>
<td>Fused silica</td>
<td>0.2–4.5</td>
<td>Insoluble</td>
<td>1.5 at 1 μm</td>
<td>Most useful for NIR.</td>
</tr>
<tr>
<td>Magnesium fluoride (MgF₂)</td>
<td>0.5–9</td>
<td>Insoluble</td>
<td>1.34 at 5 μm</td>
<td>This and the next five materials are known commercially at Irtran® 1 through 6.</td>
</tr>
<tr>
<td>Zinc sulfide (ZnS)</td>
<td>0.4–14.5</td>
<td>Insoluble</td>
<td>2.2</td>
<td></td>
</tr>
<tr>
<td>Calcium fluoride (CaF₂)</td>
<td>0.4–11.5</td>
<td>Insoluble</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>Zinc selenide (ZnSe)</td>
<td>0.5–22</td>
<td>Insoluble</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td>Magnesium oxide (MgO)</td>
<td>0.4–9.5</td>
<td>Insoluble</td>
<td>1.6 at 5 μm</td>
<td></td>
</tr>
<tr>
<td>Cadmium telluride (CdTe)</td>
<td>0.9–31</td>
<td>Insoluble</td>
<td>2.7</td>
<td></td>
</tr>
</tbody>
</table>
The two main types of sources for mid-IR radiation are electrically heated rigid ceramic rods and coiled wires.

The Nernst glower is a cylindrical bar composed of zirconium oxide, cerium oxide, and thorium oxide that is heated electrically to a temperature between 1500 and 2000 K. The source is generally about 20 mm long and 2 mm in diameter. The rare-earth oxide ceramic is an electrical resistor; passing current through it causes it to heat and glow, giving off continuous IR radiation. The Nernst glower requires an external preheater because of the negative coefficient of electrical resistance; it only conducts at elevated temperature. In addition, the Nernst glower can easily overheat and burn out because its resistance decreases as the temperature increases. The circuitry must be designed to control the current accurately. A related source, the Opperman, consists of a bar of rare-earth ceramic material with a Pt or other wire running coaxially through the center of the ceramic. Electrical current through the wire heats the wire and that heats the ceramic, providing a source similar to the Nernst glower without the preheating requirement. The Globar is a bar of sintered silicon carbide, which is heated electrically to emit continuous IR radiation. The Globar is a more intense source than the Nernst glower. These rigid cylinders were designed so that their shape matched the shape of the slit on a classical dispersive spectrometer. Modern FTIRs do not have slits, so the geometry of the source can now be made more compact. Commercial ceramic IR sources are available in a variety of sizes and shapes, as seen in Figure 4.6. Typical spectral outputs from these commercial ceramic sources are compared with a blackbody radiator in Figure 4.7.

Electrically heated wire coils, similar in shape to incandescent light bulb filaments, have also been used successfully as a light source. Nichrome wire is commonly used, although other metals such as rhodium are used as well. These wires are heated electrically in air to a temperature of ~1100°C. The main problem with these wire coils is “sagging” and embrittlement due to aging, resulting in fracture of the filament, exactly the way a light bulb filament “burns out.” Some coiled wire sources are wound around a ceramic rod for support; this results in a more uniform light output over time than that from an unsupported coil.

Modern sources for the mid-IR region are variants of the incandescent wire source or the Globar, but generally in a compact geometry. Commercial furnace ignitors and diesel engine heaters such
as the silicon carbide tipped “glow plug” have been adapted for use as IR sources because of their robustness, low operating voltage, and low current requirements.

Sources are often surrounded by a thermally insulated enclosure to reduce noise caused by refractive index gradients between the hot air near the source and cooler air in the light path. Short-term fluctuations in spectral output are usually due to voltage fluctuations and can be overcome by use of a stabilized power supply. Long-term changes occur as result of changes in the source material due to oxidation or other high-temperature reactions. These types of changes may be seen as hot or cold “spots” in the source and usually require replacement of the source.

### 4.2.1.2 NIR Sources

As can be seen in Figure 4.5, operating a mid-IR source at higher temperatures (>2000 K) increases the intensity of NIR light from the source. Operation at very high temperatures is usually not practical due to the excessive heat generated in the instrument and premature burnout of the source. For work in the NIR region, a quartz-halogen lamp is used as the source. A quartz-halogen lamp contains a tungsten wire filament and iodine vapor sealed in a quartz envelope or bulb.
In a standard tungsten filament lamp, the tungsten evaporates from the filament and deposits on the lamp wall. This process reduces the light output as a result of the black deposit on the wall and the thinner filament. The halogen gas in a tungsten-halogen lamp removes the evaporated tungsten and redeposits it on the filament, increasing the light output and source stability. The intensity of this source is very high compared to a standard tungsten filament incandescent lamp. The range of light put out by this source is from 25,000 to 2,000 cm$^{-1}$. Figure 4.8 shows typical commercial quartz tungsten-halogen lamps and a plot of the spectral output of such a source.

![Figure 4.7](image-url)

**Figure 4.7** Spectral output of a variety of commercial IR radiation sources, including a silicon carbide source (dashed line marked SiC) and an NIR quartz tungsten-halogen lamp (the dotted line marked QTH). A blackbody curve at 1273 K is included for comparison. (Courtesy of Newport Corporation, Irvine, CA, www.newport.com.)

In a standard tungsten filament lamp, the tungsten evaporates from the filament and deposits on the lamp wall. This process reduces the light output as a result of the black deposit on the wall and the thinner filament. The halogen gas in a tungsten-halogen lamp removes the evaporated tungsten and redeposits it on the filament, increasing the light output and source stability. The intensity of this source is very high compared to a standard tungsten filament incandescent lamp. The range of light put out by this source is from 25,000 to 2,000 cm$^{-1}$. Figure 4.8 shows typical commercial quartz tungsten-halogen lamps and a plot of the spectral output of such a source.

![Figure 4.8](image-url)

**Figure 4.8** (a) Commercial quartz tungsten-halogen lamps for use in the NIR region. The lamps are constructed of a doped tungsten coiled filament inside a quartz envelope. The envelope is filled with a rare gas and a small amount of halogen. (b) The spectral output of a model 6315 1000 W quartz tungsten-halogen lamp. The location and height of the peak depend on the model of lamp and the operating conditions. (Courtesy of Newport Corporation, Irvine, CA, www.newport.com.)
4.2.1.3 Far-IR Sources

While some of the mid-IR sources emit light below 400 cm$^{-1}$, the intensity drops off. A more useful source for the far-IR region is the high-pressure mercury discharge lamp. This lamp is constructed of a quartz bulb containing elemental Hg, a small amount of inert gas, and two electrodes. When current passes through the lamp, mercury is vaporized, excited, and ionized, forming a plasma discharge at high pressure (>1 atm). In the UV and visible regions, this lamp emits atomic Hg emission lines that are very narrow and discrete, but it emits an intense continuum in the far-IR region.

4.2.1.4 IR Laser Sources

A laser is a light source that emits very intense monochromatic radiation. Some lasers, called tunable lasers, emit more than one wavelength of light, but each wavelength emitted is monochromatic. The combination of high intensity and narrow linewidth makes lasers ideal light sources for some applications. Two types of IR lasers are available: gas phase and solid state. The tunable carbon dioxide laser is an example of a gas-phase laser. It emits discrete lines in the 1100–900 cm$^{-1}$ range. Some of these lines coincide with the narrow vibrational–rotational lines of gas-phase analytes. This makes the laser an excellent source for measuring gases in the atmosphere or gases in a production process. Open path environmental measurements of atmospheric hydrogen sulfide, nitrogen dioxide, chlorinated hydrocarbons, and other pollutants can be made using a carbon dioxide laser.

Tunable gas-phase lasers are expensive. Less expensive solid-state diode lasers with wavelengths in the NIR are available. Commercial instruments using multiple diode lasers are available for NIR analyses of food and fuels. Because of the narrow emission lines from a laser system, laser sources are often used in dedicated applications for specific analytes. They can be ideal for process analysis and product quality control (QC), for example, but are not as flexible in their applications as a continuous source or a tunable laser.

4.2.2 Monochromators and Interferometers

The radiation emitted by the source covers a wide frequency range. However, the sample absorbs only at certain characteristic frequencies. In practice, it is important to know what these frequencies are. To obtain this information, we must be able to select radiation of any desired frequency from our source and eliminate that at other frequencies. This can be done by means of a monochromator, which consists of a dispersion element and a slit system, as discussed in Chapter 2. This type of system is called a dispersive spectrometer or spectrophotometer. Double-beam spectrophotometers were routinely used because both CO$_2$ and H$_2$O present in air absorb IR radiation. Changes in humidity and temperature would cause an apparent change in the source intensity if single-beam optics were used, resulting in error in recording the spectrum. A double-beam system automatically subtracts the absorption by species in the air and also can subtract absorption by solvent if the sample is dissolved in a solvent. Double-beam systems for the mid-IR required that the optics be transparent to IR radiation. Lenses are rarely used because of the difficulty of grinding lenses from the ionic salts that are IR transparent. Salt prisms and metal gratings are used as dispersion devices. Mirrors are generally made of metal and front surface polished. The IR spectrum is recorded by moving the prism or grating so that different frequencies of light pass through the exit slit to the detector. The spectrum is a plot of transmission intensity, usually as percent transmittance, versus frequency of light. A dispersive system is said to record a spectrum in the frequency domain. It was estimated (Coates, 1997) that no more than 5% of the IR spectrometers in use in 1997 were dispersive instruments and that figure has undoubtedly dropped today. Therefore, the discussion will focus on the FTIR based on a Michelson interferometer.
4.2.2.1 FT Spectrometers

If two beams of light of the same wavelength are brought together in phase, the beams reinforce each other and continue down the light path. However, if the two beams are out of phase, destructive interference takes place. This interference is at a maximum when the two beams of light are 180° out of phase (Figure 4.9). Advantage is taken of this fact in the FT instrument. The FT instrument is based on a Michelson interferometer; a schematic is shown in Figure 4.10. The system consists of four optical arms, usually at right angles to each other, with a beam splitter at their point of intersection. Radiation passes down the first arm and is separated by a beam splitter into two perpendicular beams of approximately equal intensity. These beams pass down into other arms of the spectrometer. At the ends of these arms, the two beams are reflected by mirrors back to the beam splitter, where they recombine and are reflected together onto the detector. One of the mirrors is fixed in position; the other mirror can move toward or away from the beam splitter, changing the path length of that arm.

It is easiest to discuss what happens in the interferometer if we assume that the source is monochromatic, emitting only a single wavelength of light. If the side arm paths are equal in length, there is no difference in path length. This position is shown in Figure 4.10 as the zero path difference (ZPD) point. For ZPD, when the two beams are recombined they will be in phase, reinforcing each other. The maximum signal will be obtained by the detector. If the moving mirror is moved from ZPD by 1/8 of a wavelength, the total path difference on recombination is \[2 \times \frac{1}{8} \lambda\] or \[\frac{1}{4} \lambda\], and partial interference will occur. If the moving mirror is moved from ZPD by 1/4 of a wavelength, then the beams will be one-half of a wavelength out of phase with each other; that is, they will destructively interfere with each other such that a minimum signal reaches the detector. Figure 4.11 shows the signal at the detector as a function of path length difference for monochromatic light. In practice, the mirror in one arm is kept stationary and that in the second arm is moved slowly. As the moving mirror moves, the net signal falling on the detector is a cosine wave with the usual maxima and minima when plotted against the travel of the mirror. The frequency of the cosine signal is equal to

\[f = \frac{2}{\lambda} (v)\]  

(4.8)

where

- \(f\) is the frequency
- \(v\) is the velocity of the moving mirror
- \(\lambda\) is the wavelength of radiation. (Note: \(v\) is an italic “v,” not the Greek letter “nu.”)

\[\begin{align*}
\text{• In phase} \\
\text{Constructive interference} \\
\hline
\text{• Out of phase} \\
\text{Destructive interference} \\
\hline
\end{align*}\]

Figure 4.9 Wave interactions. (Top) Constructive interference occurs when both waves are in phase. (Bottom) Destructive interference occurs when both waves are out of phase. (© Thermo Fisher Scientific, www.thermofisher.com. Used with permission.)
The frequency of modulation is therefore proportional to the velocity of the mirror and inversely proportional to the wavelength of the incident radiation. The frequency is therefore also proportional to the wavenumber of the incident radiation, as we know from the relationship between wavelength and wavenumber.

Real IR sources are polychromatic. Radiation of all wavelengths generated from the source travels down the arms of the interferometer. Each wavelength will generate a unique cosine wave; the signal at the detector is a result of the summation of all these cosine waves. An idealized interferogram from a polychromatic source is shown in Figure 4.12. The “centerburst” is located in the center of the interferogram because modern FTIR systems scan the moving mirror symmetrically around ZPD. The interferogram holds the spectral information from the source (or sample) in a time domain.
Figure 4.11  (Top) A simplified schematic showing the generation of an interferogram from monochromatic light by displacement of the moving mirror. (Modified from Coates, J., Vibrational spectroscopy, in Ewing, G.W., ed., Analytical Instrumentation Handbook, 2nd edn., Marcel Dekker, Inc., New York, 1997. With permission.) (Bottom) An enlarged view of the signal at the detector as a function of path difference between the moving and fixed mirrors for monochromatic light of wavelength $\lambda$. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)

a record of intensity versus time based on the speed of the moving mirror. The spectral information about the sample is obtained from the wings of the interferogram.

If the unique cosine waves can be extracted from the interferogram, the contribution from each wavelength can be obtained. These individual wavelength contributions can be reconstructed to give the spectrum in the frequency domain, that is, the usual spectrum obtained from a dispersive spectrometer. A Fourier transform is used to convert the time-domain spectrum into a frequency-domain spectrum, hence, the term FTIR spectrometer for this type of system.

It is mechanically difficult to move the reflecting mirror at a controlled, known, steady velocity, and position variations due to temperature changes, vibrations, and other environmental effects must be corrected for. The position of the moving mirror must be known accurately. The position and the velocity are controlled by using a helium–neon (He–Ne) laser beam that is directed down the light path producing an interference pattern with itself. The cosine curve of the interference pattern of the laser is used to adjust the moving mirror in real time in many spectrometers. The He–Ne laser is also used to identify the points at which the interferogram is sampled for the FT, as shown schematically in Figure 4.13.

There are a number of advantages to the use of FTIR over dispersive IR. Because the sample is exposed to all source wavelengths at once, all wavelengths are measured simultaneously in less than 1 s. This is known as the multiplex or Fellgett’s advantage, and it greatly increases the sensitivity and accuracy in measuring the wavelengths of absorption maxima. This multiplex advantage permits collection of many spectra from the same sample in a very short time. Many spectra can be averaged, resulting in improved signal-to-noise ratio. An FTIR is considerably more accurate and precise than a monochromator (Connes’ advantage). Another advantage is that the intensity of the radiation falling on the detector is much greater because there are no slits; large beam apertures are used, resulting in higher energy throughput to the detector. This is called the throughput or Jacquinot’s advantage. Resolution is dependent on the linear movement of the mirror. As the total distance traveled increases, the resolution improves. It is not difficult to obtain a resolution of 0.5 cm\(^{-1}\). A comparison between FTIR and dispersive IR is given in Table 4.4.

The signal-to-noise improvement in FTIR comes about as a result of the multiplex and throughput advantages. These permit a rapid spectrum collection rate. A sample spectrum can be scanned and rescanned many times in a few seconds and the spectra added and averaged electronically. The IR signal (S) accumulated is additive, but the noise level (N) in the signal is random. The S/N ratio therefore increases with the square root of the number of scans (i.e., if 64 scans are accumulated, the S/N ratio increases eight times). FTIR has the potential to be many orders of magnitude more sensitive than dispersive IR. However, in practice, the sheer number of scans necessary to continue to improve the sensitivity limits the improvement. For example, 64 scans improve sensitivity eight times. It would require 4096 scans to increase the S/N 64-fold. A practical limit of one to two
orders of magnitude sensitivity increase is therefore normal unless circumstances merit the additional time. Of course, the ability to process many spectra rapidly is a result of the improvement in computer hardware and software that has occurred over the past decade or so. Inexpensive powerful computers and commercially available user-friendly software allow this technology to be used in undergraduate laboratories as well as in industrial and academic research labs.

4.2.2.2 Interferometer Components

The schematic interferometer diagrams given do not show most of the optics, such as beam collimators and focusing mirrors. Mirrors in an FTIR are generally made of metal. The mirrors are polished on the front surface and may be gold coated to improve corrosion resistance. Commercial FTIRs use a variety of flat and curved mirrors to move light within the spectrometer, to focus the source onto the beam splitter, and to focus light from the sample onto the detector.

The beam splitter can be constructed of a material such as Si or Ge deposited in a thin coating onto an IR-transparent substrate. The germanium or silicon is coated onto the highly polished substrate by vapor deposition. A common beam splitter material for the mid-IR region is germanium and the most common substrate for this region is KBr. Both the substrate and the coating must be optically flat. KBr is an excellent substrate for the mid-IR region because of its transparency and its ability to be polished flat. Its major drawback is that it is hygroscopic; this limits the use of KBr as a substrate for field or process control instruments, where environmental conditions are not as well controlled as laboratory conditions. Germanium on KBr is also used for the long-wavelength end of the NIR region, while Si coated on quartz can be used for the short-wavelength end of the NIR region. A thin film of Mylar is used as a beam splitter for the far-IR region. Other combinations of coatings and substrates are available, including complex multilayer materials, especially for applications where moisture may limit the use of KBr.

Ideally, the beam splitter should split all wavelengths equally, with 50% of the beam being transmitted and 50% reflected. This would result in equal intensity at both the fixed and moving mirrors. Real beam splitters deviate from ideality.
As noted earlier and discussed subsequently under background correction in IR spectroscopy, CO$_2$ and H$_2$O absorb IR radiation (Figure 4.14). To reduce the spectral background from CO$_2$ and H$_2$O and increase the light intensity in the regions where these gases absorb, many spectrometers have sealed and desiccated optical systems. Only a small air path in the sample compartment remains. Alternately, some spectrometers allow the optics and the sample path to be purged with dry nitrogen or other dry gas, decreasing the H$_2$O and CO$_2$ in the light path.

IR spectrometers must be calibrated for wavelength accuracy. FTIRs are usually calibrated by the manufacturer and checked on installation. Wavelength calibration can be checked by the analyst by taking a spectrum of a thin film of polystyrene, which has well-defined absorption bands across the entire mid-IR region, as seen in Figure 4.1. Polystyrene calibration standard films are generally supplied with an IR instrument or can be purchased from any instrument manufacturer. Recalibration of the spectrometer should be left to the instrument service engineer if required.

### 4.2.3 Detectors

Detectors for IR radiation fall into two classes: thermal detectors and photon-sensitive detectors. Thermal detectors include thermocouples, bolometers, thermistors, and pyroelectric devices. Thermal detectors tend to be slower in response than photon-sensitive semiconductors. The most common types of detectors used in dispersive IR spectroscopy were bolometers, thermocouples, and thermistors, but faster detectors are required for FTIR. FTIR relies on pyroelectric and photon-sensitive semiconducting detectors. Table 4.5 summarizes the wavenumber ranges covered by commonly used detectors.

#### 4.2.3.1 Bolometer

A bolometer is a very sensitive electrical-resistance thermometer that is used to detect and measure weak thermal radiation. Consequently, it is especially well suited as an IR detector. The bolometer used in older instruments consisted of a thin metal conductor, such as platinum wire.

![Figure 4.14](image.png)
Infrared, near-Infrared, and Raman Spectroscopy

Incident IR radiation heats up this conductor, which causes its electrical resistance to change. The degree of change of the conductor’s resistance is a measure of the amount of radiation that has fallen on the detector. In the case of platinum, the resistance change is 0.4%/°C. The change in temperature depends on the intensity of incident radiation and on the thermal capacity of the detector. It is important to use a small detector and to focus the radiation on it. The rate at which the detector heats up or cools down determines how fast the detector responds to a change in radiation intensity as experienced when an absorption band is recorded. This constitutes the response time of the detector. For these older types of bolometers, the response time is long, on the order of seconds. Consequently, a complete mid-IR scan using a dispersive instrument and bolometer could take 20 min.

Modern bolometers are micromachined from silicon. This type of bolometer is only a few micrometers in diameter and is usually placed in one arm of a Wheatstone bridge for measurements. The modern microbolometer has a fast response time and is particularly useful for detecting far-IR radiation (600–20 cm\(^{-1}\)).

### 4.2.3.2 Thermocouples

A thermocouple is made by welding together at each end two wires made from different metals (Figure 4.15). If one welded joint (called the hot junction) becomes hotter than the other joint (the cold junction), a small electrical potential develops between the joints. In IR spectroscopy, the cold junction is carefully screened in a protective box and kept at a constant temperature. The hot junction is exposed to the IR radiation, which increases the temperature of the junction. The potential difference generated in the wires is a function of the temperature difference between the junctions and, therefore, of the intensity of IR radiation falling on the hot junction. The response time of the thermocouple detector is slow; thermocouples cannot be used as detectors for FTIR due to their slow response.

![Figure 4.15 Schematic diagram of a thermocouple.](image-url)
4.2.3.3 Thermistors

A thermistor is made of a fused mixture of metal oxides. As the temperature of the thermistor increases, its electrical resistance decreases (as opposed to the bolometer). This relationship between temperature and electrical resistance allows thermistors to be used as IR detectors in the same way as bolometers. The thermistor typically changes resistance by about 5% per °C. Its response time is also slow.

4.2.3.4 Golay Detector

The Golay detector was a pneumatic detector, a small hollow cell filled with a nonabsorbing gas such as xenon. In the center of the cell was a blackened film. Radiation was absorbed by the blackened film, causing an increase in temperature. In turn, the film heated the enclosed gas. Thermal expansion of the gas caused the internal pressure of the cell to increase. One wall of the cell was a thin convex mirror that was part of the optical system. As the pressure inside the cell increased, the mirror bulged. A change in radiation intensity falling on the Golay detector caused a change in the readout from the detector. An important advantage of this detector was that its useful wavelength range was very wide. The response was linear over the entire range from the UV through the visible and IR into the microwave range to wavelengths as long as 7.0 mm. The Golay detector’s response time was about $10^{-2}$ s, much faster than that of the bolometer, thermistor, or thermocouple. The detector was very fragile and subject to mechanical failure. While this detector is no longer in use as an IR detector, a variation of the Golay detector, the photoacoustic detector, is used in photoacoustic spectroscopy, discussed later in this chapter.

4.2.3.5 Pyroelectric Detectors

Pyroelectric materials change their electric polarization as a function of temperature. These materials may be insulators (dielectrics), ferroelectric materials, or semiconductors. A dielectric placed in an electrostatic field becomes polarized with the magnitude of the induced polarization depending on the dielectric constant. The induced polarization generally disappears when the field is removed. Pyroelectric materials, however, stay polarized and the polarization is temperature dependent.

A pyroelectric detector consists of a thin single crystal of pyroelectric material placed between two electrodes. It acts as a temperature-dependent capacitor. Upon exposure to IR radiation, the temperature and the polarization of the crystal change. The change in polarization is detected as a current in the circuit connecting the electrodes. The signal depends on the rate of change of polarization with temperature and the surface area of the crystal. These crystals are small; they vary in size from about 0.25 to 12.0 mm$^2$.

The most common pyroelectric material in use as an IR detector is DTGS. The formula for triglycine sulfate is $(\text{NH}_2\text{CH}_2\text{COOH})_3\cdot\text{H}_2\text{SO}_4$; replacement of hydrogen with deuterium gives DTGS. DTGS with a cesium iodide window covers the 6400–200 cm$^{-1}$ range, which includes part of the NIR, all of the mid-IR, and some of the far-IR regions. With the use of a polyethylene window, a DTGS detector can be used as a far-IR detector (700–50 cm$^{-1}$). Other pyroelectric detectors for the mid-IR region include lithium tantalate, LiTaO$_3$, and strontium barium niobate.

Pyroelectric materials lose their polarization above a temperature called their Curie point. For DTGS, this temperature is low. DTGS detectors are cooled by thermoelectric cooling to between 20°C and 30°C to prevent loss of polarization. Lithium tantalate has a much higher Curie temperature and does not require cooling, but is less sensitive than DTGS by about an order of magnitude. Lithium tantalate has a high linear response range, unlike DTGS. DTGS does not respond linearly over the IR frequency range. Its response is inversely proportional to the modulation frequency of the source, resulting in lower sensitivity at the high-frequency end of the spectral range than at the low-frequency end.
4.2.3.6 Photon Detectors

Semiconductors are materials that are insulators when no radiation falls on them but become conductors when radiation falls on them. Exposure to radiation causes a very rapid change in their electrical resistance and therefore a very rapid response to the IR signal. The response time of a semiconductor detector is the time required to change the semiconductor from an insulator to a conductor, which is frequently as short as 1 ns. The basic concept behind this system is that absorption of an IR photon raises an electron in the detector material from the valence band of the semiconductor across a band gap into the conduction band, changing its conductivity greatly. In order to do this, the photon must have sufficient energy to displace the electron. IR photons have less energy than UV or visible photons. The semiconductors chosen as IR detectors must have band gaps of the appropriate energy. The band gap of the detector material determines the longest wavelength (lowest wavenumber) that can be detected.

Materials such as lead selenide (PbSe), indium antimonide (InSb), indium gallium arsenide (InGaAs), and mercury cadmium telluride (HgCdTe, also called MCT) are intrinsic semiconductors commonly used as detectors in the NIR and mid-IR regions. Cooling of these detectors is required for operation. MCT requires operation at 77 K and must be cooled with liquid nitrogen; other detectors such as InGaAs can operate without cooling but show improved S/N if cooled to −30°C or so with thermoelectric cooling. For the far-IR region, extrinsic semiconductors such as Si and Ge doped with low levels of copper, mercury, or other dopants are used. The dopants provide the electrons for conductivity and control the response range of the detector. These doped germanium or silicon detectors must be cooled in liquid helium but are sensitive to radiation with wavelengths as long as 200 μm. The spectral response curves of some semiconductor detectors are shown in Figure 4.16. The MCT material used is nonstoichiometric and can be represented as Hg_{(1−x)}Cd_{x}Te. The actual spectral range of an MCT detector can be varied by varying the Hg/Cd ratio.

Semiconductor detectors are very sensitive and very fast. The fast response time has permitted rapid-scan IR to become a reality, as is needed in FT spectrometers and coupled techniques such as GC-IR that generate transient peaks. The sensitivity of these detectors has opened up the field of microsampling, IR microscopy, and online IR systems for process control.

![Figure 4.16](image-url) Spectral response of various semiconductor detectors. The operating temperature in kelvin is given next to the material.
4.2.4 Detector Response Time

The length of time that a detector takes to reach a steady signal when radiation falls on it is called its response time. This varies greatly with the type of detector used and has a significant influence on the design of the IR instrument. Thermal detectors such as thermocouples, thermistors, and bolometers have very slow response times, on the order of seconds. Consequently, when a spectrum is being scanned, it takes several seconds for the detector to reach an equilibrium point and thus give a true reading of the radiation intensity falling on it. If the detector is not exposed to the light long enough, it will not reach equilibrium and an incorrect absorption trace will be obtained. It was normal for dispersive IR instruments with older-style thermal detectors to take on the order of 15 min to complete an IR scan. Attempts to decrease this time resulted in errors in the intensity of the absorption bands and recording of distorted shapes of the bands.

The slow response time of thermal detectors is due to the fact that the detector temperature must change in order to generate the signal to be measured. When there is a change in radiation intensity, the temperature at first changes fairly rapidly, but as the system approaches equilibrium, the change in temperature becomes slower and slower and would take an infinitely long time to reach the true equilibrium temperature. It should also be remembered that when an absorption band is reached, the intensity falling on the detector decreases and the response depends on how fast the detector cools.

Semiconductors operate on a different principle. When radiation falls on them, they change from a nonconductor to a conductor. No temperature change is involved in the process; only the change in electrical resistance is important. This takes place over an extremely short period of time. Response times of the order of nanoseconds are common. This enables instruments to be designed with very short scanning times. It is possible to complete the scan in a few seconds using such detectors. These kinds of instruments are very valuable when put onto the end of a GC and used to obtain the IR spectra of the effluents. Such scans must be made in a few seconds and be completely recorded before the next component emerges from the GC column.

Response time is not the only detector characteristic that must be considered. Linearity is very important in the mid-IR region where wide variations in light intensity occur as a result of absorption by a sample. The ability of the detector to handle high light levels without saturating is also important. The MCT detectors saturate easily and should not be used for high-intensity applications; DTGS, on the other hand, while not as sensitive as MCT, does not saturate readily. DTGS can be used for higher intensity applications than MCT.

4.3 SAMPLING TECHNIQUES

IR spectroscopy is one of the few analytical techniques that can be used for the characterization of solid, liquid, and gas samples. The choice of sampling technique depends upon the goal of the analysis, qualitative identification, or quantitative measurement of specific analytes, upon the sample size available, and upon sample composition. Water content of the sample is a major concern, since the most common IR-transparent materials are soluble in water. Samples in different phases must be treated differently. Sampling techniques are available for transmission (absorption) measurements and, since the advent of FTIR, for several types of reflectance (reflection) measurements. The common reflectance measurements are attenuated total reflectance (ATR), diffuse reflectance (DR) or DR-IR-FT spectroscopy (DRIFTS), and specular reflectance. The term reflection may be used in place of reflectance and may be more accurate; specular reflection is actually what occurs in that measurement, for example. However, the term reflectance is widely used in the literature and will be used here.
4.3.1 Techniques for Transmission (Absorption) Measurements

These are the oldest and most basic sampling techniques for IR spectroscopy and apply to both FTIR and dispersive IR systems. Transmission analysis can handle a wide range of sample types and can provide both qualitative and quantitative measurements. Transmission analysis provides maximum sensitivity and high sample throughput at relatively low cost. Substantial sample preparation may be required.

The sample and the material used to contain the sample must be transparent to IR radiation to obtain an absorption or transmission spectrum. This limits the selection of container materials to certain salts, such as NaCl or KBr, and some simple polymers. A final choice of the material used depends on the wavelength range to be examined. A list of commonly used materials is given in Table 4.3. If the sample itself is opaque to IR radiation, it may be possible to dissolve it or dilute it with an IR-transparent material to obtain a transmission spectrum. Other approaches are to obtain IR reflectance spectra or emission spectra from opaque materials.

4.3.1.1 Solid Samples

Three traditional techniques are available for preparing solid samples for collection of transmission IR spectra: mulling, pelleting, and thin film deposition. First, the sample may be ground to a powder with particle diameters less than 2 μm. The small particle size is necessary to avoid scatter of radiation. A small amount of the powder, 2–4 mg, can be made into a thick slurry, or mull, by grinding it with a few drops of a greasy, viscous liquid, such as Nujol (a paraffin oil) or chlorofluorocarbon greases. The mull is then pressed between two salt plates to form a thin film. This method is good for qualitative studies, but not for quantitative analysis. To cover the complete mid-IR region, it is often necessary to use two different mulling agents, since the mulling agents have absorption bands in different regions of the spectrum. The spectrum of the mulling agents alone should be obtained for comparison with the sample spectrum.

The second technique is the KBr pellet method, which involves mixing about 1 mg of a finely ground (<2 μm diameter) solid sample with about 100 mg powdered dry potassium bromide. The mixture is compressed under very high pressure (>50,000 psi) in a vacuum to form a small disk about 1 cm in diameter. An evacuable die is designed for use in a hydraulic press. A die consists of a body and two anvils that will compress the powdered mixture. The faces of the anvils are highly polished to give a pressed pellet with smooth surfaces. A schematic of an evacuable die is shown in Figure 4.17. When done correctly, the KBr pellet looks like glass. The disk is transparent to IR radiation and may be analyzed directly by placing it in a standard pellet holder. There are small, hand-operated presses available for making KBr pellets, but the quality of the pellet obtained may not be as good as that obtained with an evacuable die. The pellet often will contain more water, which absorbs in the IR region and may interfere with the sample spectrum. There are several types of handheld presses available. A common design consists of two bolts with polished ends that thread into a metal block or nut. The nut serves as the body of the die and also as the sample holder. One bolt is threaded into place. The KBr mix is added into the open hole in the nut so that the face of the inserted bolt is covered with powdered mix. The second bolt is inserted into the nut. Pressure is applied using two wrenches, one on each bolt. The bolts are then removed; the KBr pellet is left in the nut and the nut is placed in the light path of the spectrometer. The pellet should appear clear; if it is very cloudy, light scattering will result, giving a poor spectrum. The pellet is removed by washing it out of the nut with water. One disadvantage of this type of die is that the pellet usually cannot be removed from the nut intact; if pellets need to be saved for possible reanalysis, a standard die and hydraulic press should be used. Micropellet dies are available that produce KBr pellets on the order of 1 mm in diameter and permit spectra to be obtained on a few micrograms of sample. A beam condenser is used to reduce the size of the IR source beam at the sampling point.
It is critical that the KBr be dry; even then bands from water may appear in the spectrum because KBr is so hygroscopic. The KBr used should have its IR spectrum collected as a blank pellet; reagent-grade KBr sometimes contains nitrate, which has IR absorption bands. IR-grade KBr should be used when possible. The quality of the spectrum depends on having small particle size and complete mixing. A mortar and pestle can be used for mixing, but better results are obtained with a vibrating ball mill such as the Wig-L-Bug®. It is also very important that the polished faces of the anvils not be scratched. The anvils should never have pressure applied to them unless powdered sample is present to avoid scratching the polished faces.

In the third method, the solid sample is deposited on the surface of a KBr or NaCl plate or onto a disposable “card” by evaporating a solution of the solid to dryness or allowing a thin film of molten sample to solidify. IR radiation is then passed through the thin layer deposited. It is difficult to carry out quantitative analysis with this method, but it is useful for rapid qualitative analysis. The thin film approach works well for polymers, for example. It is important to remove all traces of solvent before acquiring the spectrum. Disposable salt “cards” are available for acquiring the IR spectrum of a thin film of solid deposited by evaporation. These cards have an extremely thin KBr or NaCl window mounted in a cardboard holder but are manufactured so that atmospheric moisture does not pose a storage problem (Real Crystal™ IR cards, International Crystal Laboratories, Garfield, NJ). Water can even be used as the solvent for casting films of polar organic molecules on these cards.

A new approach to collecting transmission spectra of solids is the use of a diamond anvil cell. Diamond is transparent through most of the mid-IR region, with the exception of a broad absorption around 2000 cm⁻¹. A solid sample is pressed between two small parallel diamond “ anvils” or windows to create a thin film of sample. A beam condenser is required because of the small cell size. Very high pressures can be used to compress solid samples because diamonds are very hard materials. As a result, the diamond anvil cell permits transmission IR spectra to be collected of thin films of very hard materials. Hard materials cannot be compressed between salt windows because the salt crystals are brittle and crack easily.

In general, spectra from solid samples are used for qualitative identification of the sample, not for quantitative analysis. The spectrum of a solid sample is generally collected when the sample is not soluble in a suitable IR-transparent solvent. There are some problems that can occur with spectra from solid samples. Many organic solids are crystalline materials. The mull and pellet approaches result in random orientation of the finely ground crystals; deposition of thin films by evaporation...
may result in a specific crystal orientation with respect to the light beam. Hence, thin film spectra may look different from the spectrum of the same material collected as a mull or a pellet. When possible, spectra of known materials obtained by the same sample preparation method should be compared when trying to identify an unknown. The use of a high-pressure hydraulic press for KBr pellets may cause crystal structure changes in some materials; again, standards and samples should have the same sample preparation method used if spectra are to be compared.

4.3.1.2 Liquid Samples

The easiest samples to handle are liquid samples. Many liquids may be analyzed “neat,” that is, with no sample preparation. Neat liquids that are not volatile are analyzed by pressing a drop of the liquid between two flat salt plates to form a very thin film. The salt plates are held together by capillary action or may be clamped together. NaCl, KBr, AgCl, and similar salts are used as the plates. Volatile liquids may be analyzed neat by using a pair of salt plates with a thin spacer in a sealed cell. The path length of these cells depends on the spacer thickness. For neat liquids, very small path lengths, less than 0.05 mm, must be used to avoid complete absorption of the source beam. Sample sizes used for the collection of neat spectra are on the order of a few milligrams of material.

The use of dilute solutions of material for IR analysis is the preferred choice for several reasons. Solutions give more reproducible spectra, and dilution in an IR-transparent solvent eliminates the problem of total absorption by the strong bands in a neat sample. Solvents commonly used for IR spectroscopy include carbon tetrachloride, carbon disulfide, methylene chloride, and some alkanes such as hexane. No one solvent is transparent over the entire mid-IR region, so the analyst must choose a solvent that is transparent in the region of interest. Figure 4.18 shows the IR-transparent regions for some common solvents. Liquid cells for solutions are sealed cells, generally with a path length of 0.1–1 mm and two salt windows. The path length is fixed by a spacer placed between the two salt windows. Some cells come with a single fixed path length; other cells can be purchased with a variety of spacers. These cells can be disassembled and the path length changed by inserting a different spacer (Figure 4.19a). The windows and spacer are clamped into a metal frame that has two ports: one inlet and one outlet port. The cell is filled by injecting sample solution with a syringe into one port and allowing it to flow until the solution exits the other port. Solution concentrations of 1%–10% sample are used for most quantitative work. Solvent absorption peaks are compensated for in a double-beam dispersive IR by using matched cells. One cell is used to contain the sample

![Figure 4.18](image-url)  
**Figure 4.18** IR absorption characteristics of some common solvents. Regions of strong IR absorbance in 0.1 mm cells (except water, 0.01 mm cell) are shown as shaded areas. Longer cell paths will broaden the regions of absorption and in some cases introduce new regions where absorption is significant. (Reprinted from Aikens, D.A. et al., *Principles and Techniques for an Integrated Chemistry Laboratory*, Waveland Press, Inc., Prospect Heights, IL, 1978, Reissued 1984. All rights reserved. With permission.)
solution, and the other cell to contain the solvent used to make the solution. Matched cells have the same window material, window thickness, and path length. In the single-beam FTIR, solvent absorption bands are corrected for by obtaining a blank spectrum of the solvent and subtracting the blank spectrum from the sample solution spectrum, just as the background is subtracted. In this case, the same cell is used for both the blank spectrum and the sample spectrum.

Most IR cells must be protected from water because the salt plates are water soluble and hygroscopic. Organic liquid samples should be dried over an appropriate drying agent before being poured into the cells; otherwise, the cell surfaces become opaque and uneven. Such etching of the internal window surfaces is frequently a serious problem, particularly when quantitative analyses are to be performed. Light scattering will occur; the path length within the cell becomes uneven and erroneous quantitative results may be obtained.

It will be remembered that Beer’s law indicates that the absorbance = abc, where b is the path length through the sample or, in this case, the width of the empty cell. In order for quantitative data to be reliable, b must be a constant or at least measurable and correctable. A measurement of b may be performed by using a procedure based on interference fringes. An empty and dry cell is put into the light path, and the interferogram collected (or a suitable wavelength range is scanned.

Figure 4.19 (a) Standard demountable cell for liquid samples, shown in an “exploded” view. The spacer is of Teflon or metal. The width of the spacer used determines the path length of the assembled cell. The nuts screw onto the four threaded posts to seal the assembled cell. Once the cell is assembled, it is filled via syringe. The inlet port on the back plate is equipped with a fitting for a syringe (not shown); the outlet port is the hole in the back plate opposite the inlet hole. Sample is injected until the liquid appears at the top of the outlet port. plugs are put into both inlet and outlet ports to seal the cell. [© 2000–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).] (b) and (c) show the absorbance spectra for two commercial disposable IR cards with polymer film windows. The choice of polymer depends on the region of the spectrum to be studied. Polytetrafluoroethylene (PTFE) (c) would be used if the C–H stretch region needs to be measured, while clearly polyethylene (b) is not suited for that use. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Infrared, near-Infrared, and Raman Spectroscopy

If a dispersive instrument is used. Partial reflection of the light takes place at the inner surfaces, forming two beams. The first beam passes directly through the sample cell, and the second beam is reflected twice by the inner surfaces before proceeding to the detector. The second beam therefore travels an extra distance \( 2b \) compared with the first beam. If this distance is a whole number of wavelengths \( (n\lambda) \), then the two emerging beams remain in phase and no interference is experienced. However, if \( 2b = (n + 1/2)\lambda \), interference is experienced and the signal reaching the detector is diminished. The interference signal generated is a sine wave, and each wave indicates an interference fringe. The path length of the sample holder can be measured by using the following formula:

\[
b (\mu\text{m}) = \frac{n}{2\eta} \left( \frac{\lambda_1\lambda_2}{\lambda_2 - \lambda_1} \right) \quad (4.9)
\]

where:
- \( n \) is the number of fringes
- \( \eta \) is the RI of the sample (or air, if empty light path)
- \( \lambda_1 \) and \( \lambda_2 \) are the wavelengths between which the number of fringes is measured

If \( \lambda \) is measured in \( \mu\text{m} \), \( b \) also has units of \( \mu\text{m} \). For example, if \( n = 14 \), \( \lambda_1 = 2 \mu\text{m} \), and \( \lambda_2 = 20 \mu\text{m} \), \( b \) can be calculated as

\[
b = \frac{14}{2} \left( \frac{2 \times 20}{20 - 2} \right) = 15.5 \mu\text{m} \quad \text{(assuming that} \ \eta = 1)\]

For quantitative analysis, it is necessary to measure the path length in order to use calibration curves obtained with the same cell but at different times. If the cell becomes badly etched, the interference pattern becomes noisy and the cell windows have to be removed and repolished.

IR spectra of samples containing water can be accomplished using special cells with windows of barium fluoride, silver chloride, or KRS-5. These materials are not very water soluble (see Table 4.3). However, a more useful technique is to measure attenuated total reflection (Section 4.3.3.1).

Disposable IR cards with a thin polymer film window are available for the qualitative analysis of liquids. (These cards were originally manufactured by 3M® but are now available from International Crystal Laboratories, Garfield, NJ, and other suppliers.) Two polymer substrates are available: PTFE for the 4000–1300-wavenumber region and polyethylene for the lower-wavenumber region. The absorption spectra for these two materials are displayed in Figure 4.19b and c. A thin film can be deposited onto the polymer window by evaporation from solution or by smearing the liquid onto the polymer. A major advantage of these cards is that the polymer films do not dissolve in water; therefore, samples containing water can be analyzed. Absorption bands from the polymer substrates are subtracted from the sample spectra by running a blank card spectrum.

Microcells are available for the analysis of as little as 0.5 \( \mu\text{L} \) of liquid sample. These microcells also require a beam condenser as described for solid microsamples.

### 4.3.1.3 Gas Samples

Gas sample cells have windows of KBr and cell bodies made of glass or metal, along with two ports with valves for evacuating the cell and filling the cell from an external gas source. Gases are much more dilute than liquids or solids; a gas has many fewer molecules per unit volume than does a condensed phase. To compensate for the small concentration of sample molecules in a gas (the \( c \) term in Beer’s law), the gas cells have longer path lengths \( (b \) is increased). The sample cavity of an IR spectrometer is generally about 10 cm long. There are gas cells with a single-pass 10 cm path length,
but most gas cells make use of multiple reflections to increase the effective path length. Commercial gas cells with effective path lengths of 2, 10, 20, 40, and up to 120 m are available. The IR beam is reflected multiple times from internal mirrors in the cell. Such a cell is shown schematically in Figure 4.20, where the multiple reflections make the effective path length five times longer than the actual physical length of the cell. A single-pass 10 cm cell requires about 50 torr of sample pressure to obtain a good IR spectrum. However, multiple reflection cells with long path lengths permit the analysis of ppm concentrations of gases. Gas cells are also used to obtain the vapor-phase spectrum of highly volatile liquids. A drop or two of liquid is placed in the cell, the valves are closed, and the sample is allowed to come to equilibrium. The vapor-phase spectrum of HCl (Figure 4.2) was collected by placing a few drops of concentrated hydrochloric acid in a 10 cm gas cell with a glass body and KBr windows. The gas sample must not react with the cell windows or surfaces. Temperature and pressure must also be controlled if quantitative measurements are being made.

A second type of gas sampling FTIR is the open-path instrumentation used for the analysis of ambient air for environmental monitoring, chemical agent, and toxic vapor detection. These open-path systems are specifically designed for use in the field and are “hardened” against mechanical shock, vibration, temperature, and humidity changes. These systems use interferometry and either a passive mid-IR detector which measures IR signatures naturally emitted by chemicals or an active detector measuring absorption signatures using transmitted light from an active IR source. The systems can measure chemical agents and pollutants at distances of from one mile to several kilometers. They are used for smoke stack emission measurements, air pollution measurements, emissions for waste disposal sites, chemical accidents, or toxic agents deliberately released into the air. The Bruker website, www.bruker.com, has pictures and technical details of its HAWK First Responder and EM27 Open Path FTIR instruments, for example.

**4.3.2 Background Correction in Transmission Measurements**

The two main sources of background absorption (i.e., absorption from material other than the sample) are the solvent used for liquid solutions and the air in the optical light path. In a conventional double-beam dispersive system, comparing the sample beam to the reference beam and recording the difference spectrum in real time automatically eliminates absorption from air and solvent. If the sample is a liquid solution, a matching liquid cell with pure solvent is placed in the reference beam. The absorption from the solvent and from the air is measured simultaneously and subtracted from the sample beam signal. However, FTIR is a single-beam system and both air and solvent contribute to the signal, so corrections must be made in several steps.

**4.3.2.1 Solvent Absorption**

The solvent absorption spectrum is measured by putting pure solvent in the liquid sample cell and recording its spectrum. This spectrum is stored by the computer under an assigned file name (e.g., Spectrum A). The cell (or an identical cell) is then filled with the sample solution in that solvent, its spectrum taken, recorded, and stored under a file name (e.g., Spectrum B). Spectrum A is then
subtracted from Spectrum B, giving the net spectrum of the sample. Of course, in this approach, any absorption by the air is also measured in both Spectrum A and Spectrum B, so the absorption by air is also corrected for.

4.3.2.2 Air Absorption

Gaseous CO$_2$ and H$_2$O vapor are both strong IR absorbers. Both occur in air in the optical light path and contribute to any IR absorption signal measured. This background signal may be corrected for in one of two ways. First, the air spectrum may be recorded by running a spectrum with no sample present. This constitutes the “blank” spectrum and is recorded and stored as a file (usually called BLANK). Samples of any type—mulls, pellets, or neat liquids—may be run and their total spectrum (air + sample) recorded and stored. The blank (air) spectrum is then subtracted by the computer, leaving the net sample spectrum. Any suspected changes in humidity or CO$_2$ content can be corrected by updating the blank spectrum at regular intervals. This is an easy and rapid measurement for an FTIR, and in routine analysis, the background spectrum should be collected and the file updated on a regular basis. The second method, purging the optical path, is more difficult. The optical system can be purged with dry N$_2$ or argon, removing CO$_2$ and H$_2$O in the process. This eliminates the necessity of correcting for the blank signal derived from impurities in the air if done effectively. However, the ease of collection and subtraction of the background with modern FTIR systems and the difficulty of purging the sample compartment completely makes the first option the more common approach.

A typical background spectrum of air taken by an FTIR spectrometer is shown in Figure 4.14. The bands above 3000 cm$^{-1}$ and between 1400 and 1700 cm$^{-1}$ are due to water; the main CO$_2$ band is the band at about 2350 cm$^{-1}$. The FTIR is a single-beam system; this background spectrum is collected and stored for subtraction from all subsequent sample spectra. However, the absorption of the source intensity by carbon dioxide and water reduces the energy available in the regions where they absorb. To reduce the spectral background from carbon dioxide and water and increase the light intensity in these regions, many spectrometers have sealed and desiccated optical systems or a means of purging the optical path to remove the air.

4.3.3 Techniques for Reflectance and Emission Measurements

The sample techniques just described are designed for collection of transmission (absorption) spectra. This had been the most common type of IR spectroscopy, but it was limited in its applications. There are many types of samples that are not suited to the conventional sample cells and techniques just discussed. Thick, opaque solid samples, paints, coatings, fibers, polymers, aqueous solutions, samples that cannot be destroyed such as artwork or forensic evidence samples, and hot gases from smokestacks—these materials posed problems for the analytical chemist who wanted to obtain an IR absorption spectrum. The use of reflectance techniques provides a nondestructive method for obtaining IR spectral information from materials that are opaque, insoluble, or cannot be placed into conventional sample cells. In addition, IR emission from heated samples can be used to characterize certain types of samples and even measure remote sources such as smokestacks. In reflectance and emission, the FTIR spectrometer system is the same as that for transmission. For reflectance, the sampling accessories are different and in some specialized cases contain an integral detector. The heated sample itself provides the light for emission measurements; therefore, there is no need for an IR source. There may be a heated sample holder for laboratory emission measurements.

4.3.3.1 Attenuated Total Reflectance

ATR or internal reflectance uses an optical element of high RI. This optical element is called the internal reflection element (IRE) or the ATR crystal. Light traveling in a high-RI material is
reflected when it encounters an interface with a material of a lower RI. The amount of light reflected depends upon the angle of incidence at the interface. When the angle of incidence is greater than the critical angle, which depends on the ratio of the two RIs, complete reflection of light occurs at the interface (i.e., total internal reflection). If a sample of material, such as a squishy polymer or rubber or a liquid, is placed directly against the IRE, an interface is formed. The light beam traveling in the IRE will be completely reflected at the interface if the critical angle condition is met, but the beam of light actually penetrates a very short distance (generally less than 2 μm) into the lower RI material (in this case, the sample). This penetrating beam is called an evanescent wave. If the sample cannot absorb any of the light, all of the intensity is reflected. If the sample can absorb part of the light, the light beam is attenuated, that is, reduced in intensity, at the frequencies where the sample absorbs. This is the basis of the ATR sampling technique. A schematic representation of a multiple reflection ATR crystal is shown in Figure 4.21. The interaction of the evanescent wave with the sample essentially provides an IR absorption spectrum of the sample.

The selection of the ATR crystal material for a specific sample analysis depends on the crystal RI, its spectral range, and its chemical and physical properties. The crystal should have a higher index of refraction than the sample. The majority of organic samples have RIs of approximately 1.5. ATR crystals span a range of 2.4–4.0 in RI. If the RI ratio is not appropriate, spectral features may be distorted, with diminished peak symmetries, sharp baseline/peak shoulder transitions, and derivative-like features in the spectrum.

Typical ATR crystal materials are listed in Table 4.6. Samples must be in actual intimate physical contact with the ATR crystal. The first ATR systems were designed to analyze solids that could be pressed against the surface of the crystal: polymers, films, moldable resins, textiles, canvas paintings, and the like. Little or no sample preparation is required. For example, the IR spectrum of a

![Figure 4.21](image-url) Schematic ATR sampling accessory. The internal reflection crystal permits multiple reflections. At each reflection, a small amount of IR energy penetrates the sample, and absorption occurs at the vibrational frequencies for the sample. (Courtesy of Pattacini Associates, LLC, Danbury, CT.)

<table>
<thead>
<tr>
<th>Material</th>
<th>Spectral Range (cm⁻¹)</th>
<th>RI</th>
<th>Penetration Depth (μm)</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germanium</td>
<td>5,500–675</td>
<td>4</td>
<td>0.66</td>
<td>Good for most samples; strongly absorbing samples such as dark polymers</td>
</tr>
<tr>
<td>Silicon</td>
<td>8,900–1,500</td>
<td>3.4</td>
<td>0.85</td>
<td>Resistant to basic solutions</td>
</tr>
<tr>
<td>AMTIRb</td>
<td>11,000–725</td>
<td>2.5</td>
<td>1.77</td>
<td>Very resistant to acidic solutions</td>
</tr>
<tr>
<td>ZnSe</td>
<td>15,000–650</td>
<td>2.4</td>
<td>2.01</td>
<td>General use</td>
</tr>
<tr>
<td>Diamond</td>
<td>30,000–200</td>
<td>2.4</td>
<td>2.01</td>
<td>Good for most samples, extremely Caustic or hard samples</td>
</tr>
</tbody>
</table>


a Depth at 45° and 1000 cm⁻¹.
b AMTIR is an IR-transparent glass composed of Ge, As, and Se.
valuable painting could be obtained without destroying the painting. This is essential in examining artwork and in other applications such as forensic science, archaeology, and paleontology. Very hard materials such as minerals could not be pressed against traditional ATR crystals because the IRE would be damaged. Designs of ATR probes include cylindrical probes used for analysis of liquids and diamond ATR probes for hard materials. The diamond ATR probes permit analysis of hard, rigid samples and probes with inert diamond tips are available for direct insertion into process streams. The ATR crystal chosen must be chemically and physically compatible with the sample. Some crystal materials may react with certain samples, damaging the crystal and in some cases, producing dangerous side effects. For example, ZnSe cannot be used in acidic solutions, because solutions with pH < 5 will etch the crystal and very strong acids will generate toxic hydrogen selenide. The crystal KRS-5 is not only soft but somewhat soluble in water and should be used only in the pH range of 5–8. Other crystals are susceptible to temperature and pressure changes.

ATR can be used to monitor organic reactions and processing of organic materials. For example, if an ATR probe is put into a mixture of reacting organic compounds, one particular wavelength can be monitored to indicate the disappearance of one of the reactants or the appearance of a product as the reaction proceeds. This eliminates the need to remove samples from the reaction vessel or process line in order to obtain an IR spectrum and permits continuous monitoring of the reaction without disturbing the system. ATR systems are also available with heaters to monitor processes at elevated temperatures and to study reaction kinetics and thermal degradation. Making quality chocolate is an example of a process that can be monitored by ATR at elevated temperature. ATR can be applied to the study of fossils. IR spectra can be obtained from the surface of fossilized plants or animals. The method is nondestructive, and the samples need not be removed from the fossil surface. The method is of particular interest to paleontologists and archeologists. Fossilized leaves, amber, bone, fish, trilobites, teeth, and many other sample types have been examined.

Remote mid-IR probes such as the PIKE FlexIR™ Hollow Waveguide Accessory (Pike Technologies, www.piketech.com) permit in vivo studies, such as investigations of chemical diffusion through the skin, residual chemicals on skin from personal care type products, analysis of large painted panels, and similar studies which could not be done in the sampling compartment of an FTIR. The hollow waveguide consists of hollow silica tubing coated on the inside with a highly reflective, smooth Ag/AgI dielectric layer and on the outside with a polymer coating for strength (Figure 4.22a and b). The spectral range spanned by hollow wave guides is from 11,000 to 400 cm\(^{-1}\) and remote probes are available for ATR, specular reflectance, and DR measurements. The ATR crystals available are ZnSe, Ge, and diamond/ZnSe composite. As an example, the FlexIR™ ZnSe ATR probe was used to study the effect of sunscreen on skin. Untreated skin measured directly with the probe showed the amide I and amide II bands at 1650 and 1550 cm\(^{-1}\). Spectral subtraction of the untreated skin spectrum from the sunscreen treated skin permitted the residual chemicals from the sunscreen to be studied (Briggs; www.piketech.com).

**4.3.3.2 Specular Reflectance**

When light bounces off a smooth polished surface, specular reflection occurs. By specular reflection, we mean that the angle of reflected light is equal to the angle of incident light just as happens with a mirror. Specular reflectance is a nondestructive way to study thin films on smooth, reflective surfaces. The measurement is a combination of absorption and reflection. The IR or NIR beam passes through the thin coating where absorption can occur. The beam is reflected from the polished surface below the coating and then passes through the coating again on its way out. Spectra can be obtained from inorganic and organic coatings from submicrometer to 100 μm in thickness. An angle of incidence of 45° from the normal is typically used for thin films. Ultrathin films, as thin as 20 Å, may be studied using a much larger angle of incidence, such as 80° from normal. This technique is called grazing angle analysis.
The thin films or coatings can be studied nondestructively, with no sample preparation other than deposition on a polished metal surface if necessary. Specular reflectance has been used to study lubricant films on computer disks, oxide layers on metal surfaces, paint curing as a function of time, and molecules adsorbed on surfaces. For example, the IR absorption spectrum of proteins adsorbed onto a polished gold surface can be studied. This spectrum from an adsorbed layer can form the basis of sensors for compounds that will bind to the proteins and change the spectrum. The use of a polarizer in conjunction with grazing angle analysis can provide information about the orientation of molecules adsorbed onto surfaces.

4.3.3.3 Diffuse Reflectance

DR, also called DRIFTS, is a technique used to obtain an IR or NIR spectrum from a rough surface. The rough surface may be a continuous solid, such as a painted surface, fabric, an insect wing or a piece of wood, or it may be a powder that has just been dumped into a sample cup, not pressed into a glassy pellet. The incident light beam interacts with the sample in several modes. Specular reflectance from the surface can occur; this is not desired and samples may need some preparation or dilution with KBr to minimize the specular component. The desired DR occurs by interaction of the incident beam with the sample. Ideally, the beam should penetrate about 100 μm into the sample and the reflected light is scattered at many angles back out of the sample. A large collecting mirror or, for NIR, an integrating sphere is used to collect the scattered radiation.

Figure 4.22  (a) Hollow wave guide schematic and (b) mid-IR FlexIR™ with remote probes.
DRIFTS works very well for powdered samples. The sample powder is generally mixed with loose KBr powder at dilutions of 5%–10% and placed into an open sample cup. A commercial DR arrangement for the mid-IR region is shown in Figure 4.23a and b. Other types of probes, including fiber-optic probes, are available for DR measurements in the NIR region. A commercial IR integrating sphere for NIR DR measurements is diagrammed in Figure 4.23c.

The DR experiment requires that the incident beam penetrate into the sample, but the path length is not well defined. The path length varies inversely with the sample absorptivity. The resulting spectrum is distorted from a fixed path absorbance spectrum and is not useful for quantitative analysis. Application of the Kubelka–Munk equation is a common way of making the spectral response linear with concentration.

The Kubelka–Munk relationship is

\[
 f(R_{\infty}) = \frac{(1 - R_{\infty})^2}{2R_{\infty}} = K'C
\]

where

\( R_{\infty} \) is the ratio of the sample reflectance spectrum at infinite sample depth to that of a nonabsorbing matrix such as KBr

\( K' \) is a proportionality constant

\( C \) is the concentration of absorbing species

Figure 4.22 (continued) (c) ATR spectra of human skin, skin treated with sunscreen and the result of spectral subtraction of the skin spectrum (middle spectrum) from the top spectrum. (Courtesy of PIKE Technologies, www.piketech.com. Used with permission.)
The Kubelka–Munk equation gives absorbance-like results for DR measurements, as can be seen by comparing it to Beer’s law, \( A = abc = Kc \) for a fixed path length. In Beer’s law, \( K \) is a proportionality constant based on the absorption coefficient and the path length. \( K' \) is also a proportionality constant, but based on the ratio of absorption coefficient to scattering coefficient. The term \( f(R_\infty) \) can be considered a “pseudoabsorbance.”

### 4.3.3.4 IR Emission

Some samples are not amenable to transmission/absorption or reflectance spectroscopy. Samples can be characterized by their IR emission spectrum under certain conditions. If the sample molecules are heated, many will occupy excited vibrational states and will emit radiation upon returning to the ground state. The radiation emitted is characteristic of the vibrational levels of the molecule, that is, the IR spectrum, and can be used to identify the emitting sample. The IR emission from the sample is directed into the spectrometer instead of the usual IR light source. Very small
samples can have their IR emission collected with an IR microscope, discussed later in this chapter. Large, physically remote samples can be imaged with a telescope arrangement and the emitted light directed into the spectrometer.

IR emission can be used in the laboratory to study heated samples. Most modern research-grade instruments offer an emission sampling port as an option. One significant advantage of IR emission spectrometry is that the sample can be remote—such as the emission from a flame or smokestack. Some typical applications of IR emission include analysis of gases, remote flames and smokestacks or other hot discharges, process measurements, photochemical studies, and the analysis of thin films and coatings. IR emission measurements are nondestructive and do not suffer from atmospheric background problems since the room temperature water and carbon dioxide in air do not emit radiation. The major limitation is that thick samples cannot be measured due to reabsorption of the emitted radiation by cool parts of the sample.

4.4 FTIR MICROSCOPY

FTIR instruments with sensitive MCT detectors have permitted the development of the IR microscope, which extends IR spectroscopy to the examination of very small samples with detection limits up to two orders of magnitude better than can be achieved with dispersive instruments. An IR microscope uses two light beams, one visible and the other IR, that travel through the microscope optics to the sample following identical paths, as shown in Figure 4.24. The sample is viewed optically and the exact region to be studied is centered and focused using the microscope controls. In some microscope designs, the visible beam is then moved out of the light path and the IR beam is moved in. Microscopes designed with dichroic optics allow both beams to reach the sample so that the analyst can view the sample while the IR spectrum is collected. It is possible to collect an IR spectrum in either transmission or reflectance mode from an area as small as 10 μm in diameter. The IR signal from the sample passes to a dedicated MCT detector designed for small samples.

![Figure 4.24 IR microscope schematic with the detector integrated into the microscope. The microscope is usually coupled to a light port on the side of the FTIR spectrometer. The FTIR spectrometer supplies a modulated, collimated beam of light to the microscope. © 1997–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
To obtain a transmission spectrum, the sample must be prepared. A microtome is used for cutting a very thin slice of the sample through which radiation can penetrate. Sample thickness must be in the range of 15 μm and the sample must be flat. The quality of the spectrum depends on the sample preparation. All of the reflectance modes are available for microscopy, including ATR and grazing angle analysis. These generally require little or no sample preparation. The sensitivity obtainable is subnanogram quantities of analyte.

Modern FTIR microscopes are available with computer-controlled microscope stages and video imaging systems that permit a 2D picture of the sample to be displayed, and areas containing a specified functional group to be highlighted using “false color” to show differences in composition with respect to position in the sample. Microscopes are available that allow the use of polarized light for imaging and that can obtain fluorescence images. These are useful to improve the contrast in samples that lack features under normal illumination.

A prime example of the use of FTIR microscopy is in the examination of polymers, a very important class of engineering materials. The physical properties of polymers are very dependent on their molecular structure. The presence of impurities, residual monomers, degree of crystallinity, size, and orientation of crystalline regions (the microstructure of a polymer) greatly affects their mechanical behavior. FTIR microscopy can identify polymers and additives and determine the presence of impurities.

Food-packaging materials may be made up of several layers of different polymers, called a laminate, to provide a single plastic sheet with the desired properties. Typical layers are between 10 and 200 μm thick. Using an automated FTIR microscope, it is possible to obtain acceptable spectra from each layer and identify the polymers involved. As an example, a cross section of a polymer laminate, compressed between NaCl plates, is shown in Figure 4.25. Three layers were seen under magnification. The sample was moved in a straight line, as shown, and IR spectra were collected every 2 μm across the sample. The spectra collected from the laminate can be displayed in a variety of formats, such as the “waterfall display” presented in Figure 4.26. This display gives the analyst a very clear picture of the differences in the three layers. If we look at the band on the left, between 3200 and 3400 cm⁻¹, we see that it is high in the layer plotted at the front of the display and as we move back (along the sample), we reach the thin middle layer. Note that the band is still there but much less intense. Then, moving back into the third layer, the band disappears. The same thing happens to

![Figure 4.25](image-url)
Infrared, near-Infrared, and Raman Spectroscopy

The intense band at about 1700 cm\(^{-1}\). Three distinct IR spectra were obtained, one from each layer (Figure 4.27). The front layer was identified as a polyamide polymer by matching its spectrum to a known spectrum. The back layer is identified as polyethylene—note that this spectrum does not show the bands seen in the polyamide spectrum at 3400 and 1700 cm\(^{-1}\). The middle layer was not immediately identified. A search of a computerized IR spectral library matched the spectrum of the middle layer to a urethane alkyd, as shown in Figure 4.28. Figure 4.28 shows what a spectral search routine does—it picks a series of possible “fits” to the unknown from its database and assigns a goodness-of-fit or match number. In this case, the urethane alkyd spectrum has the highest match number, 77, of the spectra in this database.

In forensic science, FTIR microscopy has been used extensively. Rapid chemical imaging of documents and paper currency allows an analyst to distinguish between various inks and the paper itself using ATR mode, which minimizes absorption from cellulose, enabling identification of counterfeit currency. In addition, modern currency often has small security fibers in the paper. These can be visually identified and chemically imaged to confirm authenticity. FTIR microscopy is used to examine paint chips from automobile accidents. An example of a paint chip

![Figure 4.26](image_url)  
**Figure 4.26** The spectra collected from the polymer laminate are displayed as a function of position along the sample, in a “waterfall display.” The chemical differences in the layers are clearly seen. For example, the top layer has a large broad peak at about 3400 cm\(^{-1}\) (the peak on the far left); that peak disappears as the middle and bottom layers are scanned. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)

![Figure 4.27](image_url)  
**Figure 4.27** One spectrum from each layer is displayed. The spectrum from the top layer matches that of a polyamide; that on the bottom is the spectrum of polyethylene. The middle spectrum has not yet been identified. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Hit-and-run drivers frequently leave traces of paint on cars, structures, and victims with which they collide. Identification of the paint can help to identify the car. Both transmission and ATR sampling can be used in conjunction with optical microscopy and FTIR imaging. A typical paint chip will have layers of coatings, base coat, and binder, as well as possibly the substrate (plastic, fiberglass). In a real case, a jogger was intentionally struck by a car and killed. The driver of the car was convicted of murder based on the FTIR microscopy data from a tiny paint chip found on the victim’s clothing. The tiny sample from the victim and a sample of paint from the car were mounted in paraffin and cross sectioned with a microtome. IR spectra were collected from five layers in each paint sample. Based on the data, the paints were shown to be identical and the hit and run driver found guilty.

Other uses of an IR microscope in forensic analysis include the examination of fibers, drugs, and traces of explosives. For example, oxidation of hair can occur chemically or by sunlight; oxidation of cystine to cysteic acid can be seen in hair fibers by FTIR microscopy (Robotham and Izzia). Excellent examples in full color of FTIR imaging microscopy can be found on the websites of companies like PerkinElmer and Thermo Fisher Scientific. Our limitations in use of gray scale make many of the examples unsuited for reproduction in the text. A novel IR microscope combined with atomic force microscopy, the nanoIR™ platform from Anasys Instruments (www.anasysinstruments.com), permits nanoscale IR spectroscopy, AFM topography, nanoscale thermal analysis, and mechanical testing.

IR microscopy is used in the characterization of pharmaceuticals, catalysts, minerals, gemstones, adhesives, composites, processed metal surfaces, semiconductor materials, fossils, and artwork. Biological samples such as plant leaves and stems, animal tissue, cells, and similar samples can be imaged. Frequently, such information cannot be obtained by any other means. A microscope that combines both IR and Raman measurements will be discussed in the section on Raman spectroscopy.
In industry, it is often necessary to monitor the quality of a product on a continuous basis to make certain the product meets its specifications. This online, real-time approach to analysis is called **process analysis**. IR spectroscopy is often the method of choice for process monitoring of organic chemical, polymer, and gas production. It is usually not feasible to use laboratory IR instruments under production conditions because they are too delicate, too big, and too expensive. Nondispersive systems have therefore been developed that are much sturdier and can be left running continuously. Many nondispersive systems have been designed for the NIR region. These will be discussed in Section 4.7. The mid-IR region is used mainly for monitoring gas streams.

**Figure 4.29**  (a) Transmission spectrum of a blue paint chip from an American car measured using a miniature diamond anvil cell.  (b) Comparison of microscopic paint chips taken from a crowbar and compared to paint from a window at the site of a burglary. [© 2000–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

### 4.5 NONDISPERSIVE IR SYSTEMS

In industry, it is often necessary to monitor the quality of a product on a continuous basis to make certain the product meets its specifications. This online, real-time approach to analysis is called **process analysis**. IR spectroscopy is often the method of choice for process monitoring of organic chemical, polymer, and gas production. It is usually not feasible to use laboratory IR instruments under production conditions because they are too delicate, too big, and too expensive. Nondispersive systems have therefore been developed that are much sturdier and can be left running continuously. Many nondispersive systems have been designed for the NIR region. These will be discussed in Section 4.7. The mid-IR region is used mainly for monitoring gas streams.
Nondispersive IR spectrometers may use filters for analysis of gaseous substances. Each filter is designed to measure a specific compound. Figure 4.30a presents a commercial filter photometer for the mid-IR region with a filter wheel containing multiple narrow bandpass filters. The compound measured is selected by turning the wheel to put the proper filter in the light path. Other photometers have been designed for dedicated measurement of a single gaseous species. A schematic diagram of such a dedicated nondispersive IR instrument is shown in Figure 4.30b. The system consists essentially of the radiation source and two mirrors that reflect two beams of light, which pass through the sample and reference cells, respectively, to two detectors. These detectors are transducers similar in design to the Golay detector; each contains the gas phase of the compound being determined. The detector is therefore selective for the compound. For example, imagine that the two detectors are filled with gas-phase carbon tetrachloride. If there is no carbon tetrachloride vapor in the sample cell, detectors A and B will absorb the IR radiation equally and consequently their temperatures will increase. The temperature difference between the two detectors is measured and is at a minimum when there is no sample in the light path. When carbon tetrachloride vapor is introduced into the sample cell, it absorbs radiation. The light falling on detector A is therefore decreased in intensity and the temperature of the detector decreases. The temperature difference $T_2 - T_1$ between the two detectors increases. As the concentration of sample increases, the temperature of detector A decreases and $T_2 - T_1$ increases. The relationship between $T_2 - T_1$ and sample concentration is positive in slope. The reference cell may be a sealed cell containing N$_2$ gas, which does not absorb in the IR, or a flow-through cell that is purged with a non-absorbing gas. Clearly, the system can be made specific for any IR-absorbing gas by putting that vapor in the detectors. The response of the system is usually better if the light beams are chopped, and it is common to chop the light as it leaves the source so that the sample and reference beams are chopped equally. This provides an ac signal that helps correct for changes in room temperature during operation, instrument drift, and other types of noise in the system.

A problem may be encountered if an interfering material is present in the sample that has absorption bands overlapping those of the sample. This will result in a direct interference in the measurement. The problem can be overcome by placing a cell containing a pure sample of the interfering material in the sample arm. In this fashion, all the absorbable radiation at a common wavelength is absorbed, and this eliminates any variation in absorption due to the impurity in the sample because all the light at this wavelength has been removed.

Nondispersive IR systems are good for measuring concentrations of specific compounds under industrial and other similar circumstances. As can be readily understood, they are not generally used as research instruments and do not have scanning capabilities. However, they are robust and enduring and can be used for the continuous monitoring of specific compounds. Nondispersive systems are very common in NIR applications, as discussed in Section 4.7.

4.6 ANALYTICAL APPLICATIONS OF IR SPECTROSCOPY

The two most important analytical applications of IR spectroscopy are the qualitative and quantitative analyses of organic compounds and mixtures. We pointed out at the beginning of this chapter that the frequencies of radiation absorbed by a given molecule are characteristic of the molecule. Since different molecules have different IR spectra that depend on the structure and mass of the component atoms, it is possible, by matching the absorption spectra of unknown samples with the IR spectra of known compounds, to identify the unknown molecule. Moreover, functional groups, such as \(-\text{CH}_3\), \(-\text{C}=\text{O}\), \(-\text{NH}_2\), and \(-\text{OH}\), act almost as separate groups and have characteristic absorption frequencies relatively independent of the rest of the molecule they are part of. This enables us to identify many of the functional groups that are important in organic chemistry and provides the basis for **qualitative structural identification** by IR spectroscopy. By examining the absorption spectrum of an unknown sample and comparing the bands seen with the characteristic absorption frequencies of known functional groups, it is possible to classify the sample as, say, a ketone or a carboxylic acid very quickly, even if it is not possible to identify the compound exactly. In some cases, the structure of an unknown can be deduced from its IR spectrum, but this requires much practice and is not always possible, even for an expert. Computerized libraries of spectra are now commonly used to identify compounds from their IR spectra. In addition to identifying a molecule, or its functional groups, we can acquire information about structural and geometrical isomers from IR spectroscopy. IR spectroscopy has been coupled to chromatography to identify separated compounds and to thermogravimetric analyzers to identify compounds or degradation products that volatilize as a sample is heated.

We can measure the extent of absorption at a specific frequency for an analyte of known concentration. If now we were to measure the extent of absorption at the same frequency by a sample solution of unknown concentration, the results could be compared. We could determine the sample's concentration using Beer's law. Thus, as a **quantitative tool**, IR spectroscopy enables us to measure the concentration of analytes in samples.

The introduction and widespread use of FTIR has resulted in considerable extension of the uses of IR in analytical chemistry. With regard to wavelength assignment, speed of analysis, and sensitivity, FTIR has opened new fields of endeavor. Some of these uses are described.

Typical analyses include the detection and determination of paraffins, aromatics, olefins, acetylenes, aldehydes, ketones, carboxylic acids, phenols, esters, ethers, amines, sulfur compounds, halides, and so on. From the IR spectrum, it is possible to distinguish one polymer from another or determine the composition of mixed polymers or identify the solvents in paints. Atmospheric pollutants can be identified while still in the atmosphere. Another interesting application is the examination of old paintings and artifacts. It is possible to identify the varnish used on the painting and the textile comprising the canvas, as well as the pigments in the paint. From this information,
fake “masterpieces” can be detected. Modern paints and textiles use materials that were not available when many masterpieces were painted. The presence of modern paints or modern synthetic fabrics confirms that the painting must have been done recently. In a similar manner, real antiques can be distinguished from modern imitations.

As already discussed, paints and varnishes are measured by reflectance analysis, a process wherein the sample is irradiated with IR light and the reflected light is introduced into an IR instrument. The paint, or other reflecting surface, absorbs radiation in the same manner as a traversed solution. This technique can be used to identify the paint on appliances or automobiles without destroying the surface. Tiny scraps of paint from automobiles involved in accidents can be examined. From the data obtained, the make and year of the car may be able to be determined and matched to that involved in a hit and run, for example, or to a car involved in a crime.

Forensic science makes use of IR spectroscopy and IR microscopy, not only for paint analysis but for analysis of controlled substances. IR can be used to detect the active compounds in hallucinogenic mushrooms, for example. IR is often used to confirm the identity of controlled substances such as cocaine. It has the advantage of being able to differentiate isomers that cannot be distinguished by mass spectrometry (MS), for example, ephedrine and pseudoephedrine.

In industry, IR spectroscopy has important uses. It is used to determine impurities in raw materials. This is necessary to ensure good products. It can be used for QC by checking the composition of the product, either in batch mode or continuously (online or process analysis). Online IR analyzers can be used to control the process in real time, a very cost-effective way of producing good products. IR spectroscopy is used in the identification of new materials made in industrial research laboratories and in the analysis of materials made or used by competitors (a process called “reverse engineering”). New handheld portable FTIR systems are available and can be used in manufacturing plants to identify incoming raw materials and finished products on site, to identify coatings (composition, thickness, homogeneity), in the field to identify minerals, to characterize materials, to evaluate surface cleanliness, and to determine cure times for polymer coatings in real time. A handheld instrument can evaluate pieces too large or too valuable to be analyzed in a laboratory setting. The handheld instrument in Figure 4.31 is a Michelson interferometer system, weighs 7 lb; is battery powered; has both DR and single-reflection diamond ATR sampling heads and a DTGS detector; covers the 4000–650 cm\(^{-1}\) range, is water, shock, and vibration resistant; and can operate from 32°F to 120°F (0°C–50°C).

![Figure 4.31](image)

Figure 4.31 The Agilent 4100 ExoScan FTIR, used (a) to characterize minerals in the field and (b) to evaluate rubber tire condition in real time. (© 2013 Agilent Technologies, Inc., www.agilent.com/chem. Used with permission.)
4.6.1 Qualitative Analyses and Structural Determination by Mid-IR Absorption Spectroscopy

Qualitative analysis of unknown samples is a major part of the work of an analytical chemist. Since it is better to give no answer than an incorrect answer, most analytical chemists perform qualitative analysis using an array of techniques that overlap and confirm each other, providing in the sum more information than could be obtained with the separate individual methods. For qualitative analysis of an unknown organic compound, the most commonly used spectroscopic methods are as follows: IR spectroscopy to see which functional groups are present, nuclear magnetic resonance (NMR) to indicate the relative positions of atoms in the molecule and the number of these atoms, and MS to provide the molecular weight (MW) of the unknown and additional structural information. UV spectroscopy was used in the past to study unsaturated or substituted compounds; it has been almost entirely replaced for qualitative structural information by NMR and MS, which are commonly available in undergraduate chemistry labs. Each technique provides an abundance of valuable information on molecular structure, but a combination of methods is used to ensure more reliable identification. In addition to spectroscopy, real samples may be submitted to chromatography to determine if the unknown is a pure substance or a mixture, to determine the number of compounds present, and to separate and purify the compound of interest.

The value to qualitative analysis of prior knowledge about the sample cannot be overemphasized. Before trying to interpret an IR spectrum, it is important to find out as much as possible about the sample. For example, to identify the products of an organic reaction, it is very valuable to have information about the materials that were present before the reaction started, the compounds the reaction was expected to produce, the possible degradation products that may come about after the reaction, and so on. Armed with as much of this information as possible, we may be able to identify the molecules in the sample from their IR spectra.

The general technique for qualitative analysis is based on the characteristics of molecular structure and behavior mentioned at the beginning of the chapter. That is, the frequency of vibration of different parts of a molecule depends on the weight of the vibrating atoms (or groups) and the bond strength. Many groups can be treated as isolated harmonic oscillators and their vibrational frequencies calculated. More commonly, vibrational frequencies for functional groups are identified by the collection of spectra from hundreds of different compounds containing the desired functional group. These characteristic group vibrational frequencies are tabulated in correlation tables or correlation charts. Table 4.2 is a short list of functional groups and their relevant vibrational frequencies. Since the absorption frequency is the same as the vibration frequency, the presence of absorption at a given frequency is an indication that the functional group may be present. More tables are found later and very detailed tables are found in the references listed in the bibliography by Silverstein and Webster, Pavia et al., Lambert et al., Colthup et al., Dean, Robinson, and in the CRC Handbook of Chemistry and Physics.

Qualitative analysis is carried out by matching the wavelengths of the absorption bands in the spectrum of the sample with the wavelengths of functional groups listed in a correlation table. Before a positive identification can be made, all the absorption bands typical of the functional group must be observed. More importantly, the lack of an absorption band where one should be can be used to rule out certain functional groups. For example, as we will see later, if there is no strong absorption at about 1700 cm\(^{-1}\) due to the C=O stretch in a pure unknown compound, we can state with certainty that the compound does not contain a C=O group and therefore is not a ketone, aldehyde, amide, ester, or carboxylic acid.

Because the IR spectrum of each compound is unique, matching the IR spectrum of an unknown peak to a reference spectrum of a known material is a very good way to identify the unknown. This is often done with the aid of computerized spectral libraries and search routines, as we saw for the polymer laminate (Figure 4.28). A number of companies, instrument manufacturers, government agencies, and other sources publish collections of reference spectra in electronic format.
and in hardcopy. These spectral databases may contain spectra of more than 200,000 compounds, with subsets of the database available for specific fields of endeavor, such as environmental chemistry, pharmaceuticals, polymers, and forensic science. The unknown spectrum or some predetermined number of the strongest absorption bands from the unknown spectrum may be entered into a computerized search routine, which compares the unknown with stored spectra. It then retrieves all compounds from the database that may match the unknown spectrum, assigning a goodness of fit or probability to the suggested matches. The analyst then identifies the spectrum of the unknown based on spectral matching and chemical knowledge of the sample to rule out improbable compounds suggested by the search routine. A short list of reference spectra suppliers is located at the end of the bibliography. Most large spectral databases are expensive to buy. Many small companies or individuals can now access these by a “pay for what you use” approach. The KnowItAll™ system from the Informatics Division, Bio-Rad Laboratories (www.bio-rad.com) and the FTIR/Raman system from Thermo Fisher Scientific (www.ftirsearch.com) are two examples of this very new and cost-effective approach to spectral matching. In addition, there are some free databases that allow the user to view spectra of known compounds. These sources include FTIR and FTNMR spectra from Sigma-Aldrich (www.sigma-aldrich.com), gas-phase IR spectra from National Institute of Standards and Technology (NIST) in the United States (www.nist.gov), and a comprehensive spectral database, including IR spectra, from the Japanese National Institute of Advanced Industrial Science and Technology (www.aist.go.jp/ROB/SDBS/menu-e.html). If a database or spectral library is not available or the spectra do not match exactly, the analyst must try to identify the compound from its spectrum. Even when electronic databases are available, it is useful for the analyst to understand how to look at and interpret an IR spectrum. This process is described subsequently for common classes of organic compounds. Only a limited number of examples of the most common types of compounds are discussed here. For detailed basic IR spectral interpretation, the texts by Colthup et al., Pavia et al., Lambert et al., or Silverstein and Webster should be consulted. The ability to interpret an IR spectrum and deduce molecular structure requires a great deal of practice and experience as well as detailed correlation tables and knowledge of organic chemistry and molecular geometry. But even experienced analysts never try to assign every peak in an IR spectrum!

The first region to look at is the 4000–1300 cm$^{-1}$ region, called the functional group region. This is the region where strong absorptions due to stretching from the hydroxyl, amine, carbonyl, and CH$_x$ groups occur. The region also has areas of weak absorptions that are nonetheless very informative. The 2000–1660 cm$^{-1}$ region will show a set of weak overtone/combination bands if an aromatic ring is present. The intensity pattern of these weak bands can identify how the ring is substituted (i.e., ortho, meta, or para). Weak absorptions from triple bonds occur in this region, identifying alkynes (C≡C), cyano groups (C≡N), and diazonium salts (N≡N); also occurring in the region are absorptions by single-bonded heteroatom groups such as S–H, Si–H, and P–H.

The region 1300–910 cm$^{-1}$ is called the fingerprint region because the complex absorption patterns are really what make the IR spectrum unique—a molecular “fingerprint.” These absorptions are not easily interpreted because they arise from interactions between vibrations. There are some very important bands in this region, especially the C–C–O band of alcohols and the C–O–C band of esters. These should be confirmed in conjunction with the appropriate bands (OH or C=O) in the functional group region of the spectrum.

The low-frequency end of the spectrum, 910–650 cm$^{-1}$, is sometimes called the aromatic region. If there are no strong absorptions in this region, the structure is probably not aromatic. Strong absorptions in this region are due to oop bending of aromatic ring C–H bonds. Broad absorption bands in this region are usually due to nonaromatic amines and amides or due to carboxylic acid dimers. Below 800 cm$^{-1}$, absorption due to C–Cl and C–Br bonds occurs.

Before trying to interpret an IR spectrum, there are some things the analyst should note. The method of collecting the spectrum should be stated—mull, thin film, KBr pellet, solution, and the solvent—because the appearance of the spectrum may change as has been discussed earlier. The
Infrared, near-Infrared, and Raman Spectroscopy

The analyst should compare reference spectra collected under the same conditions when possible. Older spectra were printed with the spectrum displayed linear in wavelength (on the x-axis); modern grating and FTIR spectra are generally plotted linear in wavenumber. The two plots look very different for the same spectrum; for example, bands will appear to have expanded or contracted depending on their position in the spectrum. It is important that the analyst pay attention to the scale when comparing spectra from the older literature. It should also be noted that in grating IR spectra, the scaling changes at 5 μm. The spectrum should be of a pure compound (at least 95% pure when possible), should have adequate intensity and resolution, and should have been collected on a wavelength-calibrated instrument in order for the interpretation to be useful. The y-axis units should also be noted. Until recently, the y-axis for IR absorption spectra was “transmittance” or “% transmittance,” with 100%T at the top of the spectrum. Transmittance is the ratio of radiant power transmitted by the sample to the radiant power incident on the sample, \( \frac{P}{P_0} \) or \( \frac{I}{I_0} \). 100%T is the transmittance multiplied by 100. Transmittance ranges from 0 to 1.0; %T ranges from 0 to 100. The absorption peaks therefore are pointing toward the bottom of the spectrum as printed. The y-axis could be given in A, where A is defined as \(-\log T\). If 0.00 absorbance is at the top of the y-axis, the spectrum is similar to the standard %T plot, but the contrast between strong and weak bands is not as good because A ranges from infinity to 0. However, it is becoming more common to see IR spectra plotted with A on the y-axis and with 0.00 A at the bottom of the y-axis, resulting in the peaks pointing up to the top of the plot. This is the inverse of the traditional %T spectrum. One reason for this is that Raman spectra are plotted with peak intensity increasing from bottom to top of the plot; having the complementary IR spectrum in the same format may make comparisons easier.

4.6.1.1 Hydrocarbons

Alkanes, alkenes, and alkynes: Figure 4.32 shows the IR spectrum of \( n \)-hexane, a typical straight-chain hydrocarbon with only single C–C and C–H bonds. A hydrocarbon with all single C–C bonds is called an alkane or paraffin. All of the absorption bands in the spectrum of hexane or any other alkane must be due to the stretching or bending of C–H and C–C bonds, since these are the only types of bonds in the molecule. The C–C stretching vibrations are weak and are widely distributed across the fingerprint region; they are not useful for identification. The C–C bending vibrations generally occur below 500 cm\(^{-1}\); they also are not useful for identification. Therefore, in the IR spectrum of an alkane, all of the bands observed are due to stretching and bending of C–H bonds. The approximate frequencies of some common C–H vibrational modes are given in Table 4.7. The notation sym for symmetrical and asym for asymmetrical will be used in the charts. A horizontal arrow between atoms indicates a stretch, with C \( \rightarrow \) H symbolizing a C–H stretch; a vertical arrow between two atoms indicates a bending mode, with C \( \downarrow \) H used for a C–H bend. (The arrows do not specify the type of bend or the symmetry of the vibrational mode.) The relative strengths of

![Figure 4.32](hexane, C\(_6\)H\(_{14}\), a normal alkane. (Copyright Bio-Rad Laboratories, Informatics Division, Sadler Software and Databases, 2014. All rights reserved.)
the bands are not the same for all vibrations and the intensity of the absorptions provides valuable information about structure. The abbreviations for intensity used in the tables are as follows: s, strong; m, medium; and w, weak. Peaks not marked are of variable intensity depending on the structure of the molecule.

We can assign the peaks in the \( n \)-hexane spectrum by looking at the table. The band between 2840 and 3000 cm\(^{-1} \) contains peaks from the symmetric and asymmetric stretching of the methyl C–H and methylene C–H bonds. The band at about 1460 cm\(^{-1} \) is due to the overlapped asymmetric methyl bend and the methylene bending mode called scissoring. The symmetric methyl bend is located at 1375 cm\(^{-1} \), while the peak at 725 cm\(^{-1} \) is due to the methylene “rocking” bending mode. This band only appears if there are four or more adjacent methylene groups in an acyclic chain. These peaks are seen in the spectrum of any straight-chain alkane, regardless of the number of C–C and C–H bonds. Mineral oil, also known as Nujol®, is a paraffin oil often used for preparing mulls of solids for IR analysis. The peaks seen in the IR spectrum of mineral oil are virtually identical to those in hexane. The other regions of the IR spectrum are “clear,” so that other functional groups can be observed without interference.

Figure 4.33 shows the spectrum of cyclohexane, a cyclic alkane that has no methyl groups, only methylene groups. Cyclic alkanes show similar absorption peaks to the straight-chain (acyclic) alkanes. Note the differences in this spectrum compared with that of hexane. The C–H stretching band appears narrower (no broadening due to overlap of CH\(_3\) stretches with the methylene stretches), the two peaks clearly match the methylene peaks listed in the table (lower wavenumber than the corresponding methyl peaks), there is no peak at 1375 cm\(^{-1} \), which confirms the absence

### Table 4.7 Alkanes

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm(^{-1} ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl (–CH(_3))</td>
<td>C–H stretching, s</td>
<td>2870 (sym); 2960 (asym)</td>
</tr>
<tr>
<td>Methylene (–CH(_2)–)</td>
<td>C–H stretching, s</td>
<td>2860 (sym); 2930 (asym)</td>
</tr>
<tr>
<td>Methyl (–CH(_3))</td>
<td>Bending, m</td>
<td>1375 (sym); 1450 (asym)</td>
</tr>
<tr>
<td>Methylene (–CH(_2)–)</td>
<td>Bending, m (scissoring, rocking)</td>
<td>1465; 720 (if four or more CH(_2) groups in an open chain); weak bands in the 1100–1350 region</td>
</tr>
<tr>
<td>gem-Dimethyl(^a)</td>
<td>Bending, m</td>
<td>Doublet (two peaks); 1380–1390 and 1365–1370</td>
</tr>
<tr>
<td>Aldehyde (–CHO)(^b)</td>
<td>Aldehydic C–H stretching, m</td>
<td>2690–2830 (two peaks often seen)</td>
</tr>
<tr>
<td>Aldehyde (–CHO)(^b)</td>
<td>Aldehydic C–H bending, m</td>
<td>1390</td>
</tr>
</tbody>
</table>

\(^a\) The term gem-dimethyl refers to two methyl groups attached to the same carbon atom, such as in an isopro-pyl group.

\(^b\) An aldehyde group has a hydrogen bonded to a carbon atom that also has a double bond to the oxygen atom.

Figure 4.33 Cyclohexane, C\(_6\)H\(_{12}\), a cyclic alkane. The structure shown on the spectrum is the typical short-hand notation—each point of the hexagon is a CH\(_2\) group and the sides of the hexagon are the single covalent bonds between the six CH\(_2\) groups. (Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.)
of methyl groups, and there are two peaks at about 900 and 860 cm\(^{-1}\) due to ring deformation. The band at 725 cm\(^{-1}\) is also missing, because there is not an open long chain of methylene groups.

Aliphatic hydrocarbons containing one or more C=C double bonds are called alkenes or olefins. The IR spectra of alkenes contain many more peaks than those of alkanes. The major peaks of interest are due to the stretching and bending of the C–H and C=C bonds shown in Table 4.8, but the position and intensity of these vibrations is affected by the substituents on the C=C carbons. This includes the geometry of substitution, \(\text{cis}\) versus \(\text{trans}\), for example. In addition to the vibrations themselves, many of the strong vibrations give rise to overtones, adding to the complexity of the spectrum. A strong bending mode at 900 cm\(^{-1}\) may give rise to an overtone at about 1800 cm\(^{-1}\).

The C=C stretch in alkenes occurs in the region noted in the table. If the molecule is symmetrically substituted about the C=C bond, no change in dipole moment occurs and the band will not appear in the IR spectrum. Molecules that are close to symmetrical, such as those with symmetrically disubstituted C=C bonds, may show only a weak absorption for the C=C stretch. The position of the C=C stretch shifts if the bond is in a ring or exocyclic to a ring, with the shift depending on the size of the ring. Clearly, the spectrum of an alkene can provide many clues to the structure of the molecule. The oop bending mode for the \(=\text{C–H}\) bond is often the strongest band in the spectrum of an alkene.

The spectrum shown in Figure 4.34 is that of an olefin, 1-decene. Looking at the C–H stretch region, it should be noted that the weak but sharp absorption above 3000 cm\(^{-1}\) is due to the olefinic \(=\text{C–H}\) stretch. The olefinic C–H bends occur at 910 and 990 cm\(^{-1}\) and the C=C stretch at about 1640 cm\(^{-1}\) is typical of a monosubstituted olefin.

Figure 4.35 is the spectrum of an alkyne, 1-hexyne. Alkynes contain at least one carbon–carbon triple bond, denoted as C≡C. The carbon triple bond peak appears in the region 2100–2200 cm\(^{-1}\), depending on its position in the molecule. Very few other functional groups absorb in this region;

### Table 4.8 Alkenes and Alkynes

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=C (\rightarrow) H</td>
<td>Stretching, (w)</td>
<td>3000–3040</td>
</tr>
<tr>
<td>C=C (\downarrow) H</td>
<td>Bending, (s) (oop)</td>
<td>650–1000</td>
</tr>
<tr>
<td>C=CH(_2)</td>
<td>Vinyl stretching, m</td>
<td>2990 (sym), 3085 (asym)</td>
</tr>
<tr>
<td>C=CH(_2)</td>
<td>Vinyl bending, s</td>
<td>910, 990</td>
</tr>
<tr>
<td>C=C (\rightarrow) H</td>
<td>Stretching, s</td>
<td>3285–3320</td>
</tr>
<tr>
<td>C=C (\downarrow) H</td>
<td>Bending, s</td>
<td>610–680</td>
</tr>
<tr>
<td>C(\Rightarrow)C</td>
<td>C=C stretching, (s^a)</td>
<td>1600–1680</td>
</tr>
<tr>
<td>C(\Rightarrow)C</td>
<td>C=C stretching, (m-w^a)</td>
<td>2120 (terminal); 2200 (nonterminal)</td>
</tr>
</tbody>
</table>

\(a\) The C=C and C≡C stretch is weak or absent in symmetric molecules.

![Figure 4.34 1-Decene, C\(_{10}\)H\(_{20}\), a linear alkene. (Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.)](image-url)
nitrile, C≡N, is probably the most common. Other less common groups that can absorb in the 2000–2500 cm\(^{-1}\) range are isocyanates and other nitrogen-containing conjugated double-bond systems and molecules with P–H or Si–H bonds. As is the case with the C=C stretch, symmetrical or nearly symmetrical substitution on the C≡C carbons will result in a weak or missing band. The other important peak in the spectrum of a terminal alkyne is the \(\equiv\text{C–H}\) stretch, occurring near 3300 cm\(^{-1}\).

Aromatic hydrocarbons: Aromatic compounds are those in which some valence electrons are delocalized over the molecule, as opposed to aliphatic compounds with localized electron pairs in covalent bonds. A typical example of an aromatic compound is benzene, a six-membered carbon ring. All the carbon atoms have sp\(^2\) hybridization, giving a planar ring. The six remaining p orbitals overlap above and below the plane of the ring to give a “ring” of delocalized electrons. This can be contrasted with cyclohexane, also a six-membered carbon ring where all the carbons are sp\(^3\) hybridized. The ring is not planar, and the electrons can be considered to be localized in pairs in the covalent bonds between the atoms. Cyclohexane is aliphatic while benzene is aromatic. Cyclohexane is often shown as a plain hexagon (Figure 4.33); aromatic rings such as benzene may be shown either with a circle in the middle of the hexagon to denote the ring of delocalized electrons or in the older “resonance” format. Benzene can be drawn, as it is in Figure 4.36, with three double bonds to account for the six delocalized electrons. The three bonds can be shifted by one position each clockwise in the ring, giving an equivalent structure. The two equivalent structures, which differ only in the location of the double bonds, are called resonance structures. The student should remember that there are no real double bonds in an aromatic ring; the drawing is just a convention.

Aromatic hydrocarbons have many IR active vibrations, resulting in complex spectra. The C → H aromatic absorption occurs above 3000 cm\(^{-1}\), but in the same region as that for alkenes. The aromatic
Infrared, near-Infrared, and Raman spectroscopy bands are often weak or appear as shoulders on the aliphatic bands. More useful for structural identification are the aromatic C= C ring stretching absorptions in the 1400–1600 cm$^{-1}$ region that often appear as doublets and the aromatic C $\downarrow$ H oop bands in the 690–900 cm$^{-1}$ region. These oop bending peaks are very strong and result in weak overtone and combination bands between 1660 and 2000 cm$^{-1}$. The exact frequencies and intensities of these peaks are very dependent on substitution of the ring. Table 4.9 lists these ring deformation modes used to identify the positions substituted on a single benzene ring. The IR spectrum of benzene itself is shown in Figure 4.36.

Figure 4.37 depicts the overtone peaks in the 1660–2000 cm$^{-1}$ region for substituted benzene rings. The number of peaks and peak intensities are very characteristic for the substitution on the

<table>
<thead>
<tr>
<th>Substitution Positions</th>
<th>Wavenumber (cm$^{-1}$)</th>
<th>Band Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monosubstitution</td>
<td>730–770</td>
<td>s</td>
</tr>
<tr>
<td></td>
<td>680–720</td>
<td>s</td>
</tr>
<tr>
<td>1,2 Disubstitution (ortho)</td>
<td>740–770</td>
<td>s</td>
</tr>
<tr>
<td>1,3 Disubstitution (meta)</td>
<td>860–890</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td>760–810</td>
<td>s</td>
</tr>
<tr>
<td></td>
<td>680–710</td>
<td>s</td>
</tr>
<tr>
<td>1,4 Disubstitution (para)</td>
<td>800–855</td>
<td>s</td>
</tr>
<tr>
<td>1,2,3 Trisubstitution</td>
<td>740–790</td>
<td>s</td>
</tr>
<tr>
<td></td>
<td>680–720</td>
<td>m</td>
</tr>
<tr>
<td>1,2,4 Trisubstitution</td>
<td>860–900</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td>790–830</td>
<td>s</td>
</tr>
<tr>
<td>1,3,5 Trisubstitution</td>
<td>820–910</td>
<td>s</td>
</tr>
<tr>
<td></td>
<td>670–700</td>
<td>m</td>
</tr>
</tbody>
</table>

Figure 4.37  Characteristic absorption bands in the 1700–2000 cm$^{-1}$ region for various substituted benzene rings.
ring and are used in conjunction with the oop bending information in a spectrum to confirm the location of substituents. Table 4.9 and Figure 4.37 may not hold for aromatic rings with very polar groups such as acids and nitro groups attached directly to the ring.

Spectra for several aromatic compounds are shown in Figures 4.38 through 4.41. Note the aromatic C–H stretch in these spectra—a sharp peak just above 3000 cm$^{-1}$. Just to the right, in the 2900 cm$^{-1}$ region, are the methyl C–H stretching bands. Toluene clearly shows the pattern of four peaks in the 1650–2000 cm$^{-1}$ region and the pair of strong peaks for the oop C–H bend at about 690 and 740 cm$^{-1}$ expected for a monosubstituted benzene ring. o-Xylene shows only a single strong oop C–H bend at about 745 cm$^{-1}$, as expected from the table, and the pattern in the 1650–2000 cm$^{-1}$ region matches that in Figure 4.37 for an ortho substitution pattern. The student should compare
the \( m \)-xylene and \( p \)-xylene spectra with Figure 4.37 and Table 4.9 as has been done for toluene and \( o \)-xylene. Can you distinguish all four compounds based on their IR spectra?

Figure 4.1, the first spectrum in this chapter, is that of polystyrene. Polystyrene is a polymer containing a monosubstituted benzene ring in each repeating unit. There is a pair of strong peaks between 700 and 800 cm\(^{-1} \), characteristic of the monosubstituted \( \delta \) bending pattern. The overtone pattern of four peaks in the 2000–1650 cm\(^{-1} \) region confirms that the ring is monosubstituted. The sharp peaks on the far left of the CH stretch area occur at >3000 cm\(^{-1} \), indicative of a bond between hydrogen and the \( sp^2 \) hybridized carbon found in aromatic and alkene compounds. The peaks in the 1400–1500 cm\(^{-1} \) region are the aromatic C=\( \delta \) stretching bands.

**4.6.1.2 Organic Compounds with C–O Bonds**

There are many classes of organic compounds that contain carbon–oxygen bonds, including alcohols, carboxylic acids, ethers, peroxides, aldehydes, ketones, esters, and acid anhydrides. Not all classes of compounds are included in the following discussion, so the interested student is advised to look at the more detailed references already mentioned for additional information.

**Alcohols and carboxylic acids:** Alcohols are organic compounds that contain an OH group bonded to carbon. Aromatic alcohols, with an OH group substituted on a benzene ring, are called phenols. Carboxylic acids contain an OH group bonded to a carbon that also has a double bond to a second oxygen atom; the functional group is written as COOH, but it must be remembered that the OH group is attached to the carbon atom, not to the other oxygen atom:

\[
\begin{array}{c}
\text{C–O–H} \\
\hline
\text{O}
\end{array}
\]

Carboxylic acids also show a very distinctive absorption band due to the carbonyl C=O group. Typical absorption frequencies for the OH group and related C–O vibrations in alcohols and carboxylic acids are shown in Table 4.10. Carbonyl frequencies are given in Table 4.11.

The appearance and frequency of the OH stretching band is very dependent on hydrogen bonding. Hydrogen bonding is an attractive force between a hydrogen atom bonded to either oxygen or nitrogen and a nearby electronegative oxygen or nitrogen atom. Hydrogen bonding may occur between molecules (intermolecular) or within the same molecule if the geometry permits (intramolecular). The force is weaker than a covalent bond but is the strongest of the intermolecular attractive forces (van der Waals forces). A hydrogen bond is depicted as O-H\( \cdots \)N or O-H\( \cdots \)O, where the dotted line indicates the hydrogen bond and the solid dash a covalent bond. Alcohols and carboxylic acids are capable of intermolecular hydrogen bonding unless prevented by steric hindrance. The OH band in neat (pure) aliphatic alcohols appears broad and centered at about 3300 cm\(^{-1} \) due to
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Intermolecular hydrogen bonding. In very dilute solutions of these compounds in a nonpolar solvent or in the gas phase, there is minimal hydrogen bonding; the OH band then appears “free” as a sharp peak at about 3600 cm$^{-1}$. The free OH peak shifts to slightly lower frequency, by about 10 cm$^{-1}$, in the order $1^\circ > 2^\circ > 3^\circ$ for aliphatic alcohols. The free OH band in phenols appears slightly below that for a $3^\circ$ aliphatic alcohol, again by about 10 cm$^{-1}$. Carboxylic acids generally exist as dimers in all but extremely dilute solutions; most acids show only the broad hydrogen-bonded band listed in Table 4.10. The H-bonded OH band in phenols is about 100 cm$^{-1}$ lower than that for aliphatic alcohols and even lower for carboxylic acids, as seen in Table 4.10. The C–O–H bend is strong and broad in phenols, as is the C–O stretch.

<table>
<thead>
<tr>
<th>Table 4.10</th>
<th>OH and Related C–O Group Frequencies for Alcohols and Carboxylic Acids</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Functional Group</strong></td>
<td><strong>Vibrational Mode and Strength</strong></td>
</tr>
<tr>
<td>Aliphatic alcohols</td>
<td>CO $\rightarrow$ H</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C–O $\rightarrow$ H</td>
</tr>
<tr>
<td></td>
<td>C–C $\rightarrow$ O</td>
</tr>
<tr>
<td>Phenols</td>
<td>CO $\rightarrow$ H</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C–O $\rightarrow$ H</td>
</tr>
<tr>
<td></td>
<td>C–C $\rightarrow$ O</td>
</tr>
<tr>
<td>Carboxylic acids</td>
<td>CO $\rightarrow$ H</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C–O $\rightarrow$ H</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C–C $\rightarrow$ O</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4.11</th>
<th>Carbonyl Stretching Frequencies for Selected Compound Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Functional Group</strong></td>
<td><strong>Vibrational Mode and Strength</strong></td>
</tr>
<tr>
<td>Aldehydes</td>
<td>Aliphatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td></td>
<td>Aromatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td>Amides</td>
<td>C $\Rightarrow$ O</td>
</tr>
<tr>
<td>Carboxylic acids</td>
<td>Aliphatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td></td>
<td>Aromatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td>Esters</td>
<td>Aliphatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td></td>
<td>Aromatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td>Ketones</td>
<td>Aliphatic C $\Rightarrow$ O</td>
</tr>
<tr>
<td></td>
<td>Aromatic C $\Rightarrow$ O</td>
</tr>
</tbody>
</table>
The C–O stretch is also very useful for structural diagnosis of alcohols. The band is due to the C–O stretch coupled to the C–C stretch and is called an oop or asymmetric stretch in some references. The band shifts position in aliphatic alcohols depending on the substitution on the OH-bearing carbon. The band increases in frequency by about 50 cm$^{-1}$ in the order 1° < 2° < 3°. As noted, the band is strong and broad in phenols and is shifted about 50 cm$^{-1}$ higher than a 3° aliphatic alcohol. This C–O band is shifted to a lower frequency by about 100–200 cm$^{-1}$ in aromatic carboxylic acids from the position given in Table 4.10. Note that the characteristic bands for a carboxylic acid arise from its existence as a dimer due to strong intermolecular hydrogen bonding.

The spectrum of neat ethanol is shown in Figure 4.42a. This spectrum was collected from a thin liquid film of ethanol between salt plates. The broad hydrogen-bonded OH stretch covers the region from 3100 to 3600 cm$^{-1}$, centered at about 3350 cm$^{-1}$. The strong C–C–O stretch at 1048 cm$^{-1}$ is characteristic of a primary alcohol. Coupling of the weak OH bend to the methylene bending mode and overlap of the methyl bending vibrations gives the broad, weak peaks between 1200 and 1500 cm$^{-1}$. Figure 4.42b is the spectrum of ethanol in the gas phase. Note the dramatic change in the OH stretch peak. It is shifted to 3650 cm$^{-1}$ and is now very sharp, because there is no significant hydrogen bonding in the gas phase.

Figure 4.43 shows the absorption spectrum of phenol. Phenol has one OH group substituted on a benzene ring, so you need to consider not only the peaks in Table 4.10 but also the peaks in Table 4.9 and the earlier discussion of aromatic hydrocarbons. Note that the CO → H is very broad due to hydrogen bonding and the C → H at about 3050 cm$^{-1}$, on the right side of the OH band, is a short
sharp peak typical of aromatics. The $\text{C} \cdots \text{C} \rightarrow \text{O}$ band appears at about 1225 cm$^{-1}$, shifted up from the position in ethanol, a primary alcohol, as expected. The broad, moderately strong band at about 1350 cm$^{-1}$ is the $\text{C} \cdots \text{O} \cdots \text{H}$ bend. The sharp peaks between 1450 and 1600 cm$^{-1}$ are from stretching of the aromatic ring carbon bonds; note that there is a doublet, as previously discussed. Characteristic bands at 745 and 895 cm$^{-1}$ and the pattern of four peaks between 1650 and 2000 cm$^{-1}$ indicate a monosubstituted benzene.

Figure 4.44 is the spectrum of heptanoic acid, an aliphatic carboxylic acid. As expected from the table, the broad OH band appears below that of phenol, centered at about 2900 cm$^{-1}$. The $\text{C} \cdots \text{H}$ stretching bands from the methyl and methylene groups occur in the same region; they are the peaks sticking out at the bottom of the broad OH band. The appearance of this region is very characteristic of an aliphatic carboxylic acid. The strong band at 1710 cm$^{-1}$ is due to the $\text{C} \cdots \text{O}$ stretch, discussed in the next section. The peak at 1410 cm$^{-1}$ is the in-plane $\text{C} \cdots \text{O} \cdots \text{H}$ bend and that at about 930 cm$^{-1}$ is the oop $\text{C} \cdots \text{O} \cdots \text{H}$ bend. The $\text{C} \cdots \text{C} \cdots \text{O}$ stretch from the dimer is at 1280 cm$^{-1}$.

Carboxylic acids, esters, ketones, and aldehydes: These compounds, along with acid anhydrides, acid halides, amides, and others, all possess a double bond between carbon and oxygen, $\text{C} \cdots \text{O}$, called a carbonyl group. The IR spectra of these compounds are easily recognized from the very strong $\text{C} \cdots \text{O}$ stretching band between 1650 and 1850 cm$^{-1}$. The position of this band is very characteristic of the class of compound.

The carbonyl stretch position depends on its environment; electronegative substituents, the position of substituents relative to the $\text{C} \cdots \text{O}$ bond, position in a ring and the size of the ring, resonance, conjugation, and both intermolecular and intermolecular hydrogen bonding affect the vibrational frequency. The band is usually extremely strong. The use of related bands can narrow the possible chemical class of an unknown; for example, an ester will also show a characteristic $\text{C} \cdots \text{O} \cdots \text{C}$ stretch, an acid halide will
show the C–X band, a carboxylic acid will show an OH band, and amides will show the NH stretch bands. Only a few examples of the huge variety of carbonyl-containing compounds will be discussed.

The spectrum for acetone is shown in Figure 4.45. Acetone is a ketone. The most intense peak in the spectrum is the C=O stretching band at 1710 cm$^{-1}$ (Table 4.11). The peak at 1200 cm$^{-1}$ is due to bending of the carbonyl group. The peaks between 1350 and 1450 cm$^{-1}$ and the peaks around 2900 cm$^{-1}$ are the C–H bend and stretch modes, respectively. The C–H peaks tell us something more. The low intensity of the CH stretch band and the lack of a “long-chain” band tell us we have no long aliphatic chains and few methyl groups in the molecule. What is the small, sharp peak at 3400 cm$^{-1}$ due to? Remember that it is possible to see overtones (generally approximately whole number multiples of a given frequency) and combinations of strong bands in a spectrum. The peak at 3400 cm$^{-1}$ is an overtone of the intense C=O band at 1710 cm$^{-1}$. The analyst needs to keep these possibilities in mind when interpreting a spectrum.

The spectrum for 3-phenylpropionaldehyde (Figure 4.46) shows a variety of features and is quite complex. This compound is an aldehyde (hence its name) and contains an aromatic ring and a short aliphatic chain. The aldehyde functional group, –CHO, has the structure $\text{CH}_2\text{C}–\text{H}$, as shown on the spectrum.

The most intense band is the C=O stretch, at 1730 cm$^{-1}$, indicating that the aldehyde carbonyl is part of the aliphatic portion of the molecule. Looking at the C–H stretching region, the sharp aldehydic C–H bands appear at 2725 and 2825 cm$^{-1}$. The doublet appears due to resonance with an overtone of the aldehydic C–H bend at 1390 cm$^{-1}$. This is called Fermi resonance and is always seen in aldehydes. The sharp peaks above 3000 cm$^{-1}$ are the aromatic C–H stretching peaks and the peaks between the aromatic and aldehydic peaks are due to the aliphatic C–H stretches. The sharp

![Figure 4.45 Acetone. (Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.)](image1)

![Figure 4.46 3-Phenylpropionaldehyde (or hydrocinnamaldehyde). (Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.)](image2)
peaks in the 1400–1600 cm\(^{-1}\) region are due to carbon–carbon aromatic ring stretches. The strong peak near 700 cm\(^{-1}\) is attributed to ring bending and is seen in other substituted benzenes, such as in Figure 4.51, nitrobenzene.

The spectrum for heptanoic acid (Figure 4.44) was already examined, but the student should confirm that the position of the C=O stretch is consistent with that for an aliphatic carboxylic acid.

### 4.6.1.3 Nitrogen-Containing Organic Compounds

There are many classes of nitrogen-containing organic compounds, including amines, nitriles, pyridines, and azides. In addition, there are a variety of classes of compounds containing both nitrogen and oxygen, such as amides, oximes, nitrates, and nitrites. Absorptions from NH, CN, NN, and NO vibrational modes result in many IR spectral bands. The peaks listed in Table 4.12 are just a small sample of some of the bands in nitrogen-containing compounds.

Primary amines have two modes of “bending” of the NH\(_2\) group, a scissoring mode and the low-frequency wagging mode. Secondary amines have only one H on the nitrogen; they cannot scissor, but display the NH “wagging” band also at low frequency. Tertiary amines have no NH bands and are characterized by C–N stretching modes in the regions 1000–1200 cm\(^{-1}\) and 700–900 cm\(^{-1}\). Primary, secondary, and tertiary amides are similar to their amine counterparts with the addition, of course, of the C\(=\)O stretching band. In primary and secondary amides, the C\(=\)O stretch is often called the Amide I band, while the adjacent NH combination band is called the Amide II band. Go back to Figure 4.22c and look for the Amide I and II bands in human skin.

#### Table 4.12 Frequencies of Selected Nitrogen-Containing Functional Groups

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aliphatic amines</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary R(-)NH(_2)</td>
<td>N (\rightarrow) H stretch (sym and asym), m</td>
<td>3300–3500 doublet</td>
</tr>
<tr>
<td>Secondary R(_2)NH</td>
<td>N (\rightarrow) H stretch, w</td>
<td>3300 singlet</td>
</tr>
<tr>
<td>Tertiary R(_3)N</td>
<td>No NH</td>
<td></td>
</tr>
<tr>
<td>Primary R(-)NH(_2)</td>
<td>N (\downarrow) H bend, s</td>
<td>1550–1650; 800</td>
</tr>
<tr>
<td>Secondary R(_2)NH</td>
<td>N (\downarrow) H bend, s</td>
<td>700</td>
</tr>
<tr>
<td>Tertiary R(_3)N</td>
<td>No NH</td>
<td></td>
</tr>
<tr>
<td><strong>Aromatic amines</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary Ar(-)NH(_2)</td>
<td>N (\rightarrow) H stretch, m</td>
<td>3500</td>
</tr>
<tr>
<td>Secondary Ar(_2)NH</td>
<td>N (\rightarrow) H stretch, m</td>
<td>3400</td>
</tr>
<tr>
<td>Tertiary Ar(_3)N</td>
<td>No NH</td>
<td></td>
</tr>
<tr>
<td>Primary Ar(-)NH(_2)</td>
<td>N (\downarrow) H bend, s-m</td>
<td>1620, 650</td>
</tr>
<tr>
<td><strong>Nitriles, isonitriles</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C(=)C(=)N</td>
<td>C(=)N stretch, w-m</td>
<td>2220–2260</td>
</tr>
<tr>
<td>C(=)N(\equiv)C</td>
<td>N(=)C stretch, w-m</td>
<td>2110–2180</td>
</tr>
<tr>
<td><strong>Nitro compounds</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aliphatic RNO(_2)</td>
<td>NO(_2) stretch, asym, s</td>
<td>1530–1580</td>
</tr>
<tr>
<td>Aromatic ArNO(_2)</td>
<td>NO(_2) stretch, sym, s</td>
<td>1350–1390</td>
</tr>
<tr>
<td>Nitrates RONO(_2)</td>
<td>NO(_2) stretch, asym, s</td>
<td>1500–1550</td>
</tr>
<tr>
<td>Nitrites RONO(_2)</td>
<td>NO(_2) stretch, sym, s</td>
<td>1285–1350</td>
</tr>
<tr>
<td>Azides</td>
<td>N(=)N stretch, m</td>
<td>2140</td>
</tr>
</tbody>
</table>
Figure 4.47 shows the spectrum of a primary aliphatic amine, represented generally as \( \text{RNH}_2 \). This is the spectrum of propylamine, \( \text{C}_3\text{H}_7\text{NH}_2 \). The N–H stretch doublet characteristic of a primary amine is seen at 3370 and 3291 cm\(^{-1}\); the primary NH bends occur at 1610 and about 800 cm\(^{-1}\). The C–N stretching band around 1100 cm\(^{-1}\) is weak and not very useful. The rest of the bands are from C–H stretching and bending, as expected. Figure 4.48 is the spectrum of a related compound, dipropylamine, a secondary amine, \( (\text{C}_3\text{H}_7)_2\text{NH} \) or \( \text{R}_2\text{NH} \). Note the single NH stretch characteristic of a secondary amine at 3293 cm\(^{-1}\) and the expected shift to lower frequency of the broad NH bend, from about 800 cm\(^{-1}\) in propylamine to 730 cm\(^{-1}\). The spectrum of tripropylamine, a tertiary amine with the formula \( (\text{C}_3\text{H}_7)_3\text{N} \), is presented in Figure 4.49. Note the absence of the NH stretch and bend bands since there is no N–H group in a tertiary amine, \( \text{R}_3\text{N} \). The peaks observed are due to C–H stretches and bends, both methyl and methylene, and a C–N stretch at about 1100 cm\(^{-1}\).
The spectrum in Figure 4.50 is that of butyronitrile, CH$_3$CH$_2$CH$_2$C≡N. Note the characteristic sharp C≡N stretch at 2260 cm$^{-1}$. Figure 4.51 is the spectrum of nitrobenzene, a monosubstituted benzene ring. The nitro group is very polar and attached directly to the ring; the normal “rules” for substitution are not useful, as was mentioned earlier. The peaks due to the nitro group are located at 1350 and 1510 cm$^{-1}$, and the position of the sharp aromatic C–H stretching peaks above 3100 cm$^{-1}$ is typical of an aromatic ring, but the overtone bands in the 1700–2000 cm$^{-1}$ region do not show the expected monosubstitution pattern.

**Amino acids:** These are the building blocks of proteins and as such are very important in biochemistry and natural products chemistry. As their name implies, amino acids contain both an amine group and a carboxylic acid group and are represented as RCH(NH$_2$)COOH. Amino acids exist as *witterions*, that is, the H ion from the acid protonates the basic amine group, resulting in the formation within a single molecule of a positively charged ammonium cation and a negatively charged carboxylate anion. The result is that the IR absorption spectrum of an amino acid has an appearance related to salts of acids and salts of amines. Important absorption bands are given in Table 4.13.

The bands are broad and overlap with each other and with the CH bands. A broadband at 2100 cm$^{-1}$ often appears in these spectra. The spectrum of valine, Figure 4.52, shows the broad NH

![Figure 4.50 Butyronitrile. (Copyright Bio-Rad Laboratories, Informatics Division, Sadler Software and Databases, 2014. All right reserved.)](image)

![Figure 4.51 Nitrobenzene. (Copyright Bio-Rad Laboratories, Informatics Division, Sadler Software and Databases, 2014. All rights reserved.)](image)

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amine cation, RNH$_3^+$</td>
<td>N → H, s</td>
<td>2700–3100</td>
</tr>
<tr>
<td>Amine cation, RNH$_3^+$</td>
<td>N ↓ H, s</td>
<td>1600 (asym); 1500 (sym)</td>
</tr>
<tr>
<td>Carboxylate ion</td>
<td>CO$_2^-$ ion stretch, s</td>
<td>1600 (asym); 1400 (sym)</td>
</tr>
</tbody>
</table>
Infrared, near-Infrared, and Raman Spectroscopy

stretch overlapping the CH and OH bands (2600–3200 cm$^{-1}$); trying to sort out the methyl and CH bands from the OH and NH bands is not practical. The carbonyl stretch is typical of the carboxylate ion, shifted to a lower wavenumber than a typical carbonyl stretch, broader and overlapped by the NH bend. The symmetric NH bend and symmetric carboxylate ion stretch can be seen at 1500 and 1400 cm$^{-1}$, respectively.

4.6.1.4 Functional Groups Containing Heteroatoms

Halogenated compounds: The halogens F, Cl, Br, and I are usually represented in organic formulas by the letter X, as in CHX$_3$ for chloroform, CHCl$_3$, and bromoform, CHBr$_3$. The C → X stretch absorption bands occur in the fingerprint and aromatic regions and are quite strong (Table 4.14). Several halogen atoms on the same C atom cause an increase in absorption intensity, more absorption peaks, and a shift to higher wavenumbers (higher-frequency or shorter wavelength) for the C–X stretch.

Compounds containing the –CH$_2$X group, where X = Cl, Br, or I, have a C–H bending mode that occurs in the 1150–1280 cm$^{-1}$ region. Absorption due to this bend can be quite strong. As is to be expected, the overtones of the very strong stretch and bend modes may often be observed, at twice the wavenumber of the fundamental band. The spectrum shown in Figure 4.53 is of chloroform, CHCl$_3$. The bands for C → H at 3000 cm$^{-1}$, C ↓ H (from the –CH$_2$X group) at 1200 cm$^{-1}$, and the very strong, broad C → Cl at 760 cm$^{-1}$ can be seen. Overtones (weak) at about 1510 and 2400 cm$^{-1}$ are also visible.

Sulfur, phosphorus, and silicon compounds: Some absorption bands of the heteroatoms S, P, and Si commonly seen in organic compounds are listed in Tables 4.15 through 4.17. There are many classes of compounds containing S, P, and Si atoms; detailed discussions of these compounds may be found in the texts already recommended.

Little information is obtained on sulfides or disulfides in the IR region. The compound carbon disulfide, S=S, is a thiocarbonyl, but atypical. It shows an intense band at about 1500 cm$^{-1}$, as seen in Figure 4.54, but the rest of the IR region is clear, making CS$_2$ a useful IR solvent.

![Figure 4.52 Valine. (Copyright Bio-Rad Laboratories, Informatics Division, Sadler Software and Databases, 2014.)](image)

### Table 4.14 Halogen-Containing Functional Groups

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aliphatic halide</strong></td>
<td>C → F, s</td>
<td>720–1400</td>
</tr>
<tr>
<td></td>
<td>C → Cl, s</td>
<td>530–800</td>
</tr>
<tr>
<td></td>
<td>C → Br, s</td>
<td>510–690</td>
</tr>
<tr>
<td></td>
<td>C → I, s</td>
<td>&gt;600</td>
</tr>
<tr>
<td><strong>Aromatic halide</strong></td>
<td>C → F, s</td>
<td>1100–1250</td>
</tr>
<tr>
<td></td>
<td>C → Cl, s</td>
<td>1000–1100</td>
</tr>
<tr>
<td></td>
<td>C → Br, s</td>
<td>1000–1090</td>
</tr>
</tbody>
</table>

* The halide atom is substituted directly on a carbon atom in an aromatic ring.
Figure 4.53 Chloroform, CHCl₃. (Copyright Bio-Rad Laboratories, Informatics Division, Sadler Software and Databases, 2014. All rights reserved.)

Table 4.15 Frequencies in Select Sulfur Compounds

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercaptan, RSH</td>
<td>S → H, w</td>
<td>2575</td>
</tr>
<tr>
<td>Sulfide, RₛS</td>
<td>C → S, w</td>
<td>&gt;700; not useful</td>
</tr>
<tr>
<td>Disulfide, RSSR</td>
<td>S → S</td>
<td>&gt;500; not observed</td>
</tr>
<tr>
<td>Thiocarbonyl, RₛC=ₓ</td>
<td>C ⇒ S, w</td>
<td>1000–1250</td>
</tr>
<tr>
<td>Sulfoxide, RₛS=ₒ</td>
<td>S ⇒ O, s</td>
<td>1050</td>
</tr>
<tr>
<td>Sulfone, RₛS=ₒ²</td>
<td>O=S=O, s (note that there are two other single bonds, not shown, from the sulfur atom to the two R groups)</td>
<td>1325 (asym); 1140 (sym)</td>
</tr>
</tbody>
</table>

*a* Many classes of compounds contain the O=S=O group found in sulfones. These include sulfonyl chlorides, sulfonates, sulfonamides, and sulfonic acids and their salts. The exact positions of the symmetric and asymmetric stretches vary for each class.

Table 4.16 Frequencies in Select Phosphorus Compounds

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphines, RPH₂</td>
<td>P → H, m</td>
<td>2275–2350</td>
</tr>
<tr>
<td></td>
<td>P ↓ H, m</td>
<td>890–990</td>
</tr>
<tr>
<td></td>
<td>↓ PH₂, m</td>
<td>1080; 900</td>
</tr>
<tr>
<td>Phosphine oxides</td>
<td>P ⇒ O, s</td>
<td>1150–1200</td>
</tr>
<tr>
<td>Phosphate esters</td>
<td>P ⇒ O, s</td>
<td>1250–1290</td>
</tr>
<tr>
<td></td>
<td>P → O, m</td>
<td>720–850</td>
</tr>
</tbody>
</table>

Table 4.17 Frequencies in Select Silicon Compounds

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Vibrational Mode and Strength</th>
<th>Wavenumber (cm⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si−X</td>
<td>Si → F</td>
<td>800–1000</td>
</tr>
<tr>
<td></td>
<td>Si → Cl</td>
<td>&gt;650</td>
</tr>
<tr>
<td>Si−H</td>
<td>Si → H, m</td>
<td>2100–2200</td>
</tr>
<tr>
<td></td>
<td>Si ↓ H</td>
<td>850–950</td>
</tr>
<tr>
<td>Si−C</td>
<td>Si → C, m</td>
<td>700–820</td>
</tr>
<tr>
<td>Si−O</td>
<td>Si → OR, s</td>
<td>1000–1100</td>
</tr>
<tr>
<td></td>
<td>Si → O → Si, s</td>
<td>1000–1100</td>
</tr>
<tr>
<td></td>
<td>Si → OH, s</td>
<td>820–920</td>
</tr>
</tbody>
</table>
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Figure 4.55 is the spectrum of benzylmercaptan and shows the SH stretch between 2500 and 2600 cm\(^{-1}\), along with the expected aromatic ring peaks and the characteristic monosubstituted benzene pattern between 1600 and 2000 cm\(^{-1}\). While the SH stretch is weak in the IR spectrum, it is strong in the Raman spectrum, indicating the complementary nature of the two techniques, as discussed later in the chapter.

One reason for concern about the IR absorption of organosilicon compounds is that silicone polymers are widely used in many laboratories and in many consumer products. Silicone lubricants, greases, caulks, plastic tubing, and o-rings may dissolve in the solvents used for IR absorption or may contaminate samples extracted in an apparatus that uses silicone polymer o-rings or lubricants. Hand cream, moisturizers, hair care products, and lubricants in protective gloves and similar products often contain silicones, so the analyst may contaminate the sample. Many common silicones are poly(dimethylsiloxanes), polymers with long Si–O–Si–O chains and two methyl groups on each Si atom. The methyl CH stretch is usually very sharp, the major peak is a strong broad band (doublet) between 1000 and 1100 cm\(^{-1}\) due to the Si–O–Si stretch and the Si–C stretch appears at about 800 cm\(^{-1}\).

Now that you have a basic understanding of the information that is available in an IR absorption spectrum, it is possible, with some additional information, to work out the likely structure of an unknown for small molecules (MW < 300). For unknowns where the MW has been determined by MS, the analyst generally takes the following approach.

Using the IR spectrum,

1. Identify the major functional groups present from the strong absorption peaks in the spectrum, for example, C=O, C–OH, NH\(_2\), C–O, NO\(_2\), and C=N. Note their formula weight (FW).
2. Identify if the compound is aromatic (look for the out of plane bends in the region below 900 cm\(^{-1}\) and the sharp but weak CH stretch above 3000 cm\(^{-1}\)). Remember that the “aromatic region” also may have bands due to the halogens Cl and Br—these are important to identify.
3. Subtract FW of all functional groups identified from the given MW of the compound.
4. Look for the other unique CH bands, such as aldehyde and vinyl. Look for the C≡C and C=O stretching peaks.

5. Accommodate the difference between step 3 and the MW as aliphatic or aromatic hydrocarbon components, depending on your answers from steps 2 and 4.

For example, an unknown has been determined to have a MW of 94. The IR spectrum shows absorptions due to OH and a monosubstituted aromatic ring pattern. The OH group has an FW of 17. Subtracting 17 from the MW of 94 leaves 77 mass units to be accounted for. The FW of a benzene ring minus a hydrogen atom is 77, which is consistent with the IR spectrum. The unknown structure is a benzene ring with one hydrogen replaced by an OH group—therefore, it is probably phenol. (As an analyst, what other tests can you do to prove that the unknown is phenol?)

Another IR spectrum of a compound with MW = 60 shows C=O and OH peaks consistent with a carboxylic acid group, COOH. The FW of COOH = 45. Then, MW − FW = 60 − 45 = 15. This does not give us too many possibilities—the 15 mass units are due most likely to a CH₃ group. Hence, CH₃ and COOH give us acetic acid, CH₃COOH.

The third sample has MW = 147. The IR spectrum shows a very strong peak due to an aromatic C–Cl stretch, and the rest of the IR spectrum is consistent with an aromatic hydrocarbon and nothing else. A benzene ring minus one hydrogen has FW = 77. One Cl atom FW = 35.5. That adds up to 112.5, leaving a difference of 34.5. This is an example that demonstrates a limitation of IR spectroscopy. You know there is Cl present from the IR spectrum; you do not know how many Cl atoms there are. What if there are two Cl atoms substituted on the benzene ring? We need to subtract another hydrogen, giving us FW = 76 for the benzene ring minus 2 hydrogen atoms. Two Cl atoms = 2 × 35.5 = 71.71 + 76 = 147, the MW of the unknown. So the unknown is probably a dichlorobenzene. We need to look at the 1600–2000 cm⁻¹ region to determine if it is ortho, meta, or para substituted.

These are very simple examples but provide a plan of attack for the problems at the end of the chapter. It is highly unlikely that an analyst can identify a complete unknown by its IR spectrum alone (especially without the help of a spectral library database and computerized search). For most molecules, not only the MW but also the elemental composition (empirical formula) from combustion analysis and other classical analysis methods, the mass spectrum, proton and 13C NMR spectra, possibly heteroatom NMR spectra (P, Si, and F), the UV spectrum, and other pieces of information may be required for identification. From this data and calculations such as the unsaturation index, likely possible structures can be worked out.

An application of using FTIR to determine the source oil in biodiesel is described from an application note from the PerkinElmer, Inc., website (www.perkinelmer.com). Biodiesel is a renewable fuel produced from a wide range of naturally occurring fats and oils by a transesterification reaction in which the triglycerides are broken down and fatty acid methyl esters (FAMEs) are formed. Biodiesel is allowed in fossil fuel up to 5% in the United States and Europe without the need for labeling. Concerns include oxidative stability of these fuels on long-term storage. The fatty acid distribution in the original oil is retained in the biodiesel, so the physical and chemical properties of the biodiesel have some dependence on the feedstock. One important property particularly influenced by the feedstock is the cloud point, the temperature at which solid crystals start to form, creating a suspension that can block fuel filters. For operation in cool climates, a low cloud point is needed. A sample of palm oil biodiesel may have a cloud point of 15°C, while rapeseed oil may be around −10°C. FTIR spectra collected using a PerkinElmer® Spectrum™ 100 FTIR spectrometer with a diamond ATR accessory provided a rapid and simple way to check the provenance of a biodiesel sample using the bands related to the alkene functional groups, for example, the alkene C=C–H stretch, the C=C stretch, and the CH=CH oop band at about 1400 cm⁻¹. The intensity of the bands increase in the order: palm < rapeseed < soy. Palm oil is more than 60% saturated, while the other two have high proportions of unsaturated fatty acid chains, as seen in Table 4.18. Consistent with the
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FTIR data, the ratio of double bonds to average chain length (a quantity approximately proportional to the volume density of double bonds) increases in the order: palm < rapeseed < soy. Acquiring the spectrum of a biodiesel sample takes only a few seconds and contains readily accessible information about the extent of unsaturation in the fatty acid chains. This information is directly related to both the source oil used and to properties such as the cloud point.

FTIR spectroscopy, as well as Raman spectroscopy, can be used to great advantage in the analysis of gemstones, to detect treatment of gemstones and to distinguish natural gemstones from synthetic stones. Emeralds are among the most valuable gemstones. They are a type of beryl, composed of aluminum and beryllium silicates with traces of chromium creating the color. There are a number of processes for creating synthetic emeralds, including the hydrothermal process and the flux process. The top spectrum in Figure 4.56 is of a natural emerald (green stone). The next lower spectrum is from a hydrothermally grown synthetic emerald and the library match between the two spectra is quite good. It is obvious from the rest of the spectra that the natural emerald can easily be distinguished from a flux grown synthetic emerald.

### 4.6.2 Quantitative Analyses by IR Spectrometry

The quantitative determination of various compounds by mid-IR absorption is based on the measurement of the concentration of one of the functional groups of the analyte compound. For example, if we have a mixture of hexane and hexanol, the hexanol may be determined by measuring the intensity of absorption that takes place near 3300 cm\(^{-1}\) by the OH band. The spectrum of pure hexanol would be used to determine the exact wavenumber corresponding to the absorption maximum. Alternatively, the intensity of absorption due to the C → O at about 1100 cm\(^{-1}\) could be used. From this, the concentration of alcohol can be calculated, once the intensity from a set of hexanol standards of known concentrations has been measured at the same wavenumber. Whenever possible, an absorption band unique to the sample molecule should be used for measuring purposes.

<table>
<thead>
<tr>
<th>Chain</th>
<th>Length</th>
<th>Double Bond</th>
<th>Palm Oil % Chains</th>
<th>Soy % Chains</th>
<th>Rapeseed Oil % Chains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caprylate</td>
<td>8</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Caprate</td>
<td>10</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Laurate</td>
<td>12</td>
<td>0</td>
<td>48</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Myristate</td>
<td>14</td>
<td>0</td>
<td>15</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Palmitate</td>
<td>16</td>
<td>0</td>
<td>7</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Stearate</td>
<td>18</td>
<td>0</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Arachidate</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Bhenate</td>
<td>22</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Lignocerate</td>
<td>24</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Oleate</td>
<td>18</td>
<td>1</td>
<td>12</td>
<td>35</td>
<td>45</td>
</tr>
<tr>
<td>Erucate</td>
<td>22</td>
<td>1</td>
<td>0</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Linoleate</td>
<td>18</td>
<td>2</td>
<td>3</td>
<td>50</td>
<td>15</td>
</tr>
<tr>
<td>Linolenate</td>
<td>18</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

Average chain length: 13.28, 17.94, 19.04
Average double bonds per chain: 0.18, 1.44, 1.04
Double bond fraction: 1.4%, 8.0%, 5.5%

**Source:** [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission.](www.perkinelmer.com).

**Note:** Fatty acid distribution from www.accustandard.com. The bottom three rows are weighted averages over the distributions for each oil.
This reduces the problem of overlapping bands, although there are mathematical approaches for deconvoluting overlapping peaks. The quantitative calculation is based on Beer’s law

$$A = abc$$ \hspace{1cm} (4.11)

where

- $A$ is the absorbance
- $a$ is the absorptivity of the sample
- $b$ is the internal path length of the sample cell
- $c$ is the concentration of the solution

If the same sample cells are used throughout, $b$ is a constant. Also, the absorptivity $a$ is a property of the molecular species being determined and can be taken as a constant. Therefore, $A$ is proportional to $c$. The intensity of the peak being measured in each sample must be measured from the same baseline. Usually, a straight baseline is drawn from one side of the peak to the other or across multiple peaks or a given wavenumber range to correct for sloping background. Quantitative measurements are generally made on samples in solution, because scattered radiation results in deviations from Beer’s law. KBr pellets have been used for quantitative work, but the linear working range may be small due to light scatter if the pellets are not well made. A hydraulic press is recommended for preparation of pellets for quantitative analysis.

To find the proportionality constant between $A$ and $c$, calibration curves are constructed from measurements of intensity of absorption by solution standards at different known concentrations of the analyte. From these data, the relationship between absorption and concentration is obtained. To carry out quantitative analysis, the absorbance $A$ of a sample of unknown concentration

<table>
<thead>
<tr>
<th>Index</th>
<th>Match</th>
<th>Compound name</th>
<th>Library name</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>76.57</td>
<td>Emerald synthetic–hydrothermally grown</td>
<td>GTL2</td>
</tr>
<tr>
<td>38</td>
<td>18.13</td>
<td>Dyed quartz</td>
<td>GTL2</td>
</tr>
<tr>
<td>16</td>
<td>15.15</td>
<td>Beryl yellow</td>
<td>GTL2</td>
</tr>
<tr>
<td>7</td>
<td>13.77</td>
<td>Emerald synthetic–flux grown</td>
<td>GTL2</td>
</tr>
<tr>
<td>14</td>
<td>13.02</td>
<td>Scapolite</td>
<td>GTL2</td>
</tr>
</tbody>
</table>

*Figure 4.56 FTIR spectra of natural and synthetic gemstones. (From Lowry, S., *Using FT-IR Spectroscopy to Analyze Gemstones*. © Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)*
is measured. In comparison with the calibration curve, the sample composition can be determined. Quantitative analysis using mid-IR absorption is not as accurate as that using UV or visible absorption. The sample cells for mid-IR absorption have much smaller path lengths than those for UV and must be made with material transparent to IR radiation, such as NaCl or KBr. These materials are very soft and easily etched by traces of water or distorted by clamping the cell together; as a result, the sample path length may vary significantly from one sample to the next. Any change in \( b \) between samples or between samples and standards causes an error in the calculation of \( c \), the concentration of the analyte. In addition, nonlinear response is more of a problem in the IR when dispersive spectrometers are used than in the UV/VIS, due to stray radiation, external IR radiation, slit width (really the spectral bandpass) in regions of low source intensity, or low detector response, among other causes. Nonlinear response means that Beer’s law is not obeyed, especially at high absorbance. Samples must often be diluted to keep the absorbance below 0.8 for quantitative measurements with a dispersive instrument. FTIR instruments do not suffer from stray or external radiation and they do not have slits, so it might be expected that accurate absorbance measurements can be made on solutions with absorbance values greater than 1.0. However, the detector and the apodization function limit accuracy in FTIR instruments. It is still advisable to stay below 1.0 absorbance units for FTIR quantitative work. An external calibration curve covering the range of concentrations expected in the samples should be used for the best accuracy, instead of relying on a calculation of the proportionality factor from one standard. An example of quantitative analysis by ATR is the determination of water in a polyglycol. The wavelength measured, peak intensities, and Beer’s law plot are displayed in Figure 4.57.

Hydrocarbon contamination from oil, grease, and other sources in drinking water and wastewater is determined quantitatively by extraction of the hydrocarbons and measurement of the CH stretching band. The water is extracted with trichlorotrifluoroethane or other suitable solvent, the IR spectrum of the extracted solution is obtained, and the absorbance is measured at 2930 cm\(^{-1}\) after a baseline is drawn as described earlier. A series of standards of known oil diluted in the same solvent is prepared as the external calibration curve. The method can measure as little as 0.2 g oil/L of water, with a precision of about 10% relative standard deviation (RSD). Precisions of 5%–10% RSD are typical for IR measurements. The entire method can be found in Standard Methods for the Examination of Water and Wastewater, listed in the bibliography.

Quantitative analysis of multiple components in a mixture can be done by assuming that Beer’s law is additive for a mixture at a given frequency. For a mixture with two components, the total absorbance of the mixture at a given frequency is the sum of the absorbance of the two components, compound F and compound G, at that frequency:

\[
A_{\text{total}} = A_F + A_G = a_F b c_F + a_G b c_G
\]  

(4.12)

The absorptivity of F, \( a_F \), and the absorptivity of G, \( a_G \), are determined at two different wavenumbers, \( \nu_1 \) and \( \nu_2 \), from a series of mixtures with known amounts of F and G. This results in four absorptivity values, \( a_{F1}, a_{F2}, a_{G1}, \) and \( a_{G2} \); the symbol for wavenumber is eliminated for simplicity. The concentrations of F and G in an unknown mixture can be calculated from two absorbance measurements at \( \nu_1 \) and \( \nu_2 \). Two simultaneous linear equations with two unknowns are constructed and solved for \( c_F \) and \( c_G \):

\[
A \text{ at } \nu_1 = a_{F1} b c_F + a_{G1} b c_G
\]

\[
A \text{ at } \nu_2 = a_{F2} b c_F + a_{G2} b c_G
\]

This approach can be used for multicomponent mixtures by applying matrix algebra. This is generally done with a software program and even nonlinear calibrations can be handled with statistical regression methods.
Figure 4.57  (a) The IR spectra of a polyglycol with no water present and with 4% water. The peak marked with an X is the O–H bend at 1640 cm\(^{-1}\) that will be used for quantitation. (b) Standards of the polyglycol containing 0.5%–8% water were scanned and the spectra saved. The spectra of the standard solutions were collected from a horizontal ATR (HATR) liquid sample cell using a ZnSe crystal. All spectra were collected on a PerkinElmer Instruments Paragon 1000 FTIR spectrometer at 8 cm\(^{-1}\) resolution. (c) The data from (b) were input into the Spectrum\(^\text{®} \) Beer's law quantitative analysis software. The calibration curve is shown. (Spectrum\(^\text{®} \) is a registered trademark of PerkinElmer, Inc. All rights reserved. Data and spectra courtesy of Pattacini Associates, LLC, Danbury, CT.)
In addition to the quantitative analysis of mixtures, measurement of the intensity of an IR band can be used to determine reaction rates of slow to moderate reactions. The reactant or product has to have a “clean” absorption band and the absorbance concentration relationship must be determined from calibration standards. The reaction cannot be extremely fast because the band has to be scanned and even FTIR spectrometers are not instantaneous. FTIR spectrometers have permitted the determination of the kinetics of reactions much more rapid than those that could be handled by dispersive instruments.

Many applications of FTIR spectroscopy and microscopy can be found by searching the websites of major instrument manufacturers.

### 4.7 NIR SPECTROSCOPY

The near-infrared (NIR) region covers the range from 0.75 μm (750 nm or 13,000 cm⁻¹) to about 2.5 μm (2,500 nm or 4,000 cm⁻¹). This is the range from the long-wavelength end of visible light (red) to the short-wavelength side of the mid-IR region. The NIR region bridges the region between molecular vibrational spectroscopy and electronic spectroscopic transitions in the visible region. The bands that occur in this region are generally due to OH, NH, and CH bonds. The bands in this region are primarily overtone and combination bands; these are less intense than the fundamental bands in the mid-IR region. While weaker absorptions and limited functional group information might seem to limit the usefulness of the NIR region, there are some inherent advantages to working in the range. High-intensity sources such as tungsten-halogen lamps give strong, steady radiation over the entire range. Very sensitive detectors, such as lead sulfide photodetectors can be used. These detectors need not be operated in liquid N₂. The third important advantage is that quartz and fused silica can be used both in optical systems and as sample containers. Fiber-optic probes and long path length cells can be used to compensate for the weaker absorptions and can be used to advantage for process analysis applications. The NIR region is used primarily for quantitative analysis of solid and liquid samples for compounds containing OH, NH, and CH bonds, such as water, pharmaceutical compounds, and proteins. This is in contrast to the mid-IR region, which is used primarily for qualitative analysis.

Advantages of NIR include speed, little or no sample preparation, solvents and reagents are rarely needed, high dynamic concentration range, and deep sample penetration. NIR obeys the same selection rules as mid-IR. Only molecules that exhibit a dipole moment will absorb NIR radiation.

#### 4.7.1 Instrumentation

NIR instrumentation is very similar to UV/VIS instrumentation, discussed in Chapters 2 and 5. Quartz and fused silica optics and tungsten-halogen lamps identical to those used in UV/VIS systems may be used. Commercial research-grade double-beam dispersive grating spectrometers are available that cover the optical range from the UV (180 or 200 nm) through the visible up to the NIR long wavelength limit of 2500 or 3000 nm. In addition, many customized portable filter-based NIR instruments, FTNIR instruments, and other designs for dedicated applications are commercially available. Dispersive, nonscanning spectrographs are also used in NIR spectroscopy, with a silicon photodiode array (PDA) detector. These are used for dedicated applications, such as moisture analyzers. Absorption, transmission, and reflection measurements are made in NIR spectrometry. A modern NIR analyzer with a variety of measurement modes is shown in Figure 4.58.

Quartz optical fibers are transparent to NIR radiation and are often used to interface the sample and spectrometer or spectrograph. The low-OH-content quartz fiber used for many NIR applications is single filament, between 100 and 600 μm in diameter. Fibers can be bundled together when it is necessary to collect light over a large area. Fiber-optic probes can be used for remote
sampling and continuous monitoring of bulk flowing streams of commercial products as well as for simple “dip” probes. This greatly simplifies sample preparation and in many cases, eliminates it completely. Dilute liquid solutions can be analyzed in the standard 1 cm quartz cuvettes used for UV/VIS spectrometry.

4.7.2 NIR Vibrational Bands, Spectral Interpretation, and Calibration

As seen in Figure 4.59a, an absorbance at 3,000 cm\(^{-1}\) will produce overtone bands at 6,000, 9,000, and 12,000 cm\(^{-1}\) as well as combination bands. The NIR absorptions are generally not as strong as the fundamental IR band. Figure 4.59b shows the IR and NIR spectra of the same compound for comparison.

The primary absorption bands seen in the NIR region are as follows:

- C–H bands between 2100 and 2450 nm and between 1600 and 1800 nm
- N–H bands between 1450 and 1550 nm and between 2800 and 3000 nm
- O–H bands between 1390 and 1450 nm and between 2700 and 2900 nm

Bands for S–H, P–H, C≡N, and C=O also appear in the NIR region. Water has several distinct absorption peaks at 1400, 1890, 2700, and 2750 nm. These bands enable the determination of hydrocarbons, amines, polymers, fatty acids, proteins, water, and other compounds in a wide variety of materials.

There is some correlation between molecular structure and band position for certain bands, but because these are often overtone and combination bands, their positions are not as structure dependent as the fundamental bands in the mid-IR. For example, primary amines, both aliphatic and aromatic, have two absorption bands, one at about 1500 nm and the second at about 1900 nm. Secondary amines have only one band at about 1500 nm. As expected, a tertiary amine has no NH band. Amides with an –NH\(_2\) group can be distinguished from R–NH–R’ amides by the number and position of the N–H bands. The reference by Goddu has a detailed table of NIR structure–wavelength correlations.

The molecular absorption coefficients (molar absorptivities) for NIR bands are up to three orders of magnitude lower than the fundamental bands in the mid-IR. This results in reduced sensitivity.
Figure 4.59  (a) Schematic representation of the overtones and combinations from a 3000 cm⁻¹ fundamental band, together with the NIR spectrum. (b) NIR and IR spectra of the same compound with the bands marked. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Greater sample thickness can be used to compensate for this, giving more representative results with less interference from trace contaminants. Sample path lengths of 0.1 mm to 10 cm are common.

4.7.2.1 NIR Calibration: Chemometrics

NIR analysts often use a statistical methodology called chemometrics to “calibrate” an NIR analysis. Chemometrics is a specialized branch of mathematical analysis that uses statistical algorithms to predict the identity and concentration of materials. Chemometrics is heavily used in NIR spectral analysis to provide quantitative and qualitative information about a variety of pure substances and mixtures. NIR spectra are often the result of complex, convoluted, and even unknown interactions of the different molecules and their environment. As a result, it is difficult to pick out a spectral peak or set of peaks that behave linearly with concentration or are definitive identifiable markers of particular chemical structures. Chemometrics uses statistical algorithms to pick out complex relationships between a set of spectra and the material’s composition and then uses the relationship to predict the composition of new materials. Essentially, the NIR system, computer, and associated software are “trained” to relate spectral variation to identity and then apply that training to new examples of the material.

This inherently requires a good training set of standards to ensure accurate prediction of the identity or concentrations of new examples of the material. An adequate training set that has enough examples and describes the variation expected from test samples is critical for effective chemometric modeling. The concentrations and identity of the standards must first be confirmed by some other primary means, such as chromatography, gravimetric analysis, and titration. This information is entered as part of the training set for development of the chemometric model. For example, if an NIR method is being developed to measure primary amines, it may be necessary to actually measure the standards (or samples that will then be used as standards) by a method such as the Kjeldahl titration method. The quantitative nitrogen results from the titration method are used as the concentrations for the training set. Once the standards have been analyzed and the chemometric model developed, it can be employed to automatically predict the identity and composition of new samples. When a model has been completed and validated, it may be used for long periods of time and transferred to other NIR instruments.

There are a variety of chemometric models for both qualitative and quantitative analysis. A common quantitative model is called partial least squares (PLSs) (or projection to latent structure). PLS condenses the thousands of individual data points across the whole spectrum in all of the standards to a few sources of variation that contrast broad bands of frequencies. These condensed sources of variation are called factors and are selected as part of the model in order of importance in accounting for the variation. The first factor of a good model will account for a large part of the variation and subsequent factors will account for the remaining variation. In practice, only a limited number of factors are required to account for most of the variation.

A practical example of the chemometrics approach is described in the reference by Heil.

In order to develop a PLS calibration model for moisture, oil, protein, and linolenic acid in soybeans, a total of 207 calibration and 50 validation samples were used to build and validate the calibration model described in this chapter. While this may seem like a lot of work, 64 coaveraged scans were collected using a Thermo Scientific Antaris™ II FTNIR instrument in 30 s with a resolution of 8 cm⁻¹. No processing or grinding of the raw soybeans was required, and once the method is validated, no additional calibration is required. The wet chemical methods to measure these four parameters would require grinding, digestion, extraction, and multiple analytical techniques.

4.7.3 Sampling Techniques for NIR Spectroscopy

NIR spectroscopy has a real advantage over many spectroscopic techniques in that many plastic and glass materials are transparent to NIR radiation at the common thicknesses encountered for films, packaging materials, and coatings. It is practical to take an NIR spectrum of a sample without even
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Opening the sample container in many cases; the spectrum is collected through the plastic or glass bottle or through the plastic film on food or the plastic bubble packs used for pharmaceutical tablets. In many cases, no sample preparation is required at all. When DR measurements are made, not only is no sample preparation required, but the method is also nondestructive, as Figure 4.60 shows.

4.7.3.1 Liquids and Solutions

With a fiber-optic dip probe, many liquids and solutions can be analyzed with no sample preparation. One such sampling accessory for most commercial spectrometers is the FlexIR NIR fiber-optic accessory (Pike Technologies, www.piketech.com). The wand tip is inserted into the liquid sample and the spectrum collected. The FlexIR NIR probe is directly coupled to an integrated InGaAs detector to eliminate energy loss due to transfer optics and beam divergence. The use of a dip probe for transmission measurements requires that the liquid or solution be free from small particles or turbidity. Suspended particles scatter light and reduce the sensitivity of the measurement. The already low absorptivity of NIR bands makes transmission measurements of limited use for liquid samples that are not clear.

Figure 4.60 (a) NIR measurement directly through a plastic bag. (b) NIR measurement through a glass vial. Both require no sample preparation. Instrument shown is a Thermo Scientific Antaris™ II FTNIR analyzer equipped with an integrating sphere and a remote NIR probe, shown on the side of the instrument. (c) The integrating sphere (schematic), the bag, or glass vial is placed on top of the instrument (at the top of the schematic). (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
There are a number of solvents that can be used to prepare solutions for NIR measurements. Carbon tetrachloride and carbon disulfide are transparent over the entire NIR range. Many other organic solvents are transparent up to 2200 nm, with only a short region between 1700 and 1800 nm obscured by the solvent. Solvents as varied as acetonitrile, hexane, dimethylsulfoxide (DMSO), and dibutyl ether fit into this category. Methylene chloride and chloroform can be used up to 2600 nm, with short “gaps” at about 1700 and 2300 nm.

Liquids, gels, and solutions can be poured into cuvettes for transmission measurements in either a scanning NIR instrument or an FTNIR instrument. Modern FTNIR transmission instruments permit the analysis of liquid samples in the cylindrical sample vials used for liquid chromatography (LC) or high-performance LC (HPLC) (discussed in Chapter 13). For example, the 7 mm disposable glass vials used for LC can be used for transmission NIR measurements. Pharmaceutical laboratories often need to collect the NIR spectrum as well as performing HPLC or HPLC–MS on samples. The ability to fill one type of sample vial and use it for multiple measurements is very valuable. It increases sample throughput by eliminating transfer of samples to multiple sample holders and by eliminating washing of sample cells or cuvettes. It also conserves sample, decreases waste, and saves money.

4.7.3.2 Solids

For reflectance measurements, most solids require no sample preparation. Powders, tablets, textiles, solid “chunks” of material, food, and many other solids are analyzed “as is.” Samples can be analyzed through plastic bags, glass vials, or in sample cups (see Figure 4.60). Examples will be discussed in the applications section. NIR reflectance spectra of solids are often plotted as the second derivative of the spectrum. This format shows small differences between samples more clearly and eliminates scatter and slope in the baseline. An example of this is seen is Figure 4.61.

Polymer films can be measured in either reflectance or transmission mode. For transmission, the film may be taped across an IR transmission card or cardboard slide mount.

Figure 4.61 (a) NIR spectra of 14 samples of nitrocellulose solutions differing in concentration, with the region around 5200 cm\(^{-1}\) expanded in the inset (upper right) clearly showing the intensity difference due to compositional variation.
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Figure 4.61 (continued) (b) The derivative spectra of the 5200 cm$^{-1}$ region, showing an improvement in peak shape (more nearly Gaussian) and elimination of the baseline shift on the low wavenumber side seen in the inset in (a). (c) Comparison of the chemometrics-based calculated results versus the actual concentrations. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Remote analysis of solids is possible through the use of fiber-optic probes such as the FlexIR NIR fiber-optic accessory described in the previous section. The probe tip is simply touched to the sample, in drums or through packaging, and the spectrum collected. This eliminates sample preparation, speeds up analyses, and minimizes exposure of the analyst to large amounts of materials.

### 4.7.3.3 Gases

Gas samples are handled by filling the same type of gas cell used for mid-IR gas analysis, except that the cell windows are of quartz instead of salt.

### 4.7.4 Applications of NIR Spectroscopy

The most important bands are overtones or combinations of the stretching modes of C–H, O–H, and N–H. These bands enable the quantitative characterization of polymers, chemicals, foods, and agricultural products for analytes such as water, fatty acids, and proteins. In many cases, the use of NIR reflectance spectroscopy has been able to replace time-consuming, classical “wet” chemical analyses, such as the Kjeldahl method for protein nitrogen and the Karl Fischer titration for water content. The NIR region has been used for qualitative studies of hydrogen bonding, complexation in organometallic compounds, and solute–solvent interactions because the NIR absorptions are sensitive to intermolecular forces.

Polymer characterization is an important use of NIR spectrometry. Polymers can be made either from a single monomer, as is polyethylene, or from mixtures of monomers, as are styrene–butadiene rubber from styrene and butadiene and nylon 6-6, made from hexamethylenediamine and adipic acid. An important parameter of such copolymers is the relative amount of each present. This can be determined by NIR for polymers with the appropriate functional groups. Styrene content in a styrene–butadiene copolymer can be measured using the aromatic and aliphatic C–H bands. Nylon can be characterized by the NH band from the amine monomer and the C=O band from the carboxylic acid monomer. Nitrogen-containing polymers such as nylons, polyurethanes, and urea formaldehyde resins can be measured by using the NH bands. Block copolymers, which are typically made of a “soft block” of polyester and a “hard block” containing aromatics, as is polystyrene, have been analyzed by NIR. These analyses have utilized the C=O, aromatic, and aliphatic C=O bands. NIR is used to measure hydroxyl content in polymers with alcohol functional groups (polyols), both in final product and online for process control.

Fibers and textiles are well suited to NIR reflectance analysis. Analyses include identifying the type of fiber, the uptake of dyes, the presence of processing oil in polyester yarns, and the presence of fabric “sizing” agents.

Proteins in foods can be measured by NIR reflectance spectrometry with no sample preparation. This has replaced the standard Kjeldahl protein nitrogen determination, which required extensive sample preparation to convert protein nitrogen to ammonia, distillation of the released ammonia, and subsequent titration of the ammonia. The replacement of the Kjeldahl method for routine analysis by NIR has permitted online measurement of protein in food and beverage products. The Kjeldahl method is required for assaying the materials used to calibrate the NIR and for method validation.

The determination of ppm amounts of water in many chemicals is critical. Organic solvents used for organic synthesis may have to be very dry so that traces of water do not interfere with the desired reaction, for example. The classic method for measuring water at low levels in organic solvents and other chemicals is the Karl Fischer titration, a time-consuming procedure requiring expensive reagents. Using the O–H bands characteristic of water, NIR has been used to measure water quantitatively in materials from organic solvents to concentrated mineral acids.

The use of NIR for process analysis and real-time analysis of complex samples is impressive. Grains such as wheat and corn can be measured with no sample preparation for protein content,
water content, starch, lipids, and other components. In the reference by Heil, whole soybean samples were analyzed for water, protein, fatty acid, and oil by placing whole beans in a 12 cm sample cup spinner accessory (Thermo Scientific) combined with the integrating sphere in the FTNIR for diffuse reflection measurements. Spinning the sample allows average, representative spectra to be collected from a bulk sample. Measurement of the four parameters permits NIR to perform multiple steps in the processing of soybeans, from grading of incoming soybeans, monitoring extraction efficiency, to ensuring the correct protein content of final product such as soy protein concentrate.

An NIR spectrometer is now commercially available on grain harvesting machines to measure protein, moisture, and oil as the grain is being harvested (von Rosenburg et al., 2000). The analysis is performed in real time, as the farmer is driving around the field harvesting the grain. The data is coupled with a global positioning unit on the harvester, resulting in a map of the farmer’s field, showing the quality of the grain harvested from different points in the field. This gives the farmer important information about where more fertilizer or water is needed. The real-time field analyzer gives excellent accuracy and precision, as shown by comparison to standard laboratory analyses.

Pharmaceutical tablets packaged in plastic “blister packs” can be analyzed nondestructively by NIR spectrometry right through the package. In the QC laboratory, this permits rapid verification of product quality without loss of product. In forensic analysis, unknown white powders in plastic bags seized as evidence in a drug raid can be identified by obtaining the NIR spectrum nondestructively right through the bag, eliminating the need to open the bag. This avoids possible contamination or spillage of the evidence.

The cost savings provided by the use of NIR instead of titrations for water and protein are enormous, not just in labor cost savings but in the cost of buying and then properly disposing of expensive reagents. NIR permits increased efficiency and increased product quality by online and at-line rapid analysis in the agricultural, pharmaceutical, polymer, specialty chemicals, and textile industries, among others.

### 4.8 RAMAN SPECTROSCOPY

Raman spectroscopy is a powerful, noninvasive technique for studying molecular vibrations by light scattering. Raman spectroscopy complements IR absorption spectroscopy because some vibrations, as we have seen, do not result in absorptions in the IR region. A vibration is only seen in the IR spectrum if there is a change in the dipole moment during the vibration. For a vibration to be seen in the Raman spectrum, a change in polarizability is necessary. That is, a distortion of the electron cloud around the vibrating atoms is required. Distortion becomes easier as a bond lengthens and harder as a bond shortens, so the polarizability changes as the bound atoms vibrate. As we learned earlier in the chapter, homonuclear diatomic molecules such as Cl\(_2\) do not absorb IR radiation, because they have no dipole moment. The Cl–Cl stretching vibration is said to be IR inactive. Homonuclear diatomic molecules do change polarizability when the bond stretches, so the Cl–Cl stretch is seen in Raman spectroscopy. The Cl–Cl stretching vibration is said to be Raman active. Some molecular vibrations are active in IR and not in Raman, and vice versa; many modes in most molecules are active in both IR and Raman. Looking at CO\(_2\) again, shown in the following diagrams, the mode on the left is the IR-inactive symmetric stretch, while the other two asymmetric vibrations are both IR active. The symmetric stretch is Raman active:

\[
\begin{align*}
\text{IR} &: \quad \text{O=C=O} \\
\text{Raman} &: \quad \text{O=C=O}
\end{align*}
\]

In general, symmetric vibrations give rise to intense Raman lines; nonsymmetric ones are usually weak and sometimes unobserved.
Raman spectroscopy offers some major advantages in comparison to other analytical techniques. Because it is a light-scattering technique, there are few concerns with sample thickness and little interference from ambient atmosphere. Therefore, there is no need for high-vacuum systems or instrument purge gas. Glass, water, and plastic packaging have weak Raman spectra, allowing samples to be measured directly inside a bottle or package, thereby minimizing sample contamination. Aqueous samples are readily analyzed. No two compounds give exactly the same Raman spectra and the intensity of the scattered light is proportional to the amount of material present. Raman spectroscopy is therefore a qualitative and quantitative technique.

4.8.1 Principles of Raman Scattering

When radiation from a source is passed through a sample, some of the radiation is scattered by the molecules present. For simplicity, it is best to use radiation of only one frequency and the sample should not absorb that frequency. The beam of radiation is merely dispersed in space. Three types of scattering occur. They are called Rayleigh scattering, Stokes scattering, and anti-Stokes scattering. Most of the scattered radiation has the same frequency as the source radiation. This is Rayleigh scattering, named after Lord Rayleigh, who spent many years studying light scattering. Rayleigh scattering occurs as a result of elastic collisions between the photons and the molecules in the sample; no energy is lost on collision. However, if the scattered radiation is studied closely, it can be observed that slight interaction of the incident beam with the molecules occurs. Some of the photons are scattered with less energy after their interaction with molecules and some photons are scattered with more energy. These spectral lines are called Raman lines, after Sir C.V. Raman, who first observed them in 1928. Only about 1 photon in a million will scatter with a shift in wavelength. The Raman–Stokes lines are from those photons scattered with less energy than the incident radiation; the Raman–anti-Stokes lines are from the photons scattered with more energy. The slight shifts in energy and therefore slight shifts in the frequencies of these scattered photons are caused by inelastic collisions with molecules. The differences in the energies of the scattered photons from the incident photons have been found to correspond to vibrational transitions. Therefore, the molecules can be considered to have been excited to higher vibrational states, as in IR spectroscopy, but by a very different mechanism. Figure 4.62 shows a schematic diagram of the Rayleigh and Raman scattering processes and of the IR absorption process.

The energy of the source photons is given by the familiar expression \( E = h \nu \). If a photon collides with a molecule, the molecule increases in energy by the amount \( h \nu \). This process is not quantized, unlike absorption of a photon. The molecule can be thought of as existing in an imaginary state, called a virtual state, with an energy between the ground state and the first excited electronic state. The energies of two of these virtual states are shown as dotted lines in Figure 4.62. The two leftmost arrows depict increases in energy through collision for a molecule in the ground state and a molecule in the first excited vibrational state, respectively. The arrows are of the same length, indicating that the interacting photons have the same energy. If the molecule releases the absorbed energy, the scattered photons have the same energy as the source photons. These are the Rayleigh scattered photons, shown by the two middle arrows. The molecules have returned to the same states they started from, one to the ground vibrational state and the other to the first excited vibrational state. The arrows are the same length; therefore, the scattered photons are of the same energy.

If the molecule begins to vibrate with more energy after interaction with the photon, that energy must come from the photon. Therefore, the scattered photon must decrease in energy by the amount equal to the vibrational energy gained by the molecule. That process is shown by the second arrow from the right. Instead of returning to the ground vibrational state, the molecule is now in the first excited vibrational state. The energy of the scattered photon is \( E - \Delta E \), where \( \Delta E \) is the difference
In energy between the ground and first excited vibrational states. This is Raman scattering, and the lower energy scattered photon gives rise to one of the Stokes lines. Note that $\Delta E$ is equal to the frequency of an IR vibration; if this vibration were IR active, there would be a peak in the IR spectrum at a frequency equal to $\Delta E$. In general, the Raman–Stokes lines have energies equal to $E - \Delta E$, where $\Delta E$ represents the various possible vibrational energy changes of the molecule. This relationship can be expressed as

$$E - \Delta E = h(\nu - \nu_i)$$  \hspace{1cm} (4.13)

where

- $\nu$ is the frequency of the incident photon
- $\nu_i$ is the shift in frequency due to an energy change $\Delta E$

Several excited vibrational levels may be reached, resulting in several lines of energy $h(\nu - \nu_1)$, $h(\nu - \nu_2)$, $h(\nu - \nu_3)$, and so on. These lines are all shifted in frequency from the Rayleigh frequency. The Stokes lines, named after Sir George Gabriel Stokes, who observed a similar phenomenon in fluorescence, are shifted to lower frequencies than the Rayleigh frequency. The Raman shifts are completely independent of the wavelength of the excitation source. Sources with UV, visible, and NIR wavelengths are used, and the same Raman spectrum is normally obtained for a given molecule. There are exceptions due to instrumental variations and also if a resonance or near-resonance condition applies at certain wavelengths (Section 4.8.4).

Less commonly, the molecule decreases in vibrational energy after interacting with a photon. This might occur if the molecule is in an excited vibrational state to begin with
and relaxes to the ground vibrational state. In this case, the molecule has given energy to the scattered photon. The photon is shifted to a frequency higher than the incident radiation. These higher-frequency lines, the Raman–anti-Stokes lines, are less important to analytical chemists than the Stokes lines because of their lower intensity. One exception to this is for samples that fluoresce strongly. Fluorescence interferes with the Stokes lines but to a much lesser extent with the anti-Stokes lines.

It is convenient to plot the Raman spectrum as intensity versus shift in wavenumbers in cm$^{-1}$, because these can be related directly to IR spectra. The Raman shift in cm$^{-1}$ is identical to the IR absorption peak in cm$^{-1}$ for a given vibration, because both processes are exciting the same vibration. That is, if a vibration is both Raman and IR active, it will be seen at the same position in wavenumbers in both spectra, although with different intensity. The Raman spectra for benzene and ethanol are shown in Figure 4.63, along with the related IR transmission spectra.

![Figure 4.63](image)

**Figure 4.63** (a) The IR spectrum and Raman spectrum of benzene. (b) The IR spectrum of ethanol. (c) The Raman spectrum of ethanol. (b) and (c) are not plotted on the same scale. (The ethanol spectra are courtesy of http://www.aist.go.jp/RIODB/SDBS.)
4.8.2 Raman Instrumentation

A Raman spectrometer requires a light source, a sample holder or cell, a wavelength selector (or interferometer), and a detector, along with the usual signal processing and display equipment. Since Raman spectroscopy measures scattered radiation, the light source and sample cell are usually placed at 90° to the wavelength selector, as shown schematically in Figure 4.64. The radiation being measured in Raman spectroscopy is either visible or NIR; therefore, spectrometer optics, windows, sample cells, and so on can be made of glass or quartz. It is critical in Raman spectroscopy to completely exclude fluorescent room lights from the spectrometer optics. Fluorescent lights give rise to numerous spurious signals.

4.8.2.1 Light Sources

Monochromatic light sources are required for Raman spectroscopy. The light sources used originally were simple UV light sources, such as Hg arc lamps; however, these were weak sources and only weak Raman signals were observed. The Raman signal is directly proportional to the power of the light source, which makes the laser, which is both monochromatic and very intense, a desirable light source. It was the development in the 1960s of lasers that made Raman spectroscopy a viable and useful analytical technique. Modern Raman instruments use a laser as the light source. The use of these intense light sources has greatly expanded the applications of Raman spectroscopy, because of the dramatically increased intensity of the signal and a simultaneous improvement of the signal-to-noise ratio. Lasers and excitation wavelengths commonly used for Raman instruments include visible wavelength helium/neon lasers and ion lasers such as the argon ion laser (488 nm) and the krypton ion laser (532 nm). The intensity of Raman scattering is proportional to the fourth power of the excitation frequency or to $1/\lambda^4$, so the shorter wavelength blue and green ion lasers have an advantage over the red helium/neon laser line at 633 nm. The disadvantage of the shorter wavelength lasers is that they can cause the sample to decompose on irradiation (photodecomposition) or fluoresce, an interference discussed subsequently. NIR lasers, such as neodymium/ytrrium aluminum garnet (Nd/YAG) with an excitation line at 1064 nm, and the 785 nm NIR diode laser are used to advantage with some samples, such as biological tissue, because they do not cause fluorescence or photodecomposition. However, longer integration time or a higher-powered laser may be needed to compensate for the decrease in scattering efficiency of NIR lasers. Because of the wavelength-dependent nature of fluorescence excitation, a Raman spectrometer that integrates multiple laser sources and makes changing lasers easy should be considered if a diverse sample load is expected.

4.8.2.2 Dispersive Spectrometer Systems

Traditional Raman spectrometers used a monochromator with two or even three gratings to eliminate the intense Rayleigh scattering. The optical layout is similar to that for the UV/VIS single grating monochromators discussed in Chapters 2 and 5. Holographic interference filters, called
super notch filters, have been developed that dramatically reduce the amount of Rayleigh scattering reaching the detector. These filters can eliminate the need for a multiple grating instrument unless spectra must be collected within 150 cm\(^{-1}\) of the source frequency. Dispersive systems generally use a visible laser as the source. The low-end cutoff of the Raman spectrum is determined by the ability of the filters to exclude Rayleigh scattering. Since inorganic compounds have Raman bands below 100 cm\(^{-1}\), modern instruments should provide a 50 cm\(^{-1}\) low-end cutoff.

The traditional detector for these systems was a photomultiplier tube. Multichannel instruments with PDA, charge injection device (CID), or charge-coupled device (CCD) detectors are commonly used today. All three detectors require cryogenic cooling. Room-temperature InGaAs detectors are also available. The PDA has the advantage of having the fastest response but requires more complicated optics than the other detectors. The CID has the advantage over both the PDA and CCD of not “blooming.” Blooming means having charge spill over onto adjacent pixels in the array, which would be read in error as a signal at a frequency where no signal exists. CCDs are the slowest of the three array detectors because they have to be read out by transferring the stored charge row by row, but they are also the least expensive of the detector arrays. Sensitivity is improved in newer CCD designs as well. A dispersive Raman spectrometer with a CCD detector is shown schematically in Figure 4.65.

As described in Chapter 2, spectral resolution determines the amount of detail that can be seen in the spectrum. If the resolution is too low, it will be impossible to distinguish between spectra of closely related compounds; if the resolution is too high, noise increases without any increase in useful information. Spectral resolution is determined by the diffraction grating and by the optical design of the spectrometer. With a fixed detector size, there is a resolution beyond which not all of the Raman wavelengths fall on the detector in one exposure. Ideally, gratings should be matched specifically to each laser used. A dispersive Raman echelle spectrometer from PerkinElmer Instruments covers the spectral range 3500–230 cm\(^{-1}\) with a resolution better than 4 cm\(^{-1}\).

CCDs used in modern instruments are generally Si-based 2D arrays of light-sensitive elements, called pixels. Each pixel, typically <30 μm, acts as an individual detector. Each dispersed wavelength is detected by a different pixel. CCD detectors commonly respond over the 400–1100 nm range, but specialized detectors can extend the range over 1100 nm and down into the UV range. The longest excitation wavelength that can be used with a silicon CCD detector is about 785 nm. Dispersive Raman, with its high sensitivity and high spatial resolution, is the best choice for small particle analysis and minor component analysis.

### 4.8.2.3 FT-Raman Spectrometers

FT-Raman systems generally use an NIR laser source, such as the Nd/YAG laser, and a Michelson interferometer. A schematic FT-Raman spectrometer is shown in Figure 4.66. The NIR laser source line is at 1064 nm, so the Raman–Stokes lines occur at longer wavelengths.
This is beyond the detection range of the materials used in array detectors. The detector for an NIR-laser-based FT-Raman system is a liquid nitrogen-cooled photoconductive detector such as Ge or InGaAs. InGaAs detectors that do not require cooling are also available.

FT-Raman has many of the advantages of FTIR. There is high light throughput, simultaneous measurement of all wavelengths (the multiplex advantage), increased signal-to-noise ratio by signal averaging, and high precision in wavelength due to the internal interferometer calibration provided by the built-in He–Ne laser. A major advantage is in the use of the NIR laser excitation source, which dramatically reduces fluorescence in samples. Fluorescence occurs when the virtual states populated by excitation overlap excited electronic states in the molecule. Then, the molecule can undergo a radiationless transition to the lowest ground state of the excited electronic state before emitting a fluorescence photon on relaxation to the ground state. The fluorescence photon is of lower energy than the exciting radiation, and so fluorescence occurs at longer wavelengths, interfering with the Stokes scattering lines. The NIR laser is of low energy and does not populate virtual states that overlap the excited electronic states, as higher energy visible lasers can. As an example, the Raman spectrum of cocaine is shown in Figure 4.67. The spectrum in Figure 4.67a was collected with an FT-Raman spectrometer using an NIR laser, while that in Figure 4.67b was collected with a dispersive Raman system and a visible laser. Figure 4.67b shows a large fluorescence band that obscures most of the Raman spectrum below 2000 cm\(^{-1}\). With appropriate mathematical “smoothing” algorithms and multipoint baseline correction, it is possible to extract a usable Raman spectrum from samples that exhibit strong fluorescence, as shown in Figure 4.68. One consideration in FT-Raman is that the laser line at 1064 nm is very close to a water absorption band. While this does not prevent aqueous solutions from being studied by FT-Raman, aqueous solutions cannot be studied as easily as they can with dispersive Raman. FT-Raman is the better choice for samples that fluoresce or contain impurities that fluoresce. FT-Raman is widely used in the analysis of illicit drugs and pharmaceuticals, as many of these compounds fluoresce strongly at visible wavelengths.

### 4.8.2.4 Fiber-Optic-Based Modular and Handheld Systems

Low-resolution Raman systems based on fiber optics have been developed to provide miniaturized, low-cost, rugged systems for lab, process, and field testing. This development has occurred in the last 10 years, due to improved, low-cost semiconductor lasers, cheap and highly sensitive solid-state detectors, and cheaper, faster computer chips. Portable and handheld Raman systems are now available from several companies, including Rigaku Raman Technologies, Inc. (www.rigakuraman.com), BaySpec, Inc. (www.bayspec.com), Thermo Fisher Scientific (www.thermo.com), Enwave Optronics, Inc. (www.enwaveopt.com), B&W Tek, Inc. (www.bwtek.com), and Ocean Optics (www.oceanoptics.com) for screening.
Figure 4.67 Analyses of crack cocaine using (a) FT-Raman and (b) 785 nm dispersive Raman. Note the lack of fluorescence in the FT-Raman spectrum (flat baseline vs. the big “hump” due to fluorescence in the lower spectrum) and the rich spectral information in the upper spectrum. This information is partially obscured by the fluorescence band in the dispersive spectrum. (Reprinted from Weesner, F. and Longmire, M., *Spectroscopy*, 16(2), 68, 2001. With permission from Advanstar Communications, Inc.)

Figure 4.68 It is possible to extract data from a Raman spectrum that exhibits fluorescence interference by the application of mathematical data treatments. The data treatments were applied sequentially to give the final spectrum shown in (d). (a) is the raw spectrum of a weak scatterer with a fluorescence background, (b) is the spectrum after Savitzky–Golay smoothing, (c) after a multipoint baseline correction performed by the analyst, and (d) after a Fourier smoothing. (Reprinted from Kawai, N. and Janni, J.A., *Spectroscopy*, 15(10), 32, 2000. With permission from Advanstar Communications, Inc.)
of incoming raw materials, hazardous materials, forensic applications, in-line pharmaceutical processing, gem and semiprecious stone quality, authentication and anticounterfeiting, and QC (Figure 4.69). These field and portable instruments weigh between 2 and 5 lb, can be configured with one or more lasers and different detectors. The field portable EZRaman-I series instruments from Enwave Optronics, Inc., for example, are lithium-battery-powered, compact instruments with built-in laptop; one of three lasers (or configured with two different lasers); a high-sensitivity CCD spectrograph, with the CCD thermoelectrically cooled to −50°C; spectral ranges from 100 to 3300 cm$^{-1}$; and average resolution of 6–7 cm$^{-1}$.

Handheld and portable systems may have less resolution and spectral range than laboratory systems but can be customized for specific applications with customized spectral libraries. Specialized applications for these instruments include measuring the “freshness” of fish by monitoring the concentration of dimethylamine, which is directly related to age and temperature of processed frozen fish (Herrero et al., 2004). Fat concentration, composition, and saturation index allows a handheld Raman instrument to determine in less than 1 min if edible oils such as olive oil have been adulterated or if cheaper oil is being sold as more expensive olive oil.

Another critical food safety application is the determination of melamine in human and pet food. Melamine has been found in milk and pet food, deliberately added to watered-down or inferior products to boost the apparent protein concentration. The standard wet chemical method for “protein” in food is the Kjeldahl method, which actually measures nitrogen and is an indirect measure of protein. Melamine responds to the Kjeldahl method just like protein, but is not a protein and is toxic; it combines with uric acid to form kidney stones. The USDA has set a maximum allowable limit of 2.5 ppm melamine for adults. Using their portable Nunavut™ Raman System, BaySpec, Inc., scientists demonstrated the measurement of melamine at levels down to 3 ppm in the field; the analysis takes less than 10 s, is accurate, is repeatable, and is nondestructive.
4.8.2.5 Samples and Sample Holders for Raman Spectroscopy

Because the laser light source can be focused to a small spot, very small samples can be analyzed by Raman spectroscopy. Samples of a few microliters in volume or a few milligrams are sufficient in most cases. Liquid samples can be held in beakers, test tubes, glass capillary tubes, 96 well plates, or NMR tubes. Aqueous solutions can be analyzed since water is a very weak Raman scatterer. This is a significant advantage for Raman spectroscopy over IR. Other solvents that can be used for Raman studies include chloroform, carbon tetrachloride, acetonitrile, and carbon disulfide. Solid powders can be packed into glass capillary tubes, NMR tubes, plastic bags, or glass vials for analysis. The spectra are obtained through the glass. Solid samples can also be mounted at the focal point of the laser beam and their spectra obtained “as is” or pressed into pellets. Gas samples do not scatter radiation efficiently, but can be analyzed by being placed into a multipath gas cell, with reflecting mirrors at each end. The body of the gas cell must be of glass to allow collection of the scattered light at 90°.

The sample must be placed at the focal point of an intense laser beam, and some samples may be subject to thermal decomposition or photodecomposition. Accessories that spin the sample tube or cup are available, to distribute the laser beam over the sample and reduce heating of the sample. Spinning or rotating the sample minimizes thermal decomposition, but does not stop photodecomposition. Sample spinning is required for resonance Raman spectroscopy, discussed later.

Raman spectroscopy does not suffer interference from atmospheric water vapor or carbon dioxide, as does IR. Gases do not scatter well, so even though Raman-active bands occur for these gases, the contribution to the Raman signal from air in the optical path is insignificant. Materials in the optical path outside of the laser focus also have negligible scattering.

Sample cells have been designed for low- and high-temperature operation, well-plate accessories allow high-throughput analyses, and remote probes and user-friendly video stages are available for many systems.

4.8.3 Applications of Raman Spectroscopy

Quantitative and qualitative analyses of inorganic and organic compounds can be performed by Raman spectroscopy. Raman spectroscopy is used for bulk material characterization, online process analysis, remote sensing, microscopic analysis, and chemical imaging of inorganic, organic, and organometallic compounds, polymers, biological systems, art objects, carbon nanomaterials, and much more. Forensic science applications include identification of illicit drugs, explosives, and trace evidence like hair, fibers, and inks. Raman spectra have fewer lines and much sharper lines than the corresponding IR spectra, as seen in Figure 4.70. This makes quantitative analysis, especially of mixtures, much simpler by Raman spectroscopy than by IR spectroscopy.

Quantitative analysis had not been as common as in IR spectroscopy until recently, due to the high cost of Raman instruments. With prices for Raman systems dropping below $40,000, and even as low as $10,000, the use of Raman spectroscopy for quantitative analysis is increasing. Quantitative analysis requires measurement of the intensity of the Raman peaks and the use of a calibration curve to establish the concentration–intensity relationship. The intensity of a Raman peak is directly proportional to the concentration:

\[ I = KJ\nu^4c \]  

(4.14)

where
- \( I \) is the intensity of Raman signal at frequency \( \nu \)
- \( K \) is the proportionality constant including instrument parameters such as laser power
- \( J \) is the scattering constant for the given Raman peak
- \( \nu \) is the scattering frequency of the Raman peak
- \( c \) is the concentration of analyte
Infrared, near-Infrared, and Raman Spectroscopy

$K, J,$ and $\nu$ are all constants for a given sample measurement. The frequency and intensity of the desired Raman lines are measured, and the intensity of an unknown compared to the calibration curve. It is common to use an internal standard for Raman analysis, because of the dependence of the signal on the laser power (in the $K$ term). Without an internal standard, the laser power, sample alignment, and other experimental parameters must be carefully controlled. If an internal standard is used, the intensity of the internal standard peak is also measured, and the ratio of intensities plotted versus concentration. Upon division, this reduces Equation 4.14 to

$$\frac{I_{\text{unk}}}{I_{\text{std}}} = K'c$$  \hspace{1cm} (4.15)

The use of the internal standard minimizes the effect of changes in instrumental parameters and can result in better accuracy and precision. Newer Raman systems such as the Thermo Scientific DXR series incorporate a laser power regulator that delivers reproducible laser power to the sample and compensates for laser aging and variability, minimizing the need for internal standards.

Two other major factors had impacted Raman spectroscopy for both qualitative and quantitative work. Older systems had problems with reproducibility due to wavelength dependence of the silicon CCD detector response and $x$-axis nonreproducibility, a result of inadequate spectrograph

**Figure 4.70**  Raman spectra of common drugs of abuse, showing how sharp the Raman spectral lines are. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Undergraduate Instrumental Analysis

and laser calibration. Modern systems use automated, software-driven multipoint calibration of the laser and spectrograph and automatic intensity correction, dramatically improving reproducibility. Wavelength accuracy can be checked by using a high-purity mercury vapor or argon light source. Laser power output can be measured in a variety of ways, including the use of NIST Raman relative intensity standards, fluorescent glasses sensitive to specific laser wavelengths.

Quantitative analyses that can be done by Raman spectroscopy include organic pollutants in water, inorganic oxyanions and organometallic compounds in solution, aromatic/aliphatic hydrocarbon ratios in fuels, antifreeze concentration in fuel, and concentration of the active pharmaceutical ingredient in the presence of excipients such as microcrystalline cellulose. Other common applications include raw materials identification, forensic testing of illegal drugs, explosives and other hazardous materials, cancer screening, and dialysis monitoring. Mixtures of compounds in pharmaceutical tablets can be determined quantitatively, without dissolving the tablets. Raman sensitivity varies greatly, depending on the sample and the equipment. In general, analyte concentrations of at least 0.1–0.5 M (or 0.1%–1%) are needed to obtain good signals.

Another use of Raman spectroscopy for quantitative analysis is the determination of percent crystallinity in polymers. Both the frequency and intensity of peaks can shift on going from the amorphous to the semicrystalline state for polymers. The percent crystallinity can be calculated with the help of chemometrics software.

Qualitative analysis by Raman spectroscopy is very complementary to IR spectroscopy and in some cases has an advantage over IR spectroscopy. The Raman spectrum is more sensitive to the organic framework or backbone of a molecule than to the functional groups, in contrast to the IR spectrum. IR correlation tables are useful for Raman spectra, because the Raman shift in wavenumbers is equal to the IR absorption in wavenumbers for the same vibration. Raman spectral libraries are available from commercial and government sources, as noted in the bibliography. These are not yet as extensive as those available for IR, but are growing rapidly. Table 4.19 gives common functional groups and vibration regions and compares the strength of the Raman and IR bands.

The same rules for the number of bands in a spectrum apply to Raman spectra as well as IR spectra: \(3N - 6\) for nonlinear molecules and \(3N - 5\) for linear molecules. There may be fewer bands than theoretically predicted due to degeneracy and nonactive modes. Raman spectra do not usually show overtone or combination bands; they are much weaker than in IR. A “rule of thumb” that is often true is that a band that is strong in IR is weak in Raman and vice versa. A molecule with a center of symmetry, such as CO\(_2\), obeys another rule: if a band is present in the IR spectrum, it will not be present in the Raman spectrum. The reverse is also true. The detailed explanation for this is outside the scope of this text, but the rule “explains” why the symmetric stretch in carbon dioxide is seen in the Raman spectrum, while not in the IR spectrum, while the asymmetric stretch appears in the IR spectrum but not in the Raman spectrum.

Since the physical properties of the sample do not greatly impact the Raman spectrum, it is not able to differentiate between materials that differ only in physical form, for example, powder versus tablet. This does have an advantage in that a Raman spectral library can be built using only a single reference for each substance. Raman is an excellent tool for substances that differ chemically, even only a little. Raman can differentiate polymorphs, isomers, anhydrates from hydrates, monohydrates from polyhydrates, l and d forms, and other chemically similar forms. A good example is the ease of distinguishing between pseudoephedrine and ephedrine, diastereomers that differ only in the position of a hydroxyl group, or the ease of distinguishing between methamphetamine (N-methyl-1-phenylpropan-2-amine, a drug widely abused) and phentermine (a diet pill, 2-methyl-1-phenylpropan-2-amine). The two compounds have the same MW and, as we’ll see in Chapter 10, are very difficult to distinguish based on their mass spectra. The Raman spectra (Figure 4.71a) are clearly different; even without any knowledge of Raman spectroscopy, one can see that these are not the same spectra. The sharpness of the Raman bands is the key to using this technique for identification.
Table 4.19  Raman Band Frequencies

<table>
<thead>
<tr>
<th>Functional Group/Vibration</th>
<th>Region (cm(^{-1}))</th>
<th>Raman</th>
<th>Infrared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice vibrations in crystals, LA modes</td>
<td>10–200</td>
<td>Strong</td>
<td>Strong</td>
</tr>
<tr>
<td>(\delta(CC)) aliphatic chains</td>
<td>250–400</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(Se-Se))</td>
<td>290–330</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(S-S))</td>
<td>430–550</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(Si-O-Si))</td>
<td>450–550</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(X-O))</td>
<td>150–450</td>
<td>Strong</td>
<td>Med weak</td>
</tr>
<tr>
<td>(\nu(C-I))</td>
<td>480–660</td>
<td>Strong</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(C-Br))</td>
<td>500–700</td>
<td>Strong</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(C-Cl))</td>
<td>550–800</td>
<td>Strong</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(C-S)) aliphatic</td>
<td>630–790</td>
<td>Strong</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(C-S)) aromatic</td>
<td>1080–1100</td>
<td>Strong</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(O-O))</td>
<td>845–900</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(C-O-C))</td>
<td>800–970</td>
<td>Medium</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(C-O-C)) asym</td>
<td>1060–1150</td>
<td>Weak</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(CC)) aliphatic chain vibrations</td>
<td>600–1300</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(C-S))</td>
<td>1000–1250</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(CC)) aromatic ring chain vibrations</td>
<td>1580, 1600</td>
<td>Strong</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td>1450, 1500</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>Strong/Medium</td>
<td>Weak</td>
</tr>
<tr>
<td>(\delta(CH_3))</td>
<td>1380</td>
<td>Medium</td>
<td>Strong</td>
</tr>
<tr>
<td>(\delta(CH_2)) (\delta(CH_3)) asym</td>
<td>1400–1470</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>(\delta(CH_2)) (\delta(CH_3)) asym</td>
<td>1400–1470</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(C-(NO_2)))</td>
<td>1340–1380</td>
<td>Strong</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(C-(NO_2))) asym</td>
<td>1530–1590</td>
<td>Medium</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(N=N)) aromatic</td>
<td>1410–1440</td>
<td>Medium</td>
<td>—</td>
</tr>
<tr>
<td>(\nu(N=N)) aliphatic</td>
<td>1550–1580</td>
<td>Medium</td>
<td>—</td>
</tr>
<tr>
<td>(\delta(H_2O))</td>
<td>~1640</td>
<td>Weak broad</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(C=N))</td>
<td>1610–1680</td>
<td>Strong</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(C=C))</td>
<td>1500–1900</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(C=O))</td>
<td>1680–1820</td>
<td>Medium</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(C=C))</td>
<td>2100–2250</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(C=N))</td>
<td>2220–2255</td>
<td>Medium</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(=S-H))</td>
<td>2550–2600</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>(\nu(C-H))</td>
<td>2800–3000</td>
<td>Strong</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(=C-H))</td>
<td>3000–3100</td>
<td>Strong</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(=C-H))</td>
<td>3300</td>
<td>Weak</td>
<td>Strong</td>
</tr>
<tr>
<td>(\nu(N-H))</td>
<td>3300–3500</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>(\nu(O-H))</td>
<td>3100–3650</td>
<td>Weak</td>
<td>Strong</td>
</tr>
</tbody>
</table>

Notes: X, metal atom; asym, asymmetric.
Figure 4.71  (a) The Raman spectra of methamphetamine and phentermine. (b) The analysis of a common multicomponent pharmaceutical tablet by Raman spectroscopy with spectral subtraction. The top spectrum is the entire tablet. The spectra for acetylsalicylic acid and caffeine were subtracted, resulting in the spectrum of the third component, identified as 4-acetamidophenol. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Structural identification of an unknown is usually done with both IR and Raman spectra or by matching Raman spectra to spectral libraries of known compounds. The subtraction of known spectra from the spectrum of an unknown mixture to identify the components of the mixture works better for Raman spectra than for IR spectra, because there are fewer Raman peaks, the peaks are sharp, and their position and shape are not affected by hydrogen bonding. For example, it is possible to identify the components of a commercial pain relief tablet by spectral subtraction from the Raman spectrum of the intact tablet, as shown in Figure 4.71b.

The sharpness of Raman spectra also makes library searching very reliable, as seen in Figure 4.72a and b. The spectrum of an unknown white powder collected through an evidence bag, as in Figure 4.69, is compared to spectra of a variety of drugs. The match to methamphetamine is significantly better than the other possibilities (83 vs. 62–65 for the other compounds).

Raman spectroscopy is particularly useful for studying inorganic and organometallic species. Most inorganic, oxyanionic, and organometallic species have vibrations in the far-IR region of the spectrum, which is not easily accessible with commercial IR equipment. These metal–ligand and metal–oxygen bonds are Raman active and are easily studied in aqueous solutions and in solids.

![Figure 4.72](image)

<table>
<thead>
<tr>
<th>Index</th>
<th>Match</th>
<th>Compound Name</th>
<th>Library</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>82.62</td>
<td>Methamphetamine</td>
<td>FT-Raman Forensic Library</td>
</tr>
<tr>
<td>18</td>
<td>65.39</td>
<td>Benzphetamine</td>
<td>FT-Raman Forensic Library</td>
</tr>
<tr>
<td>15</td>
<td>64.02</td>
<td>d-Amphetamine</td>
<td>FT-Raman Forensic Library</td>
</tr>
<tr>
<td>14</td>
<td>63.29</td>
<td>d-Amphetamine sulfate</td>
<td>FT-Raman Forensic Library</td>
</tr>
<tr>
<td>10</td>
<td>62.21</td>
<td>Aspartame</td>
<td>FT-Raman Forensic Library</td>
</tr>
<tr>
<td>102</td>
<td>61.89</td>
<td>α-Methyl fentanyl</td>
<td>FT-Raman Forensic Library</td>
</tr>
</tbody>
</table>

Figure 4.72 (a) Raman spectra of an unknown material (top) and four related drug compounds. (b) The library search match numbers (second column) show that the unknown is very probably methamphetamine. Note that the entire analysis was performed in 30 s. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Raman spectroscopy is used in geology and gemology for identification and analysis and in art restoration and identification and verification of cultural objects.

As noted earlier, fused silica optical fiber is used for remote NIR measurements. The same type of fiber-optic probe can be used for Raman spectroscopy and enables remote measurement of samples and online process measurements. In situ reaction monitoring by Raman spectroscopy has been used to study catalytic hydrogenation, emulsion polymerization, and reaction mechanisms. It is a powerful tool for real-time reaction monitoring, allowing feedback for reaction control. Remote sensing of molecules in the atmosphere can be performed by Raman scattering measurements using pulsed lasers.

4.8.4 Resonance Raman Effect

When monochromatic light of a frequency that cannot be absorbed by the sample is used, the resulting Raman spectrum is the normal Raman spectrum. Normal Raman spectroscopy, as has been noted, is an inefficient process resulting in low sensitivity and it suffers from interfering fluorescence in many samples. If a laser excitation wavelength is used that falls within an excited electronic state of the molecule, the intensity of some Raman lines increases by as much as $10^3 - 10^6$ over the normal Raman intensity. This is known as the resonance Raman effect, and the technique is called resonance Raman spectroscopy. The molecule must possess a chromophore that can absorb visible or UV radiation (discussed in Chapter 5). The process that occurs is shown schematically in Figure 4.73. The resulting spectra are even simpler than normal Raman spectra because only totally symmetric vibrations associated with the chromophore are enhanced in intensity. This makes resonance Raman a very selective probe for specific chromophores. Resonance Raman spectroscopy has been used to study low concentrations of biologically important molecules such as hemoglobin.

Lasers that have wavelengths in the UV and visible regions of the spectrum are used for resonance Raman spectroscopy. Tunable dye lasers are often used; these lasers can be set to a selected wavelength over the UV/VIS range of 200–800 nm. This permits maximum flexibility in the choice of excitation wavelength.

4.8.5 Surface-Enhanced Raman Spectroscopy

Surface-enhanced Raman spectroscopy or surface-enhanced Raman scattering (SERS) is another technique for obtaining strong Raman signals from surfaces and interfaces, including
species adsorbed onto surfaces. Fleischmann and coworkers developed SERS in 1974. The SERS technique requires adsorption of the species to be studied onto or in close proximity to a prepared “rough” metal or metal colloid surface, where the roughness is at the atomic level. The surface roughness features are much smaller than the wavelength of the laser. For example, roughness features or particle sizes in the 20–100 nm range are used for laser wavelengths in the 532–780 nm range. The Raman excitation laser produces surface plasmons (coherent electron oscillations) on the surface of the metal. These surface plasmons interact with the analyte to greatly enhance the Raman emission. The process is shown schematically in Figure 4.74.

Inorganic and organic species adsorbed onto such surfaces show enhancement of Raman signals by up to $10^6$ over normal Raman signals. The reasons for the enhancement are not yet well understood, although to achieve the most effective enhancement, there must be resonance between the laser and the metal. Correct pairing of substrate and laser is of critical importance. Metals used as surfaces include gold, silver, copper, platinum, and palladium. Metal electrodes, metal films, and metal colloids have been used. The adsorbed or deposited analyte molecule must be less than 50 Å from the surface for the enhancement to be observed. Samples have been deposited electrolytically onto electrode surfaces or mixed with colloidal metal suspensions. Samples separated on thin layer chromatography (TLC) plates have been sprayed with metal colloid solution. One simple approach involves mixing a few microliters of a colloidal substrate (metal nanoparticles of 20–100 nm dimensions suspended in solution) with an equal amount of the analyte. This is deposited onto a glass slide, is allowed to dry, and is then ready for analysis (Deschaines and Wieboldt, 2010 and references therein). It should be noted that preparing colloids is not simple; glassware must be extremely clean and ultrapure water must be used. Reaction conditions must be carefully controlled so that particles of the correct size and shape form.

Preparing metal surfaces requires expertise and can be expensive. Commercial sources for SERS substrates, colloids, and sample holders are available from companies such as Thermo Fisher Scientific, Renishaw, and Real-Time Analyzers (www.rta.biz), which focuses on high-throughput needs with SERS 96 well plates.

The enhancement leads to the ability to detect extremely small amounts of material, making SERS an effective tool for a variety of problems, including corrosion studies, detection of chemical warfare agents, bacteria on food, trace evidence in forensic science, blood glucose, research into infectious diseases, and many more. Detection limits for SERS are in the nanogram range. SERS can be used to study the way in which an analyte interacts with or binds to a surface. SERS therefore can be used to obtain information on very dilute solutions and small amounts of material that cannot be obtained by regular Raman spectroscopy. Current research in SERS includes practical biomedical applications such as detecting disease states based on deoxyribonucleic acid (DNA) signatures.
4.8.6 Raman Microscopy

Raman spectroscopy coupled to a microscope permits the analysis of very small samples non-destructively. The use of Raman microscopy allows the characterization of specific domains or inclusions in heterogeneous samples with very high spatial resolution. With dispersive Raman microscopy, the spatial resolution is often better than 1 μm. FT-Raman microscopy is limited to spot sizes of about 2–10 μm, but with no interference from fluorescence. The use of a confocal microscope (Figure 4.75) allows only the light at the sample focus to pass into the detector; all other light is blocked. This permits nondestructive depth profiling of samples without the need for cross sectioning of the sample. For example, confocal Raman microscopy can identify the polymers in complex layered structures, such as multilayer films used for food packaging. Characterization of heterogeneous materials includes inclusions in minerals, the pigments, and other components in cosmetics and the study of pigments, resins, and dyes in art and archeological objects. Using Raman microscopy, it is possible to identify if a red pigment in a painting is expensive cinnabar (HgS), cheaper hematite (Fe₂O₃), a mixture of the two, or an organic dye. The article by Edwards provides a detailed table of Raman bands from common minerals used in art and an overview of the use of Raman microscopy for the study of art objects. Raman microscopy is particularly useful for art and archeological objects, because there is no sample preparation required and the natural water present in paintings, manuscripts, and ancient textiles does not interfere, as it does in IR spectroscopy.

Since spatial resolution is diffraction limited, short wavelength lasers are optimal for analyzing small sample features. In order to achieve micron-level spatial resolution, the alignment of the Raman microscope is critical. The visual light path, the excitation laser beam path, and the Raman scatter beam path from the sample to the detector must all be targeted precisely on the same spot.

Raman microscopes are available from a number of instrument companies including Bruker, HORIBA Scientific, Jasco, Thermo Fisher Scientific, WITec, and Renishaw plc, among others.

![Figure 4.75](image-url) A simplified illustration of confocal microscopy. A spectrum is collected only from the area of the sample denoted by the middle arrow; only that light exits the confocal aperture. Information from all other sample areas is blocked. Raising or lowering the sample will allow the detector to collect Raman scatter from levels in the sample lower or higher than the area in the middle. (Reprinted from Weesner, F. and Longmire, M., *Spectroscopy*, 16(2), 68, 2001. With permission from Advanstar Communications, Inc.)
FTIR microscopy was discussed earlier in the chapter, and given the complementary nature of IR and Raman, it is reasonable that laboratories performing IR microscopy might well need Raman microscopy and vice versa. Two microscope systems were required and the sample had to be moved from one system to the other. The difficulty of relocating the exact spot to be sampled can be imagined. A combination dispersive Raman and FTIR microscopy system, the LabRAM-IR2 (HORIBA Scientific, Edison, NJ), allows both Raman and IR spectra to be collected at exactly the same location on the sample. The resolution depends on the wavelength observed, because resolution is limited by diffraction, but is <1 μm for the Raman spectrum and 10–20 μm for the IR spectrum. Examples of the type of data that can be obtained with this combination microscopy system are shown in Figures 4.76 and 4.77.

![Figure 4.76](image)

**Figure 4.76** Raman and FTIR spectra of a 10 μm fiber of a nylon 6-PEG block copolymer. Spectra were collected at exactly the same spot on the fiber. (Courtesy of HORIBA Scientific, www.horiba.com.)

![Figure 4.77](image)

**Figure 4.77** Raman and FTIR spectra of a gallstone. The spectra were recorded with the LabRAM-IR microscope using a 532 nm laser. The FTIR spectrum is more sensitive to the OH bands, while the Raman spectrum starts below 600 cm⁻¹ and shows details of the cholesteric species and the C=C bands. (Courtesy of HORIBA Scientific, www.horiba.com.)
4.9 CHEMICAL IMAGING USING NIR, IR, AND RAMAN SPECTROSCOPY

The most recent breakthrough in the use of vibrational spectroscopy for chemical analysis is in the area of chemical imaging. Chemical imaging is the use of 2D or 3D detectors to collect spectral data from a large number of locations within a sample and then using the variations in the spectral data to map chemical differences within the sample. The chemical differences are often displayed as a false-color image of the sample, called a chemigram. The use of chemical imaging technology in NMR has been described in Chapter 3; it is the technique more commonly called magnetic resonance imaging (MRI).

FTIR imaging has been commercially available since 1996. The usual “detector” is an MCT array detector, called a focal plane array (FPA) detector, used in conjunction with an FTIR microscope. A 64 × 64 FPA detector has 4096 detector elements and allows 4096 interferograms to be collected simultaneously. Because each pixel in the detector array generates a spectrum, there are three dimensions in the data set. These data sets are often referred to as data cubes or image cubes. The x and y coordinates of the cube are the spatial positions while the z coordinate represents the wavelength, as shown in Figure 4.78. The data can be handled in many ways, including the use of library searching, principal component analysis, and more, making this a powerful technique. Principal component analysis is a technique that sorts the image spectra into an independent set of subspectra (the principal components) from which the image spectra can be reconstructed. If there are five layers in a polymer laminate, for example, and there are 1000 image spectra, in theory, five subspectra would be sufficient to describe all 1000 image spectra. In practice, more than five subspectra are needed, due to variations in baseline, instrumental conditions, impurities, and so on. The amounts of the principal components in the original image are calculated at each pixel and the resulting scores are used to enhance the IR image contrast. See the reference by Sellors for more detail and color images that cannot be easily reproduced in gray scale, as well as the websites of the major instrument companies for full-color application notes. As a simple example, the intensity of the carbonyl-stretching band in each pixel can be “reassembled” into the visual image seen through the microscope, giving a distribution of carbonyl-containing material in the sample. Such an image is shown in Figure 4.79, collected with a Spectrum Spotlight FTIR Imaging System (www.perkinelmer.com). Samples can be measured in reflectance mode or transmission mode. Solid samples such as biological tissues may need to be sliced into thin sections for transmission analysis. FTIR imaging can be performed on a wide variety of sample matrices, including polymers, pharmaceutical tablets, fibers, and coatings.

![Figure 4.78](image_url)  
*Figure 4.78* Schematic representation of a 3D spectral data cube. Sample spatial positions are represented by the x and y coordinates; the spectral wavelength is represented by the λ axis. (Reprinted from McLain, B.L. et al., *Spectroscopy*, 15, 28, 2000. With permission from Advanstar Communications, Inc.)
Commercial Raman and NIR imaging microscope systems are also available. Raman imaging of polymer blend surfaces and Raman and NIR imaging of silicon integrated circuits, of whole pharmaceutical tablets, and of tooth enamel and counterfeit documents are just a few applications. The FALCON™ Raman Chemical Imaging Microscope (ChemIcon, Pittsburgh, PA, www.chemimage.com) can be equipped with fiber-optic probes for remote monitoring and for high-temperature remote monitoring, such as in a heated process stream. 3D confocal Raman imaging is a powerful technique available from a number of companies, including WITec GmbH. A confocal Raman microscope is a combination of a Raman spectrometer with a confocal microscope, so that the resolution of the optical microscope is combined with the analytical power of Raman spectroscopy. The sample is scanned point by point and line by line, and at every image pixel, a complete Raman spectrum is taken. This process is also called hyperspectral imaging. These multispectrum files are then analyzed to display the distribution of chemical sample properties. By taking a stack of images with different focal positions, the geometry of samples can be reconstructed in 3D. Figure 4.80 shows such a 3D Raman image of a fluid inclusion in garnet (60 × 60 × 30 μm) with the fluid inclusion (water) displayed in blue and the garnet in red. Typical integration times in a confocal Raman microscope are between 700 μs and 100 ms per spectrum, so that a complete Raman image of 10,000 spectra takes between a few seconds and 20 min.

The ChemIcon CONDOR™ macro chemical imaging system can do NIR absorption imaging as well as fluorescence and visible emission imaging. PerkinElmer also makes an FTNIR version of its Spectrum™ Spotlight FTIR Imaging System. [© 2004–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

Figure 4.79 Use of FTIR imaging. (a) The visible light image of an inclusion in polypropylene film. Sample size is approximately 450 × 450 μm. (b) The false-color IR image of the same inclusion showing the distribution of a carbonyl contaminant in the inclusion. The relative intensity of the gray scale is related to concentration, which is actually displayed in full color by the instrument. The image contains more than 5000 spectra at 6.25 μm pixel size. The total data collection time was 90 s. Collected on a Spectrum™ Spotlight FTIR Imaging System. [© 2004–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

A fast NIR Raman imaging microscope system (NIRIM) is described by McLain and coauthors that uses a fiber-optic bundle and CCD detector to collect a complete 3D Raman data cube from a sample in 1 s or less. A schematic of the NIRIM is shown in Figure 4.81. The system has been used...
Silicon deposited on glass or silicon carbide is widely used in manufacturing photovoltaic cells. It is critical to monitor both the proportion and distribution of amorphous and crystalline silicon in such materials. Raman microscopy is ideal for this application as the two forms are readily distinguishable and permit simple quantification using Beer’s law (Deschaines, 2009). Raman spectroscopy using a Thermo Scientific DXR Raman microscope with a 532 nm laser permitted the authors to quantify the relative amounts of amorphous and crystalline silicon in thin layer deposits. Crystalline silicon has a sharp band at 521 cm$^{-1}$, while amorphous silicon has a broadband centered at 480 cm$^{-1}$, seen in Figure 4.84.

A simple Beer’s law calculation based on the ratio of the respective peak heights permits quantitation. In addition, a 2D map was collected, showing the distribution of the two forms of silicon. This can be used as a QC check during manufacturing. (The interested student can find the full-color image in the technical note listed in the bibliography at www.thermo.com; it does not convert to gray scale very well.) One point noted by the authors is the need for a laser power regulator (present in the DXR Raman microscope) because too high a laser power can convert amorphous Si to crystalline Si, which would result in an inaccurate analysis.

A second combination of two techniques provides a solution to the problem of obtaining the Raman spectrum from a rough surface. On rough or inclined samples, a high level of confocality can cause part of the scanned area to be out of focus. This is especially true for larger
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Figure 4.81 Schematic of the NIRIM. (Reprinted from McLain, B.L. et al., Spectroscopy, 15, 28, 2000. With permission from Advanstar Communications, Inc.)

Figure 4.82 Identification of a small molybdenum sulfide inclusion (b) in a larger boric acid crystal (a) using the NIRIM system. (Reprinted from McLain, B.L. et al., Spectroscopy, 15, 28, 2000. With permission from Advanstar Communications, Inc.)
Figure 4.84 Raman spectra of silicon samples ranging from pure crystalline to one containing primarily amorphous silicon. The spectra show the sharp band at 521 cm$^{-1}$ from crystalline silicon and the much broader band centered at approximately 480 cm$^{-1}$ from amorphous silicon. Spectra were collected on a Thermo Scientific DXR Raman microscope using a 532 nm excitation laser. (From Deschaines, T.O. et al., Characterization of amorphous and microcrystalline silicon using Raman spectroscopy, Technical Note 51735, © Thermo Fisher Scientific, 2009 (www.thermofisher.com). Used with permission.)

Figure 4.83 Imaging and identification of three different amino acid crystals in a mixture using the NIRIM system. (Reprinted from McLain, B.L. et al., Spectroscopy, 15, 28, 2000. With permission from Advanstar Communications, Inc.)
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scans on the mm scale because it can become quite a challenge to achieve a flatness of only a few μm over such a large area. Decreasing the confocality and thus making the system less sensitive to variations due to a lower depth resolution is a solution if the topographic changes are small (i.e., <10 μm), but even in those cases, it is not desirable due to the loss in surface sensitivity. Especially when looking at intensity changes of peaks or when working with transparent samples, this option should be avoided. However, without such a compromise or if the topographic variation is too large, it is only possible to image a slice of the sample in one scan in conventional confocal Raman imaging systems (Figure 4.85, top). For samples with high optical density for the wavelength of choice (=low penetration depth), one could in this fashion acquire many slices and then reconstruct the surface, but this would be a very time-consuming procedure. In contrast, confocal Raman imaging in combination with True Surface Microscopy (WITec GmbH, www.witec.de) allows the user to remain in focus on the surface at every point and thus acquire the complete image in one scan (Figure 4.85, bottom).

True Surface Microscopy uses the principle of a confocal chromatic sensor as shown in Figure 4.86. A white-light point source is focused onto the sample with a hyperchromatic lens assembly, a lens system that has a good point mapping capability, but a strong linear chromatic error. Every color has therefore a different focal distance. The light reflected from the sample is collected with the same lens and focused through a pinhole onto a spectrometer. As only one specific color is in focus at the sample surface, only this light can pass through the confocal pinhole. The detected wavelength is therefore related to the surface topography. Scanning the sample in the XY plane reveals a topographic map of the sample. Such a map can be followed in a subsequent confocal Raman image scan so that the Raman excitation is always kept in focus with the sample surface (or at any chosen distance below the surface).

In order to illustrate the advantage of such a sensor, a highly inclined and very rough geological sample was investigated with True Surface Microscopy. A photograph of the sample (Josefsdal Chert 99SA07, courtesy of Frances Westall, CNRS Orleans, France) can be seen in Figure 4.87.

The scanned area was 2 × 2 mm with a maximum topographic range in the scanned area of approximately 1.3 mm. If such an area is scanned in confocal Raman imaging mode without
Figure 4.86  Schematic operation of a confocal chromatic sensor. White light (1) is focused through a hyperchromatic lens system (2) onto the sample (3) and only the light scattered in its focal plane reaches the spectrometer (4) with high intensity.

Figure 4.87  A 2 × 2 mm area at the indicated position was investigated on this inclined and rough rock sample while the sample was positioned under the microscope exactly as shown in the image. The height profile was measured by the integrated optical profilometer. (Courtesy of Frances Westall, CNRS Orleans, France and WITec GmbH. Used with permission.)
correction of the topography, only a very limited range can be recorded, which is illustrated in Figure 4.88a. The same area was also scanned with the topographic data taken into account in order to adjust the Z-position at each image pixel such that the surface is in focus. The results (Figure 4.88b) clearly show much more detailed information of the sample surface.

The colors in Figure 4.88 match the colors of the corresponding Raman spectra shown in Figure 4.89. Quartz (blue) and kerogen (green) as well as anatase (red) could be found in this sample. In the gray scale used for Figure 4.88b, the brightest spots, especially the lower front right side are yellow; the green areas are along the bottom left and upper right sides, while the medium gray

**Figure 4.88** (a) Field of view of a confocal Raman imaging measurement without correcting for the topography and (b) true surface Raman image as a result of the height profile overlaid with the topography-traced confocal Raman image.

**Figure 4.89** Top spectrum in blue, quartz; middle spectrum in green, kerogen; bottom spectrum in red, anatase.
in the center area is quartz and the lighter spots in the center are anatase. Areas marked in yellow indicate high levels of fluorescence.

Chemical imaging provides a nondestructive and noninvasive way to map the chemical composition of a wide variety of samples very rapidly and at the microscopic level. Applications range from real-time process monitoring and biomonitoring to materials characterization, engineering materials fabrication, and failure analysis. Chemical imaging systems are now available for about $150,000, making this technology feasible for even routine analysis.

**SUGGESTED EXPERIMENTS**

4.1 Record the IR absorption spectrum of hexane. Identify the absorption bands caused by the C–H stretching frequency, the C–H bending frequency, and the C–C stretching frequency.

4.2 Record the IR spectrum of heptane. Note the similarity with the spectrum obtained in Experiment 4.1. Would it be possible to distinguish between these compounds based on their IR spectra?

4.3 Record the IR spectrum of n-butanol. Note the O → H stretching peak and the C → OH peak. Repeat with iso-butanol and tert-butanol. Note any changes in the positions of these peaks. Is there a peak that can be used to distinguish among primary, secondary, and tertiary alcohols?

4.4 Record the IR spectrum of n-butylamine. Note the N → H and C → N stretching peaks. Repeat with sec-butylamine and tert-butyamine. Compare the spectra to what you expect from your reading.

4.5 Place a few drops of a volatile organic liquid (toluene, xylene, carbon tetrachloride, etc.) in a 10 cm gas cell and close the valves. Allow the cell to sit for several minutes. Record the gas-phase spectrum of the compound. Compare the spectrum to the liquid phase spectrum and explain your observations.

4.6 Make up several different solutions of known concentrations of ethanol in carbon tetrachloride over the concentration range of 1%–30%. Measure the intensity of the C–OH absorption band. Plot the relationship between absorbance and the concentration of ethanol. (Alternatively, run the quantitative “oil and grease” method from Standard Methods for the Examination of Water and Wastewater or the similar EPA method 413.2 or 418.1.)

4.7 Repeat Experiment 4.6 using acetone as the sample. Note the sharp C ⇒ O stretching band and use the absorbance of this band for quantitative studies as suggested in Experiment 4.6.

4.8 Take a sample of unsaturated cooking oil and record the IR absorption spectrum. Note the C ⇒ C stretching frequency. Repeat with several brands of cooking oil. Based on the IR absorption spectrum, which brand was the most unsaturated?

**PROBLEMS**

4.1 What types of vibrations are encountered in organic molecules?

4.2 What materials are used for making the cell windows used in IR spectroscopy? Why must special precautions be taken to keep these materials dry?

4.3 Why do organic functional groups resonate at characteristic frequencies?

4.4 How can primary, secondary, and tertiary alcohols be distinguished by their IR absorption spectra?

4.5 Indicate which C–H and C–C stretching and bending vibrations can be detected in an IR absorption trace over the range of 2.5–16 μm. What would be the frequency of each vibration?

4.6 In discussing quantitative analysis using the mid-IR region, it was suggested that either the OH stretching band or the C⇒O stretching band could be used to measure hexanol in a mixture of hexanol and hexane. Which band would you choose to give more accurate results? Why?

4.7 A solution is known to contain acetone and ethyl alcohol. Draw the expected IR absorption curve for each compound separately. Which absorption band could be used to identify the presence of acetone in the mixture?

4.8 What requirements must be met before a molecule will absorb IR radiation?

4.9 In preparing a calibration curve for the determination of methyl ethyl ketone (MEK), solutions with different concentrations of MEK were prepared in chloroform. The absorbance at the C=O stretching
frequency was measured. The measured absorbance \( A \) for each solution is given. A blank (the pure solvent) had an absorbance = 0.00:

<table>
<thead>
<tr>
<th>MEK Concentration (%)</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.18</td>
</tr>
<tr>
<td>4</td>
<td>0.36</td>
</tr>
<tr>
<td>6</td>
<td>0.52</td>
</tr>
<tr>
<td>8</td>
<td>0.64</td>
</tr>
<tr>
<td>10</td>
<td>0.74</td>
</tr>
</tbody>
</table>

(a) Does the relationship between \( A \) and sample concentration deviate from Beer’s law? (b) Several unknown samples containing MEK were measured at the same wavelength as that used for the calibration curve. The results were as follows:

<table>
<thead>
<tr>
<th>Sample</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.27</td>
</tr>
<tr>
<td>B</td>
<td>0.44</td>
</tr>
<tr>
<td>C</td>
<td>0.58</td>
</tr>
<tr>
<td>D</td>
<td>0.69</td>
</tr>
</tbody>
</table>

What were the concentrations of MEK in the solutions A–D?

4.10 Explain what is meant by the Fellgett advantage.

4.11 What are (a) fundamental and (b) overtone vibrational bands?

4.12 Is FTIR a single-beam or double-beam technique? How is background correction achieved?

4.13 How does a semiconductor detector such as an MCT detector compare to a thermocouple detector for use in IR spectroscopy?

4.14 Describe the components of an FTIR spectrometer. Which detectors are used for FTIR?

4.15 List the advantages of FTIR over dispersive IR spectroscopy.

4.16 Describe how ATR works to give an IR absorption spectrum.

4.17 Give two examples of the use of FTIR microscopy for chemical analysis.

4.18 What wavelength range is covered by NIR? What bands occur here?

4.19 What is the advantage of using NIR compared with mid-IR? What are the disadvantages?

4.20 What is meant by the term “virtual state?”

4.21 Diagram the processes that give rise to Rayleigh, Stokes, and anti-Stokes scattering.

4.22 What are the requirements for a molecule to be Raman active?

4.23 Explain why fluorescence is a problem in normal Raman spectroscopy. Give two examples of how the fluorescence interference in Raman spectroscopy can be minimized or eliminated.

4.24 Describe the resonance Raman process and its advantages.

For Problems 4.25 through 4.41, deduce a reasonable structure for a compound consistent with the IR spectrum and the other information provided. (Spectra for these problems are Copyright Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2014. All rights reserved.)

4.25 The MW of the unknown = 86.
4.26 The MW of the unknown = 128.

4.27 The MW of the unknown = 46.

4.28 The MW of the unknown = 154.

4.29 The MW of the unknown = 106.
4.30 The MW of the unknown = 93 (Hint: note that the MW is an odd number).

4.31 The MW of the unknown = 284.

4.32 The MW of the unknown = 107.

4.33 The MW of the unknown = 104. Molecular formula from elemental analysis is C$_3$H$_6$NO$_3$. 
4.34 The MW of the unknown = 153. Molecular formula from elemental analysis is $\text{C}_8\text{H}_{11}\text{NO}_2$.

4.35 The MW of the unknown = 60.

4.36 The MW of the unknown = 124 (Hint: the molecule contains a heteroatom).

4.37 The MW of the unknown = 87.
4.38 The MW of the unknown = 126.

4.39 The MW of the compound = 149.5. There are two types of heteroatoms (atoms other than C and H) in the compound.

4.40 The MW of the unknown = 160 (Hint: there are more C atoms than H atoms).

4.41 You have three compounds, A, B, and C, giving rise to three spectra, a, b, and c, respectively. Note that spectrum a and spectrum b look very similar. (But they are not identical; an easy way to see what the differences are is to make a copy of each spectrum, overlay them, and hold the pages up to a light. Align the baselines so that they match, and spectral differences will be more apparent.) The MW of Compound A is 102. The MW of Compound B is 114. Compound C also has MW = 114 and has the exact same molecular formula as Compound B. However, spectrum b and spectrum c are very different. Draw three plausible structures for Compounds A, B, and C.
**BIBLIOGRAPHY**


SPECTRAL DATABASES

This list is by no means complete. Many instrument manufacturers offer spectral databases packaged with their IR and Raman instruments, with specialized subsets of spectra for pharmaceutical, geological, forensics, law enforcement, hazardous materials, and other applications. Many government agencies, including the US NIST (www.nist.gov and webbook.nist.gov), the US EPA (www.epa.gov), and the Georgia State Crime Lab publish general and specialized spectral databases. The NIST Chemistry WebBook has IR, Raman, and mass spectra for a wide variety of compounds accessible for free. The Canadian government publishes a forensic spectral database.

Bio-Rad Laboratories, Informatics Division, Philadelphia, PA (www.bio-rad.com), publishes the Sadtler IR and Raman spectra collections of over 240,000 spectra. They are available in electronic format and in a variety of specialized subsets, including ATR-IR, with collections of controlled and prescription drugs, nutraceuticals, forensics, polymers, and more. Sigma-Aldrich Chemical Company (www.sigma-aldrich.com) publishes over 18,000 FTIR spectra. National Institute of Advanced Industrial Science and Technology, Tsukuba, Ibaraki, Japan, publishes a free spectral database system of organic compounds. The spectra include IR, Raman, NMR, and MS for most compounds. The database may be found at www.aist.go.jp/RIODB/SDBS.
CHAPTER 5

Visible and Ultraviolet Molecular Spectroscopy

5.1 INTRODUCTION

One of the first physical methods used in analytical chemistry was based on the quality of the color in colored solutions. The first things we observe regarding colored solutions are their hue or color and the color’s depth or intensity. These observations led to the technique historically called colorimetry; the color of a solution could identify species (qualitative analysis), while the intensity of the color could identify the concentration of the species present (quantitative analysis). This technique was the first use of what we now understand to be absorption spectroscopy for chemical analysis. When white light passes through a solution and emerges as red light, we say that the solution is red. What has actually happened is that the solution has allowed the red component of white light to pass through, whereas it has absorbed the complementary colors: yellow and blue. The more concentrated the sample solution, the more yellow and blue light is absorbed and the more intensely red the solution appears to the eye. For a long time, experimental work made use of the human eye as the detector to measure the hue and intensity of colors in solutions. However, even the best analyst can have difficulty comparing the intensity of two colors with slightly different hues, and there are of course people who are color blind and cannot see certain colors. Instruments have been developed to perform these measurements more accurately and reliably than the human eye. While the human eye can only detect visible light, this chapter will focus on both the ultraviolet (UV) and the visible portions of the spectrum.

The wavelength range of UV radiation starts at the blue end of visible light (about 400 nm) and ends at approximately 200 nm for spectrometers operated in air. The radiation has sufficient energy to excite valence electrons in many atoms and molecules; consequently, UV radiation is involved with electronic excitation. Visible light, considered to be light with wavelengths from 800 to 400 nm, acts in the same way as UV light. It is also considered part of the electronic excitation region. For this reason, we find commercial spectroscopic instrumentation often operates with wavelengths between 800 and 200 nm. Spectrometers of this type are called UV/visible (UV/VIS) spectrometers. The vacuum UV region of the spectrum extends below 200 nm to the X-ray region of the spectrum at ∼100 Å. It is called the vacuum UV region because oxygen, water vapor, and other molecules in air absorb UV radiation below 200 nm, so the spectrometer light path must be free of air to observe wavelengths <200 nm. The instrument must be evacuated (kept under vacuum) or purged with an appropriate non-UV-absorbing gas such as helium for this region to be used. Vacuum UV radiation is also involved in electronic excitation, but the spectrometers are specialized and not commonly found in undergraduate analytical laboratories. For our purposes, the term UV will mean radiation between 200 and 400 nm, unless stated otherwise. The major types of analytical spectroscopy operating within this wavelength range are listed in Table 5.1. This chapter will focus on molecular spectroscopy—the absorption and emission of UV and visible radiation by
molecules and polyatomic species. We will also look at the use of scattering of visible light to provide information about macromolecules and particles. Atomic absorption spectroscopy is covered in Chapter 6 and atomic emission spectroscopy in Chapter 7.

The interaction of UV and visible radiation with matter can provide qualitative identification of molecules and polyatomic species, including ions and complexes. Structural information about molecules and polyatomic species, especially organic molecules, can be acquired. This qualitative information is usually obtained by observing the UV/VIS spectrum, the absorption of UV and visible radiation as a function of wavelength by molecules. Typical UV absorption spectra of some organic compounds are shown in Figure 5.1a through c. The spectrum may be plotted as wavelength versus absorbance, transmittance, or molar absorptivity, $\varepsilon$. The molar absorptivity is defined subsequently. In Figure 5.1, the absorption spectrum of pyridine dissolved in ethanol is plotted as $\log \varepsilon$ versus wavelength in ångstroms (Å). Figure 5.1b and c are plotted as absorbance versus wavelength in nm. The older wavelength unit seen in these spectra was $\mu$m; this unit has been replaced by the Systeme International d’Unites (SI) unit nm. Note the need for dilution in Figure 5.1b and c. In Figure 5.1b, the solution was diluted 1:10 to bring the peak at 275 nm on scale. In Figure 5.1c, the absorbance peaks at 230 and 222 nm are off scale at a concentration of 0.140 g/L; the solution was diluted to a concentration of 0.038 g/L and run in a smaller path length cell.

Quantitative information can also be obtained by studying the absorption or emission of UV and visible radiation by molecules or polyatomic species. As a very simple example, we can look at the absorption spectrum of a red solution such as red ink in water (Figure 5.2). It can be seen that with a colorless sample of pure water, shown as the dotted line, all wavelengths of white light, including all of the red wavelengths, are transmitted through the sample. If we add one drop of red ink to water, to make a solution that appears pale red, the spectrum shows that some of the blue and some of the yellow light have been absorbed, but all of the red light has been transmitted. If we add more red ink to the water to make a dark red solution, most of the blue and yellow light has been absorbed, but again all of the red light has been transmitted. The amount of red light falling on the eye or the detector is the same in each case; the amount of ink in the solution is related to the blue and yellow light absorbed, not to the color transmitted. We could construct a series of known amounts of red ink in water and quantitatively measure other ink solutions by measuring the amount of light absorbed at, for example, 450 nm. Concentrations of species in samples, especially solutions, are often measured using UV/VIS absorption spectrometry or fluorescence spectrometry. The measurement of concentrations or changes

<table>
<thead>
<tr>
<th>Table 5.1 Spectroscopy Using UV and Visible Light</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
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<tr>
<td>--------------------------------</td>
</tr>
<tr>
<td>Atomic spectroscopy</td>
</tr>
<tr>
<td>Absorption of UV/VIS radiation</td>
</tr>
<tr>
<td>Emission of UV/VIS radiation</td>
</tr>
<tr>
<td>Emission of UV/VIS radiation</td>
</tr>
<tr>
<td>Molecular spectroscopy</td>
</tr>
<tr>
<td>Absorption of UV/VIS radiation</td>
</tr>
<tr>
<td>Emission of UV/VIS radiation</td>
</tr>
</tbody>
</table>
**Figure 5.1** Typical UV absorption spectra for several organic molecules in solution. (a) The spectrum is that of pyridine dissolved in 95% ethanol. The absorption wavelength is plotted on the x-axis and the logarithm of the molar absorptivity is plotted on the y-axis. (Reprinted with the permission of the late Professor Milton Orchin. Jaffé, H.H. and Orchin, M., *Theory and Applications of Ultraviolet Spectroscopy*, John Wiley & Sons, New York, 1962.) (b) A UV spectrum of naphthacene dissolved in cyclohexane. (continued)
**BENZONITRILE**

**Mol. Form.** C\textsubscript{7}H\textsubscript{5}N  
**Mol. Wt.** 103.12  
**Source** The Matheson Co., Inc., E. Rutherford, N. J.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conc. g/L</td>
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<td>0.140</td>
<td>0.140</td>
<td>0.0380</td>
<td>0.0380</td>
</tr>
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<td>Cell mm</td>
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<td>5</td>
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<td>a\textsubscript{m}</td>
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<td>1010</td>
<td>804</td>
<td>9100</td>
<td>10600</td>
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<tr>
<td>(\lambda) Max. m\textsubscript{u}</td>
<td>277</td>
<td>269.5</td>
<td>263</td>
<td>230</td>
<td>222</td>
</tr>
</tbody>
</table>

| Methanol KOH |       |       |       |       |       |
| Conc. g/L    |       |       |       |       |       |
| Cell mm      |       |       |       |       |       |
| a\textsubscript{m} |       |       |       |       |       |
| \(\lambda\) Max. m\textsubscript{u} | Checked - no change |

| Methanol HCl |       |       |       |       |       |
| Conc. g/L    |       |       |       |       |       |
| Cell mm      |       |       |       |       |       |
| a\textsubscript{m} |       |       |       |       |       |
| \(\lambda\) Max. m\textsubscript{u} | Checked - no change |

**Figure 5.1 (continued)** Typical UV absorption spectra for several organic molecules in solution. (c) The UV spectrum of benzonitrile dissolved in methanol. (b and c: Courtesy of Bio-Rad Laboratories, Informatics Division, Sadtler Software and Databases, 2013.)
VIsIBLe and UltraVIolet moleCUlar sPeCtrosCoPy

in concentrations can be used to calculate equilibrium constants, reaction kinetics, and stoichiometry for chemical systems. Quantitative measurements by UV/VIS spectrometry are important in environmental monitoring, industrial process control including food and beverage manufacturing, pharmaceutical quality control, and clinical chemistry, to name just a few areas. The emission of radiation by molecules may occur in several ways following excitation of the molecule; two processes are fluorescence and phosphorescence. These processes will be discussed in Sections 5.8 through 5.10.

5.1.1 Electronic Excitation in Molecules

Molecules are composed of atoms that are held together by sharing electrons to form chemical bonds. Electrons in molecules move in molecular orbitals at discrete energy levels as defined by quantum theory. When the energy of the electrons is at a minimum, the molecules are in the lowest energy state, or ground state. The molecules can absorb radiation and move to a higher-energy state, or excited state. When the molecule becomes excited, an outer shell (valence) electron moves to an orbital of higher energy. The process of moving electrons to higher-energy states is called electronic excitation. For radiation to cause electronic excitation, it must be in the visible or UV region of the electromagnetic spectrum.

The frequency absorbed or emitted by a molecule and the energy of radiation are related by $\Delta E = h\nu$. The actual amount of energy required depends on the difference in energy between the ground state $E_0$ and the excited state $E_1$ of the electrons. The relationship is described by

$$\Delta E = E_1 - E_0 = h\nu$$

Figure 5.2 Visible absorption spectra of a colorless sample of pure water (dotted line), a pale red solution of red ink in water, and a dark red solution of red ink in water. Note that none of the samples absorbs red light.
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You may want to review the topics of bonding, molecular orbitals, Lewis structures, and organic chemistry in your general chemistry textbook or in the texts by Chang or Zumdahl listed in the bibliography to help you understand the material discussed subsequently. The discussion will focus on organic molecules, as the bonding is relatively easy to understand. Inorganic molecules also undergo absorption and emission of UV and visible radiation, as do complexes of organic molecules with metal ions, but the bonding in inorganic molecules and complexes of the transition metals and heavier elements is complicated due to electrons in the d and f orbitals.

Three distinct types of electrons are involved in valence electron transitions in molecules. First are the electrons involved in single bonds, such as those between carbon and hydrogen in alkanes. These bonds are called sigma (σ) bonds. The amount of energy required to excite electrons in σ bonds is usually more than UV photons of wavelengths >200 nm possess. For this reason, alkanes and other saturated compounds (compounds with only single bonds) do not absorb UV radiation and are therefore frequently very useful as transparent solvents for the study of other molecules. An example of such a nonabsorbing compound is the alkane hexane, C₆H₁₄.

Next, we have the electrons involved in double and triple (unsaturated) bonds. These bonds involve a pi (π) bond. Typical examples of compounds with π bonds are alkenes, alkynes, conjugated olefins, and aromatic compounds (Figure 5.3). Electrons in π bonds are excited relatively easily; these compounds commonly absorb in the UV or visible region.

Electrons that are not involved in bonding between atoms are the third type of electrons in molecules. These are called n electrons, for nonbonding electrons. In saturated hydrocarbons, the outer shell electrons of carbon and hydrogen are all involved in bonding; hence, these compounds do not have any n electrons. Organic compounds containing nitrogen, oxygen, sulfur, or halogens, however, frequently contain electrons that are nonbonding (Figure 5.4). Because n electrons are usually excited by UV or visible radiation, many compounds that contain n electrons absorb UV/VIS radiation.

A schematic energy diagram of two s electrons in atomic orbitals on adjacent atoms combining to form a σ bond is shown in Figure 5.5. Orbitals are conserved; therefore, two molecular orbitals

![Diagram of molecular orbitals](image-url)
Visible and Ultraviolet Molecular Spectroscopy

are formed: a sigma bonding orbital and a higher-energy sigma antibonding orbital. The antibonding orbital is denoted $\sigma^*$ (called a sigma star orbital). The energy difference between $\sigma$ and $\sigma^*$ is equal to $\Delta E$, shown by the large arrow. Remember that each atom has three 2p atomic orbitals. One of those p orbitals can overlap with a p orbital on an adjacent atom to form a second set of sigma orbitals. Sideways overlap of the other two p orbitals is possible, resulting in pi bonding and antibonding orbitals. The schematic energy diagram for the formation of one set of $\pi$ orbitals is shown in Figure 5.6, and the energy difference between the $\pi$ orbital and the antibonding $\pi^*$ (pi star) orbital is shown by the large arrow. If a p orbital is filled with a pair of electrons, it will have no tendency to form a bond. Figure 5.7 shows that a filled atomic p orbital (in the atom on the right) may form a nonbonding n orbital that is not shifted in energy from the atomic orbital, while the partially filled p orbitals on each atom overlap to form a pair of pi bonding and antibonding orbitals.

A relative energy diagram of $\sigma$, $\pi$, and n electrons is shown in Figure 5.8, although there are exceptions to this general order. It can be seen that the energy required to excite an electron from a $\sigma$ to a $\sigma^*$ orbital is considerably greater than that required to excite an electron from a $\pi$ to a $\pi^*$ orbital or an n electron to either a $\sigma^*$ or a $\pi^*$ orbital. As a consequence, the energy necessary to excite $\sigma$ electrons to $\sigma^*$ orbitals is greater than that available in the UV region, but usually UV radiation is sufficient to excite electrons in $\pi$ orbitals to $\pi^*$ antibonding orbitals or n electrons to $\pi^*$ or $\sigma^*$ antibonding orbitals.
5.1.2 Absorption by Molecules

Quantum mechanics provides a theoretical basis for understanding the relative energy levels of molecular orbitals and how they vary with structure. Quantum mechanics also generates a set of “selection rules” to predict what transitions occur in molecules. The transitions that occur in molecules are governed by these quantum mechanical selection rules. Some transitions are “allowed” by the selection rules, while others are “forbidden.” The selection rules are beyond the scope of this

---

**Figure 5.6** Schematic energy diagram of two p orbitals on adjacent atoms forming a π bonding orbital and a π* antibonding orbital.

**Figure 5.7** The relative energy levels of the π, π*, and nonbonding (n) orbitals formed from p orbitals on adjacent atoms.

**Figure 5.8** The relative energy levels of a set of σ, π, and n orbitals and the associated antibonding orbitals.

5.1.2 Absorption by Molecules

Quantum mechanics provides a theoretical basis for understanding the relative energy levels of molecular orbitals and how they vary with structure. Quantum mechanics also generates a set of “selection rules” to predict what transitions occur in molecules. The transitions that occur in molecules are governed by these quantum mechanical selection rules. Some transitions are “allowed” by the selection rules, while others are “forbidden.” The selection rules are beyond the scope of this
text but may be found in most physical chemistry texts or in the text by Ingle and Crouch listed in the bibliography. As is often the case with rules, there are exceptions, and many forbidden transitions do occur and can be seen in UV/VIS spectra.

When molecules are electronically excited, an electron moves from the highest occupied molecular orbital to the lowest unoccupied orbital, which is usually an antibonding orbital. Electrons in $\pi$ bonds are excited to antibonding $\pi^*$ orbitals, and $n$ electrons are excited to either $\sigma^*$ or $\pi^*$ orbitals.

Both organic and inorganic molecules may exhibit absorption and emission of UV/VIS radiation. Molecular groups that absorb visible or UV light are called chromophores, from the Greek word chroma, color. For example, for a $\pi \rightarrow \pi^*$ transition to occur, a molecule must possess a chromophore with an unsaturated bond, such as C=C, C=O, and C=N. Compounds with these types of chromophores include alkenes, amides, ketones, carboxylic acids, and oximes, among others. The other transition that commonly occurs in the UV/VIS region is the $n \rightarrow \pi^*$ transition, so organic molecules that contain atoms with nonbonded electrons should be able to absorb UV/VIS radiation. Such atoms include nitrogen, oxygen, sulfur, and the halogen atoms, especially Br and I. Table 5.2 presents some typical organic functional groups that serve as chromophores. Table 5.3 lists types of organic compounds and the wavelengths of their absorption maximum, that is, the wavelength at which the most light is absorbed. Some compounds have more than one absorption peak, so several “maxima” are listed. Compounds such as alkanes (also called paraffins) contain only $\sigma$ bonds, which do not absorb radiation in the visible or UV region.

Transition metal compounds are often colored, indicating that they absorb light in the visible portion of the spectrum. This is due to the presence of unfilled d orbitals. The exact wavelength of the absorption band maximum depends on the number of d electrons, the geometry of the compound, and the atoms coordinated to the transition metal.

### 5.1.3 Molar Absorptivity

Beer’s law, which relates absorbance of a sample to the path length and concentration of absorbing species, was covered in Chapter 2. The proportionality constant, $a$, in Beer’s law is the absorptivity of the absorbing species.

The absorptivity, $a$, of a molecule defines how much radiation will be absorbed by that molecule at a given concentration and at a given wavelength. If the concentration is expressed in molarity

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Chemical Structure</th>
<th>Electronic Transitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetylenic</td>
<td>-C=C-</td>
<td>$\pi \rightarrow \pi^*$</td>
</tr>
<tr>
<td>Amide</td>
<td>-CONH$_2$</td>
<td>$\pi \rightarrow \pi^<em>$, $n \rightarrow \pi^</em>$</td>
</tr>
<tr>
<td>Carbonyl</td>
<td>&gt;C=O</td>
<td>$\pi \rightarrow \pi^*$, $n \rightarrow \pi$</td>
</tr>
<tr>
<td>Carboxylic acid</td>
<td>-COOH</td>
<td>$\pi \rightarrow \pi^<em>$, $n \rightarrow \pi^</em>$</td>
</tr>
<tr>
<td>Ester</td>
<td>-COOR</td>
<td>$\pi \rightarrow \pi^<em>$, $n \rightarrow \pi^</em>$</td>
</tr>
<tr>
<td>Nitro</td>
<td>-NO$_2$</td>
<td>$\pi \rightarrow \pi^<em>$, $n \rightarrow \pi^</em>$</td>
</tr>
<tr>
<td>Olefin</td>
<td>&gt;C=C&lt;</td>
<td>$\pi \rightarrow \pi^*$</td>
</tr>
<tr>
<td>Organoiodide</td>
<td>R−I</td>
<td>$n \rightarrow \sigma^*$</td>
</tr>
<tr>
<td>Thiol</td>
<td>R−SH</td>
<td>$n \rightarrow \sigma^*$</td>
</tr>
</tbody>
</table>

Note: $R =$ any organic group (e.g., CH$_3$, C$_2$H$_5$, C$_6$H$_5$).
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The absorptivity is defined as the molar absorptivity, \( \varepsilon \). The absorptivity can be calculated directly from the measured absorbance using Beer’s law:

\[
A = abc = \varepsilon bc
\]

where
- \( A \) is the absorbance
- \( b \) is the path length
- \( c \) is the concentration of the absorbing species

If \( b \) is in units of cm and \( c \) has units of molarity, then the proportionality constant is the molar absorptivity and is given the symbol \( \varepsilon \), with units of L/mol/cm. Commonly \( \varepsilon \approx 10^4 \text{–} 10^5 \text{ L/mol/cm} \) for an allowed transition and is on the order of 10–100 for a forbidden transition. The magnitude of the absorptivity is an indication of the probability of the electronic transition. High values of \( \varepsilon \) give rise to strong absorption of light at the specified wavelength; low values of \( \varepsilon \) result in weak absorption of light. Both \( a \) and \( \varepsilon \) are constants for a given wavelength and are physical properties of the molecule. The molar absorptivity may be specified for any wavelength but is usually tabulated for the wavelength at which maximum absorption of light occurs for a molecule. The wavelength of maximum absorption is symbolized by \( \lambda_{\text{max}} \), and the associated \( \varepsilon \) is symbolized as \( \varepsilon_{\text{max}} \). Table 5.4 presents typical values for \( \lambda_{\text{max}} \) and \( \varepsilon_{\text{max}} \) for some common organic molecules.

The absorptivity is not a direct measure of the probability that a given electronic transition will occur. This is because absorbance is measured over a wavelength range that is much smaller than

---

### Table 5.3 Absorption Wavelengths of Typical Organic Functional Groups

<table>
<thead>
<tr>
<th>Chromophore</th>
<th>System</th>
<th>Wavelength of Absorption Maximum, ( \lambda_{\text{max}} ) (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amine</td>
<td>(-\text{NH}_2)</td>
<td>195</td>
</tr>
<tr>
<td>Bromide</td>
<td>(-\text{Br})</td>
<td>208</td>
</tr>
<tr>
<td>Iodide</td>
<td>(-\text{I})</td>
<td>260</td>
</tr>
<tr>
<td>Thioketone</td>
<td>(&gt;\text{C}=-\text{S})</td>
<td>460</td>
</tr>
<tr>
<td>Thiol</td>
<td>(-\text{SH})</td>
<td>220</td>
</tr>
<tr>
<td>Ester</td>
<td>(-\text{COOR})</td>
<td>205</td>
</tr>
<tr>
<td>Aldehyde</td>
<td>(-\text{CHO})</td>
<td>210</td>
</tr>
<tr>
<td>Carboxylic acid</td>
<td>(-\text{COOH})</td>
<td>200–210</td>
</tr>
<tr>
<td>Nitro</td>
<td>(-\text{NO}_2)</td>
<td>210–270</td>
</tr>
<tr>
<td>Nitrile</td>
<td>(-\text{C}=-\text{N})</td>
<td>&lt;160</td>
</tr>
<tr>
<td>Azo</td>
<td>(-\text{N}=\text{N}-)</td>
<td>285–400</td>
</tr>
<tr>
<td>Conjugated olefins</td>
<td>((-\text{HC}=-\text{CH-})_2)</td>
<td>210–230</td>
</tr>
<tr>
<td></td>
<td>((-\text{HC}=-\text{CH-})_3)</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>((-\text{HC}=-\text{CH-})_5)</td>
<td>330</td>
</tr>
<tr>
<td></td>
<td>((-\text{HC}=-\text{CH-})_{10})</td>
<td>460</td>
</tr>
<tr>
<td>Benzene</td>
<td><img src="image" alt="Benzene" /></td>
<td>198</td>
</tr>
<tr>
<td>Naphthalene</td>
<td><img src="image" alt="Naphthalene" /></td>
<td>210</td>
</tr>
</tbody>
</table>
VISIBLE AND ULTRAVIOLET MOLECULAR SPECTROSCOPY

Table 5.4  Typical Absorption Maxima and Molar Absorptivities for Common Chromophores

<table>
<thead>
<tr>
<th>Chromophore</th>
<th>Compound</th>
<th>$\lambda_{\text{max}}$ (nm)</th>
<th>$\epsilon_{\text{max}}$ (L/mol/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$&gt;\text{C}=\text{C}=\text{C}&lt;$</td>
<td>$\text{H}_2\text{C}:=\text{C}=\text{C}:=\text{CH}_2$</td>
<td>210</td>
<td>$2.5 \times 10^4$</td>
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<tr>
<td>$\text{NO}_2$</td>
<td>$\text{CH}_3\text{NO}_2$</td>
<td>210</td>
<td>$1.0 \times 10^4$</td>
</tr>
<tr>
<td>$\text{N}=\text{N}$</td>
<td>$\text{CH}_3\text{N}=\text{NCH}_3$</td>
<td>&lt;250</td>
<td>$1.0 \times 10^5$</td>
</tr>
<tr>
<td>$\text{Br}$</td>
<td>$\text{CH}_3\text{Br}$</td>
<td>205</td>
<td>$1.8 \times 10^3$</td>
</tr>
<tr>
<td>$\text{SH}$</td>
<td>$\text{C}_2\text{H}_5\text{SH}$</td>
<td>230</td>
<td>160</td>
</tr>
<tr>
<td>Aromatic ring</td>
<td>Benzene ($\text{C}_6\text{H}_6$)</td>
<td>198</td>
<td>$8.0 \times 10^3$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>255</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Naphthalene</td>
<td>221</td>
<td>$1.0 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>285</td>
<td>$9.0 \times 10^3$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300</td>
<td>290</td>
</tr>
<tr>
<td>$&gt;\text{C}=\text{S}$</td>
<td>($\text{CH}_3)_2\text{C}=\text{S}$</td>
<td>460</td>
<td>&lt;10</td>
</tr>
</tbody>
</table>

the width of the absorption band. The absorptivity will differ at different wavelengths over the band profile. There are several fundamental quantities that are directly related to the transition probability; these include Einstein coefficients and the oscillator strength, $f$. The text by Ingle and Crouch presents the derivation of these quantities for the interested student.

5.1.4 Shape of UV Absorption Curves

Figure 5.1 shows “typical” UV absorption spectra for several organic molecules in solution. Each spectrum appears to be very simple, with a broad absorption “band” over a wide wavelength range instead of the numerous, narrower absorptions seen in infrared (IR) spectra (Chapter 4). The absorption bands are broad because each electronic energy level has multiple vibrational and rotational energy levels associated with it. Excitation from the ground electronic state can occur to more than one vibrational level and to more than one rotational level. A schematic representation of an electronic transition with vibrational and rotational sublevels is shown in Figure 5.9. In the ground state, only the lowest vibrational level is shown, with four rotational sublevels. At room temperature, most molecules are in the ground state in the lowest vibrational state. In the excited state, four vibrational sublevels are shown, slightly separated, with four rotational sublevels in each. Only four of the many possible transitions are shown; each arrow represents an absorption wavelength. The electronic transition consists of a large number of wavelengths that overlap to give the “continuous” absorption band observed. Even though each separate transition is quantized, the close energy spacing of the vibrational levels and the even more closely spaced rotational sublevels cause the electronic transition to appear as a broad band. This is shown schematically in Figure 5.10.

An absorption band is characterized by its shape, that is, by its width and intensity. The shape of the band is determined primarily by the vibrational energy-level spacing and the intensity of each vibrational transition. The intensity distribution is related to the probability of the transition to a given vibrational sublevel. The transition probabilities can be determined using the Franck–Condon principle. The texts by Hollas and Lambert et al. may be consulted for details. Suffice it to say that if we have a million molecules, even if they are mostly in the ground vibrational state before excitation, they may be in various vibrational states after excitation. The radiant energy required to cause electronic excitation to each vibrational energy level is slightly different and is further modified by rotational energy changes. For this reason, when UV radiation falls on the million molecules, it is absorbed at numerous wavelengths. The total range of the absorption wavelengths may stretch...
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Over 100 nm. The effect of the rotational energy of the molecule is to add even more absorption lines to the single band. The increased number of absorption lines makes the lines even closer together, but it does not appreciably increase the total range of the band. This is because the energy involved in rotation is very small compared to vibrational energy and extremely small compared to electronic excitation energy. UV radiation is therefore absorbed in absorption bands rather than at discrete wavelengths.

In some cases, the UV/VIS spectra will show the different energies associated with the vibrational sublevels. For example, simple molecules in the gas phase often show the vibrational levels superimposed on the electronic transitions, as seen in Figure 5.11, the gas-phase spectrum for benzene. The sharp peaks on top of the broad bands are called vibrational “fine structure.” Molecules in solution (such as the spectrum shown in Figure 5.1) usually do not exhibit vibrational structure due to interactions between the solvent and the solute molecules. Compare the gas-phase spectrum of benzene (Figure 5.11) to the solution spectrum for benzene (Figure 5.12), and note the loss of much of the

![Diagram of molecular electronic transitions](image)

**Figure 5.9** An electronic transition occurs over a band of energy due to the multiple vibrational and rotational sublevels associated with each electronic state. This schematic depicts four of the many possible transitions that occur. The length of the arrow is proportional to the energy required for the transition, so a molecular electronic transition consists of many closely spaced transitions, resulting in a band of energy absorbed rather than discrete line absorption.

![Illustration of UV absorption band](image)

**Figure 5.10** Illustration of a UV absorption band greatly expanded.

Over 100 nm. The effect of the rotational energy of the molecule is to add even more absorption lines to the single band. The increased number of absorption lines makes the lines even closer together, but it does not appreciably increase the total range of the band. This is because the energy involved in rotation is very small compared to vibrational energy and extremely small compared to electronic excitation energy. UV radiation is therefore absorbed in absorption bands rather than at discrete wavelengths.
Figure 5.11  Gas-phase absorption spectrum of benzene. (Reprinted with the permission of the late Professor Milton Orchin. Jaffé, H.H. and Orchin, M., *Theory and Applications of Ultraviolet Spectroscopy*, John Wiley & Sons, New York, 1962.)

Figure 5.12  Absorption spectrum of benzene in solution. The solvent is cyclohexane. Note the loss of fine structure when compared to Figure 5.11. (Reprinted with the permission of the late Professor Milton Orchin. Jaffé, H.H. and Orchin, M., *Theory and Applications of Ultraviolet Spectroscopy*, John Wiley & Sons, New York, 1962.)
fine structure in solution. Fine structure due to rotational sublevels is never observed in routine UV/VIS spectra; the resolution of commercial instrumentation is not high enough to separate these lines.

5.1.5 Solvents for UV/VIS Spectroscopy

Many spectra are collected with the absorbing molecule dissolved in a solvent. The solute must be soluble in the solvent and the solvent must be transparent over the wavelength range of interest. A molecule will dissolve in a solvent if the formation of a solution leads to a lower-energy system. The intermolecular attractive forces between the solute and solvent must be greater than solute–solute and solvent–solvent attractive forces. The forces involved in solution formation are dipole–dipole attraction, hydrogen bonding, and van der Waals forces. Polarity plays a major role and gives rise to the “like dissolves like” rule. Polar substances dissolve more readily in polar solvents than in nonpolar solvents. It is important for the solute to be dissolved completely; undissolved particles can scatter light from the light source. This can result in serious errors in qualitative and quantitative analyses.

The solvent may affect the appearance of the spectrum, sometimes dramatically. Polar solvents generally wipe out the vibrational fine structure in a spectrum. Solvents may also shift the position of the absorption band, as will be discussed. For the visible region of the spectrum, any colorless solvent can be used in which the sample is soluble.

The common solvents used in UV/VIS spectroscopy are listed in Table 5.5, along with their low-wavelength cutoff. At wavelengths shorter than the cutoff wavelength, the solvent absorbs too strongly to be used in a standard 1 cm sample cell. The cutoff is affected by the purity of the solvent. For spectroscopy, the solvents should be of spectral or spectrochemical grade, conforming to purity requirements set by the American Chemical Society.

<table>
<thead>
<tr>
<th>Table 5.5</th>
<th>Common UV Solvents and Their Lower-Wavelength Cutoffs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent</td>
<td>Lower-Wavelength Cutoff (nm)</td>
</tr>
<tr>
<td>Acetone</td>
<td>330</td>
</tr>
<tr>
<td>Pyridine</td>
<td>306</td>
</tr>
<tr>
<td>Toluene</td>
<td>285</td>
</tr>
<tr>
<td>Xylene</td>
<td>280</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td>265</td>
</tr>
<tr>
<td>Chloroform</td>
<td>245</td>
</tr>
<tr>
<td>Diethyl ether</td>
<td>215</td>
</tr>
<tr>
<td>Methanol</td>
<td>205</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>205</td>
</tr>
<tr>
<td>95% Ethanol</td>
<td>204</td>
</tr>
<tr>
<td>Hexane</td>
<td>200</td>
</tr>
<tr>
<td>Isooctane</td>
<td>195</td>
</tr>
<tr>
<td>Water</td>
<td>195</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>190</td>
</tr>
</tbody>
</table>

5.2 INSTRUMENTATION

5.2.1 Optical System

Spectrometers are instruments that provide information about the intensity of light absorbed or transmitted as a function of wavelength. Both single-beam and double-beam optical systems (see the schematics in Chapter 2) are used in molecular absorption spectroscopy. Single-beam systems
and their disadvantages were discussed in Chapter 2. Most commercial instruments for absorption spectrometry are double-beam systems, so these will be reviewed.

In the double-beam system, the source radiation is split into two beams of equal intensity. The two beams traverse two light paths identical in length; a reference cell is put in one path and the sample cell in the other. The intensities of the two beams after passing through the cells are then compared. Variation in radiation intensity due to power fluctuations, radiation lost to the optical system (e.g., cell surfaces and mirrors), radiation absorbed by the solvent, etc., should be equal for both beams, correcting for these sources of error. A dispersive spectrometer used for absorption spectroscopy that has one or more exit slits and photoelectric detectors that ratio the intensity of two light beams as a function of wavelength is called a spectrophotometer.

Commercial UV/VIS spectrometers are designed to operate with air in the light path over the range of 200–800 nm. Purging the spectrometer with dry nitrogen may permit wavelengths as low as 175 nm to be observed. For lower wavelengths, as mentioned, the spectrometer must be put under vacuum or purged with a nonabsorbing gas. Analytically, the vacuum UV region has been of minor importance for routine analysis because of the difficulties and expense inherent in instrumentation requiring a vacuum.

Simple optical systems using filters for wavelength selection and a photoelectric detector are called photometers. Photometers are used for both the visible and the UV region. For example, UV photometers were commonly used as detectors in high-performance liquid chromatography (HPLC) but have been superseded by photodiode arrays (PDAs). HPLC detectors will be discussed in greater detail in Chapter 13.

All spectrometers for absorption measurements require a light source, a wavelength selection device, a sample holder, and a detector. Complete UV/VIS and UV/VIS/near-IR (NIR) systems are available from many commercial instrument companies, including Agilent Technologies, PerkinElmer, Shimadzu Scientific Instruments, and Thermo Fisher Scientific. These large companies each offer from 5 to 8 versions of their systems with varied capabilities. Their websites offer applications, videos on using the instruments, tutorials, and a host of other useful information.

### 5.2.2 Radiation Sources

Radiation sources for molecular absorption measurements must produce light over a continuum of wavelengths. Ideally, the intensity of the source would be constant over all wavelengths emitted. Traditionally, the two most common radiation sources for UV/VIS spectroscopy were the tungsten lamp and the deuterium discharge lamp. The tungsten lamp is similar in functioning to an ordinary incandescent light bulb. It contains a tungsten filament heated electrically to white heat and generates a continuum spectrum. It has two shortcomings: the intensity of radiation at short wavelengths (<350 nm) is low; furthermore, to maintain a constant intensity, the electric current to the lamp must be carefully controlled. However, the lamps are generally stable, robust, and easy to use. Typically, the emission intensity varies with wavelength as shown in Figure 5.13. The shape of these curves is typical of the continuum output of a solid heated to incandescence. An incandescent solid that produces a curve of this type is called a blackbody radiator. The continuum emission is due to thermally excited transitions in the solid, in this case, the tungsten filament. The intensity versus wavelength plot for a blackbody radiator is dependent on the temperature of the emitting material, not on its chemical composition. The tungsten lamp is most useful over the visible range and is therefore commonly used in spectrophotometry, discussed subsequently. Because it is used only in the visible region, the bulb (i.e., the lamp envelope) can be made of glass instead of quartz. Quartz is required for the transmission of UV light. The tungsten-halogen lamp, similar to the lamp in modern auto headlights, has replaced the older tungsten lamp in modern instruments. The tungsten-halogen lamp has a quartz bulb, primarily to withstand the high operating temperatures of the lamp. This lamp is much more efficient than a W lamp and has a significantly longer lifetime. The wavelength/intensity output of a tungsten-halogen lamp is presented in Figure 5.14.
The deuterium arc lamp consists of deuterium gas ($D_2$) in a quartz bulb through which there is an electrical discharge. The molecules are excited electrically and the excited deuterium molecule dissociates, emitting UV radiation. The dissociation of the deuterium molecule into atoms results in UV photon emission over a continuous range of energies from zero up to the energy of excitation of the molecule. This causes the lamp to emit a continuum (broadband) UV spectrum over the range of 160–400 nm rather than a narrow line atomic emission spectrum. The lamps are stable, robust, and widely used. The use of deuterium ($D_2$) instead of hydrogen gas results in an increase in the emission intensity by as much as a factor of three at the short-wavelength end of the UV range. Deuterium is more expensive than hydrogen but is used to achieve the high intensity required of the source. Figure 5.14b presents the emission spectrum of a deuterium arc lamp.

Xenon arc lamps operate in a manner similar to deuterium lamps. A passage of current through xenon gas produces intense radiation over the 200–1000 nm range. They provide very high radiation...
intensity and are widely used in modern UV/VIS instruments, because they require no warm-up period. This lamp is used in fluorescence spectrometry and the lamp schematic and spectrum are shown in Section 5.9.2. Many UV/VIS spectrometers today use xenon flash lamps, which only flash when a reading is taken. They require no warm-up time and use very little electrical energy. Photodegradation is eliminated with this type of lamp, as the sample is not exposed to high amounts of radiation or heat.

Important recently introduced light sources are light-emitting diodes (LEDs). An LED consists of a chip of semiconducting material doped with impurities to create a p–n junction (see Figure 5.21). Current flows from the p side, the anode, to the n side, the cathode. The charge carriers, electrons, and holes flow into the junction from electrodes with different voltages. When an electron meets a hole, it falls into a lower energy level and emits a photon. The wavelength of light emitted (its color) depends on the bandgap energy (Figures 5.15a and 5.20) of the materials forming the p–n junction. An LED schematic is shown in Figure 5.15b.

Commercial LEDs are now available in a variety of visible colors as well as IR and UV-emitting LEDs. UV-emitting LEDs are often made of boron nitride (BN), aluminum nitride (AIN), aluminum gallium nitride (AlGaN), and aluminum gallium indium nitride (AlGaInN). To create a white light source for visible spectroscopy, two approaches are used. One is to use a combination of red, green, and blue LEDs mixed to create white light. Red LEDs, the first practical LED

![Figure 5.15](image.png)

**Figure 5.15** (a) Light production by recombination of an electron and hole in an LED. (b) Schematic of an LED.
and the first to be commercialized, are made from gallium phosphide (GaP), gallium arsenide phosphide (GaAsP), aluminum gallium arsenide (AlGaAs), and aluminum gallium indium phosphide (AlGaInP). Green LEDs are based on indium gallium nitride (InGaN), aluminum gallium phosphide (AlGaP), and similar materials. Blue LEDs are made from indium gallium nitride (InGaN), zinc selenide (ZnSe), and other materials. The second approach, made practical after the development of high-intensity blue LEDs, is to use a blue LED and a phosphor coating based on materials like yttrium aluminum oxide (also called YAG). The phosphor produces a yellow light that appears white when combined with blue light, very similar to the way a standard fluorescent light bulb works.

5.2.3 Monochromators

The purpose of the monochromator is to disperse the radiation according to wavelength and allow selected wavelengths to illuminate the sample. Diffraction gratings are used to disperse light in modern instruments, as discussed in Chapter 2. The monochromators in modern systems, such as the Cary spectrophotometers from Agilent Technologies, can scan at rates up to 2000–3000 nm/min, with slew rates (the time to move between wavelengths without taking measurements) as high as 16,000 nm/min to accommodate the high-throughput measurements needed in pharmaceutical and biotechnology laboratories.

New diffraction grating technology permits measurements that were impossible just a few years ago. Diffraction gratings, discussed in Chapter 2, produced by ion beam or laser beam photolithography, can produce stray light (light at unwanted wavelengths) due to the surface roughness of the surface. Today, new proprietary manufacturing methods developed for optimizing the etching process used with holographic technology results in greatly improved diffraction gratings, such as the “Lo-Ray-Ligh” gratings from Shimadzu Scientific Instruments (www.ssi.shimadzu.com). The Lo-Ray-Ligh gratings have ultralow stray light values of as little as 0.00005%, permitting absorbance measurements at up to 8.5 absorbance units with complete linearity. Figure 5.16a compares the absorbance spectra obtained on a UV-2700 with a Lo-Ray-Ligh grating with those obtained on a conventional spectrometer. Figure 5.16b demonstrates the linearity over 8.5 absorbance units. This allows the measurement of highly absorbing materials, such as sunglass polarizers and welding facemasks. Some examples will be given in Section 5.5.

5.2.4 Detectors

The earliest detector used for visible light spectroscopy was the human eye. There are still spectrosopes and color comparators designed for visual observation of color and intensity.

Most modern instruments rely on photoelectric transducers, detection devices that convert photons into an electrical signal. Photoelectric transducers have a surface that can absorb radiant energy. The absorbed energy either causes the emission of electrons, resulting in a photocurrent, or moves electrons into the conduction band of a solid semiconductor, resulting in an increase in conductivity. There are several common forms of these detectors including barrier layer cells, photomultiplier tubes (PMTs), and semiconductor detectors.

5.2.4.1 Barrier Layer Cell

In a barrier layer cell, also called a photovoltaic cell, a current is generated at the interface of a metal and a semiconductor when radiation is absorbed. For example, silver is coated onto a semiconductor such as selenium (see Figure 5.17) that is joined to a strong metal base, such as iron. To manufacture these cells, the selenium is placed in a container and the air pressure reduced to a
Figure 5.16  (a) Left: spectra obtained on a UV-2700 spectrometer equipped with a Lo-Ray-Ligh grating; right: the same spectra collected on a conventional spectrometer. Note that the signals on the conventional system go over the operating range. (b) Calibration curve from the UV-2700 showing linearity up to absorbance = 8.5. (© 2014 Shimadzu Scientific Instruments, www.ssi.shimadzu.com. Used with permission.)

Figure 5.17  Barrier layer cell.
vacuum. Silver is heated electrically, and its surface becomes so hot that it melts and vaporizes. The silver vapor coats the selenium surface, forming a very thin but evenly distributed layer of silver atoms. Any radiation falling on the surface generates electrons and holes at the selenium–silver interface. A barrier seems to exist between the selenium and the iron that prevents electrons from flowing into the iron; the electrons flow to the silver layer and the holes to the iron. The electrons are collected by the silver. These collected electrons migrate through an external circuit toward the holes. The photocurrent generated in this manner is proportional to the number of photons striking the cell.

Barrier layer cells are used as light meters in cameras and in low-cost, portable instruments. The response range of these cells is 350–750 nm. These detectors have two main disadvantages: they are not sensitive at low light levels and they show fatigue, that is, the current drops gradually under constant exposure to light. On the plus side, they require no external electrical power and they are very rugged.

5.2.4.2 Photomultiplier Tube

A very common detector is the PMT. A PMT is a sealed, evacuated transparent envelope (quartz or glass) containing a photoemissive cathode, an anode, and several additional electrodes called dynodes. The photoemissive cathode is a metal coated with an alkali metal or a mixture of elements (e.g., Na/K/Cs/Sb or Ga/As) that emits electrons when struck by photons. The PMT is a more sophisticated version of a vacuum phototube, Figure 5.18a, which contained only a photoemissive cathode and an anode; the photocurrent was limited to the electrons ejected from the cathode. In the PMT, Figure 5.18b, the additional dynodes “multiply” the available electrons. The ejected electrons are attracted to a dynode that is maintained at a positive voltage with respect to the cathode. Upon arrival at the dynode, each electron strikes the dynode’s surface and causes several more electrons to be emitted from the surface. These emitted electrons are in turn attracted to a second dynode, where similar electron emission and more multiplication occur. The process is repeated several times until a shower of electrons arrives at the anode, which is the collector. The number of electrons falling on the collector is a measure of the intensity of light falling on the detector. In the process, a single photon may generate many electrons and give a high signal. The dynodes are therefore operated at an optimum voltage that gives a steady signal. A commercial PMT may have nine or more dynodes. The gain may be as high as 10⁹ electrons per photon. The noise level of the detector

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**Figure 5.18** (a) A vacuum phototube. (b) Schematic of a PMT, looking down through the tube. Impinging photons pass through the quartz envelope and liberate electrons from the light-sensitive cathode. The electrons are accelerated to the first dynode, where each electron liberates several electrons on impact. The process is repeated at the other dynodes, resulting in a cascade of electrons for every photon hitting the PMT.
system ultimately limits the gain. For example, increasing the voltage between dynodes increases the signal, but if the voltage is made too high, the signal from the detector becomes erratic or noisy. In practice, lower gains and lower noise levels may be preferable for accuracy.

PMTs are extremely sensitive to UV and visible radiation. In fact, they are so sensitive that care must be taken not to expose PMTs to bright light, to avoid damage. There are a wide variety of photoemissive surfaces available, which respond to different wavelength ranges. A plot of detector signal versus wavelength is called a response curve. Figure 5.19 displays some response curves for commercial PMTs. The PMT detector should be chosen so that it has maximum response to the wavelength range of interest. For example, the IP28 is not useful at 800 nm, but the R136 and Ga/As PMT detectors respond in this range. PMTs have very fast response times, but they are limited in sensitivity by their dark current. Dark current is a small, constant signal from the detector when no radiation is falling on it. Dark current can be minimized or eliminated by cooling the detector housing. Cooling devices are available commercially for this purpose.

5.2.4.3 Semiconductor Detectors: Diodes and Diode Array Systems

Solid semiconducting materials are extremely important in electronics and instrumentation, including their use as radiation detectors. To understand the behavior of a semiconductor, it is necessary to briefly describe the bonding in these materials.

When a large number of atoms bond to form a solid, such as solid silicon, the discrete energy levels that existed in the individual atoms spread into energy bands in the solid. The valence electrons are no longer localized in space at a given atom. The width of the energy bands increases as the interatomic spacing in the solid decreases. The highest band that is at least partially occupied by
electrons is called the \textit{valence band}; the energy band immediately above the valence band is called the \textit{conduction band}. The valence and conduction bands are separated by a forbidden energy range (forbidden by quantum mechanics); the magnitude of this separation is called the \textit{bandgap}, \( E_g \). A set of energy bands and the bandgap are shown schematically in Figure 5.20. If the valence band of a solid is completely filled at a temperature of 0 K, the material is a \textit{semiconductor} or an \textit{insulator}. The difference between a semiconductor and an insulator is defined by the size of the bandgap. If \( E_g \leq 2.5 \text{ eV} \), the material is a semiconductor; if \( E_g > 2.5 \text{ eV} \), the material is an insulator. The third type of material, a \textit{conductor}, has a partially filled valence band at 0 K.

The two elements mostly used for semiconductor devices are silicon and germanium; both are covalently bonded in the solid state and both belong to group 4A of the periodic table. (This group is also called group 14 in the new International Union of Pure and Applied Chemistry (IUPAC) nomenclature and group IVA in some texts.) Other semiconductors include GaAs, CdTe, InP, and other inorganic and organic compounds. Most semiconductors are covalently bonded solids. Bandgap energies for semiconductors are tabulated in the \textit{CRC Handbook of Chemistry and Physics}.

Silicon has the valence electronic structure \( 3s^23p^2 \). The partially filled \( p \) orbitals might lead one to suppose that silicon has a partially filled valence band and would therefore be an electrical conductor. Because silicon is covalently bonded, the two \( 3s \) electrons and the two \( 3p \) electrons occupy \( sp^3 \) hybrid orbitals. This results in a solid with two electron energy bands, each with four closely spaced sublevels, one for each electron in the valence shell of Si. The four electrons occupy and fill the valence band at 0 K and are therefore nonconducting. However, at temperatures above 0 K, a few electrons can be thermally promoted from the valence band into the conduction band; there, they become conductors of electricity. When an electron leaves the valence band, it leaves behind a positive hole that is also mobile, thus producing an electron–hole pair. Both the electron and the hole are charge carriers in a semiconductor. Semiconductors such as Si and Ge are called intrinsic semiconductors; their behavior is a result of the bandgap and band structure of the pure material.

The conductivity can be increased by doping either one of these elements with a group 5A element, such as arsenic or antimony, or a group 3A element, such as indium or gallium. Doping means to add another species to the \textit{host} material; the added species is referred to as the \textit{dopant}. The electrons associated with the dopant atom do not have the same energy levels as the host and may lie at energies forbidden to the host. Conductivity caused by addition of a dopant is called \textit{extrinsic conduction}. A group 5A element has an extra electron (or extra negative charge). This electron is not held as tightly as the covalently bonded electrons of the host and requires less energy to move it into the conduction band. This is an \( n \)-type semiconductor. Similarly, adding a group 3A element leads to “missing” electrons; this can be considered to be the generation of extra positive holes. These positive holes from the dopant atom can accept electrons from the valence band. The energy needed to move an electron into an acceptor hole is less than the energy needed to move an electron into the conduction band. This is a \( p \)-type semiconductor. In an \( n \)-type semiconductor, the electron is
mobile, and in the p-type, the positive hole is mobile. In an intrinsic semiconductor, two charge carriers are formed for every excitation event. In extrinsic semiconductors, either n- or p-type, only one charge carrier is formed per excitation event.

Semiconductors can be used as detectors for electromagnetic radiation. A photon of light with $E > E_g$ is sufficient to create additional charge carriers in a semiconductor. Additional charge carriers increase the conductivity of the semiconductor. By measuring the conductivity, the intensity of the light can be calculated. Selection of a material with the appropriate bandgap can produce light detectors in the UV, visible, and IR regions of the spectrum.

### 5.2.4.4 Diodes

A diode or rectifier is an electronic device that permits current to flow in only one direction. If we put together a p-type semiconductor and an n-type semiconductor, the junction between the two types is a p–n junction, as shown in Figure 5.21. It is formed from a single piece of semiconductor by doping one side to be a p-type and the other side to be an n-type semiconductor. The junction is formed where the two types meet. Before any potential is applied to the device, holes will be the major charge carriers on the p side and electrons will be the major charge carriers on the n side. If we apply a positive potential to the p-type side and a negative potential to the n-type side, as shown in Figure 5.22, positive charges (holes) flow from the p region to the junction and negative charges flow from the n region to the junction. At or near the junction, the holes and electrons recombine and are annihilated. This is called a *forward bias*, and under these conditions, current flows easily across the semiconductor. The annihilation of the electron–hole pair produces energy. If this energy is in the form of light, we have the LED, discussed previously.

However, if the applied voltage were in the reverse direction, the flow of carriers would be in the opposite direction, as shown in Figure 5.23a. These are the conditions of *reverse bias*. The junction region is depleted of mobile charge carriers, recombination cannot occur, and no significant flow of...
current occurs. There is always a small flow of current due to the intrinsic conductivity. In short, the p–n junction acts as a rectifier and permits significant current flow only under forward bias.

If a diode is held under reverse bias and photons of energy greater than the bandgap energy fall on the diode junction as shown in Figure 5.23b, electron–hole pairs are formed in the depleted region. These carriers will move through the diode, producing a current that is proportional to the intensity of the light falling on the diode. These detectors cover spectral ranges from the UV (about 190 nm) into the NIR (about 1000 nm) but are not as sensitive as PMTs. They have limited dynamic range compared to PMTs, and when they deviate from linearity, they do so precipitously.

5.2.4.5 Diode Arrays

In UV/VIS spectroscopy, a complete absorption spectrum can be obtained by scanning through the entire wavelength range and recording the spectrum with a PMT, one wavelength at a time. This takes time using a conventional scanning monochromator system, although modern instruments are much faster than old instruments. The absorption at one wavelength is measured at a different time from that at another wavelength.

There are two conditions under which scanning optical systems do not work very well. The first is when there is a rapid chemical reaction taking place and conventional scanning is too slow to follow the reaction. The second is when the sample is available only for a limited time and complete scanning is not possible. Examples of the latter include the eluent from a liquid chromatographic separation, the flowing stream in a flow-injection system, or a process stream in a chemical or pharmaceutical production plant. In cases like this, many wavelengths need to be monitored simultaneously. Ideally, intensity over the entire spectral range of interest should be measured at the same time.
instant. Today, a third condition often pushes the need for fast analysis—the need for high sample throughput in many industries—often 24/7 unattended operation of instruments, which improves analytical “turnaround” time and impacts costs.

The linear PDA (LPDA) is a transducer developed to enable simultaneous measurement of light intensity at many wavelengths. The diode array consists of a number of semiconductors embedded in a single crystal in a 1D linear array. A common procedure is to use a single crystal of doped silicon that is an n-type semiconductor. A small excess of a group 3A element, such as arsenic, is embedded into the surface at regular intervals. This creates local p-type semiconductors. The semiconductor device ideally has a cross section such as that shown in Figure 5.24. The surface contains a linear series or array of p–n junctions, each of which is a photodiode. The individual diodes are called elements, channels, or pixels.

The PDA is arranged as part of a circuit. A reverse bias is created across the p–n junction by charging a capacitor in the circuit. Radiation falling on the array creates charge carriers in both p and n regions. The electrons will then flow to the nearest p-type semiconductor, and the holes are collected in the p-type region. The current flow partially discharges the capacitor. At the end of the measurement cycle, the capacitor is recharged; the charging current results in a voltage that is directly related to the light intensity. The number of charge carriers formed in a particular element depends on the light intensity falling on the array in the immediate vicinity of that particular element. By measuring the charges on each individual element, it is possible to get an instantaneous measurement of light intensity versus wavelength of the whole spectral range but in discrete elements. This is tantamount to a digital UV absorption spectrum.

The optical layout of a commercial multichannel instrument is shown schematically in Figure 5.25. In this system, radiation from a source, which may be a deuterium lamp or other UV/VIS light source, passes through the sample to a holographic grating, where the radiation is separated by wavelengths and directed to the diode array detector. No exit slit is used. The entire spectral region is measured in much less than 1 s. In practice, the spectrum is usually acquired for more than 1 s and stored by the computer. This practice improves the S/N ratio for the measurement. By acquiring multiple measurements, the signal can be accumulated and sensitivity considerably increased.

PDAs are available to cover the wavelength range between 190 and 1100 nm. Simultaneous use of the entire wavelength range provides the multiplex advantage and improves the resolution of the system. The resolution of the system is limited by the number of diode elements involved. Typical diode spacing is 0.025 mm. Each one can be thought of as covering a finite spectral range. Detectors have been developed with as many as 4096 elements in the array, although 1024 is probably the most common number.

Figure 5.24 A PDA. The top view shows the face that the light would fall on. The side view shows that the p-type elements are embedded in a continuous layer of n-type semiconductor. (From Brown, C., In Analytical Instrumentation Handbook, 2nd edn., Ewing, G.W., ed., Marcel Dekker, Inc., New York, 1997. With permission.)
The most important applications for diode array systems are in molecular spectroscopy, since in general they do not have the resolution necessary for atomic spectroscopy. In molecular spectroscopy, the most useful areas of application are for (1) scanning fast reactions to determine kinetics, (2) applications involving low light levels because spectra can be stored and added to each other, increasing the intensity, and (3) detectors for HPLC and capillary electrophoresis (CE). HPLC and CE are discussed in Chapter 13.

5.2.5 Sample Holders

Samples for UV/VIS spectroscopy can be solids, liquids, or gases. Different types of holders have been designed for these sample types. As will be discussed in Section 5.2.6, a new class of spectrometers designed for nanoliter sample volumes does not use the standard sample cells described in the following.

5.2.5.1 Liquid and Gas Cells

The cells or cuvettes (also spelled cuvets) used in UV absorption or emission spectroscopy must be transparent to UV radiation. The most common materials used are quartz and fused silica. Quartz and fused silica are also chemically inert to most solvents, which make them sturdy and dependable in use. (Note: Solutions containing hydrofluoric acid or very strong bases, such as concentrated NaOH, should never be used in these cells. Such solutions will etch the cell surfaces, making them useless for quantitative work.) Quartz and fused silica cells are also transparent in the visible and into the NIR region, so these could be used for all work in the UV and visible regions. These are also the most expensive cells, so if only the visible portion of the spectrum is to be used, there are cheaper cell materials available, such as Pyrex®.

Some typical cell types are shown in Figure 5.26. Cells are available in many sizes. The standard size for spectrophotometry had long been the 1 cm path length rectangular cell, which holds about 3.5 mL of solution, shown in the upper left of Figure 5.26. There are microvolume cells (second from the left in the top row of Figure 5.26) with volumes as small as 40 μL, flow-through cells for process streams or the routine analysis of large numbers of samples, microflow cells for chromatographic systems, and larger path length/volume cells for gases and highly dilute solutions. Two flow-through cells are shown in the middle of the bottom row in Figure 5.26. In general, gas cells are long path cells, such as the one shown on the upper right of Figure 5.26 and must be able...
VIsIBLe and UltraVIolet moleCUlar sPeCtrosCoPy

to be closed once filled with a gas sample. New innovations in cell technology include the development of nanovolume (i.e., sub-μL volume) cells, such as the Starna Demountable Micro-Volume (DMV)-Bio Cell, an ultralow volume cell for use in most UV/VIS spectrometers. The DMV-Bio is available in 0.5, 0.2, and 0.125 mm path lengths, with nominal sample volumes of 2.5, 1.0, and 0.6 μL, respectively. Another nanovolume cell is the TrayCell, from Hellma Analytics (www.hellmausa.com), with path lengths of 0.2 or 1.0 mm, allowing volumes as low as 0.5 μL to be measured and recovered (Figure 5.31).

For spectrophotometric analysis in the visible region of the spectrum, glass or disposable plastic cells may be used. These are less expensive than quartz or fused silica but cannot be used at short UV wavelengths. Polystyrene is often used for visible range cuvettes (340–800 nm), while acrylic polymer cuvettes can be used down to 285 nm. Plastic cells cannot be used with any organic solvent in which the plastic is soluble. Disposable plastic cells are not suitable for accurate quantitative work. Price differences are significant between the materials. For example, a high-quality 1 cm quartz cuvette for use in the UV costs about $80, while a 1 cm Infrasil® Quartz cell (from Starna, Inc.) with a transmission range of 220–3800 nm costs about $130; the same size glass cuvette for use in the visible region costs about $35, and a 1 cm plastic disposable cuvette costs about 10–20 cents. Microvolume cells, flow cells, and other specialty cells are expensive, with costs of $200–$500 per cell. Some spectrometers are designed to use ordinary glass test tubes as the “cells.” These test tube “cells” should not be used for accurate quantitative work. Transparencies of some typical cell materials are presented in Figure 5.27.

Figure 5.26  Cells for liquid samples, showing just a few of the wide variety of types and sizes available. From left to right, top row: standard 1 cm spectrophotometer cuvette with two optical faces and two frosted faces, semimicro 0.7 mL cuvette, 10 μL submicro cell, constant temperature cell with a jacket for circulating a temperature-controlling fluid. From left to right, bottom row: 5 mm fluorometer cuvette (all four faces are optically clear), in-line continuous flow cell for process monitoring (sample flow is from bottom to top), 10 mm flow cell, and cylindrical cell. (Courtesy of Starna, Inc., Atascadero, CA, www.starna.com.)
It is important that cells be treated correctly in order to achieve best results and to prolong their lifetime. To that end, the analyst should (1) always choose the correct cell for the analysis; (2) keep the cell clean and check for stains, etch marks, or scratches that change the transparency of the cell; (3) hold cells on the nontransparent surfaces if provided; (4) clean cells thoroughly before use and wash out the cell with a small amount of the sample solution before filling and taking a measurement; (5) not put strongly basic solutions or hydrofluoric acid (HF) solutions into glass, quartz, or fused silica cells; (6) check for solvent compatibility with disposable plastic cells before putting them into the spectrometer; (7) for nondisposable cells, always dry carefully and return to their proper storage case; and (8) never wipe the optical surfaces with paper products, only lens cleaning paper or cloth material recommended by the manufacturer. At all times when not in use, cells should be kept clean and dry and stored so that the optical surfaces will not become scratched.

5.2.5.2 Matched Cells

When double-beam instrumentation is used, two cells are needed: one for the reference and one for the sample. It is normal for absorption by these cells to differ slightly. This causes a small error in the measurement of the sample absorption and can lead to analytical error. For most accurate quantitative work, optically matched cells are used. These are cells in which the absorption of each one is equal to or very nearly equal to the absorption of the other. Large numbers of cells are manufactured at one time and their respective absorptivities measured. Those with very similar absorptivities are designated as optically matched cells. Matched cells are usually etched near the top with an identification mark and must be kept together. It is important for the analyst to understand that even closely matched cells will show small differences in absorption due to differences in raw material characteristics. (The transmission of matched cells will also change due to normal use, so a new cell of the same “match code” will not necessarily match an older, used cell.) Less commonly used cells (other than the 1 cm type) can be supplied in matched sets of two or four cells. The proper use of matched cells is to fill both the sample and the reference cells with the solvent and run a baseline spectrum, which is stored by the instrument computer system. The sample cell is then cleaned and sample solution put into it, while the reference cell and its solvent are left in place. After measuring the sample spectrum, the baseline is subtracted from the sample spectrum by the computer. This approach will correct for small differences in the cells. It is also important that the sample cell be

![Figure 5.27 Transparencies of materials used to make sample cells for UV/VIS spectroscopy.](image)
reinserted into the spectrometer facing in the same direction it was facing when the background was obtained. The etch mark on the top of the cell helps to facilitate this.

Modern cell manufacturing practices have improved greatly, and high-quality cell manufacturers such as Starna are now producing cells with tolerances for window flatness, parallelism of windows, polish, and path length precision better than older “matched” cells. These modern cells are in effect optically matched by the nature of the manufacturing process, and standard cells like the 1 cm cell are available in large quantities. Tolerances for modern cells can be found on the Starna website (www.starna.com). It is still necessary for the analyst to check the cells on a routine basis by measuring a dilute solution of an absorbing material in all cells. This will identify any possible problems with microscopic scratches, residual film or deposits on the windows, and so on. Matched cells are not needed for qualitative analysis, such as obtaining the spectrum of a compound to help identify its structure.

5.2.5.3 Flow-Through Samplers

For routine analysis of large numbers of samples, the filling, cleaning, and emptying of large numbers of cells is time-consuming. A flow cell and a peristaltic pump can be used to measure sample solutions directly from their original containers. Flow cells for sample volumes as small as 80 μL are available. This eliminates the need for sample handling and can minimize errors from sample handling, as well as eliminating the need to wash many cuvettes. Flow-through samplers for routine analysis are commercially available. Dedicated flow-injection systems and segmented flow systems are available for specific routine analyses, such as nitrate, sulfate, and fluoride in drinking water using methods specified by regulatory agencies around the world, such as those found in Standard Methods for the Examination of Water and Wastewater, listed in the bibliography. These systems are automated to take the sample, add and mix the reagents, and send the absorbing solution through a fixed wavelength spectrometer for completely unattended quantitative analysis. One such stand-alone system is the OI Analytical Flow Solution™ FS 3100 (www.oico.com).

Also available from multiple instrument companies are stopped-flow cell accessories for mixing reagents and measuring the kinetics of short-lived reactions. A stopped-flow rapid kinetics accessory from Agilent Technologies, Inc., has an empirical dead time of less than 8 ms and can monitor reaction rates up to 100 s⁻¹ when used with their Cary spectrophotometers, using as little as 350 μL per reagent. Similar rapid mixing accessories are available from other instrument companies. The Rapid Mix accessory from Thermo Fisher Scientific mixes two reactants and fills cells using as little as 120 μL of reactant, with a dead time of 8 ms. The flow circuit and drive syringes can be water thermostated for temperature control. Sample surfaces are chemically inert and biocompatible. Reactant ratios are changed by changing the syringe diameters. The pneumatic drive mechanism and software triggering allows precise zero time measurement and can measure reaction rates from millisecond to minutes (Figure 5.29a).

5.2.5.4 Solid Sample Holders

The absorption spectrum of thin films of transparent solid materials, such as polymers, can be obtained by using a film holder. The simplest type of holder can be a paper slide mount with the sample taped to the slide mount. However, producer of films, gels, and other sheet materials are often interested in the homogeneity of the film or sheet. The film holder accessory for the Cary line of spectrometers (Agilent Technologies, Inc.) allows samples up to 160 mm in length to be mounted. The absorption spectrum can be collected and then the sample moved automatically to produce a plot of absorption versus position along the sample length.

Gel electrophoresis is an important technique for separating high-molecular-weight (MW) biological molecules, such as deoxyribonucleic acid (DNA), lipoproteins, immunoglobulins, and
enzyme complexes. The classic method for visualizing the separated molecules is to stain them with colored dyes. Slices of electrophoresis gels can be mounted in a holder (Figure 5.28) and the absorption spectrum collected as a function of distance along the gel using the same device used to move film samples. The holder can be moved in increments of 0.25 mm, and gels up to 100 mm long can be analyzed in this fashion.

As described in Chapter 4 for Fourier transform IR (FTIR) and NIR, solid samples can be measured by diffuse reflectance or specular reflectance with the appropriate accessories. Solid and powder samples as small as 3 mm can be measured over the entire wavelength range of the spectrometer using a diffuse reflectance device called the Praying Mantis™ (Harrick Scientific Products, www.harricksci.com). It consists of two large hemispherical mirrors that collect the light from very small samples, eliminating the need for solvent dissolution. For materials science and nanomaterials, a sample of powder, 1–2 mm thick and 3 mm in diameter, is placed in the purgeable chamber, so oxygen- and water-sensitive materials can be studied. Diffuse reflectance measurements can be obtained at varying conditions: temperatures from −150°C to 600°C and pressures from $10^{-6}$ torr to 3 atm.

5.2.5.5 Fiber-Optic Probes

In all the cells described earlier, the sample had to be brought to the spectrometer and placed in the light path (or pumped into the light path). Modern fiber-optic probes enable the spectrometer to be brought to the sample. Using a fiber-optic probe such as the one shown in Figure 5.29b, the absorption spectrum can be collected from a very small sample volume in a microcentrifuge tube. These probes can cover the range from 200 to 1100 nm and operate at temperatures up to 150°C. Fiber-optic probes can be used to collect a spectrum from inside almost any container—an open beverage can, a 55 gallon drum of material, a tanker truck, or railroad car full of liquid. Probes are made in various path lengths, just as cells are, but eliminate the need to collect a sample and put it into a cell for measurement. This is especially useful for unknown and possibly hazardous samples. Fiber-optic reflectance and fixed angle specular reflectance probes are available for remote measurement of solid samples. They are generally made from 316 stainless steel for ease of cleaning and relative inertness.

5.2.6 Microvolume, Nanovolume, and Handheld UV/VIS Spectrometers

The intense interest in recent years in determining DNA, ribonucleic acid (RNA), proteins, and the like in limited amounts of biological samples, as well as the drive in chemical laboratories to reduce sample and reagent volumes, thereby reducing waste, and the “need for speed” in many laboratories has led to the development of a variety of microvolume UV/VIS instruments, many of
which do not require a sample cell and some of which permit recovery of almost all of the sample. In addition, as in IR and Raman, handheld devices have now appeared, permitting analyses in the field or manufacturing plant. Examples of some of these instruments are presented, and while not comprehensive, attention has been paid to demonstrating the wide variety of innovation in these products. The instruments themselves will be described in this section, while applications will be discussed in Section 5.5.

The advantages of directly measuring small volume samples include no dilution errors, no contamination, no or decreased sample preparation time, and an increase in sample throughput, especially if no cuvettes are required. As the path length decreases, the measured absorbance decreases (Beer’s law); decreasing the path length is therefore equivalent to dilution of the sample—a “virtual dilution.” By using very short path lengths, highly absorbing samples can be measured directly without dilution. Many of these instruments permit recovery of the sample if desired.

### 5.2.6.1 Microvolume Systems

The NanoPhotometer™ Pearl (from Implem, GmbH; www.implen.com) is a compact dual-channel Czerny Turner grating spectrometer with a 1024 pixel charge-coupled detector (CCD) array detector and xenon flash lamp source (Figure 5.30).
Its wavelength range is 190–1100 nm with the ability to scan from 200 to 950 nm in 3.5 s. The instrument needs no warm-up time and with sealed optics and no moving parts, the need for recalibration is eliminated. Up to 81 methods can be stored in the system, and methods for nucleic acids (DNA, RNA), protein quantification, cell density, and others are predefined and come with the system. The instrument can use cuvettes but also permits cuvetteless measurement of sample volumes as small as 0.3 μL. This is accomplished by Sample Compression Technology™ (www.implen.com/nanophotometer/how-it-works.php). A sample as small as 0.3 μL is pipetted directly onto the spectrometer window, and a cap is placed over the drop. The cap squeezes the sample to an exactly defined path length that is independent of surface tension and prevents evaporation, shown in Figure 5.31.

Five different “virtual dilution” lids are available to provide exact path lengths corresponding to dilutions of 1/5, 1/10, 1/50, 1/100, and 1/250. Using fiber optics, the light source is directed up through the sample and reflected from the mirror in the cap to the detector. After measurement, the sample can be retrieved with a micropipette or the sample is simply wiped off the mirror and window. Videos of the complete operation of the instrument can be seen at www.implen.de by clicking on applications under the instrument tab. (Note: The cell patent is jointly held by Implen and Hellma Analytics. Only Implen offers the 0.3 μL option and the five virtual dilution lids. Hellma Analytics, the manufacturer of these cells, offers a twofold virtual dilution version, the TrayCell, which is available directly from Hellma and also from a number of instrument companies, although often under different names.)

Thermo Fisher Scientific has a family of nanovolume spectrometers, the Thermo Scientific NanoDrop™ series (Figure 5.32).

The NanoDrop™ 2000c is a compact (14 × 20 cm) spectrometer with a range of 190–840 nm, <5 s measurement time for absorbance at a single wavelength, cuvette capability, and heating and stirring capability for kinetics and cell cultures (Figure 5.32). A 1–2 μL of sample can be measured over the full spectral range. It also permits cuvetteless measurement of as little as 0.5 μL sample volumes. Using the NanoDrop™, the sample is pipetted directly onto the measurement surface, the cover is
closed, and a “column” is formed by the sample’s surface tension (Figure 5.33a and b) between the upper and lower pedestals. The exact volume is not critical, only that a column forms. The sample is pipetted, the absorbance read, and the surfaces wiped clean in 15 s. A video of the operation is available at http://www.nanodrop.com/nd-1000-video.html and nanodrop.com/HowItWorks.aspx.

An 8-sample version is available for high-throughput laboratories (Figure 5.34a through c) using 96 well plates. Using an 8-channel pipette as shown, 96 samples can be run in about 6 min. A new palm-sized version, the NanoDrop™ Lite, was introduced in 2012 for dedicated nucleic acid applications by measuring absorbance at 260 and 280 nm. (The method will be discussed in Section 5.5.) Most of the systems have built-in methods for the life sciences, including nucleic acids, protein, and colorimetric protein assays like the Bradford and Lowry assays.

Figure 5.31 (a) The sample is pipetted onto the cell window. (b) The cap compresses the sample into a fixed path length. (Graphic courtesy of Hellma Analytics, Müllheim, Germany, www.hellmausa.com.)

Figure 5.32 Two views of the Thermo Scientific NanoDrop™ 2000c. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Figure 5.33  (a) A 0.5 μL sample pipetted onto the measurement surface of the NanoDrop™ 2000c. (b) Cuvetteless sample column formed between the pedestals by closing the cover. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)

Figure 5.34  (a) NanoDrop™ 8000 with 8-channel pipette. (b) Sample pipetted onto the eight measuring surfaces. (c) Eight sample columns formed simultaneously. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
The AstraGene iCF UV/VIS spectrophotometer (AstraNet Systems, Ltd., www.astranetsystems.com; www.norsci.ca) is a CCD array spectrophotometer with a xenon light source and fiber-optic coupling of the source and detector through the sample holder, which is a micropipette tip (Figure 5.35a and b). A 2 μL sample is taken up in a UV transparent, disposable pipette tip. The polymer pipette tips transmit UV light down to 230 nm and have a fixed 1 mm path length. The absorbance measurement is made through the pipette tip (Figure 5.35c), the sample returned to the vial, and the tip disposed of. The advantages of this “through-the-tip” system include easy sample handling, no sample carryover or contamination, no cleaning of the optics, and complete recovery of the sample. The system is designed for routine analysis of nucleic acids and protein using the absorbance measured at 260 and 280 nm, but the system can be used as a scanning UV/VIS spectrophotometer or in microarray mode to measure absorbance, concentration, and ratio at two selected wavelengths. Measurement for nucleic acids or proteins takes approximately 2 s.

5.2.6.2 Variable Path Length Slope Spectroscopy™ System

Absorption spectroscopy is usually performed using a fixed path length and dilutions of standards and samples, to prepare a calibration curve and keep the absorbance readings in the linear range, as discussed in Chapter 2. Dilutions are subject to error and can be a problem when diluting from a concentrated solution of high viscosity, since displacement pipettes are usually not calibrated for high-viscosity solutions.

A new approach to UV/VIS/NIR spectroscopy is taken by C Technologies, Inc., with the SoloVPE variable path length extension, used in conjunction with an Agilent Technologies, Inc., Cary 60 spectrophotometer (Figure 5.36a). The SoloVPE leverages the path length term in Beer’s law by allowing accurate measurements in the same sample by varying the path length over a range of 0.005 mm (5 μm)–15,000 mm (1.5 cm) with a path length resolution of 5 μm.

A fiber-optic cable carries light from the spectrophotometer to the fiber platform in the SoloVPE. At the end of the fiber platform is a disposable single piece of optical fiber, called a Fibrette™. The light passes through the Fibrette™ into the sample solution (Figure 5.36b). The optical fiber can be moved up and down relative to the bottom of the sample vessel, changing the available path length. An example of the control over the path length is shown in Figure 5.36c. A single sample of myoglobin is measured at 20 different path lengths from 0.01 to 0.2 mm. The decrease in absorbance with decreasing path length demonstrates the “virtual dilution” of the sample simply by moving the Fibrette™.

The Fibrette and vessels are made of quartz, giving a wavelength range of 190–1100 nm; plastic vessels are also available for either the UV or VIS–NIR range. Minimal sample volumes (1–3 μL) can be measured and the sample recovered.

The power of the technique lies in the plot that is made. At any given wavelength, a plot of absorbance versus path length can be made, called a wavelength cross-sectional plot. As is the case with a standard calibration curve, linear regression is used to provide the regression equation. The slope term of the regression equation for the wavelength cross-sectional plot, \( m \), with units of \( \text{Abs/mm} \), is used in a rearranged version of Beer’s law and is called the \textit{Slope Spectroscopy™ Equation}: \( m = \frac{A}{L} = \frac{\epsilon c}{L} \), where \( L \) is the path length. Using the \textit{Slope Spectroscopy™ equation}, if the molar absorption coefficient of a sample is known, the concentration is obtained from \( c = \frac{m}{\epsilon} \). Likewise, if the concentration is known, the molar absorption coefficient can be readily obtained at not just one but many wavelengths. The slopes from such plots can be used to rapidly quantify dilution ratios and to construct complete extinction spectra while using a single recoverable sample with no dilution.
Undergraduate Instrumental Analysis

(a) Through-the-tip measurement technology

UV transparent, dimensionally stable, RNAse free pipette tip

Sample is retained inside tip and can be as small as 2 µL.

Fiber-optic cable to polychromator and CCD array detector

Figure 5.35 (a) The AstraGene iCF UV/VIS spectrophotometer with the pipette being placed in the stand. (b) The pipette containing the sample in place for measurement. (c) Schematic of the “through the tip” technology. (Courtesy of AstraNet Systems, Ltd., Cambridgeshire, U.K., www.astranetsystems.com, www.norsci.ca. With permission.)
Figure 5.36  (a) Left, the SoloVPE. Right, close up of the cuvette and Fibrette™. (b) Principle of operation of the SoloVPE. (Top) Fiber optic delivers light through sample solution to a detector below the sample vessel. The path length is defined as the distance between the tip of the Fibrette™ and the bottom of the vessel. (Bottom) Accurate control of the Fibrette™ position results in multiple path lengths available.
5.2.6.3 Handheld Visible Spectroscopy System

The i-LAB® Visible Hand Held Analyzing Spectrometer from Microspectral Analysis, LLC (www.microspectralanalysis.com) is a portable miniaturized spectrometer powered by 3 AA batteries that covers the 400–700 nm region and weighs only 200 g (Figure 5.37). The instrument has a bandwidth of 4–7 nm, spectral resolution of 1.4 nm, and no moving parts.

The i-LAB® uses spectrally balanced LEDs to provide a uniform white light source, with a linearized PDA detector. The source light passes through a liquid sample and reflects back (Figure 5.38).

Figure 5.36 (continued) (c) Absorbance spectrum of myoglobin collected at 20 different path lengths, with the highest absorbance at the longest path length. (Courtesy of C Technologies, Inc., Bridgewater, NJ, www.solovpe.com. With permission.)

Figure 5.37 The i-LAB® Visible Hand Held Analyzing Spectrometer measuring a solid sample. (Courtesy of Microspectral Analysis, LLC, Wilton, ME, www.microspectralanalysis.com.)
or reflects directly from a solid sample (Figure 5.37) and onto a linear variable filter attached to a
multiple diode array detector. In this sensor, the signals are “binned” or separated by wavelength
and transformed from analog to digital signals. A spectrum is recorded and automatically saved.
The data can be transformed to provide quantitative concentration using a Beer’s law calculation,
absorption, transmission, area under the curve, peak maximum, peak ratios, spectral matching,
and color measurement using the L*, a*, b*, or Red-Green-Blue (RGB) systems, to be described in
applications. A new system, the i-LAB® LITE meter, does not use LEDs, but sunlight or artificial
light as the source, and can be used in greenhouses and for the study of commercial light sources.

The system is available with a variety of sample adaptors, including a cuvette holder, a round
vial holder, and custom vials for liquids and a surface reader for solids. The software allows users to
create and transfer customized measurement methods to the i-LAB. Applications will be discussed
in Section 5.5.

5.3 UV ABSORPTION SPECTRA OF MOLECULES

As has been discussed, the shape and intensity of UV/VIS absorption bands are related to the
electronic structure of the absorbing species. This discussion will focus the relationship of the
absorption to the structure of simple organic molecules. Tables 5.3 and 5.4 list the approximate
absorption maxima of common organic chromophores, functional groups that absorb UV and/or
visible light. Of course, the chromophore is not an isolated unit; it is part of a molecule. The mol-
ecule is often dissolved in a solvent to acquire the spectrum. We will look at how we can use the
absorption maximum of a chromophore and a set of guidelines to predict the position of the absorp-
tion maximum in a specific molecule. We will also consider how the solvent affects the spectrum
of some molecules. As a reminder, the transitions that give rise to UV/VIS absorption by organic
molecules are the n → σ*, π → π*, and n → π* transitions.

Some terms need to be defined. A chromophore is a group of atoms (part of a molecule) that
gives rise to an electronic absorption. An auxochrome is a substituent that contains unshared (non-
bonding) electron pairs, such as OH, NH, and halogens. An auxochrome attached to a chromo-
phore with π electrons shifts the absorption maximum to longer wavelengths. A shift to longer
wavelengths is called a bathochromic shift or red shift. A shift to shorter wavelengths is called a
hypsochromic shift or blue shift. An increase in the intensity of an absorption band (i.e., an
increase in εmax) is called hyperchromism; a decrease in intensity is called hypochromism. These
shifts in wavelength and intensity come about as a result of the structure of the entire molecule or as
a result of interaction between the solute molecules and the solvent molecules.
5.3.1 Solvent Effects on UV Spectra

5.3.1.1 Bathochromic or Red Shift

There is a general observation that many molecules that absorb radiation due to a $\pi \rightarrow \pi^*$ transition exhibit a shift in the absorption maximum to a longer wavelength when the molecule is dissolved in a polar solvent compared to a nonpolar solvent. The shift to a longer wavelength is called a bathochromic or red shift. This does not mean that the solution turns red or that the absorption occurs in the red portion of the visible spectrum, merely that the wavelength is shifted toward the red or longer wavelength end of the spectrum. This observation can be used to confirm the presence of $\pi \rightarrow \pi^*$ transitions in a molecule. The confirmation is carried out by dissolving a sample in two different solvents. For example, one solution can be made in a nonpolar solvent such as hexane and the second in a polar solvent such as alcohol. The spectra of the two solutions are recorded. If the absorption maximum in the alcohol solution occurs at a longer wavelength than the absorption maximum in the hexane solution, the compound exhibits a red shift. We would conclude that a $\pi \rightarrow \pi^*$ transition is present in the molecule and that the molecule must therefore have unsaturated bond(s). One major exception to this observation is the $\pi \rightarrow \pi^*$ transition in dienes and other hydrocarbon polyene molecules; the spectra of these molecules are not shifted by solvent polarity.

The reason for the shift in wavelength is related to the energy level of the excited state. The excited $\pi^*$ state is more affected by attractive dipole–dipole interactions and hydrogen bonding than the unexcited $\pi$ state. Therefore, if a molecule is dissolved in a polar solvent, the energy level of the $\pi^*$ antibonding orbital will decrease more than the energy level of the $\pi$ bonding orbital. This is illustrated in Figure 5.39. The energy difference in the polar solvent is less than the energy difference when the molecule is in a nonpolar solvent. As a consequence, the absorption maximum occurs at a longer wavelength in a polar solvent.

If the $\pi^*$ energy level is decreased by attractive forces in polar solvents, it should be expected that the $n \rightarrow \pi^*$ transition will also show a red shift in polar solvents. It does, but there is a much more important interaction that overcomes the red shift for the $n \rightarrow \pi^*$ transition.

5.3.1.2 Hypsochromic or Blue Shift

The intermolecular attractive force known as hydrogen bonding can occur when a molecule contains hydrogen covalently bound to oxygen or nitrogen. The O–H or N–H bond is highly polarized;

![Figure 5.39](image.png)

**Figure 5.39** The energy difference between the $\pi$ and $\pi^*$ levels is decreased in the polar solvent. The absorption wavelength therefore increases. This is a bathochromic or red shift.
the electrons in the covalent bond are pulled toward the electronegative atom, while the hydrogen
can be thought of as having a partial positive charge. This hydrogen is able to form a “hydrogen
bond” with an atom containing a pair of nonbonded electrons in an adjacent molecule. The hydro-
gen bond is the strongest of the intermolecular attractive forces. Examples of solvent molecules
capable of hydrogen bonding include water, alcohols such as ethanol and methanol, and molecules
such as amines that contain an \( \text{N}--\text{H} \) bond.

The \( n \) electrons in a molecule are highly affected by hydrogen bond formation. The energy lev-
els of \( n \) electrons decrease significantly in a solvent that has the ability to form hydrogen bonds. The
result is an increase in the energy difference between the \( n \) orbital and the \( \pi^* \) orbital. This causes a
shift in the absorption maximum of an \( n \rightarrow \pi^* \) transition to shorter wavelengths, a blue shift, by as
much as 25–50 nm. The decrease in the energy of the \( n \) electrons is almost equal to the energy of the
hydrogen bond formed. The \( n \rightarrow \pi^* \) transition also shows a hypsochromic shift as solvent polarity
increases even in non-hydrogen-bonding solvents. This is thought to be due to the increased solva-
tion of the \( n \) electrons; the energy level of the solvated electrons is lowered. The energy involved
in the transition \( n \rightarrow \pi^* \) when the solvent is nonpolar is less than the energy involved in the same
transition when the molecule is in a polar or hydrogen-bonding solvent.

The hypsochromic shift effect on \( n \) electrons is much larger than the \( n \rightarrow \pi^* \) bathochromic
shift due to lowering of the \( \pi^* \) orbital described earlier. As a consequence, the absorption maxi-
num for the \( n \rightarrow \pi^* \) transition in a molecule that contains a lone pair of electrons will move to
a shorter wavelength when dissolved in ethanol versus hexane. Again, blue shift does not mean
the absorption becomes blue, merely that the absorption maximum wavelength becomes shorter.
This information can be used to confirm the presence of \( n \) electrons in a molecule. The sample
is dissolved in a non-hydrogen-bonding solvent such as hexane and also dissolved in a hydrogen-
bonding solvent such as ethanol. If the absorption spectrum of the ethanol solution exhibits a
blue shift (absorption maximum at a shorter wavelength) compared to the spectrum in hexane, \( n \)
electrons are present in the sample molecule. Both \( n \rightarrow \pi^* \) and \( n \rightarrow \sigma^* \) transitions are blue-shifted
by hydrogen-bonding solvents. However, there are few \( n \rightarrow \sigma^* \) transitions above 200 nm to begin
with; a hypsochromic shift puts these absorptions further into the vacuum UV, so they are rarely
observed in routine analysis.

A hypothetical example of how we can use this solvent effect information follows. A com-
pound with molecules that contain both \( \pi \) and \( n \) electrons may exhibit two absorption maxima and may
show both a red shift and a blue shift with a change in solvent polarity. In general, \( \pi \rightarrow \pi^* \)
transitions absorb approximately 10 times more strongly than \( n \rightarrow \pi^* \) transitions. A molecule
that contains both \( \pi \) and \( n \) electrons and is dissolved in a nonpolar solvent such as hexane might
have an absorption spectrum similar to the spectrum in Figure 5.40. By comparing the relative
intensities of the two peaks, we would suspect that the absorption at 250 nm was due to a \( \pi \rightarrow \pi^* \)
transition and the absorption at 350 nm was due to an \( n \rightarrow \pi^* \) transition. This is because the
absorption coefficient of the \( \pi \rightarrow \pi^* \) transition is considerably greater than that of the \( n \rightarrow \pi^* \)
transition, thus generating a higher degree of absorption. Also, in general, \( n \rightarrow \pi^* \) transitions
occur at longer wavelengths than \( \pi \rightarrow \pi^* \) transitions because the energy difference for the \( n \rightarrow \pi^* \)
transition is lower.

If we now needed to confirm these assignments, we would put the compound in a solvent such as
ethanol, which is both polar and capable of hydrogen bonding. The polar nature of the solvent would
induce a red shift in the \( \pi \rightarrow \pi^* \) transition, and hydrogen bonding would induce a blue shift in the
\( n \rightarrow \pi^* \) transition. If our assignments were correct, then the absorption spectrum of the compound
in ethanol might be as shown in Figure 5.41. The combined evidence of the relative intensity (degree
of absorption) and the blue and red shifts occurring in ethanol strongly supports the idea that the
molecule contains both \( \pi \) bonds and \( n \) electrons.
Empirical rules based on thousands of laboratory observations have been developed over the years relating the wavelengths of the UV absorption maxima to the structures of molecules. R. B. Woodward in 1941 and then L. Fieser and M. Fieser developed rules for predicting the absorption maxima of dienes, polyenes, and conjugated ketones by studying terpenes, steroids, and other natural products. The rules are known as Woodward’s rules or the Woodward–Fieser rules.

There are essentially four organic molecular systems of interest. The principal parent chromophore systems are (1) conjugated dienes, (2) monosubstituted benzene rings, (3) disubstituted benzene rings, and (4) conjugated carbonyl systems. The method of calculation is to identify a parent system and assign an absorption maximum. The parent system is then modified by the presence of other systems within the molecule. From these modifications, the absorption maximum of a specific molecular structure can be calculated.

### 5.4.1 Conjugated Diene Systems

The parent diene of conjugated diene systems is $\text{C}=$–$\text{C}=$–$\text{C}=$–$\text{C}$. This system in a hexane solvent absorbs at 217 nm. If the conjugated system is increased, the wavelength of the absorption
maximum is increased by 30 nm for every extension. Similarly, an alkyl group attached to the conjugated system increases the absorption maximum by 5 nm. Other substitutions, such as O-alkyl, cause an increase in the absorption maximum, as does inclusion within a ring or the exocyclic character of a double bond. These shifts are listed in Table 5.6. It should be emphasized that these results are empirical and not theoretical. They result from experimental observations.

Some applications of these rules are demonstrated. The first compound is shown in Example 5.1.

We have a diene (the two double bonds) in a ring with an alkyl group attached to one of the diene carbon atoms. The predicted absorption maximum is calculated to be 268 nm. How is this done? Since we have a diene, we use Table 5.6. In Example 5.1, the value assigned to the parent diene is 217 nm. This diene is within a ring (a diene within a ring is called a “homoannular” diene); therefore, we add 36 nm to the absorption maximum. It is not so clear that there are three alkyl substituents on the diene. One is obviously the ethyl group, C\(_2\)H\(_5\), but the “groups” in positions A and B are also alkyl substituents. In each case, carbons at A and B are attached to the diene system and therefore contribute to the electron density and to the shift to a longer wavelength. The fact that carbons A and B are attached to each other does not change their effect on the shift of the absorption maximum. Each alkyl group adds 5 nm to the absorption maximum, so the peak should appear at 217 + 36 + 3(5) = 268 nm.

Example 5.1

![Diene Diagram](image)

<table>
<thead>
<tr>
<th>Maxima of Conjugated Dienes</th>
<th>nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorption of parent diene system C≡C–C=C</td>
<td>217</td>
</tr>
<tr>
<td>Shift to longer ( \lambda ) by</td>
<td></td>
</tr>
<tr>
<td>Double bond extension to diene system</td>
<td>30</td>
</tr>
<tr>
<td>Diene system within a ring</td>
<td>36</td>
</tr>
<tr>
<td>Exocyclic nature of double bond in conjugated system</td>
<td>5</td>
</tr>
<tr>
<td>Each alkyl substituent or ring residue</td>
<td>5</td>
</tr>
<tr>
<td>Auxochrome is</td>
<td></td>
</tr>
<tr>
<td>O-acyl</td>
<td>0</td>
</tr>
<tr>
<td>O-alkyl</td>
<td>6</td>
</tr>
<tr>
<td>S-alkyl</td>
<td>30</td>
</tr>
<tr>
<td>N-alkyl(_2)</td>
<td>60</td>
</tr>
<tr>
<td>Cl, Br</td>
<td>5</td>
</tr>
</tbody>
</table>


Example 5.2 is a little more complicated. The parent diene is at 217 nm. The diene system is within a ring, as in Example 5.1, so we add 36 nm. There is one double bond extension to the system. As you can see, the conjugated system consists of three double bonds rather than two double bonds.
Example 5.2

\[
\begin{align*}
\text{Diene} & \quad 217 \text{ nm} \\
\text{Within a ring} & \quad 36 \\
\text{Double bond extension} & \quad 30 \\
\text{Exocyclic double bond} & \quad 5 \\
\text{Alkyl substituents (5)} & \quad 25 \\
\lambda_{\text{max}} & \quad 313 \text{ nm}
\end{align*}
\]

This adds 30 nm to the absorption maximum, from Table 5.6. There is one exocyclic double bond between carbons C and D, which adds 5 nm to the absorption maximum. This double bond is *touching* the adjacent ring and is within the conjugated system. The double bond between carbons E and F is also within a ring, but neither carbon touches the other ring, so this double bond is *not* exocyclic to a ring. The same thing is true for the double bond between carbons A and B; since neither carbon touches the adjacent ring, this bond is not exocyclic to a ring. There are five alkyl substitutes as follows: two on carbon A, one on carbon B, one on carbon D, and one on carbon F. The alkyl substituents on carbons D and F are designated by asterisks. The five alkyl substituents add another 25 nm to the absorption maximum. So we predict the absorption maximum to be \((217 + 36 + 30 + 5 + 25) = 313 \text{ nm}\).

Examples 5.3 and 5.4 are molecules with very similar formulas but different structures. The double bonds are in different positions. The wavelength of the absorption maximum for Example 5.3 is 309 nm, which is 54 nm longer than in Example 5.4. The major difference between the two compounds is that the molecule in Example 5.3 has two double bonds within one ring and a conjugated system of three double bonds, that is, the double bonds are each separated by one single bond. That results in the addition of 36 nm for the diene in a ring and 30 nm for the double bond extension. In Example 5.4, there are three double bonds, but the system is not conjugated. The double bond farthest to the right (on the upper part of the ring containing the two double bonds) is separated by two single bonds from the parent diene and is not part of a conjugated system.

Example 5.3

\[
\begin{align*}
\text{Parent diene} & \quad 217 \text{ nm} \\
\text{Within a ring (1)} & \quad 36 \\
\text{Double bond extension (1)} & \quad 30 \\
\text{Exocyclic double bond (1)} & \quad 5 \\
\text{Alkyl substituents 3} \times 5 & \quad 15 \\
\text{–OCH}_3 & \quad 6 \\
\lambda_{\text{max}} & \quad 309 \text{ nm}
\end{align*}
\]
The only contributions to the absorption maximum in Example 5.4 are the exocyclic double bond (the diene bond on the right at the bottom of the ring containing the two double bonds) and the alkyl substituents. These two compounds can readily be distinguished by a simple UV absorption spectrum because of the large difference in $\lambda_{\text{max}}$.

**Example 5.4**

![Image of molecule with structures and labels]

<table>
<thead>
<tr>
<th>Contribution</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent diene</td>
<td>217 nm</td>
</tr>
<tr>
<td>Within a ring (0)</td>
<td>—</td>
</tr>
<tr>
<td>Double bond extension (0)</td>
<td>—</td>
</tr>
<tr>
<td>Exocyclic double bond (1)</td>
<td>5</td>
</tr>
<tr>
<td>Alkyl substituents $3 \times 5$</td>
<td>15</td>
</tr>
<tr>
<td>$-\text{OCH}_3$</td>
<td>6</td>
</tr>
<tr>
<td>$\lambda_{\text{max}}$</td>
<td>243 nm</td>
</tr>
</tbody>
</table>

With the rules in Table 5.6, the absorption maximum in Example 5.5 would be calculated as shown in the following example.

**Example 5.5**

![Image of molecule with structures and labels]

<table>
<thead>
<tr>
<th>Contribution</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent diene</td>
<td>217 nm</td>
</tr>
<tr>
<td>One exocyclic double bond (A)</td>
<td>5</td>
</tr>
<tr>
<td>Three alkyl substituents (C, D, E)</td>
<td>15</td>
</tr>
<tr>
<td>Calculated $\lambda_{\text{max}}$</td>
<td>237 nm</td>
</tr>
</tbody>
</table>

The experimentally observed value is 235 nm. It should be noted that there is no homoannular diene system because the complete diene system is not contained in a single ring. Also, double bond B is not exocyclic to the ring, because it is not attached to a carbon that is part of another ring.

### 5.4.2 Conjugated Ketone Systems

The parent system is

\[
\begin{align*}
\delta & \quad \gamma & \quad \beta & \quad \alpha \\
C=\text{C} & \quad & \text{C}=\text{C} & \quad \text{C}=\text{O}
\end{align*}
\]
The absorption maximum assigned to this parent system is 215 nm. In a manner similar to that for conjugated dienes, the wavelengths of the absorption maxima for conjugated ketones are modified by extension of the double bond substitution and position relative to rings and relative to the carbonyl group. The carbons are labeled $\alpha$, $\beta$, $\gamma$, and $\delta$, and substitutions in these positions change the shift of the absorption maximum. The empirical values used for calculating the absorption maxima of different compounds are shown in Table 5.7.

An example of the calculation of the wavelength of the absorption maximum using Table 5.7 is shown in Example 5.6. In this example, the calculations are similar to those used in the conjugated diene system. Note that in order to affect the absorption maximum, the substituents must

<table>
<thead>
<tr>
<th>Increments Added for</th>
<th>Shift to Longer $\lambda$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each exocyclic double bond</td>
<td>5</td>
</tr>
<tr>
<td>Diene within a ring</td>
<td>39</td>
</tr>
<tr>
<td>Double bond extending the conjugation</td>
<td>30</td>
</tr>
<tr>
<td>Each alkyl substituent</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>10</td>
</tr>
<tr>
<td>$\beta$</td>
<td>12</td>
</tr>
<tr>
<td>$\gamma$ and higher</td>
<td>18</td>
</tr>
<tr>
<td>Each OH</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>35</td>
</tr>
<tr>
<td>$\beta$</td>
<td>30</td>
</tr>
<tr>
<td>$\delta$</td>
<td>50</td>
</tr>
<tr>
<td>O-acyl</td>
<td></td>
</tr>
<tr>
<td>$\alpha$, $\beta$, $\delta$</td>
<td>6</td>
</tr>
<tr>
<td>O-Me</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>35</td>
</tr>
<tr>
<td>$\beta$</td>
<td>30</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>17</td>
</tr>
<tr>
<td>$\delta$</td>
<td>31</td>
</tr>
<tr>
<td>S-alkyl</td>
<td></td>
</tr>
<tr>
<td>$\beta$</td>
<td>85</td>
</tr>
<tr>
<td>Cl</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>15</td>
</tr>
<tr>
<td>$\beta$</td>
<td>12</td>
</tr>
<tr>
<td>Br</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>25</td>
</tr>
<tr>
<td>$\beta$</td>
<td>30</td>
</tr>
<tr>
<td>NR$_2$</td>
<td></td>
</tr>
<tr>
<td>$\beta$</td>
<td>95</td>
</tr>
</tbody>
</table>

be attached to the parent or conjugated system. The β-carbon has two alkyl substituents and therefore increases the absorption maximum by 36 nm. The double bond between the γ- and δ-carbons is not an exocyclic double bond: it is within two different rings but is not exocyclic to either of them. The OH group is not attached to the conjugated system and therefore does not contribute to its spectrum.

Example 5.6

An isomer of the molecule used in Example 5.6 is shown in Example 5.7. The calculated absorption maximum is 286 nm. This spectrum is different in several ways from Example 5.6. For example, the carbon at the δ-position has only one alkyl substitution. The double bond between the γ- and δ-positions is exocyclic to a ring in this case and therefore increases the wavelength of the absorption maximum. The conjugated system is not within a ring, and therefore, contributions from ring currents are not observed. These two isomers could be distinguished from each other by their UV spectra.

Example 5.7

The calculation of the absorption wavelength maximum for Example 5.8 is also shown to be 286 nm. The calculation follows the steps used in previous examples. It should again be emphasized that the parts of the molecule that do not touch the conjugated or parent system do not shift the absorption maximum. This is true even for complex molecules, as some of these examples demonstrate. This makes prediction of the absorption maximum easier, but the absorption maximum gives no information as to the structure of the entire molecule.
The idea behind being able to predict absorption maxima based on structure is the hope that the absorption spectrum will tell us about the structure of an unknown. Examples 5.7 and 5.8 demonstrate the impossibility of using the UV absorption maximum to deduce molecular structure. These are two very different compounds, easily distinguished by mass spectrometry (MS) or nuclear magnetic resonance (NMR), but each gives the same UV absorption maximum. In fact, one could draw many different organic molecules that would give the same predicted absorption maximum. The UV absorption spectrum is only one of many tools needed to elucidate the structure of an organic molecule. While the UV spectrum does not enable absolute identification of an unknown, it is often used to confirm the identity of a compound through comparison with a reference spectrum.

### 5.4.3 Substitution of Benzene Rings

Benzene is a strong absorber of UV radiation and particularly in the gas phase shows considerable fine structure in its spectrum (Figure 5.11). Substitution on the benzene ring causes a shift in the absorption wavelengths. It is not uncommon for at least two bands to be observed and frequently several more. The observed wavelengths of the absorption maxima of some substituted benzene rings are given in Tables 5.8 and 5.9. These are experimental data and may be insufficient to completely identify unknown compounds. If the benzene ring is disubstituted, then calculations are necessary to predict the absorption maximum, because a list containing all the possible combinations would be very long and unwieldy and would need further experimental supporting evidence. There are some rules that help us understand the dissubstitution of benzene rings. These are as follows:

1. An electron-accepting group, such as NO$_2$, and an electron-donating group, such as OH, situated ortho or para to each other tend to cancel each other out and provide a spectrum not very different from the monosubstituted benzene ring spectrum (Table 5.8).
2. Two electron-accepting groups or two electron-donating groups para to each other produce a spectrum little different from the spectrum of the monosubstituted compound.
3. An electron-accepting group and an electron-donating group para to each other cause a shift to longer wavelengths. A para-dissubstituted benzene ring illustrating this is shown in Example 5.9.
To become an expert in the interpretation of UV spectra requires reading of more detailed texts, as well as practice. It can be seen that the absorption maxima can be calculated with reasonable accuracy if the structure is known, usually within 5 nm or so. A complete study of this subject is beyond the scope of this book. More detailed treatments can be found in the texts by Creswell and Runquist, Pavia, Lampman and Kriz, or Silverstein, Bassler, and Morrill (5th edition or earlier) listed in the bibliography.
5.5 ANALYTICAL APPLICATIONS

5.5.1 Qualitative Structural Analysis

As described at the beginning of this chapter, the types of compounds that absorb UV radiation are those with nonbonded electrons (\(n\) electrons) and conjugated double bond systems (\(\pi\) electrons) such as aromatic compounds and conjugated olefins. Unfortunately, such compounds absorb over similar wavelength ranges, and the absorption spectra overlap considerably. As a first step in qualitative analysis, it is necessary to purify the sample to eliminate absorption bands due to impurities. Even when pure, however, the spectra are often broad and frequently without fine structure. For these reasons, UV absorption is much less useful for the qualitative identification of functional groups or particular molecules than analytical methods such as MS, IR, and NMR. UV absorption is rarely used for organic structural elucidation today in modern laboratories because of the ease of use and power of NMR (Chapter 3), IR and Raman (Chapter 4), and MS (Chapters 9 and 10).

When UV spectra are used for qualitative identification of a compound, the identification is carried out by comparing the unknown compound’s absorption spectrum with the spectra of known compounds. Compilations of UV absorption spectra in electronic formats can be found from commercial sources such as the Informatics Division, Bio-Rad Laboratories (www.bio-rad.com), or the American Petroleum Institute (API) indices. Computer searching and pattern matching are the ways spectra are compared and unknowns identified in modern laboratories. Some academic libraries still maintain the printed spectra collections, which must be searched manually.

<table>
<thead>
<tr>
<th>Substituent</th>
<th>Orientation</th>
<th>Shift for Each Substituent, (\gamma), in EtOH (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(X = \text{alkyl or ring residue})</td>
<td></td>
<td>246</td>
</tr>
<tr>
<td>(X = \text{H})</td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>(X = \text{OH or O-alkyl})</td>
<td></td>
<td>230</td>
</tr>
<tr>
<td>(R = \text{alkyl or ring residue})</td>
<td>o-, m-</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>10</td>
</tr>
<tr>
<td>(R = \text{OH, O–Me, O-alkyl})</td>
<td>o-, m-</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>25</td>
</tr>
<tr>
<td>(R = \text{O})</td>
<td>o-</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>m-</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>78</td>
</tr>
<tr>
<td>(R = \text{Cl})</td>
<td>o-, m-</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>10</td>
</tr>
<tr>
<td>(R = \text{Br})</td>
<td>o-, m-</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>15</td>
</tr>
<tr>
<td>(R = \text{NH}_2)</td>
<td>o-, m-</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>58</td>
</tr>
<tr>
<td>(R = \text{NH–Ac})</td>
<td>o-, m-</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>45</td>
</tr>
<tr>
<td>(R = \text{NH–Me})</td>
<td>p-</td>
<td>73</td>
</tr>
<tr>
<td>(R = \text{NMe}_2)</td>
<td>o-, m-</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>p-</td>
<td>85</td>
</tr>
</tbody>
</table>


Note: o, ortho; m, meta; p, para; Me, methyl.
One area where qualitative UV/VIS spectroscopy is still very useful is in the rapid screening of samples for UV-absorbing compounds. In a high-throughput environmental lab, UV absorption can be used qualitatively to screen for samples that may have high levels of organic compounds, to avoid contaminating a sensitive instrument or to evaluate dilution factors needed for quantitative analysis. In today’s very high-throughput pharmaceutical laboratories, UV absorption spectra can provide a quick survey of synthesized compounds, to screen out those that do not have the expected absorbance and therefore probably do not have the desired structure.

Another approach that can be taken is the use of derivative spectra, that is, plotting the first, second, or even higher derivatives of the absorbance spectra. Derivative spectra can enhance the differences among spectra, resolve overlapping bands, and reduce the effects of interference from other absorbing compounds. The number of bands increases with higher orders of the derivative. The increased complexity of the derivative spectrum may aid in compound identification. For example, the absorbance spectrum of testosterone shows a single broad peak centered around 330 nm; the second-derivative spectrum has six distinct peaks (Owen).

5.5.2 Quantitative Analysis

UV and visible absorption spectrometry is a powerful tool for quantitative analysis. It is used in chemical research, biochemistry, chemical analysis, and industrial processing. Quantitative analysis is based on the relationship between the degree of absorption and the concentration of the absorbing material. Mathematically, it is described for many chemical systems by Beer’s law, $A = abc$, as discussed in Chapter 2. The term applied to quantitative absorption spectrometry by measuring intensity ratios is spectrophotometry. The use of spectrophotometry in the visible region of the spectrum used to be referred to as colorimetry. (The term colorimetry appears in much of the older literature, but the term is also used for an unrelated measurement, the specification of color in samples using, for example, the Commission Internationale de l’Eclairage (CIE) L*$a*$b*$* system, described in the following.) To avoid confusion, the term spectrophotometry should be used for both UV and visible regions when quantitative determination of an analyte species is meant. While qualitative analysis is most useful for organic molecules and some transition and rare-earth compounds, quantitative UV/VIS spectrophotometry is useful for the determination of organic molecules, inorganic molecules, metal and nonmetal ions, and organometallic complexes.

UV/VIS spectrophotometry is a widely used spectroscopic technique. It has found use everywhere in the world for research, clinical analysis, industrial analysis, environmental analysis, and many other applications. Some typical applications of UV absorption spectroscopy include the determination of the concentrations of phenol, nonionic surfactants, sulfate, sulfide, phosphates, fluoride, nitrate, a variety of metal ions, and other chemicals in drinking water in environmental testing, natural products such as steroids or chlorophyll, dyestuff materials, and vitamins, proteins, DNA, and enzymes in biochemistry.

Quantitative UV/VIS spectrophotometry has been used for the determination of impurities in organic samples, such as in industrial plant streams using flow-through cells. For example, it can be used to determine traces of conjugated olefins in simple olefins or aromatic impurities in pure hexane or similar paraffins. It has also been used in the detection of possible carcinogenic materials in foods, beverages, cigarette smoke, and air. In the field of agriculture, UV/VIS spectrophotometry is used for the determination of nitrogen- and phosphorus-containing fertilizers. In the medical field, it is used for the determination of enzymes, vitamins, hormones, steroids, alkaloids, and barbiturates. These measurements are used in the diagnosis of diabetes, kidney damage, and myocardial infarction, among other ailments. In the pharmaceutical industry, it can be used to measure the purity of drugs during manufacture and the purity of the final product. For example, aspirin, ibuprofen, and caffeine, common ingredients in pain relief tablets, all absorb in the UV and can be determined easily by spectrophotometry. Methods for many pharmaceuticals can be found in the US Pharmacopeia (USP) and are called USP methods.
For example, the purity of acetaminophen, \( \text{C}_8\text{H}_9\text{NO}_2 \), can be determined by measuring the absorbance of an aqueous solution of the drug at 244 nm and comparing it to a solution of acetaminophen of known purity and concentration. See the suggested experiments at the end of this chapter for details.

Foods and beverages are often analyzed by UV/VIS spectrophotometry both to ensure quality and to determine impurities. An example of such an analysis is the determination of hydroxymethylfurfural (HMF) in honey. The method is described in the reference by Keppy et al. and the reference by White. HMF is an aldehyde that is generated by the decomposition of fructose in acidic conditions; it has a chromophore that absorbs at 284 nm. While HMF occurs naturally over time in most honeys, high levels of HMF may indicate poor storage conditions, adulteration with sugar additives, or high heat. Levels in honey are regulated by the European Union (EU) and the Korean Food Code.

Olive oil is a major agricultural product for many countries. It is more valuable than other vegetable oils, especially high grades such as extra-virgin olive oil (EVOO), but in the past 20 years, numerous cases around the world have found EVOO to be adulterated with cheaper oils, such as sunflower, canola, and soybean oil (Claverie and Johnson and references therein). The standard method for evaluating olive oil is a titration of the acidity using phenolphthalein. It is a slow method and can give “passing” results to adulterated samples. A rapid, accurate test for EVOO was clearly needed. Olive oil comes in a range of green-gold colors, due to the pigments found in olives, primarily chlorophylls and carotenoids. Using a handheld i-LAB visible spectrometer, Claverie and Johnson measured 12 cooking oils using a 5 cm cuvette over the range 400–700 nm. The EVOO samples were found to have major absorption peaks at 417, 455, 478, and 667 nm (Figure 5.42), while the canola and blended oils had no such absorbance peaks. Three of the four spectra with absorbance less than 0.45 at 400 nm in Figure 5.42 are the known non-EVOO samples. However, one of the four spectra, clearly not containing the characteristic absorption peaks, was from a sample labeled as EVOO. The visible spectra, as can be seen, provide a clear and quick ID of olive oil in about 10 s. In addition, the i-LAB provided the CIE tristimulus color values, discussed in the following, at the same time as the spectra were taken.

UV spectrophotometric determination of nucleic acids and proteins is a major application, and as we have seen, systems are now able to perform this determination on sample volumes of 0.3–2 \( \mu \text{L} \), often nondestructively. This is critical for DNA microarrays, PCR, and forensic DNA measurements. The nitrogenous bases, purines, and pyrimidines in nucleotides absorb at \( \lambda_{\text{max}} \) of 260 nm. Using known extinction coefficients, concentrations of double-stranded DNA (dsDNA), single-stranded DNA, and RNA can be determined. Using the microvolume systems described earlier, dsDNA can be measured over a range of approximately 2–18,000 ng/\( \mu \text{L} \). Proteins and peptides absorb strongly at 280 nm, due to the aromatic amino acids tryptophan, tyrosine, phenylalanine, and, to a smaller extent, disulfide bonds. The absorbance of a DNA sample at 280 nm gives an estimate of the protein concentration of the sample, and the ratio of the absorbance at 260 nm to the absorbance at 280 nm is a measure of the purity of the DNA sample. The ratio should be between 1.65 and 1.85. The measurement of proteins and peptides at 280 nm is an important application in itself, given the increasing use of these as therapeutic agents for the treatment of diseases. Extinction coefficient assays, the determination of the extinction coefficient over the linear working range, can be used to identify proteins and peptides. There are also a number of classic spectrophotometric protein assays based on the formation of a complex between a dye and proteins in solution. The named assays are referenced in the bibliography. The Bradford assay is based on the shift of Coomassie Brilliant Blue G-250 from 465 to 595 nm. This shift is due to the stabilization of the anionic form of the dye upon binding to protein. The bicinchoninic acid (BCA) assay (Smith et al.) is based on the reaction of proteins and alkaline copper ion with BCA to form a purple complex with an absorbance maximum at 562 nm.
Many clinical chemistry assays are based on UV/VIS spectrophotometry, often by reaction of the chemical of interest, such as glucose, with an enzyme and dye to create a colored complex. A novel method for determining the age of dried bloodstains at a crime scene has been developed by researchers at the National Center for Forensic Science at the University of Central Florida using the Implen NanoPhotometer™ Pearl (Hanson and Ballantyne). The researchers discovered a previously unidentified hypsochromic shift (a blue shift to shorter wavelengths) in the Soret band of hemoglobin ($\lambda_{\text{max}} = 412$ nm) that had a high correlation to the time since deposition of dried bloodstains. The extent of the shift made it possible to distinguish among bloodstains that were deposited minutes, hours, days, and weeks prior to recovery and analysis. The test can be made on bloodstains as small as 1 $\mu$L, and the spot can be confirmed as blood by collecting the hemoglobin UV/VIS spectrum on the NanoPhotometer.

![Absorbance spectra for a variety of vegetable oils using the i-LAB visible spectrometer. EVOO is clearly differentiated from other vegetable oils by the strong absorption peaks in the 400–480 nm region and the peak at 667 nm. (From Claverie, M. and Johnson, J.E. The determination of EVOO from other oils by visible spectroscopy, Courtesy of Microspectral Analysis, LLC. Wilton, ME, www.microspectralanalysis.com. With permission.)](image-url)
Spectrophotometry is used routinely to determine the concentrations of metal and nonmetal ions in a wide variety of samples, although many of the classic spectrophotometric measurements are being replaced by instrumental methods such as ion chromatography (IC) (Chapter 13), atomic spectroscopy (Chapters 6 and 7), and inorganic MS (Chapters 9 and 10). Spectrophotometry in the UV region of the spectrum is used for the direct measurement of many organic compounds, especially those with aromatic rings and conjugated multiple bonds. There are also colorless inorganic species that absorb in the UV. A good example is the nitrate ion, NO$_3^-$.

A rapid screening method for nitrate in drinking water is performed by measuring the absorbance of the water at 220 and at 275 nm. Nitrate ion absorbs at 220 but not at 275 nm; the measurement at 275 nm is to check for interfering organic compounds that may be present. Spectrophotometric analysis in the visible region can be used whenever the sample is colored. Many materials are inherently colored without chemical reaction (e.g., inorganic ions such as dichromate, permanganate, cupric ion, and ferric ion) and need no further chemical reaction to form colored compounds. Colored organic compounds, such as dyestuffs, are also naturally colored. Solutions of such materials can be analyzed directly. The majority of metal and nonmetal ions, however, are colorless. The presence of these ions in a sample solution can be determined by first reacting the ion with an organic reagent to form a strongly absorbing species. If the product of the reaction is colored, absorbance can be measured in the visible region; alternatively, the product formed may be colorless but absorb in the UV. The majority of spectrophotometric determinations result in an increase in absorbance (darker color if visible) as the concentration of the analyte increases. However, there are analyses that cause a bleaching of color (decrease in absorbance) with increasing concentration of analyte.

As was mentioned in the introduction, the color we observe in a colored solution is the color that is transmitted by the solution. The color absorbed is the complementary color. The relationship between the color of light absorbed and the color observed is given in Table 5.10.

There are thousands of possible compounds and complexes that can be formed by reacting analyte species with organic reagents. Ideally, the reagent chosen should be selective; that is, it should react with only one ion or molecule under the conditions present. Second, the reagent should cause an abrupt color change or absorbance change when mixed with the analyte. This imparts high sensitivity to the method. Third, this intensity of color or UV absorbance should be related to the concentration of ions in the sample. Spectrophotometric reagents have been developed for almost all metal and nonmetal ions and for many molecules or classes of molecule (i.e., for functional groups). Many of these reactions are both sensitive and selective. Several examples of these reagents and their uses are given in Table 5.11. The books by Boltz and by Sandell and Onishi listed in the bibliography are classic reference sources but may be hard to locate. The analytical literature contains thousands of direct and indirect methods for quantitative analysis of metals and nonmetals. A good summary of methods with literature references for most metal and nonmetal ions may be found in the handbook by Dean listed in the bibliography.

<table>
<thead>
<tr>
<th>Color Absorbed</th>
<th>Color Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Blue-green</td>
</tr>
<tr>
<td>Orange</td>
<td>Green-blue</td>
</tr>
<tr>
<td>Yellow</td>
<td>Blue</td>
</tr>
<tr>
<td>Yellow-green</td>
<td>Violet</td>
</tr>
<tr>
<td>Green</td>
<td>Violet-red</td>
</tr>
<tr>
<td>Blue-green</td>
<td>Red</td>
</tr>
<tr>
<td>Green-blue</td>
<td>Orange</td>
</tr>
<tr>
<td>Blue</td>
<td>Yellow</td>
</tr>
<tr>
<td>Violet</td>
<td>Yellow-green</td>
</tr>
</tbody>
</table>
Table 5.11  Typical Reagents Used in Spectrophotometry

Aluminon (also called ammonium aurintricarboxylate)

This compound reacts with aluminum in a slightly acid solution (pH 4–5) to form an intense red color in solution. It detects 0.04–0.4 μg/mL (ppm) of Al. Other elements, such as Be, Cr, Fe, Zr, and Ti, also react with aluminon. These elements must be removed if a sample is being analyzed for Al. The absorbance of the red solution is measured at 525 nm. The red color is the result of formation of a metal–dye complex called a “lake.”

4-Aminophenazone (also called 4-aminoantipyrine)

This compound reacts with a variety of phenols to give intensively colored compounds and will detect 0.02–6.4 ppm of phenol in water. Drinking water is steam-distilled to separate the volatile phenols from interfering compounds. The distillate is treated with the reagent, and the colored complex is extracted into CHCl₃. The absorbance of the chloroform solution is measured at 460 nm. The reagent does not react with some para-substituted phenols, such as paracresol. This reaction is an example of the determination of organic compounds by spectrophotometric analysis following reaction with a color-producing reagent.

Thiourea

Thiourea will react with osmium, a very toxic element, in sulfuric acid solution to form a colored product. The absorbance is measured at 460 nm with a detection range of 8–40 ppm Os. The only interferences are Pd and Ru. Compared with the other reagents in this table, the sensitivity of the reagent is low. Interestingly, under different analytical conditions (different acid, pH), thiourea reacts with Bi. The absorbance of this product is measured at 322 nm and detects 0.06–0.6 ppm of Bi. A number of elements such as Ag, Cu, Hg, and Pb interfere. This is an example of a reagent that works under different chemical conditions to produce a low-sensitivity determination for one element and a high-sensitivity determination for another.

Chloranilic acid

Chloranilic acid forms solutions that are intensely red. The addition of calcium to the solution precipitates the chloranilic acid, and the intensity of the red diminishes. The change (loss) in color is a measure of the quantity of calcium added. Numerous other elements interfere with the procedure. This is an example of spectrophotometric analysis by loss of color after addition of the sample.

Quinalizarin

This reagent gives intensely colored solutions in aqueous solutions. In 93% w/w H₂SO₄/H₂O, the color is red. The presence of borate causes the color to become blue. Numerous other ions, such as Mg²⁺, Al³⁺, and Be³⁺, also react with quinalizarin. This is an example of a change of color of the reagent after reaction with the sample.

Curcumin

Curcumin is a sensitive reagent for boron, detecting 0.01–0.1 ppm of B by absorbance at 555 nm. Fluoride, nitrate, and nitrite interfere but can be eliminated by separating the boron from the sample by distillation of B as a methyl borate ester.

(continued)
Quantitative analysis by absorption spectrophotometry requires that the samples be free from particulates, that is, free from 
*turbidity*. The reason for this is that particles can scatter light. If light is scattered by the sample away from the detector, it is interpreted as an absorbance. The absorbance will be erroneously high if the sample is turbid. We can make use of the scattering of light to characterize samples as discussed in Section 5.7, but particulates must be avoided for accurate absorbance measurements.

Quantitative analysis by spectrophotometry generally requires the preparation of a calibration curve, using the same conditions of pH, reagents added, and so on, for all of the standards, samples, and blanks. It is critical to have a reagent blank that contains everything that has been added to the samples (except the analyte). The absorbance is measured for all blanks, standards, and samples. The absorbance of the blank is subtracted from all other absorbances, and a calibration curve is constructed from the standards. The concentrations of analyte in the samples are determined from the calibration curve. The highest accuracy results from working in the linear region of the calibration curve. These quantitative methods can be quite complicated in the chemistry involved and the number of steps required (extraction, back extraction, pH adjustment, precipitation, masking, and many other types of operations may be involved in a method), and the analyst must pay attention to all the details to achieve accurate and precise results. There are both science and art involved in performing many of these analyses. Many standard or regulatory methods (e.g., from *Standard Methods for the Examination of Water and Wastewater*, American Society for Testing and Materials [ASTM], and Environmental Protection Agency [EPA]) have published precision and accuracy data in the methods. These are the precisions and accuracies that can be achieved by an experienced analyst.

### 5.5.3 Multicomponent Determinations

It has been seen that UV/VIS absorption peaks are generally broad, so if there are two compounds, X and Y, in solution, it is likely that they will not be completely resolved from each other. That is, both X and Y contribute to the absorbance at most wavelengths. It is possible to calculate the concentrations of X and Y from a series of measurements. Measurements must be made at a number of wavelengths equal to the number of components in the mixture. In this case, there are two components, so two wavelengths are needed. Caveats for this approach are that the two components each follow Beer’s law and that the two components must not interact in solution; their absorbances must be additive.

Four calibration curves need to be prepared: X at $\lambda_1$, X at $\lambda_2$, Y at $\lambda_1$, and Y at $\lambda_2$. All calibration curves should be blank corrected to pass through the origin. The absorbance of the sample mixture is measured at $\lambda_1$ and at $\lambda_2$. 

**Table 5.11 (continued) Typical Reagents Used in Spectrophotometry**

<table>
<thead>
<tr>
<th>Reagent</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPADNS</td>
<td>Also known as 4,5-dihydroxy-3-(2-hydroxy-5-sulfophenylazo)-2,7-naphthalenedisulfonic acid</td>
</tr>
<tr>
<td>NaO$_3$S</td>
<td>Used to determine fluoride ion in drinking water. The SPADNS dye reacts with zirconium to form a dark red Zr–dye “lake.” The F$^-$ ion reacts to dissociate the Zr–dye complex and form (ZrF$_6^{2-}$), which is colorless. The color of the solution decreases with increasing fluoride ion concentration. The absorbance is measured at 570 nm, with range of 0.2–1.40 ppm F$^-$. There are both positive and negative interferences from chlorine, chloride, phosphate, sulfate, and other species in drinking water. This is another example of a reaction where the color is “bleached” with increasing concentration of analyte.</td>
</tr>
</tbody>
</table>

*Source: Examples were extracted from *Standard Methods for the Examination of Water and Wastewater*, and the references by Dean and Dulski.*
Two equations can be written:

\[ A_1 = C_X S_{X1} + C_Y S_{Y1} \]
\[ A_2 = C_X S_{X2} + C_Y S_{Y2} \]  

(5.3)

where

- \( A_1 \) is the absorbance of the unknown at \( \lambda_1 \)
- \( A_2 \), the absorbance of the unknown at \( \lambda_2 \)
- \( C_X \), the concentration of X in the unknown
- \( C_Y \), the concentration of Y in the unknown
- \( S_{X1} \), the slope of the calibration curve for X at \( \lambda_1 \)
- \( S_{X2} \), the slope of the calibration curve for X at \( \lambda_2 \)
- \( S_{Y1} \), the slope of the calibration curve for Y at \( \lambda_1 \)
- \( S_{Y2} \), the slope of the calibration curve for Y at \( \lambda_2 \)

The absorbances and slopes are known; this leaves us with two equations and two unknowns: \( C_X \) and \( C_Y \). The equations can be solved for the concentrations of X and Y in the unknown mixture. Dulski (see bibliography) gives an example of this approach with a method for the simultaneous determination of niobium and titanium by reaction with hydroquinone and measurement at 400 and 500 nm. Another example is the analysis of a common nasal spray that contains L-phenylephrine (PEH) and chlorpheniramine maleate (PAM). Each compound in aqueous solution gives a broad absorption peak in the UV. Choose two wavelengths: preferably the \( \lambda_{\text{max}} \) for each, if possible. The amounts of the two ingredients in the nasal spray can be found by preparing a calibration curve of each compound, obtaining the slopes of the lines at two wavelengths, for example, at 266 and 272 nm. This gives the four \( S \) terms as shown previously. Then, the sample is measured at the two wavelengths, giving the \( A \) terms. The experiment is outlined in the suggested experiments at the end of this chapter.

This same approach can be used for a mixture of three components. More complex mixtures can be unraveled through computer software that uses an iterative process at multiple wavelengths to calculate the concentrations. Mathematical approaches used include partial least squares (PLS), multiple least squares, principle component regression, and other statistical methods. Multicomponent analysis using UV absorption has been used to determine how many and what type of aromatic amino acids are present in a protein and to quantify five different hemoglobins in blood.

### 5.5.4 Other Applications

#### 5.5.4.1 Reaction Kinetics

In common with other spectroscopic techniques, UV spectroscopy can be used to measure the kinetics of chemical reactions, including biochemical reactions catalyzed by enzymes. For example, suppose that two compounds A and B react to form a third compound C. If the third compound absorbs UV radiation, its concentration can be measured continuously. The original concentrations of A and B can be measured at the start of the experiment. By measuring the concentration of C at different time intervals, the kinetics of the reaction \( A + B \rightarrow C \) can be calculated. Enzyme reactions are important biochemically and also analytically; an enzyme is very selective, even specific, for a given compound. The compound with which the enzyme reacts is called the substrate. If the enzyme assay is correctly designed, any change in absorbance of the sample will result only from reaction of the substrate with the enzyme. The rate of an enzyme reaction depends on temperature, pH, enzyme concentration and activity, and substrate concentration. If conditions are selected such
that all of the substrate is converted to product in a short period of time, the amount of substrate can be calculated from the difference between the initial absorbance of the solution and the final absorbance. This approach is called an endpoint assay. Alternatively, in a rate assay, the other experimental variables are controlled so that the rate of the enzyme reaction is directly proportional to substrate concentration.

From a practical point of view, many reactions occur so rapidly that manual mixing of reagents is not practical. Mixing dead time must be small compared to the reaction half-life. Temperature must be accurately controlled, since reaction rates are temperature dependent. For accurate determination of start times, electronic triggering is necessary. Sophisticated accessories are available with most major instruments. The example used here is from Dr. Michael Allen, Thermo Fisher Scientific, using the Rapid Mixing accessory described in Section 5.2.5.3.

The dichromate ion, $\text{Cr}_2\text{O}_7^{2-}$, contains the toxic Cr(VI) ion and is usually removed from chemical waste by oxidation to Cr(III). The oxidation of dichromate with hydroxide ion proceeds in two steps, the first step slow and the second fast:

$$\text{Cr}_2\text{O}_7^{2-} + \text{OH}^- \rightarrow \text{HCrO}_4^- + \text{CrO}_4^{2-} \quad \tau_2 = 1024 \text{ ms}$$

$$\text{CrO}_4^{2-} + \text{OH}^- \rightarrow \text{CrO}_4^{2-} + \text{H}_2\text{O} \quad \tau_1 = 216 \text{ ms}$$

At low hydroxide concentration, both the fast and slow steps can be measured (Figure 5.43).

### 5.5.4.2 Spectrophotometric Titrations

Many titration procedures in volumetric analysis use an indicator that changes color to signal the endpoint of the titration. For example, acid–base titrations are often performed with indicators such as phenolphthalein. Figure 5.44 shows the structure of phenolphthalein in an acid solution and in a basic solution. As can be seen, the loss of protons results in a change in the structure of the molecule. As we know, this should result in a change in the energy levels in the molecule. In phenolphthalein, the energy-level difference gives rise to the absorption of visible radiation when it is
visible and ultraviolet molecular spectroscopy

in an alkaline solution, but not in an acid solution. Phenolphthalein appears red in basic solution but colorless in acidic solution. Such structure changes and energy-level changes are the basis of many acid–base indicators. The use of the human eye to detect the color change at the end of a titration is subject to the problems described at the beginning of this chapter. Each analyst may “see” the endpoint slightly differently from other analysts, leading to poor precision and possible errors. The use of a spectrophotometer to detect the color change is more accurate and reproducible. The use of the spectrophotometer also permits any change in absorbance in the UV or visible region by the titrant, analyte, or product to be used to determine the endpoint of the titration, so the method is not limited to reactions that use a colored indicator.

Spectrophotometric titrations have been used for redox titrations, acid–base titrations, and complexation titrations. The spectrophotometer can be used in a light-scattering mode to measure the endpoint for a precipitation titration by turbidimetry. Spectrophotometric titrations can be easily automated.

5.5.4.3 Spectroelectrochemistry

Oxidation–reduction reactions of inorganic and organic compounds can be studied by using a combination of electrochemistry (Chapter 15) and spectroscopy. Diode array systems are usefully employed when transparent thin electrodes are used to study these reaction mechanisms. By taking the absorption spectra in rapid succession and accumulating the data, it is possible to detect and measure intermediates formed in complex reactions. This is much more reliable than using absorption at a single wavelength to measure the reactions, since the choice of the single wavelength is often made with the assumption that the intermediates and end products are well known and suitable absorption wavelengths are therefore easily chosen. This is often not the case. Using the diode array system, the complete UV absorption spectra can be obtained, and much more information on the identity and concentration of species is therefore available.

5.5.4.4 Analysis of Solids

Solids can be measured in transmission or reflection (reflectance) modes. Both specular reflection and diffuse reflection are used. Diffuse reflection accessories include the Praying Mantis™ from Harrick Scientific Products, Inc., and a variety of integrating spheres available from most major instrument companies. Specular reflection is used for highly reflective materials: diffuse reflectance for powders and rough surfaced solids. Materials characterization relies heavily on techniques like these.
The Praying Mantis™ and its high-temperature reaction chamber have been used for studying temperature-induced wavelength changes in Thermal Liquid Crystal Paint, analyzing gas–solid reactions such as heterogeneous catalysis, and routine analysis of powders and solids. Application notes can be found at www.harricksci.com.

Using the Shimadzu ISR-2600 Plus integrating sphere on their UV-2600 spectrophotometer, it is possible to make transmission measurements of solids such as polycrystalline silicon. Figure 5.45a shows the transmission characteristics of the bandgap region near 1000 nm are evident. (© 2014 Shimadzu Scientific Instruments, www.ssi.shimadzu.com. Used with permission.)

The Praying Mantis™ and its high-temperature reaction chamber have been used for studying temperature-induced wavelength changes in Thermal Liquid Crystal Paint, analyzing gas–solid reactions such as heterogeneous catalysis, and routine analysis of powders and solids. Application notes can be found at www.harricksci.com.

Using the Shimadzu ISR-2600 Plus integrating sphere on their UV-2600 spectrophotometer, it is possible to make transmission measurements of solids such as polycrystalline silicon. Figure 5.45a shows the transmission characteristics of the bandgap region near 1000 nm. A reflection measurement on the same system of an antireflective film (Figure 5.45b) clearly shows the suppressed reflectance in the visible region.

5.5.5 Measurement of Color

Color is a very important parameter for many manufactured products including paint, cosmetics, foods, beverages, pharmaceutical liquids and tablets, textiles, and so on. If the calcium supplements in a bottle are supposed to be pink, all the tablets in the bottle should be the same color. All of the bottles in a lot should be the same color. If they are not, consumers may think there is something wrong with the tablets. Both the generation and sensation of color are complex and depend
on factors such as the spectrum of the illuminant and the surface structure of solid samples, for example. The most widely used international scale for color is the CIE L*a*b* color space introduced in 1976. CIE stands for Commission internationale de l'éclairage, French for International Commission on Illumination. The CIE L*a*b* color space describes all colors visible to the human eye and is device independent. Most spectrophotometers, equipped with the appropriate software, can be used to measure color.

The three coordinates, L*, a*, and b*, are organized like the x-, y-, and z-axes in a cube or sphere; they are orthogonal to each other. The L*-axis runs from top to bottom (like the z-axis) and represents the lightness of the color. L* = 0 represents pure black; L* = 100 is pure diffuse white. The a*-axis represents the color position between green and red, with negative a* values indicating greener colors and positive a* indicating redder colors. The b*-axis is the blue–yellow axis, with negative b* values on the blue end and positive b* values toward yellow. Because there are three coordinates, this is also called a tristimulus color system. Delta values associated with each coordinate indicate how much a standard and sample differ from each other and are often used for quality control or formula adjustment. An overall measure of color difference is ∆E*. ∆E* is equal to the square root of the sum of the squares of the ∆L*, ∆a*, and ∆b* values. The values for the coordinates are calculated from a mathematical combination of visible absorbance spectra combined with standard functions for the observation angle and illumination source. Assuming that our spectrophotometer has the appropriate software, we'll look at some examples of how colors of products are measured.

Earlier, we discussed the use of visible absorbance spectra to compare olive oils and to detect non-olive oil vegetable oils. Using the same instrument, the i-LAB (Claverie and Johnson), the L*a*b* values were also calculated, using as the illumination source the CIE D65 function, which represents standard daylight. The observer function was the CIE 10° standard angle. For all the oils measured, the L* value correlated well with visual lightness observations. Olive oils have very definite colors ranging from light yellow or green to darker green and golden colors. Most of the oils had a* values of −2 to −14 (light green to dark green) and b* values > +7, indicating light yellow to golden yellow. All of the EVOOs had L* < 92.3, a* > (−10), and b* > 50; the canola oils had L* values > 94, meaning they were lighter than the EVOOs, with a* values in the −2 to −4 range and b* values < 10. All measurements were made in less than 10 s. The tristimulus values can easily be used to check batch to batch variability of vegetable oils.

The color of beer is often the first thing people notice about it (Johnson et al.). Beer color ranges from pale yellow for a wheat beer to opaque black for stout. The white paper by Johnson et al. is a highly recommended reading, for both a history of color measurement using spectrophotometry and also the color graphics. The i-LAB visible spectrometer was used to measure the color of beer according to the American Society of Brewing Chemists (ASBC) protocol but can also calculate the tristimulus values as noted earlier and the European Brewing Convention color, which uses a slightly different protocol. The ASBC color measurement defines beer color as ten times the absorbance at 430 nm for a calculated 0.5 in. path length of decarbonated beer samples. Typical absorbance curves for four beers are shown in Figure 5.46.

Several important measures of wine quality can be evaluated by mathematical combination of absorbance values at multiple wavelengths (Bain). Wine color intensity, a measure of how dark the wine is, is calculated from the sum of the absorbances at 420, 520, and 620 nm. The wine hue is a measure of the appearance of the wine and is calculated from the ratio of absorbance at 420 nm to absorbance at 520 nm. The Thermo Fisher Scientific software on the Evolution Array UV/VIS spectrophotometer can calculate the intensity, hue, and the CIE L*a*b* values, as well as the color difference values (the delta values) compared to a standard. Red wines exhibit an absorbance between 400 and 650 nm, centered at about 500 nm, due to the presence of anthocyanin. No such peak appears in the spectra of white wines. The CIE color measurements are carried out in transmittance mode. Table 5.12 shows results for the color and color difference measurements.
You can see from the L* values that the white wines are lighter than the reds; in fact, one of the white wines has an L* value >100. The L* = 100 value is for diffuse white; samples that give specular reflection may be higher than 100. You can also see that the a* values for the red wines are positive, as would be expected, while the white wines are negative (more greenish than red in color).

### 5.6 ACCURACY AND PRECISION IN UV/VIS ABSORPTION SPECTROMETRY

There are three major factors that affect the accuracy and precision of quantitative absorption measurements: the instrument, the skill of the analyst, and the method variables. Instruments vary in the quality of their optical, mechanical, and electrical systems and also in their data processing. Each instrument has fixed limitations; these must be understood by the analyst and optimized when possible. Wavelength calibration must be checked routinely using recognized wavelength standards. Holmium oxide standards are commonly used for this purpose. Stray light, transmittance, resolution, and other instrument parameters should be checked regularly. The analyst must optimize slit...
widths if the instrument is equipped with variable slits; too narrow a slit width may result in errors
due to a low S/N ratio, while too wide a slit width causes both loss of resolution and negative deviations
from Beer’s law. Sample cells are very often the cause of error; they must be cleaned and
handled properly for the best accuracy. Method variables include the quality of the reagents used,
pH, temperature control, color stability, reaction kinetics, and stoichiometry. It may be necessary
to remove interferences, to buffer the sample, to control exposure to air and light, and to perform
other chemical manipulations to achieve accurate results. The analyst must be trained to operate
the instrument and to perform all the chemical manipulations required. Attention to detail; accurate
recordkeeping; routine use of replicates, spiked samples, or reference materials; and the preparation
and measurement of appropriate blanks and standards are the analyst’s responsibility. The accuracy
of a method will depend on the analyst, the method specificity, the removal or control of interfer-
ences, and finally on the spectrophotometer itself.

Spectrophotometric analyses are capable of being performed with relative standard deviations
(RSDs) as low as 0.5%. Detection limits depend on the molar absorptivity of the transition being
measured but are often sub-ppm for many analytes. The linear working range for spectrophotom-
etry used to be only one to two orders of magnitude. This is a short linear range compared to fluo-
rescence, but as has been discussed, new systems are capable of much higher linear working ranges.

5.7 NEPHELOMETRY AND TURBIDIMETRY

Much of the theory and equipment used in spectrophotometry applies with little modification
to nephelometry and turbidimetry. These fields involve the scattering of light by nontransparent
particles suspended in a liquid; examples of such particles include fine precipitates and colloidal
suspensions. In nephelometry, we measure the amount of radiation scattered by the particles; in
turbidimetry, we measure the amount of light not scattered by the particles. These processes are
illustrated in Figures 5.47 and 5.48. The applications of nephelometry include the estimation of the
clarity of drinking water, beverages, liquid pharmaceuticals, and other products where the transpar-
ency is important and in the determination of species that can be precipitated, such as calcium or
barium by precipitation as the phosphate or sulfate insoluble salt. The quantity of calcium or barium

![Figure 5.47](image1.png)  
**Figure 5.47** Schematic optical system for nephelometry.

![Figure 5.48](image2.png)  
**Figure 5.48** Schematic optical system for turbidimetry.
present is measured by the amount of radiation scattered by the precipitated compound. From the intensity of scattered radiation, the original concentration of calcium or barium can be determined. Conversely, sulfate and phosphate can be determined by precipitation as the barium compound. Process analyzers using nephelometry or turbidimetry can be used to monitor the clarity of a plant stream or water treatment facility stream on a continuous basis.

When using nephelometry or turbidimetry for quantitative analysis, standard suspensions or standard turbid solutions are required for calibration. The precipitate or suspension standards must be prepared under rigidly controlled conditions. This is essential because the scattering of light depends on the size, shape, and refractive index (RI) of the particles involved, as well as on the concentration of particles. Some particles also absorb light, which will cause an error in the turbidity measurement. It is necessary for a given solution to produce the same number of particles of the same size and other properties listed for the degree of light scattering to be meaningful. Interferences include dirty sample cells and any colored or absorbing species that will remove light from the light path. Any absorbance of light will result in an erroneously high turbidity, just as turbidity results in an erroneously high absorbance.

The wavelength of the light scattered most efficiently depends on the physical size of the scattering particles. From this, it can be reasoned that the size of the scattering particle may be determined if the wavelength of scattered light is accurately known. This type of light scattering forms the basis for the measurement of polymer MWs from the size of polymer molecules.

For water analysis, the formulation of turbid standards is very difficult, so most water laboratories use a synthetic polymer suspension as a standard. The formazin polymer suspension is easy to make and more stable and reproducible than adding clay or other particles to water to prepare standards. Alternatively, suspensions of polymer beads of the appropriate size can be used as scattering standards. (See Standard Methods for the Examination of Water and Wastewater for details.)

In the determination of a given species by a precipitation reaction, it is critical to control the experimental conditions. Two identical samples of equal concentration of analyte will scatter light equally only if they form the same number and size distribution of particles when they are precipitated. This depends on many experimental conditions, including the sample temperature, the rate at which the precipitant and the sample are mixed, the degree of agitation or stirring, and the length of time the precipitates are allowed to stand before measurement. Procedures usually call for the use of a stopwatch to make all measurements at the same point in time, such as 60 s after the reagent was added. Interferences include other particles and colored or absorbing species. Sulfate in drinking water can be determined turbidimetrically by precipitation as barium sulfate over the range of 1–40 mg/L sulfate, with precision of about 2% RSD and accuracy, estimated by recovery of spiked samples, of about 90%.

Other working definitions of turbidity can be used. We discussed measuring the color of beer earlier, using the ASBC protocol. Turbidity in beer is defined by them as a function of the difference in the absorbances of decarbonated beer at 700 nm and at 430 nm (Johnson et al.). If the absorbance at 700 nm for a calculated 0.5 in. path length is less than or equal to 0.039 times the absorbance for the same path length at 430 nm, the beer is said to be free of turbidity. If the value at 700 nm is >0.039 × Abs430 nm, the beer is turbid and would need to be clarified by centrifugation or filtration in order to get a true color measurement.

### 5.8 MOLECULAR EMISSION SPECTROMETRY

#### 5.8.1 Fluorescence and Phosphorescence

If “black light” (UV light) illuminates certain paints or certain minerals in the dark, they give off visible light. These paints and minerals are said to fluoresce. An energy diagram of this phenomenon is shown in Figure 5.49. For fluorescence to occur, a molecule must absorb a photon
Visible and Ultraviolet Molecular Spectroscopy

There are actually two possible electronic transitions. Electrons possess the property of spin; we can think of this simplistically as the electron rotating either clockwise or counterclockwise. For two electrons to occupy the same orbital, their spins must be opposite to each other; we say that the spins are paired. If one electron is raised to the excited level without changing its spin, the electron in the excited level is still opposite in spin to the electron left behind in the valence level. This excited state of the molecule in which electron spins are paired is called a singlet state. If the electron spins are parallel (both spinning in the same direction as a result of the excited electron reversing its spin), the excited state is called a triplet state. Each “excited state” has both a singlet and corresponding triplet state. Singlet state energy levels are higher than the corresponding triplet state energies. Singlet states are designated $S_1$, $S_2$, $S_3$, and so on; triplet states are designated $T_1$, $T_2$, $T_3$, and so on. The ground state is a singlet state, $S_0$.

The molecule absorbs energy and an electron is promoted to one of the higher vibrational levels in the singlet state; this is a vibrationally excited electronic state. The vibrationally excited molecule will rapidly “relax” to the lowest vibrational level in the electronic excited state $S_1$. This relaxation or loss of energy is a radiationless process, shown by the wavy arrow. Energy decreases but no light is emitted. Now the molecule can return to the ground state by emitting a photon equal to the energy difference between the two levels. This is the process of fluorescence: excitation by photon absorption to a vibrationally excited state, followed by a rapid transition between two levels with the same spin state (singlet to singlet, in this case) that results in the emission of a photon. The emitted photon is of lower energy (longer wavelength) than the absorbed photon. The wavelength difference is due to the radiationless loss of vibrational energy, depicted by the wavy line in Figure 5.49. This type of fluorescence, emission of a longer wavelength than was absorbed, is what is usually seen in solutions; it is called Stokes fluorescence. The lifetime of the excited state is very short, on the order of 1–20 ns, so fluorescence is a virtually instantaneous emission of light following excitation. However, the lifetime of the fluorescent state is long enough that time-resolved spectra can be obtained with modern instrumentation. A molecule that exhibits fluorescence is called a fluorophore.

The transition from the singlet ground state to a triplet state is a forbidden transition. However, an excited singlet state can undergo a radiationless transition to the triplet state by reversing the spin of the excited electron. This is an energetically favorable process since the triplet state is at

![Figure 5.49 Schematic diagram of the ground state, excited singlet state, and excited triplet state, of a molecule. The wavy line denotes a radiationless transition from a higher vibrational level in the excited singlet state to the lowest vibrational level in the excited singlet state. The dotted arrow marked to intersystem crossing (ISC) shows the radiationless intersystem crossing from the excited singlet state to the excited triplet state. The length of the solid arrows denotes the relative energy of the transitions: absorption > fluorescence > phosphorescence. This results in $\lambda_{\text{phosphorescence}} > \lambda_{\text{fluorescence}} > \lambda_{\text{absorption}}$.](image-url)
a lower energy level than the singlet state. This radiationless transition, shown schematically in Figures 5.49 and 5.50, is called ISC. The molecule can relax to the ground state from the triplet state by emission of a photon. This is the process of phosphorescence: excitation by absorption of light to an excited singlet state and then an ISC to the triplet state, followed by emission of a photon due to a triplet–singlet transition. The photon associated with phosphorescence is even lower energy (longer wavelength) than the fluorescence photon, as seen from the relative energy levels in Figures 5.49 and 5.50. Because the triplet–singlet transition is forbidden, the lifetime of the triplet excited state is long, up to 10 s in some cases. The sample will “glow” for some time after the excitation light source is removed. “Glow in the dark” paint is an example of phosphorescent material.

Fluorescence and phosphorescence are both types of luminescence. They are specifically types of photoluminescence, meaning that the excitation is achieved by absorption of light. There are other types of luminescence. If the excitation of a molecule and emission of light occurs as a result of chemical energy from a chemical reaction, the luminescence is called chemiluminescence. The “glow sticks” popular at rock concerts and Halloween are an example of chemiluminescence. The light emitted by a firefly is an example of bioluminescence. Electroluminescence is induced by current. Both photoluminescence and electroluminescence are exhibited by semiconductor quantum dots and solid-state sources of single photons, made from materials such as InAs.

As shown in Figure 5.50, there are other ways for molecules to return to the ground state. Excited molecules may collide with other molecules; it is possible for energy to be transferred during this collision. The molecule returns to the ground state but does not emit radiation. This is called collisional deactivation or quenching. Quenching occurs in solution by collision of the excited analyte molecule with the more numerous solvent molecules. Quenching in fluorescence is often a serious problem, but with care, it can be minimized. Quenching by collision with the solvent molecules can be reduced by decreasing the temperature, thus reducing the number of collisions per unit time. The same result can be achieved by increasing the viscosity—for example, by adding glycerine. Dissolved oxygen is a strong quenching agent. It can be removed by bubbling nitrogen through the sample. Phosphorescence is very susceptible to quenching; the molecule in a triplet state has an extended lifetime in the excited state, so it is quite likely that it will collide with some other molecule and lose its energy of excitation without emitting a photon. Phosphorescence is almost never seen in solution at room temperature because of collisional deactivation. Low temperatures must be used and the analyte must be constrained from collision. This can be done for fluorescence and phosphorescence by converting the sample into a gel (highly viscous state) or glass, or by adsorption.
of the analyte onto a solid substrate. “Organized” solvents such as surfactant micelles have been used successfully to observe room temperature phosphorescence and to greatly enhance fluorescence by reducing or eliminating collisional deactivation. Even with the appropriate experimental care, only a small fraction of available analyte molecules will actually fluoresce or phosphoresce, since radiationless transitions are very probable.

5.8.2 Relationship between Fluorescence Intensity and Concentration

The intensity of fluorescence $F$ is proportional to the amount of light absorbed by the analyte molecule. We know from Beer’s law that

$$\frac{I_1}{I_0} = e^{-abc}$$

so, subtracting each side of the equation from 1 gives

$$1 - \frac{I_1}{I_0} = 1 - e^{-abc}$$

We multiply each side by $I_0$:

$$I_0 - I_1 = I_0(1 - e^{-abc})$$

Since, $I_0 - I_1 = \text{amount of light absorbed}$, the fluorescence intensity, $F$, may be defined as

$$F = (I_0 - I_1)\Phi$$

where $\Phi$ is the quantum efficiency or quantum yield. The quantum yield, $\Phi$, is the fraction of excited molecules that relax to the ground state by fluorescence. The higher the value of $\Phi$, the higher the fluorescence intensity observed from a molecule. A nonfluorescent molecule has $\Phi = 0$.

Therefore, fluorescence intensity is equal to

$$F = I_0(1 - e^{-abc})\Phi$$

From Equation 5.8, it can be seen that fluorescence intensity is related to the concentration of the analyte, the quantum efficiency, the intensity of the incident (source) radiation, and the absorptivity of the analyte. $\Phi$ is a property of the molecule, as is the absorptivity, $a$. A table of typical values of $\Phi$ for fluorescent molecules is given in Table 5.13. The absorptivity of the compound is related to the fluorescence intensity (Equation 5.8). Molecules like saturated hydrocarbons that do not absorb in the UV/VIS region do not fluoresce.

The fluorescence intensity is directly proportional to the intensity of the source radiation, $I_0$. In theory, the fluorescence intensity will increase as the light source intensity increases, so very intense light sources such as lasers, mercury arc lamps, or xenon arc lamps are frequently used. There is a practical limit to the intensity of the source because some organic molecules are susceptible to photodecomposition.

When the term $abc$ is $<0.05$, which can be achieved at low concentrations of analyte, the fluorescence intensity can be expressed as

$$F = I_0abc\Phi$$
That is, \( F \), total fluorescence, \( = K I_0 c \), where \( k \) is a proportionality constant. At low concentrations, a plot of \( F \) versus concentration should be linear. But only a portion of the total fluorescence is monitored or measured; therefore,

\[
F' = F k' \tag{5.10}
\]

where \( F' \) is the measured fluorescence and

\[
F' = k' I_0 c \tag{5.11}
\]

where \( k' \) is another proportionality constant.

A plot of \( F \) versus \( c \) is shown in Figure 5.51. It is linear at low concentrations. The linear working range for fluorescence is about five orders of magnitude, from \( 10^{-9} \) to \( 10^{-4} \) M.

![Figure 5.51](image)

**Figure 5.51** Dependence of fluorescence on the concentration of the fluorescing molecule. (From Guilbault, G.G., ed., *Practical Fluorescence*, 2nd edn., Marcel Dekker, Inc., New York, 1990. With permission.)
At higher concentrations, the relationship between $F$ and $c$ deviates from linearity. The plot of $F$ versus $c$ rolls over as seen in Figure 5.52. It can be seen that at higher concentrations, the fluorescence intensity actually decreases because the molecules in the outer part of the sample absorb the fluorescence generated by those in the inner part of the sample. This is called the “inner cell” effect or self-quenching. In practice, it is necessary to recognize and correct for this effect. It is impossible to tell directly if the fluorescence measured corresponds to concentration A or concentration B as shown in Figure 5.52. Both concentrations would give the same fluorescence intensity. Diluting the sample slightly can solve the dilemma. If the original concentration were A, then the fluorescence intensity would sharply decrease on dilution. On the other hand, if the concentration were B, then the fluorescence should increase on slight dilution of the sample.

5.9 INSTRUMENTATION FOR LUMINESCENCE MEASUREMENTS

A schematic diagram of a spectrofluorometer is shown in Figure 5.53.

5.9.1 Wavelength Selection Devices

Two monochromators are used: the primary or excitation monochromator and the secondary or fluorescence monochromator. These are generally grating monochromators, although filters can be used for specific analyses. The excitation monochromator selects the desired narrow band of wavelengths that can be absorbed by the sample. The sample emits light in all directions. The second monochromator is placed at 90° to the incident light beam. The second monochromator is set to pass the fluorescence wavelength to the detector. The 90° orientation of the second monochromator is required to avoid the detector “seeing” the intense incident light, thus eliminating the background caused by the light source. Unlike absorption spectrophotometry, the measurement is not of the small difference between two signals but of a signal with essentially no background. This is one reason for the high sensitivity and high linearity of fluorescence. Most fluorescence instruments are single-beam instruments. This means that changes in the source intensity will result in changes in the fluorescence intensity. To compensate for changes in the source intensity, some instruments split off part of the source output, attenuate it, and send it to a second detector. The signals from the two detectors are used to correct for drift or fluctuations in the source.
The 90° geometry is the most common orientation for measuring fluorescence and works very well for solution samples that do not absorb strongly. Other angles are used in specific applications. For strongly absorbing solutions or for solid samples such as thin-layer chromatography plates, fluorescence is measured from the same face of the sample illuminated by the source. This is called front-surface geometry. It is shown schematically for a solid sample in Figure 5.54.

### 5.9.2 Radiation Sources

The fluorescence intensity is directly proportional to the intensity of the light source. Therefore, intense sources are preferred. Excitation wavelengths are in the UV and visible regions of the spectrum, so some of the same sources used in UV/VIS absorption spectrometry are used for fluorescence. The optical materials will of course be the same—quartz for the UV and glass for the visible region.

Mercury or xenon arc lamps are used. A schematic of a xenon arc lamp is given in Figure 5.55. The quartz envelope is filled with xenon gas, and an electrical discharge through the gas causes excitation and emission of light. This lamp emits a continuum from 200 nm into the IR. The emission spectrum of a xenon arc lamp is shown in Figure 5.56. Current fluorescence spectrometers use xenon flash lamps. Mercury lamps under high pressure can be used to provide a continuum, but low-pressure Hg lamps, which emit a line spectrum, are often used with filter fluorometers. The spectrum of a low-pressure Hg lamp is presented in Figure 5.57.
Figure 5.55  Compact xenon arc lamp used in fluorometers. The quartz envelope is filled with xenon gas. The lamp is ignited by a 10–20 kV pulse across the electrodes. (From Froelich, P.M. and Guilbault, G.G., In Practical Fluorescence, 2nd edn., Guilbault, G.G., ed., Marcel Dekker, Inc., New York, 1990. With permission.)


Because of their high intensity, laser light sources are ideal sources for fluorescence. The laser must exhibit a wide range of emission wavelengths, so tunable dye lasers have been the only choice until recently. The dye lasers are generally pumped by an Nd:YAG laser. Nd stands for neodymium and YAG is yttrium aluminum garnet. These pumped dye laser systems are very expensive and complicated to operate. They have much greater intensity output than lamps and so enable lower detection limits to be achieved. Recent advances in solid-state lasers have made small, less expensive visible wavelength lasers available. Solid-state UV lasers are available but do not have the required intensity for use as a fluorescence source.

5.9.3 Detectors

The most common detector is the PMT. The operation of a PMT was described earlier in this chapter. Because the signal is small due to the low concentrations of analyte used, the PMT is often cooled to subambient temperature to reduce noise. The limitation of the PMT is that it is a single wavelength detector. This requires that the spectrum be scanned. As we have discussed, scanning takes time and is not suitable for transient signals such as those from a chromatographic column. Diode array detectors are now available to collect the entire spectrum at once instead of scanning. The CCD, a 2D array detector, is another alternative to scanning in fluorescence spectrometry. Both PDA and CCD detectors can be used with LC or CE systems for separation and detection of fluorescent compounds or “tagged” compounds in mixtures. LC and CE are discussed in Chapter 13.

5.9.4 Sample Cells

The most common cell for solutions is a 1 cm rectangular quartz or glass cuvette with four optical windows. For extremely small volumes, fiber-optic probes, microvolume cells, and flow cells are available. Gas cells and special sample compartments for solid samples are commercially available. Microplate readers are available for most instruments, permitting analysis of up to 384 samples.

5.9.5 Spectrometer Systems

Spectrometer systems for luminescence measurements are available from the major instrument companies, including Agilent, Horiba, PerkinElmer, Shimadzu, and Thermo Fisher Scientific. Only a few examples will be discussed; the company websites provide information, applications, notes, and photos of their instrumentation. Luminescence spectrometers range from high-end research instruments to dedicated application instruments.

For example, the Agilent Cary Eclipse spectrophotometer is a versatile instrument that allows fluorescence, phosphorescence, chemiluminescence, bioluminescence, and time-resolved phosphorescence measurements. It uses a xenon flash lamp, red-sensitive PMT, captures a data point every 12.5 ms, and can scan at 24,000 nm/min from the UV to 900 nm. Sample volumes can range from <0.5 mL to large, odd-sized samples using fiber-optic probe technology and accommodate a 384-well microplate reader. On the other end of the spectrum, there are instruments like the Thermo Fisher Scientific Quantech® Life Science UV Filter fluorometer, featuring a phosphor-coated Hg lamp for excitation in the 270–315 nm range, a red-sensitive PMT, and suited for nucleic acid and intrinsic protein fluorescence measurements. Versions of this instrument are available with a quartz-halogen lamp and extended spectral range. Also from Thermo Fisher Scientific is a fluorescence version of the NanoDrop, the NanoDrop 3300 Fluorospectrometer, which uses UV, blue, and white LED excitation sources covering a range from 400 to 750 nm, a 2048-element linear silicon CCD array detector, and uses as little as 1 μL of sample.
5.10 ANALYTICAL APPLICATIONS OF LUMINESCENCE

Fluorescence occurs in molecules that have low-energy $\pi \rightarrow \pi^*$ transitions; such molecules are primarily aromatic hydrocarbons and polycyclic aromatic compounds. Examples include those in Table 5.13, as well as compounds like indole and quinoline. Molecules with rigid structures exhibit fluorescence; the rigidity evidently decreases the probability of a radiationless deactivation. Some organic molecules increase their fluorescence intensity on complexation with a metal ion. The resulting complex structure is more rigid than the isolated organic molecule in solution. Molecules that fluoresce can be measured directly; the number of such molecules is estimated to be between 2000 and 3000 from the published literature. There are several compounds that exhibit strong fluorescence; these can be used to derivatize, complex or “tag” nonfluorescent species, thereby extending the range of fluorescence measurements considerably. Other analytes are very efficient at quenching the fluorescence of a fluorophore; there are quantitative methods based on fluorescence quenching.

A fluorometric analysis results in the collection of two spectra: the excitation spectrum and the emission spectrum. The excitation spectrum should be the same as the absorption spectrum obtained spectrophotometrically. Differences may be seen due to instrumental factors, but these are normally small, as seen in Figure 5.58, which shows the absorption and excitation spectra for Alizarin garnet R, a fluorometric reagent for aluminum ion and fluoride ion. The longest wavelength absorption maximum in the excitation spectrum is chosen as the excitation wavelength; this is where the first monochromator is set to excite the sample. It would seem reasonable to choose the wavelength that provides the most intense fluorescence as the excitation wavelength, but often short wavelengths from the high-intensity sources used can cause a compound to decompose. The emission spectrum is collected by the second monochromator. The emission or fluorescence spectrum for Alizarin garnet R is shown in Figure 5.58. Similar excitation and emission spectra are shown in Figure 5.59 for quinine and anthracene. Note, especially for anthracene, that the fluorescence

![Absorption and fluorescence spectra of the aluminum complex with acid Alizarin garnet R (0.008%): Curve A, the absorption spectrum; Curve B, the fluorescence excitation spectrum; and Curve C, the fluorescence emission spectrum. (From Guilbault, G.G., ed., Practical Fluorescence, 2nd edn., Marcel Dekker, Inc., New York, 1990. With permission.)](image)
(emission) spectrum is almost a mirror image of the excitation spectrum. The shape of the emission spectrum and wavelength of the fluorescence maximum do not depend on the excitation wavelength. The same fluorescence spectrum is obtained for any wavelength the compound can absorb. However, the intensity of the fluorescence is a function of the excitation wavelength.

Fluorometry is used in the analysis of clinical samples, pharmaceuticals, natural products, and environmental samples. There are fluorescence methods for steroids, lipids, proteins, amino acids, enzymes, drugs, inorganic electrolytes, chlorophylls, natural and synthetic pigments, vitamins, and many other types of analytes. The detection limits in fluorometry are very low. Detection limits of $10^{-9}$ M and lower can be obtained. Single-molecule detection has been demonstrated under extremely well-controlled conditions. This makes fluorometry one of the most sensitive analytical methods available. Therefore, the technique is widely used in quantitative trace analysis. For example, Table 5.10 indicated that $\text{Al}^{3+}$ could be detected spectrophotometrically using aluminon at about 0.04 ppm in solution and fluoride could be detected at 0.2 ppm with SPADNS. Using fluorometry and Alizarin garnet R, whose structure is shown in Figure 5.60, $\text{Al}^{3+}$ can be determined at 0.007 ppm and $\text{F}^{-}$ at 0.001 ppm. The strongly fluorescent compounds like fluorescein can be
detected at part per trillion levels (ng/mL in solution), so use of such a compound as a “tag” can result in a very sensitive analytical method for many analytes.

The analysis of solid samples, especially using fiber-optic probes, has opened up new applications for fluorescence spectroscopy. Some of these include the examination of rocks and minerals to identify the presence of oil in shale, evaluation of gemstone quality and origin, and the identification of minerals at potential mining sites. Materials characterization of solar cell materials, semiconductors, organic LEDs, and polymers by fluorescence is another emerging area of study. Solid samples give much sharper fluorescence peaks than liquid samples due to the elimination of nonradiative relaxation paths. Therefore, high-resolution spectrometers are needed. Solar cell researchers need the ability to adjust the position of the sample in the excitation beam to mimic the movement of the sun, and fiber-optic probes eliminate the need to cut up large samples to fit into sample compartments. For example, stalactites often fluoresce due to the presence of humic and fulvic acids that precipitate along with the calcite. Use of a fiber-optic probe allows for nondestructive analysis of such samples in order to understand the environmental conditions under which they formed (McGarry and Baker).

Many materials benefit from analysis at cryogenic temperatures. At 77 K, enhanced fluorescence and phosphorescence are seen, and low-temperature studies are used for elucidation of the mechanisms of photochemical reactions, characterizing bandgap changes in semiconductors and other applications.

An interesting application of the use of chemiluminescence is the measurement of a ruthenium complex upon reaction with codeine (Purcell and Barnett). A 1 mM solution of tris(2,2′-bipyridyl) Ruthenium(II) in 0.05 M H₂SO₄ was oxidized to the 3⁺ state and then mixed with 1 mM codeine. The codeine is oxidized and the Ru reduced to the 2⁺ state, producing an excited-state intermediate that returns to the ground state by emission of a photon centered at about 610 nm. In this case, the excited state is produced by a chemical reaction; the emission of light is due to chemiluminescence. No light source was required for excitation. The same Ru²⁺ complex can also be excited using an external light source; the same emission spectrum results, but this would be due to phosphorescence (Girardi et al.)

5.10.1 Advantages of Fluorescence and Phosphorescence

The advantages of fluorescence and phosphorescence for analyses of molecules include extremely high sensitivity, high specificity, and a large linear dynamic range. The sensitivity is a result of the direct measurement of the fluorescence or phosphorescence signal against a zero background signal, as described. Specificity is a result of two factors: First, not all molecules fluoresce; therefore, many molecules are eliminated from consideration. Second, two wavelengths, excitation and emission, are used in fluorometry instead of one in spectrophotometry. It is not likely that two different compounds will emit at the same wavelength, even if they absorb the same wavelength and vice versa. If the fluorescing compounds have more than one excitation or fluorescent wavelength, the difference in either the emission spectrum or the excitation spectrum can be used to measure mixtures of compounds in the same solution. In Figure 5.59, for example, the excitation spectra of quinine and anthracene overlap, but they do not emit at the same wavelengths, so the two compounds could be measured in a mixture. The linear dynamic range in fluorometry is six to seven orders of magnitude compared to one to two orders of magnitude that can be achieved in spectrophotometry.

5.10.2 Disadvantages of Fluorescence and Phosphorescence

Other compounds that fluoresce may need to be removed from the system if the spectra overlap. This can be done, for example, by column chromatography. Peaks may appear in the fluorescence spectrum, which are due to other emission and scattering processes; Rayleigh, Tyndall, and Raman scattering may be seen because of the high intensity of the light source used. Peaks due to fluorescent impurities may occur.
Reversal of fluorescence intensity or self-quenching at high concentrations is a problem in quantitative analysis but can be eliminated by successive dilutions. Quenching by impurities can also occur and can cause significant problems in analysis. Changes in pH can frequently change structure, as we saw with phenolphthalein in Figure 5.44, and thereby change fluorescence intensity; pH must therefore be controlled. Temperature and viscosity need to be controlled as well for reproducible results.

Photochemical decomposition or photochemical reaction may be induced by the intense light sources used. In general, the approach of using the longest excitation wavelength possible and the shortest measurement time possible will minimize this problem.

**SUGGESTED EXPERIMENTS**

5.1 Add a drop of toluene to a UV absorption cell, and cap or seal the cell. Record the absorption spectrum of toluene vapor over the UV range (220–280 nm) several times, varying the slit widths but keeping the scan speed constant. For example, slit widths of 0.1, 0.5, 1, and 5 nm can be used. Explain what happens to the spectral resolution as the slit width is changed.

5.2 Record the absorption spectrum of a solution of pure octane. Record the absorption spectrum of a 0.02% v/v toluene in octane solution from 220 to 280 nm. For a double-beam spectrometer, pure octane can be put into the reference cell. Compare with Experiment 5.1. Explain your observations. Change the slit width as in Experiment 5.1, and observe what happens to the resolution.

5.3 Record the absorption spectrum between 400 and 200 nm of (a) 1-octene, (b) 1,3-butadiene, and (c) a nonconjugated diolefin (e.g., 1,4-pentadiene). What is the effect of a conjugated system on the absorption spectrum? What does the spectrum tell you about the relative energy of the molecular orbitals in each compound?

5.4 Record the absorption spectrum of a polynuclear aromatic compound such as anthracene and of a quinonoid such as benzoquinone. How does the structure of the compound affect the spectrum?

5.5 From Experiment 5.2, choose a suitable absorbance wavelength (or wavelengths) for toluene. Based on the maximum absorbance for your 0.02% solution, prepare a series of toluene in octane solutions of higher and lower concentrations (e.g., 0.1%, 0.05%, and 0.01% v/v toluene in octane might be suitable). Measure the absorbance of each solution (using octane as the reference) at your chosen wavelength.

5.6 Using the absorbance data obtained from Experiment 5.5, plot the relationship between the absorbance $A$ and concentration $c$ of toluene at each wavelength chosen. Indicate the useful analytical range for each wavelength.

5.7 Prepare a standard solution of quinine by dissolving a suitable quantity of quinine in water. Record the UV absorption spectrum of the solution between 500 and 200 nm. Record the absorption spectra of several commercial brands of quinine water (after allowing the bubbling to subside). Which brand contained the most quinine? (Tonic water contains quinine.)

5.8 Prepare ammonium acetate buffer by dissolving 250 g of ammonium acetate in 150 mL of deionized (DI) water and then adding 700 mL of glacial acetic acid. Prepare a 1,10-phenanthroline solution by dissolving 100 mg 1,10-phenanthroline monohydrate in 100 mL DI water to which two drops of conc. HCl have been added. One milliliter of this reagent will react with no more than 100 μg of ferrous ion, Fe$^{2+}$. Prepare a stock ferrous iron solution containing 1 g/L of ferrous sulfate. By taking aliquots of the stock solution and diluting, prepare four standard solutions and a blank in 100 mL volumetric flasks as follows: Pipet 0, 100, 200, 300,
and 400 μg of Fe²⁺ into 100 mL flasks, then add 2 mL conc. HCl to each flask. Add 10 mL of ammonium acetate buffer solution and 4 mL of 1,10-phenanthroline solution. Dilute to the mark with DI water. Mix completely and allow to stand for 15 min for color development. Measure the absorbance at 510 nm. Correlate the absorbance with the concentration of iron in the solutions (remember to subtract the blank), and prepare a calibration curve. Note: All reagents used should be low in iron or trace metal grade. The use of this method for determining total iron, ferric iron, and ferrous iron in water may be found in Standard Methods for the Examination of Water and Wastewater. Sample preparation is required for real water samples, as the reagent only reacts with ferrous ion.

5.9 Prepare a concentrated stock solution of acetaminophen by dissolving 20 mg, accurately weighed, of dried acetaminophen in 2 mL methanol. Bring this solution to a total volume of 100 mL with DI water in a volumetric flask. Dilute 3 mL of the stock standard to 100 mL with DI water in a second flask to prepare the working standard. Make a test sample of acetaminophen in exactly the same way. Measure the absorbance of the working standard and the test sample at 244 nm, using a 1 cm quartz cuvette. Measure the absorbance of the DI water as a blank, and subtract as needed.

\[
\text{Quantity of acetaminophen in the test sample} = \text{Standard sample wt (mg)} \times \left( \frac{\text{Abs}_{244\ \text{test sample}}}{\text{Abs}_{244\ \text{standard}}} \right)
\]

\[
\% \text{ Purity} = 100 \times \frac{\text{Calculated wt of test sample}}{\text{Actual weight of test sample}}
\]

5.10 The nasal spray Dristan® used to contain L-phenylephrine (PEH) and chlorpheniramine maleate (PAM). (Current formulation may differ; in that case, your instructor can make up a “synthetic unknown” mixture of the two.) Prepare the following solutions: (a) 1 L of 0.10 M HCl; (b) 1 L PEH stock solution containing 200 (±10) mg of PEH in 0.010 M HCl and record the actual concentration; and (c) 1 L PAM stock solution containing 80 (±5) mg PAM in 0.010 M HCl and record the concentration. Record the UV spectrum of each stock solution from 230 to 300 nm. Choose the best wavelength for PEH and the best wavelength for PAM. Using the PEH stock solution and 10 mL volumetric flasks, make up 6 standard solutions covering the Abs range from 0 to 1 by diluting your stock solution. Each solution should be 0.010 M in HCl. So what is your blank? Record the concentration of each standard solution. Do the same for your PAM stock solution. Record absorbance measurements on all solutions (blank and 6 standards for each compound) at the two wavelengths you have chosen. Use a graphing program (or graph paper) to obtain Beer’s law plots for PEH and PAM at both wavelengths. Are they linear? Using a least squares program, obtain the slopes, intercepts, and correlation coefficients for the Beer’s law plots. Next, prepare three solutions containing both PEH and PAM. Record the absorbance at both wavelengths. Are the absorbance values additive? If you have the nasal spray product, dilute it 1 in 200 using 0.010 M HCl by weighing 0.5 g Dristan on an analytical balance. The easiest way to do this is to squirt the spray into a tared 10 mL beaker on the balance. Pour the sample into a 100 mL volumetric, and then rinse the beaker multiple times with 0.010 M HCl, adding the washings to the volumetric and making it up to the mark. This should be done in triplicate. Record the absorbance of the three samples at the two wavelengths. Set up and solve the simultaneous equations. Calculate the average% PEH and PAM in Dristan from the diluted samples. Determine the standard deviation. Report results to the correct number of significant figures. (The experiment is courtesy of Prof. T.C. Werner, Dept. of Chemistry, Union College, Schenectady, NY.)
PROBLEMS

5.1 What types of molecules are excited by UV radiation? Why?
5.2 Indicate which of the following molecules absorb UV radiation, and explain why: (a) heptane, (b) benzene, (c) 1,3-butadiene, (d) water, (e) 1-heptene, (f) 1-chlorohexane, (g) ethanol, (h) ammonia, and (i) n-butylamine.
5.3 Draw a schematic diagram of a double-beam spectrophotometer. Briefly explain the function of each major component.
5.4 List the principal light sources used in UV/VIS spectrometry.
5.5 Radiation with a wavelength of 640 nm is dispersed by a simple grating monochromator at an angle of 20°. What are the other wavelengths of radiation that are dispersed at the same angle by this grating (lowest wavelength 200 nm)?
5.6 Explain the operating principle of the PMT.
5.7 What are the limitations of UV absorption spectroscopy as a tool for qualitative analysis?
5.8 (a) Plot a calibration curve for the determination of monochlorobenzene from the data listed in the following table.
   (b) Three samples of monochlorobenzene were brought in for analysis. The samples transmitted (1) 90%, (2) 85%, and (3) 80% of the light under the conditions of the calibration curve just prepared. What was the concentration of monochlorobenzene in each sample?

<table>
<thead>
<tr>
<th>Concentration (ppm)</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>0.24</td>
</tr>
<tr>
<td>2.5</td>
<td>0.50</td>
</tr>
<tr>
<td>3.7</td>
<td>0.71</td>
</tr>
<tr>
<td>5.1</td>
<td>0.97</td>
</tr>
<tr>
<td>7.2</td>
<td>1.38</td>
</tr>
<tr>
<td>9.8</td>
<td>1.82</td>
</tr>
</tbody>
</table>

5.9 Several samples of monochlorobenzene were brought to the laboratory for analysis using the calibration curve in Problem 5.8. The absorbance of each sample is listed in the following table.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.400</td>
</tr>
<tr>
<td>B</td>
<td>0.685</td>
</tr>
<tr>
<td>C</td>
<td>0.120</td>
</tr>
<tr>
<td>D</td>
<td>0.160</td>
</tr>
<tr>
<td>E</td>
<td>3.0</td>
</tr>
</tbody>
</table>

(a) What are the respective concentrations of monochlorobenzene in samples A through D? (b) What is the problem with sample E? How could the analysis of sample E be obtained?

5.10 Which of the following absorb in the UV region? (a) N\textsubscript{2}, (b) O\textsubscript{2}, (c) O\textsubscript{3}, (d) CO\textsubscript{2}, (e) CH\textsubscript{4}, (f) C\textsubscript{2}H\textsubscript{4}, (g) I\textsubscript{2}, (h) Cl\textsubscript{2}, (i) cyclohexane, and (j) C\textsubscript{3}H\textsubscript{6}.

5.11 Why does phenolphthalein change color when going from an acid to a basic solution?

5.12 Why do UV absorption spectra appear as broad bands?

5.13 What causes the blue shift and the red shift in spectra?

5.14 Why do D\textsubscript{2} lamps emit a continuum and not line spectra?

5.15 How does a p–n diode work?

5.16 Describe a diode array.

5.17 Describe the processes of UV molecular fluorescence and phosphorescence.

5.18 What is the relationship between fluorescence and excitation light intensity \(I_0\)?

5.19 Explain the reversal of fluorescence intensity with increase in analyte concentration. How is this source of error corrected?

5.20 Draw a schematic diagram of the instrumentation used for measuring UV fluorescence intensity.
5.21  (a) What interferences are encountered in UV fluorescence?  
      (b) Why is phosphorescence not used as extensively as fluorescence for analytical measurements?

5.22  From the emission spectra of quinine and anthracene (Figure 5.59), pick a wavelength that will permit 
you to determine quinine in a mixture of quinine and anthracene. Do the same for anthracene. Can you 
use the excitation spectra to distinguish between the two compounds? Explain.

5.23  Calculate the wavelength of the absorption maximum of the following compounds.

5.24

5.25

5.26

5.27

5.28
5.36

![Molecular structure](image1)

5.37

![Molecular structure](image2)

5.38

![Molecular structure](image3)

5.39

![Molecular structure](image4)

5.40

![Molecular structure](image5)

5.41

![Molecular structure](image6)

5.42 If a solution appears blue when a white light is passed through it, what color(s) has the solution absorbed?

5.43 State Beer’s law. What conditions must be met for Beer’s law to apply? Complete the following table by providing the values for $T$ and $A$:

<table>
<thead>
<tr>
<th>Solution</th>
<th>Absorption (%)</th>
<th>$T$</th>
<th>$A$</th>
<th>Concentration (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
<td>6</td>
<td>15</td>
<td>34</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
<td>34</td>
<td>34</td>
<td>69</td>
</tr>
<tr>
<td>4</td>
<td>55</td>
<td>15</td>
<td>34</td>
<td>69</td>
</tr>
<tr>
<td>5</td>
<td>80</td>
<td>69</td>
<td>69</td>
<td>69</td>
</tr>
</tbody>
</table>
5.44 Assuming the data obtained in Problem 5.43 were for a calibration curve and the same cell was used for all measurements, complete the following table:

<table>
<thead>
<tr>
<th>Solution</th>
<th>Absorption (%)</th>
<th>T</th>
<th>Concentration (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>70</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.45 What is the relationship between the absorption cell length $b$ and the absorbance $A$? Complete the following table (the concentration $c$ was equal in all cases):

<table>
<thead>
<tr>
<th>Sample</th>
<th>Path Length $b$ (cm)</th>
<th>$A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1</td>
<td>0.01</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5.0</td>
<td></td>
</tr>
</tbody>
</table>

5.46 Name three reagents used for quantitative UV/VIS spectrometric analysis and the elements they are used to determine.

5.47 Name two fluorometric reagents. What are the structural characteristics that make a molecule fluoresce?

5.48 Below are the absorption spectra of naphthalene and anthracene (from Jaffé and Orchin, with permission). Their structures are shown on the spectra. These molecules are polycyclic aromatic hydrocarbons, formed by fusing together benzene rings.

(a) Tabulate the wavelengths for the absorption maxima for these two compounds and in the spectrum of benzene (Figure 5.12 in the text). What trend do you observe? (b) What transition is causing the peaks observed in these compounds? (c) Explain the trend you observe in the absorption maxima. (d) The next larger molecule in this family is naphthacene, a four-ring compound, with the structure shown here:

Predict where the absorption maxima will occur for naphthacene. Explain your prediction.
The UV/VIS absorption spectrum shown here is the spectrum of holmium oxide glass (from Starna Cells, Inc., www.starna.com, with permission). It is a rare-earth oxide glass and is available in high purity.

(a) Qualitatively, what differences do you see between this spectrum and the spectrum of an organic molecule such as pyridine (Figure 5.1)? Why do you think they are different in appearance? (b) Consider the spectrum. Think of how you might use holmium oxide to check on the operation of your UV/VIS spectrometer. What could you check?

BIBLIOGRAPHY


Chapter 6

Atomic Absorption Spectrometry

The basis of atomic absorption spectrometry (AAS) is the absorption of discrete wavelengths of light by ground-state, gas-phase free atoms. Free atoms in the gas phase are formed from the sample by an “atomizer” at high temperature. AAS was developed in the 1950s by Alan Walsh and rapidly became a widely used analytical tool. AAS is an elemental analysis technique capable of providing quantitative information on ~70 elements in almost any type of sample. As an elemental analysis technique, it has the significant advantage in many (but not all) cases of being practically independent of the chemical form of the element in the sample. A determination of cadmium in a water sample is a determination of the total cadmium concentration. It does not matter whether the cadmium exists as the chloride, sulfate, or nitrate, or even if it exists as a complex or an organometallic compound, if the proper analysis conditions are used. Concentrations as low as ppt levels of some elements in solution can be determined and AAS is used routinely to determine ppb and ppm concentrations of most metal elements. Another principal advantage is that a given element can be determined in the presence of other elements, which do not interfere by absorption of the analyte wavelength. Therefore, it is not necessary to separate the analyte from the rest of the sample (the matrix). This results in rapid analysis times and eliminates some sources of error. This is not to say that AAS measurements are completely free from interferences; both chemical and spectral interferences do occur and must be compensated for, as will be discussed. The major disadvantages of AAS are that no information is obtained on the chemical form of the analyte (no “speciation”) and that often only one element can be determined at a time. The latter makes AAS of very limited use for qualitative analysis. AAS is used almost exclusively for quantitative analysis of elements, hence the use of the term “spectrometry” in the name of the technique instead of “spectroscopy.”

6.1 Absorption of Radiant Energy by Atoms

AAS is based on the absorption of radiant energy by free gas-phase atoms. In the process of absorption, an atom changes from a low energy state to a higher energy state as discussed in Chapter 2. Gas-phase atoms do not vibrate in the same sense that molecules do. Also, they have virtually no rotational energy. Hence, no vibrational or rotational energy is involved in the electronic excitation of atoms. As a result, atomic absorption spectra consist of a few very narrow absorption lines, in contrast to the wide bands of energy absorbed by molecules in solution.

Each element has a specific number of electrons “located” in an orbital structure that is unique to each element. The lowest energy electronic configuration of an atom is called the ground state. The ground state is the most stable electronic state. If energy $\Delta E$ of exactly the right magnitude is applied to a free gas-phase atom, the energy will be absorbed. An outer electron will be promoted to a higher energy, less stable excited state. The frequencies and wavelengths of radiant energy capable of being absorbed by an atom are predicted from $\Delta E = h\nu = hc/\lambda$. The energy absorbed, $\Delta E$, is
the difference between the energy of the higher energy state and the lower energy state. As shown schematically in Figure 6.1, this atom has four electronic energy levels. $E_0$ is the ground state, and the other levels are higher energy excited states. If the exact energies of each level are known, the three wavelengths capable of being absorbed can be calculated as follows:

$$\Delta E' = \frac{hc}{\lambda_1} = E_1 - E_0$$

$$\Delta E'' = \frac{hc}{\lambda_2} = E_2 - E_0$$

$$\Delta E''' = \frac{hc}{\lambda_3} = E_3 - E_0$$

The calculated wavelengths $\lambda_1$, $\lambda_2$, and $\lambda_3$ all arise from transitions from the ground state to excited states. Absorption lines due to transitions from the ground state are called resonance lines. It is possible for an electron in an excited state to absorb radiant energy and move to an even higher excited state; in that case, we use the $\Delta E$ values for the appropriate energy levels involved. As we will see, in AAS, most absorptions do arise from the ground state.

Quantum theory defines the electronic orbitals in an atom and predicts the lowest energy configuration (from the order of filling the orbitals). For example, the 11 electrons in sodium have the configuration $1s^22s^22p^63s^1$ in the ground state. The inner shells (principal quantum number, $n = 1$ and 2) are filled and there is one electron in the $n = 3$ shell. It is this outer shell electron that is involved in atomic absorption transitions for sodium. Ultraviolet (UV) and visible (VIS) wavelengths are the range of radiant energies absorbed in AAS. UV/VIS radiation does not have sufficient energy to excite the inner shell electrons, only the electrons in the outermost (valence) shell are excited. This is true of all elements: only the outermost electrons (valence electrons) are excited in AAS.

The number of energy levels in an atom can be predicted from quantum theory. The actual energy differences of these levels have been deduced from studies of atomic spectra. These levels have been graphed in Grotrian diagrams, which are plots for a given atom showing energy on the $y$-axis and the possible atomic energy levels as horizontal lines. A partial Grotrian diagram for sodium is shown in Figure 6.2. The energy levels are split because the electron itself may spin one way or another, resulting in two similar energy levels and therefore two possible absorption lines rather than a single line (a singlet). For the transition from the ground state to the first excited state of sodium, the electron moves from the 3s orbital to the empty 3p orbital. The latter is split into two levels, designated $^2P_{1/2}$ and $^2P_{3/2}$, by the electron spin, so two transitions are possible. The levels differ very slightly in energy because of the interaction of the electron spin and the orbital motion of the electron. The wavelengths that are associated with these transitions are 589.5 and 589.0 nm, respectively, the well-known sodium D lines that give rise to the yellow color of sodium vapor street lights.
Under the temperatures encountered in the atomizers used in commercial AAS systems, a large majority of the atoms exist in their lowest possible energy state, the ground state. Very few atoms are normally in the higher energy states. The ratio of atoms in an upper excited state to a lower energy state can be calculated from the Maxwell–Boltzmann equation (also called the Boltzmann distribution):

\[ \frac{N_1}{N_0} = \frac{g_1}{g_0} e^{-\Delta E/kT} \]  

where
- \( N_1 \) is the number of atoms in the upper state
- \( N_0 \) is the number of atoms in the lower state
- \( g_1, g_0 \) are the number of states having equal energy at each level 0, 1, etc. (\( g \) is called the degeneracy of the level)
- \( \Delta E \) is the energy difference between the upper and lower states (J)
- \( k \) is the Boltzmann constant = 1.381 × 10^{-23} \text{ J/K}
- \( T \) is the absolute temperature (K)

For example, it can be calculated from the Boltzmann distribution that if zinc vapor (Zn\textsuperscript{0} gas) with resonance absorption at 213.9 nm is heated to 3000 K, there will be only one atom in the first excited state for every 10\textsuperscript{10} atoms in the ground state. Zinc atoms need a considerable amount of energy to become excited. On the other hand, sodium atoms are excited more easily than the atoms of most other elements. Nevertheless, at 3000 K, only 1 sodium atom is excited for every 1000 atoms in the ground state. In a normal atom population, there are very few atoms in states \( E_1, E_2, E_3 \), and higher. The total amount of radiation absorbed depends, among other things, on how many atoms are available in the lower energy state to absorb radiation and become excited. Consequently, the total amount of radiation absorbed is greatest for absorptions from the ground state. Excited-to-excited state transitions are very rare, because there are so few excited atoms; only the ground-state resonance lines are useful analytically in AAS.
This greatly restricts the number of absorption lines that can be observed and used for measurement in atomic absorption. Quite frequently only three or four useful lines are available in the UV/VIS spectral region for each element, and in some cases, fewer than that. The wavelengths of these absorption lines can be deduced from the Grotrian diagram of the element being determined but are more readily located in AAS instrument methods manuals (called “AAS cookbooks”) available from the major instrument manufacturers. A list of the most intense absorption wavelengths for flame AAS (FAAS) determination of elements is given in Appendix 6.A.

AAS is useful for the analysis of approximately 70 elements, almost all of them metal or metalloid elements. Grotrian diagrams correctly predict that the energy required to reach even the first excited state of nonmetals is so great that they cannot be excited by normal UV radiation (>190 nm). The resonance lines of nonmetals lie in the vacuum UV region. Commercial AAS systems generally have air in the optical path, and the most common atomizer, the flame, must operate in air. Consequently, using flame atomizers, atomic absorption cannot be used for the direct determination of nonmetals. However, nonmetals have been determined by indirect methods, as will be discussed in the applications section.

6.1.1 Spectral Linewidth

According to the Bohr model of the atom, atomic absorption and emission linewidths should be infinitely narrow, because there is only one discrete value for the energy of a given transition. However, there are several factors that contribute to line broadening. The natural width of a spectral line is determined by the Heisenberg uncertainty principle and the lifetime of the excited state. Most excited states have lifetimes of \( 10^{-8} - 10^{-10} \) s, so the uncertainty in the energy of the electron slightly broadens the spectral line. This is called the natural linewidth and is on the order of \( 10^{-4} \) Å (1.0 Å = 1.0 × 10\(^{-10}\) m).

Collisions with other atoms in the atomizer lead to pressure (Lorentz) broadening, on the order of 0.05 Å. Doppler broadening, due to random kinetic motion toward and away from the detector, results in broadening of the spectral line on the order of 0.01–0.05 Å. Doppler and collisional broadening are temperature dependent. In an atomization source with high concentrations of ions and electrons (such as in a plasma, discussed in Chapter 7), Stark broadening occurs as a result of atoms encountering strong local electrical fields. In the presence of a magnetic field, Zeeman splitting of the electronic energy levels also occurs. Localized magnetic fields within atomizers from moving ions and electrons are negligibly small and their effects are generally not seen. However, by adding an external magnetic field, we can use Zeeman splitting to assist in the correction of background absorption. The width of atomic absorption lines is on the order of 0.002 nm. These are very narrow lines, but not infinitely narrow.

6.1.2 Degree of Radiant Energy Absorption

The fraction of incident light absorbed by atoms at a particular wavelength is proportional to the number of atoms, \( N \), that can absorb the wavelength and to a quantity called the oscillator strength \( f \). The oscillator strength \( f \) is a dimensionless quantity whose magnitude expresses the transition probability for a specific transition. The oscillator strength is a constant for a particular transition; it is an indicator of the probability of absorbing the photon that will cause the transition. \( N \) is the number of ground-state atoms in the light path, since most atoms are in the ground state at normal atomizer temperatures.

As discussed in Chapter 2, the fraction of incident light absorbed by a species can be expressed as the absorbance, \( A \). The relationship between absorbance and the amount of analyte, in this case, atoms, in the light path is given by Beer’s law:

\[
A = abc = (\text{constant} \times f) (b) (N/cm^3)
\]
The proportionality constant $a$ is called the absorptivity and includes the oscillator strength $f$. The term $b$ is the length of the light path and $c$ is the concentration of ground-state atoms in the light path (i.e., atoms/cm$^3$).

The amount of radiation absorbed is only slightly dependent on temperature as shown by Equation 6.1. This is an advantage for AAS over atomic emission spectrometry and flame photometry (Chapter 7) where the signal intensity is highly temperature dependent. Although the temperature does not affect the process of absorption by atoms, it does affect the efficiency with which free atoms are produced from a sample and therefore indirectly affects the atomic absorption signal. This effect can sometimes be significant. Some atoms, particularly those of the alkali metals, easily ionize. Low ionization energies and high temperatures result in the formation of ions rather than atoms. Ions do not absorb at atomic absorption wavelengths. Atoms that become ionized are effectively removed from the absorbing population, resulting in a loss of signal.

### 6.2 Instrumentation

A schematic block diagram of the instrumentation used for AAS is shown in Figure 6.3. The components are similar to those used in other spectroscopic absorption methods as discussed in Chapters 2 and 5. Light from a suitable source is directed through the atomizer, which serves as the sample cell, into a wavelength selector and then to a detector. The detector measures how much light is absorbed by the sample. The sample, usually in solution form, is introduced into the atomizer by some type of introduction device. The atomizer converts the sample to gas-phase ground-state atoms that can absorb the incident radiation.

#### 6.2.1 Radiation Sources

Two radiation sources are commonly used in commercial AAS instruments, the hollow cathode lamp (HCL) and the electrodeless discharge lamp (EDL). Both types of lamps are operated to provide as much intensity as possible while avoiding line-broadening problems caused by the collision processes described earlier.

##### 6.2.1.1 Hollow Cathode Lamp

As we have already mentioned, atomic absorption lines are very narrow (about 0.002 nm). They are so narrow that if we were to use a continuous source of radiation, such as a hydrogen or deuterium lamp, it would be very difficult to detect any absorption of the incident radiation at all. Absorption of a narrow band from a continuum is illustrated in Figure 6.4, which shows the absorption of energy from a deuterium lamp by zinc atoms absorbing at 213.9 nm. The width of the zinc absorption line is exaggerated for illustration purposes. The wavelength scale for the deuterium lamp in Figure 6.4 is 50 nm wide and is controlled by the monochromator bandpass. If the absorption line of Zn were 0.002 nm wide, its width would be $0.002 \times 1/50 = 1/25,000$ of the scale shown.

![Figure 6.3](image-url) Block diagram of the components of an AAS.
Such a narrow line would be detectable only under extremely high resolution (i.e., very narrow bandpass), which is not encountered in commercial AAS equipment.

With the use of slits and a good monochromator, the bandwidth falling on the detector can be reduced to about 0.2 nm (much less than the earlier 50 nm example). If the light source is continuous, the entire 0.2 nm bandwidth contributes to the signal falling on the detector. If an absorption line 0.002 nm wide were absorbed from this light source, the signal reaching the detector would be reduced by only 1% from the original signal. Since this is about the absorption linewidth of atoms, even with complete absorption of the radiation at 213.9 nm by Zn atoms, the total signal from a continuous light source would change by only 1%. This would result in an insensitive analytical procedure of little practical use.

What is needed for a light source in AAS is a source that produces very narrow emission lines at the exact wavelengths capable of being absorbed by analyte atoms. The problem was solved by the development of the HCL, shown schematically in Figure 6.5. The cathode is often formed by hollowing out a cylinder of pure metal or making an open cylinder from pure metal foil. The metal used for the cathode is the metal whose spectrum will be emitted by the lamp. If we want to determine Cu in our AAS experiment, the lamp cathode must be a copper cylinder; if we want to determine gold, the cathode must be a gold cylinder, and so on. The cathode and an inert anode are sealed in a glass cylinder filled with Ar or Ne at low pressure (the “filler gas”). A window of quartz or glass is sealed onto the end of the lamp; a quartz window is used if UV wavelengths must be transmitted. Most HCLs have quartz windows, because most elements have emission and absorption lines in the UV. Glass can be used for some elements, such as sodium, where all the strong absorption lines are in the visible region of the spectrum.

The HCL emits narrow, intense lines from the element that forms the cathode. Applying a high voltage across the anode and cathode creates this emission spectrum. Atoms of the filler gas become ionized at the anode and are attracted and accelerated toward the cathode. The fast-moving ions strike the surface of the cathode and physically dislodge some of the surface metal atoms (a process called “sputtering”). The displaced atoms are excited by collision with electrons and emit the characteristic atomic emission spectrum of the metal used to make the cathode. The process is

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**Figure 6.4** Width of an atomic absorption line (Zn 213.9 nm line), greatly exaggerated, compared with the emission bandwidth from a continuum source such as a deuterium lamp.

**Figure 6.5** Schematic diagram of an HCL. The anode and cathode are sealed in a glass cylinder filled with argon or neon gas at low pressure. The window must be transparent to the emitted radiation.
shown in Figure 6.6. The emitted atomic lines are extremely narrow. Unlike continuum radiation, the narrow emission lines from the HCL can be absorbed almost completely by unexcited atoms. Using this light source, atomic absorption is easily detected and measured. Narrow line sources such as the HCL provide not only high sensitivity but also specificity. If only Cu atomic emission lines are produced by the Cu HCL, there are few species other than Cu atoms that can absorb these lines. Therefore, there is little spectral interference in AAS. The emitted spectrum consists of all the emission lines of the metal cathode, including many lines that are not resonance absorption lines, but these other lines do not interfere in the analysis.

Each hollow cathode emits the spectrum of metal used in the cathode. For this reason, a different HCL must be used for each different element to be determined. This is an inconvenience in practice and is the primary factor that makes AAS a technique for determining only one element at a time. The handicap is more than offset, however, by the advantage of the narrowness of the spectral lines and the specificity that results from these narrow lines.

It is possible to construct a cathode from more than one element. These are called “multielement” HCLs and can be used for the determination of all the elements in the cathode. This can be done sequentially but without having to change the lamp, which saves some time. In general, multielement cathodes do not perform as well for all of the elements in the cathode as do single HCLs for each element. The multielement cathode may have reduced intensity for one or more of the elements. Each of the elements present will emit its atomic emission spectrum, resulting in a more complex emission than from a single-element lamp. This may require that a less-sensitive absorption line be chosen to avoid a spectral interference. The obvious reason to use a multielement lamp is in the hope that more than one element can be measured simultaneously, making AAS a multielement technique. In fact, there are a few commercial simultaneous multielement AAS systems available for measuring up to eight elements or so. Most use a bank of single-element lamps all focused on the atomizer rather than multielement cathodes. The disadvantage with this approach is that only one set of conditions in the atomizer can be used, and this set of atomization conditions may not be optimum for each element.

HCLs have a limited lifetime, usually due to loss of filler gas atoms through several processes. Adsorption of filler gas atoms onto the lamp surfaces causes decreased sputtering and decreased intensity of emission; eventually, the number of filler gas atoms becomes so low that the lamp will not “light.” The sputtering process causes atoms to be removed from the cathode; these metal atoms often condense elsewhere inside the lamp, trapping filler gas atoms in the process and decreasing lamp life. This is particularly a problem for HCLs of volatile metals like Cd and As. HCLs operated at currents higher than recommended will have shorter lifetimes than those operated according to the manufacturer’s recommendation. Operating at higher currents results in more intensity in the lamp output but also may increase noise, which impacts both precision and limit of detection (LOD). Since we are measuring the ratio of light absorbed to incident light, there is little to be gained by increasing the lamp current.
Single-element HCLs cost between $400 and $700 per lamp, while multielement lamps cost between $500 and $700 each for most elements. Particularly rare elements like Rh, Ir, and Os may cost $1000–$2000 per lamp.

6.2.1.2 Electrodeless Discharge Lamp

It is difficult to make stable hollow cathodes from certain elements, particularly those that are volatile, such as arsenic, germanium, or selenium. The HCLs of these elements have short lifetimes and low intensities. An alternative light source has been developed in the EDL. A commercial EDL design is shown in Figure 6.7. A small amount of metal or a salt of the element whose spectrum is desired is sealed into a quartz bulb with a low pressure of Ar gas. The bulb is shown centered inside the coils in Figure 6.7. The coils are part of a self-contained radio-frequency (RF) generator. When power is applied to the coils, the RF field generated will “couple” with the metal or salt in the quartz bulb. The coupled energy will vaporize and excite the metal atoms in the bulb. The characteristic emission spectrum of the metal will be produced.

EDLs are very intense, stable emission sources. They provide better detection limits (DLs) than HCLs for those elements that are intensity limited either because they are volatile or because their primary resonance lines are in the low-UV region. Some elements like As, Se, and Cd suffer from both problems. For these types of elements, the use of an EDL can result in a LOD that is two to three times lower than that obtained with an HCL. EDLs are available for many elements, including antimony, arsenic, bismuth, cadmium, germanium, lead, mercury, phosphorus, selenium, thallium, tin, and zinc. Older EDLs required a separate power supply to operate the lamp. Modern systems are self-contained. EDLs cost more than the comparable HCLs.

Most modern AAS systems have “coded” lamps that are recognized by the spectrometer software, which can then set up the analysis parameters automatically. The instrument “knows” that a copper lamp or a calcium lamp has been inserted and can apply the default analytical conditions without analyst intervention.

Having explained why narrow line sources are needed for AAS, in Section 6.2.6, a new high-resolution AAS using a continuum source will be introduced.

6.2.2 Atomizers

The atomizer is the sample cell of the AAS system. The atomizer must produce the ground-state free gas-phase atoms necessary for the AAS process to occur. The analyte atoms are generally
present in the sample as salts, molecular compounds, or complexes. The atomizer must convert these species to the reduced, free gas-phase atomic state. The atomizer generally does this via thermal energy and some chemistry. The two most common atomizers are flame atomizers and electrothermal (furnace) atomizers.

### 6.2.2.1 Flame Atomizers

To create a flame, we need to mix an oxidant gas and a fuel gas and light the mixture. In modern commercial FAAS, two types of flames are used. The first is the air–acetylene flame, where air is the oxidant and acetylene is the fuel. The second type of flame is the nitrous oxide–acetylene flame, where nitrous oxide is the oxidant and acetylene is again the fuel. The fuel and oxidant gases are mixed in a burner system, called a premix burner. An exploded view of one type of commercial flame atomic absorption burner is shown in Figure 6.8a. In this design, the fuel gas is introduced into the mixing chamber through one inlet (not shown), while the oxidant gas is introduced through the sidearm on the nebulizer. The premix burner design generates laminar gas flow and this results in a very steady flame. The steady flame generates less noise due to “flame flicker”; this improves precision. Mixing the gases in the mixing chamber eliminates the safety hazard of having a combustible gas mixture piped through the laboratory. The flame burns just above the burner head, along the slot shown in the figure.

The sample is introduced into the burner in the form of a solution. The solution is aspirated into the nebulizer, which is basically a capillary tube. The nebulizer sprays the solution into the mixing chamber in the form of a fine aerosol. Three nebulizer designs are shown schematically in Figure 6.8b. The term “to nebulize” means to convert to a fine mist, like a cloud. The solution exits the capillary tube at high velocity and breaks into tiny droplets as a result of the pressure drop created. Kinetic energy transfer from the nebulizer gas overcomes the surface tension and cohesive forces holding the liquid together. The fuel and oxidant gases carry the sample aerosol to the base of the flame. In the flame, the sample aerosol is desolvated, vaporized, and atomized to form free gas-phase atoms of the analyte. The process will be discussed in detail later.

When the sample solution passes through the nebulizer, an aerosol is formed, but the droplets are of different sizes. As a droplet enters the flame, the solvent (water or organic solvent) must be vaporized, the residue must vaporize, and the sample molecules must dissociate into atoms. The larger the droplet, the more inefficient this process is. The two devices shown in Figure 6.8a are used to overcome this problem. The impact bead is made of glass, quartz, Teflon, or ceramic and is placed directly in front of the nebulizer spray inside the mixing chamber. The impact bead improves nebulization efficiency by breaking larger droplets into smaller ones through collision of the spray with the bead. The flow spoiler is a piece of polymer or other corrosion-resistant material machined into three or more vanes. The flow spoiler is placed in the mixing chamber, about midway between the end cap and the burner. It physically removes larger droplets from the aerosol through collision, while smaller droplets pass through the openings between the vanes. The larger droplets drain from the mixing chamber through a drain opening (not shown). The aim of this system is to produce an aerosol with droplets about 4 μm in diameter. The two devices may be used alone or in combination. The drain opening is connected to a liquid waste container with a length of polymer tubing. It is extremely important that there be a trap between the drain opening and the waste container to prevent the free flow of flame gases out of the burner assembly. The presence of the trap helps to eliminate “flashback,” discussed subsequently. The trap is often a simple water-filled loop in the drain tubing itself.

The nebulizer described is a self-aspirating, pneumatic nebulizer and is the one shown schematically on the lower left of Figure 6.8b. The nebulizer capillary is usually made of stainless steel, but other materials such as Pt, Ta, and polymers may be used for corrosive solvents when contamination from the elements in steel must be avoided. Other nebulizer designs have been developed for specific applications but are not commonly used in AAS. These other nebulizers are often used in atomic emission spectrometry and will be described in Chapter 7.
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The burner head is constructed either of stainless steel or titanium. Different sizes and geometries of burner heads are used for various flames. The single-slot burner head shown in Figure 6.8a with a 10 cm long slot is used for air–acetylene flames. The 10 cm long flame is the sample path length for the AA spectrometer in this case. A smaller 5 cm long single-slot burner head with a narrower slot is used for nitrous oxide–acetylene flames. Some burner head designs use Ti and multiple fins for both flames. Usually, the slot is oriented parallel to the light beam from the radiation source, so the path length is as long as possible to achieve the highest sensitivity (remember Beer’s law), as shown in the AAS layout in Figure 6.9. The modern burner head design coupled with the use of a liquid-filled trap between the mixing chamber drain and the waste container prevents the possibility of a flashback. The gas mixture is ignited above the burner head and the flame, a highly energetic chemical reaction

Figure 6.8  (a) Premix burner system. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission, (www.perkinelmer.com).] (b) Schematic nebulizer designs. (Top), modified Babington type; (left), concentric (the most common in FAAS); (right) cross-flow type. (From Parsons, M.L., Atomic absorption and flame emission, in Ewing, G.A., ed., Analytical Instrumentation Handbook, 2nd edn., Marcel Dekker, Inc., New York, 1997. Used with permission.)
between the fuel and oxidant, propagates rapidly. The flame is supposed to propagate up from the burner head. It will do so if the linear gas flow rate through the burner slot is higher than the burning velocity of the flame. Burning velocity is a characteristic of the flame type; both nitrous oxide–acetylene and air–acetylene flames have low burning velocities. If the premixed gas flow rate is less than the burning velocity, a flashback can occur when the gas mixture is ignited. Flashback is the very undesirable and extremely hazardous propagation of the flame below the burner head slot and back into the mixing chamber. A flashback results in an explosion in the mixing chamber; it can destroy the burner assembly, create flying debris, rupture the fuel and oxidant lines thereby releasing combustible gases into the laboratory, and cause injury to the analyst or other people in the laboratory. Early burner designs and high-burning-velocity flames such as those using pure oxygen as oxidant were often prone to flashback. It is imperative that AAS systems be operated according to the manufacturer’s directions, that only the correct gases, properly regulated, and the correct burner head be used, and that the trap and all safety interlocks be in place and functioning.

One reason for the long path length used in FAAS (compared with the typical 1 cm path length in UV/VIS or infrared (IR) absorption spectrometry) is that the premix burner and nebulizer system used is very inefficient and wasteful of sample. Sample solution is aspirated into the nebulizer at ∼5 mL/min but only a small amount (<5%) of that solution reaches the burner. The path length has to be as long as possible to compensate for the loss of sample in the mixing chamber. FAAS is very popular because it is fast, has high element selectivity, and the instruments are easy to operate, but the inefficiency of the sample introduction system combined with noise inherent in the system restricts DLs in flames to the ppm range for most elements.

6.2.2.2 Electrothermal Atomizers

In order to measure ppb concentrations of metals, a different type of atomizer is needed. A furnace or electrothermal atomizer (ETA) was developed less than 10 years after the technique of AAS was developed. In 1961, B.V. L’vov built a heated carbon tube atomizer, illustrated in Figure 6.10. The system used a carbon tube heated by electrical resistance. The tube was lined with Ta foil and purged with argon gas. After the tube or furnace reached an elevated temperature, the sample, on a carbon electrode, was inserted at the bottom, as shown in the figure. Atomization took place and the analyte atoms absorbed the light beam passing through the carbon tube. His system was orders of magnitude more sensitive than flame atomizers but was difficult to control. Other workers in the field, particularly West, Massman, and Robinson, refined carbon rod and furnace atomizers. Most commercial instruments use some version of a carbon tube atomizer for electrothermal atomization. The most common atomizer of this type uses a tube of graphite coated with pyrolytic graphite and heated by electrical resistance; therefore, this commercial ETA is called a graphite furnace atomizer. The acronym GFAAS, which stands for graphite furnace AAS, tells the reader that the atomizer used is a graphite furnace, as opposed to a flame.
A commercial graphite furnace atomizer is illustrated in Figure 6.11. This atomizer consists of a graphite tube, approximately 6 mm in diameter and 25–30 mm long, the electrical contacts required to heat the tube, a system for water-cooling the electrical contacts at each end of the tube, and inert purge gas controls to remove air from the furnace. An inert gas is used to prevent the graphite from being oxidized by air during the heating process. Quartz windows at each end of the furnace assembly permit the light from the HCL or EDL to pass through the furnace and out to the spectrometer. A small amount of sample solution, between 5 and 50 μL, is dispensed into the graphite tube.
A graphite tube for a transversely heated furnace. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

tube through a small hole in the top of the tube. The furnace is heated in a series of programmed temperature steps to evaporate the solvent, decompose (ash, char) the sample residue, and finally to atomize the sample into the light path. Details of the graphite furnace atomization process and temperature program will be discussed later. The diagram in Figure 6.11 shows a longitudinally heated graphite furnace. The electrical contacts are at each end of the tube and they must be water-cooled. This longitudinal heating results in a temperature gradient in the heated furnace—the ends are cooler than the center. This may result in recondensation of vaporized species at the ends of the tube. This can be a problem for the next sample analysis if material from the previous sample is still in the furnace. The problem is called “carryover” or a “memory effect” and can result in poor accuracy and precision. To overcome this problem, new graphite furnaces that are heated transversely have been developed. A transverse graphite tube is shown in Figure 6.12. The electrical contacts are transverse to the light path, and the tube is heated across the circumference. This results in even heating over the length of the furnace and reduces the carryover problem significantly.

Modern graphite furnace atomizers have a separate power supply and programmer that control the electrical power, the temperature program, the gas flow, and some spectrometer functions. For example, the spectrometer can be programmed to “read,” that is, collect absorbance data, only when the furnace reaches the atomization temperature. This saves data storage space and data processing time.

Researchers have developed other types of ETAs over the years, including filaments, rods, and ribbons of carbon, tantalum, tungsten, and other materials, but the only commercial ETA available is the graphite furnace atomizer.

### 6.2.2.3 Other Atomizers

Two additional commercially available atomizers (really analysis techniques with unique atomizers) must be discussed, because they are extensively used in environmental and clinical analysis. They are the cold vapor AAS (CVAAS) technique for determination of the element mercury, Hg, and the hydride generation AAS (HGAAS) technique for several elements that form volatile hydrides, including As, Se, and Sb. These elements are toxic; federal and state laws regulate their concentrations in drinking water, wastewater, and air, so their measurement at ppb concentrations is very important. Because the CVAAS and HGAAS “atomizers” are analysis techniques, they will be discussed under applications of AAS.

An atomizer based on glow discharge (GD) techniques is commercially available for the analysis of solid metal samples by AAS. It will be discussed in the applications sections under solid sample analysis.
6.2.3 Spectrometer Optics

6.2.3.1 Monochromator

A monochromator is required to separate the absorption line of interest from other spectral lines emitted from the HCL and from other elements in the atomizer that are also emitting their spectra. Because the radiation source produces such narrow lines, spectral interference is not common. Therefore the monochromator does not need high resolution.

A typical monochromator is shown in Figure 6.13. The most common dispersion element used in AAS is a diffraction grating. The grating disperses different wavelengths of light at different angles, as discussed in Chapter 2. The grating can be rotated to select the wavelength that will pass through the exit slit to the detector. All other wavelengths are blocked from reaching the detector. The angle of dispersion at the grating is a function of the density of lines ruled on the grating. The more lines/mm on the grating, the higher is the dispersion. Higher dispersion means greater separation between adjacent lines. A high-dispersion grating permits the use of wider entrance and exit slits on the monochromator to achieve the same resolution. Wider slits allow more light to pass through the system to the detector. Large high-quality gratings with high dispersion are expensive, but they offer better energy throughput than cheaper low-dispersion gratings. In addition to the number of lines ruled on the grating, the blaze angle affects the intensity of diffracted wavelengths. Gratings can be blazed for any wavelength; the farther away a given wavelength is from the wavelength for which the grating is blazed, the more light intensity will be lost in diffraction. The analytically useful wavelength range for commercial AAS is from 190 to 850 nm. If a grating is blazed for the middle of this range, there will be loss in intensity at both extremes. That is particularly bad for elements such as Se, As, P, Cd, and Zn, with resonance lines at the low-UV end, and for the alkali metals, with resonance lines at the high end of the visible region. To overcome this problem, the monochromator can be equipped with two gratings, one blazed for the UV and one for the visible. Modern spectrometers automatically control the movement and alignment of the grating or gratings, so that the correct one is used for the wavelength being measured.

Most commercial AAS systems have the monochromator, optics, and detector designed for the measurement of one wavelength at a time; they are single-element instruments. There are a few systems available that do perform multielement determinations simultaneously, using an echelle spectrometer (discussed in Chapter 2) and a bank of HCLs all focused on the atomizer. The limitation to this approach is not the sources or the spectrometer or the detector, but the atomizer. The atomizer can only be at one set of conditions, and those conditions will not necessarily be optimum for all of the elements being measured. There will be a trade-off in DLs for some of the elements.
6.2.3.2 Optics and Spectrometer Configuration

The spectrometer system for AAS can be configured as a single-beam system, as shown in Figure 6.8; as a double-beam system, shown in Figure 6.14; or as a pseudo-double-beam system, which will not be discussed. (See the reference by Beaty and Kerber for a description of this system.) Note that in AAS, the sample cell is placed in front of the monochromator, unlike UV/VIS spectrometers for molecular absorption or spectrophotometry, where the sample is placed after the monochromator.

A single-beam system is cheaper and less expensive than a double-beam system, but cannot compensate for instrumental variations during analysis. In a double-beam system, part of the light from the radiation source is diverted around the sample cell (flame or furnace atomizer) to create a reference beam, as shown in Figure 6.14. The reference beam monitors the intensity of the radiation source and electronic variations (noise, drift) in the source. The signal monitored by the detector is the ratio of the sample and reference beams. This makes it possible to correct for any variations that affect both beams, such as short-term changes in lamp intensity due to voltage

![Figure 6.14](image-url)
fluctuations in the power lines feeding into the instrument. Compensation for these variations is performed automatically in modern double-beam spectrometers. Even though part of the source radiation is directed to the reference beam, modern double-beam instruments have the same signal-to-noise ratio as single-beam instruments with the advantage of more accurate and precise absorbance measurements.

Lenses or mirrors are used to gather and focus the radiation at different parts of the optical system. This avoids losing too much signal as a result of the light beams being nonparallel and focuses the light beam along the flame so that as much light as possible passes through the sample. Any light that does not pass through the sample cannot be absorbed and results in a loss in sensitivity. Quartz lenses have been used for this purpose, but most instruments today use front-surfaced concave mirrors, which reflect and focus light from their faces and do not lose much radiation in the process. The monochromator has two slits, an entrance slit and an exit slit. The entrance slit is used to prevent stray radiation from entering the monochromator. Light passes from the entrance slit to the grating. The entrance slit should be as wide as possible to permit as much light as possible to fall on the grating but must be narrow enough to isolate the wavelength of interest. After dispersion by the grating, the radiation is directed toward the exit slit. At this point, the desired absorption line is permitted to pass, but the other lines emitted from the source and atomizer are blocked from reaching the detector by the monochromator exit slit. The system of slits and grating enables the analyst to choose the wavelength of radiation that reaches the detector. There is rapid loss in sensitivity as the mechanical slit width, and hence, the spectral bandpass (spectral slit width) is increased.

Commercial AAS instrumentation may be purchased with fixed slits or with variable slits. Fixed mechanical slit widths are available so that the resolution and sensitivity are acceptable for most analytical purposes at lower cost than instruments with variable slit widths. Variable slit widths are desirable for maximum flexibility, especially if samples are varied and complex. Instruments that have both flame and graphite furnace atomizers often have separate sets of slits of different heights for each atomizer. The furnace slits are usually shorter to avoid having emission from the small diameter incandescent furnace reach the detector. In general, the analyst should use the widest slit widths that minimize the stray light that reaches the detector while spectrally isolating a single resonance line for the analyte from the HCL.

6.2.4 Detectors

The common detector for AAS is the photomultiplier tube (PMT). The construction and operation of a PMT has been described in Chapter 5. While PMTs are the most common detectors, solid-state single and multichannel detectors such as photodiode arrays (PDAs) (discussed in Chapter 5) and charge-coupled devices (CCDs) (discussed in Chapters 5 and 7) are increasingly being used in AAS spectrometers. Many small systems, particularly those dedicated to one element such as a dedicated CVAAS mercury analyzer, use solid-state detectors instead of PMTs. Multielement simultaneous AAS systems also use multichannel solid-state detectors to measure more than one wavelength at a time.

6.2.5 Modulation

Many metals, when atomized in a flame or furnace, emit strongly at the same wavelength at which they absorb. The emission signal can cause a serious error when the true absorption is to be measured. This problem is illustrated in Figure 6.15. Emission by the metal in the atomizer is at precisely the same wavelength as the absorption wavelength of the metal because the same electronic transition is involved. Better resolution cannot improve the situation. Furthermore,
since we are trying to measure $I_1$, the interference by the emission from the flame will result in a direct error. Unless a correction is made, the signal recorded will be $(I_1 + E)$, where $E$ is the emission intensity.

This problem is overcome most simply by the modulation of the radiation source. **Modulation** means that the source radiation is switched on and off very rapidly. This can be done by using a rotating mechanical *chopper* placed directly in front of the source. A chopper is shown in Figures 6.8 and 6.14. The mechanical chopper is a circle of metal sheet with opposite quadrants cut out. Every quarter turn of the chopper alternately blocks and passes the source radiation. Another way to modulate the source is by pulsing the power to the lamp at a given frequency. When modulated, the signal from the source is now an alternating current (AC) signal. Therefore, the signal for both $I_0$ and $I_1$ is AC but the sample emission $E$ is not modulated. It is a direct current (DC) signal. The detector electronics can be “locked in” to the frequency of the AC signal. The modulated absorption signal will be measured and the DC emission signal will be ignored. This eliminates emission from the atomizer as a source of error. Modulation of the source is required for accurate results in AAS. All modern commercial instruments have some means of source modulation in the instrument.

### 6.2.6 Commercial AAS Systems

AAS is considered a mature analysis technique with decades-long production of instruments by a large number of companies around the world. The biggest change in most modern AA systems is in the size of the instruments and the capabilities of the software. Instruments today are much smaller than older designs. Some systems have automated switching between flame and furnace atomizers, eliminating what had been a labor intensive and potentially error-prone job; some have the ability to run both flame and furnace at the same time. Many have multiple lamp turrets, with lamps already warmed up to avoid waiting when switching from one element to the next. They incorporate features such as video cameras to observe what is happening in the furnace to enable better optimization and method development. Intelligent or smart software is found on most modern systems that will recognize the lamp installed, set the optimum instrument parameters or user-specified method parameters, and will even validate the performance of an instrument, all without any intervention by the analyst.

Complete systems are available from a large number of instrument companies. These include but are not limited to Agilent Technologies, Aurora Biomed, GBC, PerkinElmer, Shimadzu Scientific Instruments, which makes the only instrument with a vibration sensor to shut down the flame in case of earthquakes, and Thermo Fisher Scientific. There are numerous smaller companies, like Buck Scientific and companies in China, India, and elsewhere who only distribute locally. A completely new AAS concept is now available from Analytik Jena AG, as described in the next section.
CV- and hydride-AAS systems for mercury, As, Se, and other hydride-forming elements, discussed in Sections 6.5.3.4 and 6.5.3.5, are available from the major AAS manufacturers and also from companies making dedicated analyzers, including Teledyne Leeman Labs, Cetac Technologies, and Milestone, Inc.

6.2.6.1 High-Resolution Continuum Source AAS

AAS, as developed in the 1950s by Alan Walsh, required a narrow line source of light and modulation of that source. Recently, advances in source and detector technology, combined with a high-resolution double monochromator, have enabled the use of a continuum source for AAS (Welz and Heitmann; Welz et al.). The instruments, from Analytik Jena AG (www.analytik-jena.de), are the contrAA® high-resolution continuum source AAS (HR-CS AAS) systems. The source is a small xenon arc lamp, which provides a continuous source of radiation with high intensity, especially in the UV range. The systems use a high-resolution double monochromator consisting of a prism pre-monochromator followed by an echelle grating monochromator. The detector is a UV-sensitive CCD linear array detector. No modulation is required. Each pixel of the CCD functions as an independent detector, with all pixel information shifted simultaneously into a readout register. This configuration means that the analytical line does not need to be separated from the adjacent emission of the continuum source by an exit slit. There is no exit slit since the CCD array itself represents a large number of high-resolution detectors. Each individual detector accumulates a spectral range of about 2 pm; the entire array comprises a spectral range of about 0.4 nm.

Only 1–3 pixels are used for registering the analyte absorption, so all the remaining pixels are available for correction purposes. Both fluctuations in lamp emission and transmission of the atomizer are accounted for, making the system a simultaneous double-beam system of high precision with simultaneous background correction.

Since the intensity of the source does not affect sensitivity, but does influence the noise, the high-intensity source increases the DLs of this system by a factor of 2–5 over conventional AAS. The linear dynamic range of the system is 5–6 orders of magnitude, much broader than conventional AAS and similar to inductively coupled plasma-optical emission (ICP-OES) (discussed in Chapter 7).

The high-intensity continuum source offers a number of advantages over narrow line sources. Secondary lines (nonresonance lines) can be used in order to reduce sensitivity, thereby avoiding dilutions. All spectral lines are available, including lines for which no HCL or EDL sources are available, such as fluorine and chlorine. In addition, molecular absorptions, such as those of diatomic fragments like CS or PO, can be used to measure sulfur and phosphorus (Huang et al.)

The CCD detector permits not only simultaneous background correction but complete correction of spectral interferences such as structured background from molecular species such as OH and NO. The resolution permits collection of the spectra from these species and removal of them from the absorbance of the sample. Direct-line overlap can also be corrected, if the matrix has an additional absorption line within the registered spectral range of the detector. Direct-line overlap is rare and usually is due to line-rich matrices such as Fe, so the system can reliably correct for the direct overlap of Fe on Zn, for example.

We discussed earlier the desire to speed up AAS by having simultaneous multielement measurement and the compromises that current HCL/EDL systems make. The HR-CS AAS technique is not a simultaneous multielement system, but since it uses a single source, the “change” of elements, that is, the reading of a different line, is extremely fast, especially for FAAS. The system therefore functions as a fast sequential FAAS with the advantage that every element can be measured under automatically set optimum conditions, rather than the compromise conditions a bank of HCLs or a multielement HCL uses. The transient signals from a graphite furnace are still problematic due to the large amount of data collected with the concomitant increase in detector readout times.
6.3 ATOMIZATION PROCESS

6.3.1 Flame Atomization

Most samples we want to examine by AAS are solid or liquid materials. Examples of solid samples are soil, rock, biological tissues, food, metal alloys, ceramics, glasses, and polymers. Examples of liquid samples are water, wastewater, urine, blood, beverages, oil, petroleum products, and organic solvents. For FAAS and most GFAAS determinations, the sample must be in the form of a solution. This requires that most samples be prepared by acid digestion, fusion, ashing, or other forms of sample preparation (Chapter 1) to give us an aqueous, acidic solution or a solution in a combustible organic solvent. We will look at aqueous acidic solutions, since they are the most common form of sample for FAAS. Metals are present in aqueous acidic solutions as dissolved ions; examples include Cu$^{2+}$, Fe$^{3+}$, Na$^+$, and Hg$^{2+}$.

To measure an atomic absorption signal, the analyte must be converted from dissolved ions in aqueous solution to reduced gas-phase free atoms. The overall process is outlined in Figure 6.16. As described earlier, the sample solution, containing the analyte as dissolved ions, is aspirated through the nebulizer. The solution is converted into a fine mist or aerosol, with the analyte still dissolved as ions. When the aerosol droplets enter the flame, the solvent (water, in this case) is evaporated. We say that the sample is “desolvated.” The sample is now in the form of tiny solid particles. The heat of the flame can melt (liquefy) the particles and then vaporize the particles. Finally, the heat from the flame (and the combustion chemistry in the flame) must break the bonds between the analyte metal and its anion, and produce free M$^0$ atoms. This entire process must occur very rapidly, before the analyte is carried out of the observation zone of the flame. After free atoms are formed, several things can happen. The free atoms can absorb the incident radiation; this is the process we want. The free atoms can be rapidly oxidized in the hostile chemical environment of the hot flame, making them unable to absorb the resonance lines from the lamp. They can be excited (thermally or by collision) or ionized, making them unable to absorb the resonance lines from the lamp. The analyst must control the flame conditions, flow rates, and chemistry to maximize production of free atoms and minimize oxide formation, ionization, and other unwanted reactions. While complete

![Figure 6.16](https://www.perkinelmer.com)
atomization is optimum and will yield the highest signal, it is much more important that the atomization process be consistent. If the atomization is not complete, any variation in the fractional atomization will result in errors in analysis.

The flame is responsible for production of free atoms. Flame temperature and the fuel/oxidant ratio are very important in the production of free atoms from compounds. Many flame fuels and oxidants have been studied over the years, and temperature ranges for some flames are presented in Table 6.1. In modern commercial instruments, only air–acetylene and nitrous oxide–acetylene flames are used.

Lower temperature flames are subject to interferences from incomplete atomization of the analyte. The air–acetylene flame is useful for many elements, but the hotter and more chemically reducing nitrous oxide–acetylene flame is needed for refractory elements and elements that are easily oxidized, such as Al and Si. Appendix 6.A lists the usual flame chosen for each element. This appendix also gives the fuel/oxidant ratio conditions used for maximum sensitivity for each element. Flames are classified as oxidizing (excess oxidant) or reducing (excess fuel). Air–acetylene flames can be used in either an oxidizing mode or a reducing mode; nitrous oxide–acetylene flames are usually run in a reducing mode. In general, excess oxidant helps to destroy organic material in samples. However, excess oxidant can react with elements that exist as stable oxides to form oxide molecules. These oxide molecules cannot undergo atomic absorption. Elements that form stable oxides, such as aluminum, boron, molybdenum, and chromium, are therefore determined using reducing flame conditions, usually with the high-temperature nitrous oxide–acetylene flame, to prevent the formation of oxide molecules. The chemistry that occurs depends on what part of the flame is observed; the base of the flame differs from the inner core of the flame and both differ from the outer mantle of the flame.

If we measure the absorbance signal of an atom with respect to the height of the signal above the burner, we arrive at a relationship called a flame profile. The burner assembly can be moved up and down with respect to the light source, usually by turning a knob manually or through the software that controls the burner position. The beam of light from the source is fixed in position. The flame profile is determined by aspirating a solution of an element into a flame with the burner height set so that the light beam from the lamp is at the base of the flame, just above the burner head. Then the burner head is slowly lowered, so that the light beam passes through higher and higher regions of the flame. The absorbance is plotted versus the height above the burner. Flame profiles for Cr, Mg, and Ag in an oxidizing air–acetylene flame are shown in Figure 6.17. Let us look at each of these profiles. The signal for magnesium, Mg, starts off low at the base of the flame, because free atoms have not yet formed from the sample. The absorbance increases with increasing height in the flame (above the burner head), to a maximum. Moving farther up in the flame causes the absorbance to decrease. This curve is brought about by the complicated reactions that take place in a flame, including atomization, oxidation, and ionization. All of these processes compete in the flame. The maximum sensitivity for Mg will be obtained when the light beam is at the position of maximum absorbance, above the burner head, but not very high up in the flame. The decrease in absorbance as we go higher up in the flame is due to the formation of oxide molecules. Many elements have flame profiles similar to Mg, but not all, as can be seen in Figure 6.17.
very stable oxides that are hard to atomize. As can be seen from its profile, the absorbance by Cr atoms is actually highest at the base of the flame. Cr atoms combine with oxygen in air almost as soon as they are formed, and the absorbance decreases rapidly with height above the burner head (i.e., with increasing exposure to air). Chromium is an element that would be better determined in a fuel-rich (reducing) flame to minimize the formation of chromium oxide. Silver, on the other hand, starts with low absorbance at the base of the flame, indicating that silver atoms are stable once formed; there is no decrease in absorbance due to oxide formation or ionization.

In practice, the optimum position for taking absorbance measurements is determined in exactly this way. A solution of the element to be determined is aspirated, the absorbance is monitored continually, and the burner head is moved up and down (and forward and back) with respect to the light beam until the position of maximum absorbance is located. Older instruments have
a ruler mounted along the burner compartment to indicate where the burner head is with respect to the light beam to assist in adjusting the height of the burner. Modern systems can control burner adjustment through the software. Figure 6.17b shows the 2D distribution of atoms in an air–acetylene flame for several elements. These are side views of the flames, as would be seen by the detector. The contour lines differ by 0.1 in absorbance, with the maximum absorbance at the center of the profile. Fuel-rich (reducing) and fuel-lean (oxidizing) conditions are displayed. As we discussed, Cr shows the highest absorbance in a fuel-lean flame just above the burner head; in a fuel-rich flame, the maximum absorption position is moved up in the flame. Molybdenum shows the same response, but even more strongly. Calcium can be determined in either a fuel-rich or fuel-lean flame, but the position of maximum absorbance is very different for each flame. In the fuel-rich flame, the optimum position is more than 2 cm above the burner, while in an oxidizing flame, the position is between 0.5 and 1 cm above the burner. The need to optimize the horizontal position of the burner with respect to the light source can be seen from the width of the intervals of the atom distributions.

The flame profile results from the complex physical and chemical processes occurring in the flame. The sample, introduced into the base of the flame, goes through the process of evaporation, forming solid particles, which are then decomposed by the hot flame to liberate free atoms. The latter can then oxidize, forming metal oxides in the upper and outer parts of the flame. The formation of free atoms depends on the flame temperature and on the chemical form of the sample. Chemical species with small dissociation energies at high temperatures will dissociate to form free atoms. For a given flame temperature, free atom formation depends on the chemical species and its dissociation constant. If the metal exists in the sample in a stable chemical form (small dissociation constant), it may be difficult to decompose, and atomization efficiency is low. On the other hand, if the metal is in a chemical form that is easily decomposed, the number of atoms formed is high and the atomization efficiency is high. The atomization efficiency is a measure of how many free atoms are formed from all the possible species containing the atom. It can be expressed as the fraction of the total element in the gaseous state that is present as free atoms at the observation height in the atomizer or as the fraction of the total element present as both free atoms and ions. By total element, we mean all atomic, molecular, and ionic species containing the atom of interest, M (e.g., M, MX, MO, M⁺). The atomization efficiency can vary from 0 to 1, and the value will depend on where in the atomizer the observation of the fraction M/(total M-containing species) is made. The interested student should consult the more detailed discussions in the Handbook of Spectroscopy, Vol. 1, edited by Robinson, or the references by Dean and Rains (Vol. 1) or Ingle and Crouch listed in the bibliography.

The loss of free atoms in the atomizer is also a function of the chemistry of the sample. If the oxide of the analyte element is readily formed, the free atoms will form oxides in the flame and the population of free atoms will simultaneously decrease. This is the case with elements such as chromium, molybdenum, tungsten, and vanadium. On the other hand, some metal atoms are stable in the flame and the free atoms exist for a prolonged period. This is particularly so with the noble metals platinum, gold, and silver. Adjusting the fuel/oxidant ratio can change the flame chemistry and atom distribution in the flame as shown in Figure 6.17b. Atoms with small ionization energies will ionize readily at high temperatures (and even at moderate temperatures). In an air–acetylene flame, it can be shown that moderate concentrations of potassium are about 50% ionized, for example. Ions do not absorb atomic lines.

The maximum absorbance signal depends on the number of free atoms in the light path. These free atoms are in dynamic equilibrium with species in the flame; they are produced continuously by the flame and lost continuously in the flame. The number produced depends on the original concentration of the sample and the atomization efficiency (Table 6.2). The number lost depends on the formation of oxides, ions, or other nonatomic species. The variation of atomization efficiency with
the chemical form of the sample is called chemical interference. It is the most serious interference encountered in AAS and must always be taken into account. Interferences are discussed in detail in Section 6.4. Table 6.2 can be used as a guide for choosing which flame to use for AAS determination of an element. For example, Al will definitely give better sensitivity in a nitrous oxide–acetylene flame than in air–acetylene, where hardly any free atoms are formed; the same is true of Ba. But for potassium, clearly, an air–acetylene flame is a better choice in terms of sensitivity than the hotter

<table>
<thead>
<tr>
<th>Metal</th>
<th>Air–C₂H₂</th>
<th>N₂O–C₂H₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>1.0</td>
<td>0.6</td>
</tr>
<tr>
<td>Al</td>
<td>&lt;0.00005</td>
<td>0.2</td>
</tr>
<tr>
<td>Au</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>B</td>
<td>&lt;0.0005</td>
<td>0.004</td>
</tr>
<tr>
<td>Ba</td>
<td>0.001</td>
<td>0.2*</td>
</tr>
<tr>
<td>Be</td>
<td>0.00005</td>
<td>0.1</td>
</tr>
<tr>
<td>Bi</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Ca</td>
<td>0.07</td>
<td>0.5*</td>
</tr>
<tr>
<td>Cd</td>
<td>0.5</td>
<td>0.6</td>
</tr>
<tr>
<td>Co</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>Cu</td>
<td>1.0</td>
<td>0.7</td>
</tr>
<tr>
<td>Cr</td>
<td>0.07</td>
<td>0.6</td>
</tr>
<tr>
<td>Cs*</td>
<td>0.7</td>
<td>—</td>
</tr>
<tr>
<td>Fe</td>
<td>0.4</td>
<td>0.8</td>
</tr>
<tr>
<td>Ga</td>
<td>0.2</td>
<td>0.7</td>
</tr>
<tr>
<td>In</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td>K*</td>
<td>0.4</td>
<td>0.1</td>
</tr>
<tr>
<td>Li*</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Mg</td>
<td>0.6</td>
<td>1.0</td>
</tr>
<tr>
<td>Mn</td>
<td>0.6</td>
<td>0.8</td>
</tr>
<tr>
<td>Na*</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Pb</td>
<td>0.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Rb*</td>
<td>1.0</td>
<td>—</td>
</tr>
<tr>
<td>Si</td>
<td>—</td>
<td>0.06</td>
</tr>
<tr>
<td>Sn</td>
<td>0.04</td>
<td>0.8</td>
</tr>
<tr>
<td>Sr</td>
<td>0.08</td>
<td>0.03</td>
</tr>
<tr>
<td>Ti</td>
<td>—</td>
<td>0.2</td>
</tr>
<tr>
<td>Ti</td>
<td>0.5</td>
<td>0.56</td>
</tr>
<tr>
<td>V</td>
<td>0.01</td>
<td>0.3</td>
</tr>
<tr>
<td>Zn</td>
<td>0.7</td>
<td>0.9</td>
</tr>
</tbody>
</table>


The efficiency of atomization in the flames has been measured as the fraction of total element in the gaseous state present as free neutral atoms or ionized atoms at the observation height in the atomizer. That is, efficiency of atomization = (neutral atoms + ions)/total element. Entries marked * obtained using ionization suppression, discussed in Section 6.4.1. The data were obtained under a variety of conditions by multiple researchers and may not be directly comparable between elements. The reference should be consulted for details.
nitrous oxide–acetylene flame. This is because K is very easily ionized at high temperatures and ions do not give atomic absorption signals. Based on ionization energy trends, you should expect that Cs and Rb would also be more sensitive in the cooler air–acetylene flame. As you can see, there are no entries in the table for Cs or Rb in a nitrous oxide–acetylene flame; they ionize to such an extent that the nitrous oxide–acetylene flame cannot be used for determining Cs or Rb by FAAS, just as Si and Ti are too refractory to be determined in an air–acetylene flame.

6.3.2 Graphite Furnace Atomization

There are many differences in the atomization process in a flame and in a graphite furnace. One very important difference to keep in mind is that in FAAS, the sample solution is aspirated into the flame continuously for as long as it takes to make the absorbance measurement. This is usually not long—about 30 s once the flame has stabilized after introducing the sample solution, but it is a continuous process. GFAAS is not a continuous process; the atomization step produces a transient signal that must be measured in less than 1 s. We will again consider an aqueous acidic solution of our sample.

A small volume of solution, between 5 and 50 μL, is injected into the graphite tube via a micropipette or an autosampler. The analyte is once again in the form of dissolved ions in solution, and the same process outlined in Figure 6.16 must occur for atomic absorption to take place. The graphite furnace tube is subjected to a multistep temperature program. The program controls the temperature ramp rate, the final temperature at each step, the length of time the final temperature is held at each step, and the nature and flow rate of the purge gas through the furnace at each step. A typical graphite furnace program consists of six steps: (1) dry, (2) pyrolyze (ash, char), (3) cool, (4) atomize, (5) clean out, and (6) cool down.

A generic temperature program for GFAAS might look like that in Figure 6.18. The process of atomization is extremely fast and must be rigidly controlled. The temperature program is therefore very carefully controlled, both with respect to the times used for each section of the heating

![Figure 6.18](https://www.perkinelmer.com)
program and the temperature range involved in each step. It is vital to avoid loss of sample during the first two steps but it is also extremely important to eliminate as much organic and other volatile matrix material as possible.

The “dry” step is used to remove the solvent. The solvent must be removed without splattering the sample by rapid boiling, which would result in poor precision and accuracy. A slow temperature ramp from room temperature to about 110°C is used for aqueous solutions. The upper temperature is held for about a minute. The purge gas during this step is the normal inert gas (nitrogen or argon) at its maximum flow of about 300 mL/min to remove the solvent vapor from the furnace. The “pyrolyze” step is also called the ashing step or the “char” step. Its purpose is to remove as much of the matrix as possible without volatilizing the analyte. The “matrix” is everything except the analyte; it may consist of organic compounds, inorganic compounds, or a mixture of both. The sample is again subjected to a temperature ramp. The upper temperature is chosen to be as high as possible without losing the analyte and held for a short time. The gas flow is normally 300 mL/min and is usually the inert purge gas. With some organic sample matrices, switching to air is done in this step to help oxidize the organic materials.

A cool down step before the atomization step is used for longitudinally heated furnaces. This has been shown to improve sensitivity and reduce peak “tailing” for some refractory elements. This improves the accuracy of the measurement for these elements. The cool down step is not used in transversely heated furnaces.

The atomization step must produce gas-phase free analyte atoms. The temperature must be high enough to break molecular bonds. In general, the temperature is raised very rapidly for this step, as shown in Figure 6.18, and the purge gas flow is stopped to permit the atoms to remain in the light path. Stopping the purge gas flow increases the sensitivity of the analysis. The atomization occurs very rapidly and the signal generated is a transient signal; as the atoms form, the absorbance increases. As the atoms diffuse out of the furnace, the absorbance decreases, resulting in a nearly Gaussian peak-shaped signal. An idealized signal is presented in Figure 6.19a. Atomization signals for molybdenum from two different types of graphite furnace tubes are shown in Figure 6.19b. The spectrometer system is programmed to begin to acquire the absorbance data as soon as the atomization step begins. The integrated area under the absorbance peak is used for quantitative measurements.

Finally, the furnace is taken to a temperature higher than the atomization temperature to burn out as much remaining residue as possible; this is the “clean out” step. The furnace is allowed to cool before the next sample is injected. The entire program for one replicate of one sample is usually about 2 min long. Modern GFAAS systems may allow for temperature programs of up to 20 separate steps. GFAAS systems are now available with high-definition video cameras in the furnace, so that the analyst can watch the sample behavior as part of method development. The camera could show, for example, if the sample spatters during the dry step, permitting the analyst to lower the temperature to avoid loss of sample.

Early GFAAS instruments were operated by having the sample pipetted onto the bottom wall of the tube. The tube was heated in a programmed fashion as has been described and atomization occurred “off the wall” of the tube. Poor precision and a variety of interferences were serious problems with this approach. Modern graphite furnace atomizers make use of a pyrolytic graphite platform, first introduced by L’vov, inserted into the graphite tube or fabricated as an integral part of the tube. The sample is pipetted onto the platform and is atomized from the platform, not from the wall of the tube. The reasons for use of the L’vov platform will be discussed in Section 6.4. In addition, modern GFAAS methods add one or more chemicals to the sample in the furnace. These chemicals are called “modifiers” and are used to control interferences.
Interferences are physical or chemical processes that cause the signal from the analyte in the sample to be higher or lower than the signal from an equivalent standard. Interferences can therefore cause positive or negative errors in quantitative analysis. There are two major classes of interferences in AAS, spectral interferences and nonspectral interferences. Nonspectral interferences are those that affect the formation of analyte free atoms. Nonspectral interferences include chemical interference, ionization interference, and solvent effects (or matrix interference). Spectral interferences cause the amount of light absorbed to be erroneously high due to absorption by a species other than the analyte atom. While all techniques suffer from interferences to some extent, AAS is much less prone to spectral interferences and nonspectral interferences than atomic emission spectrometry and X-ray fluorescence (XRF), the other major optical atomic spectroscopic techniques.

6.4.1 Nonspectral Interferences

6.4.1.1 Chemical Interference

A serious source of interference is chemical interference. Chemical interference occurs when some chemical component in the sample affects the atomization efficiency of the sample compared with the standard solution. The result is either an enhancement or a depression in the analyte signal from the sample compared with that from the standard. This effect is associated most commonly with the predominant anions present in the sample. The anion affects the stability of the metal compound in which the analyte is bound, and this, in turn, affects the efficiency with which the
atomizer produces metal atoms. For example, a solution of calcium chloride, when atomized in an air–acetylene flame, decomposes to calcium atoms more readily than a solution of calcium phosphate. Calcium phosphate is more thermally stable than calcium chloride. A solution of calcium chloride containing 10 ppm Ca will give a higher absorbance than a solution of calcium phosphate containing 10 ppm Ca. If phosphate ion is added to a solution of calcium chloride, the absorbance due to Ca will decrease as the concentration of phosphate increases. This is a chemical interference. It occurs in the atomization process. Chemical interference is a result of having insufficient energy in the flame or furnace to break the chemical bonds in molecules and form free atoms.

There are three ways of compensating for chemical interference. The first approach is to match the matrix of the standards and samples; that is, to have the same anion(s) present in the same concentrations in the working standards as in the samples being analyzed. This supposes that the samples have been thoroughly characterized and that their composition is known and constant. This may be the case in industrial production of a material or chemical, but often, the sample matrix is not well characterized or constant.

A second approach is to add another metal ion that forms an even more stable compound with the interfering anion than does the analyte ion. Such an ion is called a “releasing agent” because it frees the analyte from forming a compound with the anion and permits it to atomize. For example, lanthanum forms a very thermally stable phosphate, more stable than calcium phosphate. To determine Ca in solutions that contain an unknown or variable amount of phosphate, such as those from biological samples, the analyst can add a large excess of lanthanum (as the chloride or nitrate salt) to all standards and samples. The lanthanum “ties up” the phosphate by forming lanthanum phosphate. If all of the phosphate is now present as lanthanum phosphate, this eliminates the dependence of the formation of Ca atoms on the phosphate concentration. The exact concentration of phosphate does not have to be measured; it is only necessary to add enough La to completely react with the phosphate in the solution to be analyzed. Usually 500–2000 ppm La is sufficient for most types of samples. The same amount of La must be added to all the solutions, including the blank. The releasing agent should be of the highest purity possible.

The third approach is to eliminate the chemical interference by switching to a higher-temperature flame, if possible. For example, when a nitrous oxide–acetylene flame is used, there is no chemical interference on Ca from phosphate, because the flame has sufficient energy to decompose the calcium phosphate molecules. Therefore, no lanthanum addition is required.

A fourth possible approach is the use of the method of standard additions (MSA), discussed in Chapter 2. This approach can correct for some chemical interferences but not all. For example, in the graphite furnace, if the analyte is present as a more volatile compound in the sample than the added analyte compound, MSA will not work. The analyte form in the sample is lost prior to atomization as a result of volatilization, while the added analyte compound remains in the furnace until atomization; therefore, the standard additions method will not give accurate analytical results.

6.4.1.2 Matrix Interference

Other potential sources of interference are the sample matrix and the solvent used for making the sample solution. The sample matrix is anything in the sample other than the analyte. In some samples, the matrix is quite complex. Milk, for example, has a matrix that consists of an aqueous phase with suspended fat droplets and suspended micelles of milk protein, minerals, and other components of milk. The determination of calcium in milk presents matrix effects that are not found when determining calcium in drinking water. Sample solutions with high concentrations of salts other than the analyte may physically trap the analyte in particles that are slow to decompose, interfering in the vaporization step and causing interference. Differences in viscosity or surface tension between the standard solutions and the samples, or between different samples, will result in interference. Interference due to viscosity or surface tension occurs in the nebulization process for FAAS
because different volumes of solution will be aspirated in a given period of time and nebulization efficiency will change as a result of the solvent characteristics. Metals in aqueous solutions invariably give lower absorbance readings than the same concentration of such metals in an organic solvent. This is due in part to enhanced nebulization efficiency of the organic solvent. In aqueous acidic solutions, higher acid concentrations often lead to higher solution viscosity and a decrease in absorbance due to decreased sample uptake. Matrix and solvent effects are often seen in GFAAS as well as FAAS and may be more severe in furnaces than in flames. The presence of matrix interference can be determined by comparing the slope of an external calibration curve with the slope of an MSA curve (discussed in Chapter 2). If the slopes of the two calibrations are the same (parallel to each other), there is no matrix interference; if the slopes are different (not parallel), interference exists and must be corrected for.

The solvent may interfere in the atomization process. If the solvent is an organic solvent, such as a ketone, alcohol, ether, or a hydrocarbon, the solvent not only evaporates rapidly but may also burn, thus increasing the flame temperature. The atomization process is more efficient in a hotter flame. More free atoms are produced and a higher absorbance signal is registered from solutions in organic solvents than from aqueous solutions, even though the metal concentration in the two solutions is equal.

Matching the solutions in the working standards to the sample solutions can compensate for matrix or solvent interferences. The type of solvent (water, toluene, methyl isobutyl ketone (MIBK), etc.), amount and type of acid (1% nitric, 5% HCl, 20% sodium chloride, etc.), and any added reagents such as releasing agents must be the same in calibration standards and samples for accurate results.

Alternatively, the MSA may be used to compensate for matrix interferences. This calibration method uses the sample to calibrate in the presence of the interference. Properly used, MSA will correct for the solvent interference but care must be taken. The assumption made in using MSA is that whatever affects the rate of formation of free atoms in the sample will affect the rate of formation of free atoms from the added analyte spike in the same way. MSA will not correct for spectral interference or for ionization interference. MSA can correct for interferences that affect the slope of the curve but not for interferences that affect the intercept of the curve.

### 6.4.1.3 Ionization Interference

In AAS, the desired process in the atomizer should stop with the production of ground-state atoms. For some elements, the process continues as shown in Figure 6.16 to produce excited-state atoms and ions. If the flame is hot enough for significant excitation and ionization to occur, the absorbance signal is decreased because the population of ground-state atoms has decreased as a result of ionization and excitation. This is called ionization interference. Ionization interferences are commonly found for the easily ionized alkali metal and alkaline-earth elements, even in cool flames. Ionization interferences for other elements may occur in the hotter nitrous oxide–acetylene flame, but not in air–acetylene flames.

Adding an excess of a more easily ionized element to all standards and samples eliminates ionization interference. This addition creates a large number of free electrons in the flame. The free electrons are “captured” by the analyte ions, converting them back to atoms. The result is to “suppress” the ionization of the analyte. Elements often added as ionization suppressants are potassium, rubidium, and cesium. For example, in the AAS determination of sodium, it is common to add a large excess of potassium to all samples and standards. Potassium is more easily ionized than sodium. The potassium ionizes preferentially and the free electrons from the ionization of potassium suppress the ionization of sodium. The DL of the sodium determination thereby decreases. The ionization suppression agent, also called an ionization buffer, must be added to all samples, standards, and blanks at the same concentration for accurate results. An example of the use of ionization suppression is shown in Figure 6.20. Absorbance at a barium resonance line (atomic absorption) and
absorbance at a barium ion line (by barium ions in the flame) are plotted as a function of potassium added to the solution. As the potassium concentration increases, barium ionization is suppressed; the barium stays as barium atoms. This results in increased atomic absorption at the resonance line and a corresponding decrease in absorbance at the ion line. The trends in absorbance at the atom and ion lines very clearly show that barium ion formation is suppressed by the addition of 1000 ppm of the more easily ionized potassium.

6.4.1.4 Nonspectral Interferences in GFAAS

Graphite furnace atomizers experience significant nonspectral interference problems, some of which are unique to the furnace. Compensation or elimination of these interferences is different than what is done in flame atomizers.

Some analytes react with the graphite surface of the atomizer at elevated temperatures to form thermally stable carbides. These carbides do not atomize, thereby decreasing the sensitivity of the analysis. Carbide formation also results in poor precision and poor accuracy, because the amount of carbide formation depends on the condition of the graphite atomizer surface. Elements that tend to form carbides include W, Ta, B, Nb, and Mo, among others. The use of a dense pyrolytic graphite coating on the tube wall is highly recommended to minimize carbide formation. Normal graphite has a very porous structure that permits solution to soak into the graphite tube, thereby increasing the graphite/solution contact area and allowing more carbide formation at high temperatures. Pyrolytic graphite forms an impervious surface that prevents the solution from entering the graphite tube, thereby increasing the graphite/solution contact area and allowing more carbide formation at high temperatures. Comparing the atomization profiles for Mo in Figure 6.19b, it is apparent that the atomization from an uncoated tube (peak A) appears at a much later time than that from a pyrolytic graphite-coated tube. This time delay is due to the need for Mo to diffuse out of the porous uncoated graphite. The result is not only a time delay but also a very broad absorbance signal that is difficult to integrate accurately. As you can see, the peak has not returned to the baseline, even after 5 min at the atomization temperature. The signal from the pyrolytic graphite-coated tube rises rapidly and returns to baseline rapidly, evidence that no significant diffusion of Mo into the graphite has occurred. This results in a higher absorbance signal and a peak that can be integrated accurately. It also permits a much shorter atomization step and increases tube life; both contribute to higher sample throughput.
When an analyte is atomized directly from the wall of the graphite tube, chemical and matrix interferences can be severe. The analyte, either as atoms or gas-phase molecules, is released from the hot wall at the atomization temperature into a cooler inert gas atmosphere inside the tube. The atmosphere is heated by conduction and convection from the tube walls, so the temperature of the atmosphere lags behind that of the walls. The atoms or molecules enter this cooler atmosphere where a number of processes may occur. For example, the atoms may recombine with matrix components into molecules or the temperature may be low enough that vaporized analyte-containing molecules fail to atomize. In either case, nonspectral interference occurs. A solution to this problem is the use of a platform insert in the tube, shown schematically in Figure 6.21. The platform surface is pyrolytic graphite and is deliberately designed to be in poor contact with the tube. The platform is heated by radiation from the tube walls. When an analyte is placed on the platform, it does not atomize when the wall reaches the right temperature, but later, when the platform and the atmosphere are both at the same, higher temperature. The difference in temperature of the gas phase inside the atomizer for wall and platform atomization is shown in Figure 6.22. This higher temperature improves the atomization of molecules and prevents recombination of free atoms. The result is a significant reduction in interferences and a significant improvement in precision.

### 6.4.1.5 Chemical Modification

Chemical modification, also commonly called matrix modification, is the addition of one or more reagents to the graphite tube along with the sample. The use of these chemical modifiers is to control nonspectral interferences by altering the chemistry occurring inside the furnace. The reagents are chosen to enhance the volatility of the matrix or to decrease the volatility of the analyte or to modify the surface of the atomizer. The use of a large amount of chemical modifier may, for
example, convert all of the analyte into a single compound with well-defined properties. The end result of the use of chemical modifiers is to improve the accuracy and precision of the analysis by permitting the use of the highest possible pyrolysis temperature. This permits removal of the matrix with no loss of analyte.

Cadmium is one of the heavy metal elements whose concentrations in the environment are regulated by law due to the toxicity of Cd. Drinking water, blood, urine, and environmental samples are analyzed routinely for Cd at low ppb concentrations by GFAAS. Many common cadmium compounds, such as cadmium chloride, are relatively volatile. With no modifiers, Cd starts to volatilize out of the furnace at pyrolysis temperatures as low as 400°C, as seen in Figure 6.23. By adding either single compounds or mixtures of compounds, the pyrolysis temperature can be increased significantly, to over 1000°C. The addition of the modifier(s) converts cadmium in the sample to a much less volatile form. In general, this improves both the precision and accuracy of the analysis. If, for example, cadmium had been present in the sample in two different chemical forms, such as an organometallic Cd compound and an inorganic Cd compound, these two compounds might atomize at different rates and at different temperatures. The result would be multiple atomization signals, as shown in Figure 6.24. This can cause a serious error in the measurement of the signal.

![Figure 6.22](https://www.perkinelmer.com) Tube wall and platform temperature profiles. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

![Figure 6.23](https://www.perkinelmer.com) Effect of matrix modification on pyrolysis temperatures for cadmium. Without modification, Cd begins to volatilize out of the furnace at temperatures below 500°C. By adding modifiers or combinations of modifiers, Cd is retained in the furnace at much higher temperatures. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
Multiple analyte peaks can usually be eliminated through the use of an appropriate matrix modifier that converts the analyte to one common species.

Another example of a modifier used to stabilize the analyte is the use of nickel nitrate in the determination of selenium in biological tissues. Addition of nickel nitrate as a modifier retains Se in the furnace as nickel selenide while allowing the pyrolysis and removal of the organic matrix. Without the addition of nickel nitrate, the pyrolysis temperature must be 350°C or less to prevent loss of Se. With the use of nickel nitrate, temperatures up to 1100°C can be used.

In some cases, the matrix itself can be made more volatile through chemical modification. For example, in the determination of traces of elements in seawater the matrix in the graphite tube after drying would be primarily NaCl. NaCl is a high-melting ionic compound and requires relatively high temperatures to volatilize it. The NaCl molecule stays intact on volatilization, increasing the background absorbance (a spectral interference). If all the NaCl could be volatilized out of the furnace, very volatile analyte elements like Hg, As, Se, Pb, and many more would have been lost in the process. By adding an excess of ammonium nitrate as a matrix modifier to the sample in the graphite tube, the NaCl matrix can be converted to the much more volatile compounds ammonium chloride and sodium nitrate. Most of the matrix can be removed at a temperature below 500°C, which substantially reduces background absorption without loss of volatile analytes.

A generic “mixed modifier” of palladium and magnesium nitrate improves the GFAAS determination of many elements. The AAS cookbook of methods provided with commercial instruments should contain the recommendations for matrix modification for standard GFAAS determination of each element. Of course, it is imperative that very high-purity reagents be used for matrix modification and blank determinations that include the modifiers must be run.

6.4.2 Spectral Interferences

Spectral interferences occur when absorption of the hollow cathode resonance line occurs by species other than the element being determined. For example, the Pb 217.0 nm line may be absorbed by the components of a flame even though no lead is present in the sample or in the flame. This is a spectral interference.

6.4.2.1 Atomic Spectral Interference

The resonance absorption lines of the various elements are very narrow, on the order of 0.0002 nm, and at discrete wavelengths. Direct overlap between absorption lines of different elements is rare and can usually be ignored as a source of error. Absorption by the wings of the absorption lines of interfering elements present in high concentrations has been observed, but this is also a rare occurrence. A table of reported atomic spectral overlaps can be found in the handbook by Dean cited in the bibliography. The only cures for direct atomic spectral interference are
to choose an alternate analytical wavelength or (2) to remove the interfering element from the sample. Extracting the interfering element away from the analyte or extracting the analyte away from the interfering element can accomplish the last option. There are many successful methods in the literature for the separation of interferences and analytes, but care must be taken not to lose analyte or contaminate the sample in the process. The extraction approach also permits the analyst to concentrate the analyte during the extraction, improving the accuracy and the sensitivity of the analysis when performed correctly.

6.4.2.2 Background Absorption and Its Correction

A common occurrence that results in spectral interference is absorption of the HCL radiation by molecules or polyatomic species in the atomizer. This is called “background absorption”; it occurs because not all of the molecules from the sample matrix and the flame gases are completely atomized. This type of interference is more commonplace at short wavelengths (<250 nm) where many compounds absorb, as discussed in Chapter 5. Incomplete combustion of organic molecules in the atomizer can cause serious background interference problems. If a flame atomizer is used, incomplete combustion of the solvent may take place, particularly if the flame is too reducing (fuel rich). The extent of the interference depends on flame conditions (reducing or oxidizing), the flame temperature used, the solvent used, and the sample aspiration rate. Background interference is much more severe when graphite furnace atomizers are used because the pyrolysis step is limited to a maximum temperature that does not volatilize the analyte. Consequently, many matrix molecules are not thermally decomposed. They then volatilize into the light path as the higher atomization temperature is reached and absorb significant amounts of the source radiation.

We have seen that atoms absorb over a very narrow wavelength range and that overlapping absorption by other atoms of the resonance lines of the analyte is extremely unlikely. However, molecular absorption occurs over broad bands of wavelengths and is observed in flame and graphite furnace atomizers. The molecular absorption may come from hydroxyl radicals generated from water in the flame, incomplete combustion of organic solvent, stable molecular residues, metal oxides, and so on. Solid particles in flame atomizers may scatter light over a wide band of wavelengths; this is not absorption but results in less light reaching the detector. Scattering of light therefore causes a direct error in the absorption measurement. If these broad absorption and scattering bands overlap the atomic absorption lines, they will absorb the resonance line from the hollow cathode and cause an increase in absorbance, a spectral interference. There are several ways of measuring this background absorption and correcting for it.

6.4.2.3 Two-Line Background Correction

An early manual method of measuring background and applying a correction for it used the absorption of a nearby nonresonance line. The emission spectrum from a hollow cathode is quite rich in emission lines and contains the resonance lines of the element of interest plus many other nonresonance emission lines from the element and the filler gas. The analyte atoms do not absorb these nonresonance lines; however, the broad molecular background absorbs them. Two measurements are made. The absorbance at a nonresonance line close to the analyte resonance line but far enough away that atomic absorption does not occur is measured. Then the absorbance at the resonance line of the analyte is measured. The absorbance at the nonresonance line is due only to background absorption. The absorbance at the resonance line is due to both atomic and background absorption. The difference in absorbance between the resonance and nonresonance lines is the net atomic absorption. The two-line method of background correction was convenient when all AAS instruments were manual instruments, since no change in light source or complicated instrumentation was necessary. However, this method is not always accurate. Unless the nonresonance line
is very close to the atomic absorption line, inaccurate correction of the background will result. Modern computerized instrumentation has made this technique obsolete.

### 6.4.2.4 Continuum Source Background Correction

Let us remind ourselves why we do not use a broadband, continuum lamp as a light source in AAS. The normal monochromator and slit system results in a spectral slit width about 0.2 nm wide. If we have a continuum source, the light from the source will fill the entire spectral window, as shown in the lower left-hand side drawing in Figure 6.25. When the continuum emission passes through the flame, the atoms can only absorb that portion of it exactly equal to the resonance wavelength. The atomic absorption line has a total width of about 0.002 nm. Consequently, if the atoms absorb all of the radiation over that linewidth, they will absorb only 1% of the radiation from the continuum lamp falling on the detector, as shown in the lower center drawing of Figure 6.25. All light within the 0.2 nm bandwidth, but not within the 0.002 nm absorption line, will reach the detector and not be absorbed by the sample. In other words, 99% or more of the emitted light reaches the detector. Consequently, the effect of atomic absorption on the continuum lamp is negligible and we can say that atoms do not measurably absorb the continuum lamp emission. It is this observation that permits the use of a continuum light source to measure and correct for broadband molecular background absorption.

In the continuum source background correction method, when an HCL source is used, the absorption measured is the total of the atomic and background absorptions. When a continuum lamp source is used, only the background absorption is measured. The continuum lamp, which emits light over a range or band of wavelengths, is placed into the spectrometer system as shown in Figure 6.26. This setup allows radiation from both the HCL and the continuum lamp to follow the same path to reach the detector. The detector observes each source alternately in time, either through the use of mirrored choppers or through pulsing of the lamp currents. When the HCL lamp is in position as the source, the emission line from the HCL is only about 0.002 nm wide; in other words, it fills only about 1% of the spectral window as shown in the upper left-hand-side drawing in Figure 6.25. When the HCL radiation passes through the flame, both the free atoms at the resonance

![Figure 6.25](https://www.perkinelmer.com)
line and the broadband absorbing molecules will absorb the line. This results in significant attenuation of the light reaching the detector, as shown in the upper center and right-hand-side drawing in Figure 6.25. When the continuum source is in place, the continuum lamp emission fills the entire spectral window as shown in the lower left-hand-side drawing in Figure 6.25. Any absorption of the radiation from the continuum lamp observed is broadband background absorption, since it will be absorbed over the entire 0.2 nm as seen in the lower right-hand-side drawing in Figure 6.25. We showed earlier that any atomic absorption of the continuum lamp is negligible. The absorbance of the continuum source is therefore an accurate measure of background absorption. An advantage of this method is that the background is measured at the same nominal wavelength as the resonance line, resulting in more accurate correction.

This correction method is totally automated in modern AAS systems. The HCL or EDL and the continuum lamp are monitored alternately in time; instrument electronics compare the signals and calculate the net atomic absorption.

The lamps used as continuum sources are a deuterium lamp (D₂) for the UV region and a tungsten filament lamp for the visible region. Commercial instruments using continuum background correction normally have both of these continuum sources installed to cover the complete wavelength range; the continuum lamp used is computer-selected based on the analyte wavelength.

Continuum background correction is used for FAAS and can be used for furnace AAS. There are limitations to the use of continuum background correction. If another element (not the analyte) in the sample has an absorption line within the spectral bandpass used, especially if this element is present in large excess, it can absorb radiation and result in inaccurate background correction. The background correction is made using two different sources. The correction can be inaccurate if the sources do not have similar intensities and if they are not aligned properly to pass through exactly the same region of the atomizer. This is especially true when the background levels are high. Continuum sources can generally correct for background absorbance up to $\lambda = 0.8$. A problem can arise when the background absorption spectrum is not uniform over the spectral bandpass; such background absorption is said to have “fine structure.” Absorption with fine structure may not be corrected properly using a continuum lamp corrector; the correction may be too large or too small. These limitations are particularly problematic in GFAAS, which is prone to high background levels.

6.4.2.5 Zeeman Background Correction

Atomic absorption lines occur at discrete wavelengths because the transition that gives rise to the absorption is between two discrete energy levels. However, when a vapor-phase atom is placed in a strong magnetic field, the electronic energy levels split. This gives rise to several absorption
Zeeman effect causing shifts in electronic energy levels. (a) Hg resonance line in the absence of a magnetic field occurs as a single line at 253.7 nm. (b) Hg resonance line in the presence of a magnetic field. The $\pi$-component is at the original, unshifted wavelength (253.7 nm); the $\pm\sigma$-components are shifted equally away from the original line to higher and lower wavelengths.

The $\pi$- and $\sigma$-components respond differently to polarized light. The $\pi$-component absorbs light polarized in the direction parallel to the magnetic field. The $\sigma$-components absorb only radiation polarized $90^\circ$ to the applied field. The combination of splitting and polarization differences can be used to measured total absorbance (atomic plus background) and background only, permitting the net atomic absorption to be determined.

A permanent magnet can be placed around the furnace to split the energy levels. A rotating polarizer is used in front of the HCL or EDL. During that portion of the cycle when the light is polarized parallel to the magnetic field, both atomic and background absorptions occur. No atomic absorption occurs when the light is polarized perpendicular to the field, but background absorption still occurs. The difference between the two is the net atomic absorption. Such a system is a DC Zeeman correction system.

Alternately, a fixed polarizer can be placed in front of the light source and an electromagnet can be placed around the furnace. By making absorption measurements with the magnetic field off (atomic plus background) and with the magnetic field on (background only), the net atomic absorption signal can be determined. This is a transverse AC Zeeman correction system. The AC electromagnet can also be oriented so that the field is along the light path (a longitudinal AC Zeeman system) rather than across the light path. No polarizer is required in a longitudinal AC Zeeman system.

The use of a polarizer in either DC or AC Zeeman systems cuts the light throughput significantly, adversely affecting sensitivity and precision. DC Zeeman systems require less power but have poorer linear working range and sensitivity than AC systems. AC Zeeman systems are more expensive to operate but have higher sensitivity and larger linear working ranges than DC systems.
Zeeman correction can also be achieved by having an alternating magnetic field surround the hollow cathode, causing the emission line to be split and then not split as the field is turned on and off. By tuning the amplifier to this frequency, it is possible to discriminate between the split and unsplit radiation. A major difficulty with the technique is that the magnetic field used to generate Zeeman splitting also interacts with the ions in the hollow cathode. This causes the emission from the hollow cathode to be erratic, which in turn introduces imprecision into the measurement. Most commercial instruments with Zeeman background correctors put the magnet around the atomizer. Zeeman correction systems can be used with flame atomizers and are commercially available; one disadvantage to using this approach is that the magnet blocks the analyst’s view of the flame. This makes it impossible to visually check that the flame conditions are correct, since the analyst cannot see the color of the flame. The analyst cannot see if the burner slot is partially blocked or if charred material is building up on the burner when organic solvents are run. These unobserved problems might result in errors in the analysis. The significant advantage of Zeeman background correction is to compensate for the high background absorption in graphite furnace atomizers.

The advantages of Zeeman background correction are numerous. Only one light source is required. Since only one light source is used, there is no need to match intensity or align multiple sources. The physical paths of the split and unsplit light are identical, as opposed to the use of a continuum lamp, where the radiation may not pass along the identical path as the HCL radiation. The background correction is made very close to the resonance line and at the same absorption bandwidth as the atomic absorption signal. Therefore, the correction is generally very accurate, even for background with fine structure and for high background levels, up to absorbance \( = 2.0 \). The Zeeman correction system can be used for all elements at all wavelengths. One limitation to the use of Zeeman background correction is that it shortens the analytical working range. The relationship between absorbance and concentration becomes nonlinear at lower absorbances than in a non-Zeeman corrected system, and then the absorbance–concentration relationship “rolls over.” That is, as concentration increases, absorbance first increases linearly, then nonlinearly until a maximum absorbance is reached. After the maximum, absorbance actually decreases with increasing concentration. It is possible for two completely different concentrations, one on either side of the absorbance maximum, to exhibit the same absorbance value. The rollover point must be established by carefully calibrating the instrument and unknown samples may need to be run at more than one dilution factor to ensure that an unknown is not on the “wrong side” of the absorbance maximum. If this well-understood potential problem is kept in mind, the use of Zeeman background correction with modern GFAAS instrumentation and methodology provides accurate and precise GFAAS results. The use of Zeeman correction causes significant loss in sensitivity compared to continuum background correction for some elements, notably Li, Cs, Tl, Be, Hg, B, and V. Systems with Zeeman background correction are more expensive than those with only continuum background correction.

**6.4.2.6 Smith–Hieftje Background Corrector**

It will be remembered that the HCL functions by the creation of excited atoms that radiate at the desired resonance wavelengths. After radiating, the atoms form a cloud of neutral atoms that, unless removed, will absorb resonance radiation from other emitting atoms.

If the HCL is run at a high current, an abundance of free atoms form. These free atoms absorb at precisely the resonance lines the hollow cathode is intended to emit; an example is shown in Figure 6.28, with the free atoms absorbing exactly at \( \lambda \) over an extremely narrow bandwidth (Figure 6.28b). The result is that the line emitted from the HCL is as depicted in Figure 6.28c instead of the desired emission line depicted in Figure 6.28a. The emitted lines are broadened by the mechanisms discussed in Section 6.1.1. The phenomenon of absorption of the central portion of the emission line by free atoms in the lamp is called “self-reversal.” Such absorption is not easily
detectable, because it is at the very center of the emitted resonance line and very difficult to resolve. It is, of course, exactly the radiation that is most easily absorbed by the atoms of the sample. In practice, if the HCL is operated at too high a current, the self-reversal decreases the sensitivity of the analysis by removing absorbable light. It also shortens the life of the lamp significantly.

The Smith–Hieftje background corrector has taken advantage of this self-reversal phenomenon by pulsing the lamp, alternating between high current and low current. At low current, a normal resonance line is emitted and the sample undergoes normal atomic absorption. When the HCL is pulsed to a high current, the center of the emission line is self-absorbed, leaving only the wings of the emitted resonance line; the emitted line would look similar to Figure 6.28c. The atoms of the sample do not significantly absorb such a line. The broad background, however, absorbs the wings of the line. Consequently, the absorption of the wings is a direct measurement of the background absorption at the wavelength of the atomic resonance absorption. The Smith–Hieftje technique can be used to automatically correct for background. In practice, the low current is run for a fairly short period of time and the absorbance measured. The high current is run for a very short, sharp burst, liberating intense emission and free atoms inside the hollow cathode and the absorbance is again measured. The difference between the measurements is the net atomic absorption. There is then a delay time to disperse the free atoms within the lamp before the cycle is started again.

The advantages of the Smith–Hieftje technique are that it can be used in single-beam optics and it is not necessary to align the beam measuring background absorption and atomic absorption since it is the same beam. In addition, the electronics are much simpler than that used in a Zeeman background correction system and no expensive magnet is needed. There are some disadvantages to the technique. It requires a special type of HCL that can operate both at low and high currents and the life of the special HCLs is significantly less than that of standard HCLs (150–500 h depending on the element vs. 5000 h for standard HCLs). The loss in sensitivity for this technique is about 50% of that obtained using a continuum correction system, the dynamic range is shorter, and the technique cannot correct for structured background. The Smith–Hieftje background correction system is commercially available in Shimadzu Scientific AAS instruments, where it is known as rapid self-reversal background correction. All lamps for the Shimadzu instruments are self-reversing lamps that can be run at low current for D₂ background correction work. A more detailed comparison of the methods used for background correction is given in the reference by Carnrick and Slavin listed in the bibliography.
6.4.2.7 Spectral Interferences in GFAAS

Graphite furnace atomizers have their own particular spectral interference problems. Any emission from the light source or atomizer that cannot be absorbed by the analyte should be prevented from reaching the detector. Usually, the emission from flames is low. At atomization temperatures in excess of 2200°C, the graphite furnace is a white-hot emission source. If this intense visible radiation reaches the PMT, noise increases, which decreases precision. The emission from the hot graphite is essentially blackbody radiation, extending from 350 to 800 nm and varying in intensity with wavelength. The extent of emission interference caused by this radiation falling on the detector varies with analyte wavelength. Elements with resonance lines in the 400–600 nm region like Ca and Ba can be seriously affected. The control of emission interference lies in spectrometer design, which is not controlled by the analyst and in the correct installation, alignment, and maintenance of the furnace and optical windows, which are very definitely controlled by the analyst.

Background absorption can be severe in GFAAS. Decreasing the sample volume and choosing alternate wavelengths can be used to reduce background levels in some cases. Control of the chemistry in the furnace is key to reducing background. The pyrolysis step must be designed to volatilize as much of the matrix as possible without loss of analyte. Ideally, the matrix would be much more volatile than the analyte, so that 100% matrix removal could occur in the pyrolysis step with 100% retention of analyte in the furnace. This situation rarely occurs. It is possible to control the volatility of the matrix and analyte to some extent through matrix modification as discussed earlier. The use of matrix modifiers seems to control background (a spectral interference) by controlling nonspectral interferences.

A potential problem with any automatic background corrector is that the analyst may be unaware of the extent to which the background is present. It should be remembered that when absorbance $A = 2$, the transmittance $T = 1/100$, and the absorbed radiation is 99% of the available radiation. Therefore, the total signal falling on the detector is only 1% of $I_0$. If quantitative analysis is carried out using this very small signal, major errors may result. A 1% error in measuring the background may result in a 100% error in measuring the atomic absorption by the sample. Instrument manufacturers claim quantitative atomic absorption measurements while correcting background absorption in excess of 99% using Zeeman background correction. Analysts should be aware of the magnitude of the background signal, because a small error in measuring the background becomes a major error in the net atomic absorption measurement. Steps such as the use of L’vov platforms, matrix modification, alternate wavelengths, reduction in sample volume, and other techniques to minimize background should be taken to keep background absorbance as low as possible to obtain accurate results.

6.5 ANALYTICAL APPLICATIONS OF AAS

AAS is a mature analytical technique. There are thousands of published methods for determining practically any element in almost any type of sample. There are books and journals devoted to analytical methods by AAS and other atomic spectrometry techniques. The bibliography provides a list of some texts on AAS. Journals such as Analytical Chemistry, Applied Spectroscopy, Journal of Analytical Atomic Spectroscopy, The Analyst, Spectroscopy Letters, Spectrochim. Acta Part B, and others are sources of peer-reviewed articles, but many applications articles can be found in specialized journals on environmental chemistry, food analysis, geology, and so on. The applications discussion here is necessarily limited, but the available literature is vast.

AAS is used for the determination of all metal and metalloid elements. Nonmetals cannot be determined directly because their most sensitive resonance lines are located in the vacuum UV region of the spectrum. Neither flame nor furnace commercial atomizers can be operated in a vacuum. It is
possible to determine some nonmetals indirectly by taking advantage of the insolubility of some compounds. For example, chloride ion can be precipitated as insoluble silver chloride by adding a known excess of silver ion in solution (as silver nitrate). The silver ion remaining in solution can be determined by AAS and the chloride ion concentration calculated from the change in the silver ion concentration. Similar indirect approaches for other nonmetals or even polyatomic ions like sulfate can be devised.

6.5.1 Qualitative Analysis

The radiation source used in AAS is an HCL or an EDL, and a different lamp is needed for each element to be determined (except for the new continuum source system discussed earlier). Because it is essentially a single-element technique, AAS is not well suited for qualitative analysis of unknowns. To look for more than one element requires a significant amount of sample and is a time-consuming process. For a sample of unknown composition, multielement techniques such as XRF, ICP-mass spectrometry (ICP-MS), ICP-OES, and other atomic emission techniques are much more useful and efficient.

6.5.2 Quantitative Analysis

Quantitative measurement is one of the ultimate objectives of analytical chemistry. AAS is an excellent quantitative method. It is deceptively easy to use, particularly when flame atomizers are utilized.

6.5.2.1 Quantitative Analytical Range

The relationship between absorbance and concentration of the analyte being determined in AAS follows Beer’s law (discussed in Chapter 2) over some concentration range. There is an optimum linear analytical range for each element at each of its absorption lines. The minimum of the range is a function of the DL of the element under the operating conditions used. The ultimate limiting factor controlling the DL is the noise level of the instrument being used. The LOD in AAS is defined by the International Union of Pure and Applied Chemistry (IUPAC) and by many regulatory agencies as the concentration giving a signal equal to three times the standard deviation of a blank solution measured under the same operating conditions being used for the analysis. However, the LOD is never used as the minimum for reporting quantitative data. The limit of quantitation (LOQ) is defined as that concentration giving a signal equal to 10 times the standard deviation of a blank solution measured under the operating conditions for the analysis. This is the lowest quantitative concentration that should be reported. Concentrations between the LOD and the LOQ should be reported as “detected but not quantifiable” and concentrations below the LOD should be reported as “not detected.” The maximum of the analytical range is determined by the sample. The linear working range for AAS is small for most systems, generally only one to two orders of magnitude at a given wavelength. The calibration curve deviates from linearity, exhibiting a flattening of the slope at high absorbance values. With a flat slope, changes in concentration of the sample produce virtually no changes in absorption. Hence, it is impossible to measure concentrations accurately at extremely high absorbance values. Many calibration curves deviate from linearity below \( A = 0.8 \), and Zeeman background correction shortens the analytical working range even more. With modern computerized instruments, nonlinear curve fitting can be used to some advantage to measure concentrations beyond the linear range. However, it is advisable to keep the absorbance values of samples and standards below 0.8, as was discussed in Chapter 2, unless your system can handle a higher linear working range. When a concentration range is quoted for an analytical method, it is important to know how the lower and upper limits were determined. Approximate upper limits for the linear range of elements determined by FAAS are listed in Appendix 6.A. DLs for elements by FAAS, GFAAS, CV Hg and HGAAS, and other atomic spectroscopic techniques discussed in later
chapters are given in Appendix 6.B. For AAS, it had been customary to report method sensitivity, where sensitivity was defined as the concentration of analyte that gives an absorbance of 0.0044 (equal to 1% absorption), so this term may be encountered in the literature. Sample sensitivities for FAAS and GFAAS are tabulated in Appendix 6.B. Both the LOD and the sensitivity are highly dependent on the sample matrix, operating conditions, the particular instrument used, and the way in which the data is processed.

Modern AAS instruments have computerized data collection and data processing systems. These computer-based systems have the ability to fit different types of calibration curves to the data using a variety of equations, including linear, quadratic, and higher-order polynomial functions. Such systems are capable of calculating concentration results from nonlinear calibration curves. The accuracy of such calculated results depends on the equations used for calibration and on the number and concentrations of the standards used to provide the calibration data. It is not advisable to use a nonlinear calibration curve without verification that the results are accurate. When in doubt, dilute the samples into the linear region, especially if using Zeeman background correction.

### 6.5.2.2 Calibration

Calibration of AAS methods can be performed by the use of an external calibration curve or by MSA; both calibration methods were presented in Chapter 2. Internal standards are not used in AAS because it is usually a single-element technique; we cannot measure an internal standard element at the same time we measure the analyte.

External calibration curves are prepared from solutions of known concentrations of the sample element. High-purity metals dissolved in high-purity acids are used to make the stock standard solution. For AAS, stock standard concentrations are either 1,000 or 10,000 ppm as the element. Working standards are diluted from the stock standard. For example, if we wanted to make a calibration curve for copper determination in the range of 2–20 ppm, we would make a stock standard solution of 1000 ppm Cu by dissolving Cu metal in nitric acid. Then we would dilute this solution to make a series of working standards. The concentrations of the working standards must cover the complete range of 0–20 ppm. A calibration blank (the 0.0 ppm standard) is of course required to correct for any analyte present in the water or reagents used to prepare the standard solutions. In this example, the calibration blank would be prepared from deionized water and the same high-purity nitric acid used to make the standard solutions. Three to five working standards are typical, so we might make Cu solutions of 0, 2, 5, 10, 15, and 20 ppm. These standard solutions would then be aspirated into the flame and the absorbance of each standard would be measured. The absorbance would be plotted versus concentration. A calibration curve like that in Figure 6.29 results.

![Figure 6.29](image-url) AAS calibration curve for the copper 324.8 nm line showing linear and nonlinear regions of the curve.
should be noted that the relationship between absorbance and concentration is linear over the range of 0–10 ppm Cu, but at higher concentrations, the relationship deviates from linearity. Provided that the slope of the curve is fairly steep, it may possible to distinguish between concentrations outside the linear range, such as between 12 and 14 ppm. Above 16 ppm, the curve becomes so flat that accurate concentration results are difficult or impossible to obtain.

When a quantitative analysis is to be performed, the sample is atomized and the absorbance measured under exactly the same conditions as those used when the calibration standards were measured. The calibration standards are usually measured first, and the sample solutions should be measured immediately following calibration. If the sample has been prepared using reagents such as acids, it is necessary to prepare a method blank that is carried through the same sample preparation steps as the sample. The method blank is used to correct for any contamination that may have occurred during sample preparation. The absorbance of the method blank is subtracted from the sample absorbance to give the corrected or net sample absorbance. The concentration of the unknown copper solution is determined from the calibration curve. For example, suppose that the corrected absorbance reading of the sample solution was 0.58. Using the calibration curve shown in Figure 6.29, it can be deduced that the concentration of the solution is about 8.7 ppm.

Stock standard solutions of single elements at 1,000 and 10,000 ppm can be purchased from a number of companies making these solutions. Purchasing the stock solutions saves a great deal of time and effort and is often more accurate and less expensive than making these solutions “in-house.” The US National Institute for Standards and Technology (NIST) also sells standard reference material (SRM) solutions of many elements, certified for their concentration. NIST SRM solutions are expensive but are often used as verification standards to confirm that the analyst has made the working standard solutions correctly as part of a method quality control process. Stock standards of most elements have a shelf life of at least 1 year; commercial solutions will have the expiration date marked on the bottle. Working standards should be prepared fresh daily or as often as needed as determined by a stability test. Low concentrations of metal ions in solution are not stable for long periods of time; they tend to adsorb onto the walls of the container. In addition, evaporation of the solvent over time will change the concentration of the solution, making it no longer a “standard.”

It is most important in preparing external calibration curves that the solution matrix for samples and standards be as similar as possible. To obtain reliable quantitative data, the following should be the same for the samples and standards:

1. The same solvent (e.g., water, 5% nitric acid, alcohol, methyl ethyl ketone [MEK]); same matrix modifier if used
2. The same predominant anion (e.g., sulfate, chloride) at the same concentration
3. The same type of flame (air–acetylene or nitrous oxide–acetylene) or the same graphite tube/platform
4. Stable pressure in the flame gases during the analysis
5. Absorbance measured at the same position in the flame/furnace
6. Background correction carried out on each sample, blank, and standard using the same correction technique

Sample solutions should be measured immediately following calibration. If the instrument is shut down for any reason (the gas tank runs out, the power fails in a thunderstorm, the lamp burns out, the nebulizer clogs up and needs to be cleaned, the graphite tube cracks, the analyst goes to lunch, etc.), the calibration must be repeated when the instrument is turned back on to be sure that items 3–6 are exactly the same for samples and standards. For GFAAS, the platform and tube must be the same for the calibration curve and the samples. If a tube cracks during a run, a new tube and platform are inserted, conditioned per the manufacturer’s directions and the calibration standards rerun before samples are analyzed. For extremely complex sample matrices, it may not be possible to make external standards with a similar matrix. In this case, the MSA should be used for quantitative analysis.
The signal in FAAS is a continuous, steady-state signal; as long as sample is aspirated into the flame, the absorbance stays at a constant value. Measurement of the absorbance in FAAS is fairly simple. In GFAAS, the signal is transient and the shape and height of the peak depend on the rate of atom formation. That rate can be affected by interferences from the sample matrix. The integrated peak area is independent of the rate of atom formation. For quantitative analysis by GFAAS, the concentration should be plotted against the peak area, not the peak height, for the most accurate results. Modern instruments are equipped with integrators to measure absorbance over the atomization period.

The accuracy can be excellent for both FAAS and GFAAS. The precision of FAAS is usually less than 1% relative standard deviation (RSD). The precision of GFAAS can be in the 1%–2% RSD range but is often 5%–10% for complex matrices.

6.5.3 Analysis of Samples

6.5.3.1 Liquid Samples

Liquid solutions are the preferred form for sample introduction into flame and furnace atomizers. Frequently, liquid samples can be analyzed directly or with minimal sample preparation, such as filtration to remove solid particles. Typical samples that have been analyzed directly include urine, electroplating solutions, petroleum products, wine, fruit juice, and, of course, water and wastewater. If the samples are too concentrated, they may be diluted prior to analysis. If they are too dilute, the solvent may be evaporated or the analyte concentrated by solvent extraction or other methods.

Milk may be analyzed for trace metals by FAAS by adding trichloroacetic acid to precipitate the milk proteins. The precipitate is removed by filtration or centrifugation. The standards should also contain trichloroacetic acid to match the samples. Trace metals can be determined in seawater, urine, and other high-salt liquid matrices by complexing the metals with a chelating agent and extracting the metal complexes into organic solvent. For example, ammonium pyrrolidine dithiocarbamate (APDC) will complex Cu, Fe, Pb, and other metals. Complexation allows the metals to be extracted into MIBK. The standards are made in MIBK and aspirated directly into the flame. This permits not just extraction but preconcentration; for example, 1 L of seawater can be extracted into 50 mL of MIBK, resulting in a 20-fold concentration factor. Seawater can be analyzed for the major cations by preparing an artificial seawater solution for making calibration standards in a matrix similar to the samples. Artificial seawater contains calcium carbonate, magnesium oxide, potassium carbonate, and sodium chloride at levels that reflect the cation and anion levels found in real seawater. Oils may be diluted with a suitable organic solvent such as xylene and the soluble metals determined directly. Organometallic standards soluble in organic solvent are commercially available for preparing calibration curves for these types of analyses.

There are liquid sample matrices, such as blood, serum, very viscous oils, and the like, that require sample preparation by acid digestion or ashing prior to FAAS determination. In many cases, these matrices can be analyzed without digestion or prior ashing by GFAAS.

6.5.3.2 Solid Samples

Solid samples are usually analyzed by dissolving the sample to form a liquid solution that can be introduced into the flame or furnace. Dissolution can be accomplished by mineral acid digestion (“wet ashing”), fusion of solids with molten salts and dissolution of the fusion bead, dry ashing of organic solids with acid dissolution of the residue, combustion in oxygen bombs, and other procedures too numerous to mention. Dissolution is time consuming, even with fast microwave digestion and ashing systems, automated fusion fluxers, and other automated sample preparation devices
now available. In many cases, solid samples have to be ground into smaller particles before digestion, sometimes in a multistep process requiring the use of a variety of grinding tools or mixers to ensure a homogeneous sample. Care must be taken that these tools do not contain analytes of interest, such as heavy metals. Grinding generates heat and volatile elements may be lost; cooling the grinder with liquid nitrogen or dry ice is often used to prevent loss of volatiles. Dissolution entails the possibility of introducing impurities or losing analyte, causing error. This is particularly problematic at ppb and lower levels of analyte. However, hundreds of types of solid samples are dissolved for AAS analysis on a daily basis; it is still the most common approach to AAS analysis of solids. Types of samples that have been analyzed after dissolution include metals, alloys, soils, animal tissue, plant material, foods of all types, fertilizer, ores, cements, polymers, cosmetics, pharmaceuticals, coal, ash, paint chips, and many solid industrial chemicals. Solid particulates in air, gas, and fluid streams can be collected by filtration and analyzed by digesting the filter and the collected particulates.

For example, grains, plant tissues, and many other organic materials can be digested on a hot plate in a mixture of nitric and other mineral acids to destroy the organic matrix. The cooled, clear solution is diluted to volume and analyzed against aqueous acidic calibration standards. Dry ashing of food, plant, and biological tissue is performed by placing 10–50 g of the sample in a suitable crucible and heating in a muffle furnace for several hours to burn off the organic material. The ash is dissolved in mineral acid (nitric, HCl, or acid mixtures) and diluted to volume with deionized water. An aqueous acidic calibration curve would be used. Inorganic materials, ceramics, and geological materials often require fusion in molten salts at high temperatures to convert them to soluble forms. For example, bauxite, an aluminum ore, can be fused in a Pt crucible with a mixture of sodium carbonate and sodium borate. The mixture is heated over a Bunsen burner to form a clear melt. The fusion salts convert the aluminum, silicon, and titanium compounds in bauxite to salts that will dissolve in aqueous HCl. The calibration standards must contain HCl, sodium chloride, and sodium borate at levels that match those in the diluted fused samples. It is critical that a blank be prepared in the same manner as samples are prepared, to correct for any traces of analytes that might be present in the acids, salts, and other reagents used and for contamination from “the environment.” Dust in the air is often a major source of contamination of samples by “the environment,” especially for analytes such as Al and Si.

The analysis of solids is time consuming and is prone to many sources of error. Analytical chemists have been trying for many years to analyze solid samples directly, without having to dissolve them. For some types of samples, this can be done by AAS. Solids can be analyzed by using a glow discharge (GD) atomizer, by inserting small pieces or particles of sample directly into the flame or furnace or by the use of laser ablation.

A unique direct solid analysis approach for graphite furnace AAS, solid AA®, is the combination of the SSA 600 autosampler from Analytik Jena AG with their contrAA systems (Figure 6.30). The SSA 600 is a fully automated solid sampler that will analyze up to 84 samples. All that is required is to place the solid samples onto the sample carriers. The autosampler weights the sample using an integrated microbalance with a precision of 1 μg, transports it to the graphite furnace, and returns the reusable carrier back to the sample tray. Sample sizes are on the order of 100 μg–10 mg. Samples can be in the form of powders, granulates, fibers, and paste-like materials such as creams, sludge, and viscous oils.

Some of these approaches are also used in atomic emission spectrometry and in ICP-MS and are discussed in greater detail in Chapters 7, 9, and 10, and in the references by Sneddon, Robinson, and Skelly Frame and Keliher listed in the bibliography.

One approach to the direct analysis of solids is to form a slurry of the sample in a suitable solvent and introduce the slurry directly into a graphite furnace atomizer. A slurry is a suspension of fine solid particles in a liquid. Slurry preparation requires that the sample either is in the form of a
fine powder or can be ground to a fine powder without contamination from the grinding process. This can be done successfully for many types of samples, such as foods, grains, pharmaceuticals, and sediments. A key development in achieving reproducible results from slurry samples introduced into graphite furnace atomizers was to keep the slurry “stirred” with an ultrasonic agitator during sampling, as discussed in the reference by Miller-Ihli listed in the bibliography.

A commercial GD source, the AtomSource® (Teledyne Leeman Labs, Inc., Hudson, NH, www.teledyneleemanlabs.com), is available for the analysis of solid metals and metal alloys. A GD is more commonly used as an atomic emission source, but this source acts as a unique atomizer for conductive samples. The source is shown in Figure 6.31a. The atomizer cell is a vacuum chamber with the light path along the axis. The conductive sample is positioned as shown and is bombarded with six streams of ionized argon gas. This process sputters the sample, releasing free atoms into the light path, as shown in Figure 6.31b. The method does not rely on a high temperature for atomization, so refractory metals such as boron, tungsten, zirconium, niobium, and uranium can be atomized easily. In addition to ground-state atoms, the source also produces excited atoms. The emission from the excited atoms can be used to measure elements not able to be measured by AAS. Carbon in steels can be determined by emission, for example, while the other steel components are determined by absorption. The AtomSource atomizer is shown incorporated into the entire spectrometer system in Figure 6.32.

6.5.3.3 Gas Samples

There are some metal-containing compounds that are gaseous at room temperature and in principle the gas sample can be introduced directly into a flame atomizer. More commonly, the gas is bubbled through an appropriate absorbing solution and the solution is analyzed in the usual manner.

The introduction of a gas-phase sample into an atomizer has significant advantages over the introduction of solids or solutions. The transport efficiency may be close to 100%, compared to the 5%–15% efficiency of a solution nebulizer. In addition, the gas-phase sample is homogeneous, unlike many solids. There are two commercial analysis systems with unique atomizers that introduce a gas-phase sample into the atomizer. They are the CV technique for mercury and the HGAAS technique. Both are used extensively in environmental and clinical chemistry laboratories.
Figure 6.31  (a) The AtomSource GD atomizer for conductive solid samples. (b) Schematic of the sputtered atom cloud produced by the bombardment of the sample surface by ionized argon. (Courtesy of Teledyne Leeman Labs, Inc., Hudson, NH, www.teledyneleemanlabs.com.)

Figure 6.32  The AtomSource GD atomizer incorporated into an analyzer for solid metals and metal alloys (the pulsar system). (Courtesy of Teledyne Leeman Labs, Inc., Hudson, NH, www.teledyneleemanlabs.com.)
6.5.3.4 Cold Vapor Mercury Technique

Mercury is unusual in that it exists as gas-phase free atoms at room temperature. Elemental mercury is a liquid at room temperature, but a liquid with a very high vapor pressure. So it is not necessary to apply heat from a flame or furnace to measure mercury vapor by AAS.

The CV or CVAAS technique requires the chemical reduction of mercury in a sample solution to elemental Hg. This is usually done with a strong reducing agent such as sodium borohydride or stannous chloride in a closed reaction system external to the AA spectrometer. The Hg atoms are then purged out of solution (sparged) by bubbling an inert gas through the solution or pumping the postreduction solution through a gas/liquid separator. The gas stream containing the free Hg atoms is passed into an unheated quartz tube cell sitting in the AAS light path. The cell is usually clamped into the position normally occupied by the burner head. Mercury atoms will absorb the HCL or EDL Hg wavelength and the measurement is made. The cell is sometimes heated to prevent water condensation in the cell, but no heat is required to atomize the Hg. The mercury atomization process is a chemical reduction reaction. CVAAS can be performed manually or can be automated using a technique called flow injection, described below. Because Hg determinations are required in many environmental samples including drinking water, instrument companies have built small AAS CV systems just for Hg measurements. Figure 6.33 shows a schematic of an automated dedicated mercury analyzer that uses a gas–liquid separator, a mercury lamp, a long optical path quartz cell, and a solid-state detector. Samples are pumped from the autosampler tray and mixed automatically with the stannous chloride reductant. Stannous chloride will reduce mercuric ion, Hg²⁺, to Hg⁰, but will not reduce organomercury compounds or mercurous ion. Samples are normally predigested with a strong oxidizing agent to ensure that all Hg in the sample is in the form of mercuric ion before adding the stannous chloride (Figure 6.33).

![Figure 6.33](image-url) Automated CV mercury analyzer. Mercury in the sample is reduced to Hg. The Hg vapor is separated from the solution by a gas–liquid separator and carried to the optical cell. The Hg vapor absorbs the 253.7 nm emission line from the Hg lamp and the amount of atomic absorption is measured using a solid-state detector. (Courtesy of Teledyne Leeman Labs, Inc., Hudson, NH, www.teledyneleemanlabs.com.)
The sensitivity of the CVAAS technique for Hg is about 0.02 ppb, much better than that obtained from FAAS or GFAAS. The reasons are simple; the sampling is 100% efficient and a large sample volume is used. All of the reduced Hg atoms are sent into the light path of the spectrometer, unlike the 5% or so efficiency of a flame nebulizer system. Unlike GFAAS, the CV technique uses large sample volumes (10–100 mL of sample) compared with the microliter sample volume put into a graphite furnace. Incorporating a gold amalgamation accessory can increase the sensitivity of the CVAAS technique even further. The mercury vapor can be trapped and concentrated in the gold at room temperature and then released into the optical path as a concentrated “plug” of vapor by rapidly heating the gold.

For example, the PerkinElmer CVAAS systems are available as flow injection accessories for their AAS systems or dedicated flow injection mercury systems (FIMS), with or without amalgamation capability. Flow injection is described in Section 6.5.3.6. The DL for mercury varies with the system. Using a flow injection atomic spectroscopy (FIAS)-100 or 400 system with amalgamation, the DL for Hg is 0.009 ppb; without an amalgamation system, the DL is 0.2 ppb with a HCL and 0.05 ppb with an EDL. The DL using dedicated FIMS-100 or FIMS-400 systems is <0.005 ppb without an amalgamation and <0.0002 ppb with amalgamation. Dedicated Hg analyzers for the analysis of solid samples are also available, for measuring total Hg in hair, biological tissues, coal, whole blood, food, soil, and the like, using sample pyrolysis. Samples are usually weighed into quartz sample boats and placed into a solid sample autosampler. The DMA-80 from Milestone, Inc. (www.milestonesci.com) has a 40-position autosampler, the ability to store specific sample methods and unattended operation. Mercury results can be obtained in about 6 min with no sample preparation. This can result in faster, cheaper analyses with less hazardous waste to dispose of.

6.5.3.5 Hydride Generation Technique

The HGAAS technique is similar in many ways to CVAAS. The atomizer is a quartz tube cell sitting in the light path of the AA spectrometer. In the HGAAS technique, the cell must be heated. Having the cell clamped above the burner head and lighting an air–acetylene flame accomplishes this. The flame surrounds the cell and heats it. Alternatively, some systems have electrically heated cells.

Sample solutions are reacted with sodium borohydride in a closed reaction system external to the AA spectrometer, as in CVAAS. Some elements will react with the sodium borohydride to form volatile hydride compounds. Arsenic, for example, forms arsenic gas, AsH$_3$(g). The volatile hydrides are sparged from solution by an inert gas and sent to the heated quartz cell. Arsine is a molecule, not an atom, so to measure atomic absorption by arsenic, the hydride species must be decomposed (by breaking bonds) and reduced to free atoms. That is done in the heated quartz cell, and the absorption signal measured as usual. The elements that form volatile hydrides include As, Bi, Ge, Pb, Sb, Se, Sn, and Te. The HGAAS technique can also be operated in manual mode or automated through the use of flow injection techniques. The sensitivity for As, Se, and other elements is excellent because of the efficient transport of the hydride to the atomizer and the larger sample volumes used. DLs for CVAAS and HGAAS are given in Appendix 6.B. Similar analyzers based on atomic fluorescence will be discussed in Chapter 7.

6.5.3.6 Flow Injection Analysis

The term flow injection analysis (FIA) describes an automated continuous analytical method in which an aliquot of sample is injected into a continuously flowing carrier stream. The carrier stream usually contains one or more reagents that react with the sample. A transient signal is monitored as the analyte or its reaction product flows past a detector. We have just described CVAAS, where a reduction reaction occurs and the analyte must be swept in a carrier stream into the optical path. This results in a transient signal. All of the components for a FIA are present—sample, reagent,
carrier stream, and transient signal measurement. The same is true of HGAAS. The implementation of FIA for CVAAS and HGAAS permits these determinations to be carried out completely automatically, from sample uptake to printout of concentrations measured.

An FIA system consists of four basic parts: a pump or pumps for regulation of flow, an injection valve to insert sample volumes accurately and reproducibly into the carrier stream, a manifold, and a flow-through detector. A manifold is the term used for the tubing, fittings, mixing coils, and other apparatus used to carry out the desired reactions. The flow-through detector in AAS is the atomizer/detector combination in the spectrometer.

FIA techniques for AAS are described in detail in the reference by Tyson. In addition to automated CVAAS and HGAAS, FIA has been used to automate online dilution for the preparation of calibration curves, online matrix matching of solutions, online preconcentration and extraction for GFAAS, automated digestion of samples, and much more. Commercial FIA systems are available for most AAS instruments.

6.5.3.7 Flame Microsampling

Most FAAS determinations are performed using a continuous flow of solution taken up by the types of nebulizers described in Section 6.2.2.1. Uptake rates in these types of nebulizers can be as high as 5 mL/min, so a significant amount of sample solution is needed for a measurement.

The Shimadzu Scientific Instruments AA-7000 has a flame microsampling option that uses a sampling port, which allows 50–100 μL of sample solution to be injected into the flame for a measurement. This microsampling option can be used when sample is in limited supply. In addition, it minimizes salt buildup on the burner and minimizes waste. The use of such small volumes allows autocalibration using one standard and also permits “autodilution” of the sample, simply by injecting less volume into the flame. More details are available at www.shimadzu.com.

SUGGESTED EXPERIMENTS

For the following experiments, prepare at least 25–100 mL of each solution in acid-cleaned volumetric flasks. If the solutions must be stored before analysis, be certain that the solutions are acidified and that an acid blank is prepared, stored, and analyzed with the samples.

6.1 Prepare solutions of zinc chloride in deionized water containing 1% (v/v) HNO₃. The solutions should contain known concentrations of zinc over the range of 0.5–50.0 ppm and an acid blank of 1% (v/v) nitric acid containing no added zinc should be prepared. Aspirate each solution in turn into the burner. Measure the absorbance of the solutions at 213.9 nm, the zinc resonance line. Plot the relationship between the absorbance and the zinc concentrations. Note the deviation from Beer’s law. Indicate the useful analytical range of the calibration curve. If your instrument permits it, try different curve-fitting algorithms and evaluate how they affect the working range of the analysis.

6.2 (a) Look up the wavelength, preferred flame conditions, and linear range for calcium in Appendix 6.A or your instrument “cookbook” and set up the AAS to measure Ca. Prepare 1 L of a stock standard solution of 1000 ppm calcium using calcium phosphate. Prepare 1 L of a 10,000 ppm La standard using lanthanum chloride. Make two sets of calcium working standards. The two sets should have the same concentrations of Ca, but to one set of standards (including the blank), add enough of the La stock solution to make each of these solutions 2000 ppm in La. The La must be added before the Ca standards are made
to volume. For example, to make a 10 ppm Ca standard, take 1 mL of the 1000 ppm Ca stock and dilute it to 100 mL in a volumetric flask. To make the 10 ppm Ca standard with added La, take 1 mL of the Ca stock solution and add it to an empty 100 mL volumetric flask. Add 20 mL of the stock La solution to the same flask and then add deionized water to bring the solution to volume. Optimize the burner position for maximum absorbance. Run both sets of solutions and plot absorbance vs. concentration of Ca. Explain your observations.

(b) Using one of the Ca working standards with La and the same concentration solution without La, aspirate each solution in turn while moving the burner position. Start with the HCL beam just above the burner head (at the base of the flame) and then lower the burner in increments, making note of the absorbance. Construct a flame profile for Ca with and without La by plotting absorbance versus height above the burner. Are the two profiles different? Give a reasonable explanation for the observed flame profiles, based on your reading of the chapter.

(c) You can use the 1–10 ppm Ca working standards with La to determine the amount of Ca in commercial multivitamin tablets. Grind 1–2 coated multivitamin tablets into a fine powder using a mortar and pestle. For tablets containing about 200 mg Ca, accurately weigh out approximately 200 mg of the powder into a beaker and add 20 mL of concentrated HCl (analytical or trace metal grade). Stir well. Quantitatively transfer to a 100 mL volumetric flask that should already contain some deionized water and dilute to the mark with deionized water (Solution A). Pour this solution through coarse filter paper into a beaker. Dilute 10.0 mL of the filtrate to 100 mL with deionized water (Solution B). Test solution: Put 10.0 mL of Solution B and 20.0 mL of La solution into a 100 mL volumetric flask and dilute to the mark with deionized water. Using your instrument cookbook parameters (usually 422.7 nm, air–acetylene flame), run the calibration standards and the test solution. Using the instrument software, determine the amount of Ca in the test solution. The % calcium in the multivitamin is calculated taking into account the two dilutions:

$$\% \text{Ca in tablet} = \left[ \frac{(10)(10)(X \, \text{mg} \cdot \text{Ca/L})(0.1000 \, \text{L})}{\text{mg of tablet powder}} \right] \times 10^2$$

For tablets containing more than 200 mg Ca per tablet, use a higher dilution factor. Why should there be some deionized water in the volumetric flask before you transfer the HCl solution?

Is there undissolved material in the first volumetric flask? If so, the analysis would be described as determining “leachable” calcium.

How does your measured %Ca compare to the amount of Ca listed on the label of the vitamin? If your measured amount is less than expected, explain why. If your measured amount matches what is on the label, why?

6.3 Prepare a series of standard solutions containing sodium at concentrations of 1, 3, 5, 7, 9, and 10 ppm. Measure the absorbance of each solution and plot the absorbance against the sodium concentration. Take water samples from various sources, such as tap water, bottled drinking water, distilled water, river water, distilled water stored in a polyethylene bottle, and distilled water stored in a glass bottle. Determine the sodium concentration in each sample. (If you choose any carbonated bottled waters as samples, allow the sample to “go flat” or loosen the cap and shake it slightly to release the dissolved gases to avoid poor precision in your measurements. If you want to make the comparison, analyze a carbonated water sample that is not flat. The reproducibility of the absorbance measurements should be better in the “flat” sample.) All samples should be at room temperature when measured.
6.4 Prepare a solution containing 20 ppm of Pb as Pb (NO$_3$)$_2$. Prepare similar solutions containing 20 ppm of Pb as (a) PbCl$_2$, (b) lead oxalate, and (c) lead acetate. Measure the absorbance by the solutions of the Pb resonance line at 283.3 nm. Note the change in absorbance as the compound changes. This is chemical interference. Find a literature method for the elimination of chemical interference using excess ethylenediaminetetraacetic acid (EDTA). Following the literature method, see if the use of EDTA does eliminate the chemical interference you observed.

6.5 Prepare an aqueous 1% HNO$_3$ solution containing 5 ppm of NaCl; also prepare five separate aqueous 1% HNO$_3$ solutions (100 mL each) containing 500 ppm of (a) Ca, (b) Mg, (c) Fe, (d) Mn, and (e) K. Take an aliquot of each of these solutions (10–25 mL, but use the same volume for all of the solutions). Spike each aliquot with 5 ppm Na. Be sure to prepare an acid blank and use the same acid for all solution preparation. Measure the absorbance at the Na resonance line at 589.0 nm by all solutions. Compare the absorbance of the Na-spiked solutions (a) through (e) with the aqueous acidic Na solution (i.e., compare all the 5 ppm Na solutions in all matrices). Are any of the signals enhanced compared to the aqueous acidic solution? Which ones? Explain. Are any suppressed? Again, explain. For the solutions (a), (b), (c), (d), and (e) with and without Na, plot two-point standard addition calibration curves and calculate the amount of Na present in the unspiked solutions. Any sodium present was caused by a Na impurity in the original (500 ppm) solutions. Look at the slopes of all five plots. Are they the same? If not, why not?

6.6 For laboratories with a graphite furnace atomizer, the following experiments can be run. The instrument should be set up for the element according to the instrument “cookbook.” (a) Dilute the lead solutions from Experiment 6.4 to give 10 ppb lead solutions (or some other concentration within the linear range of your furnace). Using the “cookbook” furnace program and background correction but no matrix modifiers, run triplicate injections of each solution (20 μL is a usual injection volume) and observe the peak shape, appearance time of the peak maximum, the peak height, and area. Do the peak maxima appear at the same time? Do all peaks have the same shape? If not, why not? Repeat using a lower pyrolysis temperature. If the background absorbance is printed out, compare the background absorbance values at both sets of conditions. How is the background affected by pyrolysis temperature? Does it depend on the compound? (b) Using background correction and the matrix modifiers and furnace program recommended by the “cookbook” for Pb, rerun the 10 ppb solutions of lead compounds. Compare the peak appearance time, shape, and so on with and without matrix modification. Comment on the approach you would use to obtain accurate results, based on your observations. (c) If your system has the ability to run atomization from the tube wall and from a L’vov platform, run the lead nitrate solution both ways (wall and platform). Perform 20 replicate injections at each condition and compare the precision of wall vs. platform measurements. Explain your results.

6.1 Why are atomic absorption lines very narrow?

6.2 Why must HCLs or EDLs be used as the radiation source for most AAS instruments? Illustrate schematically an HCL for lead (Pb). How would you make the cathode?

6.3 Why is “modulation” of the line source necessary for accurate results? How is modulation achieved?

6.4 If the radiation source is not modulated, will emission from the analyte in the atomizer result in a positive or negative error? Show your calculation to support your answer.

6.5 Why is atomic absorption not generally used for qualitative analysis?

6.6 What causes chemical interference in AAS? Give three examples.

6.7 How are solid samples analyzed by AAS?
6.8 Several standard solutions of copper were prepared. These were aspirated into a flame and the absorption measured with the following results. Prepare a calibration curve from the data.

<table>
<thead>
<tr>
<th>Sample Concentration (ppm)</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (0.0)</td>
<td>0.002</td>
</tr>
<tr>
<td>0.5</td>
<td>0.045</td>
</tr>
<tr>
<td>1.0</td>
<td>0.090</td>
</tr>
<tr>
<td>1.5</td>
<td>0.135</td>
</tr>
<tr>
<td>2.0</td>
<td>0.180</td>
</tr>
<tr>
<td>2.5</td>
<td>0.225</td>
</tr>
<tr>
<td>3.0</td>
<td>0.270</td>
</tr>
</tbody>
</table>

6.9 Samples of polymer were brought to the lab for a determination of their copper content. They were ashed, the residue was dissolved in mineral acid, and diluted to a known volume. The absorbance of each solution and a digestion blank was measured. Using the calibration curve from Problem 6.8, calculate the copper concentration in each solution and the blank and fill in the following table.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Absorbance</th>
<th>Concentration (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>0.006</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>0.080</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>0.105</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.220</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>0.250</td>
<td></td>
</tr>
</tbody>
</table>

Exactly 2.00 g of each sample were digested and the final solution volume for each sample and the blank was 100.0 mL. Calculate the concentration of copper in the original polymer for each sample.

6.10 What is shown in a Grotrian diagram?
6.11 Why can nonmetal elements not be determined directly by AAS?
6.12 What is the relationship between the amount of light absorbed and the oscillator strength of the transition involved?
6.13 How can the population distribution of atoms in various energy levels be calculated?
6.14 What is the basis for concluding that at temperatures up to 3000 K the great majority of an atom population is in the ground state?
6.15 Describe the two major light sources used in AAS—the HCL and the EDL.
6.16 Why are EDLs used? List the elements that benefit from use of an EDL instead of an HCL.
6.17 What is meant by a flame profile?
6.18 Describe the atomization process that takes place in a flame.
6.19 How does the rapid formation of a stable oxide of the analyte affect its flame profile?
6.20 Define chemical interference. Give an example of how this interference is corrected.
6.21 What is the source of background absorption?
6.22 How is the background corrected?
6.23 Describe the operation of a Zeeman background corrector. Discuss its advantages and disadvantages compared with the use of a deuterium lamp for background correction.
6.24 Describe the operation of a deuterium (D₂) lamp background corrector.
6.25 Draw a schematic of a typical graphite furnace atomization tube.
6.26 Describe the L’vov platform.
6.27 What is the advantage of the L’vov platform?
6.28 What are the advantages of graphite furnace atomizers over flames?
6.29 What are the disadvantages of graphite furnace atomizers versus flames?
6.30 Define ionization interference and give an example. How is this interference corrected?
6.31 You need to determine potassium in serum samples by FAAS. What will you add to correct for ionization interference in the determination?
6.32 Distinguish between spectral and nonspectral interference in AAS.

6.33 The indirect determination of chloride ion by precipitation as silver chloride was described. What metal element could you use to determine sulfate ion in water indirectly by AAS? Describe how you would do this experiment and give an example calculation for a sulfate solution containing 200 mg SO_4^{2-}/L. (You may need to consult some external references on this question.)

6.34 Briefly explain the advantages of the newly developed HR-CS AAS compared to line source instruments.

### 6.A APPENDIX

Absorption Wavelengths, Preferred Flames, and Characteristic Concentrations for Elements by FAAS

**Abbreviations Used**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.A.</td>
<td>Air–acetylene flame</td>
</tr>
<tr>
<td>Char. conc.</td>
<td>Characteristic concentration in ppm (mg/L) in aqueous solution equivalent to an absorbance = 0.2</td>
</tr>
<tr>
<td>EDL</td>
<td>Electrodeless discharge lamp</td>
</tr>
<tr>
<td>Linear range</td>
<td>The upper concentration limit in ppm of the linear region of the concentration–absorbance plot</td>
</tr>
<tr>
<td>N.A.</td>
<td>Nitrous oxide–acetylene flame</td>
</tr>
<tr>
<td>ox.</td>
<td>Oxidizing flame (excess oxidant, either air or nitrous oxide). An oxidizing A.A. flame is clear and blue in color. Oxidizing conditions are rarely used for N.A. flames.</td>
</tr>
<tr>
<td>red.</td>
<td>Reducing flame (excess fuel, acetylene.) A reducing A.A. flame is yellow in color; a reducing N.A. flame is red in color</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Absorption Wavelength (nm)</th>
<th>Preferred Flame</th>
<th>Char. Conc. (ppm)</th>
<th>Linear Range (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>309.3</td>
<td>N.A. (red.)</td>
<td>1.1</td>
<td>100.0</td>
</tr>
<tr>
<td>396.2</td>
<td>N.A. (red.)</td>
<td>1.1</td>
<td>150.0</td>
</tr>
<tr>
<td>308.2</td>
<td>N.A. (red.)</td>
<td>1.5</td>
<td>150.0</td>
</tr>
<tr>
<td>394.4</td>
<td>N.A. (red.)</td>
<td>2.2</td>
<td>—</td>
</tr>
<tr>
<td>237.3</td>
<td>N.A. (red.)</td>
<td>3.3</td>
<td>—</td>
</tr>
<tr>
<td>236.7</td>
<td>N.A. (red.)</td>
<td>4.8</td>
<td>—</td>
</tr>
<tr>
<td>257.5</td>
<td>N.A. (red.)</td>
<td>6.7</td>
<td>—</td>
</tr>
<tr>
<td>Antimony</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2176</td>
<td>A.A. (ox.)</td>
<td>0.55</td>
<td>30.0</td>
</tr>
<tr>
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### Absorption Wavelength (nm) Preferred Flame Char. Conc. (ppm) Linear Range (ppm)

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Note: At least the three most intense lines (where available) are listed for each element. Some elements (e.g., Hg, S, P) have their most intense lines in the vacuum UV region (<190 nm); these lines are not accessible on most commercial AAS systems. Data not from the aforementioned reference are courtesy of the late Dr. Fred Brech.

*a* The Char. conc. obtained by using EDL.
### 6.B APPENDIX

#### Table B.1 Representative Atomic Spectroscopy DLs (μg/L)

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<tr>
<th>Element</th>
<th>Flame AA</th>
<th>Hg/Hydride</th>
<th>Graphite Furnace</th>
<th>ICP Emission</th>
<th>ICP-MS</th>
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(continued)
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**Notes:**
All DLs are given in micrograms per liter and were determined using elemental standards in dilute aqueous solution. All DLs are based on a 98% confidence level (3 standard deviations or 3 SD). All atomic absorption DLs were determined using instrumental parameters optimized for the individual element, including the use of System 2 EDLs where available. All Optima ICP-OES DLs were obtained under simultaneous multielement conditions with the axial view of a dual-view plasma using a cyclonic spray chamber and a concentric nebulizer. CV mercury DLs were determined with a FIAS-100 or FIAS-400 flow injection system with amalgamation accessory. Hydride DLs shown were determined using an MHS-15 Hg/hydride system. GFAA DLs were determined on a PerkinElmer AA using 50 μL sample volumes, an integrated platform, and full stabilized temperature platform furnace (STPF) conditions. Unless otherwise noted, ICP-MS DLs were determined using a PerkinElmer ICP-MS equipped with Ryton™ spray chamber, Type II cross-flow nebulizer, and nickel cones. All DLs were determined using 3 s integration time and a minimum of eight measurements.

Letters following ICP-MS DLs refer to the use of specialized conditions or a different model instrument:
- aRun on a PerkinElmer ICP-MS in standard mode using Pt cones and quartz sample introduction system.
- bRun on a PerkinElmer ICP-MS in dynamic reaction cell (DRC) mode using Pt cones and a quartz sample introduction system.
- cRun on a PerkinElmer ICP-MS in standard mode in a Class-100 clean room using Pt cones and quartz sample introduction.
- dRun on a PerkinElmer ICP-MS in DRC mode in a Class-100 clean room using Pt cones and quartz sample introduction.
- fUsing Dy-163.
- gUsing Gd-157.
- hUsing Ge-74.
- iUsing Hg-202.
- jUsing S-34.
- kUsing Te-125.
- lUsing Ti-49.
- mUsing Yb-173.

Osmium FAAS data is provided by the authors, not by PerkinElmer.
### Table B.2  Sensitivity (1% Absorption) in FAAS

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<th>Sensitivity (ppm)</th>
<th>Element</th>
<th>λ (nm)</th>
<th>Sensitivity (ppm)</th>
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<td>Ta</td>
<td>471.4</td>
<td>10.0</td>
</tr>
<tr>
<td>Hf</td>
<td>307.2</td>
<td>10.0</td>
<td>Te</td>
<td>214.3</td>
<td>0.5</td>
</tr>
<tr>
<td>Ho</td>
<td>410.4</td>
<td>2.0</td>
<td>Th</td>
<td>377.6</td>
<td>0.4</td>
</tr>
<tr>
<td>In</td>
<td>304.0</td>
<td>0.1</td>
<td>Sn</td>
<td>235.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Fe</td>
<td>248.3</td>
<td>0.1</td>
<td>Ti</td>
<td>364.3</td>
<td>1.0</td>
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<tr>
<td>La</td>
<td>392.8</td>
<td>75.0</td>
<td>W</td>
<td>400.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Pb</td>
<td>217.0</td>
<td>0.05</td>
<td>U</td>
<td>351.5</td>
<td>100.0</td>
</tr>
<tr>
<td>Li</td>
<td>670.7</td>
<td>0.03</td>
<td>V</td>
<td>318.4</td>
<td>1.0</td>
</tr>
<tr>
<td>Mg</td>
<td>285.2</td>
<td>0.001</td>
<td>Y</td>
<td>398.8</td>
<td>2.0</td>
</tr>
<tr>
<td>Mn</td>
<td>279.5</td>
<td>0.05</td>
<td>Zn</td>
<td>218.9</td>
<td>0.01</td>
</tr>
<tr>
<td>Hg</td>
<td>253.7</td>
<td>1.0</td>
<td>Zr</td>
<td>360.1</td>
<td>50.0</td>
</tr>
<tr>
<td>Mo</td>
<td>313.3</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Data includes air–acetylene and nitrous oxide–acetylene flames as appropriate for the element (see Appendix 6.A for standard flame).
<table>
<thead>
<tr>
<th>Element</th>
<th>Absolute Sensitivity (g x 10^{-12})</th>
<th>20 μL Solution (mg/μL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>150</td>
<td>0.007</td>
</tr>
<tr>
<td>As</td>
<td>160</td>
<td>0.008</td>
</tr>
<tr>
<td>Be</td>
<td>3.4</td>
<td>0.0002</td>
</tr>
<tr>
<td>Bi</td>
<td>280</td>
<td>0.014</td>
</tr>
<tr>
<td>Ca</td>
<td>3.1</td>
<td>0.05</td>
</tr>
<tr>
<td>Cd</td>
<td>0.8</td>
<td>0.00004</td>
</tr>
<tr>
<td>Co</td>
<td>120</td>
<td>0.006</td>
</tr>
<tr>
<td>Cr</td>
<td>18</td>
<td>0.01</td>
</tr>
<tr>
<td>Cs</td>
<td>71</td>
<td>0.004</td>
</tr>
<tr>
<td>Cu</td>
<td>45</td>
<td>0.02</td>
</tr>
<tr>
<td>Ga</td>
<td>1,200</td>
<td>0.06</td>
</tr>
<tr>
<td>Hg</td>
<td>15,000</td>
<td>1.5</td>
</tr>
<tr>
<td>Mn</td>
<td>7</td>
<td>0.01</td>
</tr>
<tr>
<td>Ni</td>
<td>330</td>
<td>0.10</td>
</tr>
<tr>
<td>Pb</td>
<td>23</td>
<td>0.001</td>
</tr>
<tr>
<td>Pd</td>
<td>250</td>
<td>0.013</td>
</tr>
<tr>
<td>Pt</td>
<td>740</td>
<td>0.02</td>
</tr>
<tr>
<td>Rb</td>
<td>41</td>
<td>0.002</td>
</tr>
<tr>
<td>Sb</td>
<td>510</td>
<td>0.15</td>
</tr>
<tr>
<td>Si</td>
<td>24</td>
<td>0.10</td>
</tr>
<tr>
<td>Sn</td>
<td>5,500</td>
<td>0.2</td>
</tr>
<tr>
<td>Sr</td>
<td>31</td>
<td>0.0015</td>
</tr>
<tr>
<td>Ti</td>
<td>280</td>
<td>0.5</td>
</tr>
<tr>
<td>Tl</td>
<td>90</td>
<td>0.1</td>
</tr>
<tr>
<td>V</td>
<td>320</td>
<td>0.2</td>
</tr>
<tr>
<td>Zn</td>
<td>2.1</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

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BIBLIOGRAPHY

Atomic emission spectroscopy is the study of the radiation emitted by excited atoms and monatomic ions. Excited atoms and ions relax to the ground state, as discussed in Chapter 2 and shown schematically in Figure 7.1. Relaxation often results in the emission of light, producing line spectra in the visible (VIS) and ultraviolet (UV) regions of the spectrum, including the vacuum UV region. These emitted atom and ion lines can be used for the qualitative identification of elements present in a sample and for the quantitative analysis of such elements at concentrations ranging from low ppb to percent. Atomic emission spectroscopy has relied in the past on flames and electrical discharges as excitation sources, but these sources have been overtaken by plasma sources, such as the inductively coupled plasma (ICP) source and the microwave plasma (MP) source. Atomic emission spectroscopy is a multielement technique with the ability to determine metals, metalloids, and some nonmetal elements simultaneously. The major difference between the various types of atomic emission spectroscopy techniques lies in the source of excitation and the amount of energy imparted to the atoms or ions (i.e., the excitation efficiency of the source). For many years, the acronym auger electron spectroscopy (AES) was used for atomic emission spectroscopy; however, the same acronym is used for Auger electron spectrometry, discussed in Chapter 14. To minimize confusion, the term optical emission spectroscopy (OES) is now usually used for atomic emission spectroscopy.

Flame sources impart relatively low quantities of energy to the atoms produced in the flame. Electrons are promoted to only a few low-energy excited states in flames; this results in simple emission spectra. In practice, flame emission spectroscopy is most useful for the easily excited alkali metals and alkaline earth metals. Electrical discharges such as arcs and sparks provide significantly more energy than flames. Most elements can be atomized and ionized in these discharges; the higher energy input causes electrons to populate many higher energy levels. This results in spectra with many emission lines. Plasma sources, such as the ICP, MP, and the direct current plasma (DCP), are high-energy sources that permit the excitation of most elements, both metals and nonmetals, and result in very line-rich spectra. This is one of the major advantages of emission spectroscopy; many elements, as atoms and ions, emit multiple wavelengths simultaneously. The analyst has a choice of several wavelengths for each element and the ability to measure multiple elements concurrently. The disadvantage is that as the number of emission wavelengths increases, so does the spectral interference from overlapping lines. This mandates the use of high-resolution spectrometers, which are more expensive than the spectrometers needed for flame emission systems or for atomic absorption (Chapter 6). Atomic emission spectroscopy provides elemental analysis and can measure most metals, metalloids, and nonmetals in a wide variety of liquid, solid, and gaseous samples.

The related subject of atomic fluorescence spectroscopy (AFS), the emission of photons by excited gas-phase atoms following excitation by absorption of photons, is also covered in this chapter.
Flame atomic emission spectroscopy, also called flame photometry, is based on the measurement of the emission spectrum produced when a solution containing metals or some nonmetals such as halides, sulfur, or phosphorus is introduced into a flame. In early experiments, the detector used was the analyst’s eye. Those elements that emitted visible light could be identified qualitatively, and these “flame tests” were used to confirm the presence of certain elements in the sample, particularly alkali metals and alkaline-earth metals. A list of visible colors emitted by elements in a flame is given in Table 7.1.

The human eye is a useful detector for qualitative analysis but not for quantitative analysis. Replacing the human eye with a spectrometer and photon detector such as a photomultiplier tube (PMT) or charge-coupled device (CCD) permits more accurate identification of the elements present because the exact wavelengths emitted by the sample can be determined. In addition, the use of a photon detector permits quantitative analysis of the sample. The wavelength of the radiation indicates what element is present, and the radiation intensity indicates how much of the element is present. Flame AES is particularly useful for the determination of the elements in the first two groups of the periodic table, including sodium, potassium, lithium, calcium, magnesium, strontium, and barium. The determination of these elements is often called for in medicine, agriculture, and animal science. Remember that the term spectrometry is used for quantitative analysis by the measurement of radiation intensity.

Table 7.1 Flame Colors from Atomic Emission

<table>
<thead>
<tr>
<th>Flame Color</th>
<th>Flame Color through Blue Glass(^a)</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carmine red</td>
<td>Purple</td>
<td>Lithium</td>
</tr>
<tr>
<td>Dull red</td>
<td>Olive green</td>
<td>Calcium</td>
</tr>
<tr>
<td>Crimson</td>
<td>Purple</td>
<td>Strontium</td>
</tr>
<tr>
<td>Golden yellow</td>
<td>(Absorbed)</td>
<td>Sodium</td>
</tr>
<tr>
<td>Greenish yellow</td>
<td>Bluish green</td>
<td>Barium, molybdenum</td>
</tr>
<tr>
<td>Green</td>
<td></td>
<td>Copper, P as phosphate, B as borate</td>
</tr>
<tr>
<td>Blue</td>
<td></td>
<td>Copper</td>
</tr>
<tr>
<td>Violet</td>
<td>Violet red</td>
<td>Potassium</td>
</tr>
</tbody>
</table>

\(^a\) The blue glass is used to absorb the intense yellow emission from sodium, which is a common constituent of most samples.
7.1.1 Instrumentation for Flame OES

Flame OES can be performed using most modern atomic absorption spectrometers (discussed in Chapter 6). No external lamp is needed since the flame serves as both the atomization source and the excitation source. A schematic diagram of a flame emission spectrometer based on a single-beam atomic absorption spectrometer is shown in Figure 7.2. For measurement of the alkali metals in clinical samples such as serum or urine, only a low-resolution filter photometer is needed because of the simplicity of the spectra. The filter photometer is discussed in Section 7.1.1.2. Both instruments require a burner assembly, a flame, a wavelength selection device, and a detector.

7.1.1.1 Burner Assembly

The central component of a flame emission spectrometer is the burner assembly. The assembly has a device to nebulize the sample and then introduce the sample aerosol into the flame. In the flame, free atoms are formed and then excited, which causes them to emit radiant energy. For analytical purposes, it is essential that the emission intensity be steady over reasonable periods of time (1–2 min). The Lundegardh or premix burner is the most commonly used and is depicted in Figure 6.8a.

In the premix burner, the sample, in solution form, is first aspirated into a nebulizer where it forms an aerosol or spray. An impact bead or flow spoiler is used to break the droplets from the nebulizer into even smaller droplets. Larger droplets coalesce on the sides of the spray chamber and drain away. Smaller droplets and vapor are swept into the base of the flame in the form of a cloud. An important feature of this burner is that only a small portion (about 5%) of the aspirated sample reaches the flame. The droplets that reach the flame are, however, very small and easily decomposed. This results in an efficient atomization of the sample in the flame. The high atomization efficiency leads to increased emission intensity and increased analytical sensitivity compared with other burner designs. The process that occurs in the burner assembly and flame is outlined in Table 7.2. This process is identical to the atomization process for atomic absorption spectrometry (AAS), but now, we want the atoms to progress beyond ground-state free atoms to the excited state.

The common nebulizers used in flame emission spectroscopy are the pneumatic nebulizer and the cross-flow nebulizer, just as in AAS.

<table>
<thead>
<tr>
<th>Table 7.2</th>
<th>Process Generating Atomic Emission in Flames</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxidation of atoms</td>
<td>Liquid sample enters nebulizer → Small droplets of liquid enter flame → Evaporation of droplets ↓</td>
</tr>
<tr>
<td>of atoms</td>
<td>Formation of excited atoms and emission of radiation from atoms as relaxation occurs ← Decomposition of particles to free atoms ← Formation of fine solid particles</td>
</tr>
</tbody>
</table>

*Figure 7.2* Schematic atomic emission spectrometer. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
7.1.1.2 Wavelength Selection Devices

Two wavelength selectors are used in flame OES, monochromators and filters.

**Monochromators.** These consist of slits and dispersion elements and are described in Chapters 2 and 6. The common dispersion element in modern flame atomic absorption and emission spectrometers is a diffraction grating.

**Filters.** The alkali metals in a low-temperature flame emit only a few lines and therefore have a simple emission spectrum. In this case, wider wavelength ranges may be allowed to fall on the detector without causing errors, so an optical filter may replace the more expensive diffraction grating. Filters are built with materials that are transparent over a narrow spectral range. The transparent spectral range is designed to be the one in which emission from a given element occurs. When a filter is placed between the flame and the detector, radiation of the desired wavelength from the sample is allowed to reach the detector and be measured. Other radiation is absorbed by the filter and is not measured. Therefore, a separate filter is required for each element to be measured. For example, a filter transparent to radiation with a wavelength of 766 nm is used to determine potassium, while a filter transparent to radiation of 589 nm permits the determination of sodium. The potassium filter absorbs sodium emission and the sodium filter absorbs potassium emission, so the two elements can be measured in the same sample without interference from the other element. Instruments that use filters as wavelength selectors are very convenient for simple repetitive analysis but are limited with regard to the number of elements for which they can be used unless a large number of filters are employed. Most flame photometers are single channel instruments; one element at a time is determined, then the filter is changed and a new element can be determined. Multichannel instruments have been designed where the emission from the flame falls on two or more filters. Each filter transmits the radiation for which it has been designed, and the transmitted radiation falls on a PMT behind the filter. The intensity of the radiation is measured for calibration standards, blanks, and samples. A calibration curve of concentration versus emission intensity is made for the standards and the concentration of the sample is determined by comparison to the calibration curve. This multichannel approach permits the use of an internal standard (IS) to improve precision. For example, a multichannel instrument with filters for lithium and sodium may be used for the determination of lithium in serum. Lithium compounds are used in drugs to treat depression. Patients taking such a drug need to be monitored to be certain that the prescribed dose is effective, so the Li concentration in serum samples from patients is measured using flame photometry. Alternatively, the Li channel could be used as an IS channel; lithium is added to all samples and standards to be analyzed for Na. The lithium IS corrects for instrument drift, changes in sample uptake due to viscosity differences, and other interferences as described in Chapter 2. Filter photometers designed for use in hospital or veterinary clinical laboratories often have autosamplers and autodilutors attached, permitting the unattended analysis of many samples per hour.

7.1.1.3 Detectors

The detectors in common use for these systems are the PMT or solid-state detectors such as CCDs and charge injection devices (CIDs). PMTs and photodiode arrays (PDAs) are discussed in Chapter 5. More detailed discussion of solid-state detectors is covered in Section 7.2.

7.1.1.4 Flame Excitation Source

A flame is the result of the exothermic chemical reaction between two gases, one of which serves as the fuel and the other as the oxidant. The reaction is an oxidation–reduction reaction, with the oxidant oxidizing the fuel. In the process, the reaction generates a great deal of heat. Common
oxidants for modern AAS/OES systems are air and nitrous oxide. The only fuel used in modern AAS/OES systems is acetylene, although commercial filter photometer systems can use propane, natural gas, or butane as fuel. When a liquid sample is introduced into a flame, a complex process to produce excited-state atoms occurs.

Spectral emission lines are generated by the excited atoms formed during the process of combustion in a flame. Emission lines are characterized by wavelength and intensity. The wavelengths emitted depend on the atoms present. Each element has a different set of quantized energy levels (such as those shown schematically in Figure 7.1) and will emit different, characteristic wavelengths of light. The intensity of the emission depends on several factors including (1) the concentrations of the elements in the sample and (2) the rate at which excited atoms are formed in the flame. The latter depends on (3) the rate at which the sample is introduced into the flame, (4) the composition of the flame, and (5) the temperature of the flame. The intensity–concentration relationship is the basis for quantitative analysis by flame OES.

Flame temperature is probably the most important single variable in flame photometry. The type of fuel and oxidant used controls the temperature. In general, an increase in flame temperature causes an increase in emission intensity for most elements. This does not happen with elements that ionize easily, such as sodium, potassium, and lithium. If these elements are heated at too high a temperature, they become ionized; the outer electrons move to higher and higher energy states until they leave the atom completely, forming an ion. If the atoms ionize, the valence electrons are lost and therefore cannot return to the ground state and emit atomic radiation in the process. A loss of atomic emission intensity results. These elements must be determined in low-temperature flames to minimize ionization.

The ratio of the number of atoms in an upper excited state to the number of atoms in a lower energy state can be calculated from the Maxwell–Boltzmann equation (also called the Boltzmann distribution):

$$\frac{N_1}{N_0} = \frac{g_1}{g_0} e^{-\Delta E/kT} \tag{7.1}$$

where

- $N_1$ is the number of atoms in the upper state
- $N_0$ is the number of atoms in the lower state
- $g_1$ and $g_0$ are the number of states having equal energy at each level 0, 1, etc. ($g$ is called the degeneracy of the level)
- $\Delta E$ is the energy difference between the upper and lower states (J)
- $k$ is the Boltzmann constant = 1.381 × 10$^{-23}$ J/K
- $T$ is the absolute temperature (K)

The Boltzmann distribution assumes the system is in thermal equilibrium. The emission intensity is related to the number of atoms in the higher excited state, $N_1$, since we are looking at emission as the atom relaxes from a higher state to a lower state.

Using the Boltzmann equation, we can calculate the ratio of the number of excited-state atoms at two different temperatures. For potassium atoms, the major atomic emission line occurs at 766.5 nm. The energy of this transition in joules is

$$\Delta E = \frac{hc}{\lambda} = \frac{(6.626 \times 10^{-34} \, \text{J s})(2.998 \times 10^8 \, \text{m/s})}{(766.5 \, \text{nm})(1 \times 10^{-9} \, \text{m/nm})} = 2.59 \times 10^{-19} \, \text{J}$$
The temperature in a typical air–acetylene flame is about 2200°C or 2473 K. The ratio of excited-state potassium atoms at 2498 versus 2473 K is calculated by dividing the Boltzmann equation at 2498 K by that at 2473 K. \( N_0 \) and the degeneracy terms cancel and we are left with

\[
\frac{N_{2498}}{N_{2473}} = \frac{\exp\left[-2.59 \times 10^{-19} (J) / 1.38 \times 10^{-23} (J/K)(2498 \text{ K})\right]}{\exp\left[-2.59 \times 10^{-19} (J) / 1.38 \times 10^{-23} (J/K)(2473 \text{ K})\right]}
\]

\[
= \frac{5.458 \times 10^{-4}}{5.059 \times 10^{-4}} = 1.08
\]

This tells us that a 25 K increase in flame temperature results in an 8% increase in the excited-state population of potassium atoms that give rise to this emission line. The intensity of the emission line is directly proportional to the excited-state population, even for systems not in thermal equilibrium. The relationship between emission intensity, \( S \), and excited-state population can be expressed as

\[ S = kN \] (7.2)

where

- \( S \) is the intensity
- \( k \) is a proportionality constant that includes a number of factors such as the transition probability and energy of the emitted photon
- \( N \) is the excited-state atom population

\( S \) is related directly to the number of atoms in the excited state. As this number increases, the intensity of radiation increases. As the absolute temperature increases, the number of atoms in the excited state increases; therefore, the emission intensity increases. Even a small change in temperature results in a significant change in excited-state population, as just shown. AES is very sensitive to changes in temperature. The temperature in the atomizer must be carefully controlled for quantitative measurement of emission intensity. This is not the case in AAS, where transitions from the ground state are measured. The ground-state population is relatively unaffected by small changes in temperature. Table 7.3 lists representative maximum temperatures for some common flames.

As the energy required to cause excitation increases, it is more difficult to excite the atoms, and the number of atoms in the excited state decreases. As a consequence of the relationship \( \Delta E = h\nu = hc/\lambda \), a decrease in the wavelength of the emission line indicates that more energy is required to excite the atom. The process becomes more difficult, fewer atoms are excited, and the intensity of radiation decreases. Consequently, elements with emission lines in the short-wavelength part of the spectrum give weak emission signals in low-temperature flames. For these elements, the high-temperature nitrous oxide–acetylene flame is favored, or the high-energy electrical or plasma excitation sources discussed later in the chapter should be used.

<table>
<thead>
<tr>
<th>Table 7.3</th>
<th>Maximum Flame Temperatures (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel</td>
<td>Oxidant Air</td>
</tr>
<tr>
<td>H₂</td>
<td>2100</td>
</tr>
<tr>
<td>Acetylene</td>
<td>2200</td>
</tr>
<tr>
<td>Propane</td>
<td>1900</td>
</tr>
<tr>
<td>Coal gas</td>
<td>1800</td>
</tr>
</tbody>
</table>
Another factor that influences emission intensity is the ratio of fuel to oxidant in the flame. The highest flame temperature is obtained when a stoichiometric mixture of the two is used. In a stoichiometric flame, the number of moles of fuel and oxidant present react completely and there is no excess of either after combustion. Any excess of oxidant or fuel results in a decrease in the temperature of the flame. However, some atoms are unstable in certain kinds of flames. Aluminum atoms oxidize very quickly to aluminum oxide in a stoichiometric flame or a flame with an excess of oxidant. Aluminum oxide emits molecular radiation that is not at the same wavelength as the line emission associated with aluminum atoms. This results in a direct loss of atomic emission intensity. To prevent the formation of aluminum oxide, the flame is usually run in a “reducing state,” that is, with an excess of fuel. The excess fuel “mops up” free oxidant and minimizes oxidation of the aluminum in the flame. Some elements emit more strongly in oxidizing flames. Consequently, an oxidizing flame is recommended for these elements. In addition, the excess oxygen helps decompose other materials present in the sample and reduces the molecular background. Manufacturers of flame emission instruments provide a list of recommended flame compositions for elements measured by OES. Table 7.A.1 in Appendix 7.A provides flame OES detection limits (DLs) for many elements and identifies the flame used.

### 7.1.2 Interferences

The radiation intensity measured may not represent the concentration of analyte in the sample accurately because of the presence of interferences. Interferences fall into two categories: spectral and nonspectral. Three principal sources of interference are encountered in flame OES; they are the same interferences that occur in flame AAS (FAAS).

#### 7.1.2.1 Chemical Interference

If the analyte element is present in the sample with anions with which it combines strongly, it will not decompose to free atoms easily. If the anions present in solution combine only weakly with the analyte element, decomposition and formation of free atoms will be easier. For example, if calcium is to be determined, a given concentration of calcium in the presence of phosphate ion will give a lower signal than the same amount of calcium in a chloride solution. It is easier to decompose calcium chloride into free calcium atoms than it is to decompose calcium phosphate in the same flame. This effect is called chemical interference. Chemical interference is a nonspectral interference. It can be reduced or eliminated in a number of ways. The analyte ion may be extracted away from the sample matrix by using a chelating agent or the interfering anion may be removed by ion exchange (discussed in Chapter 13). The standards can be made from the same salt (phosphate, chloride, etc.) present in the sample, compensating for the effect of the interference. A releasing agent may be added to the sample solution. Releasing agents reduce or minimize chemical interferences, often by forming a more stable salt with the anion than is formed by the analyte metal. For example, adding a large excess of lanthanum releases calcium from the effect of phosphate ion by preferentially forming lanthanum phosphate.

#### 7.1.2.2 Excitation and Ionization Interferences

Excitation and ionization interferences are nonspectral interferences. When a sample is aspirated into a flame, the elements in the sample may form neutral atoms, excited atoms, and ions. These species exist in a state of dynamic equilibrium that gives rise to a steady emission signal. If the samples contain different amounts of elements, the position of equilibrium may be shifted for each sample. This may affect the intensity of atomic emission. For example, if sodium is being determined in a sample that contains a large amount of potassium, the potassium atoms may collide with unexcited sodium atoms in the flame, transferring energy in the collision and exciting
the sodium atoms in the process. This results in an increased number of excited sodium atoms and increased atomic emission signal compared to a solution of sodium atoms at the same concentration with no potassium atoms in the solution. This is *excitation interference* and is generally restricted to the alkali metals. It can be overcome by matrix matching the samples and standards; the standards must be made up so that the standard solutions contain concentrations of the nonanalyte elements similar to those present in the sample. Matrix matching is often done in routine industrial analysis where the sample composition is known. It cannot be done for samples of unknown or highly variable composition. In cases where matrix matching is not practical, the methods of standard additions (MSA) can be used. An example of the MSA is given in Section 7.1.3.

A related problem is *ionization interference*. If the analyte atoms are ionized in the flame, they cannot emit atomic emission wavelengths, and a reduction in atomic emission intensity will occur. For example, if potassium is ionized in the flame, it cannot emit at its atomic emission line at 766.5 nm and the sensitivity of the analysis will decrease. If a large amount of a more easily ionized element (EIE), such as cesium, is added to the solution, the cesium will ionize preferentially and suppress the ionization of potassium. The potassium ions will capture the electrons released by the cesium, reverting to neutral potassium atoms. The intensity of emission at 766.5 nm will increase for a given amount of potassium in the presence of an excess of cesium. The added cesium is called an *ionization suppressant*. Ionization interference is a problem with the EIEs of groups 1 and 2. The use of ionization suppressants is recommended for the best sensitivity and accuracy when determining these elements. Of course, as ionization increases, *ion emission* line intensity increases. It may be possible to use an ionic emission line instead of an atomic emission line for measurements.

### 7.1.2.3 Spectral Interferences

There are two types of spectral interferences in flame OES: (1) background radiation and (2) overlapping line emission from different elements. Excited molecules and radicals in the flame emit over broad regions of the spectrum; it is this broad *band emission* that we call background radiation. The molecules and radicals may be combustion products from the flame gases, oxides, and hydroxides formed from elements in the sample and similar species. For example, species such as BaOH, CaOH, SrOH, MnOH, CaO, CN, and the rare earth oxides all emit band spectra when introduced into a flame. These band spectra can in fact be used to identify these species in a gas-phase form of molecular UV/VIS emission spectroscopy but interfere when atomic emission is to be measured. An example of background emission from an air–acetylene flame is illustrated in Figure 7.3. Atomic emission lines of magnesium, nickel, sodium, and potassium are superimposed on the broad molecular background. In order to accurately determine the intensity emitted by the atom of interest, the intensity due to the background emission must be measured and subtracted from the total intensity. A blank solution (no analyte present) is aspirated and the intensity at the analyte wavelength is measured. This intensity is due to the background emission, since no analyte is present. Then the sample and standard solutions are aspirated and their intensity measured. The sample or standard intensity is due to the sum of the background emission plus the analyte emission. Subtraction of the blank intensity from the sample or standard intensity results in the intensity due to analyte. A sample calculation is given in Section 7.1.3.

All samples and standards must be corrected for background emission. A second method for measuring background intensity is to measure the background intensity of the actual sample at a wavelength very close to the analyte emission line, either slightly higher in wavelength or slightly lower in wavelength than the emission line. This intensity is then subtracted from the intensity of the sample measured at the analyte emission wavelength. This second approach can be less accurate than the first method if the background spectrum is not “flat” in the region of interest. For example, look at Figure 7.3 in the region of the Mo emission line. The background slopes sharply in the region of the Mo line; it is much higher on the high-wavelength side than on the low-wavelength side.
The use of an “off-line” background correction for Mo could result in a high degree of error because of the rapid change in background intensity with wavelength in this region. On the other hand, the background region around the potassium emission line is relatively flat; the method of “off-line” background correction would result in accurate background correction for potassium.

The other type of spectral interference is the emission by another element of the same wavelength as the analyte element. This is a direct source of error. The analyst may choose another analyte wavelength, extract the interfering element, or apply a correction factor if the concentration of the interfering element is known. This is not much of a problem in flame OES, due to the low temperature of flames and the relatively few excited states that are populated, but it is a major source of interference in high-temperature excitation sources such as electric discharges and plasmas. By “same wavelength” we mean that the instrument we are using cannot resolve the interfering line from the analyte line, even if the actual wavelengths are slightly different. The spectral bandpass is such that both wavelengths pass through the exit slit of the system to the detector. For this reason, high-resolution spectrometers are needed for nonflame OES.

### 7.1.3 Analytical Applications of Flame OES

#### 7.1.3.1 Qualitative Analysis

Unlike AAS, atomic emission spectroscopy is an excellent qualitative method for determining multiple elements in samples. Flames are not the optimum emission source for most elements because of the limited temperatures available but they can be used. The presence of elements in a sample is determined qualitatively by observing emission at the wavelength characteristic of the element. Table 7.A.1 in Appendix 7.A lists common characteristic emission lines for flame OES, and a more comprehensive list can be found in the *Handbook of Spectroscopy* (Robinson) cited in the bibliography. Emission at 766.5 nm indicates that potassium is present in a sample, while the bright yellow emission of sodium at 598 nm indicates its presence. While some elements can be detected visually as we noted in Table 7.1, it is much more accurate to use a spectrometer to identify the wavelengths emitted. The use of a flame source is not as reliable as the use of higher energy excitation sources where multiple wavelengths can be observed for each element, thereby providing more proof of the presence of a given element. For this reason, plasma sources have become the preferred atomic emission source for most elements. Flame OES is a fast, simple method for the qualitative
identification of the group 1 and 2 elements and can be used for any element that emits radiation in a flame provided care is taken to discriminate the emission lines from any spectral interference.

### 7.1.3.2 Quantitative Analysis

Flame OES can be used to determine the concentrations of elements in samples. The sample usually must be in solution form. Generally, one element is determined at a time if using an AAS system in emission mode. Multichannel instruments are available for the simultaneous determination of two or more elements. DLs can be very low as seen in Appendix 7.A, Table 7.A.1. DLs for the alkali metals are in the ppt concentration range when ionization suppression is used. One ppt in an aqueous solution is 1 pg of analyte per mL of solution or $1 \times 10^{-12}$ g/mL. Most elements have DLs in the high ppb to low ppm range.

An important factor in quantitative analysis by flame OES is the solvent used for the samples and standards. When water is the solvent, the process of atomization is endothermic and relatively slow. If the solvent is organic, the reactions in the flame are exothermic and atomization is rapid. Other things being equal, more free atoms are liberated and emission intensity increased in organic solvent than in aqueous solution. For accuracy, it is therefore critical that the samples and standards be prepared in the same solvent.

For a quantitative measurement, the sample is aspirated into the flame and the intensity of radiation is measured at the emission wavelength of the analyte element to be determined. The concentration of the element in the sample is calculated from comparison with an external calibration curve or by the standard addition method. Both of these methods have been discussed in Chapter 2. A typical external calibration curve for lithium is shown in Figure 7.4. The calibration curve was constructed by aspirating Li standard solutions of 5 and 10 ppm Li and the blank solution (0.0 ppm Li). Each intensity was measured and a plot of intensity versus concentration made. Modern systems use a statistical curve-fitting program to construct the calibration curve and to calculate the concentrations of unknowns. Note that an emission signal was detected in the standard that contained no

![Figure 7.4](image_url)

**Figure 7.4** Calibration curve for lithium by flame emission using external calibration standards. Note the non-zero intercept for the blank due to background emission from the flame.
lithium (the zero concentration standard or calibration blank). This is called the background signal or blank emission signal. The source of the background signal was discussed in Section 7.1.2.2. In this case, the background emission was not subtracted from each standard but was plotted as the 0.0 ppm Li standard. To use this curve, an unknown sample is aspirated, its emission intensity is measured and the concentration read (or calculated by the computer) from the calibration curve. The assumption in this case is that the samples and standards all have the same background emission as the blank. If the blank is subtracted from all the standards and the calibration curve then plotted, the line will go through the origin. To use that type of calibration curve, the blank signal must be subtracted from the unknown sample signals. In one way or another, the background emission signal must be corrected for in the final calculation of analyte concentration in the sample. The relationship between emission intensity and lithium concentration is linear in this example. The calibration curve follows Beer’s law at low concentrations of analyte. Deviations from linearity at high concentrations are commonly observed in flame emission calibration curves.

As an example, assume that we have the calibration curve in Figure 7.4. The data points for this curve and the equation of the calibration curve determined by linear regression are given in Table 7.4.

If we aspirate an unknown sample solution and measure an intensity of 1626 counts, we can use the equation to calculate the Li concentration in the unknown. Inserting 1626 as \( y \) in the equation and solving for \( x \), the concentration \( x \) is calculated to be 5.88 ppm Li in the unknown solution.

If we subtracted the blank first, the calculation would be as shown in Table 7.5. Now in order to use the blank-corrected calibration curve, we have to subtract the background intensity from our sample intensity. The corrected intensity is shown in Table 7.5. Inserting \( y = 1176 \) into the equation shown and solving for \( x \) gives us 5.88 ppm Li. As expected, the results are the same since the background was accounted for in both approaches (and assumed to be the same in all samples and standards).

Suppose we need to determine Li in human serum to monitor a lithium-based antidepressant medication. We would not expect the background from a serum sample to be the same as the background from an aqueous standard solution. We might make our calibration standards in lithium-free serum, but if we only have one sample to run, that is not efficient in terms of cost or time. This is a good example of when to use the MSA. In MSA, the calibration curve is made up in the sample itself.

### Table 7.4 Calibration Curve for Li by Flame OES

<table>
<thead>
<tr>
<th>Li Concentration (ppm)</th>
<th>Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>450</td>
</tr>
<tr>
<td>5.00</td>
<td>1450</td>
</tr>
<tr>
<td>10.00</td>
<td>2450</td>
</tr>
</tbody>
</table>

Linear regression equation: \( y = mx + b = 200x + 450 \).

### Table 7.5 Blank-Corrected Calibration Curve for Li by Flame OES

<table>
<thead>
<tr>
<th>Li Concentration (ppm)</th>
<th>Intensity</th>
<th>Blank-Corrected Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>450</td>
<td>0</td>
</tr>
<tr>
<td>5.00</td>
<td>1450</td>
<td>1000</td>
</tr>
<tr>
<td>10.00</td>
<td>2450</td>
<td>2000</td>
</tr>
<tr>
<td>Unknown</td>
<td>1626</td>
<td>1176</td>
</tr>
</tbody>
</table>

Linear regression equation: \( y = mx + b = 200x + 0 = 200x \).
The sample is split into three aliquots of equal volume. Two aliquots have known amounts of Li added, while the third is just the sample aliquot itself or the “zero addition” sample. As we discussed in Chapter 2, the Li is added in such a way that the total volume of the three aliquots does not change significantly. The intensity of emission for all three solutions is measured, as presented in Table 7.6 and the intensity plotted against added Li, as shown in Figure 7.5. The concentration of Li in the original sample can be calculated using the calibration curve and the background-corrected sample intensity. The equation for the line obtained is included in Table 7.6. The sample concentration is the absolute value of $y$ at $x = 0.0$ (no added Li). The calculated value for $x$ at $y = 0.0$ is $−9.1$, so the sample Li concentration is 9.1 ppm Li.

The sample concentration can also be read from the intercept of the line with the negative $x$-axis from a graphical plot of the calibration curve. In Figure 7.5, the sample can be seen to contain 9.1 ppm Li, because the intercept occurs at $−9.1$ ppm. It is critical to measure the background emission from the flame and to subtract the background emission signal from all the aliquot signals before plotting the standard addition curve. If this is not done, a positive error in the reported concentration will result.

In order to obtain a steady emission signal of constant intensity, each step in the process shown in Table 7.2 must be controlled. Modern equipment is able to do this with little attention from the analyst. The skillful analyst, however, is always aware of the chemical and physical processes involved.

**Table 7.6 Data for Li in Serum by MSA**

<table>
<thead>
<tr>
<th>Standard Addition, ppm Li Added</th>
<th>Intensity</th>
<th>Blank-Corrected Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1432</td>
<td>1247</td>
</tr>
<tr>
<td>5.0</td>
<td>2117</td>
<td>1932</td>
</tr>
<tr>
<td>10.0</td>
<td>2802</td>
<td>2617</td>
</tr>
<tr>
<td>Blank</td>
<td>185</td>
<td>0</td>
</tr>
</tbody>
</table>

Linear regression equation: $y = mx + b = 137x + 1247$.
Correlation coefficient = 1.00.

![Figure 7.5](image-url) Determination of lithium in a sample by the MSA. The background emission from a blank reading was subtracted from all sample aliquots before plotting the data.
519

**Table 7.7 DLs for Flame Photometry in Commercial Instruments**

<table>
<thead>
<tr>
<th>Element</th>
<th>LOD (ppm) Model PFP-7</th>
<th>Range** (mmol/L) or LOD** (ppm) Model PFP-7C</th>
<th>LOD (ppt) Model 300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na</td>
<td>≤0.2</td>
<td>120–190a</td>
<td>8</td>
</tr>
<tr>
<td>K</td>
<td>≤0.2</td>
<td>0–10.0a</td>
<td>15</td>
</tr>
<tr>
<td>Li</td>
<td>≤0.25</td>
<td>≤0.25b</td>
<td>5</td>
</tr>
<tr>
<td>Ca</td>
<td>≤15</td>
<td>≤15b</td>
<td></td>
</tr>
<tr>
<td>Ba</td>
<td>≤30</td>
<td>≤30b</td>
<td></td>
</tr>
</tbody>
</table>


*Note:* LOD, limit of detection; ppt, parts per trillion; or ng/L. The Model PFP-7C is designed specifically for clinical chemistry and displays the Na and K concentrations in mmol/L.

The Model 300 is designed for high sensitivity analysis of power plant feedwater.

a Indicates range.

b Indicates LOD.

and is thus able to recognize and correct any problems that may arise. Variations in emission intensity can be caused by several factors, including (1) blockage in the nebulizer or burner, preventing the flow of sample; (2) viscosity differences in samples or between samples and standards; (3) change of solvent in the sample; (4) change in the fuel or oxidant flow rate to the burner; and (5) change of the position of the burner in the instrument, causing the radiation to be displaced from the light path. The operating conditions must be optimized for the analysis, including the selection of the flame to use, the wavelength to monitor, the fuel/oxidant ratio, the sample uptake rate, the slit widths, and the position of the burner in the light path.

The major use of flame emission spectroscopy is in the determination of Na, K, Li, Ca, Mg, and Ba in biological tissues and fluids by medical laboratories. The same elements are often measured in plant tissue, animal feed and forage, and food. While flame OES is a simple, rapid method for the determination of the group 1 and 2 elements, it has been replaced for the determination of most other elements in liquid samples by ICP-OES. A typical commercial flame photometer for clinical determination of Na, K, Li, and other elements is capable of DLs as shown in Table 7.7. Buck Scientific, Inc. (www.bucksci.com), makes a specialized flame photometer, their Model 300, for the measurement of ions in power plant feedwater, with DLs of 5–15 ppt for Na, K, and Li, with a linear working range from 0.1 to 20 ppb. The high sensitivity comes from an optimized low-temperature hydrogen flame. For quantitative analysis, the precision, as expressed by the percent relative standard deviation (RSD), is about 1%. There are many flame emission applications published in the literature before plasma emission systems became dominant in the early 1980s.

### 7.2 ATOMIC OES

Radiation from excited atoms and ions is emitted by a sample when it is introduced into an electrical discharge, a glow discharge (GD), or a plasma. Because these excitation sources are of higher energy than a flame source, all metallic and metalloid elements can be detected in low concentration, including refractory elements such as boron, tungsten, tantalum, and niobium. Nonmetals can be measured, including C, N, H, Cl, Br, and I. Liquids and solids can be analyzed quite easily using a plasma source; electrical and GD sources are used for the analysis of solids only. Pure gas-phase elements, such as hydrogen, helium, neon, and mercury vapor, can be identified by the emission spectra generated by an electrical discharge through the gas confined in a sealed quartz tube. This same process generates the light in “neon” signs and mercury vapor street lights.

Because the temperatures of electrical discharges and plasmas are much higher than temperatures that can be achieved in flames, the emission spectra from these excitation sources are very complex. Two types of line spectra are generated from these systems. First are the atomic emission
spectra from neutral atoms. These lines are designated in tables of emission lines by a Roman numeral I following the wavelength. Under spark and plasma conditions, ions are often formed. A second electron in the ion may then become excited and enter one of the higher energy states. From these states, the ion relaxes and emits a photon in the process. The energy levels of the ions are not the same as the energy levels of the atoms. They therefore emit different emission lines, called ion lines. Lines from singly charged ions are designated by a Roman numeral II and lines from doubly charged ions by a Roman numeral III following the wavelength. Several reference books that list tables of emission lines are listed in the bibliography.

Ion lines are less sensitive than atomic lines but are not subject to reversal due to self-absorption, discussed in Section 7.2.3.2. They are used for quantitative analyses when a sufficient concentration of the analyte is available. Ion lines are seldom used for qualitative analysis because of their lack of sensitivity.

7.2.1 Instrumentation for Emission Spectroscopy

In simple terms, an emission spectrometer with an electrical discharge source (Figure 7.6) functions as follows. An electrical source produces an electrical discharge in a spatial “gap” between two electrodes, the sample electrode and the counterelectrode. A solid machined piece of the metal to be analyzed serves as the sample electrode; the counterelectrode is an “inert” electrode of tungsten or graphite. Material from the sample electrode is introduced into the discharge, where it becomes vaporized and excited. The excited atoms emit radiation, which is detected and measured by the detector readout system. The wavelengths of the emitted lines identify the elements present and the intensity of the emission at each wavelength can be used to determine the amount of each element present. The individual components of the instrumentation are described in the following sections.

7.2.1.1 Electrical Excitation Sources

Historically, several types of electrical excitation sources have been used since the early part of the 1900s, among them the direct current (DC) arc, the alternating current (AC) arc, and the AC spark. Commercial instruments using electrical excitation sources became available about 1940 with PMT detectors; prior to this, emission instruments used a photographic plate or film as the detector. Modern instruments are either DC arc emission instruments or high-voltage spark emission instruments capable of operating under “spark-like” or “arc-like” conditions as necessary. A significant advantage of these electrical excitation sources is that conductive solids can be...
analyzed directly, avoiding the need for tedious sample dissolution and the degradation of DLs by having to dissolve and therefore dilute the sample. Nonconductive solid powders can often be analyzed by mixing them with conductive graphite, which does dilute the sample to some extent, but not as much as dissolution.

**DC arc.** In this source, a DC voltage is applied across a pair of graphite or metal electrodes separated by a small gap. The typical voltage for a DC source is 200 V with currents of 3–20 A. The arc must be initiated by the formation of ions, usually by a low-current spark. Ions are formed in the gap, electrical conduction occurs, and the motion of electrons and ions formed by thermal ionization sustains the arc. A plasma forms into which the sample is vaporized by electrical and thermal energies. The term *burning* is used to describe the process, although no combustion is involved. The sample, in the form of solid powder, chips, or filings, is generally packed into the cupped end of a graphite electrode (Figure 7.7a and b). This electrode would be at the bottom of the gap, as seen in Figure 7.6. The top electrode or *counterelectrode* is a solid graphite electrode. A photograph of the electrode assembly in a commercial DC arc emission spectrometer is shown in Figure 7.8a. If the sample is a solid piece of conductive metal, it may be machined into the proper shape and serve as the bottom electrode. In DC arc emission, the entire sample packed into the electrode cup is usually vaporized or “burned” over a period of several minutes. The arc is a *continuous* discharge, and the emission intensity is collected and integrated over the burn period. An operating DC arc is shown in Figure 7.8b.

![Diagram of a direct current arc source](image1.png)

**Figure 7.7** (a) Diagram of a direct current arc source. The solid sample is packed into the cupped end of the lower graphite electrode. The graphite counterelectrode is also shown. (From Harelund, W., Atomic emission spectroscopy, in Ewing, G.W. ed., *Analytical Instrumentation Handbook*, 2nd edn., Marcel Dekker, Inc., New York, 1997. With permission.) (b) A schematic of the lower electrode used to hold the sample.
The temperature of the arc depends upon the composition of the plasma and varies with the nature of the sample. If the sample is made of material with low ionization energy, the temperature of the plasma will be low; if the ionization energy of the material is high, the temperature will be high. In addition, the temperature is not uniform in either the axial or radial directions. This results in matrix effects and self-absorption. Arc temperatures are on the order of 4500 K with a range of 3000–8000 K. Emission spectra from arc sources contain primarily atomic lines with few ion lines. The DC arc can excite more than 70 elements.

A significant problem with DC arc sources is the poor stability of the emission signals. Generally, the plasma will link to a point or projection on the surface of the solid sample and will continuously erode the sample, vaporizing it in the process. A pit is formed in the sample by the erosion, and finally, the pit becomes so large that the discharge can no longer be maintained at that point. The discharge then “wanders” to another nearby point on the sample surface. In practice, the wandering of the discharge is quite fast and causes the signals to fluctuate. Numerous such discharge points are created at the same time. Local hot spots are formed, which cause the sample in the immediate vicinity to evaporate rapidly and become excited easily; however, these hot spots are not continuous and soon die away, and the local emission intensity is reduced. As a consequence of this behavior, the total emission intensity is somewhat erratic and the signals produced lack precision. On the other hand, the signals are very intense, and the analytical sensitivity is better than when other types of electrical discharges are used.

Another problem with the DC arc is that volatile elements will selectively vaporize and enter the plasma before the less volatile elements in a sample. The electrode temperature increases slowly from the initiation of the arc. If the sample is the anode, which heats more rapidly and to a higher temperature than the cathode, volatile elements will rapidly enter the arc. For example, tungsten powder for light bulb wire contains added potassium and silicon. In a DC arc analysis, the low-melting potassium would volatize first, followed later (possibly several minutes later) by the high-melting silicon and tungsten. This can cause serious problems with quantitative analysis if standards are used that do not match the volatilization behavior of the sample matrix. The problem may be overcome by mixing the samples and standards with an excess of a “spectrochemical buffer.” This is a salt or mixture of salts such as NaF and Na₂CO₃, often mixed with graphite. The “buffer” increases conductivity and provides a uniform matrix that keeps the arc temperature
constant. Mixing with pure graphite is also used to give a common matrix. The purity of the graphite or other buffer materials used is very important, given the ppb DLs that can be reached.

There is a positive aspect to the selective volatility of low-melting elements, in that spectral interferences are likely to be less at the beginning of a burn (low temperature) than at high temperatures when line-rich elements such as Fe start to vaporize. In modern DC arc sources, this problem of selective volatility is addressed by having the polarity of the electrodes reversed for the first minute or so of the burn. With the sample as the cathode, the temperature is lower and the rate of heating lower. This slows the rate of evolution of volatile species and improves sensitivity and precision for the volatile elements. Sensitivity for the nonvolatile elements is somewhat reduced when the sample is the cathode. A common sequence for analysis would consist of a burn of 60 s with the sample as cathode (reverse polarity) at 8–10 A, a 60 s burn of normal polarity (sample as anode) at 8–10 A, and then 60 s at 15 A to volatilize the very refractory elements.

The DC arc is used primarily for semiquantitative and qualitative analysis of solids, including powdered solids, chips, and filings. Most elements can be determined. The spectrometer operates from about 190–800 nm that covers the UV and visible range in which most atomic emission occurs. The precision attainable in a modern DC arc spectrometer is 5%–10%, with DLs in the 10–100 ppb range in solid samples. DLs for trace elements in high-purity copper by DC arc emission using a CID detector are given in Table 7.8. These DLs are comparable to the instrumental DLs of graphite furnace AAS (GFAAS) and ICP-OES, both of which generally require dissolution of the solid and dilution to form a solution. The effective DLs in the solid sample therefore would be

<table>
<thead>
<tr>
<th>Element</th>
<th>High-Purity Copper</th>
<th>High-Purity Copper</th>
<th>High-Purity Uranium Oxide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DC Arc with PMT Detection (ppm)</td>
<td>DC Arc with CID Detection (ppm)</td>
<td>Current-Controlled DC Arc</td>
</tr>
<tr>
<td>Ag</td>
<td>0.2</td>
<td>0.15</td>
<td>0.12</td>
</tr>
<tr>
<td>Al</td>
<td></td>
<td></td>
<td>0.028</td>
</tr>
<tr>
<td>As</td>
<td>1.0</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td>0.083</td>
</tr>
<tr>
<td>Be</td>
<td></td>
<td></td>
<td>0.015</td>
</tr>
<tr>
<td>Bi</td>
<td>0.1</td>
<td>0.012</td>
<td>0.50</td>
</tr>
<tr>
<td>Ca</td>
<td></td>
<td></td>
<td>4.7</td>
</tr>
<tr>
<td>Cd</td>
<td></td>
<td></td>
<td>0.11</td>
</tr>
<tr>
<td>Cr</td>
<td></td>
<td></td>
<td>4.8</td>
</tr>
<tr>
<td>Cu</td>
<td></td>
<td></td>
<td>0.32</td>
</tr>
<tr>
<td>Fe</td>
<td>1.0</td>
<td>0.15</td>
<td>19.5</td>
</tr>
<tr>
<td>Mn</td>
<td>0.1</td>
<td>0.06</td>
<td>1.2</td>
</tr>
<tr>
<td>Ni</td>
<td>0.1</td>
<td>0.02</td>
<td>2.7</td>
</tr>
<tr>
<td>Pb</td>
<td>0.1</td>
<td>0.008</td>
<td>0.39</td>
</tr>
<tr>
<td>Sb</td>
<td>1.0</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>Sn</td>
<td>0.5</td>
<td>0.02</td>
<td>0.13</td>
</tr>
<tr>
<td>Te</td>
<td>1.0</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td>Zn</td>
<td>1.0</td>
<td>0.02</td>
<td>0.33</td>
</tr>
</tbody>
</table>

**Copper data:** The DC arc/CID data were collected using a commercial system no longer in production. © Thermo Fisher Scientific (www.thermofisher.com). Used with permission.

**Uranium oxide data:** collected on a Prodigy DC Arc spectrometer. DLs based on analysis of a certified uranium oxide standard and are therefore higher than those obtainable using a high-purity uranium oxide blank. Courtesy of Teledyne Leeman Labs, Inc., Hudson, NH, www.teledyneleemanlabs.com. Used with permission.
poorer by GFAAS or ICP-OES than the DC arc DLs. The limitation to DC arc is the requirement that the solid sample be electrically conductive. The linear working range of a DC arc source is about three orders of magnitude, limited by the relatively low energy of the source.

The uranium oxide data in Table 7.8 were collected on a Teledyne Leeman Labs Prodigy DC Arc. The uranium oxide was mixed with a small amount of gallium oxide/cobalt oxide buffer and 125 mg of the buffered sample were analyzed. The preburn time was 4 s, and the elements were determined in a 4–45 s integration time. The details are available in an application note available from Teledyne Leeman Labs, along with other examples of the use of DC arc emission for materials analysis.

Spark source. A schematic diagram of a high-energy spark source is shown in Figure 7.9. When the switch is closed, the capacitor is charged. When the switch is opened, the capacitor discharges through the inductor and the resistor and produces an electrical discharge in the spark gap. The voltage in the circuit shown in a modern instrument is between 400 and 1000 V. This voltage is not high enough to cross the 3–4 mm gap between the sample and the counterelectrode. A separate ignition circuit, similar to those used in automobiles, is used to create a very high voltage (10 kV). This high voltage initiates electrical excitation across the gap. Once the electrical path is initiated, the operating voltage sustains the discharge. The spark source is an interrupted discharge, unlike the continuous DC arc discharge.

In a modern spark source, the discharge is only in one direction, from the counterelectrode to the sample. This is done by including a diode across the capacitor so that current flows in only one direction. The switch is opened and closed electronically many times per second. This is the source frequency and is equal to the number of discharges per second. Spark source frequencies are generally in the 200–600 Hz range. A modern spark source can be used in either spark-like or arc-like mode. Spark-like refers to a high-current discharge that comes in short bursts. Arc-like refers to a lower current, almost continuous discharge. A diagram of current in the gap versus time for the two types of discharges shows the difference between the two modes (Figure 7.10). The spark frequency is hundreds of sparks per second. The sparks strike the sample surface randomly, resulting in an averaging of the composition and improved precision. The spark source is flushed with argon gas to eliminate oxidation of samples and to permit measurement of wavelengths below 200 nm. The flow of argon through the spark stand is as high as 250 L/h when intensity measurements are taken.

The temperature in a spark-like discharge is much higher than the temperature in a DC arc discharge. Temperatures are not stable in either time or space in the spark, but may be as high as 40,000 K. This permits excitation of most elements, including oxygen, nitrogen, the halogens, and the group 18 gases (Ne, Ar, etc.). The higher temperature also results in many ion emission
lines being produced. Spark spectra contain ion lines for singly ionized elements and for doubly ionized elements. Spark spectra therefore are more complex than DC arc spectra. The spark-like discharge is more reproducible than the DC arc; this makes the spark a better choice for quantitative analysis. However, signal intensity is lost with this technique, with a consequent loss of analytical sensitivity. Spark-like conditions are used for the best precision; arc-like conditions for the best sensitivity.

While the primary function of the electrical excitation source is to generate a discharge that will vaporize and excite sample atoms, the source serves a second function. It provides a high-energy prespark (HEPS), a high-current spark discharge that homogenizes the sample surface by essentially melting it. The emission during the HEPS period (formerly called a preburn) is not integrated. After the HEPS, the sample is more homogeneous and the integration of the signals from the sparking period results in higher precision. A typical spark cycle for a metal sample would include a 10–20 s HEPS period, a 5 s measurement under spark-like conditions for major and minor constituents, and then a 5 s measurement under arc-like conditions for trace elements. Typical excitation source parameters are given in Table 7.9.

The SPECTROLAB spark emission system from SPECTRO Analytical Instruments GmbH, using microintegrators to process PMT photon current, enables μsec readings to be obtained.

### Table 7.9 Typical Spark Excitation Source Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>HEPS</th>
<th>Spark</th>
<th>Arc</th>
</tr>
</thead>
<tbody>
<tr>
<td>R (Ω)</td>
<td>1</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>L (μhenry)</td>
<td>30</td>
<td>130</td>
<td>30</td>
</tr>
<tr>
<td>C (μfarad)</td>
<td>12</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>V (V)</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>f (Hz)</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>I (A)</td>
<td>130</td>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>t (μs)</td>
<td>100</td>
<td>90</td>
<td>600</td>
</tr>
</tbody>
</table>

A single spark can be divided into 100 or more steps, allowing for optimization of dynamic range and S/N. Inclusions, segregations, and correlations between elements can be detected and evaluated. For example, a correlation in time between Ti and N indicates the presence of TiN in the sample; a similar correlation between Mn and S would indicate MnS.

### 7.2.1.2 Sample Holders

The function of the sample holder is to introduce the sample into the electrical discharge. There are two types of sample holders, those for solid samples and those for liquid samples. More than 50 types and sizes of electrodes for holding samples are commercially available.

**Solid sample holders.** Solid samples, especially nonmetallic materials, may be analyzed as powders. High-purity carbon electrodes are available with a small well drilled in one end to hold powdered samples, such as the electrode shown in Figure 7.7b. Powdered samples may be loaded into the carbon electrode and packed or tamped down. In some cases, the sample powder is mixed with a large amount of a high-purity matrix powder, such as alumina or silica mixed with graphite. This ensures a constant matrix and therefore a constant plasma temperature, which improves the precision of the analysis. Another approach is to mix the sample powder with a large excess of a conducting powder, such as high-purity graphite or copper, and then to press a pellet of the mixture to serve as the electrode. The conducting powder also serves as a constant matrix, improving the precision of the measurements.

Metallic or electrically conductive samples, such as sheets, wires, or rods of alloys or pure metals, may be used directly as one or both of the electrodes. Some preparation may be required, such as milling the metal into the desired shape or melting the metal and casting it into a mold. The end of the electrode is either polished flat or tapered at one end. The formed electrode must be cleaned to remove any surface contamination before analysis. The most common approach used in modern spark instruments is to have a polished flat metal sample serve as the cathode and a tungsten electrode as the anode, shown schematically in Figure 7.11.

**Liquid sample holders.** Oil samples may be analyzed directly by spark emission spectrometry using a rotating disk electrode. The rotating disk electrode or rotrode (Figure 7.12) is a graphite disk that rotates through the liquid sample, which wets the surface of the disk. The rotating wet surface carries the sample into the discharge at a steady rate. Calibration data must be obtained under identical conditions.

![Figure 7.11](image) A schematic spark source, showing a flat metal sample as the cathode and a tungsten counter-electrode as anode. (From Hareland, W., Atomic emission spectroscopy, in Ewing, G.W. ed., *Analytical Instrumentation Handbook*, 2nd edn., Marcel Dekker, Inc., New York, 1997. With permission.)
conditions and an identical number of revolutions. This approach had been used routinely for the determination of metals in lubricating and fuel oils. The analysis of oil for metal content indicates wear of the engine and other lubricated parts and is an important quality control measure in commercial and military aircraft and vehicle maintenance. The rotrode was used with spark sources, not with DC arc systems. Many modern oil analysis laboratories have switched to DCP or ICP instruments for these determinations, because of the improved precision and lower DLs that can be obtained.

7.2.1.3 Spectrometers

Simultaneous multichannel spectrometers are required for most arc and spark emission work because the instability of the source or the interrupted nature of the discharge requires that emission signals be integrated for 10 s or longer. A scanning spectrometer is therefore not practical. There are three types of spectrometers in use, spectrographs, polychromators, and CID-based or CCD-based systems, also called electronic spectrographs. The basic components of spectrometers were discussed in Chapter 2 and more detail on atomic spectrometers was covered in Chapter 6. A significant difference between systems for AAS and AES is in the spectral band width (SBW) or spectral bandpass used. The bandpass in AAS is generally in the range of 0.2–0.5 nm, while for atomic emission, it is usually less than 0.1 nm. The reason for this difference is left as a problem for the student at the end of the chapter.

Spectrographs. Spectrographs are spectrometers that use photographic film or photographic plates to detect and record emitted radiation. Spectrographs were introduced in the 1930s and served as the fundamental elemental analysis instrument in industries for many years, especially in the production of steel, other metals, and alloys. Some of these instruments were still in use as recently as 2000. No new spectrographs of this type have been built for years and spare parts are becoming very hard to find. The photographic plates are expensive because they are now a specialty product and must be ordered a year or more in advance. Because of this and because of the hours of time and the skill required to record spectra, develop the plates, and analyze the film images, most industries have turned to CID, CCD, and PMT polychromator systems.

Polychromators. Polychromators are multichannel spectrometers with PMTs as detectors. Instruments with up to 108 PMTs are commercially available. These instruments generally use a concave diffraction grating as the dispersion device, as shown schematically in Figure 7.13. A concave grating focuses light of different wavelengths, $\lambda_1$, $\lambda_2$, $\lambda_3$, and so on, at different points on the circumference of a circle.
For a given radius of curvature of the grating, the entrance slit, the surface of the grating, and the focal points of the dispersed wavelengths lie on a circle called the **Rowland circle**. The diameter of the Rowland circle is equal to the radius of curvature of the surface of the concave grating. Photomultiplier detectors are put behind fixed slits at the focal points of up to 64 different wavelengths as illustrated in Figure 7.13, which shows only four slits and detectors. The limitation on the number of channels (wavelengths monitored) is set by the physical size of the PMTs in a conventional Rowland circle system. The instrument buyer chooses the wavelengths, so each instrument is custom built. The advantage of this system is that routine multielement analysis for many elements can be performed rapidly. Once chosen, the wavelengths, and therefore the elements detected, are fixed, so the instrument lacks flexibility if nonroutine samples need to be analyzed. The precision of these instruments with a spark source is excellent, often better than 1% RSD, and quantitative analysis can be performed rapidly. If a DC arc source is used, rapid semiquantitative analysis with ppb DLs can be performed.

In order to measure 70 or 80 elements simultaneously, it is necessary to cover the entire range of wavelengths from the vacuum UV through the visible region (120–800 nm). Using a single Rowland circle, the number of PMTs is limited by the size of the detectors. The spark spectrometer shown schematically in Figure 7.14 uses fiber optics to carry the light from the excited sample to up to four separate polychromators, each optimized for a specific wavelength region. This greatly increases the number of wavelengths that can be measured; this system has a CCD detector in one spectral module and up to 108 separate PMTs can be arranged in the second spectral module. The UV polychromator has a sealed optical system filled with argon, permitting wavelengths as short as 120 nm to be measured without the need for vacuum pumping. A steel sample can be completely analyzed quantitatively, including determination of C and N in the steel, in less than 30 s using this system. A sealed purged optical system, continuous inert gas purging, or a vacuum spectrometer is required to measure wavelengths in the 120–190 nm range.

**Echelle monochromators.** In the past 10 years, echelle monochromators have become increasingly common in multielement emission systems. The echelle design uses two dispersion devices in tandem, a prism and an echelle grating, or two gratings. The design of the echelle grating is discussed in...
Chapter 2. The two dispersion devices are placed so that the prism disperses the light in one plane. This light falls upon the grating, which disperses in a plane at right angles to the plane of dispersion of the prism. This is illustrated in Figure 7.15a. The final dispersion takes place over a 2D plane rather than along the single line of the Rowland circle optics. The radiation intensity can be measured using either PMT detectors or array detectors. As shown in Figure 7.15b, wavelengths can be isolated by the use of an aperture grid, which is a 2D array of multiple individual exit slits. Numerous photomultipliers can be located behind the grid. More commonly, the entire 2D “echellogram” is imaged using a 2D solid-state detector, such as the CID or CCD discussed later. Figure 7.16 shows a commercial echelle spectrometer with a CID detector. A schematic representation of the resulting echellogram, wavelength versus diffraction order, is shown in Figure 7.17. With new array detectors, up to 5000 different wavelengths can be monitored simultaneously, many more than could possibly be detected using PMTs. An additional advantage of an echelle system with a solid-state detector is the ability to correct for background emission in real time (i.e., at exactly the same time as the analyte intensity is measured). These echelle systems are electronic versions of the old photographic imaging systems, and while they are usually called spectrometers, the term electronic spectrograph can be applied as well.

7.2.1.4 Detectors

PMTs and linear PDA detectors are discussed in detail in Chapter 5. This section will cover the 2D array detectors used in arc/spark and plasma emission spectrometers. In order to take advantage of the 2D dispersion of wavelengths from an echelle spectrometer, a 2D detector is required. The detector should consist of multiple individual detectors positioned (arrayed) so that different wavelengths fall on each individual detector. Such an array detector is called a multichannel detector,
whether the detector units are arranged linearly or in two dimensions. The charge-injection device (CID) and charge-coupled device (CCD) are both silicon-based sensors that respond to light. They belong to a broader class of devices called charge transfer devices (CTDs). The two detectors discussed can be considered to be 2D arrays of silicon photodiode detectors. CTDs store the charge created when electromagnetic radiation strikes them and permit the integrated charge to be read. The amount of charge measured is proportional to the intensity of the light striking the detector units.

An insulating layer of SiO$_2$ is grown onto a crystalline silicon substrate, and thin conducting electrodes are placed on top of the silica layer to create metal–oxide–semiconductor (MOS) capacitors. The crystalline silicon has Si–Si bonds arranged in a 3D lattice. A bond can be broken by
Figure 7.16 Photograph of the interior of a commercial echelle system with a CID detector. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)

Figure 7.17 Exit plane representing the 2D array of wavelengths produced by the echelle configuration. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
a photon of sufficient energy, releasing an electron into the silicon lattice and creating a “hole” simultaneously. This is exactly analogous to the formation of an electron–hole pair in a photodiode, described in Chapter 5. In the presence of an applied electric field across the device, the electrons will move in one direction and the holes will move in the opposite direction, leaving an area depleted of positive charge (a depletion region or potential well). The electrons accumulate and are stored in the depletion region. The more photons absorbed by the silicon, the more electrons are accumulated in the potential well. Wells can hold as many as $10^6$ charges before “leaking” or “blooming” into an adjacent storage unit. The CTD storage units, or pixels, are arranged in a 2D array on a silicon wafer. The number of pixels varies from $512 \times 512$ to $4096 \times 4096$. The difference between the CTD and the CCD is the manner in which the charge is obtained, accessed, and stored. Both are multichannel detectors, permitting multielement analysis using several hundred wavelengths. A significant advantage to these multichannel detectors is that the background is measured simultaneously with the analyte emission, providing more accurate background correction and faster analysis times.

**CID.** Each pixel in a CID can be accessed randomly to determine the amount of charge accumulated during a given period of time. This time period is called the integration time. Positive charges from the photon production of an electron–hole pair are stored in a potential well beneath a negatively biased capacitor. Reading the amount of charge does not change the amount of charge; the CID readout is nondestructive. The charge can be accessed even while the pixel is exposed to light, that is, during the integration time. This helps eliminate blooming, the spilling over of charge from one pixel to another. The random access and nondestructive readout are advantages for the CID. Another advantage is that in its operation, the CID provides complete wavelength coverage, just like a photographic plate. It is possible to measure more than 250,000 lines simultaneously. Background correction and spectral interference correction are performed by processing the data after it is collected. The CID has a high noise level and must be cooled to liquid nitrogen temperature for operation. CIDs are available to cover the UV and visible regions of the spectrum (190–800 nm). The dynamic range for the CID used in the spectrometer shown in Figure 7.16 is eight orders of magnitude, significantly more than the one to two orders of magnitude offered by photographic film. A picture of this CID and a real echellogram image collected by the CID are shown in Figure 7.18. A megapixel large format programmable array detector

![Figure 7.18](image_url)
(L-PAD), a CID design, used by Teledyne Leeman Labs in their Prodigy High-Dispersion ICP Spectrometer, has an area of 28 mm$^2$, the largest active area solid-state detector currently in use. The L-PAD provides continuous wavelength coverage from 165 to 1100 nm with a linear working range of over six orders of magnitude. For a given analytical wavelength, the Prodigy uses a $3 \times 15$ pixel subarray centered on the wavelength of interest. The analytical peak and background correction points are defined in each subarray with pixel position and width values. For example, to measure lead in paint samples using the 220.353 nm Pb line, a typical subarray setup might use the first five pixels to measure the background on the left of the emission line. Pixels 7–9 are used for integrating the analytical peak. If a background measurement is needed on the right side of the analytical line, pixels 10–15 could be used. Details of the measurement can be found in Teledyne Leeman Labs application note 1056 on the analysis of lead-based paint (www.teledyneleemanlabs.com).

**CCD.** The CCD operates in a manner identical to a linear PDA detector and similar to the CID, except for the way the individual detectors are accessed and controlled. The CCD depicted in Figure 7.19 shows the depletion region (potential well) and stored negative charge from photoelectrons generated when light hits a pixel. In a CCD, the accumulated charge must be read sequentially. In the process of reading it, the charge is destroyed. The charge is transferred from one pixel to the next in a row in a “bucket brigade” manner. The readout “buckets” are at the edge of the CCD chip. As each row is read, the charge from the next row is shifted to the corresponding pixels in the empty row, a process called parallel charge transfer. The readout electronics know the location in the original array of the pixel being dumped into the end bucket and match the measured charge with that position. This allows the CCD to provide intensity–wavelength correlation even though the charge has been moved. The readout is very fast and has low noise associated with it. CCDs can be cooled by liquid nitrogen but also by more convenient thermoelectric cooling devices and still have good S/N ratios. They are more susceptible to blooming than CIDs at high levels of illumination; this limits their dynamic range but makes them good detectors for weak sources.

While PMT detectors are more sensitive and operate with lower S/N than CID or CCD detectors, they cannot match the multichannel capacity of the CTD array detectors. The references by Harnly and Fields, Sweedler et al., Epperson et al., and Pilon et al. can provide more detail on CID and CCD detectors.

![Figure 7.19 Schematic of a CCD. In this CCD, three electrodes define a pixel. (Courtesy of HORIBA, Inc., HORIBA Scientific, Kyoto, Japan, www.horiba.com/scientific.]

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**Figure 7.19** Schematic of a CCD. In this CCD, three electrodes define a pixel. (Courtesy of HORIBA, Inc., HORIBA Scientific, Kyoto, Japan, www.horiba.com/scientific.)
7.2.2 Interferences in Arc and Spark Emission Spectroscopy

In most modern laboratories, arc and spark emission is limited to the analysis of solid samples, because liquids are much more easily analyzed by ICP, MP, or DCP emission spectroscopy.

Arc and spark emission spectroscopy is widely used for the qualitative, semiquantitative, and quantitative determination of elements in geological samples, metals, alloys, ceramics, glasses, and other solid samples. Quantitative analysis of more than 70 elements at concentration levels as low as 10–100 ppb can be achieved with no sample dissolution. The determination of critical nonmetal elements in metal alloys, such as oxygen, hydrogen, nitrogen, and carbon, can be performed simultaneously with the metal elements in the alloys.

7.2.2.1 Matrix Effects and Sample Preparation

The matrix, or main substance, of the sample greatly affects the emission intensity of the trace elements present. For example, the emission intensity from 5 ppm of iron in a sample of pure aluminum may be very different from the intensity of the same 5 ppm of iron in a sample of aluminum–copper alloy. This is because the matrix (i.e., the aluminum or the mix of aluminum and copper) has different properties such as thermal conductivity, crystal structure, and boiling point (or heat of vaporization). The matrix affects the temperature of the plasma and the heat buildup in the electrode, which affect the rate of vaporization of the iron into the electrical discharge. The rate of vaporization into the discharge affects the number of iron atoms excited per unit time and therefore the emission intensity from the iron. If the iron volatilizes from the sample matrix faster than it does from the matrix of the iron standards used for calibration, a positive error will result. If the iron volatilizes more slowly from the sample than from the iron standards, a negative error will result. There are other causes for this matrix or interelement effect, including the physical state of the analyte element. Some elements exist in solid solution in metals; others occur as precipitated elements or compounds in the sample. Some alloys consist of two or more solid phases, and the proportion of these phases will change with how a metal alloy has been treated or worked. The physical state of the analyte in the sample will often affect the emission intensity. The text by Slickers discusses this in detail, especially for metals. Interelement effects result in changes in the slope of the calibration curve. This differs from the effect of spectral interference from an overlapping line. In the case of line overlap, the entire calibration curve is shifted parallel to a calibration curve with no spectral interference; no change in slope occurs.

To minimize this problem, it has been common practice to convert all samples to a common matrix, especially for arc emission analysis. This may be done by converting the sample to an oxide powder through either wet ashing with oxidizing acid or dry ashing. The sample oxide powder is then mixed with a large excess of a common inert matrix, such as graphite powder. Organic compounds, such as animal tissue, body fluids, plant materials, plastics, paper, and textiles, are analyzed in this manner. Metal powders are often oxidized before analysis. Mixing with a matrix powder allows the sample to enter the electrical discharge at a steady rate. It avoids sudden “flares” of emission from the sample, which give rise to erratic results. The common matrix permits the accurate and precise determination of the elements present.

Bulk solid samples must be machined or polished into the correct shape, and this must be done without contaminating the surface from the grinding material or altering the surface composition by polishing out a soft phase, for example. The surface must be cleaned of any lubricant or oil used in the machining process before analysis.

Advances in understanding of the spark and arc sources and improvement in electronics have led to redesign of the sources and spectrometers, so that in modern instruments, structure-induced interelement effects can be minimized by proper choice of excitation and measurement conditions.
This has reduced the need for a common matrix and has permitted, in some cases, the use of one “global” calibration curve for multiple materials. However, if an interelement effect does exist, correction factors can be calculated to compensate for the effect.

7.2.2.2 Spectral Interference

As discussed in flame emission spectrometry, there are two types of spectral interference: background interference and line overlap. Background in arc/spark emission can be due to thermal radiation (light emitted by a heated object), emission by molecular or polyatomic species such as CN from atmospheric nitrogen, or the edges of adjacent emission lines reaching the detector. Background from the edges of adjacent emission lines will vary depending on the elements present. In general, the background for atomic lines from an arc source is lower than the background for the same lines in a spark source. Background must be measured as close to the analyte emission line as possible and the analyte intensity corrected for accurate results.

Spectral line overlap is a serious problem with high-temperature excitation sources. Thousands of wavelengths are emitted from metal alloys such as steels and from heavy elements such as molybdenum and tungsten. Overlapping lines are unavoidable. The resolution of the spectrometer needs to be as high as possible to separate analytical lines of interest. Even with high resolution, spectral overlap will occur. The analyst needs to use published tables of emission lines, such as the Massachusetts Institute of Technology (MIT) wavelength tables (see the bibliography), to choose an analytical line that is not directly overlapped by another element in the sample. For example, Mn has an intense emission line at 293.306 nm; the MIT tables indicate that uranium emits at exactly the same wavelength, so clearly, this line cannot be used to measure Mn in uranium or U in manganese. There are five emission lines within ±0.008 nm of the Mn 293.306 nm line. None of the lines is from Cu or Al, so this Mn line could be used to measure Mn in copper alloys or Al alloys, but not in U, Th, W, or Ir.

If there is no suitable analytical line free of spectral overlap, corrections can be made for the interfering element, but only if the overlapping element’s intensity is less than 10% of the analyte intensity. Less than 1% is even better, if possible. Corrections cannot be made if the overlapping line is one of the major elements in the sample (e.g., overlap from an iron line on Cr in a steel sample cannot be corrected mathematically).

7.2.2.3 Internal Standard Calibration

Apart from matrix effects, which must be controlled to obtain accurate analyses, such factors as physical packing and the size of particles cause a variation in the quantity of sample vaporized into the discharge from one sample to the next. Instrument drift, slight changes in the source energy, and other system problems can cause variations in intensity from measurement to measurement. Because arc/spark emission spectroscopy is a multielement technique, these problems may be compensated for by using IS calibration. In this calibration method, described in Chapter 2, the ratio of analyte intensity at its chosen wavelength to the intensity of an IS element at its emission wavelength is measured. The intensity ratio is plotted versus the concentration ratio of analyte to IS. The use of the ratio should compensate for some variations if the IS element and its wavelength are chosen correctly. If something causes the analyte intensity to increase, the IS intensity should also increase and the ratio will remain constant.

For bulk solid samples such as metals and alloys, the easiest way to do this is to choose an emission line of the major matrix element as the IS line. For example, an iron emission line would be used in steels, a Cu line in copper alloys, and so on. If the sample is a powder, either the major element can be used or a separate element added to all standards and samples.
Undergraduate Instrumental Analysis

The following guidelines are used when choosing an element and wavelength to serve as an IS:

1. The element used as an IS should be similar in properties such as enthalpy of vaporization and ionization energy to the element to be determined.
2. The wavelength of the emission line from the IS should be homologous with the wavelength of the analyte. Homologous means that the lines should behave similarly with respect to excitation. Atomic IS lines should be used for atomic analyte lines and ion IS lines for ion analyte lines. (The Roman numerals after the wavelengths chosen should be the same. Examples of homologous line pairs for elements in steel are shown in Table 7.10.)
3. The concentration of the IS added should be similar to that of the analyte measured.
4. For spectrometers with more than one polychromator, the IS line and analytical line must be measured on the same polychromator.

The guidelines should be adhered to as far as possible to obtain the best accuracy. It is often not possible to meet all of the guidelines with one IS element. For example, if the analyst is required to measure 23 trace elements in a given sample, including transition metals; REEs; nonmetals such as B, S, and P; and refractory metals such as Nb, W, and Zr, it is not likely that one element chosen as an IS will meet all of the guidelines. More than one IS element may be added or more than one matrix wavelength chosen, but the possibility of spectral interference must be kept in mind. The more elements present, the more emission lines there will be and the greater the possibility of spectral overlap.

7.2.3 Applications of Arc and Spark Emission Spectroscopy

7.2.3.1 Qualitative Analysis

Qualitative analysis is performed by recording the emission spectrum of the sample. The sample elements are then identified by comparing their emission spectra with previously recorded spectra from known elements. Generally, for trace amounts, the raies ultimes, or RU lines, must be present and identified in the emission spectra as discussed in the following text. For higher concentrations, the RU lines are present together with many other emission lines. The emission spectra encountered in arc and spark spectroscopy are rich and intense for most elements in the periodic table, in contrast to those observed in flame photometry. As a result, these techniques are widely used in elemental qualitative analysis of solid samples. Most elements can be detected at low concentrations (ppm or ppb) with a high degree of confidence. In practice, emission spectra are now “matched” to identify the elements present using a computer database of emission lines contained in the instrument software.

### Table 7.10 Some Homologous Line Pairs in Steel

<table>
<thead>
<tr>
<th>Analyte Line (nm)</th>
<th>Fe II 273.0 nm Internal Std. Line</th>
<th>Fe I 281.3 nm Internal Std. Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mn II 293.3</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Cr II 298.9</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Ni II 376.9</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Mo II 281.6</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Si I 251.6</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>Ni I 352.4</td>
<td></td>
<td>×</td>
</tr>
</tbody>
</table>


*Note: The Roman numerals denote the type of line (atomic, ionic), not the valence state.*
7.2.3.2 Raies Ultimes

When an element is excited in an electrical discharge, it emits a complex spectrum that consists of many lines, some strong, some weak. When the concentration of the element is decreased, the weaker lines disappear. Upon continuing dilution of the element, more and more lines disappear until only a few are visible. The final lines that remain are called the RU lines, although this term is not used in many modern publications. The RU lines are the most intense emission lines and invariably involve an electronic transition from an excited state to the ground state. These lines can be detected even when small concentrations of the element are present. Conversely, if the element is present in a sample, whatever other spectral lines are emitted from the sample, the RU lines should always be detectable. Some elements and their RU lines are listed in Table 7.11. Generally, for confirmation of the presence of a trace amount of a given element, two or three RU should be detected. Confirmation based on a single RU line is unreliable because of the possibility of spectral interference from other elements.

Because the plasma is not uniform in temperature throughout the discharge, there will be unexcited atoms of the analyte element in the cooler regions of discharge. These free atoms absorb radiation at the same wavelength as the emitted RU lines from other excited atoms of the same element since they involve the same transition. The greater the concentration of a given element, the greater the number of free atoms in the discharge. As a result, such emission lines are reabsorbed by neighboring unexcited atoms in a process called self-absorption or self-reversal. (This is the same process of self-reversal that occurs in hollow cathode lamps (HCLs) and serves as the basis for the Smith–Hieftje background correction technique discussed in Chapter 6.) The result is seen

<table>
<thead>
<tr>
<th>Table 7.11 RU Lines of Some Common Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>Ag</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Al</td>
</tr>
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<td></td>
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<tr>
<td>As</td>
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<tr>
<td>Au</td>
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<tr>
<td>Be</td>
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<td>C</td>
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<td>Cd</td>
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<td></td>
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<tr>
<td>Ce</td>
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</table>
as curvature in the emission calibration curve for the element at high concentrations. If the concentration is high enough, the self-absorption is so effective that the net emission intensity actually decreases as shown in Figure 7.20 for the beryllium 313.11 nm line, an RU line. A plot of emission intensity against concentration will go through a maximum and then decrease. The intensity therefore “reverses” at higher concentrations. Such lines are said to be reversible lines. They cannot be used for quantitative analysis at higher concentrations, but they are useful for measuring very small concentrations, where reversal is not a problem. In fact, these lines are usually the most sensitive; the Be 313 nm line can be used for determining ppb levels of Be, a highly toxic element, in biological samples. Ion lines do not suffer from self-reversal, because the ion energy states are not the same as the atomic energy states.

7.2.3.3 Quantitative Analysis

Quantitative analysis is carried out by measuring the intensity of one emission line of the spectrum of each element to be determined. The choice of the line to be measured depends on the expected concentration of the element to be determined and the sample matrix. For extremely low concentrations, the RU lines must be used. These are the most intense lines and must be used when high sensitivity is required. These lines are reversible, and their intensity does not increase linearly with concentration. For high concentrations, a nonreversible line must be used in order to stay within the linear calibration range.

When a sample is introduced into an electrical discharge, there is a lag in time before the emission signal becomes steady. In the first few seconds of discharge, the intensity of emission is erratic and difficult to control. In order to obtain reproducible quantitative results, it is advisable to ignore these erratic signals. This is done by not recording the emission until the signal is judged stable. By plotting emission intensity from a standard against time, this period can be measured. For example, for

Figure 7.20 A plot of emission intensity versus % Be at the 313.11 nm Be line. This is a reversible line for Be. Note that the emission intensity reaches a maximum and then decreases as the Be concentration increases. Such lines cannot be used for high concentrations of analyte but are excellent for low concentrations. (Modified from Thomsen, V.B.E., Modern Spectrochemical Analysis of Metals: An Introduction for Users of Arc/Spark Instrumentation, ASM International, Materials Park, OH, 1996. With permission from ASM International®.)
tin, this period may be 15 s. When a sample is analyzed for tin, the first 15 s of the discharge are not recorded. This period is called the *preburn time*. The term used for modern spark instruments is HEPS and is usually set for 10–20 s. In modern DC arc systems, the preburn is performed under conditions of reverse polarity for about 60 s. A preburn time is always used if accurate results are required. In modern spectrometers, the preburn time is set in the software and performed automatically.

The relative accuracy and precision obtained by arc and spark emission spectroscopy is commonly about 5%, but may be as poor as 20%–30%. Arc emission is much more prone to matrix effects than spark emission due to the lower temperature of the discharge. Both arc and spark excitation may require matrix matching of sample and standards for accurate analyses and usually require the use of an IS.

In practice, the sample is excited in the electrical discharge. Intensities of emission lines are measured using the detector(s) in the spectrometer, and concentrations of elements are determined by comparison to the intensities obtained from standard calibration curves. External calibration (discussed in Chapter 2) can be used for many materials, with the IS being the major matrix element as has been described. Certified metal alloy standards in flat polished forms and bulk solid pieces are available from government organizations such as the US National Institute for Standards and Technology (NIST) and from private standards companies. It is possible to purchase sets of solid steel standards, brass standards, nickel alloy standards, and so on for use as calibration standards and quality control check samples. High-purity metal powders are available from commercial suppliers as well. The accuracy of the analysis will be only as good as the accuracy of the standards used for calibration of the instrument. Using commercially available automatic readout systems, the simultaneous determination of the elements present in a sample can be carried out in a minute or less.

Emission spectroscopy with arc and spark excitation has been used since the 1930s for many industrial analyses. In metallurgy, for example, the presence in iron and steel of the elements nickel, chromium, silicon, manganese, molybdenum, copper, aluminum, arsenic, tin, cobalt, vanadium, lead, titanium, phosphorus, and bismuth have been determined on a routine basis. Modern instruments can also measure oxygen, nitrogen, and carbon in metals, which used to require separate measurements with dedicated high-temperature analyzers. Frequently, the analysis can be carried out with very little sample preparation, apart from physically shaping the sample to fit in the discharge unit. Alloys of aluminum, magnesium, zinc, and copper (including brass and bronze), lead and tin alloys (including solders), titanium alloys, high-purity metals such as gold, platinum, palladium, and many others are routinely analyzed during production by arc and spark spectrometry. Alloy identification for metal scrap sorting and recycling has become so important that portable, handheld spark emission spectrometers have been developed. These units are battery operated and contain a built-in computer database of alloy compositions, so that a metal recycling facility can immediately separate aluminum alloys from nickel alloys, for example, even when the metal pieces are out in a field or as they are unloaded from a truck.

Production and quality control of uranium fuel rods used in nuclear power plants are monitored by DC arc emission spectroscopy. Trace elements in high-purity metal powders are measured for quality control purposes. Tungsten powder can be analyzed for trace elements by arc/spark emission spectroscopy without the need to dissolve the tungsten; this eliminates the use of expensive and hazardous hydrofluoric acid (HF).

In the oil industry, lubricating oils can be analyzed for iron, nickel, chromium, manganese, iron, silicon, copper, aluminum, and other elements. These metals get into the lubricant when bearings and pistons wear. Such analyses give the engine designer valuable information on the parts of the system that are likely to fail or need protection from wear and corrosion. The information is used in aircraft and railway engine maintenance to warn of bearing wear in the engine. The bearings may be replaced based on lube oil analysis rather than taking the engine apart for physical inspection, which is a long and expensive procedure. Oil feedstocks to petroleum refinery catalytic cracking units are analyzed for iron, nickel, and vanadium, which can poison the catalyst and interfere in the production of the branched hydrocarbons desired in fuel. Many of the oil analysis applications are now performed by ICP or DCP emission spectrometers, since these systems handle liquids more easily.
Arc and spark excitation sources are still widely used in the analysis of solid materials by emission spectroscopy, especially if the solids are difficult to dissolve or rapid analysis for quality control and production is required. They are still the mainstay of analysis in foundries, where samples are easily cast into electrodes and the range of compositions analyzed is well known.

**7.3 PLASMA EMISSION SPECTROSCOPY**

A plasma is a form of matter that contains a significant percentage (>1%) of electrons and ions in addition to neutral species and radicals. Plasmas are electrically conductive and are affected by a magnetic field. The plasmas used in emission spectroscopy are highly energetic, ionized inert gases. The most common plasma in commercial use is the argon ICP. Other commercial plasma sources are the DCP, also usually supported in argon, the recently introduced nitrogen MP, and the helium microwave-induced plasma (MIP). The temperature of a plasma excitation source is very high, from 6,500 to 10,000 K, so almost all elements are atomized or ionized and excited to multiple levels. The resulting emission spectra are very line rich, which necessitates the use of high-resolution spectrometers to avoid spectral overlap.

**7.3.1 Instrumentation for Plasma Emission Spectrometry**

**7.3.1.1 Excitation Sources**

Radio-frequency (RF) ICP source. In ICP-OES, the sample is usually introduced to the instrument as a stream of liquid. The sample solution is nebulized and the aerosol transported to the plasma. In the plasma, the sample undergoes the same process outlined in Table 7.2. The argon plasma serves to atomize, ionize, and excite the elements in the sample. The emitted radiation is sorted by wavelength in a spectrometer and the intensity is measured at each wavelength. A schematic of a typical ICP-OES system is presented in Figure 7.21.

In Figure 7.21, the argon plasma is the flame-like object at the top of the ICP torch, above the coils (the dark lines) from the RF generator. Figure 7.22 depicts a cross section of a typical ICP torch.

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**Figure 7.21** Major components and layout of a typical ICP-OES instrument. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
This torch contains three concentric tubes for argon flow and sample aerosol introduction. The two outer tubes are normally made of quartz. The inner tube, called the injector tube, may be made of quartz, alumina, sapphire, or other ceramic. Surrounding the torch is a water-cooled copper load coil or induction coil, which acts as an antenna to transmit power to the plasma gas from the RF generator. The power required to generate and sustain an argon plasma ranges from 700 to 1500 W. RF generators on some commercial instruments operate at 27.12 MHz; many modern instruments operate at 40.68 MHz, which results in better coupling efficiency and lower background emission intensity. The plasma initiation sequence is depicted in Figure 7.23. When RF power is applied to the load coil, an AC oscillates within the coil at the frequency of the generator. The oscillating electric field induces an oscillating magnetic field around the coil. Argon is swirled through the torch and slightly ionized using a Tesla coil. The few ions and electrons formed are immediately affected by the magnetic field. Their translational motion changes rapidly from one direction to the other, oscillating at the same frequency as the RF generator. The rapid movement in alternating directions is induced energy; adding energy in this manner is called inductive coupling. The high-energy electrons and ions collide with other argon atoms and cause more ionization. This continues in a rapid chain reaction to convert the argon gas into a plasma of argon ions, free electrons, and neutral argon atoms.

Figure 7.22 Cross section of an ICP torch. The emission is viewed in the region above the coils when the torch is in a radial position.
The ICP torch is designed with narrow spacing between the two outermost tubes, so that the gas emerges at a high velocity. The outer tube is designed so that the argon flow in this tube, called the plasma flow, follows a tangential path as shown in Figure 7.22. This flow keeps the quartz tube walls cool and centers the plasma. A typical flow rate for the plasma flow is 7–15 L argon/min. The argon flow in the middle channel is called the auxiliary flow and can be 0–3 L argon/min. The auxiliary gas flow serves several purposes, including that of reducing carbon deposits at the injector tip when organic solvents are being analyzed. The gas flow that carries the sample aerosol into the plasma goes through the center or injector tube. It is called the nebulizer flow or sample flow and is typically about 1 L/min. The tangential or radial flow spins the argon to create a toroidal or doughnut-shaped region at the base of the plasma through which the sample aerosol passes. The temperatures for various regions of the plasma are shown in Figure 7.24a. Immediately above the load coil, the background emission is extremely high. The background signal drops with distance from the load coil, and emission is usually measured slightly above the load coil, where the optimum signal-to-background ratio is achieved. This area is called the “normal analytical zone,” shown in Figure 7.24b.
The advantage of the argon ICP as an excitation source lies in its high temperature and its stability. The gas temperature in the center of the plasma is about 6800 K, which permits the efficient atomization, ionization, and excitation of most elements in a wide range of samples. In addition, the high temperature reduces or eliminates many of the chemical interferences found in lower-temperature electrical sources and flames, making the ICP relatively free from matrix effects. Another important advantage of the ICP is that the sample aerosol is introduced through the center of the plasma and is exposed to the high temperature of the plasma for several milliseconds, longer than in other excitation sources; this contributes to the elimination of matrix effects. Elements are atomized and excited simultaneously. The stability of the ICP discharge is much better than arc or spark discharges, and precision of less than 1% RSD is easily achieved. The dynamic range of an ICP source is approximately four to six orders of magnitude. It is often possible to measure major, minor, and trace elements in a single solution with an ICP source. Many ICP systems permit the injection of air or oxygen into the plasma when running organics, to prevent carbon buildup and reduce background.

**DCP source.** The design of the DCP source is shown in Figure 7.25. Two jets of argon issue from graphite anodes. These join and form an electrical bridge with the cathode, which is made of tungsten. In operation, the three electrodes are brought into contact, voltage is applied, and the electrodes are then separated. Ionization of the argon occurs and a plasma is generated, forming a steady discharge shaped like an inverted letter Y.

As shown in Figure 7.25, the region that is monitored for analytical measurements is at the junction of the anode argon streams. This small region gives good emission intensity from analyte atoms and has a background lower than the regions in the immediate vicinity. The sample is injected into this region with a stream of argon from a separate injection system. In the excitation region, the effective electronic temperature is about 5000 K. This results in spectra that are simpler than ICP emission spectra, with fewer ions lines. Sensitivities are within an order of magnitude of those reported for ICP sources for most elements and for the alkali metals and alkaline-earth elements are as good as ICP. The power supply is less expensive and the quantity of argon required for DCP operation is much less than what is
necessary to operate an ICP. A DCP can be operated for several days on a single cylinder of argon gas; an ICP would use the cylinder up in less than 8 h. Because of the way the sample is introduced into the plasma, the DCP can analyze solutions with high dissolved solids content better than some ICP sample introduction systems. There are several disadvantages to the DCP source. The graphite electrodes must be replaced frequently and the wearing away of the electrodes during analysis contributes to long-term drift in the signal. The dynamic range of a DCP is about three orders of magnitude, less than that of an ICP. The residence time of the sample in the plasma is short because the plasma is small compared to an ICP source, making it difficult to atomize and excite highly refractory elements.

**MP source.** In 2011, Agilent Technologies, Inc., introduced a unique excitation source for AES. The 4100 MP-AES uses a magnetically excited nitrogen MP (Figure 7.26a). The instrument uses an industrial magnetron, similar to that used in kitchen microwave ovens, and its magnetic field, rather than an electric field, to couple the microwave energy into the plasma. The magnetron is air-cooled and operates at 2450 MHz. It creates a concentrated axial magnetic field around a conventional torch and produces a toroidal plasma. The plasma is ignited using a brief flow of Ar and then automatically switches to nitrogen, either from a cylinder, Dewar (liquid N\textsubscript{2}), or produced from air by a nitrogen generator. An external gas control module allows for injection of air into the plasma when analyzing organics to prevent carbon buildup and reduce background.

**MIP source.** An atmospheric pressure helium MIP is generated using a 2.45 GHz microwave generator and an electromagnetic cavity resonator, called a Beenakker cavity. The helium gas is passed through a discharge tube placed in the cavity, as seen in Figure 7.26b. The plasma is initiated by a spark from a Tesla coil. The electrons produced by the spark oscillate in the microwave field.

\[\text{Figure 7.25} \quad \text{The inverted Y configuration of a DCP jet. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)}\]
and ionize the helium gas by collision, producing a plasma. The microwave energy is coupled to the
gas stream in the discharge tube by the external cavity. The plasma is centered in the discharge tube
and is represented in Figure 7.26b by the shaded spheroid shape.

The MIP operates at lower power than the ICP and at microwave frequencies instead of the
RFs used for ICP. Because of the low power, an MIP cannot desolvate and atomize liquid samples.
Therefore, MIPs have been limited to the analysis of gaseous samples or very fine (1–20 μm diam-
eter) particles. Helium is the usual plasma gas for an MIP source. Electronic excitation temperatures
in a helium MIP are on the order of 4000 K, permitting the excitation of the halogens, C, N, H, O,
and other elements that cannot be excited in a flame atomizer. The lower temperature results in less
spectral interference from direct-line overlap than in ICP or high-energy sources, but also causes
more chemical interference.

A helium MIP has been used as an element-specific detector for gas chromatography (GC). This
detector is shown in Figure 7.26c and the use of it for GC will be covered in greater detail in Chapter 12.

**Figure 7.26** (a) The 4100 MP-AES nitrogen-based atomic emission spectrometer. (Courtesy of Agilent

(continued)
The effluent from the GC column consists of carrier gas and separated gas-phase chemical compounds. The separated compounds flow through the plasma contained in the discharge tube shown. A compound in the plasma is decomposed, atomized, and excited and emits the wavelengths characteristic of the elements present. The light from the plasma is sent to a grating monochromator with a PDA detector to measure atomic emission from samples excited in the MIP. The wavelength range covered is 171–837 nm. (Courtesy of Joint Analytical Systems GmbH, Moers, Germany, www.jas.de.)
7.3.1.2 Spectrometer Systems for ICP, DCP, and MP

Spectrometer systems for ICP and DCP include all of the dispersive devices and designs discussed in Chapter 2 and earlier in this chapter. Scanning monochromators of all optical designs are used in sequential spectrometer systems. In a sequential instrument, one wavelength at a time is measured, and the grating must be moved if more than one element is to be determined. Scanning rates can be very rapid in commercial instruments, but sequential instruments are slower than simultaneous spectrometers. Simultaneous systems contain either a polychromator or an echelle spectrometer and measure multiple wavelengths at the same time as has been described for arc/spark instruments. Combination instruments are available, with both polychromators and a monochromator, to take advantage of the speed of the simultaneous system for routine work but to have the flexibility of the sequential system if a nonroutine wavelength needs to be accessed. An example of the optical layout of a combination instrument is shown in Figure 7.27.

The detectors used in ICP and DCP systems include PMTs, CCDs, and CIDs. One variation of the CCD used for ICP is the segmented array CCD or segmented charge detector (SCD). The SCD has individual small subarrays positioned on a silicon substrate in a pattern that conforms to the echellogram pattern (Figure 7.28). More than 200 subarrays are used; they cover approximately 236 of the most important wavelengths for the 70 elements routinely measured by ICP emission spectrometry. The SCD differs from a standard CCD in that the individual subarrays can be rapidly interrogated in random order (much like a CID). The SCD detector responds from 160 to 782 nm.

The DCP source is oriented in only one configuration within the spectrometer. The ICP source had traditionally been viewed from the side of the plasma, as shown in Figure 7.21. This configuration is called “radial viewing.” However, looking along the plasma axis instead of across the diameter provides a longer optical path length and that results in lower DLs. Unfortunately, the longer optical

![Figure 7.27](https://www.horiba.com/scientific)
path includes more temperature zones, so more chemical interference can result. Radial viewing was chosen to avoid the problems of increased spectral interference, matrix interferences, and self-absorption in the cooler tip of the plasma that would result from axial viewing. Axial viewing of the plasma does, however, provide improved DLs for many elements. Axial or end-on viewing of the plasma was made practical by use of a flow of argon, called the shear gas, to cut off the cool tip of the plasma, as shown in Figure 7.29. This reduces self-absorption and matrix or chemical interferences. There are commercial ICP systems available with only radial viewing, with only axial viewing, with simultaneous radial and axial viewing (dual view), and with the ability to flip the torch into either radial or axial position. A comparison of axial and radial DLs for some elements on a specific instrument, as well as a comparison of various nebulizers is presented in Table 7.12.

![Figure 7.28 SCD detector.](© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

![Figure 7.29 Axial (end-on) ICP torch position showing how the shear gas cuts off the cool plasma tail plume. Light emitted from the plasma passes through the ceramic interface into the spectrometer on the right side of the diagram (not shown).](© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
In the 4100 MP-AES instrument (Agilent Technologies), the detector is a UV-sensitive solid-state CCD detector, cooled to 0°C using a thermoelectric Peltier device and provides simultaneous background and interference correction. The spectrometer is a fast-scanning, high-resolution sequential Czerny–Turner design that can be purged with air or nitrogen. The wavelength range is 178–780 nm. The plasma is vertically oriented but viewed end-on (axially) by using a 25 L/min flow of compressed air to protect the preoptics.

### 7.3.1.3 Sample Introduction Systems

Liquids are the most common form of sample to be analyzed by plasma emission. These are usually introduced with a nebulizer and spray chamber combination. An aerosol is formed and introduced into the plasma by the nebulizer gas stream through the injector tube. Nebulizers and spray

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**Table 7.12 DL Comparison of Radial and Axial ICP with Pneumatic and Ultrasonic Nebulization**

<table>
<thead>
<tr>
<th>Element</th>
<th>Wavelength (nm)</th>
<th>Radial&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Axial&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pneumatic Nebulizer</td>
<td>Ultrasonic Nebulizer</td>
<td>Pneumatic Nebulizer</td>
</tr>
<tr>
<td>Ag</td>
<td>328.068</td>
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<td>0.3</td>
</tr>
<tr>
<td>Al</td>
<td>396.153</td>
<td>9</td>
<td>0.5</td>
</tr>
<tr>
<td>As</td>
<td>193.69</td>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>As</td>
<td>188.979</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Ba</td>
<td>233.527</td>
<td></td>
<td>0.5</td>
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<tr>
<td>Be</td>
<td>313.107</td>
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<td>0.02</td>
</tr>
<tr>
<td>Bi</td>
<td>233.061</td>
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<td>0.2</td>
</tr>
<tr>
<td>Ca</td>
<td>317.933</td>
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<td>0.03</td>
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<tr>
<td>Cd</td>
<td>214.43</td>
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</tr>
<tr>
<td>Cd</td>
<td>228.802</td>
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<tr>
<td>Co</td>
<td>228.616</td>
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<tr>
<td>Cr</td>
<td>267.716</td>
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<td>Cu</td>
<td>324.754</td>
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<td>Fe</td>
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<tr>
<td>Mg</td>
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<tr>
<td>Mn</td>
<td>257.610</td>
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<td>Mo</td>
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<tr>
<td>Ni</td>
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<tr>
<td>Sb</td>
<td>206.836</td>
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<td>3</td>
</tr>
<tr>
<td>Se</td>
<td>196.026</td>
<td>20</td>
<td>1.3</td>
</tr>
<tr>
<td>Sn</td>
<td>189.927</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Ti</td>
<td>334.940</td>
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<td>Tl</td>
<td>190.801</td>
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<td>5</td>
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<tr>
<td>V</td>
<td>292.40</td>
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<td>0.2</td>
</tr>
<tr>
<td>Zn</td>
<td>213.857</td>
<td>2</td>
<td>0.2</td>
</tr>
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</table>


Note: The ultrasonic nebulizer (USN) used in both cases was the CETAC U-5000AT<sup>a</sup>.

<sup>a</sup> Radial DLs based on 3σ, 10 s integration time.

<sup>b</sup> Axial DLs based on 3σ, 20 s integration time.
chambers come in a variety of designs to handle aqueous solutions, high-salt (high total dissolved solids) solutions, HF-containing solutions, and organic solvents.

There are sample introduction systems that can handle slurries of particles suspended in liquids. Powders can be injected directly into the plasma for analysis. Lasers, sparks, and GFs (exactly the same as AAS GFs) are used to generate gaseous samples from solids for introduction into the plasma. HG for As and Se and cold-vapor (CV) Hg introduction are used for ICP as for AAS; these two techniques were discussed in Chapter 6.

**Liquid sample introduction.** Solutions are introduced into the plasma through a nebulizer. The nebulizer is usually connected to a spray chamber. While some nebulizers discussed later can draw in the solution by self-aspiration, like the nebulizers used in AAS, it is common to pump the sample solution at a fixed rate into all nebulizers for ICP, DCP, and MP measurements. A pump, nebulizer, and spray chamber arrangement are shown schematically in Figure 7.21. The use of a pump eliminates sample uptake changes due to viscosity differences and permits rapid washing out of the nebulizer and spray chamber using a fixed fast flow rate in between samples. The type of pump used in most ICP systems is a peristaltic pump. This pump uses a series of rollers that push the sample solution through tubing. Only the tubing comes into contact with the sample. Peristaltic pump tubing must be compatible with the sample being pumped and most instrument manufacturers provide different types of tubing to handle highly acidic solutions, various organic solvents, highly basic solutions, and so on. The analyst should check the chemical compatibility of a given polymer tubing with the samples to be run through it and should also check the tubing for leachable elements by running blanks before analyzing samples. Some polymers have traces of metal catalysts that might cause erroneous results to be obtained if the catalyst metal is one of the analytes. Silicone rubber tubing should not be used if the determination of silicon in samples is required.

**Nebulizers.** The nebulizer converts a liquid into an aerosol of small droplets that can be transported to the plasma. Two approaches for aerosol formation are used commercially for ICPs, pneumatic nebulization and ultrasonic nebulization. Pneumatic nebulizers use high-speed gas flows to create the aerosol. There are three commonly used pneumatic nebulizers: the concentric nebulizer, the cross-flow nebulizer, and the Babington nebulizer. Pneumatic nebulizers produce a range of aerosol droplet sizes. Large droplets cannot be efficiently desolvated, so the aerosol is passed through a spray chamber to remove large droplets. As is the case with AAS, less than 5% of the original sample liquid actually reaches the plasma.

The **concentric nebulizer** works by having the liquid solution introduced through a capillary tube into a region of low pressure created by a concentric gas flow past the tip of the capillary at high speed. Concentric means that the flow of liquid and flow of gas are parallel to each other. The liquid breaks up into a fine mist as it exits the capillary tip. The typical nebulizer gas flow rate is about 1 L/min. The concentric nebulizers have very small orifices, which result in highly efficient aerosol formation; this results in excellent sensitivity and stability. The most common glass concentric nebulizer is the Meinhard® nebulizer, shown in Figure 7.30a. The glass Meinhard design is easily clogged by solutions containing as little as 0.1% dissolved solids; the solids dry on the capillary tip and block it. The glass nebulizer cannot be used with HF-containing solutions, since HF will dissolve the glass. High-solids concentric nebulizers are available that can run solutions with up to 20% dissolved solids without clogging. An example is the SeaSpray from Glass Expansion Pty, Ltd. (www.geicp.com), seen in Figure 7.30b, which uses an extremely smooth self-washing tip and a uniform VitriCone capillary, with a zero dead volume connector. Nebulizers made of polymer are also available for HF solutions. The sample uptake rate of a standard concentric nebulizer is about 1–3 mL solution/min.

The **cross-flow nebulizer** uses a high-speed gas flow perpendicular to the sample flow capillary tip, as shown in Figure 7.31a, to form the aerosol. Droplets formed by cross-flow nebulizers are larger than those from concentric nebulizers, so the cross-flow nebulizer is not as efficient. However, the sample capillary is a larger diameter and this minimizes clogging of the nebulizer by
salt deposits. The cross-flow nebulizer has an inert polymer body and sapphire and ruby tips on the capillaries; it is more rugged and chemically resistant than a glass nebulizer.

The Babington nebulizer was originally developed to aspirate fuel oil. A variation of the Babington nebulizer, called a V-groove nebulizer, is commonly used for ICP sample introduction. A V-groove nebulizer is shown in Figure 7.31b. The liquid sample flows down a smooth-surfaced groove in which there is a small hole. The high flow of gas from the hole shears the film of liquid into small drops. This nebulizer is the least prone to clogging and is used for viscous solutions and high-salt solutions and can be made of polymer for use with HF solutions.

Microconcentric nebulizers have been developed that put solution directly in the ICP torch sample capillary, thereby eliminating the need for a spray chamber. These nebulizers, also called direct insertion nebulizers (DINs), can be used for very small (microliter) sample volumes and for direct coupling of liquid chromatographs to the ICP as an element-specific detector.

USNs operate by having the liquid sample pumped onto an oscillating quartz plate. The frequency of oscillation of the quartz plate for a commercial USN is 1.4 MHz, for example. The rapid oscillations of the quartz plate break the liquid film into an aerosol. This aerosol is of very fine, uniform droplets, unlike the aerosol from a pneumatic nebulizer. The fine aerosol contains a significant amount of solvent that must be removed before the aerosol reaches the plasma. The aerosol flows through a desolvation unit consisting of a heated section to vaporize the solvent and then a chiller to condense the solvent so that a dry aerosol reaches the plasma. The efficiency of a USN is 5–10 times greater than that of a pneumatic nebulizer. This results in improved sensitivities and better DLs because more sample reaches the plasma. USNs have good stability but are prone to carryover or memory effects from one sample to the next. Carryover is caused by one sample not being washed out of the nebulizer completely before the next sample is introduced. It is often related to the ease of adsorption of certain elements on nebulizer surfaces and is a problem if the concentrations of

![Figure 7.30](Image)
analyte in samples vary from trace to major. USNs cannot handle high total dissolved solids solutions and are not HF resistant. They are very good at removing solvent from the sample before it reaches the plasma. Organic solvents can present problems in analysis by ICP because they tend to extinguish the plasma. Also, molecular species and radicals emit broadband spectra, which give rise to high background radiation. The USN removes the solvent by cryogenic trapping in the chiller. A commercial USN is shown schematically in Figure 7.32. Comparative DLs for some elements determined using this nebulizer are presented in Table 7.12.

**Spray chambers.** Pneumatic nebulizers generally require a spray chamber placed in between the nebulizer and the plasma. The spray chamber is designed to remove large droplets from the aerosol, because large droplets are not efficiently desolvated, atomized, and excited. In addition, the spray chamber smooths out pulsations in the aerosol flow that arise from the pumping action of the peristaltic pump. Droplets with diameters of 10 μm or less generally pass through the spray chamber to the plasma. Only about 5% of the sample solution makes it into the plasma; the rest is drained to waste. The spray chamber shown in Figure 7.21 is a Scott double-pass spray chamber. New more efficient cyclonic spray chambers are now available. The spray chamber can be made of glass or inert polymer depending on the application. Water-cooled spray chambers may be used for volatile organic solvents, to decrease the amount of solvent vapor entering the plasma. Figure 7.33a shows the individual parts needed for aqueous liquid sample introduction. A three-part demountable torch of quartz is shown, with a Tracey cyclonic spray chamber and a glass concentric nebulizer. Figure 7.33b shows the components assembled for use. The fittings are for argon gas connection to
Figure 7.32 Schematic of a commercial USN, the CETAC U-5000AT- and desolvation system. (Courtesy of Teledyne CETAC Technologies, Omaha, NE, www.cetac.com.)

Figure 7.33 (a) The components of a liquid sample introduction system for ICP: glass concentric nebulizer, demountable three piece quartz torch, torch body, and glass cyclonic spray chamber. (b) The components assembled for use. This torch design is typical of that used in HORIBA Scientific ICP instruments. (Courtesy of Glass Expansion Pty, Ltd., Melbourne, Victoria, Australia, www.geicp.com.)
provide the auxiliary and plasma gas flows. The demountable quartz torch parts are held in a polymer torch body. Other torch designs are constructed in a single piece but still require a nebulizer and spray chamber.

**Solid sampling systems.** The direct analysis of solid materials is the goal of every analyst who must deal with solid samples. Dissolution of solid samples is time consuming and error prone. There have been devices designed by researchers to place solid samples directly into the argon plasma of an ICP for analysis but these have not been commercialized with the exception of the slurry nebulizer. A slurry is a suspension of fine particles in liquid. Samples that are powders or can be finely ground into powder can be suspended in water or an organic solvent and aspirated directly into the plasma. Slurry nebulizers are available in both concentric and V-groove types. Two of these available from Glass Expansion Pty. Ltd. (www.geicp.com), are the Slurry® concentric nebulizer for analysis of samples with particles up to 150 μm in diameter and the VeeSpray® nebulizer, a V-groove type in either quartz or HF-resistant ceramic that can handle particulates up to 300 μm in diameter. Slurry introduction is used for analysis of suspensions of cement powder and milk powder, for example.

The other commercial solid sampling systems all vaporize a portion of the solid sample first; the vapor or fine particulate is transported to the plasma where it is atomized and excited. The three techniques commercially available for solid sampling are electrothermal vaporization (ETV), spark ablation, and laser ablation. The advantage of separating the sampling step (using the ETV, spark, or laser) from the atomization and excitation step (in the ICP) is that each process can be optimized and controlled separately. The disadvantage of direct solid sampling is calibration of the system to achieve quantitative results. It is often necessary to purchase a series of well-characterized solids similar to the sample matrix as standards, stainless steel alloys for stainless steel samples, nickel alloys for nickel alloy samples, certified glass standards for glass samples, and so on. There are limits as to the kinds of certified solid reference materials available and they are generally very costly.

**ETV.** ETV techniques adapted from GF AAS have been successfully applied as a means of introducing the vapor from a solid sample into plasma. The technique is particularly useful for organic matrices such as polymers and biological tissues since it eliminates the need to digest the sample. The electrothermal vaporizer follows the same type of temperature program used in AAS, drying, ashing, and “atomizing” the sample in sequence, although in this case, vaporization is really all that needs to be accomplished since the ICP also serves as an atomizer. The vapor formed is swept into the ICP by a flow of gas, where it is atomized and excited. The method can be used with small volume liquid samples and solid samples. About 10–15 μL of liquid or a few milligrams of solid sample or slurry can be analyzed in this fashion. DLs for ETV-ICP-OES are given in Table 7.A.2, Appendix 7.A. The same table compares GFAAS DLs and the use of ETV with ICP-mass spectrometry (MS). The ICP-MS instrumentation will be discussed in Chapters 9 and 10.

**Spark ablation.** Spark ablation solid sampling uses the same type of spark source already described. The function of the spark in this case is to vaporize the solid sample; the ICP plasma can atomize any nonatomic vapor reaching it. Spark ablation is limited to the analysis of solids that conduct electricity. It is very useful for metals and alloys because it eliminates time-consuming sample dissolution and costly high-purity acids.

**Laser ablation.** Another technique for direct sampling of solids is laser ablation. A high-energy laser beam is directed at the solid sample. The photon energy is converted to thermal energy on interaction with the sample. This thermal energy vaporizes surface material and the vaporized material is swept into the plasma. Lasers can vaporize most types of solid surfaces, not just conductive materials, so laser ablation can be used to sample metals, glass, ceramics, polymers, minerals, and other materials. The sample does not have to be of any particular shape or size, as long as it fits into the sample chamber and a flat polished surface is not required. Laser beams can be focused to small spot sizes, so microscopic inclusions in a surface can be analyzed. The laser beam can be moved across the surface (a process called “rastering”) for bulk analysis of a material. The laser beam can
be focused on one position on the sample and the emission signals measured as material is vaporized from deeper and deeper below the surface, creating a depth profile of the sample composition. A depth profile is useful for the analysis of coatings on surfaces and multilayered composite materials, for example. Gas-filled excimer lasers such as XeCl and ArF, which emit in the UV region, can be used for laser ablation, but excimer lasers are costly and complex. Recent advances in solid-state laser design have resulted in a commercial Nd:yttrium aluminum garnet (YAG) solid-state laser. This solid-state laser can be operated at its primary wavelength, 1064 nm, which is in the infrared (IR) region, or can be frequency doubled or quadrupled to make lasers that operate at 532 or 266 nm. The UV solid-state laser shows efficient coupling of energy with most types of materials, high sensitivity, good precision, and controlled ablation characteristics. With ICP-OES, the laser ablation technique is used primarily for bulk analysis of solid samples, although depth profiling of materials is possible. The analysis of inclusions, multilayered materials, and microscopic phases in solids is often done by laser ablation and the more sensitive technique of ICP-MS (Chapters 9 and 10). A schematic of a commercial UV Nd:YAG laser system for laser ablation is shown in Figure 7.34.

7.3.2 Interferences and Calibration in Plasma Emission Spectrometry

Calibration is achieved by the same techniques used for AAS: external calibration with standard solutions or MSA. Plasma emission does not suffer from significant chemical interference because of the high temperatures achieved in the plasma, but it is good practice to matrix match the standard solutions and calibration blank to the samples to be analyzed. Matrix matching can correct for differences in viscosity and suppression or enhancement of analyte signal due to interelement effects. Matrix matching enables accurate background corrections to be made. The same solvent should be used in standards and samples, the same concentration of acid, and when possible, the same major chemical species in solution. For example, in the analysis of tungsten metal for trace elements, if the sample solutions contain 100 mg of tungsten, the standards and calibration blank should contain 100 mg of high-purity tungsten. Standards for the analysis of steels should contain the appropriate amount of high-purity iron, and so on.
Most samples for analysis by plasma emission spectrometry are dissolved in acids, because metal elements are more soluble in acids. The acidic nature of the solution prevents elements from adsorbing onto the surface of the glassware. Some bases, such as tetramethylammonium hydroxide (TMAH), are used to prepare solutions, but care needs to be taken to avoid the formation of insoluble metal hydroxides. Organic solvents may be used to dissolve organometallic compounds directly or to extract chelated metals from aqueous solution into the solvent as part of separation and preconcentration steps in sample preparation.

Calibration standards are made by dissolving very high-purity elements or compounds accurately in aqueous acid solution. In general, a concentrated stock standard is prepared and then serially diluted to prepare the working calibration standards. Many vendors now supply 1,000 or 10,000 ppm single-element standards in aqueous acidic solution, with certified concentration values. One new product recently introduced is a series of stable 1 ppm stock solutions from SPEX CertiPrep (www.spexcertiprep.com). As instrument DLs continue to improve, less dilution is needed from a 1 ppm stock than from a 1000 ppm stock to make working standards. It is easier, more accurate, and more efficient to purchase these stock solutions from a high-quality supplier than to make them from scratch. Because emission is a multielement technique, the analyst combines single-element standards to make the necessary working standings that contain all the analytes of interest. If the same set of multielement standards is used routinely, these can be ordered from the standards vendors. Multielement solutions for environmental analyses are stocked by vendors, for example. Custom mixtures can be ordered for routine analyses in industry.

For most analyses, standard solutions are aqueous solutions containing several percent of a mineral acid such as HCl or nitric acid. When mixing different elements in acids, it is important to remember basic chemistry and solubility rules for inorganic compounds. The elements must be compatible with each other and soluble in the acid used so that no precipitation reactions occur. Such reactions would change the solution concentration of the elements involved in the reaction and make the standard useless. Combinations to be avoided are silver and HCl, barium and sulfuric acid, and similar combinations that result in insoluble precipitates. The use of certain reagents, such as HF or strong bases, can etch glass and contaminate solutions prepared in glass with Si, B, and Na. HF is required to keep certain elements such as tungsten and silicon in solution, so the analyst needs to be aware that purchased stock solutions of these types of elements contain small amounts of HF that can etch glassware and nebulizers.

Because emission is inherently a multielement technique, accuracy and precision can be improved through the use of an IS. The IS is an element that is not present in the samples, that is soluble in the sample and standard solutions, and that does not emit at a wavelength that interferes with the analyte emission lines. Ideally, the IS element should behave similarly to the analyte in the plasma; matching the ionization energies of the analyte and IS is a good approach. The use of IS ion lines to match analyte ion lines and IS atom lines to match analyte atom lines is also a good practice. In a multielement analysis, it may be necessary to use more than one IS element to achieve this “ideal” behavior. The IS element is added in the same concentration to all blanks, standards, and samples. The emission intensities of the analyte elements and the IS element are measured. The calibration curve is plotted as the ratio of the analyte intensity to the emission intensity versus the ratio of analyte concentration to IS concentration. The use of the ratio of intensities corrects for instrument drift, sample uptake rate changes, and other instrumental sources of error. The use of an IS does not correct for background interferences or spectral interferences.

### 7.3.2.1 Chemical and Ionization Interference

Chemical interferences are rare in plasma emission spectroscopy because of the efficiency of atomization in the high-temperature plasma. For example, in FAAS, there is a severe suppression of the calcium signal in samples containing high amounts of Al, as seen in Figure 7.35.
The same figure shows the lack of chemical interference in the ICP emission signal for Ca in solutions containing Al up to very high Al/Ca ratios. In the few cases where chemical interference is found to occur, increasing the RF power to the plasma and optimizing the Ar flow rates usually eliminates the problem.

The alkali metals Li, Na, and K are easily ionized in flames and plasmas. Concentrations of an EIE greater than 1000 ppm in solution can result in suppression or enhancement of the signals from other analytes. The EIE effect is wavelength dependent; ion lines are affected differently than atom lines. The EIE effect can be minimized by optimizing the RF power and plasma conditions, by matrix matching, by choosing a different wavelength that is not subject to the EIE effect, or by application of mathematical correction factors.

7.3.2.2 Spectral Interference and Correction

Spectral interference is much more common in plasmas than in flames due to the great efficiency of excitation in plasmas. Elements such as Fe, Mn, Ta, Mo, W, and U emit thousands of lines in a plasma source. Ideally, the analyte wavelength chosen should have no interference from other emission lines, but this is often not possible.

The most common type of spectral interference is a shift in the background emission intensity between samples and standards. Figure 7.36 shows a background shift that is a constant broad emission, from a solution containing only 1000 ppm Al, measured at the tungsten 207.911 nm emission line. The tungsten emission spectrum shown is from an aqueous acidic solution containing no Al. The signal intensity increases from bottom to top in the Figure. The spectral window being examined is 0.25 nm wide, centered on the tungsten emission line. This type of background emission difference can result in two positive errors. If we were trying to measure W in an Al alloy and

**Figure 7.35** A comparison of the chemical interference effect of Al on the determination of Ca by FAAS and ICP-OES. The FAAS signal for Ca is severely depressed by small increases in the Al/Ca ratio, while the emission signal from the high-temperature plasma is not significantly affected. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
used aqueous W standards (no Al), the continuum emission from the Al solution would result in a positive error in a determination of tungsten, if not corrected. We would be measuring both the background and the tungsten signal and assuming it was all due to tungsten. Another error could occur if we were determining tungsten in mineral samples and did not know that some samples had a high Al content. Even if these Al-containing samples had no tungsten in them, we would erroneously report that tungsten was present, because we were measuring the background intensity inadvertently. Because the background is shifted uniformly in this example, the background signal can be corrected for by picking a wavelength near but not on the tungsten emission line as shown in Figure 7.37. The background correction point could be on either side of the tungsten peak in this case. The intensity at this correction point is measured and subtracted from the total intensity measured at the tungsten peak. Computer software is used to set the background point and automatically make the correction.

A more complicated background is seen in Figure 7.38. The Cd 214.438 nm emission line is overlapped by a nearby broad Al emission line, so the background intensity is not the same on both
sides of the Cd peak. If Cd were to be measured in an aluminum alloy, this asymmetrical background would result in a positive error. When the background emission intensity is asymmetrical, two background correction points are needed, one on either side of the emission peak, as shown in Figure 7.39. The computer software uses the two chosen points to draw a new baseline for the peak and automatically corrects for the background emission.

Figure 7.40 is an example of a very complex background pattern at the Au 267.595 nm emission line caused by closely spaced emission lines from a line-rich matrix, tungsten. The two-point approach will not work here, because of the severe overlap by the intense tungsten line on the left side of the Au line. Modern instrument software is available with mathematical programs that will model or “fit” the background and then deconvolute complex backgrounds. If such spectral deconvolution software is not available, the first choice of the analyst should be to find an alternate gold emission line with less interference. If there are no lines without significant interference, it may be necessary to separate the analyte from the matrix using classical “wet” chemistry, chelation and extraction techniques, ion exchange methods, or electrochemical methods. The chemical literature should be consulted for advice, since there are thousands of published papers on analysis by ICP-OES.

Figure 7.41 shows a case of direct spectral overlap between two emission lines, one from Pt and one from Cr. A high-resolution spectrometer will limit the number of direct spectral overlaps.
encountered, but not eliminate them entirely, as in this case. If the analyst has a choice of wavelengths, the first thing to do is to look for alternate emission lines for Pt and Cr. If no other analyte wavelength is available, the technique of IEC may be used. The emission intensity of the interfering element at another wavelength is measured, and a calculated correction factor is applied to the intensity at the wavelength that has the interference. The correction factor has to be determined through a series of prior experimental measurements. The use of the technique requires one interference-free emission line for each interfering element in the sample. This used to be quite complicated and time consuming to set up, requiring the preparation of known solutions, obtaining the wavelength profile at each wavelength at different concentrations, and finally either finding an interference-free line or calculating a correction factor, but it is useful for the repetitive analysis of the same sample type when an interference-free analyte line cannot be found. Most modern instruments have powerful software programs that assist the analyst in this type of correction and may take different mathematical approaches. As an example, the HORIBA Scientific Ultima 2 high-resolution sequential ICP uses a software called Collection of Line Intensity Profiles (CLIP), which calculates the profile
of each line based on the instrument configuration: focal length, slit combination, diffraction grating, and order used. Only a few minutes are needed to select lines for every element.

Alternatively, the analyte or the interfering element may be extracted from the sample, thereby eliminating the interference.

### 7.3.3 Applications of ICP, DCP, and MP Atomic Emission Spectroscopy

The applications of plasma emission spectrometry are very broad. The technique is used for clinical chemistry; biochemistry; environmental chemistry; geology; specialty and bulk chemical production; materials characterization of metal alloys, glasses, ceramics, polymers, and composite materials; atmospheric science; forensic science; conservation and restoration of artworks by museums; agricultural science; food and nutrition science; industrial hygiene; and many other areas. The versatility of plasma emission spectrometry comes from its ability to determine a large number of elements rapidly in a wide variety of sample matrices and over a wide linear dynamic range.

The strength of plasma emission spectrometry is rapid, multielement qualitative and quantitative analyses. ICP emission spectrometry has a linear dynamic range of about six to ten orders of magnitude, meaning that elements from trace level to major constituents can usually be analyzed in one run. This eliminates the need for dilution of samples in many cases. By contrast, the linear range of AAS is usually one to two orders of magnitude. Precision of ICP measurements is usually better than 2% RSD and, with a minor amount of optimization, can often be better than 1% RSD. Aqueous solutions, organic solvent solutions, and high-salt solutions can be analyzed with virtually the same precision and accuracy. In addition to the peer-reviewed literature, thousands of application notes and methods can be found on the websites of the major instrument manufacturers.

Plasma emission is used in agricultural science to study elements in soils, plant tissue, animal tissue, fertilizers, and feed. Samples are usually acid digested in a heating block or by using a microwave digestion system or ashed in a muffle furnace and the ash dissolved in acid. The samples may be extracted instead of being totally dissolved; extraction results in the measurement of "available" elements. Such extracted available elements are usually considered to be biologically available to plants and animals, while digestion or ashing gives total element content. Applications include the determination of metals in beer, wine, infant formula, and fruit juice. It is possible to identify the country of origin of some food products based on their trace elemental “fingerprint.”

Plasma emission is used to study elements in environmental and geological samples. The analysis of soil, water, and air for industrial pollutants is a common application. Contaminated soil and water can be analyzed as well as soil and water that have been treated to remove heavy metals, for example. This will verify if the treatment worked and provides the data engineers need to optimize and improve their removal processes. The soil and water content of naturally occurring potentially toxic metals such as As and Se can be studied as well as the uptake of As and Se by plants and animals grazing on the plants or living in the water. Particulates in air can be trapped on filters and the entire filter digested in acid or ashed prior to dissolution of the residue. This approach is used to study coal fly ash and Pb in house dust from lead-based paint. Geologists use ICP to measure major, minor, and trace components of minerals and rocks, to identify sources of metal ores, to study marine geochemistry, and to identify the origins of rocks. A picture of a mineral specimen, garnet, that has been sampled by laser ablation is shown in Figure 7.42. Laser ablation permits the spatial distribution of elements in minerals to be studied. The surface of the garnet was studied by rastering the laser across the face of the sample. Two lines of 50 μm diameter laser spots can be seen.

Biological and clinical chemistry applications of plasma emission spectrometry include determinations of those metals required for proper functioning of living systems, such as Fe, Cu, K, Na, P, S, and Se, in urine, blood, serum, bone, muscle, and brain tissue. Aluminum exposure was suspected of playing a role in Alzheimer’s disease and Al concentrations in blood and tissue can be determined by emission spectrometry. No link between exposure to aluminum and Alzheimer’s
In addition to essential elements, plasma emission spectrometry can monitor metal-based therapeutic drugs in patients. Gadolinium compounds are used in patients undergoing some forms of magnetic resonance imaging (MRI) (discussed in Chapter 3) to enhance the contrast between normal tissue and tumors. The optimal dose of the Gd “contrast agent” can be determined from studies where the tissues are analyzed for Gd by ICP-OES (Skelly Frame and Uzgiris). ICP-OES (and ICP-MS) are going to play a major role in the analysis of pharmaceutical products with the implementation of stringent new limits on the permitted daily exposure to approximately 16 elements (generally 5–2500 mg/day, which can translate into low to sub-ppm levels in individual drugs). An example of the use of ICP-OES for this type of application is the reference by Cassap.

Plasma emission spectroscopy is used in forensic science. By measuring the elemental composition of glass fragments, it is possible to distinguish among automobile windshield glass, headlamp glass, and glass used for containers and bottles, as seen in Table 7.13.

Another forensic application is in the analysis of gunshot residue. Gunshot residue is the mixture of organic and inorganic compounds originating from the discharge of a gun and deposited on the person or clothing of an individual in close proximity to the weapon when it is discharged.

Table 7.13 Mean Percentages of Elemental Oxides in Various Types of Glass

<table>
<thead>
<tr>
<th>Glass Usage</th>
<th>Al₂O₃</th>
<th>CaO</th>
<th>Fe₂O₃</th>
<th>MgO</th>
<th>NaO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural window</td>
<td>0.158</td>
<td>8.50</td>
<td>0.123</td>
<td>3.65</td>
<td>13.53</td>
</tr>
<tr>
<td>Auto windshield</td>
<td>0.150</td>
<td>8.10</td>
<td>0.555</td>
<td>3.93</td>
<td>12.90</td>
</tr>
<tr>
<td>Headlamp</td>
<td>1.370</td>
<td>0.017</td>
<td>0.060</td>
<td>0.017</td>
<td>5.40</td>
</tr>
<tr>
<td>Container</td>
<td>1.416</td>
<td>8.266</td>
<td>0.117</td>
<td>0.283</td>
<td>11.73</td>
</tr>
</tbody>
</table>

(Courtesy of Tom Catalano, NYC Police Laboratory, Jamaica, NY; Reprinted with permission from DeForest, P.R., Petraco, N., and Kobilinsky, L., Chemistry and the challenge of crime, in Gerber, S.M. (ed.), Chemistry and Crime, American Chemical Society, Washington, DC. Copyright 1983 American Chemical Society.)
The target elements looked at are barium and antimony found together above a certain baseline as well as copper and lead. Plasma emission spectroscopy, GFAAS, and methods including X-ray (Chapter 8) and neutron activation analysis have been used to study such residues. The goal is to place the discharged weapon into the hands of the shooter. This goal has not yet been attained. Other examples may be found in the text by James and Nordby.

Plasma emission spectrometry is widely used to study metals, alloys, ceramics, glass, polymers, and engineered composite materials. The major difficulty with metals and alloys is the possibility of spectral interference from the rich emission spectra of the major metal elements, but high-resolution instruments permit the routine determination of trace elements in steels, nickel alloys, copper alloys, tungsten, and other refractory metals. Most metals and alloys can be dissolved in one or more acids for analysis. Elements like tungsten and silicon require HF for dissolution; it is therefore critical to use a polymeric sample introduction system for analysis, not a quartz nebulizer and spray chamber. Glass and ceramic samples are often fused in molten salt for dissolution; the resulting bead of molten salt is dissolved in acid and water for analysis. This fusion is done at high temperatures over a burner in a suitable crucible, often a Pt or Pt/Au crucible. There are commercial automatic fusion fluxers that will fuse up to six samples at once.

Polymers, oils, and other organic materials can often be analyzed by dissolution in an organic solvent. Lubricating oil and petroleum feedstock analysis was discussed in Section 7.2.3.3. Most oils and fuels are now analyzed by ICP, DCP, or MP instead of arc or spark emission instruments, due to the better precision that can be obtained. Lead in gasoline is determined by dilution of the gasoline in organic solvent and analysis of the solvent solution. Metals in cooking oils can be determined by dilution with organic solvent and analysis of the organic solution. Organophosphates and organochlorine compounds from environmental and agricultural samples can be determined after extraction into organic solvents. The silicon in silicone polymers can be measured by dissolution of the silicone in organic solvent and analysis of the solvent solution. Such a method can be used to measure the amounts of silicone used on the two components of self-stick labels; both the adhesive on the label and the release coating on the paper backing are organosilicon polymers. In general, the ICP is very tolerant of organic solvents. Toluene, xylene, hexane, tetrahydrofuran (THF), acetonitrile, methylene chloride, and many other solvents work perfectly well in this type of analysis. In some cases, it may be necessary to increase the RF power to the plasma or to add a small amount of oxygen to the plasma to help with combustion of the organic matrix.

ICP-OES, along with ICP-MS and X-ray fluorescence (XRF), is used for the analysis of the materials in electronic equipment. The EU has established directives on the disposal of waste electrical and electronic equipment (WEEE) and the restriction of the use of hazardous substances (RoHS) in electronic equipment sold in, into, and out of the EU. The maximum allowable quantities in electrical equipment of the following hazardous substances are 0.1% by weight for Pb, hexavalent chromium (CrVI), mercury, and polybrominated biphenyl and polybrominated diphenyl ethers (PBDEs) and 0.01% by weight for Cd. Pb, Hg, Cd, and total Cr can be measured by ICP-OES, while the determination of hexavalent chromium requires a separation step in order to determine the oxidation state. This can be done using a hyphenated instrument, described in the following. Total bromine can also be measured by ICP-OES, but the determination of the PBDEs is generally done by GC-MS, described in Chapter 12. The WEEE/RoHS requirements have led many instrument manufacturers to have an installed method template for such analyses in their software.

### 7.3.4 Chemical Speciation with Hyphenated Instruments

Plasma emission spectroscopy is an elemental analysis technique; that is, it provides no information on the chemical form or oxidation state of the element being determined. The identification of the chemical state of an element in a sample is called *speciation*. For example, in environmental samples, mercury may exist in a variety of species: mercuric ion, mercurous ion, methylmercury compounds, and the extremely toxic compound dimethylmercury. Determination of mercury by ICP-OES results in
total mercury concentration; chemical speciation would tell us how much mercury is present in each of the different forms. Arsenic is another element of environmental and health interest because of its toxicity. Arsenic, like mercury, exists in multiple organoarsenic compounds and multiple oxidation states as inorganic arsenic ions. Why is speciation so important? The most common arsenic compound found in shellfish is not metabolized by humans; therefore, it is not toxic. Estimating toxicity from a determination of total arsenic concentration would vastly overestimate the danger of eating shellfish, for example. In order to perform chemical speciation, we need to separate the different species in the sample and measure each of them. Chromatography is a separation method; it permits different chemical compounds in a sample to be separated from one another by the processes and instruments described in Chapters 11 through 13. The use of chromatography to separate chemical species and then introduction of the separated species into an ICP sequentially can identify different chemical forms of the same element. An instrument combination formed by the connection of two separate types of instrumentation is called a hyphenated instrument. A very common type of hyphenated instrument is one that couples a separation technique such as chromatography with a spectroscopic technique such as nuclear magnetic resonance (NMR), Fourier transform IR (FTIR), AES, or MS. GC, high-performance liquid chromatography (HPLC), ion chromatography (IC), and molecular exclusion chromatography instruments have all been interfaced to plasma emission spectrometers to identify chemical species in a sample.

For example, an HPLC coupled to a sequential ICP set to measure a silicon emission line has been used to separate and detect the small organosilicon molecules that result from the hydrolysis of high-molecular weight (MW) silicone polymers (Dorn and Skelly Frame). The chromatograph separates the compounds in solution by the selective interaction of the compounds with the chromatographic column stationary phase and the liquid mobile phase that carries the sample through the column. The mobile phase with the now separated compounds flows from the column into the ICP. The ICP serves as the detector for this system; it detects and measures any silicon-containing compound that enters the plasma. This permits the study of silicone polymer degradation in a variety of environments, including degradation inside the human body. Leaking silicone polymer implants in humans have been suspected of causing serious health problems. The coupling of HPLC and ICP is one of the very few ways to separate and measure trace quantities of organosilicon compounds. This is only one of many applications of coupled chromatography-AES. There is a website dedicated to speciation methods at www.speciation.com.

The use of a helium MIP as a detector for compounds separated by GC has been mentioned and will be discussed in Chapter 12, but has been used for the determination of thiophene in benzene at ppb levels; F, C, N, and S in gasoline; organolead and organomanganese compounds in gasoline; and elements in sediment and coal. The website at www.jas.de provides a number of application notes.

7.4 GD EMISSION SPECTROMETRY

The glow discharge (GD) is a reduced-pressure gas discharge generated between two electrodes in a tube filled with an inert gas such as argon. The sputtered atom cloud in a GD source consists of excited atoms, neutral atoms, and ions. The emission spectrum can be used for emission spectrometry in the technique of GD-OES, but the GD source can also be used for AAS, AFS, and MS. The source can be used with any of the types of spectrometers discussed for plasma emission: sequential monochromator, Rowland circle polychromator, echelle spectrometer, or combination sequential–simultaneous designs. The detectors used are the same as described for plasma emission spectrometry: PMTs, CCDs, or CIDs.

7.4.1 DC and RF GD Sources

A schematic DC GD source is shown in Figure 7.43. The argon gas is present at a pressure of a few torr. The DC GD source is operated with a negative DC potential of $-800$ to $-1200$ V applied between the electrodes. The sample is in electrical contact with and serves as the cathode, as seen
The applied potential causes spontaneous ionization of the Ar gas to Ar\(^+\) ions. The Ar\(^+\) ions are accelerated to the cathode and a discharge is produced by argon ions colliding with argon atoms. The resulting plasma is called a GD. The electric field accelerates some Ar\(^+\) ions to the sample surface where impact causes neutral sample atoms to be sputtered or uniformly removed from the sample surface. Therefore, the GD source is both the sample introduction system and the atomizer. Dissociation, atomization, and excitation of the sputtered cathode material in the GD occur by collision. The emission spectrum of the cathode, that is, of the sample, is produced. The sample must be machined to have a flat surface and must be electrically conductive. The Grimm GD source (also called a GD lamp) was designed so that a flat conductive sample served as the cathode. The cathode could be easily changed for analysis of different samples. The Grimm design results in lower self-absorption and low material redeposition on the sample surface.

A DC GD source can only be used to sputter conductive samples. Some applications to non-conductive materials were made by mixing the nonconductive sample powder with graphite or pure copper powder and pressing flat pellets. In the 1990s, a new GD source based on RF excitation was developed (Marcus et al.). This RF GD source permits the sputtering and excitation of nonconductive materials, such as glass and ceramics, as well as conductive samples. This source still has low Ar pressure and two dissymmetric electrodes, a planar analytical sample as the cathode, and a tubular copper anode facing the sample. The sample is subjected to an RF of 13.56 MHz. If it is an insulator, the sample acts as a capacitor with respect to the alternating RF voltage. This results in an alternating charge on the sample surface through each cycle. When the sample surface is negatively charged (a very rapid process), the positive Ar\(^+\) ions are accelerated to the negative surface and the sample material is sputtered into the GD. The charge alternates very rapidly, so the sputtering process is very efficient. Excitation and emission occur as described for the DC source.

### 7.4.2 Applications of GD Atomic Emission Spectrometry

#### 7.4.2.1 Bulk Analysis

The first application of GD-OES using a DC source was for direct multielement analysis of solid metals and alloys, much like a spark source. The bulk composition of the sample was determined. The DC GD source for analysis of conductive solids has several advantages over spark...
emission spectrometry. The spectra produced by the GD exhibit lower background and narrower emission lines than spark sources due to less Doppler broadening. Emission lines that appear in the spectrum are almost exclusively atom lines. Linear calibration curves are achieved over a wide concentration range, which decreases the number of standards required for calibration. The GD source exhibits much lower levels of interelement and matrix interferences than arc or spark sources, since the sputtering step and the excitation step are separate events. This allows the use of one set of calibration standards for different families of materials, because there is less need to matrix match for accurate results. DLs are on the order of 0.1–10 ppm for most elements, with a precision of 0.5%–2% RSD.

Applications now include the analysis of nonconductive materials such as polymers, ceramics, and glasses using the RF Marcus-type source. The advantages are similar to those just discussed, with a major improvement in DLs and a decrease in sources of error. With a DC GD source, a nonconductive material had to be diluted with a conductive powder; this decreased the amount of analyte that could be detected in the sample. Use of an excess of conductive powder and the process of blending and pressing always introduced the possibility of contamination of the sample. This source of error has been eliminated by direct analysis of nonconductive materials.

### 7.4.2.2 Depth Profile Analysis

Because the GD sputtering process removes uniform layers of materials from the sample surface, it can be used to examine coatings and multilayered materials. The analysis of composition of a sample as a function of depth from the surface is called depth profiling. Depth profiling is a major application for GD instruments. Uniform removal of the sample can be seen in Figure 7.44, which shows a GD sputtered spot in a steel sample. Layers that are only nanometers thick can be analyzed quantitatively. Applications of depth profiling are many. Paint layers on automobile

![Figure 7.44](Photo courtesy of AB Sandvik steel)

A GD “sputter spot” in a steel sample showing the uniform removal of the surface. It is this uniform sputtering process that permits accurate depth profiling of layered materials by GD-OES. (Courtesy of Sandvik Materials Technology, Sandvikem, Sweden, www.smt.sandvik.com.)
bodies, the thickness of the Zn layer on galvanized steel, carbon and nitrogen concentrations as a function of depth in nitrocarburized steel, the structure of multilayer semiconductor materials, nonconductive coatings of nitrides or carbides on alloys, thermal barrier coatings on alloys, and many other complex samples can be easily characterized by depth profiling with GD-OES. Several examples are shown in Figures 7.45 through 7.47. Many other examples and application notes can be found on the HORIBA Scientific website at www.horiba.com/scientific and the LECO website at www.leco.com.
The process of atomic fluorescence involves the emission of a photon from a gas-phase atom that has been excited by the absorption of a photon, as opposed to excitation by thermal or electrical means. Figure 7.48 shows a few of the various types of fluorescence transitions that can occur. The solid arrows are photon absorptions or emissions; the dotted arrows are transitions that do not involve a photon. The lowest energy level represents the ground state. Two resonance fluorescence transitions are shown in Figure 7.48a, where the initial and final energy levels involved in the absorption and emission steps are the same. The absorption and emission wavelengths are the same in resonance fluorescence. Figure 7.48b depicts Stokes direct-line fluorescence, while Figure 7.48c shows an anti-Stokes direct-line fluorescence transition. There are other transitions that can occur, including stepwise transitions and multiphoton processes.

We know from the Boltzmann distribution that most atoms are in the ground state even at the temperatures found in GFs. Therefore, most analytical AFS uses ground-state resonance fluorescence transitions because these have the greatest transition probability and thus result in the highest...
fluorescent yield. Even so, the fluorescent yield is only a fraction of the total excitation source power, because not all the excitation source power is absorbed, not all absorbed photons result in fluorescence, and only a small amount of the total fluorescence is measured. A major disadvantage of the use of resonance fluorescence lines is that scattered light from the source has exactly the same wavelength as the fluorescence emission and is a direct interference.

The calculation of fluorescence yields for AFS are similar to those for molecular fluorescence (Chapter 5). Ingle and Crouch present an extensive discussion of theory of atomic fluorescence. Given the limited commercial applications of AFS, the theory will not be covered here. It is sufficient to understand that for a resonance transition and low analyte concentration, the fluorescence signal is proportional to the analyte concentration and to the intensity of the source. This assumption is valid for sources that do not alter the population of the analyte states. Intense laser sources can deplete the population of lower energy states, including the state from which excitation occurs. This condition is called saturation and is discussed under applications of AFS in Section 7.6.3.

7.5.1 Instrumentation for AFS

A block diagram for an AFS spectrometer is shown in Figure 7.49. The fluorescence signal is generally measured at an angle of 90° with respect to the excitation source to minimize scattered radiation from the source entering the wavelength selector, as was done in the measurement of molecular fluorescence (Chapter 5). While the fluorescence radiation is emitted in all directions from the atomizer, only a small fraction of it is collected and sent to the detector. This combined with the low fluorescent yield results in a very small signal in most cases.

The atomizer used can be a flame, a plasma, a GF, or a quartz cell atomizer used for HG and CVAAS systems. The wavelength selector can be any of the devices discussed in earlier chapters,
from grating monochromators to nondispersive filter systems. The detector commonly used is the PMT because of its high sensitivity. The fluorescence signal is directly proportional to the intensity of the excitation source at low concentration of analyte, so intense stable light sources are needed for AFS. The most common sources are line sources and include electrodeless discharge lamps (EDLs) and HCLs (described in Chapter 6); the HCLs are generally modified to be high-intensity lamps. Laser excitation is ideal for AFS since lasers provide extremely intense monochromatic radiation and permit the use of less-sensitive nonresonance fluorescence transitions. The primary disadvantage to lasers is the cost and complexity of operation of some types of lasers. In all cases, the source is pulsed or mechanically chopped to eliminate the interference from emission by the analyte caused by thermal or other means of excitation. Resonance emission occurs at the same wavelength as resonance fluorescence; however, the fluorescence signal will be modulated at the source frequency, while the emission signal (from thermal or other excitation) will be a steady signal. A lock-in amplifier set to the source modulation frequency will measure only the fluorescence signal.

Commercial instruments are available for the determination of mercury by CV AFS and for the determination of As, Se, and other hydride-forming elements by HG-AFS. The chemistry of these methods is the same as for their AAS counterparts (discussed in Chapter 6). The instruments use either a cold quartz cell for Hg or a heated quartz cell for As, Se, Sb, Bi, Te, Sn, and other hydride-forming elements. PMT detectors with high sensitivity in the UV region are used, since the most sensitive fluorescence lines for Hg and the hydride-forming elements are in the 180–260 nm region. These commercial instruments are equipped with autosamplers and automated sample/reagent mixing systems. Flow injection systems exactly as described for AAS in Chapter 6 are used for some systems. The Hg systems are often equipped with an amalgamation trap to preconcentration the mercury vapor on gold. The concentrated Hg vapor is released by heating the gold amalgamation trap. A major research laboratory tool (not commercially available) is the use of a GF atomizer with a laser excitation source; the technique is called GF laser-excited AFS (GF-LEAFS).

7.5.2 Interferences in AFS

AFS would be expected to suffer from chemical interferences and spectral interferences, as do the other atomic emission techniques we have discussed. The focus will be on the commercial instruments available and on the GF-laser system.

7.5.2.1 Chemical Interference

Chemical interference in the CV Hg AFS method is not a significant problem. The chemistry of the reaction is well understood and the interferences are both few and rare. Large amounts of gold and several other metals interfere in the release of Hg atomic vapor, but the interferences are not encountered commonly in the biological and environmental samples routinely analyzed for mercury. Chemical interference in HG is also well understood. The elements must be converted to the appropriate oxidation state, for example. For routine analysis of biological and environmental samples using standard analytical protocols, AFS determination of As and Se does not suffer from significant chemical interference. GF-LEAFS using modern furnace techniques has not been reported to suffer from serious chemical interference.

7.5.2.2 Spectral Interference

Spectral interferences can be significant in AFS and some of them are unique to AFS. The total fluorescence signal at the detector can include light scattered from the source, fluorescence from nonanalyte atoms and molecules, background emission, analyte emission, and analyte fluorescence. To measure only analyte fluorescence, the other spectral interferences must be eliminated or
corrected for. As noted, if the source is modulated, analyte emission is not measured. Fluorescence from nonanalyte atoms and molecules or background fluorescence is rare. The multistep nature of the fluorescence process makes it unlikely that nonanalyte species will absorb and fluoresce at the same wavelengths as the analyte. Any background fluorescence that occurs can be compensated for by having a suitable blank and subtracting the blank signal from the measured total signal. Background emission and scattered light are the major sources of spectral interference in AFS. Scattered light and background emission can both be compensated for by subtraction of a suitable blank. Scattered light is more significant in resonance fluorescence, where the excitation and fluorescence wavelengths are the same, than in nonresonance fluorescence. Wavelength selection can distinguish between the source scattering and the analyte signal in nonresonance fluorescence because the fluorescence wavelength is not the same as the excitation wavelength. The advantage to the use of a laser as the excitation source is that less-sensitive nonresonance transitions can be used and the scattered light eliminated as a source of interference by wavelength selection.

Spectral interferences are minimal for CV mercury AFS and for HG-AFS, due to the chemical separation step that is used prior to excitation. Background signals in GF-LEAFS are smaller than those from GFAAS, but Zeeman background correction, described in Chapter 6, has been used for GF-LEAFS to provide accurate background correction.

7.5.3 Applications of AFS

The AFS phenomenon has been studied extensively since the late 1950s. An overview of the research into AFS can be found in the book by Ingle and Crouch, the chapter by Michel, and in the handbook by Settle (see the bibliography). AFS is primarily used for quantitative analysis. The accuracy and precision of AFS depends on the atomizer used but is generally comparable to CV AAS for mercury or HG for As and Se, on the order of 1%–2% RSD. The use of a GF as the atomizer results in precisions typical of GFAAS, on the order of 5% RSD for solutions to 10%–30% RSD for solid samples. Linear ranges vary from three to eight orders of magnitude.

7.5.3.1 Graphite Furnace Laser-Excited AFS

The use of a GF atomizer and a laser excitation source combine to give the technique called GF-LEAFS. While this is a research technique limited at present to a few laboratories, the technique has dramatic advantages over other atomic spectroscopic methods. Small solid samples, such as polymer pieces, can be analyzed directly as described by Lonardo et al., with DLs that are two to four orders of magnitude better than GFAAS and one to two orders of magnitude better than ICP-MS. There are definite advantages to direct solid sampling, such as the elimination of costly high-purity acids for dissolution, reduction in contamination of the sample, minimization of loss of volatile elements during preparation, and faster sample analysis. Direct solid sampling has been used to determine a number of elements, including Pb, Tl, and Te in alloys, while many other elements have been determined on dissolved samples. References to these applications, from the research group of Professor Robert Michel, can be found at http://chemweb.chem.uconn.edu.

The use of an intense laser source can change the population of states in the analyte. In particular, the lower state, from which excitation occurs, can be depleted and an excited state populated using high-intensity sources such as pulsed dye lasers. For a simple two-level system (ground state and first excited state), complete saturation is defined as having one half of the atoms in the excited state. As we know from the Boltzmann distribution, this is not the usual distribution of atoms. If we graph the logarithm of the relative fluorescence signal versus the logarithm of the source intensity, we obtain the saturation curve, shown schematically in Figure 7.50. In the region of low source intensity, which would occur with low laser power or with conventional EDL or HCL sources, the signal is linearly related to the source intensity. This region demonstrates the need for high-intensity conventional sources. The
higher the intensity, the higher is the signal in the linear region of the curve for conventional sources. With very-high-intensity sources, the signal becomes independent of the source intensity because the population of ground-state and excited-state atoms has been altered. The intense laser source has altered the population of atoms and caused the rates of absorption and fluorescence to become equal. This condition is called saturation or optical saturation. Saturated fluorescence gives several advantages. The fluorescence signal is the maximum obtainable signal, so the DLs are the lowest obtainable. The signal is independent of fluctuations in the source intensity. Saturation eliminates quenching of the fluorescence signal by collisional deactivation and improves linearity by decreasing self-absorption of the fluorescence signal. In practice, sufficient laser power is used to just saturate a given transition. This provides the advantages just listed while minimizing scattered radiation.

### 7.5.3.2 Mercury Determination and Speciation by AFS

Commercial CV AFS systems for mercury are available because of the dramatic improvement in DLs for Hg using AFS. DLs for Hg on the Teledyne Leeman Labs Hydra II\textsubscript{AF} Gold instrument using amalgamation to preconcentrate the mercury are reported to be less than 0.05 ppt with a dynamic range of 0.1 ppt to 250 ppb. That is at least 10–100 times more sensitive than CVAAS. This system is completely automated, performs an analysis every 3 min with amalgamation, and has an autosampler that can hold 180 samples. These instruments are used to determine low levels of Hg in biological fluids and tissues, environmental samples, air, and gases. The commercial instruments can be coupled to an LC or GC for speciation of mercury compounds in samples, as can be seen at www.psanalytical.com. The P S Analytical GC-based Hg speciation system consists of a GC coupled to an AFS with an integrated pyrolysis control unit. The detector is a PMT with a low-pressure Hg lamp as the excitation source. Application notes and system diagrams are available from Teledyne Leeman Labs (www.teledyneleemanlabs.com) and P S Analytical Ltd., United Kingdom (www.psanalytical.com).

### 7.5.3.3 Hydride Generation and Speciation by AFS

The hydride-forming elements, including As, Se, Sb, Bi, Te, Ge, Sn, and others, can be determined routinely using commercial HG-AFS instruments. (Note that upper case HG means hydride
generation, not mercury, Hg.) A number of these elements, like Hg, are important analytes because of their toxicity. DLs for most of these elements are in the low ppt (ng/L) range, with linear ranges up to 10 ppm. The Lumina 3300 AFS from Aurora Biomed, Inc. (www.aurorabiomed.com), states DLs for Hg and Cd of 1 ppt, while most other hydride-forming elements have DLs of about 10 ppt, for example, with <1% RSD. The DLs are, in general, 5–10 times better than the equivalent HG AAS DLs. Speciation for these elements can be accomplished by coupling an LC or GC with the AFS system. Mercury, arsenic, and selenium are found in both inorganic and organic forms, with the toxicity of the forms varying widely. For example, hydrogen selenide is extremely toxic, while selenomethionine is an essential nutrient. Selenium in fact has the smallest range between essentiality and toxicity of any essential element. Inorganic arsenic species are toxic, while compounds such as arsenobetaine and arsénocholine, found in shellfish, are nontoxic. Using an LC attached to a PS Analytical Millenium Excalibur, their HG-AFS system, PS Analytical has demonstrated the separation and detection of five selenium species, five arsenic species, and the two inorganic oxidations states of Sb (not simultaneously). Details and chromatograms can be found at www.psanalytical.com.

7.6 COMMERCIAL ATOMIC EMISSION SYSTEMS

Providing lists of commercial manufacturers and types of instruments is a dangerous business, as instrument company takeovers, sell-offs, and the usual yearly introduction of “new” instruments, sometimes with only minor changes but with new names, occur on a frequent basis. The instrument company websites should be consulted for current details. There are also many companies who manufacturer instruments with limited geographic distribution who are not included in the discussion. This list is not inclusive or comprehensive, but is meant to give the student a feeling for the types of instruments commercially available at the present time.

7.6.1 Arc and Spark Systems

Commercial DC arc emission spectrometers and commercial spark spectrometers are available as stand-alone laboratory instruments, as sample stands for an existing spectrometer and as small, mobile field units. This list is not comprehensive, but examples include the Prodigy DC Arc system from Teledyne Leeman Labs (www.teledyneleemanlabs.com); a combined arc/spark probe, the Q4 Mobile, from Bruker AXS (www.bruker.com); and polychromator spark systems with PMT and/or CCD detectors from Bruker AXS, PANalytical (www.panalytical.com), SPECTRO Analytical Instruments (www.spectro.com), Thermo Fisher Scientific (www.thermo.com), and HORIBA Scientific (www.horiba.com/scientific). Many instrument companies make portable spark instruments, some small enough to be handheld, for use in sorting metal alloys at scrap yards, confirming the identity of alloys received at loading docks, and for at-line quality control in production. Examples include the Q2 Ion and the Q4 Mobile, from Bruker AXS. Instrument manufacturers also offer an interchangeable spark ablation stand for analysis of solid samples using an ICP spectrometer. An example is the Thermo Fisher Scientific SSEA.

7.6.2 ICP, DCP, and MP Systems

Sequential and simultaneous ICP systems of many types are available from numerous instrument manufacturers. Most are available in radial or axial view or dual view (radial and axial). Most spectrometers can be purged to reach 160 nm and some can reach 120 nm. Examples of some of the companies who make ICPs and DCPs are given. HORIBA Scientific makes a line of PMT-based high-resolution sequential systems, simultaneous systems, and combination sequential–simultaneous systems, with 120–800 nm spectral range and ten orders of magnitude linear working
range. PerkinElmer, Inc., makes a scanning ICP with CCD detection and a line of simultaneous
CCD-based echelle systems, with newer instruments using 50% less Ar than older instruments.
Teledyne Leeman Labs makes an echelle ICP spectrometer with an aperture grid available as a
sequential system with rapid-scanning PMT detection, a simultaneous system with a PMT array,
and a combination system, with a spectral range of 170–780 nm and an option for high-throughput
analysis of 2 samples per minute. Agilent Technologies makes a sequential ICP with PMT detec-
tion and a simultaneous system with CCD detection. SPECTRO makes several instruments includ-
ing simultaneous systems covering 175–770 nm and a simultaneous CCD Paschen–Runge axial or
radial system covering 130–770 nm. Thermo Fisher Scientific offers ICP echelle spectrometers with
CID detection and a sequential diffraction grating instrument with PMT detection.

Spectrometer systems are now available with nitrogen-purged sealed optics for routine analy-
sis from 120 to 800 nm. ICP systems that have this capability include instruments from HORIBA
Scientific and SPECTRO Analytical Instruments. There is one commercial DCP available from
Thermo Fisher Scientific, an echelle spectrometer with CID detection. The ability to use lines in the
“vacuum UV” permits the determination of the halogens and other elements whose most intense
lines occur at <160 nm.

Most systems, especially for use in industry, include an autosampler that allows unattended,
overnight operation of the instrument. Computer software in commercial instruments controls the
autosampler and the instrument, collects the data, performs the calculations, prints out the results,
and shuts down the instrument when the analysis is completed. Most instruments have computer-
controlled safety interlocks that shut down the plasma or the instrument and autosampler in the
event a problem is detected.

The only MP-based atomic emission spectrometer as of this writing, leaving aside the specialty GC
MIP detector, is the Agilent Technologies 4100 MP-AES (www.agilent.com). This instrument is meant
primarily to compete with FAAS, providing a multielement technique without the need for multiple light
sources or flammable gases and with DLs in the ppt–ppb range for most elements.

7.6.3 GD Systems

Commercial GD spectrometers with RF sources are available from HORIBA Scientific
(www.horiba.com/scientific), LECO (www.leco.com), and SpectruMA Analytik (www.spectruMA.de);
DC sources are available from LECO and from SPECTRO Analytical Instruments (www.spectro.com),
among others.

7.6.4 AFS Systems

Teledyne Leeman Labs (www.teledyneleemanlabs.com) makes Hg AFS systems; Aurora Biomed,
Inc. (www.aurorabiomed.com), makes an AFS system for Hg and all hydride-forming elements; and
P S Analytical Ltd. (www.psanalytical.com) makes commercial AFS systems for Hg and HG, as well
as systems for speciation of Hg, As, Se, and related elements using coupled chromatography-AFS.

7.7 LASER-INDUCED BREAKDOWN SPECTROSCOPY

Laser-induced breakdown spectroscopy (LIBS) is a relatively new atomic emission spectro-
copy technique that uses a pulsed laser as the excitation source. LIBS is also referred to as laser
spark spectroscopy (LASS) and laser-induced plasma spectroscopy, with the unfortunate acronym
of LIPS. The technique was developed in the early 1960s, after the invention of the laser, but the
high cost and large size of lasers and spectrometers made this a specialized research tool until the
1990s. The early development of LIBS is covered in the reference by Myers et al. Recent advances
in miniature fiber-optic spectrometers and small high-peak-power lasers have led to the development of compact, portable analytical systems for laboratory and field use. There is, as of August 2012, a LIBS system in operation on Mars, on board the Mars rover named Curiosity.

### 7.7.1 Principle of Operation

The output of a pulsed laser, such as a compact Q-switched Nd:YAG laser, is focused onto the surface of the material to be analyzed, using simple focusing lenses. For the duration of the laser pulse, typically 10 ns, the power at the surface of the material can exceed 1 GW/cm$^2$. This creates an induced dielectric breakdown or plasma spark. At these high power densities, a very small amount of material, less than a microgram, is ejected from the surface by the process of laser ablation. A short-lived but highly luminous plasma with instantaneous temperatures reaching 10,000°C is formed at the surface of the material. In LIBS, the laser itself creates the plasma. Within the hot plasma, the ejected material becomes atomized, ionized, and excited. At the end of the laser pulse, the plasma quickly cools by expansion at supersonic speeds. The excited atoms and ions emit their characteristic emission lines as they return to lower energy levels. Using collecting lenses and fiber-optic connections to an optical spectrometer, the elemental composition of the material can be determined.

LIBS can be used to analyze any material—solids, liquids, gases, slurries, and the like—for all elements. Many elements can be detected at <1–100 ppm levels, with a smaller group of elements having DLs in the 100–500 ppm range. The Applied Photonics Ltd. website at www.appliedphotonics.co.uk has a periodic table color-coded to show LIBS DLs. Due to the extremely small amount of sample ablated, on the order of nanograms to micrograms of material per laser shot, the method is considered nondestructive. No sample preparation is usually required. Because LIBS is an optical technique, remote analysis is possible, as will be seen. Heating of the sample is negligible as the average power incident on the sample is generally less than 1 W.

### 7.7.2 Instrumentation

A schematic of a modern LIBS system is shown in Figure 7.51. The components required are a high-peak-power Q-switched laser, optics to focus the laser onto the sample surface, laser pulse
emission and detection timing circuitry, optics to gather the emitted light and transfer it to the spectrometer, and computer software for spectral analysis.

Different lasers have been used for LIBS, but the most common is a Q-switched Nd:YAG laser operated at its fundamental wavelength of 1064 nm, at the frequency doubled wavelength at 532 nm or higher harmonics at 355 and 266 nm. The requirements for the laser are that it has a short pulse duration or pulse width (1–20 ns) and a minimum of 10 mJ per pulse. Laser pulses in LIBS are typically 10–100 mJ. Neodymium-doped YAG is the material used in this optically pumped solid-state laser. A Q-switch is an optical device that controls the laser’s ability to oscillate, in this case by waiting for a maximum population inversion in the Nd ions. By keeping the laser Q-factor low, the laser is able to store higher levels of energy. The stored energy is then released in the form of extremely short pulses of high power. (It is important to note that these high-power lasers constitute a safety hazard to people and a potential fire risk and should only be operated by trained, experienced analysts with the appropriate safety equipment.)

Time-gated detectors that allow the optical emission from the laser plasma to be recorded at some time delay after the laser pulse are required to accurately capture the emission spectra. For the first few microseconds after the “ignition” of the laser spark, the plasma emits a strong white light continuum (also called bremsstrahlung), which decays as the plasma cools; the characteristic atomic and ionic emission lines only appear as the plasma cools. A detector delay on the order of several microseconds after the laser pulse is used to eliminate interference from the continuum radiation. The principle is demonstrated in Figure 7.52.

Figure 7.52 Schematic time sequence for atomic emission after initiation of the LIBS plasma. (Courtesy of Photon Machines, Inc., Bozeman, MT, www.photon-machines.com.)
Spectrometer designs are similar to those already discussed, including broadband diode array, echelle, Czerny–Turner, and Paschen–Runge spectrometers, with miniature echelle and CCD array systems most suited to portable LIBS systems. The LIBSCAN 25+ (Applied Photonics Ltd.) uses up to 6 compact CCD array spectrometers covering the 185–900 nm range. Figure 7.53 shows the field-portable LIBSCAN 25+.

The TSI 3000 Series Desktop LIBS comes in a variety of configurations, including 4 Czerny–Turner spectrographs with CCD detectors, and has a wavelength range of 190–950 nm. PMT detectors can be used, especially with multiple PMTs, with the drawback being that the wavelengths that can be monitored are fixed and limited to the number of detectors.

The spectra are processed by computer software that now often includes advanced chemometric methods (see the discussion of chemometrics in Section 4.7.2.1). Methods such as partial least squares (PLS) and principal component analysis are used by instrument software to construct calibration curves and provide quantitative analysis. LIBS software on many commercial systems supports library matching, sample classification, qualitative, semiquantitative and quantitative analysis including preloaded libraries and calibrations, and customer-built libraries and calibrations.

A low-pressure Ar purge of the sample surface is used to prevent particulates from the laser ablation of the sample from dirtying the system optics, to generate a stronger emission signal and to displace air from the LIBS spark to enable the determination of N and O from samples.

Instruments can be run as open-beam systems by focusing the laser onto a sample that is not in an enclosure, or as benchtop enclosed systems, and as standoff systems where the laser propagates through the atmosphere over significant distances and the emission is collected by a telescope.

7.7.3 Applications of LIBS

There are significant advantages to LIBS when compared with other atomic emission techniques discussed earlier and XRF techniques, discussed in Chapter 8. LIBS is capable of detecting all...
elements, including low atomic number elements like H, Be, B, C, N, and O, at DLs in the ppm range. Some of these elements cannot be detected by most atomic emission instrumentation or by XRF, especially at such low levels. Little or no sample preparation is required. If the sample surface is coated with an oxide layer, paint, oil, or other contaminants, the laser may be used to rapidly clean the surface to expose the underlying material. Coatings several hundred microns thick can be rapidly removed in this way. Since the laser can remove surface coatings, this allows LIBS to be used for depth profiling of coated and multilayer materials, as long as the sample can be ablated at the laser power available although not with the resolution of a GD system. Bulk simultaneous determination of all elements can be done in approximately 20 s. LIBS can rapidly provide an elemental fingerprint of a sample.

LIBS is used in industry, biomedical applications, analysis of materials in hazardous environments, such as inside nuclear reactors, analysis of materials underwater, and for the remote detection of hazardous materials, including explosives. Samples may be solids, liquids, gases, slurries, sludges, and other mixtures. Applications for LIBS (courtesy of Applied Photonics Ltd.) include the following:

- Remote, noninvasive characterization and identification of materials.
- Remote detection and elemental analysis of hazardous materials, including radioactive, high-temperature, and chemically toxic substances.
- In situ detection of radioactive contamination.
- In situ compositional analysis of steel components in difficult-to-access environments, such as nuclear reactor pressure vessels.
- Rapid identification of metals, alloys, and plastics during scrap recycling. LIBS can be used to identify pieces moving at high speed on a conveyor belt.
- Positive metal identification of critical components during manufacturing and assembly.
- Online compositional analysis of liquid metals, alloys, and glasses for process control.
- In situ identification of materials submerged in water.
- Depth profiling and compositional analysis of surface coatings (e.g., galvanized steel).
- Online monitoring of particles in air (stack emission monitoring).
- Compositional analysis of objects with complex shapes.

Other applications of LIBS are in archeology; geology; gemology; art restoration and conservation; military and homeland security analyses of explosives, landmines, chemical, or biological warfare agents; bioaerosols and biohazards; forensics and biomedical studies of bones, hair, teeth, cancer tissue, bacteria, and other biological materials; and real-time environmental monitoring of water, air, exhaust gases, and industrial waste.

### 7.7.3.1 Qualitative Analysis and Semiquantitative Analysis

Qualitative analysis is performed by identifying the specific atomic emission lines present in a LIBS spectrum. Commercial instrument manufacturers now include atomic spectral libraries and automatic line identification software.

Since all elements can be detected by LIBS, qualitative elemental “fingerprints”—lines and intensities—can be used to match samples. This can be used for quality control, for example. Biological materials will give a characteristic fingerprint of multiple lines and intensities from oxygen, nitrogen, hydrogen, carbon, and perhaps heteroatoms like S and P. An interesting example is the use of LIBS spectra to fingerprint bacteria and easily distinguish between similar bacteria, for example, distinguishing between anthrax (*Bacillus anthracis*) and the very common, related but not deadly, *Bacillus thuringiensis*, *Bacillus cereus*, and others. Based on demonstrated LIBS capabilities, it may soon be possible to perform in vivo analysis of tissue and diagnosis of pathogens in real time. The article by Rehse et al. presents an excellent overview of biomedical applications of LIBS.

Gemstones are very valuable materials, especially rare colored gemstones of certain types, such as deep blue diamonds like the Hope Diamond. Artificial stones and treated, dyed, and coated
gemstones are readily available, often being sold as “real” gemstones. In the evaluation of gemstones, using a UV 355 nm frequency-tripled Nd:YAG laser produces a smaller focal point on the gemstone and is only absorbed at the surface, causing an inconsequentially small area of laser “damage” while still producing useful spectra. Using this approach with a TSI LIBS system, applications scientists were easily able to identify beryllium-treated sapphires and cobalt coatings of topaz, treatments used to change the color of the stones.

Diamonds, gold and gold-bearing ores, and minerals that are major sources of tin, niobium, tantalum, and tungsten are mined in various locations around the world. Profits from some of these “conflict minerals” may be used to finance wars. LIBS is being used to study the mineral “fingerprints” with the goal of identifying the geological source of these materials (Arnaud, 2012; Hark et al., 2012; Harmon et al., 2011). In addition, researchers have used LIBS to trace the origins of Neolithic artifacts made of obsidian, a volcanic glass (Remus et al.).

The determination of composition without having to use calibration standards is a goal of every spectroscopic technique. There are a number of spectral modeling approaches available for various techniques that often permit semiquantitative analysis. (How “semiquantitative” the results are is often a matter of how the models have been developed—“semiquant” can mean just about anything from qualitative to quantitative. We’ll see in Chapter 8 that a powerful standard-less calibration approach is available for XRF.) For LIBS, a software is available that uses a database of atomic emission lines to create a theoretical spectrum using defined plasma parameters (Yaroshchyk et al.), permitting composition to be determined in some matrices without calibration standards with results that are in “good agreement,” according to the authors, with certified values.

### 7.7.3.2 Quantitative Analysis

Quantitative analysis usually requires the use of standards and/or certified reference materials (CRMs), the selection of an appropriate elemental optical emission line, and, in most cases, the selection of a normalization line, used as an IS. Calibration curves are then constructed using the normalized peak area versus concentration, as previously described for calibration using an IS. When there is a dominant matrix component for which the concentration will remain approximately constant across the calibration set, it is best to use an emission line from that matrix element for normalization. This approach helps minimize effects due to changes in plasma conditions caused by shot-to-shot fluctuations in laser intensity. Alternatively, chemometric correlation analysis of the entire observed spectrum with the concentration of the analyte can be used to construct calibration curves automatically. In general, RSDs of 5%–10% are readily achievable. To improve quantitation, sample preparation methods such as pressing pellets may improve results for soils and sediments and fusion with salts to convert the sample into a glass bead can eliminate matrix effects. Fusion was discussed in Chapter 1 and is used extensively in XRF analysis (Chapter 8).

As discussed earlier, the RoHS directives of the EU limit the amount of certain elements, including Pb, in electronic devices and equipment. Scientists at Applied Spectra, Inc. (www.AppliedSpectra.com), used their RT-100 series LIBS system to demonstrate the quantitative determination of Pb in tin-plated semiconductor leadframe packages without the need for sample preparation. The RT-100 used a 50 mJ laser at 1064 nm, with a laser spot size of 120 μm to determine lead over the range 20–1000 ppm Pb using the Pb 405.7 nm emission line. Quantification was done by calibration with a set of four standards obtained from NIST and MBH Analytical Ltd. The LIBS analysis showed excellent agreement with analyses by ICP-OES and laser ablation-ICP-MS, performed by third-party laboratories. The advantages to the LIBS method are fast measurement time, the ability to measure the Pb content at various stages in manufacturing, and the elimination of toxic waste and expensive, high-purity acids, making the method cheaper and safer than methods like AAS and ICP-OES.

For the quantitative determination of boron in borosilicate glass and the boron-containing ores colemanite and ulexite, which are used as feedstocks in the glass industry, samples were ground to
<60 μm, pressed into pellets using a hydraulic press, and analyzed using the TSI, Inc., LIBS system. Using the oxygen emission line at 777 nm for normalization, B was measured at the 206.723 nm emission line. The analysis took 20 s. The DL for boron was estimated to be 0.001% and quantitative results from 5% to 50% calculated as B$_2$O$_3$ were obtained with RSDs of 1%–2%.

The lanthanide elements, Z = 58–71, are widely used in industrial materials. Fluorescent lamp phosphors, nuclear reactor control rods, coloring agents in glass and ceramics, and as constituents in laser materials and solid-state devices are some examples of materials that use lanthanide elements. The current global supply of lanthanides is controlled by China; as a result, many countries are evaluating the reopening of mines where low levels of lanthanide-containing ores may be found. Acid digestion or fusion for determination by ICP-OES or ICP-MS is tedious and often requires addition of ISs and the use of expensive high-purity acids and fluxes. XRF, which can analyze solid samples directly, suffers from overlap of the lanthanide fluorescence lines with those of the transition elements. LIBS can readily measure the lanthanide elements in ores at levels at or below 10 ppm and the ability to do this in the field allows geologists to quickly determine if the ore is worth mining.

### Remote Analysis

7.7.3.3 Remote Analysis

Because LIBS is an optical technique, only optical access to the material is required to carry out an analysis. Remote measurements using an instrument equipped with a telescope for a direct line of sight method allows analysis of objects up to distances of about 10 m, while fiber-optic probes permit analyses at up to 100 m. This is extremely useful for analysis of hazardous or high-temperature materials and for deployment in hostile environments. An exciting use of LIBS in the harsh environment of the planet Mars is currently underway. The Mars rover named Curiosity is equipped with a LIBS system called the Chemistry and Camera (ChemCam) instrument capable of determining the elemental composition of rocks and soil up to 23 ft (7 m) away and through the thin dust layer that covers the Martian surface. This system uses an IR laser, a telescopic lens, and a trio of spectrometers with over 6000 UV, visible, and IR channels covering a range of 240–850 nm. This LIBS system was a collaboration between the French space agency centre national d'études spatiales (CNES) and the US Los Alamos National Laboratory (LANL). The first test of the ChemCam system occurred on August 19, 2012, when the laser was fired at a rock about 10 ft away. Articles and pictures (Figure 7.54) can be found on the websites of National Aeronautics and Space Administration (NASA), LANL, and CNES and magazines such as Sky and Telescope or Astronomy Magazine.

LIBS has an advantage on Mars, in that the atmospheric pressure is only about 1% of Earth’s atmospheric pressure at sea level, allowing the plasma to expand and become brighter (Figure 7.55).

The first LIBS spectrum from the ChemCam was collected from a rock near the rover. The rock (Figure 7.56a), called “Coronation,” is about 3” (7.6 cm) across and located about nine feet (2.7 m) from ChemCam on the mast. The spectrum is shown in Figure 7.56b. The plot is a composite of spectra taken over 30 laser shots at a single 0.016” (0.4 mm) diameter spot on the rock. Major elements are identified and the upper left inset shows an expansion of the 398–404 nm region, identifying minor elements Ti and Mn. An inset on the right shows the hydrogen and carbon peaks. Carbon is present in carbon dioxide in the Martian atmosphere. The hydrogen peak was present only on the first laser shot, indicating that the element was only on the very surface of the rock. The heights of the peaks do not directly indicate relative abundances of the elements, since some emission lines are more easily excited than others. A preliminary analysis of the spectrum indicates that it is consistent with basalt, a type of volcanic rock known to be abundant on Mars from previous explorations.

The ChemCam is calibrated using the target shown in Figure 7.56c, consisting of nine materials representing those expected on Mars. Circles 1–4 are glass samples representing igneous rocks, #5 is graphite, and circles 6–9 are ceramic samples representing sedimentary rocks. The square plate of Ti, #10, is used for laser diagnostics and wavelength calibration of the ChemCam.
Remote (standoff) LIBS systems have been built by Applied Photonics Ltd. with a range capability of >100 m for defense departments. They also built a transportable standoff LIBS with a 20 m range to characterize radioactive materials in a hot cell at the Sellafield, UK, high-level nuclear waste vitrification plant by directing the laser beam through the lead-glass window of the cell. LIBS is an excellent tool for remote and in situ detection of uranium oxide fuel located in hard-to-reach

Figure 7.54  (a) Artist’s conception of the Mars rover Curiosity, showing the raised mast head. (b) Close-up of the actual mast head with the ChemCam. (Image credits: Courtesy of NASA/JPL-Caltech/LANL, Pasadena, CA.)
places, underwater or covered in sludge, for example, at a damaged nuclear reactor site such as the Fukushima Daiichi plant in Japan, because it is essentially immune to the effects of ionizing radiation. Conventional gamma spectroscopy would be swamped by the high gamma field from fission products such as Cs-137. LIBS, therefore, can be used to measure quantities of low specific activity radionuclides such as U-235, U-238, Pu-239, Pu-241, and Tc-99 in high gamma field environments.

7.7.4 Commercial LIBS Systems

Companies that make commercial LIBS systems or custom-made devices include Applied Photonics Ltd. (www.applied photonics.co.uk); Applied Spectra, Inc. (www.appliedspectra.com); Bertin Technologies (www.bertin.fr); Energy Research Co. (www.er-co.com); IVEA (www.ivea-solution.com/libs/); LTB Lasertechnik Berlin (www.ltb-berlin.de); Marwan (www.marwan-technology.com); Ocean Optics, Inc. (www.oceanoptics.com); TSI, Inc. (www.tsi.com), Photon Machines, Inc. (www.photon-machines.com); and StellarNet (www.stellarnet-inc.com). Applications notes, videos, and technical information on LIBS are available on most of these companies’ websites.

7.8 ATOMIC EMISSION LITERATURE AND RESOURCES

There are many journals that publish articles on atomic emission spectroscopy. Analytical Chemistry, Applied Spectroscopy, Spectrochimica Acta Part B, and The Analyst publish articles on atomic emission spectroscopy as well as other analytical methods. The Journal of Analytical Atomic Spectrometry is a more focused journal, as the name implies. Applications articles that use atomic emission spectroscopy for analysis of specific materials may be found in journals related to the field of application, such as geology, agriculture, food science, pharmaceutical science, polymer science, and the like.

Methods and applications can be found online from government, academic, and instrument manufacturer sites. The US Environmental Protection Agency (EPA) methods that use AES for analysis of environmental samples can be found at www.usepa.gov, for example. Most of the instrument companies whose websites are given in the chapter have applications notes and methods on their websites. Many also have tutorials and videos on the various techniques.

Tables of atomic spectral lines may be found in print in the books and handbooks by Boumans, Harrison, Robinson, and Zaidel listed in the bibliography. Atomic spectral wavelengths can be found at the US NIST website, www.nist.gov. Most commercial instrument software contains a library of emission lines.
The atomic spectroscopic techniques discussed in Chapters 6 and 7 and ICP-MS discussed in Chapters 9 and 10 each have advantages and disadvantages in the determination of elements in real samples. A summary of the capabilities of each technique and a comparison of the techniques is given in Appendix 7.B. Most major instrument companies have “selection guides” on their websites that compare their atomic spectroscopy instruments by DL, analytical working range, sample throughput, interferences, cost, and so on.

**Figure 7.56**  (a) “Coronation,” the first rock studied on Mars by LIBS. (b) The first ChemCam spectrum of the rock, showing major and minor elements present. (c) The calibration target for ChemCam. (Image credits: courtesy of NASA/JPL-Caltech/LANL/CNES/IRAP, Pasadena, CA.)

### 7.9 COMPARISON OF ATOMIC SPECTROSCOPIC AND ICP-MS TECHNIQUES

The atomic spectroscopic techniques discussed in Chapters 6 and 7 and ICP-MS discussed in Chapters 9 and 10 each have advantages and disadvantages in the determination of elements in real samples. A summary of the capabilities of each technique and a comparison of the techniques is given in Appendix 7.B. Most major instrument companies have “selection guides” on their websites that compare their atomic spectroscopy instruments by DL, analytical working range, sample throughput, interferences, cost, and so on.
SUGGESTED EXPERIMENTS

Flame Emission

7.1 Warm up the flame photometer or flame atomic absorption spectrometer in emission mode, following manufacturer’s directions. Using an air–acetylene burner, set the flow rates of air–acetylene to (a) oxidizing flame, (b) stoichiometric flame, and (c) reducing flame, following manufacturer’s directions. Note the change in flame color, shape, and size. With each flame, measure the emission at 589.0 and 589.5 nm. This is from sodium contamination in the flame gases and from dust in the atmosphere. Aspirate into the flame (a) deionized (DI) water from a plastic container, (b) DI water from a soda-lime glass container (your typical “glass” jar or bottle), and (c) DI water from a borosilicate glass container (e.g., Pyrex® or Kimax®). (Allow water to sit in each container overnight.) Compare with freshly drawn DI water. Compare the relative sodium contamination of the water by the containers (emission intensity at 589.0 nm).

7.2 Prepare aqueous solutions containing amounts of potassium varying from 1.0 to 100.0 ppm of K+. Aspirate each sample into the flame. Measure the intensity of emission at 766.0 and 404.4 nm. Plot the relationship between the emission intensity of each line and the concentration of the solution aspirated into the burner.

7.3 Repeat Experiment 7.2, but add 500 ppm of Cs to each solution. Note the change in the emission intensity. Explain.

7.4 Prepare solutions containing 20 ppm of Mg, Ca, Zn, Na, Ni, and Cu. Measure the emission intensity of Mg at 285.2 nm, Ca at 422.7 nm, Zn at 213.9 nm, Na at 589.0 nm, Ni at 341.4 nm, and Cu at 324.7 nm. Note the wide divergence in emission intensity, even though the metal concentration was constant. Compare the sensitivity of your results with that of the results of Experiments 7.1 and 7.2. (This experiment can be done with an ICP-OES spectrometer as well as a flame emission spectrometer.) If both a flame emission system and an ICP system are available, do Experiments 7.1 through 7.4 on both instruments and compare the results. Explain your observations in terms of the excitation source temperature, type of nebulizer, and any other instrument variables that apply.

7.5 Take a sample containing an unknown quantity (about 3 ppm) of sodium. Split it into four 10 mL aliquots. To the first aliquot, add 10 mL of standard sodium solution containing 2 ppm Na. To other aliquots, add solutions containing 4 and 6 ppm of Na (10 mL of each, one per aliquot). To the remaining aliquot, add 10 mL of DI water so that all solutions now have a volume of 20 mL. Measure the intensity of Na emission at 589.0 and 589.5 nm. Using the MSA, calculate the Na concentration in the original sample.

7.6 Determine the sodium content of the drinking water in your chemistry department or city.

Arc/Spark or ICP Emission

For those of you who still own working emission spectrographs with photographic plate detectors, a series of experiments is suggested. Some of these experiments can be modified to suit other emission sources for solid samples—GD, spark, DC arc with modern PMT, or CCD/CID detectors. Experiments 7.11 through 7.14 can be made suitable for ICP-OES by dissolution of the solid samples in acid. For example, the point of Experiment 7.10 for an emission spectrograph is that the matrix can be a problem. Does that problem exist for ICP-OES if the samples are all in solution? Matrix effects (Experiment 7.10) can be studied in ICP-OES by running one of the copper salts in 5%, 10%, and 20% nitric acid, then 5% nitric acid plus varying amounts of NaCl (e.g., 5%–20% NaCl) or by running Experiment 7.12 using external calibration standards in acid alone and then using the MSA for brass, bronze, and so on to see if there is a difference in slope that would indicate a matrix effect. Note that if you want to dissolve SiO₂ (Experiment 7.10), you need to use HF and have an HF-resistant sample introduction system.
in your ICP. HF is EXTREMELY toxic, causes severe burns that can result in death if not treated immediately, and must only be used with the permission and under the supervision of your instructor. Alternatively, go through a molten salt fusion or substitute another material.

7.7 Take several 1 g portions of dry graphite powder to be used as the matrix. Add powdered anhydrous copper sulfate to make a powder containing 0.01% Cu. Load this into the graphite electrode of an emission spectrograph and fire under spark conditions for 3 min. Record the spectrum on the photographic plate.

7.8 Repeat Experiment 7.7, but record the spectrum after exposures of 1, 3, 5, 7, 10, 15, and 20 min. Measure the intensity of the emission lines at 327.4 and 324.7 nm. Plot the intensity of each line and a background intensity at a suitable position against the exposure time. Note that after a certain period of time, the intensity of the line does not increase, but the background does.

7.9 Using graphite powder and anhydrous copper sulfate powder, prepare powders that contain 0.01%, 0.05%, 0.1%, 0.2%, 0.5%, 0.7%, and 1.0% Cu. Insert each powder separately into the emission spectrograph and expose for 3 min. Measure the intensity of the lines at 324.7 and 327.4 nm. Plot the relationship between intensity and the concentration of the copper. Note that the intensity of the lines goes through a maximum. These are reversible lines.

7.10 Repeat Experiment 7.9, but use (a) MgO, (b) SiO₂, and (c) powdered Al metal as the matrix powder. Note that the changes in the matrix compound cause a variation in the emission from the copper, even though other conditions are constant. This is the matrix effect.

7.11 Repeat Experiment 7.9, but use (a) CuCl₂, (b) Cu(NO₃)₂, (c) Cu acetate, (d) CuO, and (e) CuS as the source of copper. Note the variation in the intensity of the copper emission when different salts are used, even though other conditions are constant. What causes this effect?

7.12 Determine the percentage of copper in (a) brass, (b) bronze, (c) a quarter (or other suitable coin), and (d) a nickel (or other suitable coin). Record the emission spectra of these samples.

7.13 Record the emission spectra of (a) Zn, (b) Sn, (c) Ni, (d) Fe, (e) Co, and (f) Cd.

7.14 Based on the emission spectra obtained in Experiments 7.12 and 7.13, what elements are present in (a) brass, (b) bronze, (c) a quarter, and (d) a nickel?

ICP Emission

7.15 Determine the elements present in powdered infant formula by weighing a known amount of formula, dissolving the formula in DI water, and aspirating it into an ICP. Aqueous multielement standards can be used for calibration. Compare your results to the label. Compare your results from this dissolution procedure to a sample of formula you prepared by wet ashing or dry ashing.

7.16 Determine the elements present in a multivitamin tablet prepared by digestion in concentrated nitric acid and dilution to a suitable volume in DI water. You may need to filter out a white insoluble powder (or allow it to settle) after digestion. Pharmaceutical tablets often contain silica or titania, which will not dissolve in nitric acid. Aqueous multielement standards in the same concentration of nitric acid should be used for calibration.

PROBLEMS

7.1 What is the difference between a monochromator and a polychromator?
7.2 When a sample is introduced into a flame, what processes occur that lead to the emission of radiant energy?
7.3 Does a spectral interference in the standards for atomic emission cause a positive or negative intercept in the calibration curve? Briefly discuss the possibilities.
7.4 List three elements that are commonly analyzed by flame photometry. What is the major use of flame photometry?
7.5 In preparing a calibration curve for the determination of potassium by AES, the following data were obtained:

<table>
<thead>
<tr>
<th>Concentration of K (ppm)</th>
<th>Emission Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>10</td>
</tr>
<tr>
<td>0.1</td>
<td>410</td>
</tr>
<tr>
<td>0.2</td>
<td>800</td>
</tr>
<tr>
<td>0.4</td>
<td>1620</td>
</tr>
<tr>
<td>0.6</td>
<td>2450</td>
</tr>
<tr>
<td>0.8</td>
<td>3180</td>
</tr>
<tr>
<td>1.0</td>
<td>3600</td>
</tr>
<tr>
<td>1.2</td>
<td>4850</td>
</tr>
</tbody>
</table>

(a) Plot the results using a spreadsheet. Determine the equation of the calibration curve using linear regression. (b) Which of the results appear(s) to be in error? (c) What should the emission intensity of these point(s) have been assuming the relationship between concentration and intensity is linear? (d) What are you going to do with the data point(s) that appear to be in error? Explain your reasoning (you may want to reread Chapter 1).

7.6 The emission intensities from five samples were, respectively, 1020, 2230, 2990, 4019, and 3605 units. The blank prepared with the samples has an intensity of 398. Using the final calibration curve prepared in Problem 7.5 after you have decided what to do with any suspect data, calculate the potassium concentration of the five samples.

7.7 The following results were obtained using the standard addition method:

<table>
<thead>
<tr>
<th>Emission Intensity from Calcium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample alone</td>
</tr>
<tr>
<td>Sample + 0.1 ppm Ca</td>
</tr>
<tr>
<td>Sample + 0.2 ppm Ca</td>
</tr>
<tr>
<td>Sample + 0.5 ppm Ca</td>
</tr>
<tr>
<td>Flame alone</td>
</tr>
</tbody>
</table>

What was the concentration of calcium in the original sample?

7.8 Can a given nonanalyte element present in a sample cause both spectral and nonspectral interferences in AES? Explain, with diagrams as necessary.

7.9 In preparing a calibration curve for the determination of lithium, the following data were obtained:

<table>
<thead>
<tr>
<th>Standard Concentration (ppm Li)</th>
<th>Radiation Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>360</td>
</tr>
<tr>
<td>0.2</td>
<td>611</td>
</tr>
<tr>
<td>0.4</td>
<td>1113</td>
</tr>
<tr>
<td>0.6</td>
<td>1602</td>
</tr>
<tr>
<td>0.8</td>
<td>2091</td>
</tr>
<tr>
<td>1.0</td>
<td>2570</td>
</tr>
</tbody>
</table>
Plot the curve. What was the radiation intensity of the flame with no lithium present (i.e., what is your y intercept)? The radiation intensity from a sample containing lithium was measured three times; the intensity readings were 1847, 1839, and 1851. What was the lithium concentration in the sample? Express the result including the uncertainty.

7.10 Spectral emission lines in flames are the same width as atomic absorption lines in flames, on the order of 0.01 nm. Why is the spectral bandpass in an atomic emission spectrometer much smaller than that in an AAS?

7.11 What causes background emission in AES? Consider all of the excitation sources discussed.

7.12 What is meant by chemical interference? Compare flame photometry, arc/spark, ICP, and GD sources in the amount of chemical interference exhibited by each technique.

7.13 How does emission spectrometry differ from flame photometry? How does this difference affect the number of elements that are detectable by each method? Explain.

7.14 Describe and illustrate a graphite electrode used for analysis of powdered samples by DC arc emission spectrometry.

7.15 What effect does the matrix have on the intensity of the emission signal in arc/spark emission, ICP emission, and GD emission?

7.16 Define the preburn time. Why is it used? Would you expect that (a) gallium and (b) tungsten could be satisfactorily determined in steel using the same preburn time? Explain your answer.

7.17 Sketch the components of a Rowland circle polychromator. What is the advantage of this design over a scanning monochromator?

7.18 Describe the components and operation of an echelle monochromator. What are its advantages over a Rowland circle design?

7.19 What is the advantage to using a CCD or CID detector for an echelle spectrometer instead of a PMT or multiple PMTs?

7.20 What is meant by matrix effect in AES? Give at least two examples.

7.21 How is an ICP formed? What gas is used to form the plasma? What other kinds of plasmas are there?

7.22 Draw a cross-flow nebulizer and explain its operation. What are its advantages and disadvantages when compared with an USN?

7.23 Describe how laser ablation is used for sample introduction. What kinds of samples would you run by laser ablation? Explain your answer.

7.24 What is the dynamic analytical range of a typical ICP? How does this compare to AAS? Is there any advantage to using ICP based on its dynamic range?

7.25 What are the advantages of using a GD source over a spark source for analysis of solids?

7.26 Explain what is meant by a depth profile and how it can be used in analysis of materials.

7.27 Compare atomic absorption and atomic emission for qualitative analysis. What are the advantages and disadvantages of each approach?

7.28 Compare atomic absorption and atomic emission for quantitative analysis. What are the advantages and disadvantages of each approach?

7.29 Draw the processes that occur for (a) resonance fluorescence, (b) Stokes direct-line fluorescence, and (c) anti-Stokes direct-line fluorescence.

7.30 What are the advantages of using resonance fluorescence? What is the major disadvantage to its use?

7.31 Why are high-intensity line sources preferred for AFS over less intense or broadband sources?

7.32 What are the advantages of using a laser as the source for AFS? What are the disadvantages?

7.33 Briefly describe the spectral interferences in AFS and how they are eliminated or accounted for.

7.34 What is meant by saturated fluorescence? Why is saturated fluorescence used for analytical AFS?

7.35 Compare atomic fluorescence with atomic absorption and atomic emission. What are the advantages and disadvantages of each technique?

7.36 Describe how LIBS works. What are the advantages of LIBS versus other atomic emission techniques?
### 7.A APPENDIX

#### Table 7.A.1 Flame Atomic Emission DLs

<table>
<thead>
<tr>
<th>Element</th>
<th>Wavelength (nm)</th>
<th>Type of Flame</th>
<th>Flame Conditions</th>
<th>DLs (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>396.2</td>
<td>NA</td>
<td>R</td>
<td>0.005</td>
</tr>
<tr>
<td>Antimony</td>
<td>259.8</td>
<td>NA</td>
<td>R</td>
<td>1.0</td>
</tr>
<tr>
<td>Arsenic</td>
<td>235.0</td>
<td>NA</td>
<td>Ox</td>
<td>2.2</td>
</tr>
<tr>
<td>Barium</td>
<td>553.6</td>
<td>NA</td>
<td>R</td>
<td>0.001</td>
</tr>
<tr>
<td>Beryllium</td>
<td>234.9</td>
<td>NA</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>Bismuth</td>
<td>223.1</td>
<td>NA</td>
<td>R</td>
<td>6.4</td>
</tr>
<tr>
<td>Boron</td>
<td>249.7</td>
<td>NA</td>
<td>R</td>
<td>7</td>
</tr>
<tr>
<td>Cadmium</td>
<td>326.1</td>
<td>NA</td>
<td>R</td>
<td>0.5</td>
</tr>
<tr>
<td>Calcium</td>
<td>422.7</td>
<td>NA</td>
<td>R</td>
<td>0.0001</td>
</tr>
<tr>
<td>Cerium</td>
<td>569.9</td>
<td>NA</td>
<td>R</td>
<td>30</td>
</tr>
<tr>
<td>Cesium</td>
<td>852.1</td>
<td>NA</td>
<td>Ox</td>
<td>0.5</td>
</tr>
<tr>
<td>Chromium</td>
<td>425.4</td>
<td>NA</td>
<td>R</td>
<td>0.005</td>
</tr>
<tr>
<td>Cobalt</td>
<td>345.4</td>
<td>NA</td>
<td>R</td>
<td>0.5</td>
</tr>
<tr>
<td>Copper</td>
<td>327.4</td>
<td>NA</td>
<td>R</td>
<td>0.01</td>
</tr>
<tr>
<td>Dysprosium</td>
<td>404.6</td>
<td>NA</td>
<td>R</td>
<td>0.07</td>
</tr>
<tr>
<td>Erbium</td>
<td>400.8</td>
<td>NA</td>
<td>R</td>
<td>0.04</td>
</tr>
<tr>
<td>Europium</td>
<td>459.4</td>
<td>NA</td>
<td>R</td>
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Table 7.A.2 Approximate DLs for Electrothermal Atomizer (ETA) Techniques

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<tr>
<th>Elements</th>
<th>ETA-ICP-MS (2 μL) ng/mL</th>
<th>GFAAS (10 μL) pg</th>
<th>ETA-ICP-OES (10 μL) ng/mL</th>
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<td>$^{107}$Ag</td>
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Note: This table presents a comparison of GF AAS with the use of a GF (ETA) as the sample vaporization step in conjunction with ICP-MS and ICP-OES. The solution DL, the sample volume, and the absolute DL in picograms are given for each technique. The isotope measured is specified for the ICP-MS technique; the isotope number has no meaning for the AAS or ICP-OES results.
Atomic spectroscopy is the most widely used technique for determining elements in almost every conceivable matrix. The techniques commercially available and in wide use are FAAS, GFAAS, and ICP-OES. Commercial AFS is limited to the determination of Hg, As, Se, and a few other elements using the CV and hydride chemistry discussed in Chapter 6. Elemental MS using an argon ICP as the ionization source (ICP-MS) is now also widely used for ultratrace determination of elements and is discussed in Chapters 9 and 10. Although ICP-MS complements atomic spectroscopy, it is not a spectroscopic method; mass/charge ratio is determined, not radiant energy.

Metal and metal alloy producers and materials research laboratories routinely use spark and arc emission spectrometry and GD spectrometry has been gaining in popularity because it can analyze nonconducting solids directly. It is difficult to make direct sensitivity and accuracy comparisons between AAS, ICP, ICP-MS, and the arc/spark/GD methods, since the latter techniques have sensitivities based on solid samples (limits of detection [LODs] in μg/g) and the former are solution techniques (LODs in μg/mL). While the solution DLs of GF or ICP may appear to be “better” than arc/spark or GD, the actual dilution factor for a real solid sample needs to be considered to compare the techniques for analysis of solids.

Atomic absorption, atomic fluorescence, and AES have the same goal—the qualitative or quantitative determination of elements, particularly metals and semimetals. These methods have a number of things in common and a number of differences. The choice of methods for a particular analysis depends on the type of sample to be analyzed and the elements to be determined. While some generalizations can be made, it is important for the student to understand that the generalized statements below about sensitivity and other parameters may not hold true for all elements in all matrices and may not hold true for all instrument manufacturers of a given type of instrument. DLs based on the S/N ratio for AAS, ICP, and ICP-MS instruments, primarily from one manufacturer, are listed in Appendix 6.A. It can be seen that ICP-MS holds a distinct advantage over the other techniques as far as sensitivity is concerned for most elements in solution. LODs for other atomic spectroscopic techniques are given in Table 7.12, and Tables 7.A.1 and 7.A.2. The literature should be searched for specific applications when needed. The precision of these techniques is similar when operating in the linear region and above the limit of quantitation; that is, above 10× the 3σ DL. The relative precision is 1%–2% for FAAS, 1%–2% for ICP-AES, 1%–10% for furnace AAS, and 1%–2% for ICP-MS. It is possible to achieve precisions less than 1% for most of these techniques with simple matrices and proper optimization of the operating parameters.

Table 7.B.1 lists several of the parameters that are important in the selection of the instrumental method to be used for an analysis.

### 7.B.1 Flame Atomic Absorption

FAAS is an excellent choice for a small laboratory. The instrumentation is relatively inexpensive and easy to operate. FAAS is a mature technique with many published textbooks, applications, and comprehensive guides for analysis and method development (the “cookbooks” from instrument manufacturers). Spectral interferences are few and well documented. “Flame” AAS instrumentation is also a platform for CV Hg and HG determination of As, Se, and Tl by AAS, so the instrumentation is a staple of environmental laboratories. On the negative side, the refractory elements like boron, tungsten, zirconium, and tantalum are difficult to determine because the flame is not hot enough to atomize these analytes. The low temperature of the flame results...
in chemical interference in many samples. Elimination of chemical interference may require the addition of reagents or the use of the slower MSA calibration or even extraction of the analyte from the interfering substances. If more than two or three analytes must be determined in each sample, even automated AAS is a much slower process than ICP-OES. Several milliliters of solution are required per analyte, so multiple analytes per sample may need 25 mL or more of solution. The operating cost of a FAAS is low; the gases used are relatively inexpensive. The cost of HCLs and EDLs may be significant, depending on what elements are required, but most lamps last for years if operated correctly.

7.B.2 GFAAS

The analytical advantages of furnace AAS are that its DLs are about two orders of magnitude better than either FAAS or ICP-OES and that very small sample volumes can be analyzed. The entire analytical process is slow but is completely automated in modern instruments. Environmental labs rely on automated unattended GFAAS analysis of the priority pollutant metals in drinking water and wastewater. Like FAAS, it usually determines a single element at a time. Furnace AAS can suffer from severe interferences, including high background signals, possible loss of volatile analytes, and formation of refractory carbides by analytes such as B, W, Ta, and Nb. The use of matrix modifiers, L'vov platforms, and transverse heating designs for the atomizer has alleviated some of these problems. Slurries can be analyzed directly and automatically by GFAAS, eliminating sample preparation time for some classes of materials. A GFAAS instrument costs more than an FAAS instrument; a modern instrument with both flame and GF atomizers costs about the same as an echelle ICP-OES instrument, approximately $60–70 K. Operating costs for furnace AAS are significant due to the high cost of the graphite parts, especially the tubes and platforms, which must be replaced frequently.

7.B.3 ICP-OES

The emission signal can be recorded for all elements of interest either simultaneously or in rapid sequence, thus making ICP-OES much faster than AAS techniques if many elements must be determined in each sample and requires less sample volume in the process. The linear working range for ICP-OES is much greater than that of AAS, so trace to major components of a sample can often be determined at the same time. However, the measurement of analyte emission at high temperature requires a monochromator of better resolution than required for AAS; thus, ICP-OES
instrumentation is more expensive than FAAS. The high-temperature plasma is very efficient at atomizing and exciting all of the metal and semimetal elements, as well as some nonmetal elements. The high temperature of the plasma virtually eliminates chemical interferences of the type found in AAS. The sensitivity and S/N ratio is better than that for FAAS. Because of the high-temperature source, ICP-OES may suffer from spectral interference due to the large number of emission lines associated with each element. This is particularly troublesome when materials to be analyzed have very complex spectra, like iron, nickel, uranium, tungsten, molybdenum, and the rare earths. With a fixed polychromator system, it may be necessary to measure and apply correction factors if an interference-free line cannot be found for an analyte. In most sequential systems and in the simultaneous echelle systems with solid-state detectors, it is usually possible to find a suitable analyte line; if not, the interference must be determined and corrected for. Operating costs are high; the instruments require a large amount of argon and may require a high-purity purge gas; the torches and quartz nebulizers are expensive and fragile, and pump tubing must be replaced at least daily.

7.B.4 ICP-MS

ICP-MS is discussed in Chapters 9 and 10, but it is a powerful trace elemental analysis method and many analytical texts cover it with atomic spectroscopy. Its advantages and disadvantages are compared here for completeness.

For most elements, the ICP ionizes a significant amount of the elemental vapor. This serves as the ionization source for the MS. Coupled together, ICP-MS measures the analyte concentration by the mass spectrum, that is, by the ratio of mass/charge for separated ions rather than by the emission of light. The instrumentation is more expensive than AAS and slightly more expensive than high-end ICP-OES instrumentation. ICP-OES instruments generally cost $65–130 K; ICP-MS instruments cost $160–210 K as of this writing. Much of the cost is due to the requirement for a high vacuum system. ICP-MS possesses the fast, multielement capabilities of ICP-OES and better DLs than the GF. The linear working range is very broad, and DLs are in the ppt range for most elements. The extreme sensitivity of ICP-MS means that “environmental” contamination of samples is a serious problem; sample preparation areas and the instrument itself may need to be housed in a “clean lab” with filtered air. The ability of the mass spectrometer to measure the elements’ individual isotopes with great accuracy adds some very special applications for ICP-MS, such as calibration by isotope dilution and the use of stable isotopes as tracers instead of more hazardous radioactive isotopes. Specific applications are discussed in Chapter 10. ICP-MS is not suitable for the analysis of solutions high in dissolved solids, unlike ICP-OES. Sensitivities for some elements are not as good as those by ICP-OES; S, Si, C, and Ca are examples. Calcium suffers from a direct isobaric interference from Ar at its most abundant isotope. Isobaric polyatomic Ar-containing interferences can limit LODs for As, Se, and some other elements, depending on the design of the ICP-MS. Operating costs are similar to those for ICP-OES; additional very costly expense items are the skimmer and sampler cones, especially if Pt cones are required. The installation and upkeep costs of a metal-free clean lab are very high.

7.B.5 LIBS

A relative newcomer to the atomic emission instruments commercially available, LIBS has some significant advantages over the other emission techniques and over ICP-MS and XRF. It is virtually nondestructive and often can be used with no sample preparation. It has the ability to detect all of the elements in virtually any sample type. Versions are available that are field-portable, and versions are available for remote/standoff analysis. Instrumentation is relatively inexpensive. The major disadvantage is the lack of LIBS spectral libraries for easy fingerprint matching, but that is being remedied as the instrumentation becomes more common.
BIBLIOGRAPHY


Miziolek, A.W. Progress in fieldable laser induced breakdown spectroscopy (LIBS), *SPIE-DSS*, Baltimore, MD, April 2012.


CHAPTER 8

X-Ray Spectroscopy*

Contributing authors: Alexander Seyfarth† and Eileen Skelly Frame

8.1 ORIGIN OF X-RAY SPECTRA

X-rays were discovered in 1895 by Wilhelm Conrad Röntgen who received the first Nobel Prize in Physics, awarded in 1901, for his discovery. X-ray absorption, emission, and fluorescence spectra are used in the qualitative and quantitative determination of elements in solid and liquid samples. XRA is used in the nondestructive evaluation of flaws in objects, including voids or internal cracks in metals, cavities in teeth, and broken bones in humans, a technique called radiography or X-ray fluoroscopy. This same technique is used to perform security screening of baggage at airports. A computerized version of radiography, computed tomography (CT) scanning or computed axial tomography (CAT), provides a powerful, high-resolution medical diagnostic tool by giving a 3D cross-sectional image of body tissues. Diffraction of X-rays by crystalline materials, a technique called X-ray crystallography, provides crystal structure identification, orientation of atomic planes in materials, and other physical information about samples. X-ray astronomy uses cosmic X-rays to study the universe, and X-ray spectrometers have been sent to the moon and Mars to study the surface rocks in situ. This chapter will focus primarily on X-ray fluorescence (XRF) spectrometry and X-ray diffractionmetry (XRD), the techniques of most use to analytical chemists.

X-rays consist of electromagnetic radiation with a wavelength range from 0.005 to 10 nm (0.05–100 Å). X-rays have shorter wavelengths and higher energy than ultraviolet (UV) radiation. X-rays are generated in several ways, by deceleration of electrons in matter or by electronic transitions of inner core electrons.

8.1.1 Energy Levels in Atoms

An atom is composed of a nucleus and electrons. The electrons are arranged in shells around the nucleus with the valence electrons in the outer shell. The different shells correspond to the different principal quantum numbers of the possible quantum states. The principal quantum number, \( n \), can have integral values beginning with 1. The shells are named starting with the shell closest to the nucleus, which is called the K shell. The K shell is the lowest in energy and corresponds to the quantum level with \( n = 1 \). The shells moving out from the nucleus are named the L shell, M shell, and so on alphabetically. The letters used for the two lowest shells are historical; K is from the German word \( kurz \), meaning short, and L is from the German word \( lang \), meaning long. An atom is shown

* Dedicated to the memory of Dr. Ron Jenkins and Dr. Eugene Bertin, outstanding X-ray spectroscopists and excellent teachers.
† Dr. Seyfarth is Sr. Product Manager, HHXRF, Bruker Elemental, Kennewick, WA.
schematically in Figure 8.1a, with $\Phi_K$, $\Phi_L$, and $\Phi_M$ representing the energy of the K, L, and M shells, respectively. A partial list of elements and their electron configurations is given in Table 8.1. For example, a sodium atom contains filled K and L shells and one electron in the M shell.

When an X-ray photon or a fast-moving electron collides with an atom, its energy may be absorbed by the atom. If the X-ray photon or electron has sufficient energy, it knocks an electron out of one of the atom’s inner shells (e.g., the K shell), and the atom becomes ionized as shown in Figure 8.1b. An electron from a higher-energy shell (e.g., the L shell) then falls into the position vacated by the dislodged inner electron, and an X-ray photon is emitted as the electron drops from one energy level to the other (Figure 8.1c). The wavelength/energy of this emitted X-ray photon is characteristic of the element being bombarded.

A fourth process can also occur, as shown in Figure 8.1d. Instead of emitting an X-ray photon, the energy released knocks an electron out of the M shell. This electron is called an Auger electron. This Auger process is the basis for a sensitive surface analysis technique. Auger electron spectroscopy (AES) and the related method of X-ray photoelectron spectroscopy, based on the measurement of the emitted electron shown in Figure 8.1b, are discussed in Chapter 14.

If we plot the energy levels of the K, L, and M shells for a given element, we get a diagram similar to Figure 8.2.

Note that the K shell has only one energy level, while the higher shells have sublevels within each shell. If an electron is dislodged from the K shell, an electron from an L or an M shell may replace it. The resulting ion emits radiation with energy $E$ equal to the energy difference between the electronic energy levels, such as

$$E_{\text{X-ray}} = \Phi_L - \Phi_K$$  \hspace{1cm} (8.1)
where $\Phi_L$ is the energy of the electron in a specific electronic state within the L shell that “drops” to the K shell. Similar equations may be written for other transitions, such as between an M shell sublevel and an L shell sublevel, using the appropriate energy of the electron in the M shell sublevel that drops into the L shell and so on. As we know from Chapter 2,

$$E = h\nu = \frac{hc}{\lambda}$$

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<tr>
<td>Ti</td>
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<tr>
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<td>2</td>
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<td></td>
<td></td>
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<tr>
<td>Cu</td>
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<td>10</td>
<td>1</td>
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<tr>
<td>Zn</td>
<td>30</td>
<td>Cu⁺ core (28)</td>
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<tr>
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<tr>
<td>Ge</td>
<td>32</td>
<td>2</td>
<td>2</td>
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<tr>
<td>As</td>
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<td>2</td>
<td>3</td>
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<tr>
<td>Se</td>
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<tr>
<td>Br</td>
<td>35</td>
<td>2</td>
<td>5</td>
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<td></td>
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<tr>
<td>Kr</td>
<td>36</td>
<td>2</td>
<td>6</td>
<td></td>
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<td></td>
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</tbody>
</table>
This relationship relates the energy of the emission to the wavelength and can be used to convert wavelength and energy. Most X-ray systems express wavelength in angstroms and energy in keV. To convert between these units, Equation 8.2 gives

\[
\text{Energy (keV)} = \frac{12.4}{\lambda} (\text{Å})
\]  

(8.2)

Therefore, for the X-ray photon released when an L electron in a specific sublevel drops down to fill a vacancy in the K shell,

\[
hv = \frac{hc}{\lambda} = \Phi_L - \Phi_K
\]

Hence the frequency of the emitted X-ray is

\[
\nu = \frac{\Phi_L - \Phi_K}{h}
\]

(8.3)
The frequency or wavelength for transitions between other sublevels and shells is calculated in the same manner. Transitions are not possible between all available energy levels.

As in all forms of spectroscopy, transitions are governed by quantum mechanical selection rules. Some transitions are allowed by these rules while others are forbidden. For a brief discussion of the selection rules, the interested student should consult the texts by Jenkins or Bertin listed in the bibliography.

X-ray emission lines from electron transitions terminating in the K shell are called K lines, lines from transitions terminating in the L shell are called L lines, and so on. There are three L levels differing by a small amount of energy and five M levels. These sublevels are different quantum states, as shown in Figure 8.2; the quantum numbers and states will not be discussed here in detail. An electron that drops from an L shell sublevel to the K shell emits a photon with the energy difference between these quantum states. There are two possible Kα lines for atoms with atomic number >9: Kα1 and Kα2, which originate in different sublevels of the L shell. The Kα lines are often not resolved, and only one peak is seen. These lines are illustrated in Figure 8.2. The use of a Greek letter and numerical subscript to identify an X-ray emission line is called the Siegbahn notation. For the purposes of this text, the notation is just a “name” for the peak. An electron that drops from an M shell sublevel to the K shell generates a Kβ X-ray. There is more than one Kβ line, but the energy differences are so small between Kβ1 and Kβ2 that only a single Kβ line is seen unless a high-resolution spectrometer is used. If an electron is ejected from an L shell, an electron from an M shell may fall into its place and emit an X-ray of characteristic wavelength with energy equivalent to the difference between the L and M shell sublevels. These are designated as L lines. A number of L lines are possible, as indicated by Figure 8.2. Table 8.2 indicates the actual transition that gives rise to selected X-ray emission lines. Electrons originating in an N or O shell and falling into the L shell also generate L lines. The energy levels of the K, L, M, and higher shells are characteristic of the element being examined, and the sharp emission lines resulting from electronic transitions are called characteristic lines or characteristic radiation. A schematic X-ray emission spectrum obtained under certain conditions by bombarding a solid metal, such as rhodium or lead or silver, with high-energy electrons is shown in Figure 8.3. The characteristic lines are shown as sharp peaks on a broad continuous background. The characteristic K X-ray emission lines from some elements are given in Table 8.3. A more comprehensive table of K and L lines for the elements is found in Appendix 8.A and in handbooks such as the CRC Handbook of Chemistry and Physics and the CRC Handbook of Spectroscopy, Vol. 1. Not all X-ray lines have a Siegbahn designation, so the International Union of Pure and Applied Chemistry (IUPAC) established

<table>
<thead>
<tr>
<th>Siegbahn Line Designation</th>
<th>Electron Transition</th>
<th>Siegbahn Line Designation</th>
<th>Electron Transition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kα1</td>
<td>L_III → K</td>
<td>L_III → L_II</td>
<td></td>
</tr>
<tr>
<td>Kα2</td>
<td>L_II → K</td>
<td>M_III → L_II</td>
<td></td>
</tr>
<tr>
<td>Kβ1</td>
<td>M_II → K</td>
<td>L_II → L_II</td>
<td></td>
</tr>
<tr>
<td>Kβ2</td>
<td>M_II → K</td>
<td>M_II → L_II</td>
<td></td>
</tr>
<tr>
<td>Kβ3</td>
<td>N_III → K</td>
<td>N_III → L_III</td>
<td></td>
</tr>
<tr>
<td>Kβ4</td>
<td>N_III → K</td>
<td>M_III → M_II</td>
<td></td>
</tr>
<tr>
<td>L_III</td>
<td>M_III → L_III</td>
<td>N_III → M_II</td>
<td></td>
</tr>
</tbody>
</table>

Note: Not all lines are seen for all elements, and many of the lines are not resolved with standard X-ray spectrometers. Many M → M, N → M, O → L, and O → M transitions have no Siegbahn notation associated with them.
a new identification system for X-ray lines in 1991. Appendix 8.A contains a list of the Siegbahn notation for lines and the IUPAC designation for these lines. For all new publication purposes, the IUPAC designation should be used.

The wavelengths and energies of the characteristic lines depend only on the element, because the inner electrons do not take part in bonding. Therefore, the lines are independent of oxidation state and bonding and physical state, making the use of the characteristic lines an elemental analysis technique. No molecular information is obtained from these lines.

**Figure 8.3** X-ray emission spectrum obtained by bombarding (a) rhodium metal (Rh) and (b) silver metal (Ag) with electrons. Both a broad continuum (Bremsstrahlung) and sharp characteristic emission lines from the metal are seen. (a: © Thermo Fisher Scientific. www.thermofisher.com. Used with permission; b: Amptek Mini-X silver (Ag) XRF tube output spectrum; Courtesy of Amptek, Inc., Bedford, MA, www.amptek.com.)
The broad continuous “background” emission of x-radiation seen in Figure 8.3 is due to a second process that occurs when high-energy electrons strike a solid. The continuous radiation results from the collision of electrons with the atoms of the solid. At each collision, the electron loses some energy and decelerates, with the production of an X-ray photon. The energy of the photon is equal to the kinetic energy difference of the electron as a result of the collision. Each electron generally undergoes a series of collisions with each collision resulting in a photon of slightly different energy. The result of these many collisions is emission of a continuum of X-rays over a wide wavelength range. This continuous radiation is called \textit{Bremsstrahlung} or \textit{white radiation}.

When all the energy of the impinging electrons is turned into X-rays, as would occur if the electrons transferred all their energy in one collision, the wavelength of the radiation is the shortest attainable. This is termed the minimum \( \lambda \) or \( \lambda_{\text{min}} \). The radiation with the highest energy (and therefore the shortest wavelength) is deduced as follows. When all the energy of the electrons is converted to radiant energy, then the energy of the electrons equals the energy of the radiation. The energy of the radiation is given by \( E = h \nu \), whereas the energy of the electrons is given by \( E = eV \). When they are equal, \( h \nu = eV \), where \( e \) is the charge of the electron; \( V \), the applied voltage; and \( \nu \), the frequency of the radiation. But

\[
\nu = \frac{c}{\lambda}
\]

where

- \( c \) is the speed of light
- \( \lambda \) is the wavelength of radiation

Therefore,

\[
h\nu = \frac{hc}{\lambda} = eV
\]

Rearranging, we get

\[
\lambda = \frac{hc}{eV}
\]

When all the energy of the electron is converted to x-radiation, the wavelength of the radiation is a minimum, and we achieve minimum \( \lambda \) conditions:

\[
\lambda_{\text{min}} = \frac{hc}{eV}
\]
Inserting the values for $h$, $c$, and $e$, which are constants, we have the Duane–Hunt law,

$$
\lambda_{\text{min}} = \frac{(6.626 \times 10^{-34} \text{ J s})(3.00 \times 10^8 \text{ m/s})(10^{10} \text{ Å/m})}{(1.60 \times 10^{-19} \text{ C}) \times V} = \frac{12.400}{V}
$$

(8.7)

where
- $h$ is Planck’s constant
- $c$ is the speed of light
- $e$ is the charge of an electron
- $V$ is the applied voltage (in volts)
- $\lambda_{\text{min}}$ is the shortest wavelength of X-rays radiated (in angstroms)

The continuum radiation spectrum from a solid metal therefore has a well-defined short-wavelength limit. This limit is a function of the accelerating voltage, but not of the solid metal. The same $\lambda_{\text{min}}$ would be obtained by bombardment of lead or tungsten or rhodium at the same accelerating voltage.

An X-ray emission spectrum is similar for all elements, in that $K_{\alpha}$, $K_{\beta}$, and $L_{\alpha}$ lines may be seen, if the element possesses enough electrons to populate the appropriate levels. However, the actual wavelengths of these lines vary from one element to another, depending on the atomic number of the particular element. A mathematical relationship was discovered between the wavelengths of the $K$ series and the atomic number of the element, and similar relationships were found for the $L$ lines, and others.

### 8.1.2 Moseley’s Law

Henry Moseley, a young graduate student working at Cambridge, UK, in 1913, discovered the relationship between wavelength for characteristic X-ray lines and atomic number. After recording the X-ray spectra from numerous elements in the periodic table, he deduced the mathematical relationship between the atomic number of the element and the wavelength of the $K_{\alpha}$ line. A similar relationship was found between the atomic number and the $K_{\beta}$ line, the $L_{\alpha}$ line, and so on. The relationships were formulated in Moseley’s law, which states that

$$
\nu = \frac{c}{\lambda} = a(Z - \sigma)^2
$$

(8.8)

where
- $c$ is the speed of light
- $\lambda$ is the wavelength of the X-ray
- $a$ is the constant for a particular series of lines (e.g., $K_{\alpha}$ or $L_{\alpha}$ lines)
- $Z$ is the atomic number of the element
- $\sigma$ is the screening constant that accounts for the repulsion of other electrons in the atom

A partial Moseley’s law plot for the $K_{\alpha}$, $K_{\beta}$, $L_{\alpha}$, and $L_{\beta}$ emission lines is shown in Figure 8.4. Shortly after this monumental discovery, Moseley was killed in action in World War I. The impact of Moseley’s law on chemistry was substantial, in that it provided a method of unequivocally assigning an atomic number to newly discovered elements, of which there were several at that time. In addition, it clarified disputes concerning the positions of all known elements in the periodic table, some of which were still in doubt in the early part of the twentieth century.
There are several distinct fields of X-ray analysis used in analytical chemistry and materials characterization, namely, XRA, XRD, XRF, and X-ray emission. The basic principles of each are described in the following. X-ray emission is generally used for microanalysis, with either an electron microprobe (Chapter 14) or a scanning electron microscope (SEM).

### 8.1.3 X-Ray Methods

There are several distinct fields of X-ray analysis used in analytical chemistry and materials characterization, namely, XRA, XRD, XRF, and X-ray emission. The basic principles of each are described in the following. X-ray emission is generally used for microanalysis, with either an electron microprobe (Chapter 14) or a scanning electron microscope (SEM).

#### 8.1.3.1 X-Ray Absorption Process

The absorption spectrum obtained when a beam of X-rays is passed through a thin sample of a pure metal is depicted in Figure 8.5.

As is the case with other forms of radiation, some of the intensity of the incident beam may be absorbed by the sample while the remainder is transmitted. We can write a Beer’s law expression for the absorption of X-rays by a thin sample:

$$I(\lambda) = I_0(\lambda)e^{-\mu_m \rho x}$$  \hspace{1cm} (8.9)

where

- $I(\lambda)$ is the transmitted intensity at wavelength $\lambda$
- $I_0(\lambda)$ is the incident intensity at the same wavelength
- $\mu_m$ is the mass absorption coefficient (cm$^2$/g)
- $\rho$ is the density of the sample (g/cm$^3$)
- $x$ is the sample thickness (cm)

The mass absorption coefficient is a constant for a given element at a given wavelength and is independent of both the chemical and physical state of the element. An updated compilation of mass absorption coefficients can be found online at the NIST website: http://www.nist.gov/pml/data/xraycoef/index.cfm (J.H. Hubbell and S.M. Seltzer) or in the text by Bertin or handbooks listed in the bibliography or references in the literature.
Undergraduate Instrumental Analysis

Of course, most samples do not consist of a single pure element. The total mass absorption coefficient for a sample can be calculated by adding the product of the individual mass absorption coefficients for each element times the weight fraction of the element present in the sample. That is, for a metal alloy like steel,

\[ \mu_{\text{total}} = w_{\text{Fe}} \mu_{\text{Fe}} + w_{\text{Cr}} \mu_{\text{Cr}} + w_{\text{Ni}} \mu_{\text{Ni}} + \cdots \]  

(8.10)

where

- \( w_{\text{Fe}} \) is the weight fraction of iron
- \( \mu_{\text{Fe}} \) is the mass absorption coefficient for pure iron
- \( w_{\text{Cr}} \) is the weight fraction of chromium, and so on for all the elements in the alloy

For accurate quantitative work, the mass attenuation coefficient is used in place of the mass absorption coefficient. The mass attenuation coefficient takes into account both absorption and scattering of X-rays by the sample.

The amount of light absorbed increases as the wavelength increases. This is reasonable since longer wavelengths have less energy, and a less energetic photon has less “penetrating power” and is more likely to be absorbed. Only a few absorption peaks are seen in an X-ray absorption spectrum, but there is a very distinct feature in these spectra. An abrupt change in absorptivity (or the mass absorption coefficient) occurs at the wavelength of the X-ray necessary to eject an electron from an atom. These abrupt changes in X-ray absorptivity are termed absorption edges. Looking at Figure 8.5, it can be seen that radiation with a wavelength of 1.8 Å has a certain percent absorption value. As the wavelength of the X-ray decreases, its energy increases, its penetrating power increases, and the percent absorption decreases. This can be seen by the downward slope of the absorption trace, moving to the left along the x-axis from a wavelength of 1.8 Å. As the wavelength decreases further, the X-ray eventually has sufficient energy to displace electrons from the K shell. This results in an abrupt increase in absorption. This is manifested by the K absorption edge.

**Figure 8.5** The X-ray absorption spectrum of a pure metal. Longer wavelengths are more readily absorbed than shorter wavelengths. The absorption spectrum is characterized by absorption edges, which are abrupt increases in absorption at energies sufficient to eject an electron from one of the atomic shells. The K absorption edge occurs at an energy sufficient to eject an electron from the K shell of the given metal.
After the absorption edge, the penetrating power continues to increase as the wavelength decreases further until finally the degree of absorption is extremely small at very small wavelengths. At wavelengths less than 0.2 Å, penetrating power is extremely high, and we are approaching the properties of interstellar radiation such as cosmic rays, which have extremely high penetrating power. Wavelengths shorter than the K absorption edge have sufficient energy to eject K electrons; the bombarded sample will exhibit both continuum radiation and the characteristic K lines for the sample. This process is called XRF and will be discussed in detail. Wavelengths just slightly longer than the K absorption edge do not have enough energy to displace K electrons. The absorption spectrum is unique for each element; portions of the absorption spectrum showing the position of the K absorption edge for several pure elements are shown in Figure 8.6.

Another way of looking at X-ray absorption is to plot the mass absorption coefficient as a function of wavelength or energy. For a thin sample of pure metal and a constant incident intensity, Equation 8.9 indicates that if the percent absorption changes as a function of wavelength, it must be that \( \mu_m \) changes. A plot of \( \mu_m \) versus X-ray energy for the element lead is shown in Figure 8.7. The K, L, and M absorption edges are seen.

The wavelengths of the absorption edges and of the corresponding emission lines do not quite coincide, as seen in Figure 8.6b. This is because the energy required to dislodge an electron from an atom (the absorption edge energy) is not quite the same as the energy released when the dislodged electron is replaced by an electron from an outer shell (emitted X-ray energy). The amount of energy required to displace the electron must dislodge it from its orbital and remove it completely from the atom. This is more than the energy released by an electron in an atom falling from one energy level to another. A few absorption edge values are given in Table 8.3. Figure 8.6b shows that the energy of the K absorption edge is greater than the energy of the K emission lines. As opposed to emission spectra, only one K absorption edge is seen per element, since there is only one energy level in the K shell. Three absorption edges of different energies are observed for the L levels, five for the M levels, and so on; these can be seen in Figure 8.7. A comprehensive table of absorption edge wavelengths is located in Appendix 8.B.

### 8.1.3.2 X-Ray Fluorescence Process

X-rays can be emitted from a sample by bombarding it with electrons, alpha particles, or with other X-rays. When electrons or alpha particles are used as the excitation source, the process is called X-ray emission or particle-induced X-ray emission (PIXE). This is the basis of X-ray microanalysis using an electron microprobe (Chapter 14) or an SEM. An alpha particle X-ray spectrometer (APXS) is currently on the Mars Curiosity rover collecting data on Martian rock composition.

When the excitation source is a beam of X-rays, that is, photons, the process of X-ray emission is called fluorescence. This is analogous to molecular fluorescence discussed in Chapter 5 and atomic fluorescence discussed in Chapter 7, because the wavelength of excitation is shorter than the emitted wavelengths. The beam of exciting X-rays is called the primary beam; the X-rays emitted from the sample are called secondary X-rays. The use of an X-ray source to produce secondary X-rays from a sample is the basis of XRF spectroscopy. The primary X-ray beam must have a \( \lambda_{\text{min}} \) that is shorter than the absorption edge of the element to be excited.

### 8.1.3.3 X-Ray Diffraction Process

Crystals consist of atoms, ions, or molecules arranged in a regular, repeating 3D pattern called a crystal lattice. This knowledge came from the pioneering work of German physicist Max von Laue and the British physicists W.H. Bragg and W.L. Bragg. Max von Laue demonstrated in 1912 that a crystal would diffract X-rays, just as a ruled grating will diffract light of a wavelength close to the distance between the ruled lines on the grating. The fact that diffraction occurs indicates that the
Figure 8.6  (a) Energies of the K absorption edges for several pure elements. (Courtesy of ORTEC (Ametek). www.ortec-online.com; From Jenkins, R. et al., Quantitative X-Ray Spectrometry, Marcel Dekker, Inc., New York, 1981. Used with permission.) (b) Energies of the K absorption edge plotted schematically for the main elements in steel. (Courtesy of the University of Western Ontario XRF Short Course, London, Ontario, Canada.)
atoms are arranged in an ordered pattern, with the spacing between the planes of atoms on the order of short-wavelength electromagnetic radiation in the X-ray region. The diffraction pattern could be used to measure the atomic spacing in crystals, allowing the determination of the exact arrangement in the crystal, the crystal structure. The Braggs used von Laue’s discovery to determine the arrangement of atoms in several crystals and to develop a simple 2D model to explain XRD.

If the spacing between the planes of atoms is about the same as the wavelength of the radiation, an impinging beam of X-rays is reflected at each layer in the crystal, as shown in Figure 8.8. Assume that the X-rays falling on the crystal are parallel waves that strike the crystal surface at angle $\theta$. That is, the waves O and O’ are in phase with each other and reinforce each other. In order for the waves to emerge as a reflected beam after scattering from atoms at points B and D, they must still be in phase with each other, that is, waves Y and X must still be parallel and coherent. If the waves are completely out of phase, their amplitudes cancel each other; they are said to interfere destructively and no beam emerges. In order to get reinforcement, it is necessary that the two waves stay in phase with each other after diffraction at the crystal planes.

It can be seen in Figure 8.8 that the lower wave travels an extra distance $AB + BC$ compared with the upper wave. If $AB + BC$ is a whole number of wavelengths, the emerging beams Y and X

---

**Figure 8.7** The mass absorption coefficient for Pb as a function of energy. The K, L, and M absorption edges are seen. (Courtesy of ORTEC (Ametek). www.ortec-online.com; From Jenkins, R. et al., Quantitative X-Ray Spectrometry, Marcel Dekker, Inc., New York, 1981. Used with permission.)

**Figure 8.8** Diffraction of X-rays by crystal planes.
will remain in phase and reinforcement will take place. From this deduction, we can calculate the relationship between the wavelengths of x-radiation, the distance \( d \) between the lattice planes, and the angle at which a diffracted beam can emerge. We employ the following derivation.

X-ray waves \( O \) and \( O' \) are parallel. The extra distance traveled by wave \( O' \) in traveling through the crystal is \( AB + BC \). For diffraction to occur, it is necessary that this distance be a whole number of wavelengths, \( n \); that is,

\[
distance\ AB + BC = n\lambda \quad (8.11)
\]

but

\[
AB + BC = 2AB \quad (8.12)
\]

and

\[
AB = DB \sin\theta \quad (8.13)
\]

where \( \theta \) is the angle of incidence of the X-ray beam with the crystal; therefore

\[
AB = d \sin\theta \quad (8.14)
\]

where \( d \) is the distance between the crystal planes, called the interplanar distance. (Note from Figure 8.8 that \( d = DB \).)

Therefore

\[
AB + BC = n\lambda = 2AB = 2d \sin\theta
\]

or

\[
n\lambda = 2d \sin\theta \quad (8.15)
\]

The equation \( n\lambda = 2d \sin\theta \) is known as the Bragg equation. The important result of this equation is that at any particular angle of incidence \( \theta \), only X-rays of a particular wavelength fulfill the requirement of staying in phase and being reinforced and are therefore diffracted by the crystal. Diffraction of X-rays by crystals forms the basis of XRD for crystal structure determination and is also the reason XRF spectrometry is possible, as will be seen.

### 8.2 X-RAY FLUORESCENCE

Instrumentation for X-ray spectrometry requires a source, a wavelength (or energy) selector, a detector, and beam conditioners. Component parts of the instrument are similar for XRF, XRD, and the other fields, but the optical system varies for each one. One major point to note is that some systems have the source located above the sample (the sample is faceup to the X-ray beam); other systems have the source located below the sample, with the sample facedown to the beam. There are advantages and disadvantages to both designs, as will be discussed later in this chapter.

Generally, we can distinguish between two main techniques in XRF, energy-dispersive XRF (EDXRF) and wavelength-dispersive XRF (WDXRF), as can be seen in Figure 8.9. EDXRF is based on a detector, which can discriminate the various photon energies and count them individually, whereas WDXRF is based on a set of analyzer crystals, which only diffract one energy/wavelength into a detector that counts all the photons. The subsequent instrumentation section will illustrate the components and setups used in today’s commercially available instrumentation. EDXRF is sometimes called EDX or energy-dispersive spectroscopy (EDS). It must be stressed that
all X-ray systems use ionizing radiation, which poses significant health hazards. X-ray systems of all types are regulated, and commercial systems have the proper shielding and safety interlocks to comply with regulatory requirements and prevent accidental exposure to radiation.

8.2.1 X-Ray Source

Three common methods of generating X-rays for analytical use in the laboratory or the field are

1. Use of a beam of high-energy electrons to produce a broadband *continuum* of X-radiation resulting from their deceleration upon impact with a metal target as well as element-specific X-ray *line* radiation by ejecting inner core electrons from the target metal atoms; this is the basis of the X-ray tube, the most common source used in XRD and XRF
2. Use of an X-ray beam of sufficient energy (the primary beam) to eject inner core electrons from a sample to produce a secondary X-ray beam (XRF)
3. Use of a radioactive isotope, which emits very-high-energy X-rays (also called gamma radiation) in its decay process

A fourth method of producing X-rays employs a massive, high-energy particle accelerator called a synchrotron. These are available at only a few locations around the world, such as the Brookhaven National Laboratory or the Stanford Accelerator Center in the United States, and are shared facilities servicing a large number of clients. X-rays may be generated when alpha particles or other heavy particles bombard a sample; this technique is called PIXE and requires a suitable accelerator facility. The use of an electron beam to generate X-rays from a microscopic sample as well as an image of the sample surface is the basis of X-ray microanalysis using an electron microprobe or scanning electron microscopy.

These different X-ray sources may produce either broadband (continuum) emission or narrow line emission, or both simultaneously, depending on how the source is operated. Figure 8.3
displays the simultaneous generation of both a broad continuum of X-ray energies with element-specific lines superposed upon it, obtained by bombarding rhodium metal with electrons in an X-ray tube.

8.2.1.1 X-Ray Tube

A schematic X-ray tube is depicted in Figure 8.10. The X-ray tube consists of an evacuated glass or ceramic envelope containing a wire filament cathode and a pure metal anode. A thin beryllium window sealed in the envelope allows X-rays to exit the tube. The envelope is encased in lead shielding and a heavy steel jacket with an opening over the window, to protect the tube. When a cathode (a negatively charged electrode) in the form of a metal wire is electrically heated by the passage of current, it gives off electrons, a process called thermionic emission. If a positively charged metallic electrode (called an anode) is placed near the cathode in a vacuum, the

![Diagram of an X-ray tube](image)

Figure 8.10 (a) Schematic diagram of a side-window X-ray tube used for XRD. (b) Schematic of the 4.0 kW ceramic end-window X-ray tube, called the Super Sharp Tube™. (c) Close-up of the window end of the Super Sharp Tube, showing the circular cathode design of this tube. (b and c: Courtesy of PANalytical, Inc., The Netherlands, www.panalytical.com.).
negatively charged electrons will be accelerated toward the anode. Upon striking it, the electrons give up their energy at the metallic surface of the anode. If the electrons have been accelerated to a high enough velocity by a sufficiently high voltage between the cathode and anode, energy is released as radiation of short wavelength (0.1–100 Å), called x-radiation or X-rays. X-ray tubes are generally operated at voltage differentials of 2–100 kV between the wire filament cathode and the anode.

The cathode is normally a tungsten-based wire filament. The anode is called the target. The X-ray tube is named for the anode; a copper X-ray tube has a copper anode, a rhodium tube has a rhodium anode, a tungsten tube has a tungsten anode; all have tungsten-based wire cathodes. The target is usually not a solid metal but a copper slug coated with a layer of the desired target material. Numerous metals have been used as target materials, but common target elements are titanium, copper, chromium, molybdenum, rhodium, gold, silver, palladium, and tungsten. The target material determines the characteristic emission lines and affects the intensity of the continuum. The voltage between the anode and cathode determines how much energy the electrons in the beam acquire, and this in turn determines the overall intensity of the wide range of X-ray intensities in the continuum distribution and the maximum X-ray energy (shortest wavelength or \( \lambda_{\text{min}} \), as shown by the Duane–Hunt law, Equation 8.7). Figure 8.11 shows how both the intensity of the continuum radiation and the short-wavelength/high-energy cutoff vary as the applied voltage to this silver (Ag) X-ray tube varies. This illustration also shows that the Ag L line emission varies as a function of the excitation.

In choosing the element to be used for the target, it should be remembered that it is necessary for the energy of the X-rays emitted by the source to be greater than that required to excite the element being irradiated in an XRF analysis. As a simple rule of thumb, the target element of the source should have a greater atomic number than the elements being examined in the sample. This ensures that the energy of radiation is more than sufficient to cause the sample element to fluoresce. This is not a requirement in X-ray absorption or XRD, where excitation of the analyte atoms is not necessary. In XRD, the target is chosen to avoid the excitation of characteristic X-ray (XRF)
emissions from the sample. For example, copper (Cu) target-based XRD units can excite the iron (Fe) commonly found in geological samples, and the fluorescence from the sample will increase the background of the measurement. Using a cobalt (Co) target will avoid this.

In many high-power (>200 W) X-ray tube designs, the anode, or target, gets very hot in use because it is exposed to a constant stream of high-energy electrons, with most of the energy being dissipated as heat on collision. This problem is overcome by water-cooling the anode. Modern low-power and compact X-ray tubes have been designed to operate at lower voltages and do not require any liquid-based cooling of the anode.

Figure 8.11 (a) Amptek Mini-X silver output spectrum at various voltages. Ten kV starts on the left side of the diagram; the curves increase in voltage moving from left to right. Below 30 kV, only continuum radiation is seen. The high-energy cutoff increases as the voltage increases, and the Ag L line emission intensity increases with voltage. (Courtesy of Amptek, Inc., Bedford, MA, www.amptek.com.) (b) The intensity of the continuum radiation from an X-ray tube and the short-wavelength cutoff vary as the applied voltage varies. This plot is of a tungsten X-ray tube.
The exit window of the X-ray tube is usually made of beryllium, which is essentially transparent to X-rays. The Be window is thin, generally 0.3–0.5 mm thick, and is very fragile. The window may be on the side of the tube, as shown in Figure 8.10a, or in the end of the tube (Figure 8.10b through d). Side-window tubes are common, but end-window tubes permit the use of a thinner beryllium window. This makes end-window tubes good for low-energy X-ray excitation by improving the low-energy output of the tube. To minimize the tube size, a transmission target can be used. The target is a layer of the target element on the beryllium window. For example, a silver transmission target can be constructed from a 0.75 \( \mu \)m thick layer of Ag on a 127 \( \mu \)m thick Be window. Figure 8.12 shows both the schematic of a side and transmission target rhodium X-ray tube.

![Figure 8.11 (continued)](c) The characteristic radiation from an X-ray tube also varies as the applied voltage varies. Below 20 kV, the intensity of the tungsten \( L_{\alpha} \) line is very low. The intensity of this characteristic line increases as the applied voltage increases.

![Figure 8.12](Schematic diagrams of a Rh target side-window tube (ARTAX system) and a modern handheld transmission target design (TRACER system). (Courtesy of Roald Tagle, BRUKER NANO GmbH, Berlin, Germany. © 2013 Bruker, Inc. Used with permission.)
X-ray tubes must provide adequate intensity over a relatively wide spectral range for XRF in order to excite a reasonable number of elements. In some applications, monochromatic or nearly monochromatic X-rays are desired; that is accomplished by using filters or a monochromator as described later or by using a secondary fluorescent source, described subsequently. The tube output must be stable over short time periods for the highest precision and over long time periods for accuracy without frequent recalibration. The X-ray emission lines from the anode element must not interfere with the sample spectrum. Tube lines can be scattered into the detector and be mistaken for an element present in the sample.

8.2.1.2 Secondary XRF Sources

If it is necessary to prevent the continuum emission from an X-ray tube from scattering on a sample, a standard tube can be used to excite another pure metal target. The resulting XRF from the secondary target is used as the source of X-ray excitation for the sample. Such an example is shown in Figure 8.13. A standard tungsten X-ray tube is used to produce the emission spectrum on the left, with the tungsten characteristic lines superimposed on the continuum radiation. The radiation from this tube is used to strike a secondary pure copper target. The resulting emission from the copper is the copper XRF spectrum on the right.

This source emits very little or no continuum radiation but does emit quite strongly at the copper K and L lines. Of course, the metal used in the target of the first source must have a higher atomic number than copper to generate fluorescence. The Cu lines then can be used as an excitation source, although the intensity of the secondary source is much less than that of a Cu X-ray tube. However,

when monochromatic or nearly monochromatic radiation is required, the loss of intensity is more than offset by the low background from the secondary source.

### 8.2.1.3 Radioisotope Sources

X-radiation is a product of radioactive decay of certain isotopes. The term gamma ray is often used for an X-ray resulting from such a decay process. Alpha and beta decay and electron capture (EC) processes can result in the release of gamma rays. Table 8.4 lists some common radioisotopes used as XRF sources.

The advantages of radioisotope sources are that they are small, rugged, and portable and do not require a power supply. They are ideal for obtaining XRF spectra from large samples or field measurements while not requiring any power, enabling small compact units with long operation times. Examples include the analysis of bulky objects that cannot have pieces cut from them, such as aircraft engines, ship hulls, and art objects. The disadvantage is that the intensity of these sources is weak compared with that of an X-ray tube, the source cannot be optimized by changing voltage as can be done with an X-ray tube, and the source intensity decreases with time depending on the half-life of the source. In addition, the source cannot be turned off. This requires care on the part of the analyst to avoid exposure to the ever-present ionizing radiation. Isotope sources are more regulated than tube-based sources, and although isotope sources are convenient for portable XRF systems, tube-based portable and handheld devices are more common. Isotope source uses are currently limited to K line excitation approaches as well as for economical dedicated analyzers, such as for Pb in paint.

### 8.2.2 Instrumentation for Energy Dispersive X-Ray Spectrometry

In EDXRF spectrometry, there is no physical separation of the fluorescence radiation from the sample. There is no dispersing device prior to the detector. All the photons of all energies arrive at the detector simultaneously. Any EDXRF is designed around the following components—a source of primary excitation, a sample holder, and a detector, seen in Figure 8.14.
All EDXRF systems are able to modify the primary signal to control the excitation of the sample. This is achieved by different means, which result in three groups of systems: direct excitation, secondary or 3D excitation, and total reflectance XRF (TXRF).

In direct excitation systems, the source is directed toward the sample thus exciting the sample directly with the radiation from the target or isotope source (Figure 8.15). To modify the excitation or attenuate undesired parts of the excitation spectra, primary beam filters are used. To reduce the spot size and enable “micro” spot analysis, pinhole masks are in use as well. For micro spots below
100 μm in certain units, capillary optics are used. Typical direct excitation units are all handheld units, isotope-based units, the majority of low-power and medium-power benchtop EDXRF systems, as well as the micro-XRF and dedicated plating thickness XRF units.

In secondary excitation units, the source is used to illuminate a selectable secondary target, which is made of specific material to either scatter the beam or to act as a new “source.” The geometric arrangement is such that the signal from the secondary target illuminates the sample and also ensures that the X-ray beam is polarized (Figure 8.16).

TXRF systems use a secondary target and the principle of Bragg diffraction to create a more monochromatic beam. This beam is directed at very low incident angle to the sample to achieve “total reflectance.” The signal from the sample, which has to be prepared as very thin film or

![Schematic 3D view of a direct excitation EDXRF system](image1)

**Figure 8.15**  Schematic 3D view of a direct excitation EDXRF system. (© 2013 Bruker, Inc. www.bruker.com. Used with permission.)

![Schematic drawing of a 3D beam of a secondary target EDXRF system](image2)

**Figure 8.16**  Schematic drawing of a 3D beam of a secondary target EDXRF system. (Modified from a diagram provided by Bruno Vrebos, 2009, PANalytical Inc., The Netherlands. www.panalytical.com.)
micropowder, will exhibit a very low background and thus an excellent signal-to-noise ratio. These systems are quite compact, as seen in Figure 8.17b.

8.2.2.1 Excitation Source

Most tubes in EDXRF systems are end-window or transmission target designs. For secondary target and mobile XRF units, side-window tubes are used. Tube voltage and excitation is limited to usually 50 or 60 kV for handheld, portable, and benchtop devices. High voltages (≥100 kV) require more shielding and therefore require large floor units.

8.2.2.2 Primary Beam Modifiers

Primary beam filters, beam masks, and other devices are used to modify the excitation from the source. One of the problems with using an X-ray tube is that both continuum and characteristic line radiation are generated at certain operating voltages, as seen in Figure 8.3. For many analytical uses, only one type of radiation is desired. Filters of various materials can be used to absorb unwanted radiation but permit radiation of the desired wavelength to pass by placing the filter between the X-ray source and the sample.
Primary beam filters are used to modify the excitation spectra by making use of characteristic, selective absorption. The nature of the material and thickness of the material are the parameters used to tune the primary excitation. Filters are customized based upon the target material and application. Manual filters are inserted by the user into the beam path whereas automatic filters are generally arranged in a wheel-like fashion and controlled by the instrument software (see Figure 8.15).

A simple example of how a filter is used is shown in Figure 8.18. The solid line spectrum is the output of a Rh tube operated at 20 kV with no filter between the tube and the detector. The Rh L\(_\alpha\) line at 2.69 keV is seen, along with a broad continuum of X-rays from 4 to 19 keV. If the Rh L\(_\alpha\) line gets scattered into the detector, as it can from a crystalline sample, it can be mistaken for an element in the sample or may overlap another line, causing spectral interference. Placing a cellulose filter over the tube window causes the low-energy Rh characteristic line to be absorbed; only the continuum radiation reaches the detector, as shown by the dotted line spectrum.

Alternatively, when monochromatic radiation is desired, a filter is chosen with its absorption edge between the K\(_\alpha\) and the K\(_\beta\) emission lines of the target element or between the continuum and the characteristic emission lines of the target. Using an Al filter in front of a silver X-ray tube removes most of the continuum radiation (Bremsstrahlung) between 5 and 15 keV; the light reaching the sample is essentially the characteristic line or lines of the target (Figure 8.19a). As seen in Figure 8.19b, using the correct filter greatly improves the signal-to-background ratio of the sample spectrum, which will reduce uncertainty in the measurement of these lines and improve quantitative analysis.

Filters are commonly thin metal foils, usually pure elements, but some alloys such as brass and materials like cellulose are used. Varying the foil thickness of a filter is used to optimize peak-to-background ratios. Commonly used filters for various targets are listed in Tables 8.5 and 8.6.
Applications of primary beam filters include

- Attenuation or suppression of the characteristic tube lines (e.g., Rh Kα) to enable analysis for the target element or neighboring elements (Cd, Ag)
- Attenuation of elemental ranges (e.g., removal of all energies below 10 kV)
- Optimization of signal-to-noise (signal-to-background) levels
- Use as “secondary” targets to emit the target radiation in addition to the nonabsorbed source radiation

In addition, the primary beam filter units can be equipped with a beam-reducing device referred to as a mask or pinhole collimator. The device is based on the complete absorption of the primary beam except what passes through the opening. The smaller the reduced beam diameter, the more signal is being eliminated, thus reducing the signal from the sample. Units with small spot capability therefore are usually higher power (e.g., 50 W) to compensate for the decreased signal.
Beam restrictors and concentrators using capillary optics concentrate the beam on a small spot without the loss of signal from masks. Commercial units can achieve spot sizes of 25 μm with suitable intensity. Masks and beam restrictors are used to observe microscopic regions within a sample and, using raster techniques, can provide elemental image maps of samples that are heterogeneous.

### 8.2.2.3 Sample Holders

XRF is used for the analysis of solid and liquid samples, and similar sample holders and autosamplers are used for both EDXRF and WDXRF. Sample preparation and other considerations will be discussed in the applications section. For quantitative analysis, the surface of the sample must be as flat as possible, as will be discussed in the applications section. There are two classes of sample holders: cassettes for bulk solid samples and cells for loose powders, small drillings, and liquids. A typical cassette for a flat bulk solid such as a polished metal disk, a pressed powder disk, and a glass or polymer flat is shown in Figure 8.20a. The cassette is a metal cylinder, with a

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**Table 8.5 Filters for Commonly Available X-Ray Tubes**

<table>
<thead>
<tr>
<th>Target</th>
<th>Target $K_\alpha$ (Å)</th>
<th>Target $K_\beta$ (Å)</th>
<th>Filter Element</th>
<th>Filter $K_\beta$ Edge (Å)</th>
<th>Foil Thickness (μm)</th>
<th>% $K_\beta$ Absorbed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr</td>
<td>2.289</td>
<td>2.085</td>
<td>V</td>
<td>2.269</td>
<td>15.3</td>
<td>99.0</td>
</tr>
<tr>
<td>Fe</td>
<td>1.936</td>
<td>1.757</td>
<td>Mn</td>
<td>1.896</td>
<td>12.1</td>
<td>98.7</td>
</tr>
<tr>
<td>Co</td>
<td>1.789</td>
<td>1.621</td>
<td>Fe</td>
<td>1.743</td>
<td>14.7</td>
<td>98.9</td>
</tr>
<tr>
<td>Ni</td>
<td>1.658</td>
<td>1.500</td>
<td>Co</td>
<td>1.608</td>
<td>14.3</td>
<td>98.4</td>
</tr>
<tr>
<td>Cu</td>
<td>1.541</td>
<td>1.393</td>
<td>Ni</td>
<td>1.488</td>
<td>15.8</td>
<td>97.9</td>
</tr>
<tr>
<td>Mo</td>
<td>0.709</td>
<td>0.632</td>
<td>Zr</td>
<td>0.689</td>
<td>63.0</td>
<td>96.3</td>
</tr>
<tr>
<td>Ag</td>
<td>0.559</td>
<td>0.497</td>
<td>Pd</td>
<td>0.509</td>
<td>41.3</td>
<td>94.6</td>
</tr>
<tr>
<td>W</td>
<td>0.209</td>
<td>0.185</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


*Note: No suitable filter is available for tungsten.*

**Table 8.6 Typical Primary Beam Filters and Range of Use in EDXRF Systems**

<table>
<thead>
<tr>
<th>Filter</th>
<th>Thickness (μm)</th>
<th>X-Ray Tube Range (kV)</th>
<th>Elements</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td>4–50</td>
<td>Na–Ca</td>
<td>Optimum for light elements, 4–8 kV excitation*</td>
</tr>
<tr>
<td>Cellulose</td>
<td></td>
<td>5–10</td>
<td>Si–Ti</td>
<td>Suppresses tube L lines (see Figure 8.16)*</td>
</tr>
<tr>
<td>Al, thin</td>
<td>25–75</td>
<td>8–12</td>
<td>S–V</td>
<td>Removes tube L lines*</td>
</tr>
<tr>
<td>Al, thick</td>
<td>75–200</td>
<td>10–20</td>
<td>Ca–Cu</td>
<td>Used for transition elements</td>
</tr>
<tr>
<td>Anode element, thin</td>
<td>25–75</td>
<td>25–40</td>
<td>Ca–Mo</td>
<td>Good for trace analysis*</td>
</tr>
<tr>
<td>Anode element, thick</td>
<td>100–150</td>
<td>40–50</td>
<td>Cu–Mo</td>
<td>Trace analysis with heavy element L linesb</td>
</tr>
<tr>
<td>Cu</td>
<td>200–500</td>
<td>50</td>
<td>&gt;Fe</td>
<td>Suppresses tube K lines</td>
</tr>
</tbody>
</table>


*He purge or vacuum path needed to avoid attenuation of low-energy lines.*

*b Serves as a secondary fluorescence source, also called a monochromatizing filter; preferentially transmits tube K lines.*

---

Beam restrictors and concentrators using capillary optics concentrate the beam on a small spot without the loss of signal from masks. Commercial units can achieve spot sizes of 25 μm with suitable intensity. Masks and beam restrictors are used to observe microscopic regions within a sample and, using raster techniques, can provide elemental image maps of samples that are heterogeneous.
screw top and a circular opening or aperture, where the sample will be exposed to the X-ray beam. The maximum size for a bulk sample is shown. The sample is placed in the cassette. For a system where the sample is analyzed facedown, the cassette is placed with the opening down and the bulk sample sits in the holder held in position by gravity, as shown in Figure 8.20b. If the system requires the sample faceup, the body of the cassette must be filled with an inert support (often a block of wood) to press the sample surface against the opening. These cassettes are available with a variety of apertures, usually from 8 to 38 mm in diameter, to accommodate samples of different diameters. Other types of solid samples, such coatings on a solid substrate, can be placed directly in this type of cassette.

The analysis of liquids, loose powders, or small pieces requires a different holder. The cells for these types of samples are multipart plastic holders, shown in Figure 8.21a, and require squares or circles of thin polymer film to hold the sample in the cell. The body of the cell is a cylinder open on both ends. One end of the cylinder is covered with the plastic film (or even clear plastic adhesive tape), and the film or tape is clamped into place by a plastic ring. The cell is placed with the film down, and the sample of liquid, powder, or filings is added. The film surface should be completely covered, as uniformly as possible. A plastic disk that just fits into the cell is inserted and pressed against the sample to obtain as flat a surface as possible, and a top cap is screwed or pressed on. For liquid samples, a vented top is used to avoid pressure buildup from heating of the sample by the X-ray beam. This assembled cell may be used “as is” or may be inserted into a standard cassette, as shown in Figure 8.21b in a facedown configuration. As you can imagine, if the thin polymer film breaks, samples of loose powder, chips, or liquid will spill into the interior of the spectrometer, contaminating the system and possibly breaking the Be window of the X-ray tube, if the tube is below the sample. It is for this reason that liquid sample cells are vented and a vacuum not used. This is the main disadvantage of the facedown configuration; for anything other than bulk samples, there is a risk of contaminating the instrument if the film covering the sample ruptures. Figure 8.21b shows that in the facedown configuration, a liquid
X-ray spectroscopy naturally assumes a flat surface. Imagine what the liquid sample would look like faceup. An air bubble will form at the film surface if a sealed cell is used and not filled completely. A bubble may form at the surface by heating of the sample in the X-ray beam if the cell is filled completely. If this occurs, the intensity of XRF from the sample will drop dramatically, and the possibility of film rupture as the pressure in the cell builds increases dramatically. So, if liquid samples

Figure 8.21 Cells for liquid samples, loose powders, and chips. (a) Two types of disposable polyethylene sample cups for liquids and loose samples, consisting of a cup and snap ring to hold the polymer film cover. The cells with polymer film in place are shown at the top of the photograph. The disassembled cup and ring pieces are shown at the bottom of the photograph. (Courtesy of SPEx Certiprep, Inc. Metuchen, NJ. www.spexcsp.com.) (b) Liquid and other loose samples in cells such as those shown in the photo, and then inserted into a sample cassette of the type shown in (a) for a facedown configuration spectrometer. As shown, dust sampled on impact filters or thin-layer samples may be inserted directly into the sample cassette. (© Thermo Fisher Scientific, www.thermofisher.com. Used with permission.)
must be analyzed, the facedown configuration gives better quantitative results, even at the risk of contaminating the spectrometer.

The sample cassette is moved into position, either manually or with an automatic sample changer. In position, the sample is spun, generally at about 30 rpm, to homogenize the surface presented to the X-ray beam.

Polymer films used to cover the cell opening must be low in trace element impurities, strong enough to hold the sample without breaking, thermally stable, and chemically inert. They certainly must not be soluble in any liquid samples to be analyzed. Films of polyester (Mylar®), polyimide (Kapton®), polycarbonate, polypropylene, and fluoropolymer (Teflon®) are commonly used, with film thickness ranging about 3–8 μm. Films of different composition and thickness transmit X-rays to varying degrees (Figure 8.22), and the film chosen must transmit the wavelengths for the elements to be measured in the sample.

Manual XRF units are designed for the operator to place the sample into the measurement position, and this is done one sample at a time. Manual systems also include handheld XRF (HH XRF) analyzers, where the sample is pressed against the unit’s “nose,” with no sample holder (or preparation). The sample position and beam path from source to sample and detector accommodate different atmospheres, including vacuum, helium, nitrogen, and air.

Portable and handheld units can accommodate either vacuum or helium purges in their instrument nose. Sample changers or autosamplers are used to enable units to operate unattended, and the number of samples in the autosampler varies with instrument make and model.

Random access sample changers are more complex than standard autosamplers and allow the operator to add and remove samples while the unit is analyzing another sample in the measurement position. Batch sample changers are usually based on a circular tray or a conveyer belt with multiple sample positions. Samples are rotated or moved over the measurement position. This design does not allow a sample change while the measurement sequence is started since it is connected to an interlock and/or purged with the user-selected atmosphere. This design though is technically less complex and can be used for small units.

![Figure 8.22](Image)

**Figure 8.22** The X-ray transmission characteristics of some thin polymer films used as sample holder covers for liquid, loose powder, and similar samples. (Courtesy of SPEX Certiprep, Inc., Metuchen, NJ. www.spexcsp.com.)
8.2.2.4 EDXRF Detectors

The detector is the most crucial component of the EDXRF unit since it detects and sorts the incoming photons originating from the sample. The detector type and associated electronics determine the performance with respect to count rate, resolution, and detection efficiency.

The count rate is the total of all photons detected and counted by the detector over the energy range being detected.

Two type of detectors are used in commercially available units: proportional detectors and semiconductor detectors such as silicon PIN, Si(Li), Ge(Li), and silicon drift detectors. The detectors used in EDXRF have very high intrinsic energy resolution. In these systems, the detector resolves the spectrum. The signal pulses are collected, integrated, and displayed by a multichannel analyzer (MCA).

Semiconductor detectors. When an X-ray falls on a solid-state semiconductor, it generates an electron ($e^-$) and a hole ($e^+$). Based on this phenomenon, semiconductor detectors have been developed and are now of prime importance in EDXRF and scanning electron microscopy. The total ionization caused by an X-ray photon striking the detector is proportional to the energy of the incident photon. A formerly common semiconductor detector for laboratory EDXRF systems was the lithium-drifted silicon diode, represented as Si(Li) and called a “silly” detector. A schematic diagram of a silicon lithium-drifted detector is shown in Figure 8.23.

A cylindrical piece of pure, single-crystal silicon is used. The size of this piece is 4–19 mm in diameter and 3–5 mm thick. The density of free electrons in the silicon is very low, constituting a p-type semiconductor. If the density of free electrons is high in a semiconductor, then we have an n-type semiconductor. Semiconductor diode detectors always operate with a combination of these two types.

The diode is made by plating lithium onto one end of the silicon. The lithium is drifted into, that is diffused into, the silicon crystal by an applied voltage. The high concentration of Li at the one end creates an n-type region. In the diffusion process, all electron acceptors are neutralized in the bulk of the crystal, which becomes highly nonconducting. This is the intrinsic material. The lithium drifting is stopped before reaching the other end of the silicon crystal, leaving a region of pure Si (p-type), as shown in Figure 8.23. Submicron gold layers are applied at each end as electrical contacts. The detector is reverse-biased, removing any free charge carriers from the intrinsic region. Under this condition, no current should flow since there are no charge carriers in the intrinsic region. However, the bandgap between the valence band and the conduction band is small, only 1.1 eV for Si(Li). At room temperature, thermally generated charge carriers cross this barrier easily and become conductive even with no X-ray photons striking the detector. This causes a high noise level. To decrease this noise and increase the sensitivity of the detector, the temperature of the system must be decreased significantly. This is accomplished by cooling the detector to 77 K with liquid nitrogen, which must be replenished regularly. Peltier effect-based electronic cooling is used with temperatures of as low as −90°C on benchtop EDXRF units. A Peltier cooling device, also known as a thermoelectric cooling device, uses the Peltier effect to create a heat flux between the junction of two different materials. A Peltier cooler is a solid-state heat pump, which transfers heat from one side of the device to the other, depending on the direction of the electric current. The solid-state nature of the cooler means no moving parts, compact size, and no maintenance. These devices are commonly used to cool electronic components.

In exactly the same fashion, germanium, also in group IV of the periodic table, can be used instead of silicon, making a Ge(Li)-drifted detector. (You might guess this is called a “jelly” detector.) The Ge(Li) detector also requires liquid nitrogen or electronic cooling, since its bandgap is only 0.66 eV.
An X-ray photon striking the detector produces multiple electron–hole pairs in the intrinsic region (Figure 8.23b). The number of electron–hole pairs produced is proportional to the photon energy. The energy required to make an electron–hole pair is 3.86 eV in Si(Li), so the number of electron–hole pairs formed is approximately

$$n = \frac{E}{\varepsilon} = \frac{E}{3.65 \text{ eV}}$$

(8.16)

where

- $n$ is the number of electron–hole pairs
- $E$ is the energy of the incident X-ray photon (eV)
- $\varepsilon$ is the energy to form an electron–hole pair (eV)

For a similar Ge lithium-drifted detector, the energy required for ionization is 2.96 eV. This is much less than the energy required for ionization in a proportional counter or a NaI(Tl) scintillation detector.
Under the influence of an applied voltage, the electrons move toward the positive end and the holes toward the negative end of the detector. The total charge collected at the positive contact is

\[ Q = nq_e \]  

(8.17)

where

- \( Q \) is the total charge in coulombs (C)
- \( n \) is the number of electron–hole pairs = \( E/\varepsilon \)
- \( q_e \) is the charge on one electron = \( 1.69 \times 10^{-19} \) C/electron

The collection of charge results in a voltage pulse. Since the total charge is proportional to the energy of the incident photon, the amplitude of the voltage pulse produced is also directly proportional to the energy of the incident photon. The voltage pulses are amplified and “shaped” electronically and sent to a multichannel pulse height analyzer (Section 8.2.2.5) to be sorted by pulse height and counted.

**Silicon PIN diode detectors.** These consist essentially of a couple of mm thick silicon junction type p-i-n diode with a bias of 1000 V across it. The heavily doped central part forms the nonconducting i-layer (intrinsic layer), where the doping compensates the residual acceptors that would otherwise make the layer p-type. When an X-ray photon passes through, it causes a swarm of electron–hole pairs to form, and this causes a voltage pulse. To obtain sufficiently low conductivity, the detector must be maintained at low temperature with a Peltier device. Continuous improvement of the pulse processing results in resolution as low as 125 eV. Count rate and resolution are strongly correlated; the resolution is best at a low count rate. The yield of this detector for higher energies is good although less than the Si(Li) detector (Figure 8.24).

**Silicon drift detector.** Commercially available silicon drift detectors (SDDs) are based on the drift chamber principle. The detector crystal is moderately cooled by vibration-free thermoelectric coolers. A monolithically integrated on-chip field effect transistor (FET) acts as a signal amplifier and controls energy resolution. The sideward depletion of the active detector volume in connection with the integrated drift structure provides an extremely small detector capacitance that enables the use of fast signal processing techniques, thus enabling high count rate processing. The processing electronics enable high count rate and the lowest possible resolution (Figure 8.25).

The unique property of this type of detector is the extremely small value of the anode capacitance, allowing the FET to be either integrated on the chip or connected to it by a short metal strip.

![Figure 8.24 Schematic of a silicon PIN detector. (Courtesy of Amptek, Inc. www.amptek.com.)](image-url)
Using very elaborate and proprietary processing technology in the fabrication reduces the leakage current level to such low levels that the detector can be operated with moderate cooling. This cooling can be readily achieved by Peltier cooling and is in the vicinity of −15 to −20°C.

### 8.2.2.5 Multichannel Pulse Height Analyzer

A multichannel pulse height analyzer, also called a multichannel analyzer (MCA) or digital pulse processor, collects, integrates, and displays the signal pulses from the detector. The operation of an MCA can be modeled in a simple fashion. Assume we have a handful of coins of different denominations and a coin-sorting device to put each coin into a separate stack (Figure 8.26a). The stacks will have different heights, depending on the number of coins of each type (Figure 8.26b, second plot from the bottom). We can plot “counts” or number of coins versus the height of the stack. An MCA does the same thing with photons of different energies. Assume that we have a pulse height analyzer of a given total voltage range with the ability to change the voltage in small increments. As an example, the total voltage range is 10 V, and the interval of change is 0.1 V. X-rays of short wavelengths (high energies) must be separated from X-rays of long wavelengths (low energies). That is what a pulse height analyzer does; it rejects energy signals that are higher or lower than a selected energy window. If the analyzer window can be changed in small energy increments, only photons with that energy will pass through. Those photons are counted and stored in that energy window location in the analyzer memory. Each energy window location is called a channel. Then the energy window (voltage) is changed by 0.1 V, and only photons corresponding to the new energy window will pass through and be counted and stored in a second channel. Sweeping the voltage range in steps of 0.1 V permits us to distinguish between X-rays of various energies. If the X-ray photons are counted by energy, we can obtain $I$, the X-ray intensity at given energy. This permits us to plot $I$ versus wavelength (energy), which gives us an energy spectrum of the XRF from the sample. An EDXRF spectrum is in the form of a histogram, usually plotted as “counts” on the y-axis, where counts means the number of photons counted in a given channel, versus energy on the x-axis. In practice, an EDXRF is equipped with a pulse height analyzer with many channels and complicated signal processing circuitry. A typical multichannel pulse height analyzer may have 2048 channels, each corresponding to a different energy interval.

Resolution in a semiconductor detector EDXRF system is a function of both the detector characteristics and the electronic pulse processing. The energy resolution of semiconductor detectors is much better than either proportional counters or scintillation counters (SCs). Their excellent resolution is what makes it possible to eliminate the physical dispersion of the X-ray beam; without the energy resolution of semiconductor detectors, EDXRF would not be possible. Resolution is generally defined as the smallest energy difference observable between peaks. In EDXRF, the energy resolution is defined...
as the FWHM of the Mn K emission peak. Resolution is dependent on the energy of the detected photon and due to the pulse processing also depends on the total number of photons counted (total input count rate). The area of the detector as well as the electronic parameters of the pulse processor affect resolution as well and need to be included in a complete system comparison.

The most common detectors in benchtop EDXRF units are SDDs of $<10 \text{mm}^2$ area with a resolution of $<150 \text{eV}$ for the Mn K line at 100,000 counts/s.

In handheld or portable instrumentation, Si-PIN detectors of $<10 \text{mm}^2$ area are common, with a resolution of $<170 \text{eV}$ at 40,000 cps. For the detection of light elements (Mg to S), SDDs are more suitable and achieve a resolution of $<190 \text{eV}$ at 90,000 cps with detector areas of $\geq25 \text{mm}^2$.

### 8.2.2.6 Detector Artifact Escape Peaks and Sum Peaks

Spectrum artifacts may appear in the energy-dispersive (ED) spectrum. These are peaks that are not from elements in the sample, but are caused by interaction between the sample and the detector material. For example, when measuring pure iron or steel, some of the Fe photon energy is transferred to the Si detector atoms; the amount of energy absorbed by a Si atom has escaped from the Fe photon. This type of peak, which may appear in the spectrum, is called an escape peak. The Si escape peak, from the Si K$_\alpha$ line, results in an artifact peak 1.74 keV lower than the parent peak when any silicon-based detector is used. Similar escape peaks at different energies appear for Ge if a Ge detector is used. Table 8.A.2 in the appendix gives the keV values for the K and L lines of all the elements and can be used to calculate where an escape peak might appear in the spectrum.
Sum peaks in the EDXRF spectrum occur when two high-intensity photons arrive so close in time that the signal processing electronics cannot separate them. A single peak is registered at an energy that is the sum of the two peaks. Sum peaks can be avoided by reducing the current and thus the signal on the detector. Major elements in the sample, such as Fe in steel, are generally the source of the sum peaks. Most EDXRF systems come with software that automatically can correct for escape peaks and some also for sum peaks. Figure 8.27 shows some examples of these artifact peaks in EDXRF spectra. Table 8.A.2 in the appendix can help with identification of these artifacts. In Figure 8.27a, the instrument software “marks” a peak and identifies it as the element francium. In reality, the peak at 2.77 keV is the Ti Kα escape peak. Note the position of the marker line—it is not at the center of the emission peak, and francium is not a very likely element in most samples. Also check Table 8.A.2. The peak energy does not match Fr. This should alert the analyst to an artifact in the spectrum.

For the major elements in a sample at high count rates, it is possible that two photons are detected at the same time. These two photons are “summed” in the detector output. Figure 8.27b shows the Fe emission spectrum on the left with three observed sum peaks, calculated as follows: 6.40 keV + 6.40 keV = 12.8 keV; 6.40 keV + 7.05 keV = 13.4 keV; and 7.05 keV + 7.05 keV = 14.1 keV.

Figure 8.27c is the spectrum of pure iron, measured with a Si(Li) detector, which shows both escape peaks and sum peaks.

8.2.3 Instrumentation for Wavelength-Dispersive X-Ray Spectrometry

There are three types of WDXRF instruments: sequential spectrometers, which use a goniometer and sequentially measure the elements by scanning the wavelength; simultaneous spectrometers, which use multiple channels, with each channel having its own crystal/detector combination optimized for a specific element or background measurement; and hybrid spectrometers, which combine sequential goniometers or scanners with fixed channels as well as XRD channels and goniometers. Hybrid instruments will be discussed in Section 8.4 with XRD instruments.

A WDXRF spectrometer can be generally divided into four major components based on their functionality: the generator, spectrometer, electronic pulse processing unit, and sample changer. The generator supplies the current and high voltage for the X-ray tube to produce the tube radiation (primary X-rays). The generators available today can provide a maximum output of around 4 kW with a maximum voltage of up to 70 kV and up to 170 mA current.

The spectrometer contains the X-ray tube, primary beam filters, collimators, analyzing crystals, and detectors. Parts of the spectrometer and the sample measurement position are generally under vacuum, but other atmospheres (purge gases) can be used based on the desired application. X-ray tubes and primary beam filters have been discussed earlier. Most commercially available WDXRF units today use end-window X-ray tubes, which are water-cooled. The window thickness is around 75 μm or less (see Figure 8.10).

The primary beam filter wheel is equipped with a selection of absorbing foils, commonly Al and Cu foils of various thicknesses. It is located between the tube and the sample, filtering out undesirable or interfering components of the tube radiation to increase the peak-to-background ratio.

8.2.3.1 Collimators

The X-rays emitted by the anode in an X-ray tube are radially directed. As a result, they form a hemisphere with the target at the center. In WDXRF spectroscopy or XRD structural determination, the spectrometer’s analyzing crystal or the crystalline substance undergoing structure determination requires a nearly parallel beam of radiation to function properly. A narrow, nearly parallel beam of X-rays can be made by using two sets of closely packed metal plates or blades separated by small gaps. This arrangement absorbs all the radiation except the narrow beam that passes between the gaps (Figure 8.28).
Figure 8.27  
(a) The peak at 2.77 keV with the Fr emission line marker shown is in reality the Ti Ka escape peak: 4.51 keV (Ti Ka) − 1.74 (Si Ka) = 2.77 keV. (b) Fe emission shown on the left (Ka at 6.40 keV); sum peaks shown on the right as described earlier. (a and b: Data courtesy of Bruker Elemental © 2013 Bruker, Inc. www.bruker.com. Used with permission.)  
(c) Iron spectrum showing both escape and sum peaks. The escape peak is lower in energy than the Fe Kα peak by an amount exactly equal to the energy of the Si Kα line. Sum peaks also appear in EDXRF spectra when two intense photons arrive at the detector simultaneously. A sum peak from two Kα photons is shown along with a sum peak from one Kα and one Kβ photon. (c: © Thermo Fisher Scientific. www.thermofisher.com. Used with permission.)
Decreasing the distance between the plates or increasing the total length of the gaps decreases the divergence of the beam of X-rays (i.e., it collimates or renders them parallel). The use of a collimator increases the wavelength resolution of a spectrometer’s analyzing crystal, cuts down on stray X-ray emission, and reduces background (Figure 8.29).

Commercial instruments use multiple tube or multiple slit collimator arrangements, often both before the analyzing crystal (the primary collimator) and before the detector (the secondary collimator). The collimator positions in a sequential WDXRF spectrometer are shown schematically in Figure 8.30. In many wavelength-dispersive (WD) instruments, two detectors are used in tandem, and a third auxiliary collimator may be required. Such an arrangement is shown in Figure 8.31.

Collimators are not needed for curved crystal spectrometers where slits or pinholes are used instead nor are they needed for ED spectrometers. Collimator masks are situated between the

![Collimator Diagram](Image)

**Figure 8.28** The function of a collimator is shown. All radiation is absorbed except for the photons passing through the gaps, forming a narrow, nearly parallel beam of X-rays. (© 2013 Bruker, Inc. www.bruker.com. Used with permission.)

![Collimator Graph](Image)

**Figure 8.29** Peak resolution and intensity as a function of finer and finer divergence (blade spacing). Finer divergence increases resolution but decreases intensity. (© 2013 Bruker, Inc. www.bruker.com. Used with permission.)
sample and collimator and serve the purpose of cutting out the radiation coming from the edge of sample cup aperture (Figure 8.32).

### 8.2.3.2 Analyzing Crystals

The analyzing crystals are the “heart” of a WDXRF spectrometer. As we have discussed, a crystal is made up of layers of ions, atoms, or molecules arranged in a well-ordered system or lattice. If the spacing between the layers of atoms is about the same as the wavelength of the radiation, an impinging beam of X-rays is reflected at each layer in the crystal (Figure 8.8).
Bragg’s Law (Equation 8.15) indicates that at any particular angle of incidence $\theta$, only X-rays of a particular wavelength fulfill the requirement of staying in phase and being reinforced, and are therefore diffracted by the crystal. If an X-ray beam consisting of a range of wavelengths falls on the crystal, the diffracted beams of different wavelengths emerge at different angles. The incident beam is thus split up by the crystal into its component X-ray wavelengths, just as a prism or
X-ray spectroscopy

Grating splits up white light into a spectrum of its component colors. The analyzing crystal is an X-ray monochromator, with the small lattice distances found in natural or synthetic crystals acting exactly like the ruled diffraction gratings used in the UV/visible (VIS) region. Because X-ray wavelengths are so small, it is not possible to mechanically rule a grating for use in the X-ray region. The crystal separates X-rays of different wavelengths by diffracting them at different angles. Bragg’s law fixes the spectral range of a given crystal. Since the maximum value of \( \sin \theta \) is 1.00, the upper spectral limit \( \lambda_{\text{max}} = 2d \). The diffraction efficiency and the resolution depend on the purity and perfection of the crystal lattice. The crystal should be as perfect as possible, so that the \( d \)-spacing for a given plane will be constant in all parts of the crystal. The principle is illustrated in Figure 8.33a. Figure 8.33a shows schematically that two detectors placed at the proper locations could detect two diffracted wavelengths simultaneously. Alternatively, the detector or analyzing crystal could move, allowing each wavelength to be detected sequentially. Both types of spectrometers are commercially available. Some crystals in common use for dispersion of X-rays in commercial XRF spectrometers are listed in Table 8.7. Most crystals are natural inorganic or organic compounds. A serious limitation in XRF was the lack of natural crystals with \( d \)-spacings large enough to diffract the low-energy X-rays from low atomic number elements. That limitation has been overcome by the synthesis of multilayer “pseudocrystals.” The desired lattice plane \( d \)-spacing is produced from alternating layers of materials with high and low optical densities, such as Si and W or Ni and BN, deposited on a silicon or quartz flat. Figure 8.33b shows how such a synthetic multilayer crystal functions. The PX-3 multilayer is made from B\(_4\)C alternating with Mo, for example. These engineered multilayers are stable and commercially available and have revolutionized the determination of light elements, permitting elements as light as Be to be detected.

When applying Bragg’s law, the \( d \)-spacing of a specific analyzing crystal limits its detectable element range. The shorter the \( d \)-spacing of a crystal, the better the separation of two adjacent or overlapping peaks. For example, looking at vanadium (V) and chromium (Cr), the V \( K_{\alpha_1} \) and Cr \( K_{\alpha_1} \) lines are farther apart when measured with LiF-220 (\( 2d = 0.2848 \) nm) than when measured with LiF-200 crystal (\( 2d = 0.4028 \)).

As is clear from Table 8.7, different crystals are needed to measure different elements. Commercial sequential XRF systems have a computer-controlled multiple-crystal holder inside the spectrometer, with positions for as many as 8–10 crystals in some instruments, as seen in Figure 8.32.

The analyzing crystal is mounted on a turntable that can be rotated through \( \theta \) degrees (see the arrow marked \( \theta \) on the lower left side of Figure 8.31). The detector(s) are connected to the crystal turntable so that when the analyzing crystal rotates by \( \theta \) degrees, the detector rotates

![Diagram](image-url)
through 20 degrees, as shown by the marked arrow. Therefore, the detector is always in the correct position (at the Bragg angle) to detect the dispersed and diffracted fluorescence. This crystal positioning system is called a goniometer. Figure 8.34 shows the turntable and the concentric circles made by the crystal and the detector. In most systems, the maximum diffraction angle attainable is 75° θ (or 150° 2θ).

In some systems, the rotation of the crystal and the detector is mechanically coupled with gears. Other systems have no mechanical coupling but use computer-controlled stepper motors for the

<table>
<thead>
<tr>
<th>Crystal</th>
<th>Name and Orientation (Miller Indices)</th>
<th>2d-Spacing (nm)</th>
<th>Element Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiF-420</td>
<td>Lithium fluoride (420)</td>
<td>0.1891</td>
<td>≥ NiKα</td>
</tr>
<tr>
<td>LiF-220</td>
<td>Lithium fluoride (220)</td>
<td>0.2848</td>
<td>≥ VKα</td>
</tr>
<tr>
<td>LiF-200</td>
<td>Lithium fluoride (200)</td>
<td>0.4028</td>
<td>≥ KKα</td>
</tr>
<tr>
<td>Ge</td>
<td>Germanium (111)</td>
<td>0.6530</td>
<td>P, S, Cl</td>
</tr>
<tr>
<td>InSb</td>
<td>Indium antimonide (111)</td>
<td>0.7481</td>
<td>Si</td>
</tr>
<tr>
<td>PET</td>
<td>Pentaerythritol (002)</td>
<td>0.8740</td>
<td>Al–Ti, Kr–Xe, Hf–Bi</td>
</tr>
<tr>
<td>ADP</td>
<td>Ammonium dihydrogen phosphate</td>
<td>1.064</td>
<td>Mg</td>
</tr>
<tr>
<td>TIAPb</td>
<td>Thallium acid phthalate (100) (Thallium hydrogen phthalate)</td>
<td>2.576</td>
<td>Fe–Na</td>
</tr>
<tr>
<td>XS55, OV055, AX06, PX-1, PX-3, and others</td>
<td>Multilayered synthetic crystalc</td>
<td>5.0–19</td>
<td>Light elements from Be to N, N–Al, Ca–Br depending on the d-spacing</td>
</tr>
</tbody>
</table>

a The most heat-sensitive crystal.
b Toxic.
c The designations for these multilayered synthetic crystals are commercial trade names from different instrument manufacturers.
X-ray spectroscopy

Crystal and the detector. The newest systems use optical position control by optical sensors or optical encoding devices. Optical position control permits very high angular precision and accuracy and very fast scanning speeds.

The analyzing crystals are interchanged by rotation of the crystal holder, but the same goniometer is used to select the diffraction angle, meaning that only one wavelength can be measured at a time with a sequential system.

The analyzing crystal(s) shown schematically in Figures 8.30 through 8.32 have a flat surface. Flat crystals are used in scanning (sequential) spectrometers. Curved crystals, both natural and synthetic multilayers, are used in simultaneous spectrometers, electron microprobes, and for synchrotron X-ray spectrometry. The advantage to a curved crystal is that the X-rays are focused and the collimators replaced by slits, resulting in much higher intensities at the detector than with flat crystal geometry. This makes curved crystals excellent for analysis of very small samples. The use of a curved crystal and slits in a simultaneous spectrometer is illustrated schematically in Figure 8.35. The curved crystal spectrometer geometry should remind you of the Rowland circle geometry for optical emission spectrometers discussed in Chapter 7. Curved crystals are used in the “fixed” channel design of most simultaneous (multichannel) spectrometers.

8.2.3.3 Detectors

X-ray detectors transform photon energy into electrical pulses. The pulses (and therefore, the photons) are counted over a period of time. The count rate, usually expressed as counts per second, is a measure of the intensity of the X-ray beam. Operating the detector as a photon counter is particularly useful with low-intensity sources, as is often the case with X-radiation.

There are three major classes of X-ray detectors in commercial use: gas-filled detectors, scintillation detectors, and semiconductor detectors. Semiconductor detectors are used in EDXRF and handheld systems and were discussed earlier with EDXRF instrumentation. Both WDXRF and EDXRF detection make use of a signal processor called a pulse height analyzer or selector in conjunction with the detector.

WDXRF systems commonly use one or more of the following detectors: gas flow proportional counter (flow counter [FC]), sealed gas-proportional counter, and scintillation counters (SC).

Gas-filled detectors. Suppose we take a metal cylinder, fit it with X-ray transparent windows, place in its center a positively charged wire, fill it with inert filler gas, such as helium, argon, or xenon, and seal it. If an X-ray photon enters the cylinder, it will collide with and ionize a molecule of the filler gas by ejecting an outer shell electron, creating a primary ion pair. With helium as a
filler gas, the ion pair would be He\(^+\) and a photoelectron e\(^-\). A sealed gas-filled detector of this type is illustrated in Figure 8.36. The interaction

\[ h\nu + \text{He} \rightarrow \text{He}^+ + e^- + h\nu \]

takes place inside the tube. The electron is attracted to the center wire by the applied potential on the wire. The positive charge causes the wire to act as the anode, while the positive ion, He\(^+\) in this case, migrates to the metal body (the cathode). The ejected photoelectron has a very high kinetic energy. It loses energy by colliding with and ionizing many additional gas molecules as it moves to the center wire. A plot of the number of electrons reaching the wire versus the applied potential is given in Figure 8.37.

With no voltage applied, the electron and the positive ion (He\(^+\)) recombine and no current flows. As the voltage is slowly increased, an increasing number of electrons reach the anode, but not all of them; recombination still occurs. This is the sloping region marked A in Figure 8.37. At the plateau marked B in Figure 8.37, all the electrons released by a single photon reach the anode and the current is independent of small changes in the voltage. A detector operating under these voltage conditions is known as an ionization counter. Ionization counters are not used in X-ray spectrometers because of their lack of sensitivity.

![Figure 8.36](Image)

**Figure 8.36** Schematic diagram of a gas-filled X-ray detector tube. He filler gas is ionized by X-ray photons to produce He\(^+\) ions and electrons, e\(^-\). The electrons move to the positively charged center wire and are detected. (Modified from Parsons, M.L., X-ray methods, in Ewing, G.W. (ed.), *Analytical Instrumentation Handbook*, 2nd edn., Marcel Dekker, Inc., New York, 1997. Used with permission.)
As the voltage increases further, the electrons moving toward the center wire are increasingly accelerated. More and more electrons reach the detector as a result of an avalanche of secondary ion pairs being formed, and the signal is greatly amplified. In the region marked C in Figure 8.37, the current pulse is proportional to the energy of the incoming X-ray photon. This is the basis of a proportional counter. In X-ray spectrometry, gas-filled detectors are used exclusively in this range, that is, as proportional counters. The amplification factor is a complex function that depends on the ionization potential of the filler gas, the anode potential, the mean free path of the photoelectrons, and other factors. It is critical that the applied potential, filler gas pressure, and other factors be kept constant to produce accurate pulse amplitude measurements. There are two main types of proportional counter: flow proportional counters and sealed proportional counters.

As shown in Figure 8.37, if the voltage is further increased, electrons formed in primary and secondary ion pairs are accelerated sufficiently to cause the formation of more ion pairs. This results in huge amplification in electrons reaching the center wire from each X-ray photon falling on the detector. The signal becomes independent of the energy of the photons and results in another plateau, marked D. This is called the Geiger–Müller plateau; a detector operated in this potential range is the basis of the Geiger counter or Geiger–Müller tube. It should be noted that a Geiger counter gives the highest signal for an X-ray beam without regard to the photon energy. However, it suffers from a long dead time. The dead time is the amount of time the detector does not respond to incoming X-rays. It occurs because the positive ions move more slowly than the electrons in the ionized gas, creating a space charge; this stops the flow of electrons until the positive ions have migrated to the tube walls. The dead time in a Geiger counter is on the order of 100 μs, about 1000 times longer than the dead time in a proportional counter. Due to the long dead time compared with other detectors, Geiger counters are not used for quantitative X-ray spectrometry. They are, however, very important portable detectors for indicating the presence or absence of X-rays. Portable radiation detectors equipped with Geiger counters are used to monitor the operation of equipment that creates or uses ionizing radiation to check for leaks in the shielding.

As was the case with EDXRF, escape peaks that are detector artifacts occur in WDXRF gas-filled detectors. Ionization of the filler gas by an X-ray photon usually results in the ejection of an outer shell electron. However, it is possible for ionization to occur by ejection of an inner electron, creating an escape peak.
shell electron. When this happens, the incoming X-ray photon is absorbed, and the filler gas emits its characteristic K or L lines. This will result in peaks appearing at an energy \( E' \) equal to

\[
E' = E (\text{incoming X-ray}) - E (\text{filler gas characteristic X-ray})
\]

As an example, if the detector filler gas is Ar, the Ar K line has energy of about 3 keV (or a wavelength of 3.87 Å). If an incoming X-ray has a wavelength shorter than 3.87 Å, it can eject an argon K electron. Assuming that the incoming X-ray is the Fe Kα line at 6.3 keV, a peak will appear at (6.4 – 3) keV or about 3.4 keV. This peak at 3.4 keV is called an escape peak and can be called either the Fe Kα escape peak or the argon escape peak. An escape peak appears at a constant distance from the parent fluorescence X-ray (in this case, Fe Kα) on the low-energy side. Escape peaks can often be very intense and can be useful in identifying elements.

FC. This detector consists of a metallic cylinder with a thin (counting) wire mounted in the middle (Figure 8.38).

The cylinder is filled with continuous flow of P-10 gas (10% methane [CH₄] and 90% Ar). A high positive voltage (+1400 to +1900 V) is applied to the thin wire. The cylinder is sealed with a

![Figure 8.38](image-url)
0.3–1 μm very thin foil window permeable to X-ray photons with low energies and is thus suitable for measuring light elements, with Z < 27. The thin windows allow the filler gas to leak out; therefore, a supply of filler gas is constantly provided to the detector through the inlet as shown in Figure 8.38a. The pressure, flow, and temperature of the gas must be precisely controlled for accurate detector response.

X-ray photons interact with the inert gas in the detector by ionizing it. This ionization is based on the ejection of an outer shell electron and creates a primary ion pair. When argon is used, we will observe both an Ar\(^+\) ion and an electron (e\(^-\)). The electron is attracted to the wire, which is positively charged, and the Ar\(^+\) will be attracted and migrate to the metallic body. Each primary ion pair produces 10–10,000 electrons due to an “avalanche” of secondary pairs produced as the initial electrons are accelerated toward the wire (Figure 8.39). The principle of operation is that the number of electron–ion pairs created is proportional to the energy of X-rays that entered the detector. The pulse voltage as recorded by the counting electronics is proportional to the energy of the “counted” photon.

**Sealed gas-proportional counter.** This detector is a sealed or closed system with a fixed volume of filler gas (Figure 3.38b). The filler gas used in a sealed proportional counter may be Ne, Kr, or Xe. The detector is sealed with thicker windows than those used in the FC and therefore do not leak. Window materials include polymers, mica, aluminum, and beryllium. The window thickness generally prevents the sealed proportional counter from being used for the measurement of light elements from Be to Na. It is used for analyzing elements from Al to Ti.

Multiple proportional counters are used in simultaneous X-ray spectrometers, described later, while one proportional counter is often used in tandem with an SC in a sequential system. It is for this reason that the detector has two windows as shown in Figure 8.38. X-ray photons pass through the proportional counter to the SC located behind it, as illustrated in Figure 8.31, and signals are obtained from both detectors. It should be noted that this tandem arrangement does not permit independent optimization of both detectors. There are sequential spectrometer systems available with independent proportional and scintillation detectors.

**SC.** Photomultiplier detectors, discussed in Chapter 5, are very sensitive to visible and UV light, but not to X-rays, to which they are transparent. In a scintillation detector, the X-radiation falls on a compound that absorbs X-rays and emits visible light as a result. This phenomenon is called scintillation. A PMT can detect the visible light scintillations. The scintillating compound or phosphor can be an inorganic crystal, an organic crystal, or an organic compound dissolved in solvent.
The most commonly used commercial scintillation detector has a thallium-doped sodium iodide crystal, NaI(Tl), as the scintillating material. A single crystal of NaI containing a small amount of homogeneously distributed Tl in the crystal lattice is coupled to a PMT, shown in Figure 8.40.

When an X-ray photon enters the crystal, it causes the interaction

$$\Gamma^- \rightarrow \Gamma^0 + e^-$$

and the ejection of photoelectrons, as in the gas-filled detector. The ejected photoelectrons cause excited electronic states to form in the crystal by promotion of valence band electrons. When these excited electrons drop back to the ground state, flashes of visible light (scintillations) are emitted. The excited state lies about 3 eV above the ground state, so the emitted light has a wavelength of 410 nm. The intensity of the emitted light pulse from the crystal is proportional to the number of electrons excited by the X-ray photon. The number of electrons excited is proportional to the energy of the X-ray photon; therefore, the scintillation intensity is proportional to the energy of the X-ray.

The scintillations (visible light photons) from the crystal fall on the cathode of the PMT, which is made of a photoemissive material such as indium antimonide. Photoemissive materials release electrons when struck by photons. Electrons ejected from the cathode are accelerated to the first dynode, generating a larger number of electrons. The electron multiplication process occurs at each successive dynode, resulting in approximately $10^6$ electrons reaching the anode for every electron that strikes the cathode. The amplitude of the current pulse from the photomultiplier is proportional to the energy of the X-ray photon causing the ionization in the crystal.

To summarize, the scintillation detector works by (1) formation of a photoelectron in the NaI(Tl) crystal after an X-ray photon hits the crystal, (2) emission of visible light photons from an excited state in the crystal, (3) production of photoelectrons from the cathode in the photomultiplier, and (4) electron multiplication.
The NaI(Tl) scintillation detector is most useful for short-wavelength X-rays, <2 Å (Z > 27), so it complements the proportional counter. It also has the potential for escape peaks caused by the iodine K line (about 30 keV or 0.374 Å). Incoming X-rays with wavelengths less than 0.374 Å will result in escape peaks about 30 keV lower in energy than the true energy. The major disadvantage of the NaI(Tl) detector is that its resolution is much worse than that of the proportional counter. This is due to the wider pulse height distribution that occurs in the output pulse because of the multiple steps involved in the operation of this detector.

### 8.2.3.4 Electronic Pulse Processing Units

In the detector, a photon generates a number of ion pairs, that is, a current pulse with a certain magnitude or pulse height. The pulse height (voltage) in an XRF detector depends on the energy of the photon. Unfortunately, the height of the current pulse that results is not exactly the same for photons of the same energy. Formation of ion pairs and secondary ion pairs is a statistically random process, so a Gaussian distribution of pulse heights centered on the most probable value results.

A series of pulses and their heights is shown in Figure 8.41. On the left side, this figure shows a series of current pulses from photons of two different energies counted over a period of time. If the pulses are plotted by height (amplitude), the result is a Gaussian pulse height distribution, shown on the right side of the figure. Two Gaussian pulse height distributions are seen since we had two photons of different energies reaching the detector. The width of the distribution is measured at half of the maximum height; this is called the FWHM. The FWHM is a measure of the energy resolution of a detector. Energy resolution is best in semiconductor detectors and worst in scintillation detectors, with gas-filled proportional counters in the middle.

In a WD instrument, the analyzing crystal separates the wavelengths falling on it, but as Bragg’s law tells us, it is possible for higher-order (n > 1) lines of other elements to reach the detector. A higher-order line from a different element will have a very different energy and will result in a second pulse height distribution centered at a different energy reaching the detector. This would result in an error, since the signal would be misinterpreted as coming from just one element. This problem is eliminated by the use of a pulse height discriminator. The pulse height discriminator sets a lower and an upper pulse height threshold. Only the pulse heights that lie within these limits are counted. It thus reduces the background noise from the electronics and eliminates the interference of higher-order reflections. A sine amplifier ensures that a discriminator window, once set for a crystal, will be applicable for all detectable energies.

![Figure 8.41](Image)

**Figure 8.41** Amplitude or pulse height and time record of signals from the detector is on the left. Transformation of the data into a pulse height distribution is shown on the right. The FWHM measurement is shown for the higher peak. (From Helsen, L.A. and Kuczumow, A., in Van Grieken, R.E.; Markowicz, A.A. (eds.), *Handbook of X-Ray Spectrometry*, 2nd edn., Marcel Dekker, Inc., New York, 2002. Used with permission.)
Pulse processing also incorporates **dead time correction**. Dead time results from the inability of the detector electronics to process the pulses fast enough to match the volume of input signals. Therefore, the greater the incident intensity, the greater the losses would be during measurement. Dead time is typically 300–400 ns for modern spectrometers.

### 8.2.3.5 Sample Changers

Commercial instruments are equipped with automatic sample changers. These are of various types and sizes, permitting either controlled loading of samples with sequential access or X–Y random access.

### 8.2.4 Simultaneous WDXRF Spectrometers

A simultaneous WDXRF system, also called a multichannel system, uses multiple channels, optimized for a specific element or background measurement. Each individual channel consists of a crystal, detector, and electronics module and is dedicated to a specific wavelength. Instruments with as many as 38 fixed crystal/detector channels or as few as two are available. These systems are designed for specific applications, such as the analysis of steel in a production facility where hundreds of samples must be analyzed very quickly (e.g., in less than 60 s) for the same suite of elements every day.

It is difficult to arrange a large number of channels in close proximity to the sample. Therefore, curved crystal monochromators with slit optics are used (Figure 8.42). Two commonly used curvatures are those that follow a logarithmic spiral, shown in Figure 8.42, and the Johansson curvature, which results in a Rowland circle monochromator (Figure 8.43) with the curve of the crystal matching the curve of the Rowland circle. The curvature of the crystal is selected so that the X-ray entrance slit is focused by the crystal onto the exit slit. This allows for higher intensities in a space-saving geometric arrangement.

As seen in Figure 8.42, the X-ray beam is applied from above the sample in these systems. The detector is located behind the exit slit. Scintillation or gas-proportional counters are used depending on the application.
on the wavelength. All the monochromators are located in a large vacuum chamber. All channels are measured simultaneously, so the generator setting must provide the best compromise for all of the elements measured. The measurement time depends on the statistical accuracy requirements of the element with the lowest intensity; the time is typically 20–60 s.

When measuring trace and major elements simultaneously, the generator is normally set so that the trace elements can be measured with the highest possible intensity. Absorbers or attenuators are then needed for the major element channels to reduce their intensities so that they are in the operational range of the detectors.

While the fixed channels are used exclusively for quantitative analysis, a scanner or movable channel may be installed in the vacuum chamber to provide qualitative analysis ability and some flexibility in what is otherwise a system with a fixed suite of elements.

A single crystal, usually LiF200 or pentaerythritol (PET), is used, and the scanner’s 2θ angular range is limited to 30°–120°. Therefore, some elements must be measured in second order. The scanner works on the principle of the Rowland circle, in which the crystal and the detector move in such a way that the entrance slit, exit slit, and crystal lie on a fixed radius circle that changes in position, as shown in Figure 8.43. A typical commercial instrument is shown in Figure 8.44.

### 8.2.5 Micro-XRF Instrumentation

Classically, XRF has been considered a “bulk” analysis technique because standard EDXRF and WDXRF systems have analysis spot sizes with a diameter in the mm–cm range, depending on the system. This requires a relative large volume of sample, with inhomogeneous materials requiring a great deal of sample preparation, discussed in Section 8.2.7. Developments in X-ray optics now permit the analysis of discrete microscopic particles, and the creation of elemental maps of a sample with high spatial resolution. The systems are variously called micro-XRF spectrometers, μ-XRF.
systems, X-ray analytical microscopes (not to be confused with electron microscopes equipped with EDS detectors discussed in Section 8.5.1), and X-ray microanalyzers.

8.2.5.1 Micro-X-Ray Beam Optics

In order to decrease the analysis spot size, it is necessary to generate an intense, narrow X-ray beam of the necessary diameter. One way to do this is to pass the X-ray beam through an aperture (in effect, a small collimator) with diameters of a few mm to a few hundreds of micrometers. In 1984, Russian scientist Muradin Kumakhov discovered that X-rays were efficiently reflected from glass surfaces when the angle of incidence is low. This total external reflection from a smooth solid surface could be used to focus, collimate, and guide X-ray beams and has led to a new generation of micro-X-ray optics. The production of carefully shaped glass capillary optics allows X-ray beam diameters of 10 μm to 1 mm. A monocapillary optic is shown in Figure 8.45a. The solid angle from the X-ray source to the capillary is relatively large, which allows efficient coupling. Very-high-intensity X-rays can be channeled into the capillary, and high-intensity microbeams as small as 10 μm in diameter are formed by total external reflection.

Capillary optics can also be bundled together to form polycapillary optics, also called Kumakhov lenses. These lenses can be bundles of several thousand capillaries or a monolithic polycapillary structure. Beams produced using polycapillary optics (Figure 8.46) are highly intense and strongly focused. In comparison to a pinhole collimator, the fluorescence intensity of a polycapillary lens is increased by a factor of more than 1000. Focused beam diameters of 40–50 μm are possible. Table 8.8 shows how rapidly these X-ray optics have evolved.
Commercial systems consist of an optical microscope for observation of the sample area and an ED-based XRF system with a low-power, microfocused X-ray source using Kumakhov optics, a filter wheel, and a detector (Si[Li], Si-PIN, SDD). The X-ray source is generally air-cooled, and

![Figure 8.45](image)

**Figure 8.45** (a) Schematic of a monocapillary X-ray optic for producing microbeams of X-rays. (b) Schematic of polycapillary X-ray optics for producing microbeams of X-rays. (© 2013 HORIBA, Ltd. www.horiba.com. All rights reserved.)

![Figure 8.46](image)

**Figure 8.46** A micro-XRF system with a large sample chamber, the SPECTRO MIDEX. This is used for analysis of large objects, such as the complete circuit board shown to the left of the analyst. (© AMETEK, Inc. www.ametek.com. Used with permission.)

<table>
<thead>
<tr>
<th>Lens Parameter</th>
<th>1985</th>
<th>2003</th>
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</thead>
<tbody>
<tr>
<td>Channel size</td>
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<td>&lt;1 μm</td>
</tr>
<tr>
<td>Lens length</td>
<td>1000 mm</td>
<td>10 mm</td>
</tr>
<tr>
<td>No. of channels</td>
<td>Max. 1000</td>
<td>&gt;1,000,000</td>
</tr>
<tr>
<td>Lens diameter</td>
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<td>1 mm</td>
</tr>
<tr>
<td>Focal distance</td>
<td>Min. 50 mm</td>
<td>≤1 mm</td>
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<tr>
<td>Spot size</td>
<td>500 μm</td>
<td>3 μm</td>
</tr>
</tbody>
</table>

*Source: © 2013 Unisantis Europe GmbH. All rights reserved.*

### 8.2.5.2 Micro-XRF System Components

Commercial systems consist of an optical microscope for observation of the sample area and an ED-based XRF system with a low-power, microfocused X-ray source using Kumakhov optics, a filter wheel, and a detector (Si[Li], Si-PIN, SDD). The X-ray source is generally air-cooled, and
some systems allow a choice of beam diameters. Systems are available that enable He purge gas for light elements, atmospheric pressure analysis, and low- or high-vacuum analysis.

Systems generally have large sample chambers allowing for analysis of complete circuit boards, for example, Figure 8.46, and open beam systems are available to bring the measurement head anywhere, permitting investigation of very large samples as well as uneven or structured surfaces. The chamber contains an automated motor-driven sample stage that allows the sample to be moved in the x-, y-, and z-directions for single-point, raster, or mapping analyses. A laser beam is used for reproducible sample positioning.

Many systems have proprietary mapping software and a charge-coupled device (CCD) camera for visual observation of the area being measured. Applications of micro-XRF spectroscopy will be discussed in Section 8.2.8.

8.2.6 Total Reflection XRF

Total reflection (or reflectance) XRF (TXRF) is a technique that looks at thin film samples or thin-layer samples with the ability to detect elements from Na to U. A schematic TXRF spectrometer and a commercial system can be seen in Figure 8.17a and b. The Bruker S2 PICOFOX consists of an air-cooled Mo anode metal–ceramic X-ray tube, a multilayer monochromator, and an XFlash® SDD and can be equipped with a 25 position autosampler.

The beam incident on the sample is at a very shallow angle, close to 0°, while the fluorescent radiation is detected at 90° from the sample disk, as seen in Figure 8.17a. Because the samples are very thin, matrix effects are negligible. Elemental composition can be quantified using an internal standard (IS).

Samples for TXRF must be prepared on a reflective medium. Polished quartz, glass, or polycrystalline glass disks are used. The samples must be in the form of a thin layer, thin film, or microparticulates. Sample sizes are on the order of microliters for liquids and milligrams for solids. Liquid samples are pipetted directly onto the disk and then dried using heat or vacuum. Solid samples can be analyzed directly if thin enough or prepared by suspension. Solid materials are ground to a fine particle size, weighed, and transferred to a test tube. The sample powder is suspended in a detergent solution, an IS is added, and the suspension is homogenized. An aliquot is pipetted onto the disk, dried under heat or vacuum, and is ready for analysis. TXRF is suitable for the analysis of clinical chemistry samples for trace elements, biological tissues, fluids, plant material, and the like. Other applications can be found at www.bruker-axs.com.

8.2.7 Comparison between EDXRF and WDXRF

The major difference between EDXRF and WDXRF is in the achievable energy (spectral) resolution, shown in Figure 8.47. WDXRF systems can routinely provide working resolutions between 5 and 20 eV, while EDXRF systems typically provide resolutions of 150–300 eV, depending on the type of detector used.

The higher resolution of WDXRF provides several advantages: reduced spectral overlaps, allowing complex sample matrices to be more accurately characterized, and reduced background, which improves detection limits (DLs). However, the additional optical components of a WDXRF instrument, including the collimators and analyzing crystals, reduce the efficiency of the instrument. This can be compensated for by the use of high-power X-ray sources, but the increased complexity of the instrument and the requirements for water-cooling, counting gases, and the like increase the cost of the instrument. WDXRF systems are larger (often floor mounted such as the system in Figure 8.44) and more expensive than EDXRF systems.

Another significant difference is in spectral acquisition. With an EDXRF system, the entire spectrum is acquired simultaneously within a few seconds. In a WDXRF system, the spectrum is acquired point by point, which requires more time. The alternative, a simultaneous WD system such as has been described, is very expensive.
When a sample is placed in a beam of X-rays, atoms in the sample are excited by the X-rays and emit X-rays of characteristic wavelengths/energies from the elements in the sample. This process is called XRF. Since the wavelength (energy) of the fluorescence is characteristic of the element being excited, measurement of this wavelength or energy enables us to identify the fluorescing element. Tables of X-ray lines are given in the appendices of this chapter. The intensity of the fluorescence depends on how much of that element is in the sample. For most laboratory XRF equipment, the energy of the emitted X-ray is independent of the chemical state of the element; therefore, XRF is generally considered to be an elemental analysis method. Solid and liquid samples can be analyzed directly.

Modern WDXRF instruments permit the determination of all elements from fluorine (Z = 9) to uranium (Z = 92). Some WDXRF systems allow measurement of elements from Be to U. Benchtop EDXRF instruments can determine elements from sodium (Z = 11) to uranium (Z = 92); with a special SDD detector, it is possible to measure from fluorine to uranium. Handheld EDXRF units with SDD detectors can measure from magnesium (Z = 12) to uranium, and Si-PIN units can do the same with vacuum or He purge.

Elements with atomic numbers between Mg (Z = 12) and U (Z = 92) can be analyzed in air. Elements with atomic numbers 3 (beryllium) through 11 (sodium) fluoresce at low wavelengths (low energy), and air absorbs the fluorescence. Analysis of this group must be carried out in a vacuum or in a helium atmosphere.

WDXRF units usually operate primarily under vacuum and use a helium atmosphere for loose powder samples and liquid samples. Benchtop EDXRF and micro-XRF systems can operate under vacuum, helium, or air, based on the configuration. Handheld or portable units generally operate in air at atmospheric pressure.

The DLs are in the ppm range for most elements with a wide linear working range. XRF thus permits multielement analysis of alloys and other materials for major, minor, and trace elements. Sensitivity is poorest for the low Z elements and best for the high Z elements. XRF capabilities are dependent on the technique (ED or WD used) as well as the power and other design variables of the actual instrument employed.
8.2.8.1 Analyzed Layer

Both solid and liquid samples can be analyzed by XRF as described earlier in the chapter. With the exception of micro-XRF, XRF is considered to be a “bulk” analysis technique. This means that the analysis represents the elemental composition of the entire sample, assuming the sample is homogeneous. The term “bulk” analysis is used to distinguish such techniques from “surface analysis” techniques (Chapter 14), which look at only a very thin layer at the sample surface. But there are conditions that must be considered in XRF in order to obtain accurate results. The limiting factor for direct XRF analysis or the analysis of prepared samples is that the signal of the characteristic radiation from the sample originates from different layers within the sample.

The excited radiation inside the sample will need to travel out of the sample before it can be detected by the detector. Assuming a constant density for the sample, lower-energy characteristic radiation will only exit from relatively close to the surface, whereas higher-energy radiation will be detectable from increasingly deeper layers of the sample. Figure 8.48 illustrates the concept.

XRF is a surface-sensitive technique because the depth of penetration and the thickness of the analyzed layer depend on the exciting radiation and the sample composition (atomic number).

The analyzed layer is a function of the characteristic energy of the emission line being measured as well as the density and composition of the sample. The effect is based on absorption of the excited radiation. The effective analyzed layer is also dependent on the geometry of the instrument. The effective analyzed layer is usually defined as the layer from which either 50% or 90% of the signal originates.

To better understand the implications for accurate XRF determinations of composition, Table 8.9 shows selected characteristic Kα emission lines and shows the analyzed layer depth (90% signal) for various matrices, which increase in density from the left to the right. Note that the table uses a typical “shortcut” for line notation: Kα instead of K1α, and the energies of the lines are expressed in keV. Some examples of the use of this table are presented.

Considering the S Kα emission line, in a graphite matrix, the emission is detectable from a depth of 116 μm in the sample, but that depth is reduced to 14.8 μm in a silicate glass matrix and reduced even more in the dense matrices of iron and lead. This means that if the sulfur in the glass sample

![Figure 8.48](https://example.com/figure8.48.png)

**Figure 8.48** Illustration of the analyzed layer from the sample: The incoming primary radiation excites the lower and middle parts of the sample as shown but does not excite the upper part since the sample is infinitely thick for the primary radiation. The excited characteristic radiation from the element in the middle part is reabsorbed within the sample. Only the signal from the layer near the surface is able to be detected by the detector.
lies much deeper than 14.8 μm from the surface of the sample, it will not be detected because the radiation cannot escape from the matrix. Conversely, this means that to measure sulfur in glass accurately, the top 14.8 μm of the sample must be homogeneous and representative of the sulfur concentration throughout the glass; in graphite, the top 116 μm of the sample must be homogeneous. The XRF analyst needs to ensure that the analyzed layer is representative of the entire sample. This might require intensive sample preparation to ensure that in a powdered sample, the “grain” or particle size is well below the size of the analyzed layer. Table 8.10 shows this issue for a limestone sample with no binder.

The preparation of the sample needs to be designed to ensure that the analyzed layer is representative of the sample. This has implications mainly for solid samples such as minerals where the sample needs to be pulverized to be made homogeneous with the resulting grain size less than the analyzed layer of the lightest element to be determined. As can be seen in Table 8.10, the magnesium emission originates from a depth of only 7 μm. To grind a sample to particle diameters substantially below 7 μm while keeping the sample homogeneous is extremely difficult.

A coal sample (which we can approximate by using the graphite data in Table 8.9) would need to be about 14.5 cm thick to measure 90% of the Cd Kα signal. Since most benchtop or laboratory

| Table 8.10 Analyzed Layer Thickness of NIST 88B Dolomite Sample for Various Elements |
|---------------------|-----------------|----------------|-----------------|
| Compound            | Line            | Concentration (%) | Energy (keV) | Layer Thickness (μm) |
| Fe₂O₃               | Fe Kα1          | 0.722            | 6.40          | 174               |
| MnO                 | Mn Kα1          | 0.016            | 5.89          | 139               |
| TiO₂                | Ti Kα1          | 0.016            | 4.51          | 66                |
| CaO                 | Ca Kα1          | 30.12            | 3.69          | 104               |
| K₂O                 | K Kα1           | 0.103            | 3.31          | 77                |
| SO₄                 | S Kα1           | 0.000            | 2.31          | 27                |
| P₂O₅                 | P Kα1           | 0.004            | 2.01          | 19                |
| SiO₂                 | Si Kα1          | 1.130            | 1.74          | 13                |
| Al₂O₃                | Al Kα1          | 0.277            | 1.49          | 8                 |
| MgO                  | Mg Kα1          | 21.03            | 1.25          | 7                 |
| Na₂O                 | Na Kα1          | 0.029            | 1.04          | 4                 |
| CO₂                  |                 |                  |               | 46.37             |
units can only load samples with a maximum thickness of 5 cm, one has to ensure that all samples, standards, and reference samples are prepared with identical thickness.

8.2.8.2 Sample Preparation Considerations for XRF

While general sample preparation approaches were covered in Chapter 1, as seen from the examples earlier, XRF sample preparation requires some thought as well as an understanding of the chemical and physical properties of the sample material. Samples must be representative of the material to be analyzed. They must fit the sample holder being used and completely cover the opening in the sample holder or be larger than the measurement spot size being used.

Very flat surfaces are required for quantitative analysis, as discussed subsequently. Liquid samples flow naturally into flat surfaces, but cannot be run under vacuum. Liquid samples are usually run in a polymer cup with a sleeve or ring to hold a polymer film in place over the liquid. The film needs to be mechanically stable, chemically inert, and as thin as possible to allow transmission of radiation, especially for the low Z elements. Elements with atomic numbers less than Na cannot be detected through polymer films. As discussed in Section 8.2.2.3, liquid samples and loose powders are best run in a facedown configuration for greatest accuracy, that is, the source should be below the sample. The best solvents for samples that must be dissolved for analysis are H₂O, HNO₃, hydrocarbons, and oxygenated carbon compounds, because these compounds contain only low atomic number elements. Solvents such as HCl, H₂SO₄, CS₂, and CCl₄ are undesirable because they contain elements with higher atomic numbers; they may reabsorb the fluorescence from lower Z elements and will also give characteristic lines for Cl or S. This will preclude identification of these elements in the sample. Organic solvents must not dissolve or react with the film used to cover the sample.

Solid samples may be prepared using several techniques. Solid samples that can be cut and polished to give a flat surface can be analyzed after polishing. Care must be taken not to contaminate the sample with the cutting tool or polishing compound. For example, cutting a flat piece of polymer with a steel razor blade can result in iron being detected in the polymer sample. Other solids should be ground to a powder, preferably using a ball mill or similar device to pulverize the sample. Again, the grinding tools must not contaminate the sample, so boron carbide is often used to contain and grind samples. The sample powder may be pressed “as is” or mixed with lithium borate salt, borax, wax, or other suitable “binder” and formed into a briquette or disk. This procedure provides a sample that can be easily handled and has the advantage that the borate salts and hydrocarbon binders provide a standard matrix for the sample. Furthermore, the matrix is composed of low atomic weight elements, which interact only slightly with the X-ray beam. In addition, the disks or pellets are pressed to a uniform thickness, as is required for accurate analysis. Figure 8.49 presents a summary of the various sample preparation techniques used for XRF analysis and shows some types of sample holders used.

Minerals in particular present challenges to grinding and achieving a uniform grain size due to the complex composition of mineral samples, a problem known as the mineralogical effect.

It may not be possible to grind a sample to achieve ideal grain size. The next best approach is to ensure that the grinding process results in a repeatable grain size in the samples to be analyzed. The sample grain size must be similar to the grain size in standards and reference materials used in the analysis. This may require different grinding procedures for different materials. Integrating over a larger sample by spinning the sample over the beam or making multiple measurements enables the analyst to average the analyzed layer and obtain more repeatable data. These approaches will create methods that work but may limit the accuracy of the measurement and applicability of the method.

The ultimate preparation is to remove the “grains” from the sample to enable accurate and efficient analysis of multiple types of materials. The best approach is to mix the sample and salts
Figure 8.49  Sample preparation techniques and sample holders for XRF analysis.
such as lithium metaborate or lithium tetraborate and heat the mixture in a Pt crucible over high heat. The process is called fusion and is shown in the photographs in Figure 8.50a through c. The heat melts the sample and salt, and the molten mixture is poured into a Pt/Au mold with a flat bottom. When the melt is allowed to cool, a glassy flat “fused bead” is formed, suitable for quantitative XRF analysis with the advantage that the matrix and sample thickness is now the same for all samples. Fusion is usually required for analysis of geological samples to eliminate mineralogical effects, for example. Calibration standards are prepared by fusing known amounts of the analyte with the borate salt and casting standard beads. Automated fusion devices, called fluxers, are available, as are a wide variety of devices for grinding and powdering samples. A handbook of XRF sample preparation methods and equipment, with pictures of the various fluxers, crucibles, molds, and grinders, is available from Spex Certiprep at www.spexcsp.com. Videos and links to online sample preparation resources from Claiss® (www.claiss.com) are available on their website. A short video of automatic sample fusion using the Claiss® M4 fluxer can be seen at: http://www.youtube.com/watch?v=pSMAbFMZ1Ko. The use of 6 position commercial fluxers allows the preparation of 20–30 fusion beads/h, faster and more accurately than the manual method shown in Figure 8.50.

Since the physics of X-ray emission is governed by the sample and not by the instrumentation, special care needs to be applied to the use of handheld and portable XRF in the direct analysis of field samples that have not been “prepared.” Especially for the low Z elements, one needs to understand that these only emit from very close to the sample surface. The calibration of the analyzer must be tuned to the preparation or presentation of the sample. If not done correctly (or not done at all), the values obtained from the analyzer will be incorrect.

Figure 8.50 Preparing a fusion bead for analysis. (a) The sample and a salt such as lithium tetraborate are heated until liquid in a Pt crucible over a burner. The crucible tongs are tipped with Pt to avoid contamination of the crucible. (b) The molten mixture is poured into a mold, in this case, a ring placed on a smooth marble slab. (c) Cooled beads removed from the molds. The flat bottom surface, shown turned up, is the side used for analysis. (From Jenkins, R. et al., Quantitative X-Ray Spectrometry, Marcel Dekker, Inc., New York, 1981. Used with permission.)
8.2.8.3 Qualitative Analysis by XRF

Each element fluoresces at its own characteristic wavelengths (energies); the fluorescing element can be identified from a table of wavelengths (energies) such as those in Appendix 8.A. An example of qualitative analysis is shown in Figure 8.51. The EDXRF spectrum is that of a zinc-coated iron washer. The spectra are much simpler than those from atomic emission spectrometry. Fe gives hundreds of strong emission lines in an inductively coupled plasma (ICP) or direct current (DC) arc emission experiment; here, only two lines are seen for Fe in this XRF spectrum. The coated washer also shows Zn, which is fully resolved.

![Spectrum Image](image)

**Figure 8.51** Qualitative EDXRF spectrum of a zinc-coated iron washer. (a) The coated washer. The peaks present are, from left to right, Fe $K_{\alpha}$, Fe $K_{\beta}$, Zn $K_{\alpha}$, and Zn $K_{\beta}$. (Confirm these peaks by looking in Table 8.A.2.) (b) The same washer, but after sanding to remove some of the surface. Note the decrease in the intensity of the Zn peaks and the increase in the Fe peaks. These spectra were collected for 50 s with an Rh tube at 30 kV and 0.01 mA, under vacuum, using a filter to remove the X-ray tube lines. (© Thermo Fisher Scientific. www.thermofisher.com. Used with permission.)
Even with the relatively simple spectra, spectral interference does occur in XRF. The major sources of spectral interference are scattered radiation from the tube, higher-order lines diffracted in a WD system, and L lines of higher atomic number elements overlapping K lines of lower atomic number elements. Two examples are given in Figure 8.52. The peaks in each spectrum are labeled, but you should use the tables in Appendix 8.A to confirm that they have been labeled correctly and to give yourself some practice in figuring out what elements are present from the energy positions of the peaks. The top spectrum shows the overlap of the spectral lines from pure Fe and pure Mn; the spectral interference occurs between the Fe K$_\alpha$ and Mn K$_\beta$ peaks. The peak maxima are not at exactly the same energy, so in a mixture or alloy of the two elements, the Fe K$_\alpha$ line can be identified, and if the Mn content of a mixture or alloy were high, the Mn K$_\beta$ peak might appear as a shoulder on the Fe K$_\alpha$ peak. The overlap is not critical in a two-component system; as you can see, the unobstructed Mn K$_\alpha$, the strong Fe K$_\alpha$, and the unobstructed Fe K$_\beta$ peaks can easily identify the presence of both elements.

The ratio between the K$_\alpha$ and K$_\beta$ line of an emission is fixed and tabulated for every element. A K$_\beta$ emission is always accompanied by a K$_\alpha$ emission. Similarly, an L$_\beta$ emission is always accompanied by an L$_\alpha$ emission. Keep these facts in mind when examining an XRF spectrum.

The bottom spectrum in Figure 8.52 is that of a more complex alloy containing Cr, Mn, Fe, Co, Ni, and W. Qualitatively, it is easy to see that Cr, Fe, W, and Co are present. Cr and W have unobstructed lines that tell us they are in the alloy. Fe is clearly present, because if there is any Mn, it must be in low concentration compared to the Cr and Fe. The Mn K$_\alpha$ peak overlaps the Cr K$_\beta$ peak; we know there is Cr present from its K$_\alpha$ peak, so some (at least) of the intensity of the small peak

**Figure 8.52** Spectral overlap in EDXRF spectra. (a) A simple overlap demonstrated by overlaying the spectra of pure Fe and pure Mn. There is overlap of the Fe K$_\alpha$ line with the Mn K$_\beta$ line. (b) The spectrum of a multielement alloy showing multiple spectral interferences due to line overlaps. Despite the overlaps, knowledge of the relative line intensities permits qualitative identification of most of the elements present.
at 5.8 keV is due to Cr. If Mn is present but in low concentration, then most of the intensity at about 6.4 keV is from Fe, since the Mn K\(\beta\) peak is much smaller than its K\(\alpha\) peak, as seen in the top spectrum. Looking at the peak to the right of the Fe K\(\alpha\) peak, we see a much bigger peak than would be expected from Fe K\(\alpha\) alone. (Compare the Fe peak heights in the top spectrum.) Therefore, most of the peak at about 6.9 keV must be from Co K\(\alpha\). That indicates that Co is present in the alloy. From the Mn and Fe peak ratios in the top spectrum, it is reasonable to assume that the Co K\(\beta\) peak is less intense than the Co K\(\alpha\) peak. But the peak at approximately 7.5 keV, about where we would expect the Co K\(\beta\) peak, is actually more intense than the Co K\(\alpha\) peak (and the “Co K\(\alpha\)” peak intensity also includes some interfering Fe K\(\beta\) intensity). Therefore, the high intensity of the 7.5 keV peak tells us we have another element, Ni, in the alloy. The one element that is not clearly present is Mn; the intensity ratio for the two Cr lines needs to be ascertained. If the “Cr K\(\beta\)” peak is too high relative to the K\(\alpha\) peak, then Mn is probably in the alloy as well. So even though only two elements, Cr and W, have lines with no spectral interference, knowledge of the relative intensities of lines allows us to state with certainty that Fe, Co, and Ni are present, and that Mn may be present in low concentration. We will come back to this spectrum in the discussion of quantitative analysis by XRF. Modern instrument software generally displays the position and relative heights of the lines of each element, superimposed on the collected spectrum.

The spectrum shown in Figure 8.53 is a more complex spectrum of a duplex steel sample, containing Cr, Mn, Fe, Cu, Ni, and Mo. Note that the instrument software automatically shows element line positions and identity. The emission line from the Rh tube can be seen in the spectrum. There is also an emission line from argon. (Look at the figure caption. Can you suggest where the argon comes from?)

To analyze a spectrum to determine what elements are present, identify the strongest (most intense) line first and then continue with the next most intense lines. Look for the tube emission line and any lines that may come from air. Lines that do not match an element line may be scatter lines from the tube, an escape peak, or a sum peak.

![Figure 8.53 XRF spectrum of a duplex steel sample. Handheld XRF (HH XRF) measurement under air, 15 s, using a Rh tube at 15 kV. (Courtesy of Bruker Elemental, © 2013 Bruker, Inc. www.bruker.com. Used with permission.)](image-url)
The XRF method is nondestructive, an important feature when the sample is available in limited amounts or when it is valuable or even irreplaceable, as in the case with works of art, antiques, rocks from the moon, or forensic samples. The nondestructive nature of XRF coupled with the fact that sample preparation may not be required means that direct multielement analysis can be performed in situ. Portable HH XRF analyzers are used in the field by geologists to study soil and minerals, to sort metal scrap, glass, and plastics at recycling centers, for quality control in steel plants, and to check incoming lots of material before unloading a ship or a truck (Figure 8.54).

Another large handheld application segment is in positive material identification (PMI) where, similar to scrap sorting, the sample is identified as a specific alloy or material. PMI ensures that, for example, the repair of a crucial pipe in a hazardous material-containing process is only performed using the correct and certified material. After a catastrophic accident in a Texas refinery, PMI inspection of components carrying hazardous products was made mandatory. This mandate is easily accomplished on site using HH XRF instrumentation.

Antiques, jewelry, gems, and art objects can be characterized. Original art and copies of masterpieces can be distinguished from each other based on elemental composition and layering of pigments. Natural gems can be distinguished from synthetic gems in many cases, because the laboratory synthesis often adds specific elements not usually found in the natural gems or may even produce gems with fewer trace elements than real gems. Plated jewelry can be distinguished from solid gold or solid silver jewelry. Museums rely heavily on this method for examining works of art. The sample

Figure 8.54  Scrap metal sorting using the TITAN, an HH XRF analyzer, to identify elemental composition. (Courtesy of Bruker Elemental, © 2013 Bruker, Inc. www.bruker.com. Used with permission.)
is usually unaffected physically or chemically by the analytical process. Usually low-power EDXRF or micro-XRF units are used for this application, and some units have dedicated software for particular applications. It is possible for some sensitive materials like paper or plastics to turn yellow or brown upon prolonged exposure to X-rays, so low power and short analytical times are used for these materials.

Forensic samples are often very small and inhomogeneous. As discussed later, it is difficult to perform quantitative analysis on such samples. However, it is possible to use qualitative XRF to good advantage. Using the spectral “fingerprint” of a sample does not require exact concentrations to be determined. By proving that a spectrum of soil found in a shoe matches the spectrum of soil from the location of a crime scene, it is possible to place the object at that scene.

Examples of the use of nondestructive spatial investigation of element distribution of artworks, archeological items, pharmaceutical products, and other samples using micro-XRF are available on several instrument companies’ websites, including Bruker, Horiba Scientific, SPECTRO, and Unisantis. A few examples will be discussed.

An altarpiece from 1424 AD, the Göttingen Barfüßer altarpiece, was examined using a Bruker ARTAX® μ-XRF spectrometer (Bruker Nano GmbH, www.bruker.com). Thin layers of gold and silver approximately 1 μm thick were examined by single-point measurements with a W target tube and a 0.65 mm collimator. Layers of pure silver, historical gold alloys like “green gold” containing 30% Cu, and layers of Au and Ag hammered together (“Zwischgold”) were identified. Studies of two colored copperplate engraving copies of a famous work by Albrecht Dürer using the ARTAX® μ-XRF system showed that the pigments used in one copy were consistent with it being painted in the sixteenth century, while the second copy contained pigments that were not in use until the 1800s (Gross; Hahn et al.). With the same system equipped with a Mo source and polycapillary lens, 2D mapping of a 2 × 2.5 mm piece of fabric with gunshot residue permitted identification of particles ≥10 μm in diameter. The particle distribution pattern across the fabric allowed the determination of the angle of incidence of the gun shot.

A key area that benefits from micro-XRF is the pharmaceutical industry where tablet imaging can determine active pharmaceutical ingredient (API) distribution, mixing uniformity, contamination and interbatch concentration fluctuations. The ability to pinpoint single microscopic particles and identify them is very important in ocular and intravenous (IV) formulations, which must meet stringent particulate concentration limits. An example of the use of micro-XRF in mapping a pharmaceutical tablet is shown in Figure 8.55.

Other pharmaceutical applications for micro-XRF can be found at www.horiba.com/scientific/products/X-ray-fluorescence-analysis/applications/pharmaceutics/.

The Unisantis XMF-104 X-ray microanalyzer (Unisantis S.A., www.unisantis.com) was used by researchers at the Institute for Roentgen Optics, Moscow, Russian Federation, to examine nondestructively the composition of ancient coins from the fourth century BC through the second century AD. The fourth century BC coins were found to be an alloy of 82% Ag/18% Cu, but areas of pure Ag showed the inhomogeneity of the alloy. A drachma coin depicting Alexander was composed of 99% Ag/1% Cu. The XMF-104 system had a 50 W Mo tube, a 2-stage Peltier-cooled compact Si-PIN detector and polycapillary focused X-ray beam with a 50–250 μm focal spot. Spectra, images of the coins, and details are available at www.unisantis.com, application note 605.

### 8.2.8.4 Quantitative Analysis by XRF

Quantitative analysis can be carried out by measuring the intensity of fluorescence at the wavelength characteristic of the element being determined. The method has wide application to most of the elements in the periodic table, both metals and nonmetals and many types of sample matrices. It is comparable in precision and accuracy to most atomic spectroscopic instrumental techniques. The sensitivity limits are on the order of 1–10 ppm, although sub-ppm DLs can be obtained for the
heavier Z elements under appropriate conditions. Accuracy depends on a thorough understanding of the sample heterogeneity, the sample matrix, and the absorption and fluorescence processes.

X-rays only penetrate a certain distance into a sample, and the fluorescing X-rays can only escape from a relatively shallow depth (otherwise, they would be reabsorbed by the sample) as we have seen. While XRF is considered a “bulk” analysis technique, the X-rays measured are usually from no deeper than 1000 Å from the surface. True surface analysis techniques such as Auger spectroscopy only measure a few angstroms into the sample, so in that respect, XRF does measure the bulk sample, but only if the surface is homogeneous and representative of the entire sample composition.

The relationship between the measured X-ray intensity for a given peak and the concentration of the element can be written

\[
C = K(I)(M)(S)
\]

where \(C\) is the concentration of the element. The factor \(K\) is a function of the spectrometer and the operating conditions. \(I\), the intensity of the measured signal, is the net intensity after subtraction of the background. \(M\) represents interelement effects such as absorption and enhancement effects. Interelement effects must be corrected for or minimized to obtain accurate concentration values. \(S\) is the sample preparation term (also called the sample homogeneity term) and describes the difference between the reference sample with which \(K\) was obtained and the sample being measured. The classical approach to quantitative analysis is to use an external calibration curve. A set of standards at various concentrations is prepared in a manner similar to the sample preparation, intensity is carefully measured for all standards and samples using the same instrumental conditions, and a plot of \(C\) versus \(I\) is made. \(M\) and \(S\) are considered to be constant (a good assumption only if the standards reflect the matrix and particle size distribution of the samples). Precision depends only on
careful measurement of intensity; accuracy depends on the elimination or evaluation of $M$, the inter-element effects, and the elimination of $S$ by using the same preparation of standards and unknowns.

Peak and background intensities are measured by counting photons at the appropriate wavelengths/energies. The net intensity is obtained via background correction. The process of background correction differs between EDXRF and WDXRF. In WDXRF, a fixed position close to the emission line to be measured needs to be identified. This position needs to be free of other emission lines, which could occur in the sample. It is usual to perform a scan where the signal as a function of diffraction angle 2\(\theta\) is obtained. From this scan (spectrum), a background is mathematically obtained by fitting a numerical function (e.g., a polynomial) using a user-defined minimization based on least squares. Once the background is determined, the remainder of the spectrum is the net intensity from the sample. In EDXRF, the area of the peak is used for quantification; in WDXRF, the peak height is used. In ED systems, background subtraction is usually performed. The background is very matrix dependent in XRF, so background correction is more difficult than in other types of spectroscopy.

Calibration methods include the use of external standards and may include the use of ISs to improve precision. The IS may be an added element or elements not present in the sample, but this is a very time-consuming endeavor, both in making the standards and samples and in measuring all the lines. Frequently, the scattered radiation from the X-ray tube is used as an IS; this is a reasonable approach because the scattered radiation (background) is very dependent on the sample matrix. The ratio of analyte line to scattered radiation results in better precision than the measurement of the analyte line alone. XRF calibration used to require a set of accurate standards, as well as certified reference materials (CRMs) for verification of the accuracy and precision of the analysis. Depending on the range of materials that require analysis, laboratories can spend a great deal of money on the highly pure elements, compounds, and reference materials required for calibration and sample preparation.

A variety of mathematical approaches to the correction of absorption-enhancement effects and calibration is now in use, due to the availability of inexpensive, powerful computers and powerful software programs. One approach is the fundamental parameters (FP) method.

Using a set of pure element samples or well-certified multielement reference materials, the $M$ factor for each element (Equation 8.19) can be calculated using the fundamental parameters describing the primary spectral distribution (tube spectrum), effective mass absorption of the primary and secondary radiation, and the fluorescent yield for each element. The $M$ factor represents the effect the “other” elements have on the analyte element. The parameters used assume that the sample has a planar surface and is homogeneous and infinitely thick (no transmission of X-rays through the sample). This approach enables wide ranging “universal” calibrations to be established for metals and alloys, such as a FeCrNiCo base curve for WDXRF or dedicated calibrations for cement, glass, and so on.

These universal calibrations or standardless calibrations can now be found on any commercial XRF. They are still based on a calibration of a larger set of samples, but this is usually performed at the instrument manufacturer’s factory and the calibration transferred to the unit. From the user’s point of view, quantitative analysis is standardless since no calibration standards or standard reference materials (SRMs) are required. These calibrations allow for good accuracy if the samples are homogeneous, flat and infinitely thick, or described in terms of thickness and weight to allow for corrections. Universal calibrations will fail when the sample is inhomogeneous. Results become more “semiquantitative” as samples become smaller and less homogeneous. Forensic samples and failure analysis samples may be small, nonplanar, and not particularly homogeneous. For forensic analysis, one does not compare concentrations but the ratio of the net signal, or one tries to match the spectral “fingerprint.”

Most commercial XRF systems have a fundamentals parameters software program as part of their data processing package. The advantage to the FP approach is that many industrial materials do not have readily available matrix-matched calibration standards commercially available. Preparation of good, stable calibration standards takes a lot of time and money even when it is possible to make
such standards. Even when well-defined standards are available commercially, as they are for steels, brasses, bronzes, nickel-based superalloys, and many other types of alloys, as well as some glasses and ceramics, the standards are expensive and must be handled carefully to avoid scratching or contaminating their surfaces. Sources for prepared XRF standards include government standards agencies such as NIST in the United States, as well as commercial firms. Although this standardless software approach has improved dramatically in accuracy over the years, the analyst should, when possible, verify the accuracy of any mathematical approach with known materials that reflect the samples being analyzed. More information on these approaches can be found in several of the introductory XRF texts (e.g., those by Bertin, Jenkins et al., and Herglotz and Birks listed in the bibliography).

Modern WDXRF systems can measure the entire periodic table in less than 20 min and calculate the composition of a complete unknown using an FP program. Using a “fast scan” approach, a semiquantitative analysis can be obtained in less than 2 min of measurement time. Handheld EDXRF systems with SDD detector technology require less than 5 s to identify a standard alloy and about 20–30 s to identify an aluminum or magnesium alloy.

When quantitative analysis is needed on complex samples with peak overlaps, a method of extracting the individual intensities of each element is needed. These mathematical corrections are now performed in instrument data processing software and may include overlap corrections, interelement corrections, matrix corrections, corrections for non-Gaussian peak shapes, and different statistical fitting routines. A combination of these corrections was used to determine the concentration of the elements in the alloy shown in Figure 8.53. The HH measurement of a 2205 type duplex steel sample took less than 15 s.

8.2.8.5 Applications of Quantitative XRF

Quantitative XRF is used in virtually every industry for almost any type of liquid or solid sample. XRF is used daily to analyze minerals, metals, paper, textiles, ceramics, cement, polymers, wood, environmental samples, food, forensic samples, cosmetics and personal care products, and more. Only a few examples will be given here.

The petroleum industry uses XRF to measure sulfur in fuels, the elemental composition of catalysts used to “crack” petroleum hydrocarbons, and lubricating oil additives. The sulfur in oil or fuel application is driven by the US federal government clean air regulations. Diesel fuel, for example, is required to contain less than 15 ppm S. Refineries, pipeline operators, and commercial and government labs need to be able to certify sulfur content to ensure fuel classification and compliance. There are procedures published by American Society for Testing and Materials (ASTM) to ensure minimum performance for accuracy and precision: ASTM D2622 for WDXRF, ASTM D4294 for direct excitation EDXRF, and D7220 for polarized (3D) EDXRF. The performance and DLs for the methods are different, but all enable the user to be able to comply with the regulatory requirements. Refineries often choose WDXRF due to the higher accuracy and precision achieved in about 3 min of measurement when compared to EDXRF.

Petroleum hydrocarbon cracking catalysts usually contain more than 12 elements, including transition metals, rare earth elements (REEs), and alkali and alkaline earth elements at concentrations varying from 0.005 to 35 wt%. The composition of the catalyst can be determined accurately after fusion into borate beads; the total analysis takes up to 1 h. The procedure and approach is described in ASTM D7085. Lubrication oil blenders use EDXRF to check their blends and ensure that control samples from “lube” shops are what the products claim to be (ASTM D6481 outlines the procedure).

Used engine oil used to be monitored routinely for metal content, since the metal content indicated how parts of the engine were wearing away in use. The wear metals analysis indicated what parts needed to be replaced during maintenance. Analysis also enables extension of the oil life by verifying that there is still enough P, Ca, or Zn in the oil to function correctly. This analysis could be performed by XRF or by atomic emission spectrometry (e.g., ICP or DC plasma (DCP) emission).
However, filters in modern engines are now so efficient at trapping wear metal particles that the analysis of oil is no longer a good indicator of engine wear. Micro-XRF is now used to measure the metals on the filters themselves to predict engine failure and part replacement by quantifying and analyzing the individual particles from the filter.

In metallurgy, alloy composition can be rapidly determined and unknown samples identified rapidly. XRF has an advantage over wet chemistry in that all the components can be measured due to the wide dynamic range of XRF. For example, in the analysis of nickel alloys, a wet chemical approach would measure all the other elements and calculate the Ni content as the balance. With XRF, the major element, nickel, as well as the minor and trace components can be measured accurately. For high-grade steel and alloys with multiple major components, WDXRF achieves better accuracy and repeatability than optical emission spectroscopy (OES).

A limitation for XRF in a metallurgical application is the measurement of carbon in steel. The problem with carbon in this application is due to the small analyzed layer and the inhomogeneous distribution of carbon in steel. To ID the correct steel grade for low carbon steels, OES or combustion analysis is required.

The areas of restricted/prohibited elements and consumer product safety have major applications where XRF can be used successfully. Inspection of consumer goods for regulated elements such as Br (from flame retardants), Hg, Pb, Cr, and Cd as part of government regulations such as restriction of the use of hazardous substances (RoHS), waste electrical and electronic equipment (WEEE), and the Consumer Protection and Safety Improvement Act 2008 (CPSIA) use XRF (especially portable, handheld, and stationary microspot XRF) as screening tools. This is achieved by factory calibrations, which adjust and switch automatically for common matrices: high-density (HD) and low-density (LD) polymers and polyvinyl chloride (PVC) and metals. These matrices are the ones found in toys and jewelry. Controlled elements can be measured rapidly using such “dedicated” systems. Pb concentrations as low as 10 ppm can be determined in soil samples with a portable HH XRF system. XRF is used to measure the amount of phosphorus-based flame retardant in textiles and the amount of antimony-based flame retardant in plastics. For textiles, a piece of fabric is cut into a square piece and stretched across a standard sample cup and held in place by the sample container ring. This results in a flat specimen for analysis. Phosphorus levels in the range of 0.3%–3% P can be measured in a sample in as little as 30 s. (Details of the method are available from SPECTRO Analytical Instruments [www.spectro-ai.com]).

The ceramics industry routinely measures 6–12 elements quantitatively in both pressed pellet and fusion bead form for quality control using either WD or ED XRF. The elements (reported as oxides) vary in concentration from 0.01 to 70 wt%. Using a modern WDXRF spectrometer, aluminum (reported as Al₂O₃) can be determined at the 1 wt% level in a magnesium oxide-based ceramic with a standard deviation of 0.006 and a DL of about 8 ppm.

The cement industry requires the close monitoring of at least 10 major elements as oxides (Na₂O, MgO, Al₂O₃, SiO₂, SO₃, P₂O₅, K₂O, CaO, MnO₂, and Fe₂O₃) and determination of adverse trace elements (Zn, Cr, Cl). Based on the requirements of time to result, either WDXRF (simultaneous or sequential) or benchtop EDXRF can be used.

Most mining companies use XRF for the analysis of their process streams and monitor the “separation” of metals from the ore. XRF is faster than any wet or atomic spectroscopy technique since it can measure the sample as a solid. Trace elements in soil and sediment can be measured to collect geological, agricultural, and environmental data both in the lab and in the field, using portable or benchtop EDXRF analyzers.

Online XRF analyzers are available for monitoring process streams for metals in plating baths, metals in hydrocarbons, silicon in adhesive coatings on paper, acid leaching solutions, effluent discharge monitoring, and similar applications. The thickness of coatings can be measured on a wide variety of materials, such as paint on steel for the automotive industry and silicone release coating on paper (the shiny nonstick backing paper you peel adhesive labels from is coated with a silicone polymer called a “release coating”). Solar panels are routinely checked with XRF either online or at line.
Due to the extremely high current price for gold, many jewelers, pawnshops, and the like are buying scrap gold and old jewelry. Handheld or portable systems with dedicated software to determine % Au and carat weight, silver and other precious metals are now available for accurate evaluation of the content of scrap jewelry, such as the Thermo Fisher Scientific Niton DXL precious metal analyzer. This is a countertop unit that delivers fast XRF analysis for all precious metals and has an integrated program called AuDIT™, which automatically identifies gold-plated items, based on the thickness of the Au layer. Units with dedicated software for determining plating thickness of other metal coatings on substrates are also common.

XRF can be superior to atomic spectroscopy when calibration and consumable costs are compared, assuming the DLs are comparable. XRF units are calibrated usually either at the factory or on site when the source is changed; calibration is adjusted or checked with a set of solid check samples. Consumables for XRF are limited to those for sample preparation (fusion fluxes, disposable sample holders, polymer film) and helium, when liquid samples are measured. A significant advantage for XRF over atomic spectroscopy is the ability to measure major, minor, and trace elements simultaneously and directly in the solid or liquid; for most atomic spectroscopy techniques, major and minor components require serial dilutions and multiple analyses. Most solid samples for atomic spectroscopy must be dissolved for analysis. AAS, atomic emission systems, and ICP-mass spectrometry (MS) systems need to be calibrated daily before use and when sample introduction systems are changed, and when parts are cleaned or replaced. They all require large amounts of gases, calibration standards for each element, large volumes of high-purity acids, disposable autosampler cups or tubes, graphite furnace (GF) components, torches, nebulizers, disposable pump tubing, and so on.

### 8.3 X-RAY ABSORPTION

If the wavelength of an X-ray beam is short enough (high energy), it will excite an atom that is in its path. In other words, the atom absorbs X-rays that have enough energy to cause it to become excited. As a rule of thumb, the X-rays emitted from a particular element will be absorbed by elements with a lower atomic number. The ability of each element to absorb increases with atomic number.

Beer’s law states that

$$\log \left( \frac{P_0}{P_x} \right) = \mu_x t$$

(8.20)

where

- $\mu_x$ is the linear absorption coefficient
- $t$ is the path length through the absorbing material
- $P_0$ is the X-ray power before entering sample
- $P_x$ is the X-ray power leaving sample

However,

$$\left( \frac{\mu_x}{\rho} \right) = \mu_m$$

(8.21)

where

- $\mu_m$ is the mass absorption coefficient
- $\rho$ is the density
But

$$\mu_m = \left( \frac{C N_0 Z^4 \lambda^3}{A} \right)$$  (8.22)

where
- $C$ is a constant
- $N_0$ is Avogadro’s number
- $Z$ is the atomic number
- $A$ is the atomic weight
- $\lambda$ is the wavelength of the radiation

It can be seen that at a given wavelength, $\mu_m$ is proportional to $Z^4$ divided by the atomic weight. This relationship is shown in Figure 8.56. The setup for X-ray absorption is slightly different than that for XRF, as seen in Figure 8.57. The sample is placed directly in line with the X-ray tube, in

![Graph showing the relationship between atomic number and X-ray absorption coefficient.](image1)

**Figure 8.56** Relationship between atomic number and X-ray absorption coefficient.

![Diagram showing the setup for X-ray absorption.](image2)

**Figure 8.57** X-ray absorption. The sample is placed between the X-ray tube and the detector. The intensity of the source is $I_0$. The intensity of light reaching the detector after passing through a sample of thickness $t$ is $I$. $I$ will be less than $I_0$ if absorption occurs.
a configuration very similar to UV/VIS absorption spectrometry. The parameter measured is the
decrease in intensity of the incident beam after passing through the sample. The same detectors
described for XRF may be used for X-ray absorption spectrometry. Older systems and some current
medical systems use photographic film for detection (radiography).

The most familiar example (and the oldest use) of X-ray absorption does not provide chemical
information, but rather physical information. That is the use of X-ray absorption in medical radiogra-
phy, but it is based on the relationship between absorption coefficient and atomic number. For example,
the human arm consists of flesh, blood, and bone. The flesh or muscle is made up primarily of car-on, nitrogen, oxygen, and hydrogen. These are all low atomic number elements, and their absorptive
power is very low. Similarly, blood, which is primarily water, consists of hydrogen and oxygen, plus
small quantities of sodium chloride and trace materials. Again, the absorptive power of blood is quite
low. In contrast, bone contains large quantities of calcium and phosphorus, primarily as calcium phos-
phate. The atomic numbers of these elements are considerably higher than those in tissue and blood,
and so the absorptive power is considerably higher. When an X-ray picture is taken of a hand (Figure

![X-ray photograph of a human hand.](Figure 8.58)
8.58), the x-radiation penetrates the muscle tissue and blood quite readily, but is absorbed significantly by the bone. A photograph of this absorption indicates the location of the bones in the hand. The procedure is routinely used in medicine to detect broken bones, fractures, and arthritic changes in joints.

Another application of X-ray absorption in medicine is to define the shapes of arteries and capillaries. Normally, the blood absorbs only poorly; however, it is possible to inject a solution of strongly absorbing cesium iodide into the veins. The material is then swept along with the blood and follows the contours of the arteries. An X-ray video is recorded as the highly absorbing cesium iodide flows through the arteries, showing the contours of the arteries. This can be used to identify breaks in the veins or arteries that could cause internal bleeding. Such internal bleeding can be the cause of a stroke. The technique may also be used to indicate a buildup of coating (plaque) on the inside of the veins. This is particularly dangerous in the heart, where deposits of cholesterol restrict the flow of blood through the heart. If this is left unchecked, a heart attack will result. X-ray absorption can be used to diagnose this problem and to locate exactly the position of deposits. Surgery is made much easier by this technique. In a similar fashion, a barium-containing liquid ingested by a patient permits the detailed observation of the colon since barium, a high Z element, absorbs very strongly (Figure 8.59a through c).

![Figure 8.59](image)

**Figure 8.59** X-ray photographs of a human colon before and after ingestion of a barium-containing liquid. (a) Before ingestion of the barium solution, the colon cannot be seen at all. (b) 10 min after ingestion, the highly absorbing barium has entered the colon. (c) After 45 min, the entire colon can be clearly seen.
In the field of metallurgy, applications of X-ray absorption include the detection of voids or the segregation of impurities, such as oxides, in welds and other joints. Figure 8.60 shows an idealized X-ray absorption photograph of a mechanical weld that contains voids or internal holes. Such holes indicate that the weld is mechanically weak and might break in use. If the weld is weak, it must be strengthened to form a sufficiently strong joint. This type of nondestructive testing is used to check the manufacturing quality of ships, aircraft, bridges, and buildings. It is also used to check these structures during routine maintenance. X-ray absorption is routinely used for measuring the thickness of thin metal films.

The technique of X-ray absorption can also be used to determine the levels of liquids in enclosed vessels or pipes without opening or breaking them. The same process can be used to detect metal supports or metal fillings inside constructed objects as diverse as buildings and small works of art. A major advantage is that X-ray techniques are usually nondestructive. Sometimes artists paint over old paintings, using the canvas for their own work and covering unrecognized masterpieces in the process. Using X-ray absorption, it is possible to reveal the covered painting without removing the top painting. When used to examine a metal horse sold for several million dollars as an ancient Greek art piece, X-ray absorption showed that the horse contained internal metal supports and was therefore a fake. This was done without destroying the art piece, in case it had been authentic.

For quantitative elemental analysis, X-ray absorption is not particularly useful except in the case of a single heavy element in a light matrix. As we saw in Equation 8.10, the mass absorption coefficient needed for Beer's law calculation (Equation 8.20) must be calculated from the weight fractions of elements present in the sample. The weight fractions are usually unknown. Quantitative analysis by X-ray absorption is usually only used for the determination of a high atomic number element in a matrix of lower atomic number elements. Examples include the determination of lead or sulfur in hydrocarbon fuels and the determination of Pt catalyst in polymers, where the difference in mass absorption coefficients between analyte and matrix is large. One approach to quantitative analysis using X-ray absorption is based on the measurement of the intensities of two or more monochromatic X-rays passed through the sample. This is called X-ray preferential absorption analysis or dual-energy transmission analysis. The analysis depends on the selective absorption of the transmitted X-rays by the analyte compared with absorption by the rest of the sample (the matrix). The sensitivity of the analysis also depends on the difference in mass absorption coefficients of the analyte and sample matrix for the transmitted X-rays; a big difference results in a more sensitive analysis. The analyte concentration calculation in any absorption method requires that the thickness and density of the sample be known and requires a homogeneous matrix for accurate quantitative results.

An example of the use of X-ray absorption (transmission) is the determination of sulfur in heavy hydrocarbon process streams. Accurate determination of sulfur is required for assaying and
blending of crude oil, marine oil, and bunker fuel. The term used by the petroleum industry is X-ray transmission (XRT) or absorption (XRA) gauging. XRT/XRA gauging involves measuring the attenuation of a monochromatic X-ray beam at 21 keV. This energy is chosen because at 21 keV, the molar absorptivity for S is 14 times larger than the molar absorptivity of the hydrocarbon matrix and 7 times larger than oxygen (Table 8.11).

As seen in Table 8.11, the absorptivities of C and H are almost identical. The method is therefore insensitive to changes in the C:H ratio and is sensitive only to the sulfur content. In practice, a process stream passes through a flow cell where sulfur in the hydrocarbon matrix absorbs X-rays transmitted between the source and detector (Figure 8.61a). The recorded X-ray intensity is inversely proportional to the sulfur concentration; that is, X-ray transmission decreases as sulfur concentration increases. The commercial process analyzer is shown in Figure 8.61b. The process analyzer can withstand pressures up to 1480 psig and temperatures to 200°C.

Transmission of X-rays through the flow cell is given by the following equation:

\[ T = \frac{I}{I_0} = \exp\left(-d\left(\mu_m(1-C_s)+\mu_sC_s\right)\right) \]  

(8.23)

where

- \( I \) is the measured X-ray intensity (after the flow cell) (photons/s)
- \( I_0 \) is the initial X-ray intensity (before the flow cell) (photons/s)
- \( d \) is the density of the hydrocarbon stream
- \( t \) is the thickness of the flow cell (cm)
- \( \mu_m \) is the molar absorptivity of the hydrocarbon matrix at 21 keV (cm\(^2\)/g)
- \( \mu_s \) is the molar absorptivity of sulfur at 21 keV (cm\(^2\)/g)
- \( C_s \) is the weight fraction of sulfur (% wt/wt)

### 8.3.1 EXAFS

A recent development in the use of X-ray absorption is a technique called EXAFS, extended X-ray absorption fine structure spectroscopy. A sample is placed in a beam of X-rays, and the incident and transmitted intensities are measured as the energy of the X-ray beam is varied. A plot of the absorption versus energy gives us the position (energy) and exact shape of the absorption edge for the element being measured. The exact energy of the absorption edge and its shape, the “fine structure,” does change slightly depending on the oxidation state of the element and the number and type of nearest neighbor atoms. This change in position of the absorption edge is analogous to the chemical shift seen in nuclear magnetic resonance (NMR). EXAFS does provide oxidation
state information and molecular structure information, unlike normal X-ray absorption or XRF, which are strictly elemental analysis techniques. Details of the spectral interpretation of EXAFS are beyond the scope of this book. The interested student can consult the text by Teo and Joy listed in the bibliography.

### 8.4 X-RAY DIFFRACTION

XRD is a technique that is useful for the analysis of solid crystalline or semicrystalline materials. Most organic and inorganic compounds, minerals, metals, and alloys, and many types of polymers form crystals and can be analyzed by XRD. XRD can provide the exact crystal structure of a pure single-crystal material. In addition, XRD can provide the qualitative and quantitative identification of the molecules present in pure crystalline powders or mixtures of crystalline powders.

The ions or molecules that make up a crystal are arranged in well-defined positions, called a crystal lattice. Figure 8.62 is an electron micrograph of the (110) plane of crystalline silicon. Three coordinates, called Miller indices, identify the plane in space; the Miller indices for this plane are 1,
The light spots are individual Si atoms. As can be seen, they are arranged in a very regular pattern in the 2D plane. The dark area is the empty space or interstitial space between the atoms in the lattice. A crystal is a 3D well-ordered array of atoms. An illustration of a typical crystal structure, greatly magnified, is shown in Figure 8.63a. As we examine the structure of the crystal, we see that the ions or atoms or molecules form planes in three dimensions. You can imagine stacking identical planes of Si atoms on top of each other to create a 3D crystal, for example.

The unit cell, shown in heavy outline in the lattice, can be moved in three dimensions to recreate the entire crystal lattice. The unit cell is the smallest volume that can be used to describe the entire lattice. A Cartesian coordinate system is used to locate points, directions, and planes in a crystal lattice. A unit cell has its origin at the intersection of the three axes and is designated by its edge lengths in the x-, y-, and z-directions and by three angles. An atom (molecule or ion) in the crystal lattice is a point, identified by its x, y, and z coordinates. A plane is identified by its Miller indices, the reciprocals of the intersection points of the plane with the x, y, and z axes. A triangular plane is shown within the unit cell. The plane intersects the x-axis at 1/2, the y-axis at 1/2, and the z-axis at 1; it has intercepts of 1/2, 1/2, and 1. The reciprocals are 2, 2, and 1, so the Miller indices for this plane are (221). A plane that is parallel to a given axis has an intercept of infinity; the reciprocal of infinity is 0. A crystal lattice will have many parallel planes, each uniformly spaced from each other. Such groups of planes are called families of planes and will have related Miller indices [e.g., the (110), (220), (330), and (440) planes are a family of planes]. These planes in a given family are all parallel,
as shown in Figure 8.63c, just at different distances from the origin specified for the coordinate system. The (110) plane is the farthest from the origin, and the (440) plane is the closest to the origin of the set of planes (110), (220), (330), and (440). Miller indices for commonly used analyzing crystals were given in Table 8.7.

If a monochromatic X-ray beam falls on such a crystal, each atomic plane reflects the beam. Each separate reflected beam interacts with other reflected beams. If the beams are not in phase, they destroy each other and no beam emerges. Other beams reinforce each other and emerge from the crystal. The net result is a diffraction pattern of reinforced beams from many planes. It is the atomic planes that are important in XRD. It is of course possible to draw an infinite number of planes in three dimensions, but only those planes with electron density on them reflect X-rays.

In Figure 8.64, radiation from the source falls on the crystal, some on the top atomic plane and some on the second plane. Since the two beams are part of the same original beam, they are in phase on reaching the crystal. However, when they leave the crystal, the part leaving the second plane has traveled an extra distance ABC. If ABC is a whole number of wavelengths, the two beams leaving the crystal will be in phase and the light is coherent. If ABC is not a whole number of wavelengths, the two beams come together out of phase, and by destructive interference, the light is destroyed.

As we derived earlier, \( n\lambda = 2d \sin\theta \). This is the Bragg equation, which states that coherence occurs when \( n\lambda = 2d \sin\theta \). It can be used to measure \( d \), the distance between planes of electron density in crystals, and is the basis of X-ray crystallography, the determination of the crystal structure of solid crystalline materials. Liquids, gases, and solids such as glasses and amorphous polymers have no well-ordered structure; therefore, they do not exhibit diffraction of X-rays.

For any given crystal, \( d \) is constant for a given family of planes; hence, for any given angle \( \theta \) and a given family of planes, \( n\lambda \) is constant. Therefore, if \( n \) varies, there must be a corresponding change in \( \lambda \) to satisfy the Bragg equation. For a given diffraction angle, a number of diffracted lines are possible from a given family of planes; \( n \) is known as the order of diffraction. As an example, if \( 2d \sin\theta \) equals 0.60, each of the conditions of Table 8.12 will satisfy the Bragg equation. Radiation of wavelength 0.60, 0.30, 0.20, or 0.15 Å will diffract at the same angle \( \theta \) in first, second, third, or fourth order, respectively, as seen in Figure 8.65. This is called order overlap and can create difficulty in interpretation of crystal diffraction data.

It should be noted that radiation of 0.30 Å would also be diffracted at a different angle in first order from the same family of planes (same \( d \) value), as shown in Figure 8.65. Wavelengths
corresponding to low orders such as first and second order give observable diffraction lines. Consequently, a single plane will generate several diffraction lines for each wavelength. Each of the planes in the three dimensions of the crystal will give diffraction lines. The sum total of these diffraction lines generates a diffraction pattern. From the diffraction pattern, it is possible to deduce the different distances between the planes as well as the angles between these planes in each of the three dimensions. Based on the diffraction pattern, the physical dimensions and arrangement of the atomic planes in the crystal can be identified.

### 8.4.1 Single-Crystal X-Ray Diffractometry

The schematic layout of a single-crystal diffractometer is given in Figure 8.66. This system uses an X-ray tube, a sample specimen, and a detector that rotates in an arc described by a Rowland circle. Note that the single-crystal sample takes the place of the analyzing crystal in a WDXRF analyzer. The goniometer mounting for a single-crystal diffractometer is very complex, because the crystal must be moved in three dimensions to collect data from many planes. A commercial benchtop single-crystal XRD instrument is shown in Figure 8.67.

For any given experiment, $\lambda$ is the known wavelength of the monochromatic X-ray beam; $\theta$ is controlled and varied by the goniometer. From this information, $d$ can be calculated. By rotating the goniometer and examining various sides of the crystal, hundreds (or thousands) of diffracted X-rays are collected. This data is processed to identify the positions of the planes and atoms in the crystal in three dimensions. Modern single-crystal diffractometers use computers to control the goniometer and to process the data. The diffraction data is usually converted to a 2D electron density map by

<table>
<thead>
<tr>
<th>$n$</th>
<th>$\lambda$ (Å)</th>
<th>$n\lambda$</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.60</td>
<td>0.60</td>
<td>First</td>
</tr>
<tr>
<td>2</td>
<td>0.30</td>
<td>0.60</td>
<td>Second</td>
</tr>
<tr>
<td>3</td>
<td>0.20</td>
<td>0.60</td>
<td>Third</td>
</tr>
<tr>
<td>4</td>
<td>0.15</td>
<td>0.60</td>
<td>Fourth</td>
</tr>
</tbody>
</table>

**Figure 8.65** Diffraction of radiation of different wavelengths. Overlap can occur when different orders are diffracted at the same angle.
Figure 8.66  Schematic layout of a single-crystal XRD.

Figure 8.67  (a) A benchtop single-crystal XRD system, the Rigaku XtaLAB mini™. (b) Close-up of the goniometer, X-ray tube, and detector in the XtaLAB mini. The single-crystal sample is mounted at the tip of what looks like a sewing needle in the center of the photo. (Used by permission of Rigaku Corporation, www.rigaku.com.)
Fourier transformation. The electron density map shows the location of atoms. A 2D electron density map is produced for each angle. The computer program uses the 2D maps plus the rotation angle data to generate the 3D coordinates for atoms (molecules, ions) in the crystal. The mathematical treatment of the experimental data to produce a crystal structure from an unknown single-crystal diffraction pattern is complicated and beyond the scope of this text, but an example of the results will be shown in the following.

The diffraction pattern of a single crystal of an inorganic salt is shown in Figure 8.68; an actual diffraction pattern is shown in Figure 8.69. A given molecule always gives the same diffraction pattern, and from this pattern, we can determine the spacing between planes and the arrangement of planes in the crystal. Also, qualitative identification can be obtained by matching this pattern to previously identified patterns. Modern instruments are equipped with 2D imaging detectors such as CCDs.

![Figure 8.68](image)

*Figure 8.68* Diffraction pattern in two dimensions of a single crystal of an inorganic salt.

![Figure 8.69](image)

*Figure 8.69* Actual single-crystal diffraction pattern of a small molecule collected with a Rigaku XtaLAB mini™. (Used by permission of Rigaku Corporation. www.rigaku.com.)
8.4.2 Crystal Growing

In order to determine the structure of a single crystal, such a crystal must be grown from the material to be studied. The crystal quality determines the quality of diffraction results obtained. One limitation of XRD is that data is obtained on only one single crystal of the bulk material, unlike other techniques where multiple replicates are usually analyzed. The growth of single crystals of materials often is not easy. Simple inorganic salts and small organic molecules can be crystallized as single crystals by very slow evaporation of a supersaturated solution of the salt or compound. Once one tiny single crystal forms, it will grow in preference to the formation of more small crystals. Sublimation under vacuum can be used. Proteins and other biomolecules are more difficult to grow as single crystals because they are complex. One method that often works is to suspend a drop of protein solution over a reservoir of buffer solution. Water diffusion from the drop often results in single-crystal growth. Different techniques are required to form metal crystals. The interested student can find many references and resources on the Internet, by searching the term “X-ray crystallography.” The single crystal then has to be mounted; various mount types are available depending on the instrument and goniometer being used.

8.4.3 Crystal Structure Determination

From the diffraction pattern, the crystal structure can be determined mathematically and the compound identified. While the discussion of the details is beyond the scope of this text, small, benchtop automated single-crystal XRD systems have come into use. These instruments possess a variety of powerful data processing programs and libraries that permit the determination of high-resolution crystal structures of small molecules rapidly and automatically. Systems include the Rigaku XtaLAB mini™ and the Bruker X2S.

The XtaLAB mini™ software shows the approach used by these automated systems. Figure 8.70 lists the steps involved in obtaining a structure from the diffraction pattern. Once the single crystal of the analyte has been mounted, a “project” is opened and the data collected. Then, the data is evaluated and the structure solved using one or more of the stored mathematical approaches. Some of the various methods and programs can be seen on the computer screen. A model is created and refined, and a report with the crystal structure, lattice parameters, and molecular identification is produced. Figure 8.71 shows the refinement results for a particular crystal obtained using the program SHELX. The results after five cycles of refinement (which requires over 2000 observations and 231 variables) give a “goodness of fit” of 1.066, an indication that the result is highly probable. Perfect fit would be 1.000. The number of cycles, observations, and variables makes it clear that without modern computer processing, determination of a structure from an XRD pattern would take days or weeks of work, as it used to.

Measurement times for crystals of small molecules using such a system vary and depend on the complexity of the molecule. Potassium tetrachloroplatinate II, K₂PtCl₄, required less than 2 h of measurement time using the XtaLAB mini™, while a structure like raffinose, C₁₈H₃₂O₁₆·5H₂O, required 5 h and 30 min. The overall results from an analysis of the diffraction pattern would include the chemical structure, the name of the compound, the formula weight, the space group to which the crystal belongs, and the crystal lattice constants.

8.4.4 Powder X-Ray Diffractometry

Powdered crystalline samples can also be studied by XRD. The sample is loaded onto the specimen holder, which is placed in the X-ray beam in a setup similar to that used for single-crystal XRD. The sample must be powdered by hand or by mechanical grinding and is pressed into a sample
holder to form a flat surface or packed into a thin glass or polymer capillary tube. After mounting, the specimen is rotated relative to the X-ray source at a rate of (degrees θ)/min. Diffracted radiation comes from the sample according to the Bragg equation. The detector is simultaneously rotated at (degrees 2θ)/min, using traditional θ–2θ geometry. Alternatively, instruments such as the Thermo Fisher Scientific ARL X'TRA powder diffraction system are available using a θ–θ geometry (Bragg–Bretano geometry).

A powdered crystalline material contains many thousands of tiny crystals. These crystals are oriented in all possible directions relative to the beam of X-rays. Hence, instead of the sample generating only single diffraction spots, it generates cones of diffracted X-rays, with the point of all the cones at the sample (Figure 8.72). Each family of planes will have a different circular diameter, so the result is a series of concentric cones radiating from the sample. Imagine that inside the Rowland circle opposite the sample, we have a strip of X-ray film as shown in Figure 8.72 on the right. The circular cones of X-rays will hit the film, resulting in a series of curved lines on the film (Figure 8.72 left). A typical diffraction pattern from a powdered sample collected on film is shown in Figure 8.73. These are called Laue photographs, after Max von Laue, the German scientist who developed the technique. Film has been replaced by automated scanning with a standard X-ray detector as discussed for XRF or by the use of imaging detectors such as CCDs or image plates to give a 2D image. A cylindrical image plate detector used by Rigaku Corporation has an active area of 454 mm × 256 mm, a pixel size of 100 μm × 100 μm, extremely rapid readout, and a sensitivity of 1 X-ray photon per pixel for Cu Kα radiation. One X-ray photon per pixel is a quantum efficiency of 100%. The major advantage of these imaging detectors is that the images can be stored and

Figure 8.70 Computer screen of the XtaLAB mini™ showing the automated program steps for solving a crystal structure, including a list of some of the mathematical methods available and the molecular structure resulting from the data processing. (Used by permission of Rigaku Corporation. www.rigaku.com.)
Figure 8.71  Computer screen of the automated results of the refinement of a crystal structure by the XtaLAB mini™. (Used by permission of Rigaku Corporation. www.rigaku.com.)

Figure 8.72  Schematic of diffraction from a powdered crystalline sample. The powdered sample generates the concentric cones of diffracted X-rays because of the random orientation of crystallites in the sample. The X-ray tube exciting the sample is not shown in this diagram. The cones of diffracted light intersect X-ray film curved to fit the diameter of the Rowland circle. The result is a series of curved lines on the X-ray film.
X-ray Spectroscopy

The Thermo Fisher Scientific ARL X'TRA uses a Peltier-cooled Si(Li) solid-state detector, which can be cooled to about −100°C, resulting in extremely low internal noise. This solid-state detector allows the user to electronically select photons based on their energy signature, which eliminates the need for beta filters or diffracted beam monochromators to remove Bremsstrahlung and sample fluorescence.

In order to obtain accurate XRD spectra, the sample must be ground finely and pressed, so that there is sufficient random orientation of the crystals in the sample. Nonrandom orientation (preferred orientation) will result in a distorted spectral pattern, like a broken line or series of spots instead of a complete curved line. Some materials exhibit preferred orientation, either naturally or by design, and can be identified through these distortions. Powder diffractometers come in a variety of sizes, including small benchtop units and field-portable units (Section 8.4.5.1).

8.4.5 Hybrid XRD/XRF Systems

Hybrid systems are designed to combine the speed and flexibility of XRD and XRF systems in one spectrometer. Such systems permit more complete characterization of a given crystalline sample. These systems are varied: some are XRF systems with a few powder XRD-based channels to identify compounds, such as a system designed with a CaO channel for the cement industry. The combination can go as far as including a complete powder diffractometer and XRF spectrometer for flexible compound identification and quantification. These types of systems are generally used in industries, including metal and alloy production, cement production, mining, and refractory materials production, for both R&D and process control.

Thermo Fisher Scientific’s ARL 9900 series hybrid systems offer a variety of configurations of the XRF and powder XRD components for R&D, fast process analysis, qualitative and quantitative elemental analysis, and phase analysis. The system can be configured in many ways: with up to 32 monochromators for fast elemental analysis, up to three goniometers for analysis of specific elements (quantitative and standardless analysis), scanning the XRF spectrum (qualitative and semiquantitative analysis), a compact XRD system for process control, or a full powder XRD system. With the XRF unit, up to 83 elements (B to U) can be determined from ppm levels to 100%. The full XRD goniometer, called the NeXRD, provides qualitative and quantitative phase analysis. Full-pattern quantitative phase analysis results can be obtained in 5 min using automatic interpretation of the XRD pattern. The 9900 series has options for a variety of automated sample changers (12 or 98 position) and can be integrated with the ARL robotic sample preparation systems, allowing unattended continuous operation of the instrument. This system is a floor-mounted laboratory unit. The advantages of a hybrid unit for the laboratory are that it provides a single user interface for both XRF and XRD techniques, minimizes occupied floor space, merges elemental and phase analysis into a single report, and permits rapid, precise analysis of solid samples. One limitation of such systems is that they can only handle solid samples. Pictures and details are available at www.thermo.com/xray.
8.4.5.1 Compact and Portable Hybrid Systems

A revolution in powder XRD/XRF systems has resulted from the development of portable, compact, rugged systems designed originally for rock and mineral analysis in the field. The Terra Mobile XRD/XRF system (from Innov-X and Olympus [www.olympus-ims.com; www.inxitu.com]) is a high-performance combination 2D powder diffraction/XRF system that is battery powered, completely self-contained, very rugged, and field portable (Figure 8.74a and b).

The Terra provides full phase ID of major, minor, and trace components in rocks and minerals and an XRF system capable of scanning from Ca to U. It has a sample handling system that can sieve powders to <150 μm and requires only 20 mg of sample. To obtain accurate powder XRD spectra, it is generally necessary to finely grind a sample and press a pellet, to ensure sufficient random orientation of the crystals in the sample. To avoid the problems of pressing a pellet, which is difficult to do in the field or on Mars, the Terra has a patented integrated sample vibration chamber. By vibrating the 15–20 mg sample, all orientations of the crystal structure are presented to the

Figure 8.74 (a, b) Two images of geologists using the Terra Mobile XRD/XRF system in real mining applications in field conditions. (Courtesy of Olympus NDT. www.olympus-ims.com; www.inxitu.com.)
instrument optics. This virtually eliminates the problem of preferred orientation induced by poor sample preparation. The system provides images of the XRD pattern and permits identification of preferred orientation and particle influences on the spectrum. The XRF uses energy discrimination to eliminate fluorescence, scatter, and other background and contains an XRF library for pattern confirmation. Peak identification in XRD and XRF is as accurate as that obtained with laboratory-based systems. The Terra system is now onboard the Mars Science Laboratory rover. Full-color images of the Curiosity rover and Terra XRD/XRF data from Mars are available at www.nasa.gov/mission_pages/msl.

Based on the Terra design is the BTX Benchtop XRD/XRF system (www.olympus-ims.com; www.inxitu.com). This system is a one-button operation compact XRD/XRF unit suitable for educational use as well as dedicated quality control powdered sample applications. It is easy to use, fast, small, and compact and requires minimal sample preparation and provides the high-quality results seen in many large laboratory units. A sample spectrum from the BTX system is shown in Figure 8.75.

8.4.6 Applications of XRD

The analytical applications of XRD are numerous. The method is nondestructive and gives detailed information on the structure of crystalline samples. Comparing powder diffraction patterns from crystals of unknown composition with patterns from crystals of known compounds permits the identification of unknown crystalline compounds. The number of peaks or lines, intensities of peaks or lines, and the angular positions of peaks or lines (in terms of $2\theta$) are used to identify the material (Figure 8.75).

Diffraction patterns are unique for each compound and serve as a fingerprint for a crystalline material. For example, as shown in Figure 8.76a and b, pure crystals of compound A and pure crystals of compound B give different diffraction patterns. A mixture containing both A and B will show diffraction peaks from both pure compounds (Figure 8.76c). If we had a mixture of 15% KCl and 85% NaCl, the diffraction pattern would show strong NaCl peaks with a weak pattern of KCl intermixed. A mixture containing 15% NaCl and 85% KCl would show the diffraction pattern of KCl.
with a weak pattern of NaCl. Such a mixture is a *multiphase material*, and interpretation of multiphase patterns is more difficult than for single-phase (pure) materials. If, on the other hand, the crystal were a *mixed crystal* of sodium potassium chloride, in which the sodium and potassium ions are in the same crystal lattice, there would be changes in the crystal’s lattice size from that of pure NaCl or pure KCl. However, the mixed crystal is a single-phase material, resulting in a unique diffraction pattern as shown in Figure 8.76d. X-ray powder diffraction therefore can be used to distinguish between a mixture of crystals, which would show both diffraction patterns, and a mixed crystal, which would give a separate unique diffraction pattern. The exact crystallographic lattice constants can be measured using XRD. Powder diffraction pattern matching to identify unknowns is now done with a computer, software, and a powder diffraction pattern spectral library or database that can be searched by the computer. An example is shown in Figure 8.77. The International Centre for Diffraction Data (ICDD), located in Newtown Square, PA, United States, maintains a database of more than 50,000 single-phase powder XRD patterns (www.icdd.com).

In polymer characterization, it is possible to determine the degree of crystallinity of semicrystalline polymers. The noncrystalline (amorphous) portion simply scatters the X-ray beam to give a continuous background, whereas the crystalline portion gives diffraction lines. A typical schematic diffraction spectrum of a semicrystalline polymer is shown in Figure 8.78. The ratio of the area of diffraction peaks to scattered radiation is proportional to the ratio of crystalline to noncrystalline material in the polymer. The ultimate quantitative analysis must be confirmed using standard polymers with known percent crystallinity and basing the calculation on the known ratio of crystalline diffraction to amorphous scattering.

Using an XRD pattern and looking at the intensity of peaks, it is possible to determine if the crystals of a polymer or a metal are oriented in any particular direction. “Preferred orientation” can occur after the material has been rolled out into a sheet, for example. This is sometimes a very undesirable property, since the material may be very weak in one direction and strong in another, with

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**Figure 8.76** Schematic X-ray powder diffraction patterns for simple inorganic salts. (a) Pure salt A. (b) Pure salt B. (c) A physical mixture of salt A and salt B. Note that the peaks for both pure salts can be seen in the mixture; every peak matches a peak in either (a) or (b). (d) A diffraction pattern for a mixed crystal containing the same elements present in both A and B, but chemically combined in the same crystal lattice. The diffraction pattern for the mixed crystal (a unique structure) is unique; it does not match either pure A or pure B.
the result that it tears easily in one direction. Sometimes, however, this is a desirable property, as, for example, in packaging material that we may wish to tear easily in one direction to open the package.

Powder XRD is used for phase analysis and compound identification in a variety of industries, especially mineral, mining, and metal production and for materials such as rocks, minerals, oxide materials, and products. Typical examples include the levels of Fe phases such as FeO, Fe₂O₃, Fe₃O₄, and FeC; determination of free lime in clinker and slags in the cement industry; phases related to the electrolysis of Al; and CaO, CaCO₃, and Ca(OH)₂ content.

XRD at different temperatures can be used to study phase transitions between different crystallographic forms of a material (e.g., tetragonal vs. monoclinic forms of yttria-stabilized zirconia). This approach can be used to measure thermal expansion coefficients and to study crystalline-to-amorphous transitions in materials.

Figure 8.77  The X-ray powder diffraction pattern of an unknown material is shown in the upper spectrum. A search of a computerized database identified the unknown as silicon, based on the match to the stored spectrum for silicon (lower spectrum).

Figure 8.78  Schematic diffraction pattern from a semicrystalline polymer, showing how both crystalline and amorphous phases may be detected. The amorphous portion results in broad scattering while the crystalline portion shows a typical diffraction peak pattern. A totally amorphous polymer would show no diffraction peaks. (There are no 100% crystalline polymers.) The units on the x-axis are degrees θ.
A property of metals that can be determined by XRD is the state of anneal. Well-annealed metals are in an ordered crystal form and give sharp diffraction lines. If the metal is subjected to drilling, hammering, or bending, it becomes “worked” or “fatigued”; the crystal structure and the diffraction pattern change. Working a metal initially increases its strength, but continued deformation (fatigue) weakens the metal and can result in the metal breaking. (Try bending a paper clip slowly—you should note that it becomes harder to bend after one or two workings, but then if you continue to bend it at the same point, it will eventually become fatigued and break.) Disorder in metals and alloys can also result from rapid cooling from the molten state. Disorder results in lower density and a more brittle material. Electrical conductivity of metals is also affected by the order in the metal crystal. XRD can be used to distinguish between ordered and disordered materials and provide valuable information on the suitability of a material for a given use.

A very important use of XRD is in the determination of the structure of single crystals, that is, identifying the exact position in 3D space of every atom (molecules, ions) in the crystal. Single-crystal XRD was a major tool in elucidating the structure of ribonucleic acid (RNA) and deoxyribonucleic acid (DNA), insulin, vitamins, and proteins. Single-crystal diffractometry is used for structural determination of biomolecules, natural products, pharmaceuticals, inorganic coordination complexes, and organometallic compounds.

### 8.4.6.1 Analytical Limitations of XRD

Amorphous materials cannot be identified by XRD, so many polymeric and glassy materials cannot be studied. XRD is not a trace analysis technique. A component should be present at 3%–5% by weight at a minimum in order for diffraction peaks to be detected. The unique pattern from a mixed crystal, where one atom has replaced another in the lattice, was discussed earlier. A mixed crystal is analogous to a solid solution of a contaminant in a pure material. The contaminated material will appear to be a single phase, since it is a solid solution, but the lattice of the pure material will be expanded or contracted as the result of contaminant atoms of the “wrong” size in the lattice. There will be a unique diffraction pattern, but such a pattern may be hard to match. Mixtures may be difficult to identify because of overlapping peaks.

### 8.5 X-RAY EMISSION

In XRF, characteristic X-rays from an X-ray source are used to excite characteristic X-rays from a sample. X-ray emission differs in that particles such as electrons and alpha particles are the sources used to generate characteristic X-rays from a sample. Several types of X-ray emission systems will be described.

#### 8.5.1 Electron Probe Microanalysis

A beam of electrons striking a target results in the emission of characteristic X-rays. This is the basis of the X-ray tube, as was discussed earlier in this chapter. A beam of electrons striking a sample will also generate characteristic X-rays from the sample. The use of a small diameter electron beam, on the order of 0.1–1.0 μm, to excite a sample is the basis of electron probe microanalysis. An electron probe microanalyser is an X-ray emission spectrometer. The small diameter electron beam excites an area of the surface of the sample that is about 1 μm in diameter. Elemental composition and variation of composition on a microscopic scale can be obtained.

Two different instruments are available for microanalysis. The electron microprobe analyzer (EMA) uses high electron beam currents to provide elemental analysis of samples, with moderate spatial resolution and low magnification of the sample. The intensity of emitted X-rays from the
sample is high. The scanning electron microscope (SEM) is designed to provide high-resolution, high-magnification images of a sample. The SEM operates at low electron beam currents; the characteristic X-rays are of lower intensity than in the EMA but still provide elemental composition. In addition to X-ray spectra, other information may be obtained as a result of interactions of the electron beam with the sample. Some samples will exhibit UV or visible fluorescence (called cathodoluminescence); secondary electrons may be ejected, such as Auger electrons, and backscattered electrons are used to provide information about the sample topography and composition.

Both systems operate on similar principles. A tungsten filament emits electrons, which are focused by an electron optical system. The electron beam can scan the sample surface and can provide composition at a point, along a line or over a rectangular area, by rastering (moving) the beam across the surface in a series of parallel lines. The sample is mounted on a stage that can be accurately moved in the x- and y-direction and in the z-direction, normal to the plane of the sample. The system has an optical microscope, to permit alignment of the sample and selection of the area or feature of the sample to be analyzed.

The X-ray analysis system for the EMA is a WD spectrometer with gas-proportional counter detectors. In the SEM, an ED X-ray spectrometer with a Si(Li) detector is used. The entire electron and X-ray optical systems are operated under a vacuum of about $10^{-5}$ torr. Modern systems are completely automated with computer control of the instrument parameters, specimen stage movement, data collection, and data processing.

Samples must be solid and may be in almost any form. Thin films, bulk solids, particles, powders, machined pieces, and small objects (including biological specimens) can be analyzed. All elements from beryllium ($Z = 4$) to uranium can be determined at concentrations of about 100 ppm or greater. For qualitative analysis, the surface finish of the sample is not important. For quantitative analysis, the surface of the specimen must be flat. A common method for achieving a flat surface for an SEM sample is to embed the sample in epoxy and then carefully polish the hardened epoxy to expose a flat surface of the sample. Calibration standards should have flat surfaces as well, and the composition of the standards should be similar to that of the samples. Alternatively, an FP approach using pure element standards can be used. For nonconductive samples, a thin coating of osmium is deposited on the surface of the sample.

Applications of electron probe microanalysis are numerous in analytical chemistry, metallurgy, geology, medicine, biology, and materials science. In materials science, not only can the composition of the material be determined, but the location of elements in the solid structure can be visualized. Segregation of a particular element in grain boundaries between crystals can be seen, for example. Such segregation may have a dramatic effect on the properties of a material. Pure tungsten wire is too brittle to make a useful light bulb. The wire fractures easily as the light bulb is turned on (wire heats up) and off (wire cools down) because the crystals separate along the grain boundaries. By adding certain elements such as potassium to tungsten, an impure (doped) tungsten wire that is much more ductile results; this ductile wire can be heated and cooled many times without fracturing. Analysis of the doped tungsten using SEM shows that the added elements are located in the boundaries between the crystals. The elements in the grain boundaries cause the tungsten crystals to slide along the grain boundaries, permitting the tungsten wire to expand and contract on heating without fracturing. Thin films and multilayer materials can be analyzed and film thickness measured. Small particles filtered from air and water can be analyzed, and both particle count and particle size determined. The number, size, and type of particles in air are measures of air quality; this is very important in the manufacturing of semiconductor devices.

The distribution of elements in biological samples, mineral samples, soils, and other heterogeneous materials can be determined. Many other applications can be found in the literature. This is one of the few techniques that can provide spatial variation of composition at the micrometer scale. Other related techniques are discussed in Chapter 14.
8.5.2 Particle-Induced X-ray Emission

The use of a radioactive isotope as a source for XRF was discussed, and a list of common radioactive sources was given in Table 8.4. The use of one that generates “particles”—electrons or alpha particles—gives rise to the term PIXE. The 2012 NASA Martian Space Laboratory rover, Curiosity, has on board a PIXE instrument called an APXS. The APXS uses a Curium-244 source to excite characteristic X-rays from Martian rocks. The spectrometer includes a calibration target with multiple elements. The target is a well-characterized rock slab brought from Earth to enable accurate determination of the composition of Martian rocks. The calibration target spectrum is shown in Figure 8.79.

Figure 8.80 shows a Martian rock known as “Jake Matijevic” that has been studied using the APXS and the ChemCam laser-induced breakdown spectroscopy (LIBS) instrument (described in Chapter 7). The two black circles on the rock face show the areas studied by the APXS. The black dots are the laser pits from the LIBS instrument. The results of the APXS analysis are shown in Figure 8.81.

The spectra from the rock and target were collected for 1 h. Results showed that, compared to previous Martian rocks, the Jake rock is low in Fe and Mg, but high in Na, Al, Si, and K, which are often found in feldspar minerals. The results point to an igneous or volcanic origin for the rock.

8.6 COMMERCIAL X-RAY INSTRUMENT MANUFACTURERS

Commercial XRF systems include WDXRF and EDXRF laboratory-based instruments from floor models to benchtop systems, handheld X-ray analyzers based on EDXRF, field-portable XRF systems, and micro-XRF systems. Commercial XRD systems include single-crystal diffractometers,
Figure 8.80 The "Jake Matijevic" rock on Mars, showing the circles where the APXS instrument obtained data, as well as the laser pits (black dots) from the LIBS instrument. (Image credit: NASA/JPL-Caltech/LANL. Full-color images are available at www.nasa.gov/mission_pages/msl.)

Figure 8.81 Spectrum from "Jake" and the calibration target acquired by the APXS system. (Image credit: NASA/JPL-Caltech/LANL.)
powder XRD systems, and field-portable XRD systems. Hybrid XRD/XRF systems are available in laboratory and field-portable versions. Companies include but are not limited to Bruker, Horiba, PANalytical, Rigaku MSC and Applied Rigaku Technologies, Olympus (formerly Innov-X), SPECTRO, Thermo Fisher Scientific, EDAX, and Unisantis GmbH. The websites for most of these companies contain a wealth of information, including application notes, tutorials, videos, and on-demand webinars.

SUGGESTED EXPERIMENTS/TUTORIALS

Safety note: The student is reminded that X-radiation poses significant health hazards. Safety is a very important issue with X-ray methods. X-radiation is ionizing radiation, a significant health hazard because it can damage or kill living cells and produce genetic mutations. Some instrumentation uses radioactive isotopes as sources; these sources are always producing ionizing radiation and cannot be “turned off.” Modern commercial instrumentation is equipped with the proper shielding and safety interlocks that will shut off the ionizing radiation automatically or protect the analyst from exposure when operated properly. Operators of X-ray instrumentation usually must undergo specialized safety training and wear radiation dosimeters to ensure that they are not being exposed to damaging X-rays. Only commercial equipment equipped with safety interlocks should be used and only after appropriate training and under the guidance of your instructor or radiation safety official at your facility. Under no circumstances should safety interlocks be tampered with. Experiments should never be performed with unconfined or unshielded X-ray sources. (An example of an unshielded X-ray source is the setup shown in Figure 8.14c.)

X-Ray Absorption

8.1 Take several metal disks made of different pure elements, each about 1 in.² in area and 1/8 in. in thickness. It is important that the thickness of each disk be constant. The disks should be made from (a) Mg, (b) Al, (c) Fe, (d) Ni, (e) Cu, (f) Sn, and (g) Pb. Expose them to an X-ray beam simultaneously on a single sheet of X-ray photographic film. Develop this film. Note that the absorption of X-rays by each disk is proportional to the atomic weight of the particular element.

8.2 Take a piece of glass known to contain an entrapped bubble of air. Place it in front of X-ray film and expose it to X-rays. Note that the bubble can be detected on the film as a dark patch. Similar holes in metal castings (or other metal objects) can be detected by XRA, even though the holes are not visible to the naked eye.

X-Ray Fluorescence

8.3 Using the metal disks used in Experiment 8.1, record the fluorescence spectra of the different metals. Identify the K and L lines for each element. Plot the relationship between the wavelengths of these lines and the atomic numbers of the metals using a spreadsheet program such as Excel. Explain your results.

8.4 Record the fluorescence spectrum of metal disks of unknown composition. By measuring the wavelength of the Kα line, identify the major components. Use disks of brass, bronze, stainless steel, and aluminum and coins of various denominations, for example.

8.5 Using silver powder and copper powder, prepare mixtures with various ratios of these metals. Record the XRF spectrum of each mixture. Relate the silver/copper ratio to the ratio of the Ag Kα and Cu Kα lines. Measure the Ag/Cu ratio of various US silver coins minted (a) before 1964 and (b) after 1964.
8.6 Record the fluorescence spectrum of sulfur. Locate the S K\(_\alpha\) line. Record the fluorescence spectra of various grades of motor oil. Compare the sulfur contents of the oils by the intensities of the S K\(_\alpha\) lines. The oil may be held in a polymer “zipper lock” bag during analysis if no liquid sample cups are available. Run a blank spectrum of the polymer bag as well to be certain it contains no detectable sulfur.

8.7 Analyze small chips of various rocks, or samples of sand or soil from different geographic locations. Identify the elements present in each sample. Can you distinguish between sands or soils from different locations by their XRF spectra? Look for any trace or minor elements that may differentiate the samples. (Remember that peak intensities will vary due to surface roughness, so particle size differences between samples may account for peak height differences in the spectra.)

8.8 Take the spectrum of various pieces of jewelry, supported on cellophane tape or a suitable heavy polymer film so that they do not fall into the spectrometer. Identify the elements present. Is your gold ring solid gold or gold-plated?

**X-Ray Diffraction**

8.9 Use a tungsten or copper X-ray source and a powder diffractometer. Load crushed NaCl powder into the sample holder. Measure the diffraction pattern of the NaCl. Repeat with powdered KCl. Note the difference in spectra. Make mixtures by varying the amounts of NaCl and KCl. Can you distinguish the mixtures and the relative amounts of each component from the powder patterns?

8.10 For the student interested in crystal growth, potassium aluminum sulfate, also called alum, is a salt available in most pharmacies. It will form single crystals relatively easily from a supersaturated solution. Alum crystals are octahedral in shape and colorless. The related compound, chromium aluminum sulfate dodecahydrate, called chrome alum, forms dark-purple octahedral crystals. Mixing various proportions of supersaturated alum and chrome alum solutions allows the growth of mixed crystals that resemble amethysts in color. (The more alum in the mix, the lighter the purple color of the crystal.) Take the powder patterns of crushed pure alum and crushed pure chrome alum, and a mixture of the two compounds. After you have grown some mixed crystals, crush some and take their powder pattern. Is it different from the two pure materials and from the mixture? Explain your observations.

**PROBLEMS**

8.1 Draw a schematic diagram of an X-ray tube, label the major parts, and describe its operation.

8.2 What is the origin of the K\(_\alpha\) X-ray lines? The K\(_\beta\) lines? The L lines?

8.3 State Moseley’s law. What was the importance of this law to chemistry in general?

8.4 What are the three major analytical fields of X-ray spectroscopy? State three analytical applications of each field.

8.5 The intensity of XRF is weak compared to some other spectroscopic techniques. What instrumental changes are made to maximize the fluorescence signal?

8.6 What elements can be detected by XRF? What elements cannot be detected by XRF in air? Explain.

8.7 Can X-rays from a tungsten target be used to excite copper atoms? Can X-rays from a copper target be used to excite tungsten atoms? Explain.

8.8 Look at Figures 8.3a and 8.18. The spectrum in Figure 8.3 was obtained at a tube voltage of 30 kV; that in Figure 8.18 with no filter was obtained at 20 kV. Explain the difference in the spectra.
8.9 What is the relationship between the wavelengths of the absorption edges and the related emission lines? Explain.

8.10 Why can XRF not distinguish between Cu²⁺ and Cu⁺ in a sample?

8.11 Explain the difference between the two spectra in Figure 8.18. Why is a filter useful?

8.12 Derive the Bragg equation using reflection from two parallel planes as the model.

8.13 (a) Plot the signal-to-voltage relationship in an ionization counter and proportional counter.
(b) Which is the most sensitive? Why?

8.14 Diagram a scintillation detector and describe its principle of operation.

8.15 Describe how a Si(Li)-drifted detector operates.

8.16 (a) What is meant by the mass absorption coefficient?
(b) What is the relationship between the mass absorption coefficient, atomic number, and atomic weight at the same wavelength?

8.17 Describe the equipment used to collect XRD patterns from a single crystal.

8.18 Why are X-ray powder diffraction patterns useful in analytical chemistry? What advantage does a powdered sample have over a single crystal in terms of identifying an unknown sample?

8.19 Describe the basic components of a goniometer.

8.20 Look up the Ge line energies in Appendix 8.A and predict where you would find a Ge escape peak in an EDXRF spectrum of pure Cu using a Ge(Li) detector. Where would the escape peak occur if a Si(Li) detector were used for the same sample?

8.21 Predict what sum peaks you might see as artifacts in the EDXRF spectrum of pure Cu.

8.22 Looking at the cell in Figure 8.63b with the origin in the back lower left corner (marked O), explain why the (440) plane is closer to the origin than the (110) plane. Remember that the Miller indices are the reciprocals of the intercepts. Draw the planes. (You may find drawing a 2D picture is easier than a 3D one).

8.23 What axis is the (110) plane in Si parallel to? Draw the (110) plane in a cubic unit cell such as the one shown in Figure 8.63b.

To interpret Problems 8.24 through 8.31, students should use the following table of tube voltage/filter combinations optimized for element ranges as well as Table 8.A.2. These spectra were collected on a Thermo Scientific EDXRF using different voltages, filters, and atmospheres. The conditions are given in each spectrum. Check the voltage and filter combinations used for the elements that can be detected using that combination.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Tube Voltage (kV)</th>
<th>Elements Optimized</th>
<th>Other Elements Detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>8–15</td>
<td>Na–S (K lines)</td>
<td>K–Fe (K lines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zn–Mo (L lines)</td>
<td>Tc–Ce (L lines)</td>
</tr>
<tr>
<td>Cellulose</td>
<td>8–15</td>
<td>Cl–Sc (K lines)</td>
<td>Al–Zn (K lines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tc–Cs (L lines)</td>
<td>Zr–Gd (L lines)</td>
</tr>
<tr>
<td>Al, 0.127 mm</td>
<td>10–20</td>
<td>Ti–Mn (K lines)</td>
<td>Cl–Br (K lines)</td>
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<tr>
<td></td>
<td></td>
<td>Ba–Sm (L lines)</td>
<td>Ag–Hf (L lines)</td>
</tr>
<tr>
<td>Thin (0.05 mm Rh)</td>
<td>20–30</td>
<td>Fe–Ge (K lines)</td>
<td>K–Mo (K lines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eu–Au (L lines)</td>
<td>Ba–U (L lines)</td>
</tr>
<tr>
<td>Five (0.127 mm Rh)</td>
<td>30–45</td>
<td>As–Mo (K lines)</td>
<td>Ti–Mo (K lines)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hg–U (L lines)</td>
<td></td>
</tr>
<tr>
<td>Six (0.63 mm Cu)</td>
<td>45–50</td>
<td>Tc–La (K lines)</td>
<td>Zn–La (L lines)</td>
</tr>
</tbody>
</table>
8.24 Identify the binary inorganic salt that gives the following spectrum.

8.25 Identify the elements present in this spectrum.
8.26 Identify the elements present in this spectrum.

Tube voltage: 26 kV
Tube current: 0.35 mA
Atmosphere: Vacuum
Filter used: Five

8.27 Identify the elements present and label the lines.

Tube voltage: 30 kV
Tube current: 0.35 mA
Atmosphere: Air
Filter used: Five
8.28 Identify the elements present—there are at least seven. (Hint: Many are high Z elements.)

8.29 More high Z elements to identify. Label the lines.
This is the spectrum of the X-ray tube. The line spectrum was obtained with NO filter in the X-ray tube path. The dotted spectrum was obtained using a 0.63 mm Cu filter. (1) Identify the X-ray tube anode. (2) What do we call the radiation emitted by the filtered X-ray tube? (3) What elements will be excited using the filtered tube radiation? (4) Why do you want the tube voltage so high? (50 kV is high voltage.) (5) Why not use the unfiltered X-ray tube spectrum to excite your sample? Can you list two elements that could not be determined using the unfiltered X-ray tube, other than the anode element itself?

A sample with many elements. Identify as many as you can. This sample is loaded with stuff! GOOD LUCK!!!
### 8.A APPENDIX: CHARACTERISTIC X-RAY WAVELENGTHS (Å) AND ENERGYs (keV)*

Table 8.A.1 K Series Lines (Å)

<table>
<thead>
<tr>
<th>Element</th>
<th>Z</th>
<th>$\alpha_{1,2}$</th>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>$\beta_1$</th>
<th>$\beta_3$</th>
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<td>Li</td>
<td>3</td>
<td>230</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>113</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>5</td>
<td>67</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>6</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>N</td>
<td>7</td>
<td>31.603</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>8</td>
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<td></td>
<td></td>
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<td>F</td>
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<td>14.460</td>
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<td>Na</td>
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<td>11.574</td>
<td>11.726</td>
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<td>Mg</td>
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<td>P</td>
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<td>4.731</td>
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<td>2.105</td>
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(continued)

* Appendices 8.A and 8.B are modified from Markowicz, used with permission. The data in these tables were obtained from the following sources: Clark (1963), Burr (1974), and Jenkins et al. (1991).
<table>
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<tr>
<th>Element</th>
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<th>( \alpha_{1,2} )</th>
<th>( \alpha_1 )</th>
<th>( \alpha_2 )</th>
<th>( \beta_1 )</th>
<th>( \beta_3 )</th>
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<td>Ru</td>
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(continued)
698

Undergraduate Instrumental Analysis

Table 8.A.2 (continued)
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98
99
100

Energies of Principal K and L X-Ray Emission Lines (keV)

Element

K β2

K β1

K α1

K α2

L γ1

Lβ 2

L β1

L α1

L α2

Te
I
Xe
Cs
Ba
La
Ce
Pr
Nd
Pm
Sm
Eu
Gd
Tb
Dy
Ho
Er
Tm
Yb
Lu
Hf
Ta
W
Re
Os
Ir
Pt
Au
Hg
Tl
Pb
Bi
Po
At
Rn
Fr
Ra
Ac
Th
Pa
U
Np
Pu
Am
Cm
Bk
Cf
Es
Fm

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41.772
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48.241
49.961
51.737
53.491
55.292
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60.959
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64.936
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69.090
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120.592
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126.875
130.101
133.383
136.724
140.122

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16.113

Note:	The conversion equation between energy in keV and wavelength in Å is E (keV) = 12.4/λ (Å).


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8.B APPENDIX: ABSORPTION EDGE WAVELENGTHS AND ENERGIES
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BIBLIOGRAPHY


Mass spectrometry (MS) is a technique for creating gas-phase ions from the molecules or atoms in a sample, separating the ions according to their mass-to-charge ratio, $m/z$, and measuring the abundance of the ions formed. MS is currently one of the most rapidly advancing fields of instrumental analysis. It has developed from an inorganic method used to prove that most elements exist as isotopes of differing masses to one of the cornerstone techniques used to elucidate the structure of biomolecules, especially high molecular weight (MW) proteins. MS provides the analyst with information as diverse as the structure of complex organic and biomolecules to the quantitative determination of ppb concentrations of elements and molecules in samples.

MS is an analytical technique that provides qualitative and quantitative information, including the mass of molecules and atoms in samples as well as the molecular structure of organic and inorganic compounds. MS can be used as a qualitative analytical tool to identify and characterize different materials of interest to the chemist or biochemist. MS is used routinely for the quantitative analysis of mixtures of gases, liquids, and solids. MS is used in many fields in addition to identifying and quantifying organic and biological molecules. These include atomic physics, physical chemistry, and geology.

This chapter will focus on MS principles and instrumentation for both organic and inorganic analysis. Chapter 10 will cover applications of MS for organic and inorganic analyses as well as interpretation of simple mass spectra for structural identification of organic compounds.

### 9.1 PRINCIPLES OF MS

The mass spectrometer is an instrument that separates gas-phase ionized atoms, molecules, and fragments of molecules by the difference in their mass-to-charge ratios. The mass-to-charge ratio is symbolized by $m/z$, where the mass $m$ is expressed in unified atomic mass units and $z$ is the number of charges on the ion. The statement found in many texts that MS separates ions based on mass is only true when the charge on the ion is a single + or −; in this case, $m/z$ is numerically equal to the mass of the ion. While some MS methods do generate mostly +1 charged ions, many new techniques generate ions with multiple charges.

The mass of an ion is given in unified atomic mass units, u. One unified atomic mass unit is equal to $1/12$ of the mass of the most abundant, stable, naturally occurring isotope of carbon, $^{12}$C. The mass of $^{13}$C is defined as exactly 12 u. The abbreviation amu, for atomic mass unit, is now considered obsolete but may still be encountered in the literature. A synonym for the unified atomic mass unit is the dalton (Da); 1 u = 1 Da. In the Systeme International d’Unites (SI) unit of mass, 1 u = $1.665402 \times 10^{-27}$ kg. Table 9.1 presents the exact masses for some common isotopes encountered in organic compounds.
The term \( z \) symbolizes the number of charges on the ion; this number may be positive or negative, such as +1, −1, +2, and +10. The number of charges is not the same as the total charge of the ion in coulombs (C). The total charge \( q = ze \), where \( e \) is the magnitude of the charge on the electron, \( 1.6 \times 10^{-19} \) C.

For simplicity, the following discussion will focus on what happens to an organic molecule in one type of MS experiment. One method of forming ions from sample molecules or atoms is to bombard the sample with electrons. This method is called electron ionization (EI):

\[
M + e^- \rightarrow M^{+\ast} + 2e^- \quad (9.1)
\]

where
- \( M \) is the analyte molecule
- \( e^- \) is the electron
- \( M^{+\ast} \) is the ionized analyte molecule; this species is called the molecular ion

In many cases, only ions with a single positive charge are formed, that is, the number of charges on the ion, \( z \), equals +1. The mass spectrometer separates ions based on the mass-to-charge ratio, \( m/z \);
for ions with a single positive charge, \( m/z \) equals the mass of the ion in unified atomic mass units. For a molecular ion, \( m/z \) is related to the MW (also called the relative molecular mass) of the compound. The symbol \( M^+ \) indicates that a molecular ion from an organic compound is a radical cation formed by the loss of one electron. In most cases, molecular ions have sufficient energy as a result of the ionization process to undergo fragmentation to form other ions of lower \( m/z \). All these ions are separated in the mass spectrometer according to their \( m/z \) values, and the abundance of each is measured.

A magnetic sector mass spectrometer is shown schematically in Figure 9.1. This instrument is a single-focus mass spectrometer. The gas-phase molecules from the sample inlet are ionized by a beam of high-energy (i.e., high-velocity) electrons passing closely among them. The rapidly changing electric field produced by the passage of an energetic electron can both eject electrons from the atom or molecule (ionization) and transfer sufficient energy to the molecule to cause its bonds to rupture (fragmentation). Only a very small percentage (0.1%–0.001%) of the molecules is ionized. A permanent magnet is often used to produce a magnetic field, which causes the beam electrons to follow a spiral trajectory of longer path length as they transit the ion source, thus increasing the ionization efficiency and improving sensitivity. However, too many ions in the ion source, especially when present from a high excess of unseparated matrix components, will add to and distort the instrument’s operating fields from this space charge. The ions are then accelerated in an electric field at a voltage \( V \). If each ion has a single positive charge, the magnitude of the

![Figure 9.1](https://example.com/figure9.1.png)

**Figure 9.1** (a) Schematic magnetic sector mass spectrometer. (b) Schematic magnetic sector mass spectrometer showing a gas sample reservoir with fill and inlet valves and an electron multiplier (EM) detector. (c) Forces and energies associated with ions traveling through a magnetic sector mass spectrometer. For an ion to reach the detector, \( Bzv \) must equal \( mv^2/r \).
charge is equal to +1. The energy of each ion is equal to the charge $z$ times the accelerating voltage, $zV$. The energy acquired by an ion on acceleration is kinetic energy. It is important to note that the kinetic energy of an ion accelerated through a voltage $V$ depends only on the charge of the ion and the voltage, not on the mass of the ion. The translational component of the kinetic energy is equal to $1/2mv^2$. The kinetic energy of all singly charged ions is the same for a given accelerating voltage; therefore, those ions with small masses must travel at higher velocity than ions with larger masses. That is, for ions with a single positive charge,

$$\frac{1}{2}mv^2 = zV$$  \hspace{1cm} (9.2)

hence,

$$v = \left(\frac{2zV}{m}\right)^{1/2}$$  \hspace{1cm} (9.3)

where

$m$ is the mass of the ion
$v$ is the velocity of the ion
$z$ is the charge of the ion
$V$ is the accelerating voltage

As $m$ varies, the velocity $v$ changes such that $1/2mv^2$ remains a constant. This relation can be expressed for two different ions as follows:

$$zV = \frac{1}{2}m_1v_1^2 \text{ (ion 1)}$$

$$zV = \frac{1}{2}m_2v_2^2 \text{ (ion 2)}$$  \hspace{1cm} (9.4)

$$\frac{1}{2}m_1v_1^2 = \frac{1}{2}m_2v_2^2$$

where

$m_1$ is the mass of ion 1
$v_1$ is the velocity of ion 1
$m_2$ is the mass of ion 2
$v_2$ is the velocity of ion 2

The velocity of an ion depends on its mass; the velocity is inversely proportional to the square root of the mass of the ion.

After an applied voltage has accelerated the charged ions, they enter a curved section of a magnet of homogeneous magnetic field $B$ and a fixed radius of curvature. This magnetic field acts on the ions, making them move in a circle. The attractive force of the magnet equals $Bzv$. The centrifugal force on the ion is equal to $mv^2/r$, where $r$ is the radius of the circular path traveled by the ion. If the ion is to follow a path with the radius of curvature of the magnet, these two forces must be equal:

$$\frac{mv^2}{r} = Bzv$$  \hspace{1cm} (9.5)
or
\[ \frac{1}{r} = \frac{Bzv}{mv^2} \]

and
\[ r = \frac{mv}{zB} \]  

(9.6)

Substituting for \( v \) (Equation 9.3), we get
\[ r = \frac{m}{zB} \left( \frac{2zV}{m} \right)^{1/2} \]

Squaring both sides, we have
\[ r^2 = \frac{m^2}{z^2B^2} \frac{2zV}{m} = \frac{m2V}{zB^2} \]  

(9.7)

which can be rearranged to give
\[ \frac{m}{z} = \frac{B^2r^2}{2V} \]  

(9.8)

That is, the radius of the circular path of an ion depends on the accelerating voltage \( V \), the magnetic field \( B \), and the ratio \( m/z \). When \( V \) and \( B \) are kept constant, the radius of the circular path depends on the \( m/z \) value of the ionized molecule. Ions of different \( m/z \) travel in circles with different radii; this is the basis of the separation by \( m/z \). Ions with different paths are shown as the dotted lines in Figure 9.1a; only one particular \( m/z \) has the right \( r \) to pass through the mass spectrometer under a given \( V \) and \( B \). The others, as shown, follow paths that cause them to hit the sides of the instrument and be lost. By varying \( V \) or \( B \), we can select which \( m/z \) will pass through the system. Voltage scanning is cheaper and was used in early instruments with permanent magnets. Scanning the magnetic field strength is more sensitive and is easily done with modern electromagnets. (In reality, a curved magnet with a path of significant width could accommodate a range of different \( m/z \) values, and it is the width and position of the exit slit that determine precisely which ions finally get through to the detector in a real scanning magnetic sector mass spectrometer.)

In all modern magnetic sector mass spectrometers, the applied magnetic field \( B \) of the electromagnet is varied while the accelerating voltage \( V \) is held constant. The radius of curvature of the magnetic sector of a given instrument is a constant, so only ions with a trajectory of radius \( r \) pass through. For a particular magnetic field strength, then, only ions with an \( m/z \) value that satisfies Equation 9.8 will exit the chamber. Consequently, for different values of \( B \), ions with different mass-to-charge ratios will pass through the instrument to the detector, and by varying \( B \), we can scan the range of mass-to-charge ratios of the sample ions and measure their abundance with a detector that either counts and sums individual ions or measures a current produced by their impact on the detector. A plot of abundance versus \( m/z \) is called a mass spectrum. The mass spectral data can be shown as a plot or as a table. A digitized mass spectrum of benzene, \( C_6H_6 \), is shown in Figure 9.2a;
the plot is shown as a histogram. The most abundant peak in the spectrum, called the **base peak**, is scaled to 100, so the y-axis represents the **relative abundance** of the ions of each m/z value. The nominal mass of the benzene molecular ion is equal to the sum of the nominal masses of the C and H isotopes, so $6(12) + 6(1) = 78$; the most abundant peak in this benzene mass spectrum is the molecular ion peak at m/z 78. A number of fragment ions at lower values of m/z are also seen in this spectrum. Table 9.2 presents the same mass spectral data for benzene as shown in the plot. Figure 9.2 presents the same mass spectral data for benzene as shown in the plot. Figure 9.2b is a mass spectrum of cocaine, which exhibits many fragment ions. This example shows that the molecular ion is not always the most abundant ion. The base peak in the cocaine mass spectrum is the fragment ion at m/z 82. The m/z values and the fragmentation pattern enable the analyst to determine the MW and structure of organic compounds by MS. Detailed interpretation of simple organic mass spectra will be covered in Chapter 10.

There is a difference between the mass of an atom (or ion) and what chemists are used to thinking of as the atomic weight or MW of a species. Atomic weight is the average weight of all
the isotopes of an element and MW is calculated from these average atomic weights. This is the value we would need to use if we wished to weigh out an exact number of moles of a substance whose component atoms have a distribution of different isotopes, which is usually the case. Each stable isotope (nuclide) of an element has an exact mass (more properly called a measured accurate mass), which has been determined accurately by MS. MS separates compounds containing $^{12}$C atoms from compounds with $^{13}$C atoms precisely because of the difference in mass between the isotopes. Table 9.1 gives a few examples of the atomic weights of some of the elements found in organic compounds as well as the measured accurate mass and abundance of the isotopes of the element. In a mass spectrum, a given ion is monoisotopic, not a weighted average. For example, the MW of acetone, C$_3$H$_6$O, is calculated from the atomic weights of the elements to be $(3 \times 12.011) + (6 \times 1.00797) + (1 \times 15.9994) = 58.0795$ g/mol. The molecular ion of acetone as measured by MS has a mass that consists of only contributions from the one most abundant isotope of each element, that is, $^1$H, $^{12}$C, and $^{16}$O; its mass can be calculated from the formula $^{12}$C$_3$H$_6$$^{16}$O to be $(3 \times 12.000) + (6 \times 1.00783) + (1 \times 15.9949) = 58.0419$ u or 58.0419 g/mol if we had a mole of the monoisotopic compound.

The term $m/z$ is the correct term to use for the mass-to-charge ratio of an ion. Older literature used the term $m/e$; however, the symbol $e$ is used for the charge on the electron in coulombs and is not what goes into the divisor when the mass is given in unified atomic mass units, u. Two terms used in the older literature that are no longer acceptable for use in MS are “parent ion” for molecular ion and “daughter ion” for fragment ions. Ions do not have gender. The terms molecular ion and fragment ion should be used; “precursor ion” and “product ion” are used for tandem MS/MS experiments described later in this chapter.

### 9.1.1 Resolving Power and Resolution of a Mass Spectrometer

The **resolving power** of a mass spectrometer is defined as its ability to separate ions of two different $m/z$ values. Numerically, the resolution is equal to the mass of one singly charged ion, $M$, divided by the difference in mass between $M$ and the next $m/z$ value that can be separated. For example, to separate two singly charged ions of 999 and 1001 Da requires a resolving power of 999/ (1001 − 999) = 500. That is,

$$\text{Resolving power} = \frac{M}{\Delta M} \quad (9.9)$$

<table>
<thead>
<tr>
<th>$m/z$</th>
<th>Relative Abundance</th>
<th>$m/z$</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>4</td>
<td>53</td>
<td>0.80</td>
</tr>
<tr>
<td>37.5</td>
<td>1.2</td>
<td>63</td>
<td>2.9</td>
</tr>
<tr>
<td>38</td>
<td>5.4</td>
<td>64</td>
<td>0.17</td>
</tr>
<tr>
<td>38.5</td>
<td>0.35</td>
<td>73</td>
<td>1.5</td>
</tr>
<tr>
<td>39</td>
<td>13</td>
<td>74</td>
<td>4.3</td>
</tr>
<tr>
<td>39.5</td>
<td>0.19</td>
<td>75</td>
<td>1.7</td>
</tr>
<tr>
<td>40</td>
<td>0.37</td>
<td>76</td>
<td>6.0</td>
</tr>
<tr>
<td>48</td>
<td>0.29</td>
<td>77</td>
<td>14</td>
</tr>
<tr>
<td>49</td>
<td>2.7</td>
<td>78</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>16</td>
<td>79</td>
<td>6.4</td>
</tr>
<tr>
<td>51</td>
<td>18</td>
<td>80</td>
<td>0.18</td>
</tr>
<tr>
<td>52</td>
<td>19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In practice, it is found that if we wish to distinguish between ions of 600 and 599 Da, the resolving power required is 600, or 1 Da in 600 Da. As a rule of thumb, if we wish to distinguish between ions differing by 1 Da in the 600 Da mass range, we need a resolving power of 600. If we need to distinguish between ions differing by 1 Da in the 1200 Da range, we need a resolving power of at least 1200. This is not a very high resolution. Some isotopes of different elements or molecular fragment ions composed of different combinations of atomic isotopes adding up to close to the same mass may produce ions differing by much less than 1 Da. To distinguish between these types of species, high-resolution MS, with resolution in the range of 20,000–100,000 or higher, is required.

Both the magnetic sector and other designs of MS instruments control ion movement and trajectories by controlling the voltage fields from charge (electrons) on conductive metal components, often described as lenses, which focus and concentrate ions, or extractors, which move them between stages, or multipole rods with applied radio-frequency (RF) alternating voltages and polarities, which induce controlled resonant spiral orbits to select ions of a given m/z, etc. All these components must be interactively set to obtain the optimum MS ion peak shapes, ideally a Gaussian profile with the top of the symmetrical peak at a location on the mass axis corresponding to the actual m/z value. Early magnetic sector or quadrupole MS instruments used a great array of knobs and an oscilloscope readout to manually “tune” the instrument to this optimum (analogous to the much simpler process of tuning a radio to a particular station). As these components age or become contaminated, the voltages on the surfaces will shift, the MS peak shapes will deteriorate, and the instrument will require retuning. Depending on usage conditions, this might be required at the beginning of each day’s runs. Most modern computerized instruments employ “autotune” algorithms, whereby the computer observes selected peaks from an autotune compound vapor (often perfluorotributylamine [PFTBA]) continuously infused into the ion source and iteratively adjusts all these interlocking voltages, checking selected MS peak shapes and positions, until an optimum set of tuning conditions is achieved.

The resolving power is determined by actual measurement of the mass spectral peaks obtained. The method for calculating ∆M must also be specified. Two methods are commonly used to indicate the separation between peaks, and these are shown in Figure 9.3. One definition is that the overlap between the peaks is 10% or less for two peaks of equal height; that is, the height of the overlap should not be more than 10% of the peak height. A second method is to use the full width at half maximum (FWHM) as a measure of ∆M. The FWHM method results in a resolving power twice that of the 10% overlap method, so it is important to state how the calculation was performed.

Resolving power for commercial mass spectrometers depends on the instrument design and can range from 500 to more than 1 × 10^6. In general, the higher the resolving power, the greater the complexity and cost of the MS instrument.

**Resolution** is the value of ∆M at a given M and is often expressed in ppm. For the spectrometer with a resolving power of 600 earlier described, the resolution would be 1 part in 600 parts. To distinguish between 14N_2^+ with an exact mass of 28.0061 Da and 12C^16O^+ with an exact mass of 27.9949 Da, we would need a resolution of (28.0061 – 27.9949) = 0.0112 Da in 28 Da. To convert this resolution to ppm, divide 0.0112 by 28 and multiply by 1 × 10^6; a resolution of 400 ppm is required. The resolving power needed would be 27.9949/0.00112 = 2500. **Mass accuracy** describes how well the top of the MS peak can be defined and kept stable and its position identified on the mass axis. Mass axis calibration is usually established by a separate portion of the tuning algorithm, which identifies the centroids of several mass peaks of precisely known mass in the spectrum of a suitable calibration compound and adjusts tuning parameters to place these at the appropriate positions on the mass axis. Like resolution, it can be expressed as a percentage or ppm value of the calibration mass values.
9.2 INSTRUMENTATION

All mass spectrometers require a sample input system, an ionization source, a mass analyzer, and a detector. All of the components with the exception of some sample input systems or ion source volumes are under vacuum (10^{-6}–10^{-8} torr for that portion where ions are separated by mass, i.e., the analyzer, or 10^{-4}–10^{-5} torr in some ion sources, where the ions are initially formed), so vacuum pumps of various types are required. Other ion sources, such as the direct analysis in real time (DART) (discussed in Section 9.2.2.3), electrospray ionization (ESI) (Sections 9.2.2.3 and 13.1.6.1), or chemical ionization (CI) (Section 9.2.2.2), operate at atmospheric pressure and use extraction lenses set to a polarity opposite that of the ions to draw them into subsequent stages of the MS instrument. Modern mass spectrometers have all of the components under computer control, with a computer-based data acquisition and processing system. A block diagram of a typical mass spectrometer is shown in Figure 9.4.

9.2.1 Sample Input Systems

9.2.1.1 Gas Expansion

This method of sample introduction is useful for gases and for liquids with sufficiently high vapor pressures. The gas or vapor is allowed to expand into an evacuated, heated vessel. The sample is then “leaked” into the ionization source through pin holes in a gold foil seal. This is sometimes termed a molecular leak inlet. Vacuum pumps control the system so that the pressure in the ionization source is at the required 10^{-6}–10^{-8} torr.
9.2.1.2 Direct Insertion and Direct Exposure Probes

A direct insertion probe is used for introduction of liquids with high boiling points and solids with sufficiently high vapor pressure. The sample is put into a glass capillary that fits into the tip of the probe shown in Figure 9.5. The probe is inserted into the ionization source of the mass spectrometer and is heated electrically, vaporizing sample into the electron beam where ionization occurs. A problem with this type of sample introduction is that the mass spectrometer can be contaminated because of the volume of sample ionized.

A direct exposure probe usually has a rounded glass tip. The sample is dissolved in solvent, a drop of the solution is placed on the end of the probe, and the solvent is allowed to evaporate. A thin film of sample is left on the glass tip. The tip is inserted into the ion source and heated in the same way.
manner as the direct insertion probe. Much less sample is introduced into the ion source and the spectrometer is less likely to be contaminated as a result.

9.2.1.3 Chromatography and Electrophoresis Systems

The appropriate chromatographic instrument can separate mixtures of gases and liquids, and the separated components are then introduced sequentially into a mass spectrometer for detection. Mass spectrometrists consider the chromatograph to be a “sample inlet” for their spectrometers while chromatographers consider the mass spectrometer to be “a detector” for their chromatographs. The truth is that these hyphenated (or coupled) chromatography-MS systems are extremely powerful analytical techniques, much more powerful than either instrument alone. The major problem to be overcome in coupling these two types of instruments is that the chromatography systems run at atmospheric pressure with large amounts of “carrier gas” or solvent. The mass spectrometer operates at very low pressures as noted earlier. The carrier gas or solvent must be removed without losing the analyte before the analyte can be introduced into the evacuated ionization source or analyzer regions. Alternatively, one may use an ionization source that can ionize the target analytes under the conditions of higher pressure produced by the accompanying carrier fluid and then selectively extract the ions into a lower-pressure region while diverting and discarding the vast majority of that vaporized fluid. Interfaces for these systems have been developed and are described in the chapters on the individual chromatographic techniques.

Gas chromatography (GC) coupled with MS is known as GC-MS. It is a well-established method for separating gases or volatile compounds; the mass spectrum of each component in a mixture can be obtained and the components measured quantitatively. The interfacing, operation, and applications of GC-MS are discussed in Chapters 10 and 12.

Several types of liquid chromatography (LC) and one nonchromatographic separation system for liquids have been interfaced with MS. High-performance LC (HPLC) is widely used to separate nonvolatile organic compounds of all polarities and MWs. Coupled to a mass spectrometer, the technique is called LC-MS. Supercritical fluid chromatography (SFC) and the nonchromatographic separation technique of capillary electrophoresis (CE) are also used with mass spectrometric detection. The interfacing, ionization sources, operation, and applications of these hyphenated methods are covered in Chapters 10 and 13.

9.2.2 Ionization Sources

9.2.2.1 Electron Ionization

The EI source is a commonly used source for organic MS. Electrons are emitted from a heated tungsten or other metal filament. The electrons are accelerated by a potential of 50–100 V toward the anode (Figure 9.6). A standard value of 70 V is often used to produce comparable fragmentation patterns. Modern EI sources have a small permanent magnet that produces a field aligned with the electron beam. This causes the electrons to follow a spiral path, increasing the number of target atoms or molecules encountered. Still, only 1 in $10^5$ or $10^6$ of them are ionized. As shown in this figure, the paths of the electrons and sample molecules meet at right angles. Ionization of the sample molecules and fragmentation into smaller ions occur as a result of interaction with the high-energy electrons. Ions are accelerated out of the center of the source into the mass analyzer by an accelerating voltage of about $10^4$ V.

The EI source forms both positive and negative ions, so it can be used as a source for negative ion MS. Negative ions form from molecules containing acid groups or electronegative atoms. The high energy imparted to the ions by the EI source causes significant fragmentation of organic molecules. This type of high-energy ionization source is referred to as a hard ionization source. The fragmentation of the molecular ion into smaller ions is very useful in deducing the structure of a molecule. However, EI fragmentation can be so significant for some types of molecules that either no molecular ions remain or they are so few that they cannot be reliably distinguished from the ions
from background contamination. This means that the molecular mass of the compound cannot be determined from the spectrum. This is a critical loss of information, as deduction of the structure of an unknown compound is greatly facilitated by knowing its molecular mass, and this provides the starting point for assigning the mass losses to fragment ions formed.

Collisions between ions and molecules in the source can result in the formation of ions with higher \( m/z \) values than the molecular ion. A common ion–molecule reaction is that between a proton, \( \text{H}^+ \), and an analyte molecule, \( M \), to give a protonated molecule, \( MH^+ \) or \( (M + H)^+ \). Such a species has a +1 charge and a mass that is 1 u greater than that of the molecule and is called a proton adduct, often represented as \( (M + 1) \). In LC-MS experiments, sodium salts from the LC buffer solution often produce a mass \( (M + 23) \) Na-adduct ion. One reason for keeping the sample pressure low in the EI ionization source is to prevent reactions between ions and molecules that would complicate interpretation of the mass spectrum.

The EI source used to be called the electron impact source and the term EI meant electron impact ionization. The use of the term impact is now considered archaic. Ionization and fragmentation are more often induced by the close passage of the energetic electron and the consequent large fluctuation in the electric field as opposed to a physical direct “impact,” and an energetic electron may well perform this function multiple times on different molecules. As the student will note throughout this chapter, MS terminology has changed in recent years as a result of agreements by professional scientific organizations to standardize definitions and usage of terms to avoid confusion. Not all organizations have agreed to the same terms and definitions. The recommendations from Sparkman (see the bibliography) have been followed, but even current literature will be found that uses “archaic” terminology. The old or alternate terms will be provided when necessary.

### 9.2.2.2 Chemical Ionization

A CI source is considered a soft ionization source; it results in less fragmentation of analyte molecules and a simpler mass spectrum than that resulting from EI. Most importantly, the molecular ion is much more abundant using CI, allowing the determination of the MW. Since proton adduct

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**Figure 9.6** Cross section of an EI source. The filament and anode define the electron beam. The ions are formed in the space above the two repellers (the solid color blocks). A positive charge on the repellers together with a negative potential on the focus electrodes cause positive ions to be accelerated upward in the diagram, into the mass analyzer. (Modified from Ewing, G.W., Mass spectrometry, in Ewing, G.W. (ed.), *Analytical Instrumentation Handbook*, 2nd edn., Marcel Dekker, Inc., New York, 1997. Used with permission.)
ions ($M + 1)^+$ form more easily in CI-MS, one needs to exercise care in assigning the molecular ion mass ($M^+$). If the CI process is “soft” enough, the spectrum may consist almost entirely of only the molecular ion or an adduct ion. Such a lack of fragmentation provides less structural information than an EI spectrum. Concentration of the charge on mostly this one ion in CI-MS improves the sensitivity of detection when the method of selected ion monitoring (SIM) is employed for quantitative measurements in GC-MS (Section 12.8.1). If a fragmented EI spectrum is missing a molecular ion, then combining data from a CI spectrum containing a strong molecular ion will greatly assist interpretation of an unknown compound’s spectra. The two modes complement one another for identification and quantitation of unknowns.

In CI, a large excess of reagent gas such as methane, isobutane, or ammonia is introduced into the ionization region. The pressure in the ion source is typically several orders of magnitude higher than in EI ion sources. A CI source design will be more enclosed with smaller orifices for the source vacuum pump to remove the reagent gas, allowing the higher source pressure to be maintained. The mixture of reagent gas and sample is subjected to electron bombardment. The reagent gas is generally present at a level 1,000–10,000× higher than the sample; therefore, the reagent gas is most likely to be ionized by interaction with the electrons. Ionization of the sample molecules occurs indirectly by collision with ionized reagent gas molecules and proton or hydride transfer. A series of reactions occurs. Methane, for example, forms $\text{CH}_4^+$ and $\text{CH}_3^+$ on interaction with the electron beam. These ions then react with additional methane molecules to form ions as shown:

$$\text{CH}_4^+ + \text{CH}_4 \rightarrow \text{CH}_5^+ + \text{CH}_3^+$$
$$\text{CH}_3^+ + \text{CH}_4 \rightarrow \text{C}_2\text{H}_5^+ + \text{H}_2$$

Collisions between the ionic species $\text{CH}_5^+$ or $\text{C}_2\text{H}_5^+$ and a sample molecule $M$ cause ionization of the sample molecule by proton transfer from the ionized reagent gas species to form $\text{MH}^+$ or by hydride ($\text{H}^-$) transfer from the sample molecule to form $(M - \text{H})^+$, also written as $(M - 1)^+$:

$$M + \text{CH}_5^+ \rightarrow \text{MH}^+ + \text{CH}_4$$
$$M + \text{C}_2\text{H}_5^+ \rightarrow \text{MH}^+ + \text{C}_2\text{H}_4$$
$$M + \text{C}_2\text{H}_5^+ \rightarrow (M - \text{H})^+ + \text{C}_2\text{H}_6$$
$$M + \text{CH}_3^+ \rightarrow (M - \text{H})^+ + \text{CH}_4 + \text{H}_2$$

Hydride transfer from $M$ occurs mainly when the analyte molecule is a saturated hydrocarbon. In addition, the ionized reagent gas can react with $M$ to form, for example, an $(M + \text{C}_2\text{H}_3)^+$ ion with $m/z = (M + 29)$. The presence of such an adduct ion of mass 29 Da above a candidate molecular ion in a methane CI mass spectrum is a good confirmation of the identity of the molecular ion.

Many commercial sources are designed to switch from EI to CI rapidly to take advantage of the complementary information obtained from each technique. The main advantage of CI is that fragmentation of the sample molecule is greatly reduced and significant peaks at $m/z = (M + 1)$ or $(M - 1)$ are seen, permitting the identification of the MW of the analyte.

It is possible to introduce a sample directly into the CI source on a tungsten or rhenium wire. A drop of sample in solution is applied to the wire, the solvent is allowed to evaporate, and the sample inserted into the CI source. The sample molecules are desorbed by passing a current through the wire, causing it to heat. The analyte molecules then ionize by interaction with the reagent gas ions as has been described. This technique is called desorption CI and is used for nonvolatile compounds.
9.2.2.3 Atmospheric Pressure Ionization Sources

There are two major types of ionization sources that operate at atmospheric pressure, ESI, and atmospheric pressure CI (APCI). A modified version of the ESI source is the ion spray source. These sources are described in detail in Section 13.1.6.1, because they are used to interface LC with MS for the separation and mass spectrometric analysis of mixtures of nonvolatile high MW compounds, especially in the fields of pharmaceutical chemistry, biochemistry, and clinical bio-monitoring. ESI will be described briefly so that its use may be demonstrated, but more detail will be found in Chapter 13.

When a strong electric field is applied to a liquid passing through a metal capillary, the liquid becomes dispersed into a fine spray of positively or negatively charged droplets, an electrospray. The electric field is created by applying a potential difference of 3–8 kV between the metal capillary and a counter electrode. The highly charged droplets shrink as the solvent evaporates until the droplets undergo a series of “explosions” due to increasing coulombic repulsion of the electrons as their droplet surface density increases. Each “explosion” forms smaller and smaller droplets. When the droplets become small enough, the analyte ions desorb from the droplets and enter the mass analyzer. A schematic ESI source is shown in Figure 9.7. The ESI source is at atmospheric pressure. The droplets and finally the analyte ions pass through a series of orifices and skimmers. These serve to divert and exclude unevaporated droplets and excess vaporized solvent from the higher vacuum regions where analyte ions are accelerated and analyzed by m/z. A flow of gas such as nitrogen or argon serves to desolvate the droplets and to break up ion clusters. The skimmers act as velocity filters. Heavier ions have less velocity from random thermal motions transverse to the direction of voltage acceleration through the orifices than lighter ions and continue in a straight path to the mass analyzer while the lighter ions (and solvent vapors and gases) are pumped away, permitting the pressure to be reduced without affecting the ion input to the mass analyzer. Liquid flow through the metal capillary is in the range of 1–10 μL/min for the standard ESI design. For the increasingly important HPLC-MS instrumentation used in analysis of biomolecules, orthogonal spray ESI interfaces operate at 1 mL/min, and by addition of jets of heated gas (e.g., N₂) to increase droplet evaporation rates, they can handle flow of up to 4–8 mL/min from monolithic HPLC columns.

![Figure 9.7 Schematic diagram of an ESI source. This source is shown with a lens system and skimmers to focus the ions and heated nitrogen gas to desolvate the ions.](image-url)
The advantage of ESI lies in the fact that large molecules, especially biomolecules like proteins, end up as a series of multiply charged ions, $M^{n+}$ or $(M + nH)^{n+}$ with little or no fragmentation. For example, a given analyte $M$ might form ions of $M^{9+}$, $M^{10+}$, $M^{11+}$, and so on. If the mass of the analyte $M$ is 14,300 Da, then peaks would appear in the mass spectrum of this analyte at $m/z$ values of $(14,300/9) = 1588.9$, $(14,300/10) = 1430.0$, and $(14,300/11) = 1300.0$. These ions are at much lower $m/z$ values than would be the case if we had a singly charged $M^+$ ion at $m/z$ 14,300. One advantage to having multiply charged ions with low $m/z$ values is that less-expensive mass analyzers with limited mass range can be used to separate them. Another is that high $m/z$ ions such as high MW biomolecules with only a single charge leave a CI source with low velocities; these low velocities result in poor resolution due to dispersion and other processes in the mass spectrometer. Ions with low $m/z$ values due to high charge are easily resolved.

Examples of mass spectra of biological molecules obtained with ESI are shown in Figures 9.8 and 9.9. In reality, the analyst does not know the numerical charge on the peaks in the mass spectrum, but the successive peaks often vary by 1 charge unit. Computer-based algorithms have

![Mass Spectra](image)

Figure 9.8 ESI mass spectrum (a) and deconvoluted mass spectrum (b) of carbonic anhydrase. (© Thermo Fisher Scientific. www.thermofisher.com. Used with permission.)
Figure 9.9  ESI mass spectra of two proteins: (a) hen egg white lysozyme and (b) equine myoglobin. $n$ indicates the number of charges on the ion, $M^{n+}$. 
been developed for deconvoluting the sequence of \( m/z \) values of the multiply charged ions into the equivalent mass of single charged ions; such a deconvolution has been done in Figure 9.8. This permits identification of the MW of the analyte. Applications of LC-ESI-MS are described in Section 13.1.6.1. Dr. John Fenn, one of the inventors of ESI, received the Nobel Prize in Chemistry in 2002.

### 9.2.2.3.1 Direct Analysis in Real Time (the DART Source)

This source was originally developed by Japan Electron Optics Laboratory (JEOL)—a major MS vendor—and is now owned by Ion Sense. This ion production process reacts electronically excited atoms or vibrationally excited molecules to form energetic metastable species \( M^* \). When \( M^* \) collides with a sample, surface energy is transferred to the analyte molecule \( A \), causing it to lose an electron and become a radical cation \( A^{+•} \). This process is called Penning ionization. In Figure 9.10 for the DART source, we see a gas stream of \( N_2 \) or Ne, which carries the ions thus formed to the inlet cone of an ambient pressure MS source. When He is used as a carrier, a different ionization process occurs. The He first collides at atmospheric pressure with \( H_2O \) to form \( H_2O^{+•} \), which undergoes several more transformations to become a protonated water cluster. This cluster eventually transfers the proton to the analyte molecule to produce \( MH^+ \). The excitation in either case is due to an applied potential of +1 to +5 kV, which generates the ionized gas or metastable species. A potential of 100 V on an electrode lens removes other charged particles from the gas stream, which permits only excited species to continue on. The excited species can react with solid, liquid, or gas samples to desorb and ionize the analytes. After entry into the ambient pressure sampling cone of the MS inlet, ions in the gas stream are pulled out at an angle by a charged lens into the MS analyzer stage inlet, while the obliquely directed gas stream containing neutral contaminants is directed to a trapping region and pumped away. This helps greatly to keep the ion optics free from the major contaminants of the outside world. DART spectra are simple, mainly protonated \( MH^+ \) in positive ion mode or \( [M − H]^- \), and even sometimes just \( M^* \) for some polynuclear aromatic hydrocarbons (PAHs). One never observes multiply charged or alkali metal cation adducts, although ammonia and chloride may form \( [M + NH_4]^+ \) or \( [M + Cl]^- \) adducts. The DART source’s strength is in the simplicity of its operation: One simply presents the sample to the source entrance as one might bring something to one’s nose to sniff, and \( M^+ \), \( MH^+ \), or \( [M − H]^- \) ions are picked up for everything present above the detection limits. The use of a high-resolution MS with a library of likely vapors to be found for the environment being tested can provide almost instant identification. Major hits not in the library will become “elephants in the room” begging for further consideration, hence the designation DART. The source can “sniff” a variety of simple sample collection media, for example, wipe papers or cloths, thin-layer chromatography (TLC) plate spots, and even “stains”—just present them to the input and stand back (figuratively). A tale told by the DART developers was that an employee walked into the lab after passing a construction site where blasting was underway and on a whim waved his necktie in front of the sampling orifice, and the MS immediately reported a nitrate-explosive MS signature.

![Figure 9.10 Diagram of the DART source. (Used with permission from Ion Sense. www.ionsense.com.)](image-url)
9.2.2.4 Desorption Ionization

Large molecules, such as proteins and polymers, do not have the thermal stability to vaporize without decomposing. Desorption ionization (DI) sources permit the direct ionization of solids, facilitating the analysis of large molecules. There are several types of desorption sources in which solid samples are adsorbed or placed on a support and then ionized by bombardment with ions or photons. Desorption CI, one form of DI, has already been described. The important technique of secondary ion MS (SIMS) is used for surface analysis as well as characterization of large molecules; SIMS is covered in detail in Section 14.4. Several other important desorption sources are described subsequently.

9.2.2.4.1 Laser Desorption and Matrix-Assisted Laser Desorption Ionization

The use of a pulsed laser focused on a solid sample surface is an efficient method of ablating material from the surface and ionizing the material simultaneously. A variety of lasers have been used; examples include infrared (IR) lasers such as the CO$_2$ laser ($\lambda = 10.6$ $\mu$m) and ultraviolet (UV) lasers such as Nd: YAG ($\lambda = 266, 355$ nm). YAG stands for yttrium aluminum garnet. Selective ionization is possible by choosing the appropriate laser wavelength. The laser can be focused to a small spot, from submicron to several microns in diameter. This permits the investigation of inclusions and multiple phases in solids as well as bulk analysis. The laser pulses generate transient signals, so a simultaneous detection system or a time-of-flight (TOF) mass analyzer or a Fourier transform (FT) mass spectrometer is required. The laser provides large amounts of energy to the sample. This energy must be quickly dispersed within the molecule without fragmenting the molecule. Until the development of matrix-assisted laser desorption, the use of a laser resulted in fragmentation of biological molecules with molecular masses above about 1000 Da.

By mixing large analyte molecules with a “matrix” of small organic molecules, a laser can be used to desorb and ionize analyte molecules with MWs well over 100,000 Da with little fragmentation. The function of the matrix is to disperse the large amounts of energy absorbed from the laser, thereby minimizing fragmentation of the analyte molecule. This technique of matrix-assisted laser DI has revolutionized the mass spectrometric study of polymers and large biological molecules such as peptides, proteins, and oligosaccharides. The actual process by which ions are formed using the MALDI approach is still not completely understood.

Typical matrices and optimum laser wavelengths are shown in Table 9.3. A matrix is chosen that absorbs the laser radiation but at a wavelength at which the analyte absorbs moderately or not at all. This diminishes the likelihood of fragmenting the analyte molecule.

A typical sample is prepared for MALDI by mixing 1–2 $\mu$L of sample solution with 5–10 $\mu$L of matrix solution. A drop (<2 $\mu$L) of the mixture is placed on the MALDI probe and allowed to dry at room temperature. The solvent evaporates and the now-crystallized solid is placed into the mass spectrometer. The analyte molecules are completely separated from each other by the matrix, as shown in Figure 9.11.

<table>
<thead>
<tr>
<th>Table 9.3</th>
<th>MALDI Experimental Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix</td>
<td>Wavelength</td>
</tr>
<tr>
<td>Nicotinic acid</td>
<td>266 nm  2.94 $\mu$m  10.6 $\mu$m</td>
</tr>
<tr>
<td>2,5-Dihydroxy</td>
<td>266 nm  337 nm  355 nm</td>
</tr>
<tr>
<td>benzoic acid</td>
<td>2.8 $\mu$m  10.6 $\mu$m</td>
</tr>
<tr>
<td>Succinic acid</td>
<td>2.94 $\mu$m  10.6 $\mu$m</td>
</tr>
<tr>
<td>Glycerol (liquid)</td>
<td>2.79 $\mu$m  2.94 $\mu$m  10.6 $\mu$m</td>
</tr>
<tr>
<td>Urea (solid)</td>
<td>2.79 $\mu$m  2.94 $\mu$m  10.6 $\mu$m</td>
</tr>
</tbody>
</table>
The matrix material must absorb strongly at the wavelength of the laser used for irradiation. In addition, the matrix must be stable in a vacuum and must not react chemically. Matrix compounds used for MALDI include 2,5-dihydroxybenzoic acid, 3-hydroxypicolinic acid, and 5-chlorosalicylic acid for the UV region of the spectrum and carboxylic acids, alcohols, and urea for the IR region of the spectrum. Intense pulses of laser radiation are aimed at the solid on the probe. The laser radiation is absorbed by the matrix molecules and causes rapid heating of the matrix. The heating causes desorption of entire analyte molecules along with the matrix molecules. Desolvation and ionization of the analyte occur; several processes have been suggested for the ionization, such as ion–molecule reactions, but the MALDI ionization process is not completely understood. A useful, if simplistic, analogy is to think of the matrix as a mattress and the analyte molecules as china plates sitting on the mattress. The laser pulses are like an energetic person jumping up and down on the mattress. Eventually, the oscillations of the mattress will cause the china to bounce up into the air without breaking. The plates (i.e., molecules) are then whisked into the mass analyzer intact.

MALDI acts as a soft ionization source and generally produces singly charged molecular ions from even very large polymers and biomolecules, although a few multiple-charge ions and some fragment ions and cluster ions may occur (Figure 9.12).

### 9.2.2.4.2 Fast Atom Bombardment

Fast atom bombardment (FAB) uses a beam of fast-moving neutral inert gas atoms to ionize large molecules. In this technique, the sample is dissolved in an inert, nonvolatile solvent such as glycerol and spread in a thin layer on a metal probe. The probe is inserted into the mass spectrometer through
a vacuum interlock. The beam of fast atoms is directed at the probe surface (the target). Argon is commonly used as the bombarding atom, although xenon is more effective (and more expensive).

Argon ions are produced in a heated filament ion source or gun, just as in SIMS, a surface analysis technique discussed in Chapter 14. The ions are accelerated through a cloud of argon atoms under an electrostatic field of 3–8 kV toward the target. The fast-moving ions exchange their charge with slow-moving argon atoms but lose no kinetic energy in the process. This results in a beam of fast-moving argon atoms and slow-moving argon ions. The latter are repelled and excluded from the system using a negatively charged deflection plate. The fast-moving atoms now strike the target, liberating molecular ions of the sample from the solvent matrix. The process may again be visualized using the analogy of china dishes atop a mattress. Instead of responding to repetitive laser pulses, the matrix (mattress) absorbs, moderates, and transfers impact energy from the heavy fast atoms to the analyte molecules (dishes). If the analytes have surfactant character, they will preferentially concentrate at the liquid matrix surface, in a location optimal for being lofted into the vapor state. Positively charged \((M + H)^+\) or negatively charged \((M – H)^-\) ions may be produced, so positive ion or negative ion mass spectra may be collected. The process is shown schematically in Figure 9.13.

There are several advantages to the FAB technique. The instrumentation is simple and the sensitivity is high. Analytes such as surfactants have been measured quantitatively at concentrations as low as 0.1 ppb. It is difficult to get very large molecules into the gas phase because of their low volatility, and it is difficult to ionize large molecules and retain the molecular ion in many ionization sources. The FAB process works at room temperature; volatilization is not required, so large molecules and thermally unstable molecules can be studied. The duration of the signal from the sample is continuous and very stable over a long period.

Sample fragmentation is greatly reduced in the FAB process, resulting in a large molecular ion, even with somewhat unstable molecules. This provides information on the MW of the molecule, which is particularly important in biological samples such as proteins. Spectra from molecules with MWs greater than 10,000 have been obtained. Although a strong molecular ion is obtained with FAB, fragmentation patterns are also obtained, providing structural information on biologically important molecules such as proteins.

An important advantage of FAB is that only those analyte molecules sputtered from the glycerol are lost; the remainder can be recovered for other analyses. Consequently, samples as small as 1 μg can be placed on the probe, and after the mass spectrum is obtained, a significant amount of the sample can be recovered.

Figure 9.12 The MALDI mass spectrum of a mouse monoclonal antibody. The matrix used was nicotinic acid; the laser radiation used was 266 nm. (Reprinted from Trends Anal. Chem., 9, Karas, M. and Bahr, U., 323, Copyright 1990, with permission from Elsevier.)
A modification of the FAB technique is **continuous flow FAB (CFFAB)**. In this approach, the sample in solution is introduced into the mass spectrometer through a fused silica capillary. The tip of the capillary is the target. The solution is bombarded by fast atoms produced as described earlier. Solvent is flowing continuously, and the liquid sample is introduced by continuous flow injection (Figure 9.14). The mass spectrum produced has the same characteristics as that from conventional FAB, but with low background. Typically, the solvent used is 95% water and 5% glycerol. The ability to inject aqueous samples is an enormous advantage in biological and environmental studies. Very frequently, these types of samples are aqueous in nature, such as blood, urine, and other body fluids; water; and wastewater.

The sensitivity at the lower MW range (1500 Da) is increased by two orders of magnitude over conventional FAB. Further, the background is reduced because of the reduced amount of glycerol present. In addition, when the solvent alone is injected, a background signal can be recorded. This can be subtracted from the signal due to sample plus solvent, and the net signal of the sample is obtained. This is especially valuable for trace analysis; concentrations as low as $10^{-12}$ g have been detected using CFFAB.
The CFFAB system can be incorporated into LC-MS systems. The mobile phase is the solvent used. The effluent from the LC is transported directly into the mass spectrometer and the MS obtained by CFFAB. This provides a mass spectrum of each separated peak in mixtures. (See Chapter 13 for a detailed discussion of LC-MS.)

In summary, FAB and CFFAB have greatly increased the potential of MS by increasing the MW range of molecules whose molecular ion can be determined. The system can be directly attached to LC, permitting identification of the components of a solution. Also, trace analysis is possible. The method can be applied to the important research areas of the health sciences, biology, and environmental science, as well as to chemistry.

### 9.2.2.4.3 Desorption Electrospray Ionization Source

While ESI, APCI, FAB, etc., operate from flowing chromatographic effluents or dipped point sources, other techniques introduce ions from 2D planar surfaces such as tissue thin sections or TLC plates (cf. Section 13.7.1). Desorption ESI (DESI) combines ESI and DI. Under ambient atmospheric conditions, an electrically charged cloud of droplets is directed at a small spot on a sample surface only a few mm distant. This charged mist is pulled to the surface by a voltage of opposite polarity applied to it. The droplet charge is transferred to analytes on the surface, and the resultant ions travel into an atmospheric pressure interface similar to that in APCI or ESI. For high MW targets such as large protein molecules, multiple charges can be transferred with the subsequent behavior of the droplets essentially the same as the series of coulomb explosions and desolvation steps seen in ESI. By contrast, for low MW analytes, the ionization occurs by charge transfer of either an electron or a proton (thus yielding MH⁺ ions, but not adducts such as M + Na⁺), similar to the APCI or DART ionization mechanisms. The geometry of the DESI source is illustrated in Figure 9.15. The key features are the two angles: α and β, d (distance tip to surface), and the unmarked distance (surface to center of MS inlet). Optimal conditions for high MW analytes are high α = 70°–90° and short d = 1–3 mm. For low MW analytes, conditions are reversed: α = 35°–50° and d = 7–10 mm. This is consistent with and predicted for the two different ionization mechanisms described earlier. The spray emitter and the sample surface holder are each attached to a 3D stage that moves with three orthogonal degrees of freedom, which allows variation of all four of those geometric parameters. One can take full-scan mass spectra from a raster of points covering the whole 2D surface to discover

![Figure 9.15](prosolia_desi_omni_spray_ion_source_geometry_and_operation_diagram.png)  
Prosolia DESI Omni Spray ion source geometry and operation diagram. The family of different (manual, 1D and 2D) ion sources can be used on MS equipment from Agilent, Thermo, Waters, ABSciex, Bruker, and LECO. (Used with permission from Prosolia, Inc. [www.prosolia.com](http://www.prosolia.com).)
and identify all unknown molecules within the MS capability or set the MS to map the distribution of a specific analyte or analytes and process the data to be displayed as an image of their location(s). One of the authors (GMF) worked in the drug metabolism and distribution department of Pfizer Central Research in the 1980s, where the only practical way to achieve this was to synthesize radiolabeled analogs of a drug in question and feed them to test animals, which were then killed. Tissue slices were obtained from quick frozen (in liquid N\textsubscript{2}) target organs and stored for weeks in a freezer, pressed against X-ray film, which was finally developed to produce similar images. These showed only the tissue location of the drug and/or perhaps some unknown metabolites retaining the radiolabel. This was achieved only with much time and at great expense. With automated 2D DESI-MS, the imaging portion of such a study can now be completed in an hour or so, using unlabeled drug, and with all the drug-related materials in the image yielding positive MS identification.

9.2.2.4.4 Laser Ablation Electrospray Ionization

This method of ionization of samples from a surface and introduction for MS profiling is similar in some ways to DESI. An electrospray plume containing charged droplets is created over the sample surface, and a small spot on this water-containing or water-wetted surface is hit with a short (5 ns) intense pulse from a mid-IR laser tuned to the 2.94 μm absorption line of water. Four steps then ensue:

1. A small hemispherical plume rises over the spot without ionization.
2. The plume collapses, ejecting a sample jet from the surface, still with little ionization.
3. The ESI spray plume hits the jet and transfers charge to molecules within it.
4. The ionized molecules (some from ESI droplet shrinkage) are swept into the MS for analysis.

Steps 1 and 2 are the laser ablation process and steps 3 and 4 are the ESI-MS analytical finish.

The sample surface stage can be positioned and rastered in the x – y plane as in the DESI process to enable rapid production of an image or to sample arrays of 96 or 384 microplate wells containing microliters of aqueous solutions. Each analysis from a laser shot is completed in 2 s, so throughput is high, and use of internal standards and calibration curves permits absolute quantitation of targeted molecules over a dynamic range of four orders of magnitude. Laser ablation ESI (LAESI) has been used to image plants, tissues, cell pellets, even single cells, as well as historical documents and untreated urine and blood spots. Analytes range from small molecules, saccharides, lipids, and metabolites up to large biomolecules such as peptides and proteins of mass >100,000 Da. For single cell experiments and analyses, etched optical fibers are used to shrink the laser spot sizes to less than 50 μm: a 4× improvement on the imaging resolution. LAESI is an immensely powerful technique.

9.2.2.5 Ionization Sources for Inorganic MS

The following ionization sources are used mainly in inorganic (atomic) MS, where the elemental composition of the sample is desired. The glow discharge (GD) and spark sources are used for solid samples, while the inductively coupled plasma (ICP) is used for solutions. All three sources are also used as atomic emission spectroscopy sources; they are described in more detail with diagrams in Chapter 7.

9.2.2.5.1 GD Sources and Spark Sources

The GD source and spark source are both used for sputtering and ionizing species from the surface of solid samples and have been discussed in Chapter 7 for use as atomic emission sources.
As MS ionization sources, they are used primarily for atomic MS to determine the elements present in metals and other solid samples. The direct current (DC) GD source has a cathode and anode in 0.1–10 torr of argon gas. The sample serves as the cathode. When a potential of several hundred volts is imposed across the electrodes, the argon gas ionizes forming a plasma. Electrons and positive argon ions are accelerated toward the oppositely charged electrodes. The argon ions impact the cathode surface, sputtering off atoms of the cathode material. The sample atoms are then ionized in the plasma by electrons or by collision with excited argon (Penning ionization). The sample ions are extracted from the plasma into the mass analyzer by a negatively charged electrode with a small aperture. The DC GD source is used for the analysis of conductive samples including metals, alloys, and semiconductors. The sample must be conductive to serve as the cathode. RF GD sources have been developed that enable the sputtering of electrically nonconductive samples such as ceramics and other insulators. Spark sources also can be used for sputtering of solids, but the GD source produces a more stable ion beam with better signal-to-noise ratio. The GD source sputters more material from a sample and gives more representative and more quantitative results of the elemental bulk composition than the spark source.

9.2.2.5.2 ICP Source

The argon ICP source has also been described in Chapter 7 for use with atomic emission spectrometers. This source is used primarily for liquids. Solid samples are generally dissolved in acid and diluted for analysis; organic solvents can also be used. The source produces ions from the elements introduced into the plasma as well as radiation; these ions can be extracted into a mass analyzer. The ICP torch is usually mounted horizontally with the tip of the plasma at the entrance to the mass analyzer as shown in Figure 9.16. Most of the plasma gas is deflected by a metal cone with a small orifice in its center, called the sampling cone. The gas that enters through the orifice expands into an evacuated region. The central portion passes through another metal cone, the skimmer cone, into the evacuated mass analyzer. Singly charged positive ions are formed from most elements, metallic and nonmetallic. The ICP has a high ionization efficiency, which approaches 100% for most of the elements in the periodic table. The mass spectra are very simple and elements are easily identified from their m/z values and their isotope ratios observed. Background ions from the solvent and from the argon gas used to form the plasma are usually observed. Such ions include Ar+, ArH+, ArO+, and polyatomic ions from water and the mineral acids used to dissolve most samples.

9.2.3 Mass Analyzers

The mass analyzer is at the core of the mass spectrometer. Its function is to differentiate among ions according to their mass-to-charge ratio. There are a variety of mass analyzer designs. Magnetic sector mass analyzers employing narrow metal slits to isolate individual m/z ions and quadrupole mass analyzers are scanning instruments; only ions of a given mass-to-charge ratio pass through the analyzer at a given time. The m/z range is scanned over time. Other mass analyzers allow simultaneous transmission of all ions; these include TOF, ion trap, and ion cyclotron resonance (ICR) mass analyzers as well as dispersive magnetic mass analyzers. Tandem mass spectrometers are instruments with several mass analyzers in sequence; these allow the selection of one ion in the first analyzer (the precursor ion), collisional fragmentation or decomposition of that ion or its reaction with a vapor reagent in a second element using 4, 6, or 8 rods to focus and confine the precursor ions in the second stage (often called a “collision cell”) and mass determination of these products in a third quadrupole, TOF, or magnetic sector analyzer stage.
9.2.3.1 Magnetic and Electric Sector Instruments

The principle of operation of a simple single-focusing magnetic sector mass analyzer was described briefly in Section 9.1. An ion moving through a magnetic field $B$ will follow a circular path with radius $r$ (Equation 9.6). Changing $B$ as a function of time allows ions of different $m/z$ values to pass through the fixed radius flight tube sequentially. This scanning magnetic sector sorts ions according to their masses, assuming that all ions have a +1 charge and the same kinetic energy. A schematic of a 90° sector instrument is shown in Figure 9.17. A variety of other magnetic mass spectrometers are shown in Figure 9.18; some of these will be discussed later. The sector can have any apex angle, but 60° and 90° are common. It can be demonstrated that a divergent beam of ions of a given $m/z$ will be brought to a focus by passing through a sector-shaped magnetic field, as shown by the three ion paths in Figure 9.17.

A dispersive magnetic sector mass analyzer does not use a flight tube with a fixed radius. Since all ions with the same kinetic energy but different values of $m/z$ will follow paths with different radii, advantage can be taken of this. The ions will emerge from the magnetic field at different positions and can be detected with a position-sensitive detector such as an array detector. Examples of dispersive magnetic sector systems are shown in Figure 9.18c and d.

A single-focusing instrument such as the system shown in Figure 9.18b has the disadvantage that ions emerging from the ion source do not all have exactly the same velocity. This is due to several factors. The ions are formed from molecules that have a Boltzmann distribution of energies to begin with. The ion source has small variations in its electric field gradient, causing ions formed in different regions of the source to experience different acceleration. Also, when fragmentation occurs, kinetic energy is released. This results in a distribution of velocities and adversely affects the resolution of the instrument by broadening the signal at the detector.

However, ions in a radial electrostatic field also follow a circular trajectory. The electrostatic field is an electric sector and separates ions by kinetic energy, not by mass (Figure 9.19). The ion beam from the source can be made much more homogeneous with respect to velocities of the ions if the beam is passed through an electric sector before being sent to the mass analyzer. The electric sector acts as an energy filter; only ions with a very narrow kinetic energy distribution will pass through.

Figure 9.18 Early mass spectrometer designs. (a) Aston, 1919; (b) Dempster, 1918; (c) Mattauch-Herzog, 1935; (d) Bainbridge, 1933. In each case, $B$ signifies the magnetic field. Spectrometers (c) and (d) are dispersive mass spectrometers; (c) the Mattauch–Herzog design is also a double-sector instrument, using an electric sector before the magnetic field. Modern versions of these spectrometers are still in use, with the photoplate replaced by one of the modern detectors discussed subsequently.

Most magnetic sector instruments today combine both an electric sector and a magnetic sector. Such instruments are called double-focusing mass spectrometers. One common commercial double-focusing design is the Nier–Johnson design (Figure 9.20), introduced in 1953; this design is also used with the ions traveling in the opposite direction in “reverse” Nier–Johnson geometry. A second common design using two sectors is the Mattauch–Herzog dispersive design, shown in Figures 9.18c and 9.22.

Mass ranges for magnetic sector instruments are in the \( m/z \) 1–1,400 range for single-focusing instruments and \( m/z \) 5,000–10,000 for double-focusing instruments. Very high mass resolution, up to 100,000, is possible using double-focusing instruments.

Double-focusing sector field instruments of the Nier–Johnson and Mattauch–Herzog designs are used in ICP-MS instruments (ICP-sector field MS or ICP-SFMS, also referred to as high-resolution ICP-MS or HR-ICP-MS) as well as in organic MS instruments. In atomic MS, the ICP-SFMS instruments offer high sensitivity, high resolution, very low noise, and very low detection limits—on the order of \( <1 \times 10^{-15} \text{ g/L} \) (i.e., less than 1 fg/mL or less than one part per quadrillion [ppq]) for most elements. The Thermo Fisher Scientific Element XR, introduced in 2005 (Figure 9.21), uses a reverse Nier–Johnson geometry with the magnetic sector first for directional focusing and then an electric sector for energy focusing of the ion beam. The instrument is a single ion collector and is available as an ICP-MS or GDMS. The instrument has three mass resolution settings: low, \( m/\Delta m \approx 300 \); medium, \( m/\Delta m \approx 3,000 \); and high, \( m/\Delta m \approx 10,000 \). Medium resolution and high resolution can separate isobaric interferences of analyte ions from polyatomic ions. Examples include \(^{80}\text{Se}^+\) from \(^{40}\text{Ar}_2^+\) and \(^{56}\text{Fe}^+\) from \(^{40}\text{Ar}^{16}\text{O}^+\). Interferences and examples are discussed in detail in Chapter 10. The Element is equipped with 2 detectors, a secondary EM and a Faraday detector for a linear dynamic range of 12 orders of magnitude Figure 9.22. This permits detection of sub-part-per-quadrillion to % concentrations. The detectors are described in Section 9.2.4.
In 2011, SPECTRO Instruments GmbH (www.spectro.com, www.ametek.com) introduced the first simultaneous ICP-MS, the SPECTRO MS, based on Mattauch–Herzog geometry and using a novel direct charge detector (Section 9.2.4) placed in the focal plane of the magnet occupying the location of the photoplate shown in Figure 9.18c. The instrument consists of a novel ion optic (Figure 9.23a) and a double-focusing Mattauch–Herzog spectrometer (Figure 9.23b) with an entrance slit (which defines resolution), a 31.5° electrostatic analyzer (ESA), a drift length with energy slit, and a 90° magnetic field sector with the detector attached at the focal plane. The assembled instrument is shown in Figure 9.24.

The novel ion optic consists of a curved ESA (not to be confused with the ESA in the mass spectrometer), an Einzel lens and a quadrupole doublet. The ESA separates ions of a defined kinetic energy, which have been extracted by a prefilter, from neutrals, particles, and photons. The ions are...
focused by the Einzel lens into a quadrupole doublet, which changes the shape of the ion beam from round to rectangular to match the entrance slit of the mass spectrometer.

The ESA sector reduces the ion beam energy bandwidth to achieve high-resolution \( m/z \) separation in the magnetic field. The Mattauch–Herzog geometry of the mass spectrometer focuses all the ions, separated by \( m/z \), onto the focal plane at the exit of the magnet using a fixed setting for the ESA and a permanent magnet (see Section 9.2.4). This enables the use of a flat surfaced array detector. No scanning is required, resulting in a fully simultaneous determination of all the elements (5–240 amu) and fully utilizing the continuous ion beam produced by the ICP. Because the entire spectrum is recorded at once, it is possible to go back and retrieve concentration data for any element in any sample at anytime.

The major disadvantage of double-focusing MS systems for elemental analysis is their high cost compared to quadrupole-based systems.

### 9.2.3.2 Time-of-Flight Analyzer

A TOF analyzer does not use an external force to separate ions of different \( m/z \) values. Instead, pulses of ions are accelerated into an evacuated field-free region called a drift tube. If all ions have the same kinetic energy, then the velocity of an ion depends on its mass-to-charge ratio, or on its mass, if all ions have the same charge. Lighter ions will travel faster along the drift tube than heavier ions and are detected first. The process is shown schematically in Figure 9.25.
A schematic TOF mass spectrometer is shown in Figure 9.26. The drift tube in a TOF system is approximately 1–2 m in length. Pulses of ions are produced from the sample using pulses of electrons, secondary ions, or laser pulses (e.g., MALDI). Ion pulses are produced with frequencies of 10–50 kHz. The ions are accelerated into the drift tube by a pulsed electric field, called the ion-extraction field, because it extracts (or draws out) ions into the field-free region. Accelerating voltages up to 30 kV and extraction pulse frequencies of 5–20 kHz are used.

Ions are separated in the drift tube according to their velocities. The velocity of an ion, \( v \), can be expressed as

\[
v = \sqrt{\frac{2eV}{m}} \tag{9.10}
\]
where \( V \) is the accelerating voltage. If \( L \) is the length of the field-free drift tube and \( t \) is the time from acceleration to detection of the ion (i.e., the flight time of the ion in the tube):

\[
v = \frac{L}{t}
\]  

(9.11)

and the equation that describes ion separation is

\[
\frac{m}{z} = \frac{2Vt^2}{L^2}
\]

(9.12)

The flight time, \( t \), of an ion is

\[
t = \frac{L}{\sqrt{\frac{m}{2zV}}}
\]

(9.13)

Equation 9.13 can be used to calculate the difference in flight time between ions of two different masses. Actual time separations of adjacent masses can be as short as a few nanoseconds, with typical flight times in microseconds.

TOF instruments were first developed in the 1950s but fell out of use because of the inherent low resolution of the straight drift tube design (as in Figure 9.26). The drift tube length and flight time are fixed, so resolution depends on the accelerating pulse. Ion pulses must be kept short to avoid overlap of one pulse with the next, which would cause mass overlap and decrease resolution. Interest in TOF instruments resurfaced in the 1990s with the introduction of MALDI and rapid data acquisition methods. The simultaneous transmission of all ions and the rapid flight time means that the detector can capture the entire mass spectral range almost instantaneously.

The resolution of a TOF analyzer can be enhanced by the use of an ion mirror, called a **reflectron**. The reflectron is used to reverse the direction in which the ions are traveling and to energy-focus the ions to improve resolution. The reflectron’s electrostatic field allows faster ions to penetrate more deeply than slower ions of the same \( m/z \) value. The faster ions follow a longer path before they are turned around, so that ions with the same \( m/z \) value but differing velocities end up traveling exactly the same distance and arrive at the detector together. The use of a curved field reflectron permits the focusing of ions over a broad mass range to collect an entire mass spectrum from a single laser shot. In a reflectron TOF, the ion source and the detector are at the same end of the spectrometer; the reflectron is at the opposite end from the ion source. The ions traverse the drift tube twice, moving from the ion source to the reflectron and then back to the detector. A schematic of a commercial reflectron TOF mass analyzer is shown in Figure 9.27.
The mass range of commercial TOF instruments is up to 10,000 Da. Resolution depends on the type of TOF and ranges from 1,000 for instruments designed as dedicated detectors for GC-TOF-MS to 20,000 for reflectron instruments. One limitation to the use of a conventional reflectron instrument is a loss in sensitivity; about 10% of the ions are lost with a conventional wire grid reflectron.

### 9.2.3.2.1 JEOL Spiral TOF

The ion flight path length of a TOF instrument can be extended to increase resolution by bending the flight path into a series of figure-8’s offset or staggered along an axis perpendicular the plane of the curved paths. Curved electrodes bend the paths of ion packets as illustrated in Figure 9.28 for multiple figure-8 stages. They are also focused back after every figure 8 stage before transfer to the next ones, until a total path length of 17 m is traversed without the packets diverging at the detection plane, thus achieving high mass accuracy (<1 ppm) and resolution (>60,000 FWHM) and high ion transmission. Several configurations are available: (1) MALDI-TOFMS; (2) a linear TOF, where the ion packets bypass the spiral stages and proceed directly to a detector (for high MW analytes and ones undergoing post source decay); and (3) TOF/TOF, where a highly resolved and isolated ion from the ion packets from the 17 m spiral array separation is fragmented in a collision cell and its fragment ions are passed on to a single reflectron second TOF stage for further MS characterization.

All this is compacted into a space not much larger than a student desk. In the MALDI-TOF/TOF configuration, the long spiral path enables monoisotopic selection of precursor ions. The selected precursor ions undergo high energy fragmentation in the collision cell, and the second TOFMS incorporates a re-acceleration mechanism and an offset parabolic reflection, which permits observation of product ions from very low m/z up to that of the precursor ion. The high resolution of the
system simplifies interpretation of the product ion spectra, as both they and the selected precursor ion are both monoisotopic. The curved electric sectors in the spiral TOF first stage remove ions arising from post source decay, which are common in MALDI, yielding simpler product ion spectra characteristic only of the high-energy collision-induced fragmentation.

9.2.3.2.2 LECO Pegasus GC-HRT® and Citius LC-HRT™

These two new designs of high-resolution TOFMS instruments employ multiple (20–40) grid-less back and forth reflections of the ion packets to produce flight paths of 20–40 m with minimal reflection losses, achieving resolutions of 50,000–100,000, respectively. These exceed even the 17 m in the Spiral TOF. Figure 9.29a depicts the multiple reflection stages and Figure 9.29b shows three selectable path length modes. The ultrahigh-resolution mode can cover the \( m/z \) range of 300–1200, while the other two cover 50–2500. The instruments are therefore suited to high-resolution MS characterization of “small molecules,” and the scan rate of up to 200 full spectra/s makes them a good match for the narrow peaks from high-speed ultrahigh-pressure LC (UHPLC) separations or fast, short-capillary GC separations. Figure 9.30 shows how accurate mass measurements from a Pegasus GC-high-resolution TOF (HRT) mass spectrum with sub-ppm mass accuracy enabled assignment of the correct formula of \( C_{24}H_{23}NO \) to the measured \( m/z \) of 341.17749, where that empirical formula was the only one fitting the constraints of the high-resolution mass fit table. This formula in fact corresponds to that of a cannabinomimetic compound being used in the preparation of synthetic cannabis. The JEOL Spiral TOF or TOF/TOF systems with MALDI sources actually complement the performance of the LECO LC-HRT by working with higher MW range biomolecules introduced from a MALDI source, whereas the latter is more suitable for metabolomic studies of smaller MW metabolites and can employ DESI source introduction (cf. end of Section 9.2.2.4).

The rapid collection of the entire mass spectrum made possible by the TOF makes it ideal for interfacing with a chromatograph. It is especially useful when combined with fast GC, which requires the rapid collection of hundreds of mass spectra. For example, the LECO Pegasus 4D GC-TOFMS collects the entire mass range from 1 to 1000 Da in 170 \( \mu \)s and collects up to 500 mass spectra/s. (A detailed description of these instruments can be found at www.leco.com.)
TOF-based ICP-MS instruments for elemental analysis and speciation using coupled chromatographs are commercially available. GBC Scientific Equipment Pty Ltd. makes an orthogonal acceleration ICP-TOF-MS, the OptiMass series. Because of the speed of data collection, this instrument is well suited for interfacing with chromatographic instruments, especially HPLC or for use with other transient signal sample introduction, such as solid-phase microextraction (SPME) with thermal desorption.

Note that TOF MS systems can be part of multistage MS/MS operation configurations (Section 9.2.3.4) as are “triple quads” (QQQ or QqQ). There are “Q-TOFs” and “TOF/TOFs.” An example of the latter is implemented by JEOL, where their high-resolution Spiral TOF (Section 9.2.3.2) is coupled to a single reflectron TOF to analyze complex biological mixtures from MALDI sampling.

Figure 9.29  LECO Multireflectron TOF-MS: (a) Diagram of mass analyzer assembly. (b) Selection of three different TOF path lengths to give three increasingly higher resolutions. (Materials used with permission from LECO Corporation. www.leco.com.)
Figure 9.30  HRT mass spectrum of cannabinonimetic unknown obtained with LECO Pegasus GC-HRT. (Material used with permission from LECO Corporation. www.leco.com.)
9.2.3.3 Quadrupole Mass Analyzer

The quadrupole mass analyzer does not use a magnetic field to separate ions. The quadrupole separates ions in an electric field (the quadrupole field) that is varied with time. This field is created using an oscillating RF voltage and a constant DC voltage applied to a set of four precisely machined parallel metal rods (Figure 9.31). This results in an alternating current (AC) potential superimposed on the DC potential. The ion beam is directed axially between the four rods.

The opposite pairs of rods A and B, and C and D, are each connected to the opposite ends of a DC source, such that when C and D are positive, A and B are negative. The pairs of electrodes are then connected to an oscillating RF electrical source. They are connected in such a way that the potentials of the pairs are continuously 180° out of phase with each other. The magnitude of the oscillating voltage is greater than that of the DC source, resulting in a rapidly oscillating field. The RF voltage can be up to 1200 V while the DC voltage is up to 200 V. The rods would ideally be hyperbolic instead of circular in cross section, with their hyperboloid axes pointed toward the center of the rod array, to provide a more uniform field. Under these conditions, the potential at any point between the four poles is a function of the DC voltage and the amplitude and frequency of the RF voltage. The shape of the rods varies with different manufacturers;

![Quadrupole Mass Analyzer Diagram](image)

**Figure 9.31** (a) Transmission quadrupole mass spectrometer. Rods A and B are tied together electrically, as are Rods C and D. The two pairs of rods, AB and CD, are connected both to a source of direct potential and a variable RF excitation such that the RF voltages are 180° out of phase. (b) The geometry of the rods. (c) Sequential detection of elements by peak hopping.
cheaper circular cylindrical rods are often used instead of hyperbolic rods. Agilent Technologies manufactures the only hyperbolic quadrupole used in ICP-MS.

An ion introduced into the space between the rods is subjected to a complicated lateral motion due to the DC and RF fields. Assume that the $x$-direction is the line through the midpoint of the cross sections of rods A and B; the $y$-direction is the line through the midpoint of the cross sections of rods C and D, as shown in Figure 9.31b. The forward motion of the ion in the $z$-direction (along the axis between the rods) is not affected by the field. The following equations describe the lateral motion of the ion:

\[
\frac{d^2x}{dt^2} + \frac{2}{r^2(m/z)} (V_{DC} + V_{RF} \cos 2\pi ft)y = 0
\]  

(9.14)

\[
\frac{d^2y}{dt^2} + \frac{2}{r^2(m/z)} (V_{DC} + V_{RF} \cos 2\pi ft)x = 0
\]  

(9.15)

where

- $V_{DC}$ is the voltage of the DC signal
- $V_{RF}$ is the amplitude of the voltage of the RF field
- $f$ is the frequency of oscillation of the RF field (rad/s)
- $r$ is half the distance between the inner edges of opposing poles such as A and B as shown in Figure 9.31b
- $t$ is the time

The motion is complex because the velocity in the $x$-direction is a function of the position along $y$ and vice versa. In order for an ion to pass through the space between the four rods, every time a positive ion is attracted to a negatively charged rod, the AC electric field must be present to push it away; otherwise, it will collide with the rod and be lost. The coordination between the oscillating (AC) field and the time of the ion’s arrival at a rod surface over the fixed distance between the rods is critical to an ion’s movement through the quadrupole. As a result of being alternately attracted and repelled by the rods, the ions follow an oscillating or “corkscrew” path through the quadrupole to the detector. For a given amplitude of a fixed ratio of DC to RF at a fixed frequency, only ions of a given $m/z$ value will pass through the quadrupole. If the mass-to-charge ratio of the ion and the frequency of oscillation fit Equations 9.14 and 9.15, the ion will oscillate toward the detector and eventually reach it. If the $m/z$ value and the frequency do not meet the conditions required by Equations 9.14 and 9.15, these ions will oscillate with an increasingly wide path until they collide with the rods or are pulled out by the vacuum system. In any case, the ions will not progress to the detector. Only a single $m/z$ value can pass through the quadrupole at a given set of conditions. In this respect, the quadrupole acts like a filter and is often called a mass filter. One $m/z$ value is filtered from the ion beam and passed to the detector; the elements are measured sequentially by “peak hopping” as shown in Figure 9.31c.

The separation of ions of different $m/z$ can be achieved by several methods. The frequency of oscillation of the RF field can be held constant while varying the potentials of the DC and RF fields in such a manner that their ratio is kept constant. It can be shown mathematically that the best resolution is obtained when the ratio $V_{DC}/V_{RF}$ is equal to 0.168. If the ratio is greater than this number, a stable path cannot be achieved for any mass number; if the ratio is lower than this number, resolution is progressively lost.

The resolution of the system is dependent on the number of oscillations an ion undergoes in the drift chamber. Increasing the rod lengths, therefore, increases resolution and extends the use of the system to higher MW compounds. Increasing the frequency of the RF field can bring about this
same improvement. The rod diameter is also important. If the diameter is increased, the sensitivity is greatly increased, but then the mass range of the system is decreased. The manufacturer must come to a compromise with these factors when designing an instrument for analytical use. The resolution achievable with the quadrupole mass spectrometer is approximately 1000; the m/z range for a quadrupole mass analyzer is 1–1000 Da. As with other mass spectrometers, the sample must be available in the gas phase and must be ionized.

Quadrupole mass analyzers are found in most commercial ICP-MS instruments, in most GC-MS instruments (Chapter 12) and in many LC-MS instruments (Chapter 13). Quadrupoles or higher number multipole rod arrays are also used in both organic and inorganic MS/MS systems as mass analyzers or collision cells, respectively. This use will be described in Section 9.2.3.4.

Although the quadrupole mass analyzer does not have the range or resolution of magnetic sector instruments, it is very fast. It can provide a complete mass spectrum in less than 100 ms. This property and its wide angle for acceptance of ions make it suitable for coupling to transient signal sources such as those from chromatography or laser ablation. In addition, the quadrupole mass analyzer is inexpensive, compact, and rugged. Most ICP-MS, GC-MS, and LC-MS instruments with quadrupoles are small enough to fit on a benchtop. Figure 9.32 shows the cutaway view of the smallest benchtop ICP-MS. Quadrupoles are the most common mass analyzer in commercial use. The term transmission quadrupole mass spectrometer is sometimes used for this mass analyzer to avoid confusion with the quadrupole ion trap (QIT) mass spectrometer discussed in Section 9.2.3.5.

9.2.3.4 MS/MS and MSn Instruments

Many analytical questions require the mass spectrometrist to obtain more information about the structure of fragment ions or about ion–molecule reactions than can be obtained from the initial ionization of an analyte. In such cases, the technique of MS/MS, also called tandem MS may be useful. MS/MS is a mass spectral technique that uses two (or more) stages of mass analysis combined with a process that causes a change in mass of the ion of interest, such as dissociation into

![Figure 9.32](image-url)
lighter fragment ions by collision with an inert gas or conversion into a heavier ion by reaction with a neutral molecule. An ICP-MS/MS is now available (Figure 9.33b) and operates in a similar fashion, described in detail in Chapter 10.

The stages of mass analysis may be performed by two physically separate mass analyzers, such as two quadrupoles coupled in series on either side of a multipole collision cell; this type of

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**Figure 9.33** (a) A commercial quadrupole tandem MS/MS instrument for organic MS. (© Thermo Fisher Scientific. www.thermofisher.com. Used with permission.) (b) The 8800 ICP-QQQ with two hyperbolic quadrupoles separated by an octopole cell. (© 2013 Agilent Technologies. www.agilent.com/chem. All rights reserved. Used with permission.)
arrangement for MS/MS is called “tandem in space.” Figure 9.33a shows a quadrupole MS/MS instrument with three quadrupoles for “tandem in space” analysis. We reiterate again that the second “quad” may actually have more than four rods. It serves to isolate and focus individual selected ions from the first quad, allows them to collide with a collision gas, and moves the secondary fragment ions to the third quad analyzer stage. Such an arrangement is often referred to as a “triple quad” despite the different design and function of the second stage. Alternatively, ion traps, discussed in Sections 9.2.3.5 and 9.2.3.6, may be used to perform MS/MS experiments within the same mass analyzer; this type of MS/MS experiment is called “tandem in time.”

Using Figure 9.33a, we will look at a simple MS/MS experiment. For example, an analyte may be ionized as usual by the ion source. One ion of a particular \( m/z \) value is of interest. This ion is called the precursor ion. The precursor ion is selected by the first quadrupole, which is operating as a mass analyzer, permitting only the precursor ion (plus any direct on-mass interferences) to pass into the second stage. The precursor ion enters the second stage. This second stage is the reaction region and acts as a collision cell and ion lens, not as a mass analyzer. An inert gas is usually added in this region to cause collision-induced fragmentation of the precursor ion into lighter product ions, or a reactive reagent gas may be introduced to form heavier product ions through ion–molecule reactions. The second stage also serves to confine and transfer the product ions; that is,

\[
M^+_{\text{precursor}} \rightarrow M^+_{\text{product}}
\]

where the precursor ion and product ions have different \( m/z \) values. The product ions then undergo mass analysis as usual in the third quadrupole. This type of design, where the first and third quadrupoles are used for mass analysis and the center quadrupole is used for collision and focusing, is often abbreviated as a QqQ design, to indicate that there are only two stages of mass analysis symbolized by the capital Q. The schematic of the ICP-MS instrument in Figure 9.33b shows the same two quadrupole analyzers, separated in this case by an octopole collision/reaction cell; it is still called a triple quadrupole instrument (by the manufacturer) and is of the QqQ type.

If we had an instrument with three mass analyzers, the fragmentation process could be repeated before final analysis. A precursor ion is selected and fragmented and a given product ion is selected and fragmented again before mass analysis of its product ions; that is,

\[
M^+_{\text{precursor}} \rightarrow M^+_{\text{product}1} \rightarrow M^+_{\text{product}2}
\]

where all three ions have different \( m/z \) values. This is an example of MS/MS/MS or MS\(^3\); the number of steps can be increased to give an MS\(^n\) experiment. It is not practical to build “tandem in space” instruments with large numbers of mass analyzers; three or four is the upper limit. Commercial MS/MS instruments are limited to two mass analysis stages. Ion trap instruments are used for higher-order experiments. In general, \( n = 7 \) or 8 is a practical upper limit in ion trap instruments.

Tandem mass spectrometers have been built with three quadrupoles as shown in Figure 9.33a, with hexapole or octopole reaction/collision cells (Figure 9.33b) and with other combinations of sector and TOF mass analyzers. Electric and magnetic sector analyzers have been combined with quadrupoles and with TOF analyzers. Quads are often used as the first stage of mixed-mode tandem systems, where the second stage is a high-resolution system (e.g., a TOF or Orbitrap; see 9.2.3.7). The second-stage resolution and performance could be degraded by the fields of extraneous ions, especially from high levels of nonanalyte contamination (the space charge interference). The analyte \( M^+ \) or a characteristic fragment ion can be isolated from most of these and then transferred to the next stage (e.g., Q-TOF and Q-Trap).
9.2.3.5 Quadrupole Ion Trap

An ion trap is a device where gaseous ions can be formed and/or stored for periods of time, confined by electric and/or magnetic fields. There are three commercial types of ion traps in use in MS, the QIT; the Orbitrap, which uses a spiral trajectory that oscillates along a 1D linear axis; and the ICR trap.

The QIT mass spectrometer is also called a Paul ion trap, a 3D ion trap or, more commonly, just an ion trap. This analyzer uses a quadrupole field to separate ions, so “quadrupole” is used in the name to distinguish this system from the Orbitrap and ICR traps discussed in the next section. The QIT is shown schematically in Figure 9.34. A ring-shaped electrode and two end cap electrodes, one above and one below the ring-shaped electrode, are used to form a 3D field. A fixed frequency RF voltage is applied to the ring electrode while the end caps are either grounded or under RF or DC voltages. Ions are stored in the trap by causing them to move in stable trajectories between the electrodes under the application of the field. This is done by varying the potentials, so that just before an ion collides with an electrode, the potential changes sign and repels the ion. Ions with a very broad range of $m/z$ values can be stored simultaneously in the ion trap.

Ionization of the sample can take place outside of the ion storage area of the ion trap; such external ionization is required for LC-MS using an ion trap and may be used for GC-MS. Alternatively, ionization can take place inside the ion storage area; this internal ionization approach can be used for GC-MS. Inert gas may be introduced into the trap after initial ionization for MS/MS experiments using collision-induced dissociation.

Ions are extracted from the trap by changing the amplitude of the ring electrode RF. As the amplitude increases, the trajectory of ions of increasing $m/z$ becomes unstable. These ions move toward the end caps, one of which has openings leading to the detector. Ions of a given $m/z$ value pass through the end cap sequentially and are detected.

The use of various RF and DC waveforms on the end caps allows the ion trap to selectively store precursor ions for MS/MS experiments or to selectively store analyte ions while eliminating

![Figure 9.34 Cross section of a QIT mass spectrometer. This schematic shows a gas-phase sample introduced from a GC and ionized inside the trap by electrons from the filament. (From Niessen, W.M.A. and van der Grefe, J., Liquid Chromatography–Mass Spectrometry, Marcel Dekker, Inc., New York, 1992. Used with permission.)](image-url)
ions from the matrix. This can result in improved detection limits in analysis. The ion trap has limitations. Because the stored ions can interact with each other (a space–charge effect), thereby upsetting stability of trajectories, the concentration of ions that can be stored is low. This results in a low dynamic range for ion trap mass spectrometers. Trace level signals from a target analyte ion at one mass can be destabilized by the presence of great excesses of contaminant ions, even if these are of sufficiently different mass to be well resolved from the ion of interest. Ion trap MS instruments are less forgiving of “dirty samples” than are quadrupoles, which “throw away” such unwanted ions as they are measuring the target ion. The stored ion interaction also limits the accuracy of the mass-to-charge ratio measurement. Resolution of commercial QIT mass spectrometers is on the order of 0.1–1, with an \( m/z \) range of 10–1000.

### 9.2.3.6 Fourier Transform Ion-Cyclotron Resonance

The ICR instrument, also called a **Penning ion trap**, uses a magnetic field to trap and store ions. As shown in Figure 9.35, six conducting plates arranged as a cube serve as the ion trap. The cubic cell is about 100 mm on a side, is under very high vacuum (<10\(^{-8}\) torr), and is located inside a strong magnetic field produced by a superconducting magnet. Sample is introduced into the cell and ionized by an external ion source such as an electron beam passing through the trap. Ions in the presence of a magnetic field move in circular orbits perpendicular to the applied field, at a frequency called the cyclotron frequency:

\[
\omega_c = \frac{ze}{m} \left(\frac{eB}{v}\right) = \frac{v}{r}
\]  

where
- \( \omega_c \) is the frequency of rotation of ions (rad/s)
- \( e \) is the charge on electron (Coulombs)
- \( B \) is the magnetic field (Tesla)
- \( z \) is the charge on the ion
- \( m \) is the mass of the ion
- \( v \) is the velocity of the ion
- \( r \) is the radius of orbit

![Figure 9.35](image.png)

"Exploded" view of an ICR ion trap. The ICR has been the primary mass analyzer used in FTMS, both alone and in newer “hybrid” FTMS instruments.
The frequency of motion of an ion depends on the inverse of its \( m/z \) in a fixed magnetic field. Mass analysis is performed by applying an RF pulse of a few milliseconds duration to the transmitter plates. The RF pulse provides energy to the ions, causing them to move in larger circular orbits at the same frequency. For a given \( m/z \) value, a pulse at a frequency of \( \omega_c \) causes all ions of that \( m/z \) value to absorb energy and increase their orbit of rotation. When the RF pulse is off, the motion of the ions is detected by current induction in the receiver plates. As a group of positive ions approaches the receiver plate, its charge attracts electrons to the inside surface of the plate. As the group recedes, the electrons are released. This induced current, called an “image current,” is a sinusoidal signal with frequency \( \omega_c \). The larger the orbit, the larger is the induced current. The frequency provides the \( m/z \) information about the ion and the current amplitude depends on the number of ions of that \( m/z \) value, providing information about the concentration of ions.

It would be possible to scan the RF and measure the magnitude of the image current at each \( m/z \) value to obtain the mass spectral information but the process would be very slow. Instead, an RF pulse is used that contains a range of frequencies. The range of frequencies is chosen to excite the desired \( m/z \) range. When the pulse is off, all of the exited ions induce image currents in the receiver plates as they rotate. The output current, which contains all of the frequency and magnitude information from all of the ions present, can be converted mathematically to a mass spectrum by the application of the Fourier transformation. The use of an ICR ion trap and Fourier transformation is called FTICR-MS or just FTMS. As of early 2003, this was the only type of FTMS instrument commercially available.

There are several advantages to the ICR. One is that the ion detection is nondestructive. Therefore, signals can be accumulated by averaging many cycles, resulting in greatly improved S/N and signal-to-background as well as very low detection limits. Detection of attomoles of analyte is possible. Frequency can be measured very accurately, so the mass accuracy and resolution of these FTMS systems can be very high, on the order of 1 ppb for a mass of 100 Da. In order to acquire sufficient information to achieve such high resolutions by the FT process, the data must be acquired over a longer period. In order that collisions with residual gas atoms in the ICR trap do not remove the ions during this period, it must be operated at very high vacuum (e.g., <10\(^{-8}\) torr), if such high resolution is to be attained. The ICR can also be used for MS/MS and MS\( ^n \) experiments, by storing precursor ions and fragmenting them in the trap using a collision gas, lasers, or ion beams. An advantage of the FTMS system is that it is nondestructive, so ions at all stages of an MS\( ^n \) experiment can be measured. A QIT instrument expels ions to be analyzed, so only ions in the final step can be measured.

The major disadvantages of the ICR are a limited dynamic range due to the same space charge effect described for the QIT, a more complex design, and high instrument cost, resulting from the need for extremely high vacuum operation and high field superconducting magnets.

Despite the high cost of the FTICR instrument, new “hybrid” FTMS instruments costing significantly more than 1 million US dollars were introduced commercially in 2003 because of their ability to determine the structure of proteins. Protein structure determination is critical to fundamental biology, genomics, proteomics, and the understanding of drug–biomolecule interactions for development of pharmaceuticals. “Hybrid” FTMS instruments combining either an ion trap or quadrupole(s) on the front end with the FTICR on the back end exhibit both high sensitivity and high resolution. The diversion of nontarget ions in the earlier stages greatly reduces their space charge effects in the ICR trap, enabling it to operate at its maximum capability. Ion trap and FTICR instruments are not available for ICP-MS due to the large Ar\(^+\) intensity (from the plasma) relative to the analyte ions. Only a limited number of ions can be stored in the ion trap, resulting in poor sensitivity for the analytes compared to other ICP mass spectrometer designs.
9.2.3.7 Orbitrap MS

The final and most recent MS design combines features of the Paul Trap and the FTICR trap described earlier, with vastly greater resolution and mass range than the former, and much better data acquisition rate and resistance to space-charge disruption than the latter. The operation is of greater complexity than can be addressed in full here, but some general points can be described. Figure 9.36 displays the heart of the instrument, a cross section of the Orbitrap itself, with part of the trajectory of a single ion represented. Ions resonantly orbit around the central spindle, in circles perpendicular to its axis. The outer casing converges slightly toward the inner spindle, creating a converging field along the long axis, which causes the circling ions to oscillate back and forth from one end to the other, with differing frequencies related to their $m/z$ values. The same principle of image charge detection described earlier in the FTICR section is employed. Here, this is done at the end of the spindle and reflects the frequencies of the longitudinal back-and-forth motion of the circling ions, while in the ICR instruments, the varying image current is induced by the transverse passage of the circling, cyclotron-resonant ions. In both spectrometers, the very complex signal of summed ion frequencies is deconvoluted by fast Fourier transformation (FFT) software to give the amplitudes and frequencies of all the ions, which translate to intensity and $m/z$ values, respectively. The use of FFT data acquisition rather than scanning conveys the same Fellgett’s advantage as was discussed in the sections on FTIR and FT-nuclear magnetic resonance (NMR). In the Orbitrap geometry, the frequencies of the ions’ axial oscillations are independent of their energy and spatial spread, leading to very high resolutions (up to 240,000 in the latest models). There is a large space charge capacity (i.e., less interference) due both to the independence of the trapping potential on $m/z$ and the larger trapping volume compared to FTICR and Paul traps. Mass accuracy is good (2–5 ppm), and $m/z$ range is at least 6000, with a dynamic range greater 1000. The complete high-resolution mass spectra can be acquired in less than 1 s. These specifications are from the initial introduction model in 2005 and have been improved with subsequent models. The Orbitrap analyzer stage illustrated in Figure 9.36
is incorporated with more MS source units: lenses and extra MS stages (quads, high-energy collisional dissociation [HCD], or electron transfer dissociation [ETD]) to produce higher quality MS/MS spectra, and detectors. A particular element in the Orbitrap systems is the C-Trap, an element that transforms incoming ion beams into very short pulses more suitable for Orbitrap mass analyzer operation. All this can be engineered for very fast data acquisition in high-end systems, which allows characterization of narrow peaks from fast UHPLC separations. A typical such train is illustrated in Figure 9.37. The combination of all these improvements at a better price has severely diminished the market for FTICR systems, except when the highest possible resolution is needed and samples are clean and data can be sampled for long periods. An extensive online resource is the Thermo site at http://www.planetorbitrap.com. This is billed as “All Things Orbitrap,” and the links under “technology” provide more detailed descriptions of the design and operation of the Orbitrap than there is space for in this text. If you register on the site, you can get access to a vast array of applications notes and product literature for the Orbitrap MS family and even view discussion boards.

9.2.4 Detectors

Most mass spectrometers measure one m/z value at a time. A single-channel ion detector is used for these instruments, either an electron multiplier (EM) or a Faraday cup. TOF, ion trap, and FTICR mass spectrometers have the ability to extract ions of many m/z values simultaneously, so simultaneous detection of these ions is desirable. One approach to multiple ion detection has been to use multiple detectors. Multiple detectors are also used for high-resolution magnetic sector MS instruments designed for very precise isotope ratio determination and for quantitative analysis using isotope dilution. Instruments with multiple detectors are called “multicollectors.” New detector developments in array detectors now permit simultaneous m/z measurement over a wide mass range, such as the SPECTRO MS instrument.

9.2.4.1 Electron Multiplier

The most common detector used for ions in mass spectrometers is the EM. The EM is very similar in concept to the photomultiplier tube for optical detection. It is very sensitive and has fast response. The EM is based on the dynode, which has a surface that emits electrons when struck by fast-moving electrons, positive ions, negative ions, or neutrals. A discrete-dynode EM uses a series of 12–24 dynodes, each biased more positively than the preceding dynode. A collision releases several electrons from the dynode surface. These electrons are then accelerated to a second such surface, which, in turn, generates several electrons for each electron that bombards it. This process is continued until a cascade of electrons (an amplified current) arrives at the collector. The process is shown schematically in Figure 9.38. Typically, one ion can produce 10^5 electrons or more; this ratio of electrons measured per ion is referred to as the gain. The gain of the detector can be adjusted, with operating gains of 10^4–10^8 used, depending on the application. An animation of the operation of an EM can be viewed at www.sge.com/products/electron_multipliers. Figure 9.38b shows a commercial discrete-dynode EM. A continuous-dynode EM, also called a channel EM (CEM) uses a continuous glass tube, either lead-doped or coated on the inside with a conductive surface of high electrical resistance, such as those shown in Figure 9.39. A potential difference is applied across the tube ends so that the potential varies in a linear manner along the tube. Each incident ion releases electrons that are accelerated and strike the tube again, resulting in the same cascade effect seen in the discrete-dynode EM. The curved or coiled form is designed to reduce electrical noise by preventing positive ions from returning upstream.
Figure 9.37  Diagram of a complete Hybrid Orbitrap-based MS system. (© Thermo Fisher Scientific. www.thermofisher.com. Used with permission.)
A disadvantage to dynode-based detectors is that the number of secondary electrons released depends on the type of incident primary particle, its angle and energy. The dependence of the number of secondary electrons emitted on incident energy is shown for electron impact in Figure 9.38c; the same plot for ion impact would be similar. Therefore, they can exhibit mass discrimination due to differences in ion velocity. Heavy ions from quadrupole mass analyzers and from QIT mass analyzers impact the dynode surface at lower velocities than light ions. EM detectors for these instruments must be designed to overcome the difference in velocities, often by accelerating the ions prior to them striking the first electron-emitting dynode. An excellent source of information on how discrete dynode EMs work is the SGE website at www.sge.com, which describes their ETP EMs. Similarly, the Photonis website at www.photonis.com provides technical information on their Channeltron® continuous-dynode EM.
9.2.4.2 Faraday Cup

The least-expensive ion detector is the Faraday cup, a metal or carbon cup that serves to capture ions and store the charge. The resulting current of a few microamperes is measured and amplified. The cup shape decreases the loss of electrons from the metal due to ion impact. The Faraday cup is an absolute detector and can be used to calibrate other detectors. The current is directly proportional to the number of ions and to the number of charges per ion collected by the detector. Unlike dynode-based detectors, the Faraday cup does not exhibit mass discrimination. The detector does have a long response time, which limits its utility. The Faraday cup detector is used for making very accurate measurements in isotope-ratio MS, where the ion currents do not change rapidly. The Faraday cup detector has no gain associated with it, unlike dynode-based detectors. This limits the sensitivity of the measurement.

This low sensitivity can be an advantage when combined with a high-sensitivity discrete dynode secondary EM (SEM) detector. The SEM detector can cover a linear dynamic range of nine orders of magnitude, but at a concentration range equivalent to ppq to ppm. If concentrations of elements
in the sample are high, the detector will saturate. If one wants to analyze matrix elements (usually at % levels) as well as trace and ultratrace levels, as is often needed in geochemical analysis and with laser ablation analysis, the sample usually must be diluted and/or run multiple times under several sets of conditions. By adding a Faraday detector to an ICP-MS system, levels of all elements, % to ultratrace, can be run at one time (still with sequential detection of the elements). Such a high-resolution system with a dual mode discrete dynode-type detector and a single Faraday detector is marketed by Thermo Fisher Scientific as the ELEMENT XR. The system automatically switches between detection modes with <1 ms delay (Figures 9.21 and 9.22).

High-precision isotope ratio mass spectrometers are designed with combinations of multiple Faraday cup detectors and multiple miniature EMs (used as ion counters) for simultaneous isotope measurement. These instruments are called multiple ion collector mass spectrometers (e.g., multiple collector [MC]-ICP-MS). For example, the TRITON and NEPTUNE MC-ICP-MS systems from Thermo Scientific can be configured with up to nine Faraday cups and eight ion counters to detect 17 ion beams simultaneously. Details of these instruments can be found at www.thermo.com. Other high precision double-focusing sector field MC-ICP-MS systems are available from Nu Instruments and GV Instruments, both located in the UK. The use of multiple ion collector instruments improves precision by two to three orders of magnitude over a single collector magnetic sector instrument, and this high precision is needed for accurate isotope ratio measurements.

9.2.4.3 Array Detectors

The microchannel plate is a spatially resolved array detector formed of $10^5$–$10^7$ continuous-dynode EMs, each only 10–100 μm in diameter. This detector is used in focal plane mass spectrometers as a replacement for photograph plate detectors and is used in some TOFMS instruments.

A new 12 cm array detector with 4800 separate channels (detectors) is employed in the SPECTRO MS simultaneous double-focusing sector field ICP-MS (Figure 9.40). Each channel

![Figure 9.40](a) The 4800-channel array detector in the SPECTRO MS. (b) The detector mounted into the focal plane of the magnet. (Courtesy of SPECTRO Analytical Instruments, Inc., AMETEK® Materials Analysis Division, www.spectro.com, www.ametek.com. Used with permission.)
consists of two separate detectors with different signal amplification electronics (high and low gain). A non-destructive read-out algorithm adjusts the integration time as needed in real time, permitting low and high intensity signals to be measured simultaneously.

Each detector in high and low gain can cover 4.5 orders of magnitude in signal range, with an overlap of about 1 order of magnitude, resulting in about 8 orders of dynamic range. The non-destructive read-out algorithm also works on transient signals, such as those from HPLC or laser ablation. As seen schematically for two different \(m/z\) ions in Figure 9.40b, each \(m/z\) ratio is focused and detected on a different part of the detector. This permits fully simultaneous detection from Li to U with no scanning.

The focal plane camera (FPC), still in initial development, consists of an array of 31 Faraday cups, each 145 \(\mu\)m wide. Up to 15 \(m/z\) values can be measured simultaneously. This detector shows improved precision compared with single channel detectors and has the ability to measure fast transient signals such as those from laser ablation. The detector design is described in the references by Barnes et al. and Knight et al. cited in the bibliography.

### 9.3 ION MOBILITY SPECTROMETRY

A final variation of MS is a method that separates ions (primarily unfragmented molecular ions) by a combination of their masses, charges, sizes, and shapes, using their mobility in a gas atmosphere in a drift tube under the influence of an applied electric field. Unlike classical MS, where the separation by \(m/z\) only occurs under high vacuum conditions such that the residual gas molecules have no significant effect on the ion trajectories, ion mobility spectroscopy (IMS) separates ions under low but significant (several mm Hg to atmospheric pressure) gas pressures. The resistance of this gas to the ion’s motion varies with the previous parameters, so the ions arrive at a detector plate at times determined by their mobility in the gas, rather than their initial velocity out of an ion source as in TOF-MS, which also often uses “drift tubes” of varying geometries. The ion’s drift velocity \(v_d\) is proportional to the applied field \(E\) by the mobility factor \(K\), that is, \(v_d = KE\). \(K\) is often reported as a reduced mobility (its value at standard temperature and pressure [STP], where \(T = 273^\circ\text{K}\) and \(P = 1013\text{ mbar}\)). The ions are sampled into the drift tube in narrow pulses with minimal velocity distributions, and they migrate against the gas, arriving at the detector plate at different times. The physics is vaguely analogous to the electric-field-generated migration currents of ions in liquid solutions seen in polarography (cf. Section 15.3.4), and the ion mobility differences that determine the dissolved ion flow rates and directions in Capillary Zone Electrophoresis (CZE, cf. Section 13.6.1). The sample molecules are usually ionized by corona discharge, atmospheric pressure photoionization (APPI), ESI, or by radioactive sources such as \(^{63}\text{Ni}\) or \(^{241}\text{Am}\), as are used in the GC ECD detector (cf. Section 12.7.3). A drift tube’s resolving power \(R\) can be calculated as

\[
R = \frac{t}{\Delta t} = \left( \frac{LEQ}{16kT \ln 2} \right)^{1/2}
\]

where
- \(L\) is the drift tube length
- \(Q\) is the ion charge
- \(E\) is the electric field strength
- \(k\) is the Boltzmann constant
- \(T\) is the drift gas temperature (K)

The simplest form of IMS is TOFIMS, where the speeds of ion travel through the drift tube are registered as the time of arrival at the detector from the fastest to the slowest. In simple systems this is
just a Faraday plate to collect the ions, but in more advanced systems it may be a mass spectrometer where both size and mass information may be acquired simultaneously. Operation at ambient pressure is best for portable handheld or field-deployable monitors, of which more than 50,000 have been used by the US Army alone. Ambient pressure is also used in IMS detectors for GC, LC, and SFC (see Chapters 12 and 13). Reduced pressure (several torr) IMS is more complex to operate, but enables ion focusing for more sensitivity and flexibility, and easier interfacing to MS systems. **Differential mobility spectrometers (DMS)** vary the field strength $E$ at high values for different lengths of time. As ion mobility $K$ depends on $E$, the result is that only ions of a narrow mobility range survive passage through the drift tube, and the DMS can be operated as a scanable ion filter, with improved sensitivity and selectivity.

IMS units can vary from handheld devices for ambient detection of volatile toxic agents on the battlefield or around pipelines or manufacturing and refining plants, to stages in high-end MS systems which can add shape or size discrimination to the mass information in molecular structure determination or isolation. This helps to resolve some isomer characterization problems, and even to let MS distinguish among different tertiary structure folded forms of proteins of the same mass and amino acid sequence. Such identifications may be important in unraveling the causes of diseases such as Alzheimer’s, which is suspected to arise from protein misfolding. Four examples of IMS instruments for these different applications are discussed here.

### 9.3.1 Handheld DMS JUNO® Chemical Trace Vapor Point Detector

Figure 9.41 displays a DMS vapor detector, battery powered, weighing only 2 lb. Use of DMS mode improves sensitivity and allows it to be tuned to detect specific compounds, improving selectivity and allowing it to detect trace levels with fewer false alarms. It can monitor most chemical warfare agents, particularly the five major nerve agents, and toxic industrial vapors such as HCN, Cl$_2$, H$_2$S,
HNO₃, and HF, while not affected by common interferences including paint, Windex®, engine exhaust, or N,N-diethyl-meta-toluamide (DEET) (insect spray). The particular DMS mode used in this instrument employs two high-field, high-frequency asymmetric potential waveforms superposed on a low potential DC field. Ions that have similar mobilities under the low-field conditions generally used in IMS instruments are distinguished by the nonlinear dependence of mobility under high-field conditions. DMS also enables simultaneous detection of both positive and negative ions.

### 9.3.2 Excellims HPIMS-LC System

High-performance ion mobility spectrometry (HPIMS™) can be combined with and is “orthogonal” (i.e., measures different aspects of a molecule) to MS (distinguishing by m/z ratio) and chromatography (separation based on polarity differences). A compact IMS unit is marketed by Excellims for interfacing (“hyphenation”) with other manufacturers’ separation instrumentation (HPLC or MS). A diagram of the unit, about the size of a small paperback novel, together with an illustration of the action on three different compounds in the ion desolvation and drift regions, is shown in Figure 9.42. The desolvation step is required as this is a LC-ESI-interfaced system. The unit can be “bolted on” to its parent instrument, either before (MS) or after (HPLC) that instrument’s operation.

### 9.3.3 Photonis Ion Mobility Spectrometer Engine

This foot-long unit is diagrammed in Figure 9.43 and is sold for incorporation with other manufacturers’ MS components. It can operate with DESI, DART, electrospray, corona, or radiation ion sources. It features a 30 mm diameter × 250 mm drift tube, a Bradbury–Nielsen (B-N) design ion gate that has been photoetched, and is therefore much simpler and easier to maintain than the traditional wire grids. It requires line power, has a heater capable of 125°C, operates with drift voltages up to 15 kV, and achieves high IMS resolving powers of 64–150 depending on the ions in question. Key components are constructed from novel resistive glass to replace conventional lens assemblies, providing one-piece construction that produces minimal ion divergence and a uniform counterflow of drift gas without a need for additional confinement. This is an example of a product that is not sold as a complete instrument but rather for incorporation with other components and software;

![Figure 9.42](http://www.excellims.com.)
hence, its description as an “engine.” Here, Photonis is operating as an original equipment manufacturer (OEM), but this engine will likely be marketed as part of a more complex system under different brand name.

### 9.3.4 SYNAPT G2-S Multistage MS System Incorporating the TriWAVE Ion Mobility Stage

Our final high-end application of IMS is as a stage in a very powerful (and expensive) system for characterizing large biomolecules from Waters Corporation. In Figure 9.44, the ion mobility (IM) section is labeled by the trade name TriWAVE® and consists of three tandem multiring electrode assemblies. The first one traps ions exiting a quadrupole analyzer stage and feeds them slowly to the second; the second is the IMS itself, which separates individual ions isolated by the preceding Q stage by their mobility, adding shape and size discrimination to the analysis; and the third then transfers the sequence of IMS-selected ions to a HRT MS (QuanTOF) for accurate mass determination. Inspection of the diagram will reveal other components whose function we have discussed elsewhere in this chapter. If this were coupled to an LC, one might abbreviate the whole train as [HPLC-ESI-Q-IMS-TOF MS] and at that point one really might need to consult the Acronym Index at the end of this book! As is the case with military units, these mix-and-match MS systems are more often discussed by their acronyms than by their full names. Another excellent vendor online resource is “The Mass Spectrometry Primer” from the supplier of the SYNAPT system, Waters Corporation, accessible at www.waters.com//primers. This 80-page, extensively illustrated booklet contains brief descriptions of all significant MS instrument designs and, in particular, describes in greater detail the operation of the IMS TriWave® stage in the SYNAPT system illustrated in Figure 9.44. In general, the websites of major MS manufacturers such as Agilent, Bruker Daltonics, JEOL, LECO, PerkinElmer, SPECTRO, Thermo Fisher Scientific, and Waters can be accessed through Internet search engines like Google. They will provide elaborate menu trees of instruments, operation tips, troubleshooting tips, and a host of applications and sample spectra. Smaller companies mentioned in the credit lines of figures in this chapter also provide more limited and specialized information.
Figure 9.44 Waters SYNAPT G2-S System with TriWAVE® IMS Stage. (Used with permission from Waters Corp. www.waters.com.)
PROBLEMS

9.1 What is meant by “molecular ion”? What is the importance of identifying it to a chemist?
9.2 How are resolving power and resolution defined for a mass spectrometer?
9.3 What is the difference between hard ionization and soft ionization?
9.4 Describe how an EI source forms ions from analyte molecules. Is this a hard or soft ionization source? What are the advantages and disadvantages of this source?
9.5 Describe how a CI source forms ions from analyte molecules. Is this a hard or soft ionization source? What are the advantages and disadvantages of this source?
9.6 Draw a block diagram of a typical mass spectrometer.
9.7 Consider an ion with \( z = 1 \). Calculate the kinetic energy added to the ion by acceleration through a potential of 1000 V in an EI source. Does the kinetic energy acquired depend upon the mass of the ion? Explain.
9.8 In an EI source, does the mass of the ion affect its velocity? Explain.
9.9 Describe two methods for ionizing liquid samples for mass spectral analysis.
9.10 Diagram a transmission quadrupole mass analyzer. What are the advantages and disadvantages of this mass analyzer compared with a double-focus mass spectrometer?
9.11 What resolution is necessary to differentiate between
   (a) An ion with \( m/z = 84.0073 \) and one with \( m/z = 84.0085 \)
   (b) ArCl\(^+\) and As\(^+\)
   (c) C\(_6\)H\(_5\)O\(^+\) (\( m/z = 86.0367 \)) and C\(_8\)H\(_{10}\)O\(^+\) (\( m/z = 86.0731 \))
9.12 How would you expect the EI and CI mass spectra of stearyl amine (MW = 269) to differ? If the CI mass spectrum is collected using methane as a reagent gas, would you expect to see any peaks in the spectrum at \( m/z > 269 \)? Explain.
9.13 Diagram the process that occurs in MALDI. What are the advantages of this technique?
9.14 Diagram a simple TOF mass spectrometer and explain how mass separation is achieved in a TOF mass analyzer. What is the advantage to a reflectron TOF over a TOF with a straight drift tube?
9.15 Explain the steps in an MS/MS experiment. Why are MS\(^n\) experiments valuable?
9.16 Diagram an ESI source and describe its uses.
9.17 Diagram a discrete-dynode EM and describe its operation.
9.18 Diagram a CEM and describe its operation.
9.19 What is meant by “gain” in an EM?
9.20 Compare the advantages and disadvantages of the Faraday cup detector and EMs.
9.21 What is meant by FTMS? What is the most common type of FTMS instrument?
9.22 Compare the principles of operation, advantages, and disadvantages of the QIT and the ICR. How are they used in MS\(^n\) experiments?
9.23 Describe or illustrate the ion trajectories in an Orbitrap analyzer. Why do you think it is less susceptible to space–charge resolution degradation than other trap designs? Compare the acquisition of image currents in the Orbitrap and an FTICR instrument. Why does the latter’s longer full-scan acquisition period for maximum resolution require higher vacuum operation? Which is more suited for interfacing with UHPLC sample introduction? Why?
9.24 What fundamental properties of ions are the basis of separations in IMS versus all other forms of “classical” MS. Which is better for small metabolite molecule characterization and which for misfolded protein discrimination?
9.25 Why is a low mass IMS spectrometer easier to engineer for a cheap, simple, handheld scanner for detecting target toxic vapors than a quadrupole, trap, TOF, or permanent magnetic sector MS?
9.26 If the source, analyzer, and detector stages of the latter MS designs in Problem 9.24 could be ultraminiaturized using silicon chip manufacture techniques (a project well under way as of this writing), how might handheld, field-portable versions have performance superior to the IMS designs. [Speculate!]
9.27 The long-standing problem of how to achieve atmospheric pressure vapor introduction or even more demanding LC effluent interfacing was eventually solved by the APCI, ESI, DART, etc., source designs. These employ sprays, skimmer cones, and “differential pumping” to separate the analytes from the matrix and present it to the higher vacuum environment required for the analyzer stage(s). Outline how these features function. Why is this less necessary for IMS spectrometers?
BIBLIOGRAPHY


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J.J. Thompson in 1913 first used mass spectrometry (MS) to demonstrate that neon gas consisted of a mixture of nonradioactive isotopes, \(^{20}\text{Ne}\) and \(^{22}\text{Ne}\). The atomic weight of neon listed in a modern periodic table is 20.18. Thompson obtained two peaks in the mass spectrum of neon, at masses of 20 and 22 with a roughly 10:1 intensity ratio, but no peak at mass 20.18. This work was revolutionary because it demonstrated that elements existed as isotopes with different atomic weights and simultaneously explained why the apparent atomic weight of an element based on chemical reactions was not a whole number. Neon in fact has three natural isotopes, but \(^{21}\text{Ne}\) is present in much smaller amounts than the other two isotopes. In 1923, Francis W. Aston used a higher-resolution instrument he designed to determine the atomic weights of the elements and the isotope ratios of each particular element. This was extremely useful to inorganic chemists and helped solve many of the problems concerning the position of elements in the periodic table at that time. During World War II, Nier at the University of Minnesota developed the high-resolution double-focusing instrument that permitted the analysis and separation of \(^{235}\text{U}\) from \(^{238}\text{U}\), aiding in the development of the atomic bomb.

In the 1940s, the first commercial mass spectrometers were developed for petroleum analysis. Subsequent instrument developments, many of them only in the past decade, have led to the widespread use of MS in many branches of science. It has been estimated (Busch) that a billion mass spectra are recorded daily.

MS is a powerful analytical tool with vast applications in organic, inorganic, environmental, polymer, and physical chemistry, physics, geology, climatology, paleontology, archaeology, materials science, biology, and medicine. Advances in MS instrumentation have made possible major advances in our understanding of the human genome, protein structure, and drug metabolism. For example, intact viruses of millions of daltons have been analyzed by MS using electrospray ionization (ESI) with retention of viral activity and structure (Fuerstenau et al.). Commercial hyphenated gas chromatography (GC)-MS\(^n\) and liquid chromatography (LC)-MS\(^n\) systems permit rapid, sensitive biomonitoring of humans for exposure to chemicals, including chemicals used by terrorists. It is impossible to cover all applications of MS in one chapter, but examples of important uses of both molecular and atomic MS will be presented. In addition, this chapter introduces the interpretation of simple mass spectra for the identification of molecules.

### 10.1 INTERPRETATION OF MASS SPECTRA: STRUCTURAL DETERMINATION OF SIMPLE MOLECULES

The major reasons for learning to interpret mass spectra of molecules are so that the structure of an unknown compound can be deduced and an unknown molecule can be completely and unambiguously identified. For even fairly small organic molecules, a thorough knowledge of structural organic
chemistry and lots of practice are required to do this. Fortunately, simple mass spectra often can be interpreted using basic arithmetic and some topics you learned in general chemistry: chemical bonding, valence, isotopes, atomic weights, and molecular weight (MW) calculations. For completely unknown molecules, more than one mass spectral technique may need to be combined with other analytical techniques to positively identify a molecule. As will be seen, there are some types of molecules that cannot be identified using MS alone.

A mass spectrum is a plot or table of the mass-to-charge ratio, \( m/z \), of detected ions versus their relative abundance (relative concentration). A typical mass spectral plot for a small organic molecule, benzene, is presented in Figure 10.1. The \( m/z \) values are plotted on the x-axis; relative abundance is plotted on the y-axis. The most abundant peak in the spectrum is called the base peak. The base peak is assigned an abundance of 100% and the other peak heights are plotted as percentages of that base peak. A tabular form of benzene mass spectral data is given in Table 10.1. The tabular data have the advantage that very low abundance ions can be listed, such as the ions at \( m/z = 64 \) and 80, which are too small to be seen on the normalized plot.

**Figure 10.1** A mass spectrum of benzene, \( C_6H_6 \). (From the NIST Mass Spectrometry Data Center accessed via http://webbook.nist.gov. © 2011 U.S. Secretary of Commerce for the United States of America. All rights reserved. Used with permission.)

<table>
<thead>
<tr>
<th>( m/z )</th>
<th>Relative Abundance</th>
<th>( m/z )</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>4.0</td>
<td>53</td>
<td>0.80</td>
</tr>
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<td>64</td>
<td>0.17</td>
</tr>
<tr>
<td>38.5</td>
<td>0.35</td>
<td>73</td>
<td>1.5</td>
</tr>
<tr>
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<td>13</td>
<td>74</td>
<td>4.3</td>
</tr>
<tr>
<td>39.5</td>
<td>0.19</td>
<td>75</td>
<td>1.7</td>
</tr>
<tr>
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<td>0.37</td>
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<td>6.0</td>
</tr>
<tr>
<td>48</td>
<td>0.29</td>
<td>77</td>
<td>14</td>
</tr>
<tr>
<td>49</td>
<td>2.7</td>
<td>78</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
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<td>0.18</td>
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<tr>
<td>52</td>
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</tbody>
</table>
The mass spectra we will study have been obtained by electron ionization (EI) since other techniques enhance the molecular ion but greatly reduce fragmentation, making structural analysis difficult. Consequently, the following discussion is concerned mostly with EI spectra of pure compounds. The ions that appear in these spectra are all positively charged ions. These are also low-resolution mass spectra; the \( m/z \) values are measured only to the units place. (We will explain the half-integral values in Table 10.1 later in this chapter.) Exact MWs, which are not integer values, are obtained by high-resolution MS, also discussed later in this chapter.

There are two ways to interpret such spectra. The first is to compare the spectrum you have with those in a searchable computerized mass spectral database. The second is to evaluate the spectrum using the interpretation procedure described subsequently. In either case, once an unknown compound has been “identified” from its mass spectrum, the pure compound should be obtained and analyzed under the same conditions as the sample for confirmation. Over 10 million chemical compounds have been identified. No mass spectral database contains spectra for every possible compound, although mass spectral databases of over 719,000 compounds are available, such as the Wiley Registry of Mass Spectral Data, 10th edition (www.wiley.com/go/databases), \(~$8,000 on DVD-ROM. The mass spectral database from the US National Institute for Standards and Technology (NIST) (www.nist.gov/srd/nista.cfm) contains EI spectra for 212,961 compounds in the 2011 release and may be purchased from a number of licensed vendors. Limited mass spectra from NIST are available online in the NIST Chemistry WebBook (http://webbook.nist.gov). Commercial vendors and publishers offer specialized mass spectral libraries of compounds, such as environmental compounds, pharmaceuticals, natural products, and oil industry compounds. As discussed in the following, many compounds of the same empirical formula may exist as multiple structural isomers, with substituents such as halogen or alkyl groups attached at different locations. For example, there are 46 possible different pentachlorobiphenyls. Such isomers may have essentially indistinguishable EI mass spectra. As we will see in Chapter 12, these may be separable by GC coupled to an MS instrument and the isomers distinguished by their GC retention index (RI) (cf. Section 12.9) values. Many MS spectral databases also provide some GC-RI values for this purpose.

In practice, the analyte spectrum is entered into the computer, which compares it to the spectra in the stored database using a search algorithm. There are a number of algorithms currently available, including probability-based matching, designed by Professor F. W. McLafferty and coworkers at Cornell University; the INCOS dot-product algorithm; and the NIST library search algorithm. These algorithms use pattern matching, peak intensities, weighting factors, and other information from the spectrum to compare the candidate spectrum to spectra in the library database. The search will result in a list of possible candidate compounds with a probability attached to the “match.” The analyst should visually compare the candidate spectra to that of the analyte. Using knowledge, judgment, and experience, the analyst then chooses which of the candidate compounds matches the unknown compound. This spectral matching method in theory requires little training on the part of the analyst to identify the compound but requires pure compounds, a good mass spectrum of the sample, and a comprehensive mass spectral database. The technique of identifying a pure compound by comparing its spectrum with known spectra works well if we already know something about the compound (e.g., odor, color, melting point, functional groups present from an infrared (IR) spectrum, and elements present from combustion analysis) and if the compound’s mass spectrum is in our database. This enables us to make an informed deduction as to the identity of the compound by direct comparison with the library spectrum. Unfortunately, this is not always the case; more frequently, the nature of the sample is not known. Furthermore, the sample may not be pure, and therefore, direct comparison of spectra will not constitute a valid confirmation of the compound’s identity. It is possible that spectra in a database are not identified correctly. It is not prudent to rely completely on a library match, especially for a complete unknown, since there are many cases of multiple compounds with very similar mass spectra; for example, polychlorinated biphenyls (PCBs), dioxins, and polychlorinated diphenyl ethers (PCDEs) with the same number of Cl substituents each...
have many structural isomers, and these often have nearly indistinguishable mass spectra. Refer also to Figure 10.30 at the end of Section 10.2, which displays an unusual example of two radically different molecular formulas and structures yielding essentially identical mass spectra. In these circumstances, it is necessary to take the spectrum and deduce the information from it. Therefore, an analyst should understand how to identify the compound from the information in the mass spectrum; this ability will also enable the analyst to evaluate the validity of the spectral database search results. The procedure for interpreting a mass spectrum consists of the following steps:

1. Identify the molecular ion if present.
2. Apply the “nitrogen rule.”
3. Evaluate for “A + 2” elements.
5. Look for reasonable loss peaks from the molecular ion.
7. Postulate a possible formula.
8. Calculate “rings + double bonds.”
9. Postulate a reasonable structure.

We will define the terms in quotation marks as we go through the process. Interpretation of mass spectra is much like solving a jigsaw puzzle: all or most of the pieces are there, but putting them together involves a lot of educated guesswork followed by confirmation.

10.1.1 Molecular Ion and Fragmentation Patterns

When a molecule is ionized by EI, a **molecular ion** forms by loss of an electron from the molecule. This radical cation, symbolized as $M^+\text{•}$, has the same mass as the neutral molecule, because the loss in mass of one electron is too small to measure. The molecular ion generally has absorbed excess energy in the ionization process. The excess energy causes the molecular ion to break apart. The fragments formed may be ions, neutral molecules, radicals, and the like. Fragments may undergo more fragmentation into even smaller pieces. The ions that appear in the mass spectrum are called **fragment ions**. If the ionization conditions are kept constant, a given molecule will always produce the same fragments in the same proportions. The mass and abundance of these fragments are called the molecule’s **fragmentation pattern**. Each molecule has its own characteristic fragmentation pattern under particular ionization conditions.

Using low-resolution MS, the molecular ion, if present, will provide the MW of the compound to unit mass accuracy, a very valuable piece of information. High-resolution spectra with high mass accuracy can reduce the number of possible elemental formulas for the molecular ion. The identification of the molecular ion is important because from the MW, we can immediately conclude a great deal about the compound. For example, for an organic compound with an MW = 54, we would be able to conclude that the compound can only have a limited number of empirical formulas, such as C$_2$NO, C$_2$H$_2$N$_2$, C$_3$H$_2$O, C$_3$H$_4$N$_2$, or C$_4$H$_6$. Some of these possibilities can be eliminated by inspection, because it is not possible to have a neutral molecule with certain empirical formulas. For example, C$_2$NO cannot exist as a neutral molecule. Thus, if we know the MW, we have considerable information about the possible empirical formula of the molecule. MS is one of the most rapid and reliable methods of determining the MW of compounds. Unfortunately, in EI spectra, the molecular ion is often of low abundance and is not always observed, or it cannot be distinguished from ions originating from low-level, unrelated background contaminants. In short, the $m/z$ value of the molecular ion indicates the MW of the molecule; the fragmentation pattern is used to deduce the structure of the molecule. The molecular ion is not necessarily the base peak in the spectrum; particularly in EI spectra, the base peak is usually not the molecular ion.
In this chapter, we shall emphasize compounds with molecular ions that can be identified or deduced with reasonable certainty. If the molecular ion is present, it must have the highest \( m/z \) in the spectrum, excluding the effects of isotopes. Examples are shown for methane (Figure 10.2, Table 10.2), methanol (Figure 10.3, Table 10.3), and benzene (Figure 10.4, Table 10.1). In each case, the molecular ion was very abundant and not difficult to identify. This is not always the case, as will be seen in later examples. The student should note that in most of the mass spectra used as examples, the molecular ion \( m/z \) value is marked by a black triangle on the \( x \)-axis. The \( x \)-axis is in units of \( m/z \), while the \( y \)-axis is relative abundance, even though these units are not marked on the spectra. The most intense peak is set to 100%, and the rest of the peaks are normalized to that peak. The structure of the compound is also shown on the spectrum, using a shorthand method that does not show the hydrogen atoms or the carbon atoms. The methanol spectrum (Figure 10.3) demonstrates clearly that the molecular ion is not the base peak in the spectrum; the fragment ion at \( m/z = 31 \) is the most abundant ion.

When a molecule is ionized by electron impact, it undergoes the reaction

\[
M + e^- \rightarrow M^+ + e^- + e^-
\]

Thus, a molecular ion is always a radical cation, usually with a single positive charge. It is evident that if an organic molecule loses an electron, it must be left with an unpaired electron (i.e., it is a radical ion), as shown by the dot representing the unpaired electron. This radical ion with an unpaired
**Figure 10.3** A mass spectrum of methanol, CH$_3$OH.

### Table 10.3 Mass Spectral Data for Methanol

<table>
<thead>
<tr>
<th>m/z</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0.3</td>
</tr>
<tr>
<td>13</td>
<td>0.7</td>
</tr>
<tr>
<td>14</td>
<td>2.4</td>
</tr>
<tr>
<td>15</td>
<td>13.0</td>
</tr>
<tr>
<td>16</td>
<td>0.2</td>
</tr>
<tr>
<td>17</td>
<td>1.0</td>
</tr>
<tr>
<td>28</td>
<td>6.3</td>
</tr>
<tr>
<td>29</td>
<td>64.0</td>
</tr>
<tr>
<td>30</td>
<td>3.8</td>
</tr>
<tr>
<td>31</td>
<td>100</td>
</tr>
<tr>
<td>32</td>
<td>66</td>
</tr>
<tr>
<td>33</td>
<td>1.0</td>
</tr>
<tr>
<td>34</td>
<td>0.14</td>
</tr>
</tbody>
</table>

**Figure 10.4** Another mass spectrum of benzene, C$_6$H$_6$. Compare with Figure 10.1.
electron is termed an odd electron (OE) ion. The molecular ion is always an OE ion. For example, in the reaction \( \text{C}_2\text{H}_6 + e^- \rightarrow \text{C}_2\text{H}_5^+ + e^- + e^- \), the \( \text{C}_2\text{H}_6^+ \) is the molecular ion.

However, the molecule may fragment in such a way as to leave a pair of electrons behind on one ion. This is an even electron (EE) ion. Such an ion arises by fragmentation and cannot be the molecular ion. Hence, the molecular ion is never an EE ion. As an example, \( \text{CH}_3\text{OH} \) may ionize and fragment as follows:

\[
\text{CH}_3\text{OH} + e^- \rightarrow \text{CH}_3\text{OH}^+ (m/z = 32) + e^- + e^- \\
\text{CH}_3\text{OH}^+ \rightarrow \text{CH}_3\text{OH}^+ (m/z = 31) + \text{H}^+
\]

The \( \text{CH}_3\text{OH}^+ \) ion is an EE ion and cannot be the molecular ion.

While a detailed discussion of fragmentation patterns and how to identify a molecular ion peak is beyond the scope of this chapter, there are certain classes of organic compounds that tend to give stable molecular ions and classes that do not. Aromatic compounds and conjugated hydrocarbons give more intense molecular ion peaks than alkanes; aliphatic alcohols, nitrates, and highly branched compounds tend not to give peaks for the molecular ion. Texts listed in the bibliography such as those by Silverstein and Webster, McLafferty and Tureček, Pavia et al., or Lambert et al. should be consulted for more details.

### 10.1.2 Nitrogen Rule

The “nitrogen rule” can be used to help decide if a peak is the molecular ion peak. Because of the atomic weights and valences of elements commonly present in organic molecules, it transpires that the \( m/z \) value of the molecular ion is always an even number if the molecular ion contains either no nitrogen atoms or an even number of nitrogen atoms. If the molecular ion contains an odd number of nitrogen atoms, the \( m/z \) value (and the MW) must be an odd number. This is a very important rule to remember, and it is valid for organic compounds containing C, H, N, O, S, the halogens, P, Si, and many other elements. If the highest \( m/z \) value in a mass spectrum is an odd number, the ion must contain an odd number of nitrogen atoms if it is the molecular ion. To use this rule, MWs are calculated using the most abundant isotope and unit atomic masses. This calculation is discussed in the next section. Some examples of the rule follow:

<table>
<thead>
<tr>
<th>Compound</th>
<th>Number of Nitrogen Atoms</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{CH}_4 )</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>HCN</td>
<td>1</td>
<td>27</td>
</tr>
<tr>
<td>( \text{H}_2\text{NNH}_2 )</td>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>( \text{C}_2\text{H}_5\text{OH} )</td>
<td>0</td>
<td>46</td>
</tr>
<tr>
<td>( \text{C}_3\text{H}_6 )</td>
<td>0</td>
<td>78</td>
</tr>
<tr>
<td>( \text{C}_2\text{H}_5\text{NH}_2 )</td>
<td>1</td>
<td>45</td>
</tr>
<tr>
<td>( \text{C}_2\text{H}_5\text{NH}_2 )</td>
<td>1</td>
<td>93</td>
</tr>
<tr>
<td>( \text{C}_6\text{H}_4(\text{NH}_2)\text{H}_2 )</td>
<td>2</td>
<td>108</td>
</tr>
<tr>
<td>( \text{C}_7\text{H}_6\text{N} )</td>
<td>1</td>
<td>129</td>
</tr>
</tbody>
</table>

### 10.1.3 Molecular Formulas and Isotopic Abundances

If you look at the mass spectrum for methane (Figure 10.2) and the corresponding Table 10.2, you note from the marked peak on the spectrum that the molecular ion is at \( m/z = 16 \). The MW to the units place for methane is, of course, equal to the atomic weight of carbon plus four times the atomic weight of hydrogen, or \( (1)(12) + (4)(1) = 16 \). The table shows the presence of an additional small peak
at \( m/z = 17 \). The peak at 17 exists because the element carbon has more than one isotope. The two stable isotopes of carbon are \(^{12}\text{C}\) and \(^{13}\text{C}\). \(^{12}\text{C}\) constitutes 98.90\% of all naturally occurring carbon; \(^{13}\text{C}\) is 1.10\% of all naturally occurring carbon. (A third carbon isotope, \(^{14}\text{C}\), is radioactive and does not need to be accounted for in organic structure determination but is very important for other applications, such as radiocarbon dating.) Therefore, in a compound containing one carbon atom, 98.90\% of the molecules will have a \(^{12}\text{C}\) atom, while 1.10\% will have a \(^{13}\text{C}\) atom.

In every organic compound (natural or synthesized from natural sources), the \(^{13}\text{C}\) will result in a peak that is one mass number greater than the mass of the molecular ion. This \(^{13}\text{C}\)-containing peak is generally designated as \((M + 1)\). For example, with methane, \(\text{CH}_4\), the MW is 16, assuming that carbon has an atomic weight of 12 (i.e., \(^{12}\text{C}\text{H}_4 = 12 + 4 = 16\)). Let the abundance of this peak be 100.

But the abundance of \(^{13}\text{C}\) is 1.1\% of \(^{12}\text{C}\); therefore, \(^{13}\text{C}\text{H}_4 = 13 + 4 = 17\), and its abundance is 1.1\% of \(^{12}\text{C}\text{H}_4\), as shown in the following:

<table>
<thead>
<tr>
<th>Peak Designation</th>
<th>Isotopic Formula</th>
<th>MW</th>
<th>Rel. Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>(^{12}\text{C}\text{H}_4)</td>
<td>16</td>
<td>100</td>
</tr>
<tr>
<td>M + 1</td>
<td>(^{13}\text{C}\text{H}_4)</td>
<td>17</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Similarly, for ethane, \(\text{C}_2\text{H}_6\), which has two carbon atoms, we can designate the MS pattern as follows:

<table>
<thead>
<tr>
<th>Peak Designation</th>
<th>Isotopic Formula</th>
<th>MW</th>
<th>Rel. Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>(^{12}\text{C}_2\text{H}_5)</td>
<td>30</td>
<td>100</td>
</tr>
<tr>
<td>M + 1</td>
<td>(^{13}\text{C}_2\text{H}_5)</td>
<td>31</td>
<td>1.1</td>
</tr>
<tr>
<td>M + 1</td>
<td>(^{12}\text{C}_2\text{H}_5)</td>
<td>31</td>
<td>1.1</td>
</tr>
<tr>
<td>Total M + 1</td>
<td></td>
<td>31</td>
<td>2.2</td>
</tr>
<tr>
<td>M + 2</td>
<td>(^{13}\text{C}_2\text{H}_5)</td>
<td>32</td>
<td>0.012</td>
</tr>
</tbody>
</table>

With \(\text{C}_2\text{H}_6\), we have \(^{12}\text{C}_A\ ^{12}\text{C}_B\ ^{1}\text{H}_6\) for an MW of 30 and a corresponding \(m/z = 30\) for the molecular ion. But we also will have ions of \(^{13}\text{C}_A\ ^{12}\text{C}_B\ ^{1}\text{H}_6 (m/z = 31)\) and \(^{12}\text{C}_A\ ^{13}\text{C}_B\ ^{1}\text{H}_6 (m/z = 31)\). Both combinations are equally possible. If the abundance at \(m/z = 30\) is 100, then \(^{13}\text{C}\ ^{1}\text{H}_6\) is 1.1\% of that and \(^{12}\text{C}\ ^{1}\text{H}_6\) is also 1.1\% of that, so the total abundance at \(m/z = 31\) is 2.2\% of \(m/z = 30\). The small peak at two mass units above the molecular ion peak occurs when both carbon atoms are \(^{13}\text{C}\) atoms.

If our molecule contains only carbon and hydrogen, since there is 1.1\% relative natural abundance of \(^{13}\text{C}\) compared to 100\% \(^{12}\text{C}\), and our mass spectrum shows a 1.1\% abundance of \((M + 1)\) to \(M\), only one carbon atom can be present in the molecule. That is, if we are dealing with a hydrocarbon and only one carbon atom is present, then the ratio \((M + 1)/M = 1.1\%\). If two carbons are present in the molecule, as there are in ethane, the probability of \(^{13}\text{C}\) being present is twice as great and \((M + 1)/M = 2.2\%\).

### 10.1.3.1 Counting Carbon Atoms

There is a definite relationship between the peaks at \((M + 1)\) and \(M\) that is directly related to the number of carbons present in hydrocarbon molecules:

\[
\frac{M + 1}{M} = 1.1\% \times \text{Number of C atoms in the molecule} \tag{10.1}
\]

This relationship is very valuable in characterizing an unknown compound. The calculation just presented is for hydrocarbons (compounds containing only carbon and hydrogen) and ignores the contribution from the \(^{2}\text{H}\) isotope of hydrogen, called deuterium, due to its low relative abundance of 0.016\%. In rigorous calculations, the contribution from deuterium would be taken into account.
For benzene, C\textsubscript{6}H\textsubscript{6} (Table 10.1), the molecular ion \(m/z = 78\), and the (M + 1) \(m/z = 79\). The relative abundance of the (M + 1) peak is 6.6%; dividing 6.6% by 1.1% confirms that there are six carbons in the molecule.

Using a similar process for C\textsubscript{3}H\textsubscript{8}, MW = 44, the abundance of an (M + 1) peak at \(m/z = 45\) will be predicted to be \(3 \times 1.1\%\) of the abundance at \(m/z = 44\). The same calculation can be made for any hydrocarbon.

A list of common isotopes found in organic compounds and their relative abundance in nature is given in Table 10.4. A complete table of the relative abundance of natural isotopes for all elements is located in Appendix 10.A. As can be seen in Table 10.4, the natural abundance of deuterium is only 0.016\% of the \(^1\)H abundance, so it can usually be ignored in calculations.

However, there are a number of common isotopes that we cannot ignore for many organic molecules, such as those of oxygen, nitrogen, sulfur, and the halogens. This gives rise to the question of what atomic weights to use when calculating MWs for MS so that we have the correct mass for the molecular ion.

There are three expressions for mass that are important to know. The integer mass of the most abundant naturally occurring stable isotope is the nominal mass of the element. The exact mass of an isotope is determined by high-resolution MS; the exact mass of \(^35\)Cl is 34.9689 Da and that for \(^37\)Cl is 36.9659 Da. The atomic weight is the average mass of the element. For example, if we have a compound containing chlorine, most periodic tables list the atomic weight of chlorine as 35.45 or 35.5. The MW of CH\textsubscript{2}Cl\textsubscript{2} is therefore equal to 12 + 2(1) + 2(35.5) = 85. But a mass spectrum of dichloromethane does not have an intense peak at \(m/z = 85\). The “atomic weight” of chlorine in the periodic table is a weighted average of the exact masses of \(^35\)Cl and \(^37\)Cl, and \(^35\)Cl is about three times as abundant as \(^37\)Cl. If chlorine were analyzed by MS, there would be a peak at \(m/z = 35\) and a peak about one-third as intense at \(m/z = 37\), but no peak at \(m/z = 35.5\). For MS, MWs are calculated using the most abundant isotope of the element with its mass rounded to the nearest integer value; that is, the nominal mass is used. For most organic compounds, the most abundant isotope is the lowest mass isotope. Therefore, the MW of dichloromethane would be calculated as 12 + 2(1) + 2(35) = 84. There is a significant peak at \(m/z = 84\) in the mass spectrum of dichloromethane. At what higher values of \(m/z\) would you expect to see peaks in this spectrum based on the isotopes present?

### Table 10.4 Relative Natural Isotope Abundances of Common Elements in Organic Compounds

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Mass</th>
<th>Relative Abundance</th>
<th>Mass</th>
<th>Relative Abundance</th>
<th>Mass</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>1</td>
<td>100</td>
<td>2</td>
<td>0.016</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>12</td>
<td>100</td>
<td>13</td>
<td>1.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>14</td>
<td>100</td>
<td>15</td>
<td>0.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>16</td>
<td>100</td>
<td>17</td>
<td>0.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>19</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si</td>
<td>28</td>
<td>100</td>
<td>29</td>
<td>5.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>32</td>
<td>100</td>
<td>34</td>
<td>4.39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl</td>
<td>32</td>
<td>100</td>
<td>33</td>
<td>0.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Br</td>
<td>79</td>
<td>100</td>
<td>81</td>
<td>97.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>127</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10.1.3.2 Counting Carbon, Nitrogen, and Sulfur Atoms

From Table 10.4, it is clear that not only carbon but also other elements contribute to the (M + 1) peak intensity, notably nitrogen and sulfur when they are present. Silicon obviously will impact the
(M + 1) peak in organosilicon compounds such as silicone polymers. A more general equation for the ratio of the (M + 1) to M peak is

\[
\frac{M + 1}{M} = 1.1(#C\ \text{atoms}) + 0.016(#H\ \text{atoms}) + 0.37(#N\ \text{atoms}) + 0.78(#S\ \text{atoms}) + \cdots \quad (10.2)
\]

where #C atoms is the number of carbon atoms in the molecule and so on. The general expression for compounds containing only C, H, N, and O would use only the terms for carbon and nitrogen. This equation would also apply to CHNO compounds containing fluorine, phosphorus, and/or iodine, since these have only one isotope. It can be seen that the formula is of most use in confirming molecular formulas, since we need to know what elements are present to use the equation effectively. We may also have previous information about what elements are present from combustion analysis; that type of analysis would indicate oxygen, nitrogen, or sulfur in the molecule, for example.

### 10.1.3.3 Counting Oxygen Atoms

Similarly, the (M + 2) peak contains intensity contributions from oxygen, Cl, Br, and multiple heavy isotopes of carbon, hydrogen, and so on. A general formula for compounds that contain only C, H, N, O, F, P, and I can be used to ascertain the number of oxygen atoms, in theory. Examination of Table 10.4 shows that oxygen has two important isotopes, \(^{16}\text{O}\) and \(^{18}\text{O}\), separated by 2 Da, with a relative abundance \(^{18}\text{O}/^{16}\text{O}\) of 0.2%. The number of oxygen atoms in a molecular ion can be calculated from

\[
\frac{M + 2}{M} = 0.20(#\text{O}\ \text{atoms}) + \frac{1.1(#C\ \text{atoms})^2}{200} \quad (10.3)
\]

This equation again ignores the contribution from hydrogen. Compounds containing the halogens Cl and Br will be discussed later in this chapter. Iodine does not affect the equation, since iodine is monoisotopic.

For example, the mass spectrum of methanol, CH\(_3\)OH, is shown in Figure 10.3, and the mass spectral data for methanol are shown in Table 10.3. Figure 10.3 notes with the triangle that the molecular ion is at \(m/z = 32\). (This can be deduced with practice; aliphatic alcohols often fragment by loss of a proton or water. Is there an M − 18 peak in the methanol spectrum corresponding to loss of water?) The ratio of (M + 1)/M, the \(m/z = 33\) peak to that at \(m/z = 32\), is 1.0/66 or 1.5%, indicating not more than one carbon atom. Also, the (M + 2)/M ratio, \(m/z = 34/32\), is 0.21%; inserting one carbon atom and 0.21 for the ratio into Equation 10.3 shows us that only one oxygen atom is present in the molecular ion.

There are some other interesting points in the methanol spectrum. For instance, the most abundant peak (the base peak) is at \(m/z = 31\), indicating that methanol very easily loses one hydrogen atom and forms CH\(_3\)O. Another abundant peak is at \(m/z = 29\), indicating that methanol loses three hydrogen atoms to form COH. The next most abundant peak is at 15, which is equivalent to a CH\(_3\) ion, indicating breaking of the OH bond to the methyl group. The fragment that would correspond to the hydroxyl ion would be at \(m/z = 17\); it is not abundant, indicating that if OH ions are formed, they do not reach the detector. Since we are detecting positively charged ions in EI MS, is this surprising?

The mass spectrum of water is shown in Figure 10.5 and Table 10.5. To calculate the number of carbon and oxygen atoms in a molecule, we assume that only the elements C, H, N, O, F, P, and I are present and that there are no interferences from other ions. The molecular ion \(^{1}\text{H}_2^{16}\text{O}\) is at \(m/z = 18\),
but there is also a peak listed in the table at $m/z = 20$, the $(M + 2)$ peak caused by $\text{H}_2\text{O}$. Its abundance is approximately 0.2% of the abundance of 18 ($\text{H}_2\text{O}$), confirming that only one oxygen atom is present in the molecular ion. The $(M + 1)$ peak is only 0.08% of the M peak, which does not allow for a carbon atom in the molecular ion.

While Equation 10.3 can be used, in theory, to calculate the number of oxygen atoms in a compound, in reality, the $^{18}\text{O}$ isotope is of low abundance, and oxygen-containing compounds often fragment so that the molecular ion is of low intensity or not detected. In practice, the observation of isotope information for oxygen is often difficult.

### 10.1.4 Compounds with Heteroatoms

The elements shown in Table 10.4 can be classified into three categories, following the recommended nomenclature of McLafferty. “A” elements are those that are monoisotopic, such as F, P, and I. Hydrogen is also classified as an A element, because the natural abundance of deuterium is so low. “A + 1” elements are those with two isotopes, one heavier than the most abundant isotope by 1 Da. Carbon and nitrogen are A + 1 elements. “A + 2” elements have an isotope that is 2 Da heavier than the most abundant isotope. Cl, Br, and O are the three most common of these; S and Si are also A + 2 elements that must be considered if their presence is detected by elemental combustion analysis or other analytical methods.

The A + 2 elements are the easiest to recognize, so they should be looked for first when presented with an unknown mass spectrum. Oxygen has already been discussed, so look at the isotope ratios of Cl and Br from Table 10.4. Cl has two isotopes, $^{35}\text{Cl}$ and $^{37}\text{Cl}$, in a ratio of 100:33. A compound
that contains one Cl atom would have an (M + 2) peak approximately one-third as intense as the M peak. Br has two isotopes, $^{79}$Br and $^{81}$Br, in a ratio of $\sim$1:1. A compound with one Br atom would have approximately equal M and (M + 2) peaks. These are very distinctive patterns.

Figure 10.6 and Table 10.6 show two strong peaks at $m/z = 38$ (M + 2) and 36 (M) in an abundance ratio of $\sim$1/3. (We know that the peak at $m/z = 36$ is the M peak because it is marked by the triangle.) This is typical of the pattern seen when one Cl atom is present. If a chlorine atom is present, then $m/z = 36$ arises from $^{35}$Cl plus one $^1$H atom (only $^1$H could increase the mass from 35 to 36). Then $m/z = 38$ would be due to $^{37}$Cl$^1$H. This is the mass spectrum of hydrochloric acid, HCl. The peaks at $m/z = 35$ and 37 are of course due to the ionized chlorine isotopes that have lost the hydrogen through fragmentation. The ratio of the $m/z$ 37/35 peaks is also 1/3, supporting the identification of a single Cl atom.

For organochlorine compounds with one Cl atom, such as CH$_3$Cl, we will expect to see a peak at (M + 2) because there will be $^{37}$Cl present. The ratio (M + 2)/M will be the same as the natural ratio of $^{37}$Cl to $^{35}$Cl, that is, 32.7%, resulting in the same one-third pattern seen in HCl.

Looking at Figure 10.7 and Table 10.7, the almost equal intensity of the two peaks at $m/z = 94$ and 96 is characteristic of the presence of one bromine atom. The presence of one Br atom is confirmed by the peaks at $m/z = 79$ and 81 in approximately equal abundance. These two peaks can reasonably be attributed to $^{79}$Br and $^{81}$Br ions. If the MW is 94 as indicated by the identification of $m/z = 94$ as the molecular ion (note the triangle), a mass of $^{79}$Br subtracted from 94 shows that atoms equivalent to a group of mass 15 must be present. This is most likely a methyl group, CH$_3$−, confirmed by an abundant peak at $m/z = 15$. Based on the $m/z$ 16/15 ratio, which is 0.62/59 = 1.05%, the ion of $m/z = 15$ contains 1 C and is probably CH$_3$. Consecutive peaks at masses of 14, 13, and 12 confirm 3 hydrogen atoms,
ending in a C ion with no H attached. Hence, the molecule is most likely composed of a methyl group and one Br atom: Br + CH\(_3\) or CH\(_3\)Br. This is bromomethane (also called methyl bromide).

### 10.1.5 Halogen Isotopic Clusters

If more than one chlorine atom or bromine atom is present in a molecule, distinctive “isotope cluster patterns” are seen in the mass spectrum. Figure 10.8 gives a graphical representation of the isotope peak intensity patterns for Cl and Br. The numerical values for the peak ratios are given in Table 10.8. The patterns arise as follows:

If we have two Cl atoms present in an ion, the distribution of masses in each ion may be \( ^{35}\text{Cl}^{35}\text{Cl}, ^{37}\text{Cl}^{35}\text{Cl}, ^{35}\text{Cl}^{37}\text{Cl}, \) or \( ^{37}\text{Cl}^{37}\text{Cl} \). The \( ^{35}\text{Cl}:^{37}\text{Cl} \) abundance is 100:33, so the probability of these isotope distributions occurring is approximately 100:66:11.

Consequently, any molecule RCl\(_2\) containing two Cl atoms will exhibit masses of R + 70, R + 72, and R + 74 with a relative abundance due to Cl isotopes of 100:66:11, due to the presence of \( ^{35}\text{Cl}^{35}\text{Cl}, ^{37}\text{Cl}^{35}\text{Cl}, ^{35}\text{Cl}^{37}\text{Cl}, \) and \( ^{37}\text{Cl}^{37}\text{Cl} \). This pattern in the mass spectrum is a Cl\(_2\) isotope cluster. The same pattern will be seen not only for the molecular ion but also for any fragment ion that contains both Cl atoms. Similarly, if three chlorine atoms are present (RCI\(_3\)), a cluster will occur with masses R + 105, R + 107, R + 109, and R + 111 with approximate abundances of 100:98:32:3.

![Figure 10.7](image_url) A mass spectrum of bromomethane (or methyl bromide), CH\(_3\)Br, showing the characteristic 1:1 ratio of the M/(M + 2) peaks for a compound containing a single Br atom.

<table>
<thead>
<tr>
<th>m/z</th>
<th>Relative Abundance</th>
<th>m/z</th>
<th>Relative Abundance</th>
</tr>
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<tbody>
<tr>
<td>12</td>
<td>1.2</td>
<td>48</td>
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<td>13</td>
<td>1.4</td>
<td>79</td>
<td>10</td>
</tr>
<tr>
<td>14</td>
<td>3.8</td>
<td>81</td>
<td>10</td>
</tr>
<tr>
<td>15</td>
<td>59</td>
<td>91</td>
<td>4.2</td>
</tr>
<tr>
<td>16</td>
<td>0.62</td>
<td>92</td>
<td>2.4</td>
</tr>
<tr>
<td>39.5</td>
<td>0.19</td>
<td>93</td>
<td>6.8</td>
</tr>
<tr>
<td>40.5</td>
<td>0.20</td>
<td>94</td>
<td>100</td>
</tr>
<tr>
<td>46</td>
<td>1.3</td>
<td>95</td>
<td>0.9</td>
</tr>
<tr>
<td>46.5</td>
<td>0.30</td>
<td>96</td>
<td>96</td>
</tr>
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<td>47</td>
<td>2.3</td>
<td>97</td>
<td>1.1</td>
</tr>
<tr>
<td>47.5</td>
<td>0.28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Similar sets of clusters can be determined for bromine compounds and for compounds containing both Br and Cl. Bromine has two isotopes, $^{79}\text{Br}$ and $^{81}\text{Br}$, and they are approximately equal in abundance. A compound RBr containing one Br atom will have masses of R + 79 and R + 81, and they will be about equal in abundance. If two Br atoms are present, as in RBr$_2$, there will be masses of R + 158, R + 160, and R + 162 from R$^{79}\text{Br}$R$^{79}\text{Br}$, R$^{79}\text{Br}$R$^{81}\text{Br}$, R$^{81}\text{Br}$R$^{79}\text{Br}$, and R$^{81}\text{Br}$R$^{81}\text{Br}$, and their relative abundances will be 51:100:49, based purely on probability.

The mass spectrum in Figure 10.9 shows a molecular ion at m/z = 130, with a pattern of peaks at m/z values of 130, 132, 134, and 136. Looking at the patterns shown in Figure 10.8, this group of four peaks most closely resembles the pattern from three Cl atoms. Using a ruler to measure the peak heights and dividing all four peak heights by the largest (the peak at 130) give a 100:95:31:3 ratio, very close to the values predicted in Table 10.8. There is another cluster of peaks at m/z = 95, 97, and 99. Using Figure 10.8, it is apparent that this cluster is due to a fragment with only two Cl atoms, and indeed, the difference between 130 and 95 is equal to the mass of one $^{35}\text{Cl}$ atom. Similarly, the pair of peaks at m/z 60 and 62 is due to a fragment containing only one Cl atom, as shown by the 3:1 peak height ratio. Three $^{35}\text{Cl}$ atoms have a mass of 105, leaving a mass of 130 – 105 = 25 to be
accounted for in the molecule. The MW is an even number, so there are no nitrogen atoms in the molecule (two nitrogen atoms would have a mass of 28, more than is possible based on the molecular ion mass). The peak ratio \( m/z \) 131/130 is about 2.3\%, indicating two carbon atoms at most. Two carbon atoms (total mass of 24) would leave room for only one H atom. Putting together two C atoms, one H atom, and three Cl atoms gives a molecular formula of \( \text{C}_2\text{HCl}_3 \). A reasonable structure is \( \text{HCl}=\text{CCl}_2 \); the structure is shown in Figure 10.9 (the hydrogen atom is not shown but would be bonded to the carbon atom on the left). This compound is trichloroethylene, a commercial solvent.

### Table 10.8 Chlorine and Bromine Isotope Abundance Ratios

<table>
<thead>
<tr>
<th>Atoms of Cl and Br</th>
<th>X</th>
<th>X+2</th>
<th>X+4</th>
<th>X+6</th>
<th>X+8</th>
<th>X+10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl</td>
<td>100</td>
<td>32.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl(_2)</td>
<td>100</td>
<td>65.0</td>
<td>10.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl(_3)</td>
<td>100</td>
<td>97.5</td>
<td>31.7</td>
<td>3.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl(_4)</td>
<td>76.9</td>
<td>100</td>
<td>48.7</td>
<td>0.5</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Cl(_5)</td>
<td>61.5</td>
<td>100</td>
<td>65.0</td>
<td>21.1</td>
<td>3.4</td>
<td>0.2</td>
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<tr>
<td>Cl(_6)</td>
<td>51.2</td>
<td>100</td>
<td>81.2</td>
<td>35.2</td>
<td>8.5</td>
<td>1.1</td>
</tr>
<tr>
<td>ClBr</td>
<td>76.6</td>
<td>100</td>
<td>24.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl(_2)Br</td>
<td>61.4</td>
<td>100</td>
<td>45.6</td>
<td>6.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl(_2)Br(_2)</td>
<td>51.2</td>
<td>100</td>
<td>65.0</td>
<td>17.6</td>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>ClBr(_2)</td>
<td>43.8</td>
<td>100</td>
<td>69.9</td>
<td>13.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl(_2)Br(_2)</td>
<td>38.3</td>
<td>100</td>
<td>89.7</td>
<td>31.9</td>
<td>3.9</td>
<td></td>
</tr>
<tr>
<td>Cl(_2)Br(_3)</td>
<td>31.3</td>
<td>92.0</td>
<td>100</td>
<td>49.9</td>
<td>11.6</td>
<td>1.0</td>
</tr>
<tr>
<td>ClBr(_3)</td>
<td>26.1</td>
<td>85.1</td>
<td>100</td>
<td>48.9</td>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td>Cl(_2)Br(_3)</td>
<td>20.4</td>
<td>73.3</td>
<td>100</td>
<td>63.8</td>
<td>18.7</td>
<td>2.0</td>
</tr>
<tr>
<td>Br</td>
<td>100</td>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Br(_2)</td>
<td>51.0</td>
<td>100</td>
<td>49.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Br(_3)</td>
<td>34.0</td>
<td>100</td>
<td>98.0</td>
<td>32.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Br(_4)</td>
<td>17.4</td>
<td>68.0</td>
<td>100</td>
<td>65.3</td>
<td>16.0</td>
<td></td>
</tr>
</tbody>
</table>


**Figure 10.9** A mass spectrum of trichloroethylene, \( \text{C}_2\text{HCl}_3 \), showing the typical isotope cluster pattern for a compound containing three Cl atoms.
10.1.6 Rings Plus Double Bonds

The formula for \( n \)-hexane is \( \text{C}_6\text{H}_{14} \). The formula for cyclohexane is \( \text{C}_6\text{H}_{12} \), the same as the formula for hexene. The presence of a ring or double bond results in a change in the ratio of carbon to hydrogen. This change is a general property, and based on it, the following formula is derived.

The number of rings + double bonds in a molecule of formula \( \text{C}_x\text{H}_y\text{N}_z\text{O}_m \) is

\[
x - \frac{1}{2} y + \frac{1}{2} z + 1
\]

(10.4)

For example, for \( n \)-hexane, \( x = 6 \), \( y = 14 \), so the number of rings + double bonds is \( 6 - (1/2 \times 14) + 0 + 1 = 0 \). For cyclohexane, \( x = 6 \), \( y = 12 \); therefore, rings + double bonds = \( 6 - (1/2 \times 12) + 0 + 1 = 1 \). For benzene, \( \text{C}_6\text{H}_6 \), rings + double bonds = \( 6 - (1/2 \times 6) + 0 + 1 = 4 \), that is, three double bonds plus one ring. Acetylene, \( \text{C}_2\text{H}_2 \), contains a triple bond between the two carbon atoms. Equation 10.4 applied to acetylene yields

\[
2 - (1/2 \times 2) + 0 + 1 = 2
\]

A triple bond is equivalent to two double bonds. The equation does not tell us whether we are dealing with a ring or a double bond or two double bonds versus a triple bond, or, as is the case with benzene, a delocalized molecular orbital that can be represented for bonding purposes as three double bonds. We need to use the equation in conjunction with the molecular formula (and any other information we have from IR, nuclear magnetic resonance (NMR), etc.) to postulate a reasonable structure.

When atoms other than CHNO are present, the heteroatoms are matched according to their lowest absolute valence. Si takes four bonds, like C; P is equivalent to N, while the halides, with a lowest absolute valence of 1, act like H. Hence, the general equation is

\[
\text{Rings and double bonds} = x - \frac{1}{2} y + \frac{1}{2} z + 1
\]

(10.5)

where

\[
x = \text{C, Si} \\
y = \text{H, F, Cl, Br, I} \\
z = \text{N, P}
\]

10.1.7 Common Mass Losses on Fragmentation

When a molecule ionizes, it follows the reaction \( \text{M} + \text{e}^- \to \text{M}^{**} + \text{e}^- + \text{e}^- \), as described earlier. When an OE molecular ion fragments, it can do so in a variety of ways, and resulting OE fragment ions can also fragment in similar ways. Simple cleavage results in the expulsion of a neutral fragment that is an OE radical (OE\(^+\)) and formation of an EE ion (EE\(^+\)) as shown in the following:

\[
\text{M}^{**} \to \text{EE}^+ + \text{OE}^+
\]

Multicentered fragmentation results in the expulsion of an EE neutral species and formation of an OE ion (OE\(^{**}\)):

\[
\text{M}^{**} \to \text{EE} + \text{OE}^{**}
\]

In the first case, we would detect the EE\(^+\) ion and, in the second case, the OE\(^{**}\) ion. The neutral species lost on fragmentation can be identified by the difference between the mass of \( \text{M}^{**} \) and the fragment ion. Common losses from the molecular ion are given in Table 10.9. Tables 10.10 and 10.11 list more common neutral fragments expelled by simple cleavage and by multicentered fragmentations.
### Table 10.9 Common Neutral Losses from the Molecular Ion

<table>
<thead>
<tr>
<th>M – 1</th>
<th>Loss of hydrogen radical</th>
<th>M – (^*H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M – 15</td>
<td>Loss of methyl radical</td>
<td>M – (^*CH_3)</td>
</tr>
<tr>
<td>M – 29</td>
<td>Loss of ethyl radical</td>
<td>M – (^*CH_2CH_3)</td>
</tr>
<tr>
<td>M – 31</td>
<td>Loss of methoxy radical</td>
<td>M – (^*OCH_3)</td>
</tr>
<tr>
<td>M – 43</td>
<td>Loss of propyl radical</td>
<td>M – (^*CH_2CH_2CH_3)</td>
</tr>
<tr>
<td>M – 45</td>
<td>Loss of ethoxy radical</td>
<td>M – (^*OCH_2CH_3)</td>
</tr>
<tr>
<td>M – 57</td>
<td>Loss of butyl radical</td>
<td>M – (^*CH_2CH_2CH_2CH_3)</td>
</tr>
<tr>
<td>M – 2</td>
<td>Loss of hydrogen</td>
<td>M – (^2H)</td>
</tr>
<tr>
<td>M – 18</td>
<td>Loss of water</td>
<td>M – (^2H_2O)</td>
</tr>
<tr>
<td>M – 28</td>
<td>Loss of CO or ethylene</td>
<td>M – CO; M – (^2C_2H_4)</td>
</tr>
<tr>
<td>M – 32</td>
<td>Loss of methanol</td>
<td>M – (^2CH_3OH)</td>
</tr>
<tr>
<td>M – 44</td>
<td>Loss of CO$_2$</td>
<td>M – (^2CO_2)</td>
</tr>
<tr>
<td>M – 60</td>
<td>Loss of acetic acid</td>
<td>M – (^2CH_2CO_2H)</td>
</tr>
</tbody>
</table>

### Table 10.10 Some Neutral Fragments Expelled by Simple Cleavage

<table>
<thead>
<tr>
<th>Mass</th>
<th>Fragment (OE')</th>
<th>Mass</th>
<th>Fragment (OE')</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(^*H)</td>
<td>46</td>
<td>(^NO_2)</td>
</tr>
<tr>
<td>15</td>
<td>(^*CH_3)</td>
<td>47</td>
<td>(^*CH_3SH)</td>
</tr>
<tr>
<td>16</td>
<td>(^*NH_3)</td>
<td>57</td>
<td>(^*C_2H_5); (^*C_3H_7O)</td>
</tr>
<tr>
<td>17</td>
<td>(^*OH), (^*NH_3)</td>
<td>58</td>
<td>(^*C_2H_5N)</td>
</tr>
<tr>
<td>19</td>
<td>(^*F)</td>
<td>61</td>
<td>(^*C_2H_5S)</td>
</tr>
<tr>
<td>26</td>
<td>(^*CN)</td>
<td>69</td>
<td>(^*CF_3)</td>
</tr>
<tr>
<td>29</td>
<td>(^*C_2H_4), (^*CHO)</td>
<td>71</td>
<td>(^*C_3H_5)</td>
</tr>
<tr>
<td>30</td>
<td>(^*CH_3NH), (^*CH_2NH_2)</td>
<td>79</td>
<td>(^*Br), (^*C_3H_7)</td>
</tr>
<tr>
<td>31</td>
<td>(^*CH_3O), (^*CH_2OH)</td>
<td>81</td>
<td>(^*C_2H_5); (^*C_3H_5O)</td>
</tr>
<tr>
<td>35</td>
<td>(^*Cl)</td>
<td>91</td>
<td>(^*C_3H_7)</td>
</tr>
<tr>
<td>45</td>
<td>(^*C_2H_5O), (^*COOH)</td>
<td>127</td>
<td>(^*I)</td>
</tr>
</tbody>
</table>

### Table 10.11 Some Natural Fragments Expelled by Multicentered Fragmentations

<table>
<thead>
<tr>
<th>Mass</th>
<th>Fragment (EE')</th>
<th>Mass</th>
<th>Fragment (EE')</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>(^2H)</td>
<td>45</td>
<td>(^2C_2H_5N)</td>
</tr>
<tr>
<td>17</td>
<td>(^2NH_3)</td>
<td>46</td>
<td>(^2C_2H_5O); (^2H_2O + C_2H_4)</td>
</tr>
<tr>
<td>18</td>
<td>(^2H_2O)</td>
<td>48</td>
<td>(^2CH_2S)</td>
</tr>
<tr>
<td>20</td>
<td>(^2HF)</td>
<td>54</td>
<td>(^2C_2H_5)</td>
</tr>
<tr>
<td>27</td>
<td>(^2HCN)</td>
<td>56</td>
<td>(^2C_2H_5); (^2C_3H_6O)</td>
</tr>
<tr>
<td>28</td>
<td>(^2CO), (^2C_2H_4)</td>
<td>58</td>
<td>(^2C_3H_5O)</td>
</tr>
<tr>
<td>30</td>
<td>(^2CH_3O)</td>
<td>59</td>
<td>(^2C_3H_5N)</td>
</tr>
<tr>
<td>31</td>
<td>(^2CH_2N)</td>
<td>60</td>
<td>(^2C_2H_5O); (^2C_2H_4O_2)</td>
</tr>
<tr>
<td>32</td>
<td>(^2CH_2O)</td>
<td>62</td>
<td>(^2C_2H_6S)</td>
</tr>
<tr>
<td>34</td>
<td>(^2H_2S)</td>
<td>74</td>
<td>(^2C_3H_6O_2)</td>
</tr>
<tr>
<td>36</td>
<td>(^2HCl)</td>
<td>76</td>
<td>(^2C_3H_6)</td>
</tr>
<tr>
<td>42</td>
<td>(^2C_2H_6), (^2C_2H_5O)</td>
<td>78</td>
<td>(^2C_3H_6)</td>
</tr>
<tr>
<td>44</td>
<td>(^2CO_2)</td>
<td>80</td>
<td>(^2HBr)</td>
</tr>
</tbody>
</table>
10.2 MASS SPECTRAL INTERPRETATION: SOME EXAMPLES

The general appearance of the mass spectrum depends on the type of compound analyzed. Seeing the patterns that distinguish, say, a normal alkane from an aromatic hydrocarbon requires practice and lots of it. The following examples include simple gas molecules and simple compounds representative of a variety of organic chemicals.

Looking at the spectrum in Figure 10.10 (data in Table 10.12), assume that \( m/z = 44 \) is the molecular ion, since it has the highest \( m/z \) (excepting isotope peaks) in the spectrum. Since the ratio of \( m/z \) 45/44 = 1.2%, it appears that not more than one carbon atom is present. \( M - 12 = 32 \text{ Da} \) is to be accounted for. The peak ratio \( m/z \) 46/44 = 0.42%, which is consistent with two oxygen atoms, for an additional 2(16) = 32 Da. 12 + 32 equals the assumed MW; therefore, a reasonable suggestion is that the compound is CO\(_2\). Looking at the rest of the spectrum, the peak at \( m/z = 28 \) could be due to the formation of a CO ion by loss of one oxygen atom from the molecular ion, while the peak at \( m/z = 16 \) can be attributed to an ionized oxygen atom. Using the rings + double bonds equation, the compound is predicted to have two double bonds, as it does.

Now consider the mass spectrum in Figure 10.11 and compare it to the carbon dioxide spectrum. The spectrum in Figure 10.11 is one that every mass spectrometrist should know. It is the spectrum of air, a mixture of components. (Why should a mass spectrometrist recognize this spectrum?) The peak at \( m/z = 44 \) is from carbon dioxide, while the other peaks are due to water (18), nitrogen (28),

![Figure 10.10](image)

A mass spectrum of carbon dioxide, CO\(_2\).

<table>
<thead>
<tr>
<th>( m/z )</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>8.7</td>
</tr>
<tr>
<td>16</td>
<td>9.6</td>
</tr>
<tr>
<td>22</td>
<td>1.9</td>
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<tr>
<td>28</td>
<td>9.8</td>
</tr>
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<td>0.13</td>
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<tr>
<td>44</td>
<td>100</td>
</tr>
<tr>
<td>45</td>
<td>1.2</td>
</tr>
<tr>
<td>46</td>
<td>0.42</td>
</tr>
</tbody>
</table>

Table 10.12 Mass Spectral Data for CO\(_2\)
The peak at \( m/z \) 28 in the CO$_2$ spectrum is due to a CO ion, while in the air spectrum, it is due to nitrogen plus any carbon monoxide that is in the sample. At this resolution, it is not possible to distinguish between N$_2$ and CO. It is important to remember that not all mass spectra are of a single pure component. In the real world, mixtures and impure samples are much more commonly encountered.

The actual proportions of the major gases in air are N$_2$ = 78%, O$_2$ = 21%, argon (mass 40) = 1%, and CO$_2$ = ~0.039%. Water varies widely with relative humidity. Careful measurement of the relative bar heights in Figure 10.11 does not quite reflect these values. Recall that this is not a single molecule but a mixture. The ionization efficiency (i.e., number of ions formed under operating conditions) will vary with the substance (e.g., the noble gas argon is probably not greatly ionized under these conditions, so no mass 40 peak is to be seen). The degree of fragmentation and division of charge among fragments will also vary among polyatomic gases. Precise quantitation will therefore vary with instrument settings and stability. Hence, the very precise measurements of increasing global atmospheric CO$_2$ concentration due to fossil fuel burning inputs that underlie the anthropogenic global greenhouse warming controversies are monitored by IR spectrometry rather than MS.

Consider the mass spectrum in Figure 10.12 (data in Table 10.13) and assume the molecular ion is the peak at \( m/z \) = 27. If the MW is 27, there must be an odd number of nitrogen atoms present in the molecule. There cannot be three, because the mass is too low. Therefore, there must be one nitrogen
atom in the molecule. The ratio of the (M + 1)/M peaks at 28/27 = 1.5, indicating one carbon atom. The mass accounted for is 1 C (12) + 1 N (14) = 26 Da. Since the MW is 27 Da, the only possibility is the presence of one hydrogen atom, giving a molecular formula of HCN, hydrogen cyanide. The mass and the (M + 2) peak are too small to allow for any oxygen atoms. The rings + double bond calculation results in 1 − 1/2 + 1/2 + 1 = 2. Hydrogen cyanide has a triple bond between the C and N, as shown in Figure 10.12. A triple bond is equivalent to two double bonds, as we learned.

10.2.1 Mass Spectra of Hydrocarbons

The general appearance of the mass spectrum depends on the type of compound analyzed. We will look first at the normal alkanes (saturated straight-chain hydrocarbons of the formula C\textsubscript{n}H\textsubscript{2n+2}, also called paraffins). Figure 10.13 shows the spectra of \textit{n}-C\textsubscript{16} and \textit{n}-C\textsubscript{30} alkanes. It can be seen that

<table>
<thead>
<tr>
<th>m/z</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>4.2</td>
</tr>
<tr>
<td>18</td>
<td>1.7</td>
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<tr>
<td>13.5</td>
<td>0.88</td>
</tr>
<tr>
<td>14</td>
<td>1.6</td>
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<tr>
<td>15</td>
<td>0.12</td>
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<td>17</td>
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<td>27</td>
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</tr>
<tr>
<td>28</td>
<td>1.6</td>
</tr>
<tr>
<td>29</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Table 10.13 Mass Spectral Data for HCN

Figure 10.13 (a) Mass spectrum of \textit{n}-hexadecane, C\textsubscript{16}H\textsubscript{34}, and (b) \textit{n}-tridecane, C\textsubscript{30}H\textsubscript{62}. The MW of \textit{n}-hexadecane is 226 Da; the molecular ion is visible in spectrum (a) but small. The MW of \textit{n}-tridecane is 422 Da; the spectrum does not extend far enough to see the molecular ion, but it would be very small as well. Both \textit{n}-alkanes show a similar pattern of peaks separated by 14 Da due to the loss of CH\textsubscript{2} groups, and both show very similar patterns at the low m/z end of the spectrum.
these spectra are very similar and would be hard to distinguish even though one molecule is twice as big as the other. Small \textit{n}-alkanes generally show an intense molecular ion peak. The molecular ion may be very small for large \textit{n}-alkanes using EI. (To obtain the molecular ion, chemical ionization could be used.)

It can also be noted that with each compound, there are groups of fragments differing by 14 Da from each other. This is caused by the loss of successive numbers of CH$_2$ (methylene) groups as the molecules fragment by breaking the carbon–carbon bonds. For the homologous series of alkanes, peaks at $m/z = 15, 29, 43, 57,$ etc., will be noted starting at 15 (CH$_3$). For other homologous series such as straight-chain alcohols or amines, the same general appearance is observed in the spectrum, but the $m/z$ values will be displaced by the difference in mass of the functional group. Table 10.14 shows the terminal group and the first several $m/z$ peaks of such series.

 Branched alkanes fragment more readily than straight-chain alkanes, so branched alkanes are less likely to show a molecular ion peak than \textit{n}-alkanes. Cycloalkanes show a strong molecular ion peak and also show the characteristic peaks separated by 14 Da. Figure 10.14 is the mass spectrum of hexane, C$_6$H$_{14}$, MW = 86, and Figure 10.15 is the mass spectrum of cyclohexane, C$_6$H$_{12}$, MW = 84. Cyclohexane has a stronger molecular ion peak than hexane, although both are clearly present. Cycloalkanes preferentially fragment by loss of ethene, C$_2$H$_4$. This preferred fragmentation gives rise to the base peak for cyclohexane at $m/z = 56$. Look at the mass spectrum of 2,2-dimethylpropane, CH$_3$C(CH$_3$)$_2$CH$_3$ or (CH$_3$)$_3$C, a branched alkane as shown by the structure in Figure 10.16. The molecular ion at $m/z = 72$ is too weak to be observed; the strongest peak in the spectrum is due to the loss of a methyl group.

Alkenes and alkynes show strong molecular ion peaks because the double and triple bonds are able to absorb energy. Alkenes with more than four carbon atoms often show a strong peak at $m/z = 41$ due to formation of an allyl ion. Alkynes show strong (M $-$ 1) peaks. The mass spectra of alkene isomers are very similar, especially the mass spectra of cis- and trans-isomers, so it is not usually possible to locate the position of the double bonds in these compounds through MS. Figures 10.17 and 10.18 show the mass spectra of 1-hexene and acetylene, respectively.

The mass spectral data for acetylene are given in Table 10.15. The molecular formula can be deduced as follows. If the molecular ion is at $m/z = 26$, then the ratio of (M + 1) to M is 2.2%, indicating two carbon atoms. Their total mass is 24 Da. The missing mass of 2 Da can only be two hydrogen atoms. Hence, the formula is C$_2$H$_2$. Note that the (M + 2) peak is too small to indicate the presence of oxygen, and the even-numbered $m/z$ value for the molecular ion indicates zero or two nitrogen atoms. Two nitrogen atoms have a mass of 28 Da, so there cannot be two nitrogen atoms in this molecule if the MW is 26 Da. The rings + double bond calculation results in a value of two, which can only be a triple bond between the two carbon atoms. Also, the strong (M $-$ 1) peak at $m/z = 25$, due to the loss of one hydrogen, is typical of alkynes.

Aromatic compounds present quite different spectra from alkanes, as can be seen in Figures 10.4 (benzene) and 10.19 (naphthalene). Aromatic molecules are very stable and do not fragment easily. The molecular ion peak for aromatic compounds is very intense, as seen in Figures 10.4 and 10.19.

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>End Group</th>
<th>$m/z$ Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amine</td>
<td>$-$CH$_2$–NH$_2$</td>
<td>30, 44, 58, …</td>
</tr>
<tr>
<td>Alcohol</td>
<td>$-$CH$_2$–OH</td>
<td>31, 45, 59, …</td>
</tr>
<tr>
<td>Aldehyde</td>
<td>O</td>
<td>29, 43, 57, 71, …</td>
</tr>
<tr>
<td></td>
<td>$\equiv$H</td>
<td></td>
</tr>
<tr>
<td>Ketone</td>
<td>O</td>
<td>43, 57, 71, …</td>
</tr>
<tr>
<td></td>
<td>$\equiv$CH$_3$</td>
<td></td>
</tr>
</tbody>
</table>
Using naphthalene (Figure 10.19 and Table 10.16) as an example, we see an intense molecular ion peak at $m/z = 128$ and relatively little fragmentation. This should suggest an aromatic compound just from the appearance of the spectrum. The ratio $(M + 1)/M$ is $11/100$, indicating 10 carbon atoms, although a formula with nine carbon atoms cannot be completely ruled out based on isotopic abundances alone. If we assume 10 carbon atoms, their mass is $10 \times 12 = 120$ Da. The molecule, therefore, has $128 - 120 = 8$ Da to be accounted for; eight hydrogen atoms are the most reasonable suggestion. The formula would be $C_{10}H_8$ and is probably naphthalene, whose structure is shown in the figure. Can you work out the rings + double bond calculation and explain it?

It will also be noted that in Table 10.1 for benzene and in Table 10.16 for naphthalene, peaks at noninteger $m/z$ values are observed. For naphthalene, there are peaks at $m/z$ values of 64.5, 63.5, and 62.5. These are not fragments with fractional masses. Rather, they are doubly charged ions. It will be remembered (Chapter 9) that

$$\frac{m}{z} = \frac{B^2r^2}{2V}$$  \hspace{1cm} (10.6)
and it is normally assumed for EI spectra that $z = +1$. But if the ion is doubly charged to $M^{++}$, it appears to have half the mass to satisfy Equation 10.6. Therefore, these ions really have masses of $64.5 \times 2 = 129$ Da, $63.5 \times 2 = 127$ Da, and $62.5 \times 2 = 125$ Da. Large $M^{+}$ peaks are also typical of aromatic compounds. The apparent mass at $m/z = 42.67$ is due to a triply charged ion (i.e., $M^{+++}$), and its true mass is $42.67 \times 3 = 128$ Da. This should drive home the message that the x-axis in a mass spectrum is not mass but $m/z$. In order to confirm that this is the mass spectrum of naphthalene, a known sample should be run.

There is another phenomenon that gives rise to peaks with noninteger masses. Ions with lower internal energy than those that produce the “normal” product ions can fragment after they leave the ion source but before entering the mass analyzer. These metastable ions have the velocity of the precursor ion, $m_1$, but the mass of the product ion, $m_2$. In a magnetic sector instrument, a metastable peak will appear at $m^*$, where

$$m^* = \frac{(m_2)^2}{m_1}$$

(10.7)
Figure 10.18 A mass spectrum of an alkyne, acetylene, \( \text{C}_2\text{H}_2 \).

Table 10.15 Mass Spectral Data for Acetylene

<table>
<thead>
<tr>
<th>( m/z )</th>
<th>Relative Abundance</th>
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</thead>
<tbody>
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<tr>
<td>13</td>
<td>3.6</td>
</tr>
<tr>
<td>14</td>
<td>0.10</td>
</tr>
<tr>
<td>24</td>
<td>6.1</td>
</tr>
<tr>
<td>25</td>
<td>23</td>
</tr>
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</tr>
<tr>
<td>27</td>
<td>2.2</td>
</tr>
<tr>
<td>28</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Figure 10.19 A mass spectrum of an aromatic hydrocarbon, naphthalene, \( \text{C}_{10}\text{H}_8 \).
The value of \( m^* \) is generally not an integer. The spectral interpretation texts cited in the bibliography should be consulted for more details.

The lack of significant fragmentation and the intense molecular ion illustrate how stable aromatic molecules are. As a general rule, increased unsaturation increases stability. It is harder to break double bonds than single bonds and harder to break apart the very stable, delocalized molecular orbitals in aromatic compounds than to break bonds in aliphatic compounds. Also, rings are more stable than straight chains.

Aromatic rings with aliphatic side chains will show characteristics of both types of compounds. In particular, benzene rings with an alkyl group as a substituent, such as a methyl group, often show an intense peak at \( m/z = 91 \), due to the formation of a seven-membered carbon ring, \( \text{C}_7\text{H}_7^+ \). This ion is called the tropylion ion and results from a rearrangement of the benzyl cation, \( \text{C}_6\text{H}_5\text{CH}_2^+ \). This and many other well-known rearrangement reactions are detailed in the specialized texts listed in the bibliography on interpretation of mass spectra.

### 10.2.2 Mass Spectra of Other Organic Compound Classes

Functional groups are of two main types: those that have a single bond to a heteroatom and those that have a multiple bond to a heteroatom. Alcohols, halides, ethers, and amines are examples of the first type, while aldehydes, ketones, and carboxylic acids are examples of the second type.

<table>
<thead>
<tr>
<th>( m/z )</th>
<th>Relative Abundance</th>
<th>( m/z )</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
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<td>1.8</td>
<td>64.5</td>
<td>1.1</td>
</tr>
<tr>
<td>39</td>
<td>3.9</td>
<td>65</td>
<td>0.24</td>
</tr>
<tr>
<td>40</td>
<td>0.19</td>
<td>66</td>
<td>0.02</td>
</tr>
<tr>
<td>41</td>
<td>0.01</td>
<td>74</td>
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<td>75</td>
<td>4.9</td>
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<td>49.5</td>
<td>0.24</td>
<td>79</td>
<td>0.19</td>
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<td>0.22</td>
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<tr>
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<td>89</td>
<td>0.73</td>
</tr>
<tr>
<td>51.5</td>
<td>0.37</td>
<td>90</td>
<td>0.06</td>
</tr>
<tr>
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<td>101</td>
<td>2.7</td>
</tr>
<tr>
<td>53</td>
<td>0.27</td>
<td>102</td>
<td>7.1</td>
</tr>
<tr>
<td>54</td>
<td>0.04</td>
<td>103</td>
<td>0.64</td>
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<tr>
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<td>104</td>
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<td>0.03</td>
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<td>0.09</td>
</tr>
<tr>
<td>56.5</td>
<td>0.06</td>
<td>112</td>
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</tr>
<tr>
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<td>1.4</td>
<td>113</td>
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</tr>
<tr>
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<td>0.08</td>
<td>125</td>
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</tr>
<tr>
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<td>6.1</td>
</tr>
<tr>
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<td>0.20</td>
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<td>9.8</td>
</tr>
<tr>
<td>63</td>
<td>7.4</td>
<td>128</td>
<td>100</td>
</tr>
<tr>
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<td>0.95</td>
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<td>11</td>
</tr>
<tr>
<td>64</td>
<td>10</td>
<td>130</td>
<td>0.52</td>
</tr>
</tbody>
</table>
10.2.2.1 Alcohols

The mass spectra of three aliphatic alcohols, butanol, 2-butanol, and 2-methyl-2-propanol, are given in Figures 10.20 through 10.22, respectively. These three alcohols are isomers; they have the same chemical formula, C$_4$H$_{10}$O, also written as C$_4$H$_9$OH to emphasize the alcohol OH functional group, but different structures, as shown in the following:

- Butanol (n-Butanol)
- 2-Butanol (sec-Butanol)
- 2-Methyl-2-propanol (tert-Butanol)

The names in parentheses are old names for these alcohols. The $n$ stands for normal (meaning a primary alcohol; the OH group is attached to a carbon atom attached to only one other carbon atom), $sec$ for secondary (note that the OH group is attached to a carbon atom attached to two other carbon atoms),

![Figure 10.20](image1.png)  
**Figure 10.20** A mass spectrum of a normal (straight-chain) alcohol, butanol, C$_4$H$_{10}$O.

![Figure 10.21](image2.png)  
**Figure 10.21** A mass spectrum of a secondary alcohol, 2-butanol, C$_4$H$_{10}$O.
and tert for tertiary (the OH group is on a carbon atom attached to three carbon atoms). The terms primary, secondary, and tertiary to describe the position of the functional group are still used. Table 10.17 presents relative abundances for these compounds (again remembering that the spectra and the tabular data are from different sources and may not be exactly comparable).

In the butanol spectrum, the most abundant fragment is at $m/z = 31$, corresponding to $\text{CH}_2\text{OH}^+\ast$, with the structure $\text{H}_2\text{C} = \text{OH}^+$. The fragment lost was $74 - 31 = 43$, probably as a

![Figure 10.22](image)

A mass spectrum of a tertiary alcohol, 2-methyl-2-propanol, $\text{C}_4\text{H}_{10}\text{O}$. 

**Table 10.17** Mass Spectral Distribution of the Fragments of Isomers of Butanol$^a$ Using El at 70 eV

<table>
<thead>
<tr>
<th>$m/z$</th>
<th>Butanol</th>
<th>2-Butanol</th>
<th>2-Methyl-2-propanol</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8.4</td>
<td>6.80</td>
<td>13.3</td>
</tr>
<tr>
<td>27</td>
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<tr>
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</tr>
<tr>
<td>33</td>
<td>8.5</td>
<td>0</td>
<td>0</td>
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<tr>
<td>39</td>
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<td>3.4</td>
<td>7.7</td>
</tr>
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<td>14.5</td>
</tr>
<tr>
<td>45</td>
<td>6.6</td>
<td>*100</td>
<td>0.6</td>
</tr>
<tr>
<td>55</td>
<td>12.3</td>
<td>2.0</td>
<td>1.6</td>
</tr>
<tr>
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</tr>
<tr>
<td>57</td>
<td>6.7</td>
<td>2.7</td>
<td>9.0</td>
</tr>
<tr>
<td>59</td>
<td>0.3</td>
<td>17.7</td>
<td>*100</td>
</tr>
<tr>
<td>60</td>
<td>0</td>
<td>0.7</td>
<td>3.2</td>
</tr>
<tr>
<td>74</td>
<td>0.8</td>
<td>0.3</td>
<td>0</td>
</tr>
</tbody>
</table>

$^a$ MW for all isomers = 74 Da. Asterisks in table body denote the most abundant fragment (the base peak). The abundance is normalized to 100 for the base peak in each pattern, but the actual abundances of these peaks probably differ from each other.
propyl radical, C₃H₇·. This indicates that fragmentation between the first and second carbon atoms is favored as shown in the following:

\[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\cdot + \text{H}_2\text{C}≡\text{OH}^+ \]

The reasons for this favored fragmentation, a process called **alpha cleavage**, meaning cleavage at the bond adjacent to the carbon to which the functional group is attached, are discussed in detail in the text by McLafferty and Tureček. The fragmentation can be thought of as loss of an alkyl group, with loss of the largest alkyl group most likely. In butanol, the propyl group is the largest possible alkyl fragment. Alpha cleavage occurs for many functional groups in addition to alcohols, as shown schematically in the following:

\[
\begin{align*}
\text{Bond cleavage here} \\
(R-\text{CH}_2-\text{OR}^\cdot)^{\ast\ast} & \rightarrow R^\cdot + (\text{CH}_2-\text{OR}^\cdot)^{\dagger} \\
\text{a carbon}
\end{align*}
\]

As shown, cleavage occurs at the first C–C bond counting from the functional group.

However, the spectrum of butanol also shows an almost equally abundant peak at \( m/z = 56 \), due to loss of water (74 − 18 = 56) from the molecular ion. Notice how much more likely the loss of water is than the loss of just a neutral OH fragment, which gives rise to the smaller peak at \( m/z = 57 \).

The butanol spectrum shows the primary decomposition paths for aliphatic alcohols: alpha cleavage and loss of water. Alcohols containing more than four carbons often lose both water and ethylene simultaneously (total loss of 18 + 28 Da). Detailed interpretation of the peaks requires extensive knowledge of the reaction mechanisms, which requires a good understanding of physical organic chemistry. For example, the peak in the butanol spectrum at \( m/z = 43 \) can be due to the formation of a C₃H₇ ion by loss of the CH₂OH fragment as a neutral species. The observation of a peak at \( m/z = 18 \) (water) should be interpreted with caution, because water is a common contaminant in samples or may have come from air getting into the instrument.

With 2-butanol, the most abundant peak is at \( m/z = 45 \), indicating loss of a neutral fragment, 74 − 45 = 29, probably C₂H₅. Favored fragmentation is again by alpha cleavage, with the largest alkyl group (ethyl) being lost and formation of a CH₃CH=OH⁺ ion:

\[
\begin{align*}
\text{Bond cleavage here} \\
(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH})^{\ast\ast} & \rightarrow \text{CH}_3\text{CH}_2\cdot + \text{CH}_3\text{CH}=\text{OH}^+ \\
\text{CH}_3
\end{align*}
\]

The loss of CH₃ from the secondary alcohol is a common fragmentation, since the peak at \( m/z = 59 \) is more abundant than with butanol. (Is this also alpha cleavage?) With 2-methyl-2-propanol, the most abundant peak is 59, showing a loss of 74 − 59 = 15 Da, a methyl group. Looking at the structure in the following, it is easy to understand, since any one of the CH₃ groups may break off. All three methyl groups are equivalent, and each CH₃ group is attached to the alpha carbon, so this is again an example of alpha cleavage. Tertiary alcohols also tend to lose OH rather than water, accounting for the M − 17 peak at \( m/z = 57 \) in the spectrum:

\[
\begin{align*}
\text{Bond cleavage here} \\
(\text{CH}_3-\text{C}≡\text{OH})^{\ast\ast} & \rightarrow \text{CH}_3\cdot + \text{CH}_3\text{C}=\text{OH}^+ \\
\text{CH}_3
\end{align*}
\]
Aromatic alcohols such as phenols usually show strong molecular ion peaks and the characteristic loss of CO and CHO to give \((M - 28)\) and \((M - 29)\) peaks. A substituted phenol mass spectrum is given in Figure 10.23. Two features of this spectrum should stand out. There is a strong molecular ion peak (the base peak) and not much fragmentation, suggesting an aromatic compound and the almost equal heights of the peaks at \(m/z = 172\) and 174 tell us there is a bromine atom present in the compound. The ratio of the \((M + 1)\) to \(M\) peaks is about 7%, allowing for six carbon atoms. If we assume that we have a substituted benzene ring with one Br atom as a substituent, we have \(172 - 79 = 93\) Da to account for. A disubstituted benzene ring would have six carbon atoms and four H atoms, for a mass of 76 Da. The difference between 93 and 76 is 17 Da, which could be an OH group. This would suggest one of the bromophenol compounds. The rings + double bond calculation gives an answer of four, consistent with a disubstituted benzene ring containing a hydroxyl group. (Remember that Br is counted along with H for this calculation and of course the H atom in the OH group is also counted.) The spectrum should be matched to those for the possible bromophenol compounds; it is in fact 4-bromophenol.

10.2.2.2 Ethers

Ethers are compounds of the formula \(R–O–R’\). Like alcohols, they undergo alpha cleavage as well as cleavage of the C–O bond to form a hydrocarbon ion and an oxygen-containing radical. The molecular ion is usually weak but present.

10.2.2.3 Ketones and Aldehydes

Ketones and aromatic aldehydes show strong molecular ion peaks, while aliphatic aldehydes give a weak but measurable molecular ion peak. Both ketones and aldehydes fragment by alpha cleavage. Aldehydes also fragment by beta cleavage, at the bond shown as follows:

\[
\text{Bond cleavage here} \quad \downarrow \\
(R\overbrace{\text{CH}_2\text{CH}_2\text{OR}’}^*) \rightarrow \text{R}^+ + \text{CH}_2\text{CH} = \text{OR}’^*
\]

A very important fragmentation with rearrangement occurs with aldehydes, ketones, and other classes of compounds. This is the **McLafferty rearrangement**. The ion must be able to form a
six-membered cyclic transition state. A transfer of hydrogen to the oxygen atom occurs and an alkene molecule splits off. The McLafferty rearrangement is shown for a ketone:

\[
\begin{align*}
&\text{H}^+ \quad \text{O}^+ \\
&\text{C} + \text{H}_2\text{C} = \text{CH}_2 \\
&\rightarrow \quad \text{H}^+ \quad \text{O}^+ \\
&\text{C} + \text{H}_2\text{C} = \text{CH}_2 \\
&\rightarrow \quad \text{H}^+ \quad \text{O}^+ \\
&\text{C} + \text{H}_2\text{C} = \text{CH}_2 \quad \text{H}^+ \quad \text{O}^+ \\
\end{align*}
\]

The rearrangement product detected is the ionic product (an enol) shown; a neutral alkene is also produced. At least one of the alkyl chains on the ketone and the alkyl chain on the aldehyde must have three or more carbon atoms for the McLafferty rearrangement to occur. The mass spectrum of 3-heptanone is shown in Figure 10.24. The peak at \( m/z = 72 \) is due to the McLafferty rearrangement; propene is the neutral alkene that splits off. The peak at \( m/z = 57 \) is due to alpha cleavage on the left side of the carbonyl group as the structure is shown in Figure 10.24 to form \( (\text{C}_4\text{H}_9)^+ \) or \( (\text{C}_3\text{H}_7\text{O})^+ \); cleaving the bond gives two possible ions with the same \( m/z \) value. Alpha cleavage can also occur on the right side, forming \( (\text{CH}_3\text{CH}_2)^+ \) with \( m/z = 29 \) or \( (\text{C}_5\text{H}_9\text{O})^+ \) with \( m/z = 85 \). Both ions are seen in the spectrum.

Let us look at the spectrum of an aromatic ketone in Figure 10.25 (data in Table 10.18). The general appearance of the spectrum indicates an aromatic compound because there are few peaks indicating little fragmentation. The molecular ion is at \( m/z = 182 \) and is strong, as expected for an aromatic ketone. The value of \( (M + 1)/M \) is 12.8, indicating 12 or 13 carbon atoms. The \( (M + 2)/M \) value is 1.18. Using Equation 10.3 and an assumed value of 12 C atoms based on the \( (M + 1) \) peak, there is no more than one oxygen atom present. The same conclusion is drawn if 13 C atoms are used in Equation 10.3. (Put in the numbers and demonstrate to yourself that this is the case.) This highlights the fact that the \( (M + 1) \) and \( (M + 2) \) peaks do not always give us a definite answer for numbers of atoms.

The most abundant peak is \( m/z = 105 \), showing the loss of a neutral fragment of \( 182 - 105 = 77 \) Da, probably a phenyl group, \( \text{C}_6\text{H}_5 \), based on the value of the \( m/z = 78 \) peak. The \( m/z = 78 \) peak can be thought of as the \( (M + 1) \) peak for the fragment at \( m/z = 77 \). The idea of the \( (M + 1) \) and \( (M + 2) \) peak ratios can be used to count carbon atoms and oxygen atoms in fragments, but with caution. These peaks may arise from some other fragmentation pathway, in which case, the answer will be wrong and misleading. The fragment at \( m/z = 105 \) probably contains seven carbon

---

**Figure 10.24** A mass spectrum of an aliphatic ketone, 3-heptanone, \( \text{C}_7\text{H}_{14}\text{O} \).
atoms, based on the value of the \( m/z \) = 106 peak. Using this information, calculating the ratio of peaks 107/105 and Equation 10.3 leads to the conclusion that the 105 fragment contains seven C atoms and one oxygen atom.

The peak at \( m/z \) = 77 is very strong. It is \textit{not} a good assumption in general that lower \( m/z \) peaks result from sequential fragmentation of higher \( m/z \) fragments. However, in this case, it is notable that the difference between 105 and 77 Da is 28, the mass of a \( \text{C}=\text{O} \) group. CO is a commonly lost neutral species. The compound is aromatic, we were told it was a ketone, and the compound has at least one phenyl ring. What aromatic ketone can we make from 13 carbon atoms and an oxygen atom? We could postulate two phenyl rings and a carbonyl group. One possibility that would account for the spectrum is benzophenone, \( \text{C}_{13}\text{H}_{10}\text{O} \). Alpha cleavage of one phenyl group would leave an ion consisting of the other phenyl ring substituted with CO, with mass = 105 Da. Loss of CO from this ion would result in a second phenyl ring fragment. To help confirm our hypothesis, we would either run a spectral library search to match the spectrum or run a sample of benzophenone on our mass spectrometer and match the spectrum or run the sample on a GC (cf. Chapter 12) and match retention times. The more the types of confirmation, the better the identification.
10.2.2.4 Carboxylic Acids and Esters

Carboxylic acids are compounds with the general formula

\[
\text{RC} \text{OH}
\]

while esters are compounds with the acidic hydrogen of the acid replaced by another alkyl or aromatic group to give the formula

\[
\text{RC} \text{OR}'
\]

Aliphatic carboxylic acids and small aliphatic esters (those with four to five carbon atoms) have a weak but measurable molecular ion in their mass spectra. Larger esters may show no molecular ion peak. Aromatic carboxylic acids give strong molecular ions.

The acids typically lose OH and COOH through alpha cleavage, giving fragment ions of \( M - 17 \) and \( M - 45 \). The COOH\(^+\) ion at \( m/z = 45 \) also forms and is a very characteristic peak in the spectra of these acids. The mass spectrum of 2-propenoic acid, \( \text{H}_2\text{C}=\text{CH–COOH} \), shown in Figure 10.26, displays the characteristic peaks of a carboxylic acid. The molecular ion occurs at \( m/z = 72 \) and is actually quite strong. The loss of the OH group from the molecular ion results in the \((M - 17)\) ion at \( m/z = 55 \), while the loss of the COOH group from the molecular ion produces the \((M - 45)\) ion at \( m/z = 27 \). The COOH\(^+\) ion arising from loss of the rest of the molecule as a radical gives the peak at \( m/z = 45 \). A table of mass spectral data (again from a different source than the spectrum shown in Figure 10.26) for 2-propenoic acid is presented in Table 10.19. From the \((M + 1)\) peak, three carbon atoms are likely; from the \((M + 2)\) peak and Equation 10.3, we would deduce the presence of two oxygen atoms. Three carbon atoms plus two oxygen atoms have a mass of 68 Da, leaving 4 Da to be accounted for as hydrogen atoms. Therefore, the formula is most likely \( \text{C}_3\text{H}_4\text{O}_2 \). Rings + double bonds: \( 3 - 1/2(4) + 1 = 2 \). One of the double bonds is the \( \text{C}==\text{O} \) bond in the acid; the other must be a \( \text{C}==\text{C} \) bond.

Esters undergo alpha cleavage to form an RCO\(^+\) ion. Those esters with four or more carbon atoms (butyrates and higher) undergo the McLafferty rearrangement. For methyl esters, where the \( R' \) is \( \text{CH}_3 \), the ion formed as a result of the McLafferty rearrangement is

\[
\text{CH}_3\text{O}--\text{C}==\text{CH}_2\text{OH}
\]

which has an \( m/z \) value of 74. This is a characteristic peak in the spectra of methyl esters.

10.2.3 Compounds Containing Heteroatoms

Compounds containing the halogen atoms Cl and Br have been discussed in Sections 10.1.4 and 10.1.5. The two other important halogen atoms, fluorine and iodine, are monoisotopic and have no isotope cluster patterns. It is important to remember that they do need to be counted in the rings + double bonds equation. In general, iodine compounds tend to fragment by loss of the halogen, giving a weak or no molecular ion. Chlorine compounds tend to lose HCl. Fluorine compounds undergo some unique reactions with rearrangements that are beyond the scope of this text, although we will look at a fluorinated inorganic compound in the next section. One very characteristic indication of the presence of fluorine, mass = 19 Da, in a molecule is the loss of fluorine, resulting in an \((M - 19)\) peak.

While nitrogen, sulfur, silicon, and phosphorus are important heteroatoms, we will look briefly only at nitrogen and sulfur compounds. In general, when the heteroatom is incorporated into an aromatic ring, strong molecular ions are seen. Table 10.4 should be reviewed to remind you of the isotope ratios for these heteroatoms to help in interpreting spectra.
10.2.3.1 Nitrogen-Containing Compounds

There are a number of classes of organic compounds that contain nitrogen, including amines, amides, nitro compounds, and nitriles. All of these compounds follow the nitrogen rule, which tells us that a compound with an odd number of nitrogen atoms has an MW that is an odd number. This rule is very useful in determining if a compound contains nitrogen atoms. Unfortunately, many nitrogen-containing compounds give no detectable molecular ion. Aliphatic amines, nitriles, and nitro compounds rarely give detectable molecular ions. Amides, cyclic aliphatic amines, aromatic amines, nitriles, and nitro groups do give measurable molecular ions.

The primary fragmentation reaction for aliphatic amines is alpha cleavage. A primary amine, RCH₂NH₂, gives the CH₃NH₂⁺ ion, \( m/z = 30 \), as a result of alpha cleavage, and this serves as a diagnostic peak. The spectrum (Figure 10.27) of a secondary amine, 2-butamine (MW = 73), shows the peaks expected from alpha cleavage on both sides of the amine group, an (M − 15) peak due to loss of the methyl radical at \( m/z = 58 \) and the intense peak at \( m/z = 44 \) due to cleavage and loss of the ethyl radical (M − 29). Remember that the longest alkyl group is preferentially lost as a neutral species, which explains why the peak at \( m/z = 44 \) is larger than at \( m/z = 58 \). However, the molecular
Undergraduate Instrumental Analysis

Ion peak \( m/z = 73 \) is very small for this compound, as is typical of aliphatic amines. Its odd number value is consistent with the nitrogen rule and gives a great deal of information for so small a peak.

Amides have fragmentation patterns similar to their corresponding carboxylic acids. Nitro compounds often have the ions \( \text{NO}^+ \ (m/z = 30) \) and \( \text{NO}_2^+ \ (m/z = 46) \) in their spectra. Aromatic nitro compounds have characteristic peaks at \( \text{M} - 30 \) and \( \text{M} - 46 \), due to loss of the radicals \( \text{NO}^+ \) and \( \text{NO}_2^+ \). Heteroaromatic nitrogen compounds like pyrrole often fragment to lose a neutral \( \text{HCN} \) molecule; this loss of \( \text{HCN} \) is also seen with aromatic amines such as aniline.

Inorganic molecules can also be determined by MS. The compound nitrogen fluoride, \( \text{NF}_3 \), exhibits characteristics of both a nitrogen-containing compound and a fluorine-containing compound in its mass spectrum (Figure 10.28). The molecular ion occurs at \( m/z = 71 \), an odd number, indicating that the molecule contains an odd number of nitrogen atoms. The base peak shows a loss of 19 Da from the \( \text{M}^+ \) peak; this is characteristic of the loss of fluorine. The peak at \( m/z = 19 \) confirms the presence of fluorine. The peak at \( m/z = 33 \) results from a loss of two fluorine atoms from the molecular ion or another fluorine atom from the \( m/z = 55 \) fragment. Two fluorine atoms and one nitrogen atom account for a mass of 52 Da. The difference between 71 and 52 is 19, leading to the conclusion that there are three fluorine atoms and one nitrogen atom in the compound. The formula is \( \text{NF}_3 \).

Figure 10.27 A mass spectrum of a secondary aliphatic amine, 2-butanamine, \( \text{C}_4\text{H}_9\text{NH}_2 \).

Figure 10.28 A mass spectrum of the inorganic compound, nitrogen fluoride, \( \text{NF}_3 \).
10.2.3.2 Sulfur-Containing Compounds

Thiols, also called aliphatic mercaptans, with the formula RSH, are the sulfur analogs of alcohols. Thiols generally show stronger molecular ion peaks than the equivalent alcohols. Looking back at Table 10.4, sulfur has a significant $^{34}$S isotope. This gives rise to an enhanced (M + 2) peak in the mass spectrum of sulfur-containing compounds.

Primary thiols lose H$_2$S just as alcohols lose H$_2$O on fragmentation. This results in a characteristic peak at M − 34. The fragmentation patterns for thiols are similar to those for alcohols, with alpha cleavage and loss of the larger fragment being common. Heteroaromatic compounds such as thiophene, with the sulfur atom in the ring, give strong molecular ion peaks. Other sulfur-containing organic compounds show similar fragmentation patterns to their oxygen-containing counterparts, but often with stronger molecular ion peaks.

Inorganic sulfur compounds can be determined by MS, as illustrated by the spectrum of SO$_2$, sulfur dioxide. The spectrum is shown in Figure 10.29. The molecular ion is shown at $m/z = 64$ and is the base peak in the spectrum. Using a ruler, the (M + 1) and (M + 2) peaks can be measured, but not very accurately. Doing so gives an (M + 1)/M value that is about 0.6, much less than 1.1, and an (M + 2)/M value of 4.8. Consulting Table 10.4, there cannot be any carbon present due to the small (M + 1) peak, but both the (M + 1) and (M + 2) peaks are consistent with the presence of one sulfur atom. The (M + 2) peak is actually larger than the 4.4 due to a sulfur atom, so oxygen may also be present. The peak in the spectrum at $m/z = 48$ is an (M − 16) peak, due to the loss of an oxygen atom. The peak at $m/z = 32$ is sulfur and is also 16 Da lower than the $m/z = 48$ peak, indicating loss of another oxygen atom from that fragment. Oxygen is confirmed by the peak at $m/z = 16$. Two oxygen atoms and one sulfur atom account for the MW of 64 needed. The formula is therefore SO$_2$.

We have only touched on a few examples of select organic compound classes and a few inorganic compounds. The student is advised to consult the texts on mass spectral interpretation cited in the bibliography for more details. Interpreting mass spectra requires a great deal of practice coupled with knowledge of the major fragmentation reactions and rearrangement reactions, which we cannot cover in detail in this text. It is rare that a practicing mass spectrometrist actually tries to assign an unknown structure by evaluating every peak in the mass spectrum and the isotope ratios, as we have outlined here. Matching to a spectral library plays a predominant role in modern MS with confirmation performed by analysis of a known sample. However, with much practice, knowledge of the molecular ion $m/z$ value, fragmentation patterns, isotope ratios, and the like, it may be possible.
to come to well-founded conclusions about the empirical formula and the MW of an unknown compound. MS alone often cannot achieve confirmation of the identity of an unknown, even when a pure sample of the candidate compound is analyzed by MS. An extreme example of two totally unrelated compound structures that produce very similar EI-MS fragmentation patterns is displayed in Figure 10.30. This pair was discovered by searching an MS database of hundreds of thousands of spectra to find the two closest matches. A library search yielding the MS of either of these would not allow one to identify which one gave the spectrum. Other types of spectral or chromatographic (cf. Chapters 12 and 13) information or common sense evaluation of the likelihood of finding one or the other in the particular sample must come into play. Let this be a cautionary example against too much reliance on library searching for MS identifications.

Corroborative evidence is often necessary from IR, which identifies the presence of many functional groups, and NMR, which confirms functional groups and, by spin–spin splitting patterns, the placement of these groups. Elemental analysis to determine the C, H, N, O, and heteroatom content is usually performed on pure compounds to assist in the assignment of an empirical formula. Optical activity measurements may be needed for chiral compounds. When used in conjunction with other analytical methods, such as elemental analysis, IR, and NMR, MS makes it possible to identify unknown compounds. Combined with a separation method like chromatography, as in GC-MS or LC-MS, even impure samples and mixtures can be analyzed and components identified. GC-MS and LC-MS are described in Chapters 12 and 13, respectively.

**10.3 APPLICATIONS OF MOLECULAR MS**

The applications for molecular MS have grown enormously in recent years. MS (molecular and atomic) is used by clinical chemists, pharmaceutical chemists, synthetic organic chemists, petroleum chemists, geologists, climatologists, molecular biologists, marine biologists, environmental...
scientists, forensic chemists, food scientists, nuclear scientists, materials scientists, inorganic chemists, organometallic chemists, analytical chemists, and scientists in many other fields. MS is not just used in laboratories, but online MS analyzers and field-portable MS systems are available commercially for process control and on-site detection of volatile pollutants, explosives, and gases. Applications are as diverse as determination of MW, molecular structure, reaction kinetics, dating of minerals, fossils and artifacts, fundamental studies of ion–molecule reactions, and quantitative analysis of elements and compounds at sub-ppb concentrations. Inorganic and organic solids, liquids, and gases can be analyzed. Subcellular structures such as whole ribosomes can be studied. Some application examples will be discussed but the field is vast and cannot be adequately covered in this text. In addition to the scientific literature, many applications of MS can be found on the websites of the instrument manufacturers. Some of the websites are given subsequently.

10.3.1 High-Resolution Mass Spectrometry

Double-focusing magnetic sector mass spectrometers; Fourier transform (FT) mass spectrometers; long path, folded, multireflection or multturn spiral times of flight (TOFs); and Orbitrap instruments (described in Chapter 9) are capable of mass measurements with high resolution, which enables separate measurements of mass and signal intensity of ions of closely similar mass and high mass accuracy, which enables determination of the exact masses of the resolved ions. The most important use of high-resolution MS is the direct determination of molecular formulas by exact mass measurements.

The atomic masses of the individual isotopes (nuclides) of the elements are nominally whole numbers, H = 1 and 2, C = 12 and 13, N = 14 and 15, O = 16, 17, and 18, and so on. If these masses are measured with sufficient accuracy, we find that actually they are only close to being whole numbers. This is due to the “mass defect,” discovered by the early MS pioneer Aston in the 1920s. The mass defect is characteristic of a given isotope. If we use $^{12}$C as the standard, the atomic masses of some common isotopes are as shown in Table 10.20. As a consequence, two molecular formulas may have the same nominal unit MW but actually differ slightly but significantly. For example, $^{12}$C$_{20}$H$_{26}$N$_2$O and $^{16}$C$_{16}$H$_{28}$N$_3$O$_3$ have the same unit MW, 310 Da, but if we take into account the exact atomic weights of the nuclei involved, the MWs are actually 310.204513 and 310.213067, respectively. Numerous other formulas with this nominal mass can be written; they also have slightly different actual MWs. With sufficient resolution, it is possible to distinguish among almost all reasonable formulas. More importantly, knowing the exact MW allows us to identify the molecular formula of the sample. Not only can the formula of the molecular ion be determined but also the formulas of fragments of the molecule. This provides valuable information on large fragments of very large molecules and on fragments when no molecular ion is observed. Much of the pioneer work in this field was carried out by F. W. McLafferty at Cornell University.

<table>
<thead>
<tr>
<th>Element</th>
<th>Atomic Weight</th>
<th>Isotope (Nuclide)</th>
<th>Exact Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>1.00794</td>
<td>$^1$H</td>
<td>1.007825</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$^2$H (or D)</td>
<td>2.014102</td>
</tr>
<tr>
<td>Carbon</td>
<td>12.01115</td>
<td>$^{12}$C</td>
<td>12.000000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$^{13}$C</td>
<td>13.003355</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>14.0067</td>
<td>$^{14}$N</td>
<td>14.003074</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$^{15}$N</td>
<td>15.0001</td>
</tr>
<tr>
<td>Oxygen</td>
<td>15.9994</td>
<td>$^{16}$O</td>
<td>15.994915</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$^{17}$O</td>
<td>16.9991</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$^{18}$O</td>
<td>17.999159</td>
</tr>
<tr>
<td>Fluorine</td>
<td>18.998405</td>
<td>$^{19}$F</td>
<td>18.998405</td>
</tr>
</tbody>
</table>
Resolution was defined in Chapter 9, and a graphical example of the effect of resolution on the measured mass is shown in Figure 10.31. The compound $\text{C}_{101}\text{H}_{145}\text{N}_{34}\text{O}_{44}$ has a nominal mass of 2537 Da, calculated from the unit masses of the most abundant stable isotopes, $^{12}\text{C}$, $^1\text{H}$, $^{14}\text{N}$, and $^{16}\text{O}$. A spectrum with resolution of 200 (low resolution) would give the single broad peak shown. The mass measured from this peak at the peak maximum would be 2539.5 Da (or 2540 Da for unit resolution). The measured average mass is slightly higher than the nominal mass because the large number of atoms in the molecule makes it probable that there will be higher isotopes present, most likely $^{13}\text{C}$. So the measured average mass at low resolution could be misleading in trying to assign the elemental composition. With a resolution of 2500, the monoisotopic peaks that contribute to the average mass are separated, allowing much more exact mass measurement as shown. If the resolution was infinite, each monoisotopic peak would be a line, as shown.

Loss of resolution (peak broadening) is largely caused by the narrow beam of ions spreading out while traveling through the sector. Similar masses may spread out enough to actually overlap each other and therefore be unresolved. Double-focusing instruments refocus the ion beam to prevent overlap of peaks. Exact mass measurements are made by comparing the position of the unknown peak with the position of an internal standard of known composition and known exact mass. The ions of the known internal standard are used to calibrate the mass scale. The magnetic sector instruments often use selected ions from these internal standards as a lock mass against which to reference values on the mass axis and compensate for instrumental drift in parameters over time. High-resolution MS can be used to identify the formulas of fragments of large molecules such as proteins. It can also be used to assign empirical formulas to newly synthesized organic compounds or complex molecules isolated from natural products.

### 10.3.1.1 Achieving Higher Mass Accuracy (but Not Resolution) from Low-Resolution MS Instruments

Review the discussion of resolving power and resolution in MS instruments in Section 9.1.1. Recall that it was noted there that the ideal Gaussian profile of the $m/z$ of an ion was distorted by the necessary compromises made in tuning, where the voltages on a large number of metal elements that shape and guide the ion trajectories through the instrument must be interactively adjusted to an optimum
line shape and position of the peak on the mass axis. Distortions, misalignments, and accumulation of contaminants on these elements degrade the tuning and the accuracy of these values and require frequent retuning. Even then, distortions will likely remain. In the early days of scanning MS, the continuous ion signal response as a function of scanning voltage along the mass axis produced more data points than could be accommodated by the speed and memory capacities of the computerized data systems. Therefore, the signal was processed in real time and converted to individual mass values with unitary or better accuracy, and the MS line signal counts for each “unit mass” were stored with its centroid position. This gives rise to the “line or bar diagrams” so familiar to users of MS data systems and from which computerized library search routines for EI fragmentation patterns operate. These are what you have been looking at in Figures 10.1 through 10.29. The MS sees a series of distorted and misaligned Gaussian peaks and converts them to a bar graph, and you see the output of these figures: good enough for unit mass work, but “exact mass” will enable more interpretation.

Software is now available that can deconvolute the more data intense continuous output signal from a “unit mass” or even a higher-resolution MS instrument. One such program is the CERNO MassWorks™ program from CERNO Bioscience, www.cernobioscience.com. Using stored data on the distortions in line shapes obtained by measuring the response to calibration compounds yielding ions of precisely known or calculated mass, the software can restore the exact position and theoretical shape of the observed lines of the monoisotopic ion (of lowest isotopic mass) and with the centroid of each peak measurable to a much higher accuracy (e.g., 1 ppm) than the nominal accuracy of the instrument. Note well: This improves measurement of the monoisotopic ion’s mass only if its peak is from a single ion well resolved by the instrument from any other. The process improves single-ion mass accuracy but does not improve resolution between ions of closely similar mass if both are present. The software does not convert a low-resolution MS into one that can do everything achievable by a high-resolution MS. The application of this software improves the mass accuracy obtainable from lower-resolution instruments for the lowest mass ion of any isotope cluster, which can reduce the number of possible empirical formulas from dozens or hundreds (the possibilities increase rapidly as m/z increases) to perhaps only one or two. But you must ensure that you are working with the isotope of the line from the MS of a molecular ion or fragment from only one compound. In practice, this will be of more use if a high-resolution chromatographic separation providing complete separation of compounds is interfaced to the MS ion source. Still, the possession of data that can give the probable empirical formula of an ion, especially the molecular ion if that is identifiable, is of great value. The few remaining candidate formulas may often be excluded on grounds of their improbability in the sample or from other information in hand, such as the spectral accuracy measurements discussed in the following.

10.3.1.2 Improving the Quantitation Accuracy of Isotope Ratios from Low-Resolution MS Instrument Data Files

If we can measure the intensity of all the higher isotope masses (i.e., A + 1, A + 2, where A is the mass of the lowest mass monoisotopic ion) in an isotope cluster, we can determine which combination of different isotopes of different atoms best fits the candidate empirical formulas. To do this, we must attain high spectral accuracy. Another feature of the CERNO program that corrects the mass line shapes to fix the exact centroid position on the mass axis is improvement of spectral accuracy of these higher isotope cluster mass peaks, by applying the instrument calibration algorithm to restore the peaks to their ideal Gaussian shape, magnitude, and position. This enables much more precise and exclusive assignment of the best elemental composition match to the candidate mass and formula. Thus, mass accuracy and spectral accuracy from low-resolution MS instruments can be improved in silico (i.e., by computer processing) to values similar to those attained by high-resolution instruments, at greatly reduced cost, if one can be assured that the cluster MS peaks are only from one pure ion. Hence, a preliminary MS stage or chromatographic isolation of the compound in question is desirable.
An illustration of the operation of the CERNO MassWorks™ program is displayed in Figure 10.32, which shows both a heavily distorted raw MS signal of an ion isotope cluster and the restored ideal trace after the processing with a correction algorithm. As an example of the power of these algorithms, a compound of unit mass $M^+ = 400$ whose formula is $C_{25}H_{23}N_2O_5$ could be measured in a low-resolution MS with a peak shape with full width at half maximum (FWHM) of 0.600 Da. There are 4110 possible formulas within a mass tolerance window of 20 mDa (51 ppm). When the spectral accuracy match for each of these, which was calculated from the data on all the higher masses in the isotope cluster, is added to the search parameters, the aforementioned formula is the second closest hit among the total of 4110 formulas having a spectral error of 1%. Even applying the industry standard mass matching tolerance of 5 ppm (2 mDa), there remain 411 possible candidates. This not only demonstrates the feasibility for unknown formula determination on a unit mass resolution quadrupole MS but demonstrates that spectral accuracy is more important than mass accuracy for differentiation among large numbers of formula candidates, regardless of the MS resolving power available. These programs can be usefully applied even to data obtained on high-resolution instruments.

10.3.2 Quantitative Analysis of Compounds and Mixtures

Quantitative analysis of compounds can be performed by measuring the relative intensities of a spectral peak or peaks unique to the compound and comparing the intensity of the sample to a series of known standards of the compound. The use of isotope dilution for quantitative measurements
in MS is common. Isotope dilution is a special case of calibration using an internal standard; the internal standard calibration approach was covered in Chapter 2. For molecular analysis, the internal standard is the analyte molecule, but with some of its atoms replaced by heavier isotopes. Such a compound has been **isotopically labeled**. Labeling with deuterium (2H) and 13C is common, but isotopes of heteroatoms can also be used. For example, orotic acid, C5H4N2O4, is a compound with two nitrogen atoms in a six-membered ring; it is a metabolite present in only trace amounts in human urine, but an increase in orotic acid in urine can signify diseases that disrupt the urea cycle (McCann et al. 1995). If both 14N atoms in natural orotic acid are replaced with 15N atoms, signified by calling it 1,3-[15N2] orotic acid, the isotopically labeled orotic acid has an MW that is 2 Da higher than natural orotic acid but behaves in all respects like natural orotic acid during analysis. An isotopically labeled compound added in a known amount to known amounts of the natural compound is the perfect calibration standard in this respect. A quantitative mass spectral determination of orotic acid in urine by GC–MS as the trimethylsilyl derivative (Section 10.3.7 and Chapter 12) can be performed by measuring ions with \( m/z = 357 \) or 254 for natural orotic acid and \( m/z = 359 \) or 256 for the labeled acid. The ratio of \( m/z = 357/359 \) or 254/256 is plotted versus the concentration of orotic acid in a set of calibration standards.

Quantitative analysis can also be performed by external calibration or by the use of an internal standard that is not a labeled analyte molecule but a compound that is not present in the sample. In some cases, components in a mixture can be determined quantitatively without prior separation if the mass spectrum of each component is sufficiently different from the others. Suppose that a sample is known to contain only the butanol isomers listed in Table 10.17. It can be seen from Table 10.17 that the peak at \( m/z = 33 \) is derived from butanol, but not from the other two isomers. A measurement of the \( m/z = 33 \) peak intensity compared to butanol standards of known concentration would therefore provide a basis for measuring the butanol content of the mixture. Also, we can see that the abundances of the peaks at \( m/z = 45, 56, \) and 59 vary greatly among the isomers. Three simultaneous equations with three unknowns can be obtained by measuring the actual abundances of these three peaks in the sample and applying the ratio of the abundances from pure compounds. The three unknown values are the percentages of butanol, 2-butanol, and 2-methyl-2-propanol in the mixture. The three equations can be solved and the composition of the sample determined. Computer programs can be written to process the data from multicomponent systems, make all necessary corrections, and calculate the results.

Complex mixtures of molecules such as biological fluids, natural products, foods, and beverages will result in mass spectra that are quite complicated, even if soft ionization is used to minimize fragmentation. Mixtures are more commonly analyzed by using GC-MS\(^n\) or LC-MS\(^n\) to separate the components of the mixture and to obtain mass spectral information on the separated components. This allows the analyst to obtain the pure MS spectra of each chromatographic peak by GC-MS or LC-MS, should such instrumentation be available. Chromatographic retention time matches will add to the confidence of the peak assignments. Standards are run, often using isotope dilution and internal standard calibration, and the peak intensities or intensity ratios of appropriately selected peaks are used to make a calibration curve from which unknown concentrations in samples can be determined.

GC-MS and LC-MS instrumentation and applications are described in more detail in Chapters 12 and 13, but a few examples will be given here. A Japan Electron Optics Laboratory (JEOL) GCMate II™ high-resolution GC-MS with a magnetic sector mass analyzer was used to analyze Scotch whiskey and tequila samples. Over 50 compounds were identified in the whiskey using exact mass measurements (see Section 10.3.1) from EI high-resolution spectra. Figure 10.33a shows the gas chromatogram for a sample of whiskey; the peaks are the separated compounds, identified by their retention time. Figure 10.33b presents the high-resolution exact mass measurements and the elemental compositions of the identified compounds. Such an analysis would permit distillers, food scientists, and regulators to compare brands, compare different batches for quality, and monitor contaminants. One of the compounds identified in the whiskey was a plasticizer that may have leached
from packaging material. The high-resolution GC-MS system was also able to separate and measure trace amounts of PCBs in crude oil, quite a complicated mixture. (These and the following JEOL applications, along with many others, can be found on the JEOL website at www.jeol.com.)

While we have focused on positive ion MS, there are classes of compounds that give much better mass spectral detection limits as negative ions. The use of a highly selective ionization

<table>
<thead>
<tr>
<th>Compound</th>
<th>Meas. m/z</th>
<th>Composition</th>
<th>Ion</th>
<th>Calc. m/z</th>
<th>Error (mmu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethyl acetate</td>
<td>88.05077</td>
<td>C₆H₁₀O₂</td>
<td>M⁺.</td>
<td>88.05243</td>
<td>−1.7</td>
</tr>
<tr>
<td>1-Propanol, 2-methyl</td>
<td>74.07131</td>
<td>C₅H₁₁O</td>
<td>M⁺.</td>
<td>74.07317</td>
<td>−1.9</td>
</tr>
<tr>
<td>Diethoxycane</td>
<td>103.0752</td>
<td>C₆H₁₂O₂</td>
<td>[M−CH₃]⁺</td>
<td>103.0759</td>
<td>−0.7</td>
</tr>
<tr>
<td>Furfural</td>
<td>96.02313</td>
<td>C₅H₁₀O₂</td>
<td>M⁺.</td>
<td>96.02113</td>
<td>2</td>
</tr>
<tr>
<td>Furfural</td>
<td>95.01513</td>
<td>C₅H₁₀O₂</td>
<td>[M−H]⁺</td>
<td>95.01331</td>
<td>1.8</td>
</tr>
<tr>
<td>1-Butanol, 3-methyl acetate</td>
<td>87.04336</td>
<td>C₅H₁₀O₂</td>
<td>Fragment</td>
<td>70.07825</td>
<td>−0.2</td>
</tr>
<tr>
<td>1-Butanol, 3-methyl acetate</td>
<td>70.07805</td>
<td>C₅H₁₀O</td>
<td>Fragment</td>
<td>87.04461</td>
<td>−1.2</td>
</tr>
<tr>
<td>Hexanoic acid, ethyl ester</td>
<td>88.05026</td>
<td>C₆H₁₂O</td>
<td>Fragment</td>
<td>88.05243</td>
<td>−2.2</td>
</tr>
<tr>
<td>Hexanoic acid, ethyl ester</td>
<td>99.07999</td>
<td>C₆H₁₂O</td>
<td>Fragment</td>
<td>99.081</td>
<td>−1</td>
</tr>
<tr>
<td>Hexanoic acid, ethyl ester</td>
<td>101.0588</td>
<td>C₆H₁₂O₂</td>
<td>Fragment</td>
<td>101.0603</td>
<td>−1.5</td>
</tr>
<tr>
<td>Hexanoic acid, ethyl ester</td>
<td>115.0717</td>
<td>C₇H₁₄O₂</td>
<td>Fragment</td>
<td>115.0759</td>
<td>−4.2</td>
</tr>
<tr>
<td>Hexanoic acid, ethyl ester</td>
<td>117.0923</td>
<td>C₇H₁₄O</td>
<td>Fragment</td>
<td>117.0916</td>
<td>0.7</td>
</tr>
<tr>
<td>Hexanoic acid, ethyl ester</td>
<td>144.1134</td>
<td>C₈H₁₄O₂</td>
<td>M⁺.</td>
<td>114.115</td>
<td>−1.6</td>
</tr>
<tr>
<td>Pheny lethyl alcohol</td>
<td>122.0713</td>
<td>C₇H₁₄O</td>
<td>M⁺.</td>
<td>122.0732</td>
<td>−1.9</td>
</tr>
<tr>
<td>Pheny lethyl alcohol</td>
<td>92.06308</td>
<td>C₅H₁₂</td>
<td>Fragment</td>
<td>92.0626</td>
<td>−1</td>
</tr>
<tr>
<td>Pheny lethyl alcohol</td>
<td>91.05377</td>
<td>C₇H₁₂</td>
<td>Fragment</td>
<td>91.05478</td>
<td>−1</td>
</tr>
<tr>
<td>Decanoic acid</td>
<td>172.1481</td>
<td>C₁₀H₂₀O₂</td>
<td>M⁺.</td>
<td>172.1463</td>
<td>1.8</td>
</tr>
<tr>
<td>Decanoic acid, ethyl ester</td>
<td>200.1776</td>
<td>C₁₁H₂₂O₂</td>
<td>M⁺.</td>
<td>200.1776</td>
<td>0</td>
</tr>
<tr>
<td>Dodecanoic acid</td>
<td>200.1764</td>
<td>C₁₁H₂₂O₂</td>
<td>M⁺.</td>
<td>200.1776</td>
<td>−1.2</td>
</tr>
<tr>
<td>Dodecanoic acid, ethyl ester</td>
<td>228.2078</td>
<td>C₁₂H₂₄O₂</td>
<td>M⁺.</td>
<td>228.2089</td>
<td>−1.1</td>
</tr>
</tbody>
</table>

Figure 10.33  (a) Gas chromatogram of compounds in a sample of whiskey analyzed on a GC Mate II™ high-resolution magnetic sector GC–MS instrument. (b) The exact masses, elemental compositions, and identification of the compounds in a whiskey sample analyzed by high-resolution GC-MS. (From JEOL Applications Note MS-1126200-A. Both graphics courtesy of JEOL USA, Inc., Peabody, MA, www.jeol.com.)
source, a tunable-energy electron monochromator (the TEEM™ from JEOL), allows negative ions to be formed directly from analyte molecules. The electron beam energy can be tuned in the range of 0–25 eV; this permits selective ionization of the analyte, not matrix molecules. The combination of the tunable-energy EI source with the JEOL GC-MS system into an instrument called the TEEMmate™ has permitted the determination of less than 10 ppb of explosives such as trinitrotoluene (TNT), nitroglycerin, pentaerythritol tetranitrate, and RDX in complex matrices like soils by negative ion MS. An example is shown in Figure 10.34. The instrument has also been applied in the detection of chemical warfare agents, bacterial spores, and environmental contaminants. Another mode of negative ion MS operation is negative ion chemical ionization (NICI) where the target molecules possess strong electronegativity (e.g., heavily halogen substituted) and the “chemical” is actually an electron captured from a donor molecule or low-energy electron beam, sometimes referred to as an electron capture (EC) process.

10.3.3 Protein-Sequencing Analysis (Proteomics)

Proteins make up some of the most important components of the human body and indeed all animal life. They are major components in all living cells and are therefore of great importance in all chemical studies of life sciences. It is estimated that in human blood plasma alone, there are about 100,000 proteins ranging in concentration from millimolar levels for proteins such as albumin to femtomolar levels for proteins such as tumor necrosis factor.

Proteins are made up of amino acids, which, as the name implies, include both an amino group and a carboxylic acid. There are 20 essential amino acids and the many hundreds of thousands of proteins are made up of these building blocks. What distinguishes one protein from another is the sequence in which these amino acids are arranged in the molecule. Sequencing has become a cornerstone of the research into proteomics, the study of protein structure and function. There are
several approaches that can be taken to identify the sequence of amino acids in a protein by MS. The reference by de Hoffmann and Stroobant contains a large section on analysis of biomolecules by MS. 2D gel electrophoresis separation followed by matrix-assisted laser desorption ionization (MALDI)-TOF MS and digestion of the protein into peptide fragments followed by high-performance LC-MS-MS are two ways in which protein sequences and structure can be obtained. A detailed description of the HPLC-MS<sup>n</sup> approach to protein sequencing is given in Chapter 13 (Section 13.1.7). The analysis generally requires digestion of the protein with trypsin to form short peptide fragments. Such a tryptic digest of a pure 14 kDa protein was analyzed on a TOF-based LC-MS system, the JEOL AccuTOF™ using nano-ESI. As expected for ESI, multiply charged peptides were seen in the mass spectrum. A database search of a protein library (ProFound, available on the Internet at http://prowl.rockefeller.edu/cgi-bin/ProFound) resulted in 10 possible protein matches from the peptide distributions, one of which had a 100% probability.

MS is used to identify proteins, protein complexes with deoxyribonucleic acid (DNA), and even intact ribosomes (a multiple protein–ribonucleic acid (RNA) structure that produces proteins), but the analysis had been slow. Due to the large number of possible proteins and the wide concentration range found in samples, MS methods at the time of the sixth edition (2004) could identify only about 1000 proteins in up to 10 samples a month. A recent article by Richards updates the progress in proteome mapping by MS. This article conveys the breakneck pace of progress in the technology. It is noted that “Thermo Scientific’s newest Orbitrap, the Q-Exactive, adds a quadrupole mass filter which was not available on the LTQ Orbitrap in 2008. The quadrupole helps rapidly separate peptide ions of different masses for fragmentation, allowing them to be broken apart almost as quickly as they are selected by the filter, which increases speed.” In 2008, using the LTQ Orbitrap, it took 3 months to generate the yeast proteome map, which included almost 4000 proteins. The Q-Exactive’s advances enable the same procedure to be done in about 4 h with a relative ease of use that “puts complex proteomics experiments within the reach of MS neophytes” (see Orbitrap discussion in Section 9.2.3.7). AB SCIEX is implementing a new approach to protein mapping called “SWATH,” the simultaneous acquisition of multiple “swaths” of data on all proteins in a sample (a so-called “shotgun” procedure). This is implemented on their TripleTOF 5600 MS. Richards noted that only a few years ago, a shotgun approach aimed at mapping a proteome could take a month, because it required prefractation of the proteins and running each fraction as many as eight times to avoid missing peptides. SWATH requires no prefractonation before samples are applied to LC columns, and about 2000 yeast proteins have been mapped in a 2 h period. At a conference in March of 2013, Dr. Leroy Hood, the director of the US portion of the worldwide collaboration that first sequenced the human genome at the end of the twentieth century at a cost of $3,000,000,000 and years of effort by hundreds of workers, predicted that within a decade, such powerful new MS technologies would enable individuals to have their full genome, proteome, and metabolomes characterized, completely transforming the practice of medicine. Premeds using this text in undergraduate studies should be on notice to keep an eye on the pace of progress in this area!

10.3.4 Gas Analysis

The direct measurement of gases in medicine, industry, materials, and the environment is an important use of MS.

One direct application of MS in medicine is in blood gas analysis. The speed of the analysis allows surgeons to monitor the blood of patients during operations. The concentration in the blood of compounds such as CO<sub>2</sub>, CO, O<sub>2</sub>, and N<sub>2</sub> and anesthetics such as N<sub>2</sub>O can be controlled in this way.

Mass spectrometric analysis of gases has many industrial applications. In petroleum chemistry applications, MS is used to identify chemicals in hydrocarbon fractions, to detect and
identify impurities such as ethane in polymer feedstocks such as ethylene, and to determine CO, CO\textsubscript{2}, H\textsubscript{2}, and N\textsubscript{2} in feed streams used for making alcohols. MS is also used for analysis of jet and automobile exhausts. Online quadrupole MS gas analyzers, also called residual gas analyzers (RGAs), are used to monitor noble gases, solvent vapors, corrosive acid vapors, inorganic gases, and other species in semiconductor and optoelectronics manufacturing processes. The composition of feed, exhaust and stack gases, evolved gas, and headspace gas in many industries can be determined using these types of mass spectrometers. Systems such as the MKS Instruments, Inc. (Andover, MA), Mini-Lab\textsuperscript{TM} online analyzers can track gas concentrations over a wide dynamic range (ppb to percent levels) in seconds. These systems are used to monitor trace contamination in bulk gases, to study catalysis, fuel cells, and semiconductor wafer processing. For example, in the deposition of epitaxial silicon layers on a silicon wafer, a Mini-Lab\textsuperscript{TM} quadrupole mass analyzer was used to measure oxygen and water vapor, which can interfere with deposition on the wafer surface. The unit was also used to study the deposition of Si. The deposition of Si occurs by hydrogen reduction of SiHCl\textsubscript{3}, a gas, to form solid Si. The SiHCl\textsubscript{3}, gaseous intermediates such as SiCl\textsubscript{2}, and gaseous products such as HCl can all be measured using the mass spectrometer. (This and other applications as well as a useful tutorial with pictures of the quadrupole and other parts of the mass spectrometer can be found on the MKS Instruments, Inc., website at www.mksinst.com). Even smaller quadrupole mass analyzer systems are available as field-portable gas analyzers; quadrupoles in these field-portable systems are as small as 0.5 inches in length.

10.3.5 Environmental Applications

Molecular MS, especially GC-MS, is widely used in the identification and quantitative measurement of compounds that are of concern in the environment. PCBs, dioxins, dibenzofurans, and pesticides can be measured in the tissues of shellfish, fish, birds, and other animals, as well as in water, soil, sediments, and materials using MS, generally coupled to GC.

Brominated flame retardants are under increasing scrutiny for their environmental impact. Common brominated flame retardants are the polybrominated diphenyl ethers (PBDEs), of which there are 209 individual compounds (congeners) just as there are for PCBs. High-resolution GC-MS is the method of choice for determining PBDEs in the environment. PCBs or PBDE congeners with the same number of halogen substituents (from 1 to 10 halogens are possible) are isomers with identical MWs and very similar mass spectra. The retention time information from the GC portion of the GC-MS will be needed to distinguish among such isomers. The isomers cannot be differentiated on the basis of the mass spectra alone.

GC-MS is the basis for most US Environmental Protection Agency (EPA) official analytical methods for organic pollutants in water and wastewater. Detection limits in the ppb to ppt ranges are common. Accuracy of ±20% relative standard deviation (RSD) is usual.

For example, EPA Methods 8260 and 8270 use GC-MS to determine the pollutant 1,4-dioxane in water. Using deuterium-labeled 1,4-dioxane-d\textsubscript{8} and isotope dilution GC-MS, it can be demonstrated that the percent recovery of ppb-level spikes improves from 60% to >90% when corrected using the isotope dilution technique. The two compounds differ slightly in retention time and can be separated on the GC column and measured quantitatively. Figure 10.35 shows the chromatogram and the mass spectra of the labeled and unlabeled 1,4-dioxane.

10.3.6 Other Applications of Molecular MS

Biomolecules of all types can be analyzed by MS. The MW and sequence of bases in nucleotides can be determined by MALDI-TOF-MS or by MS-MS. This allows the comparison of normal and mutated genes, for example. Analysis of nucleotides is important in medicine, agriculture,
Figure 10.35  (a) Separation of labeled and unlabeled dioxane by GC; the labeled dioxane elutes first in this case. (b) Mass spectrum of unlabeled 1,4-dioxane \((m/z = 88)\). (c) Mass spectrum of deuterium-labeled 1,4-dioxane-d\(_8\) \((m/z = 96)\). The ions of the known internal standard are used to calibrate the mass scale.
environmental science, and molecular biology. Oligosaccharides, long chains of sugar units, are extremely complex in structure, more so than proteins or nucleotides. These compounds can be linear or branched, and the sugar units have isomers and specific configurations at the bonds between units. All of this structural information can be obtained from mass spectral analysis of the oligosaccharides. FT ion cyclotron resonance (ICR) and MS\textsuperscript{n} instruments are valuable in determining the structure of these complex molecules. Lipids such as fatty acids and steroids can be determined by MS. Drugs, toxins, and other compounds often undergo metabolic changes in the human body; MS is used to measure metabolites of compounds as well as the compounds themselves. As discussed in Chapters 12 and 13, the whole families of “-omics” studies have depended on highly automated, large-scale use of hyphenated chromatographic MS systems to profile the hundreds or thousands of DNA nucleotide sequences, peptide sequences in proteins, lipids, low-MW metabolites, etc., that characterize the molecular biology and disease states of life forms ranging from bacteria to human beings.

In organic and inorganic chemistry, MS can be used to identify reaction products and byproducts. Impurities at concentrations as low as parts per quadrillion can be detected; MS is widely used for this purpose. In inorganic chemistry, with special inlet techniques, the elemental composition of materials as diverse as crystals and semiconductors can be determined. Reaction kinetics and ion–molecule reactions can be studied using MS.

Polymers are routinely characterized by MS, with MALDI now being the most common form of sampling and ionization of polymeric materials, using MALDI-TOF-MS or MALDI-FTMS. Synthetic polymers actually have a distribution of chain lengths and so have a distribution of MWs. Polymer MWs are reported as the average MW (the center of the MW distribution). The average mass of polymers can be determined more accurately by MS than by the more commonly employed method of gel permeation chromatography (Section 13.4).

**10.3.7 Limitations of Molecular MS**

The major limitation to the use of MS is that compounds must be volatile or must be able to be put into the gas phase without decomposing. A variety of ionization sources have been developed to handle materials that are volatile, semivolatile, nonvolatile, or thermally labile, as described in Chapters 9 and 13. For compounds that are not volatile, chemical derivatization to a more volatile form can be performed to make them suitable for MS or GC-MS, as described in Chapter 12. Carboxylic acids can be converted to the corresponding volatile methyl esters, for example; trimethylsilane is another common derivatizing agent used to make volatile ether derivatives.

Certain isomers cannot be distinguished by MS alone. Some isomers, such as the PCBs and PBDE isomers discussed in Section 10.3.5, may be able to be separated by chromatography prior to determination by MS.

**10.4 ATOMIC MS**

The original use of MS was for the detection and determination of elements. The elements have different masses, so MS provided a method of determining atomic weights. The various elements as well as their isotopes could be separated from each other with this technique. This made it possible to obtain the isotope distribution of pure elements (Appendix 10.A). The application of MS to the determination of atomic weights and isotope distribution was crucial in the development of atomic chemistry and physics. While there are several types of ionization sources for atomic MS, such as the glow discharge (GD) and spark source (described in Chapters 7 and 9) used for atomic mass spectrometric analysis of solids, it is the development of
the inductively coupled plasma (ICP) and the quadrupole mass analyzer that has caused a recent enormous increase in the use of atomic MS as an analytical tool.

### 10.4.1 ICP-MS

ICP-MS permits determination of most of the elements in the periodic table at very-low-concentration levels. More than 60 different elements from lithium to uranium can be determined in a few seconds using an ICP-MS with a quadrupole mass analyzer. This technique has great advantages over other techniques for elemental analysis in that ICP-MS can be used to determine most elements at high sensitivity and over a wide range of concentrations. In addition, isotope ratios can be obtained, providing geochemical and geochronological information, for example, that cannot be obtained by other elemental analysis techniques.

There are several properties of the mass spectrometer as an analyzer and the argon ICP as an ionization source that make ICP-MS an attractive combination. The ICP has a high ionization efficiency, which approaches 100% for most of the elements in the periodic table, and it produces mainly singly charged positive ions. The mass spectra therefore are very simple, and elements are easily identified from the masses and the isotope ratios easily measured. ICP-MS in this respect overcomes the major problem of ICP-optical emission spectroscopy (OES) (i.e., the line-rich complicated optical emission spectrum with high and variable background). In addition, the mass spectrometer is very sensitive, with detection limits up to three orders of magnitude better than ICP-OES (see Appendix 7.A), and is linear over a wide dynamic range of up to five orders of magnitude. Table 10.21 presents some of the aspects of ICP-OES and MS that complement each other. The ability to rapidly analyze solutions of dissolved inorganic materials (metals, rocks, bones, ceramics, ash, and the like), combined with the simple mass spectra and low background and excellent sensitivity, led to the rapid spread in the use of ICP-MS in many fields.

The radio-frequency (RF)-ICP source was described in Section 7.3.1, and the quadrupole mass analyzer was described in Chapter 9. The interfacing between the ICP source and the quadrupole mass analyzer will be looked at with a little more detail to explain how ICP-MS provides the information it does.

Simplistically, the instrument is an ICP interfaced with a quadrupole MS as shown in Figure 10.36. This ICP source is horizontal, with the argon plasma concentric to the mass

<table>
<thead>
<tr>
<th>ICP-OES</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficient but mild ionization source (produces mainly singly charged ions).</td>
<td>Ion source required.</td>
</tr>
<tr>
<td>Sample introduction for solutions of inorganic salts is rapid and convenient.</td>
<td>Sample introduction can be difficult for inorganic samples (generally not volatile). Thermal ionization, spark source, GD, and lasers restricted to solid samples and are time consuming.</td>
</tr>
<tr>
<td>Sample introduction is at atmospheric pressure. Efficiency is poor (5% of sample into plasma; rest to waste using conventional nebulizer).</td>
<td>Requires reduced-pressure sample introduction.</td>
</tr>
<tr>
<td>Matrix or solvent interelement effects are observed, but relatively large amounts of dissolved solids can be tolerated.</td>
<td>Limited to small quantities of sample and low amounts (&lt;1%) of dissolved solids.</td>
</tr>
<tr>
<td>Complicated spectra with frequent spectral overlaps. Detectability is limited by relatively high-background continuum over much of the useful wavelength range. Moderate sensitivity (ppm to ppb range). Isotope ratios cannot be determined.</td>
<td>Relatively simple spectra. Very low background level throughout a large section of the mass range. Excellent sensitivity (ppb to ppt range). Isotope ratio determinations are possible.</td>
</tr>
</tbody>
</table>
mass spectrometry II

Figure 10.36  (a) Schematic diagram of an ICP-MS system with a quadrupole mass analyzer. (b) NexION 300 ICP-MS showing its three quadrupoles, three cones, and the ICP torch and sample introduction system. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

spectrometer inlet. Figure 10.36b shows the layout of a new ICP-MS, the PerkinElmer NexION 300, with the plasma vertical (right side of diagram) to the mass spectrometer. This instrument has a quadrupole ion deflector (QID) above the torch. The QID turns positively charged ions from the plasma 90° to the left, into the mass analyzer, while nonionized material flows straight up and out of the system. While the instrument has a QID and a quadrupole reaction cell, it has only one analyzing quadrupole, not a QqQ system as described earlier. ICPs operate at the pressure and at a temperature of about 10,000 K. On the other hand, the mass spectrometer requires a high vacuum (10^{-4}–10^{-6} torr) and operates at room temperature. Interfacing of the two systems is therefore the critical problem to be overcome. Most ICP-MS systems have an interface similar to the one shown in Figure 10.37, but the NexION 300 shown in Figure 10.36b has three cones. In Figure 10.37, the argon ICP plasma is on the right side of the diagram. Ions from the plasma enter into the mass spectrometer through a two-stage interface. The plasma is centered on the sampler cone, and ions and plasma gas pass through the orifice in the cone into a vacuum-pumped region. Most of the argon gas is pumped away in this region. The remaining ions pass through the skimmer cone into the mass spectrometer. The skimmer cone is a sharper-angled cone with an orifice of about 0.9 mm in diameter. The design of this cone restricts the flow of ions into the mass
spectrometer to the central part of the flow initially coming from the plasma. The region behind the skimmer cone is evacuated to a pressure of about $10^{-4}$ torr by a turbomolecular pump. This region can be isolated from the higher pressure of the interface region by a gate valve. This permits the sampler and skimmer cones to be removed for cleaning without breaking the vacuum in the mass spectrometer. Both sampler and skimmer cones are made of either nickel or platinum and are water cooled by contact with water flowing within the interface chamber. The hyper skimmer cone in the PerkinElmer instrument is designed to focus the ions even more tightly, with the aim of increasing stability and eliminating drift.

A series of ion-focusing elements (ion lenses) similar to those developed for double-focusing mass spectrometers have been utilized to introduce the ions into the quadrupole. Interference effects due to the presence of large numbers of photons reaching the detector are eliminated by photon stops in older designs or off-axis ion lenses in newer instruments. Background signals have been largely eliminated in modern ICP-MS instruments.

Other mass analyzers are used with the ICP ionization source, including high-resolution magnetic sectors and TOFs. ICP-TOF mass analyzer systems as well as other designs have the advantage of simultaneous measurement of ions. Simultaneous measurement is critical for accurate determination of isotope abundances as well as for accurate quantitative work using isotope dilution. The article by Blades contains an excellent review of atomic MS instruments and an extensive bibliography. However, the instrumentation is constantly improving. In 2003, Varian, Inc., introduced a new quadrupole-based ICP-MS design with an ion mirror that reflects the analyte ions through 90°, while the neutrals and photons pass through. This results in exceptionally high S/N ratio and extremely low detection limits compared with older quadrupole instrument designs. The instrument uses an all-digital extended range detector that gives nine orders of linear dynamic range, meaning that concentrations from ppt to hundreds of ppm can be measured reliably. (Varian was acquired by Agilent Technologies and the Varian ICP-MS line was sold to Bruker.) In 2012, Agilent Technologies introduced the first triple quadrupole ICP-MS, the 8800 ICP-QQQ. This instrument has tandem quadrupoles separated by an octopole reaction system, making it a QqQ design as discussed earlier. The advantages to this design will be described later.
10.4.2 Applications of Atomic MS

The high-temperature plasma decomposes the sample into its elements. A high percentage of these elements are ionized in the plasma and therefore do not need to pass through an additional ionization source. ICP-MS is particularly useful for rapid multielement determination of metals and nonmetals at concentrations of ppq, ppt, and ppb.

Only unit mass (low) resolution is required to discriminate between different elements, because isotopes of different elements differ by 1 unit mass as can be seen in Appendix 10.A. There are only a few isotopic overlaps between elements, so one can usually find an isotope to measure for any given element. In fact, there is only one element that cannot be definitely identified by ICP-MS, the element indium. One of the problems at the end of this chapter asks you to explain why. The abundance of each isotope is a quantitative measure of that element’s concentration in the original sample. The isotope patterns for the elements are shown in Figure 10.38. The applications discussed are from many forms of atomic MS, including ICP-MS, GDMS, and coupled chromatography-ICP-MS. The websites of the major instrument manufacturers (Agilent, Bruker, PerkinElmer, SPECTRO, and Thermo Fisher Scientific, to name a few, for ICP-MS) are an excellent source for applications.

Some of the many uses for ICP-MS include analysis of environmental samples for ppb levels of trace metals and nonmetals; the analysis of body fluids for elemental toxins such as lead and arsenic; determination of trace elements in geological samples, metals and alloys; determination of isotope ratios; analysis of ceramics and semiconductors; analysis of pharmaceutical and cosmetic samples; determination of platinum group catalysts in polymers; forensic analysis; elemental analysis in the petroleum and chemical industries; and metal determinations in clinical chemistry and food chemistry.

The most common samples analyzed by ICP-MS are aqueous solutions. The sample is dissolved in acid, digested or fused in molten salt (all described in Chapter 1), and then diluted to volume with water. All acids, bases, reagents, and water must be of extremely high purity, given the sensitivity of the ICP-MS technique. “Ultratrace metal” grade acids, solvents, and deionized water systems are all commercially available. The aqueous solution is introduced into the plasma using a peristaltic pump, nebulizer, and spray chamber system identical to those used for ICP-OES (Chapter 7).

Solid samples can be analyzed by laser ablation ICP-MS or by coupling an electrothermal vaporization (ETV) or electrothermal atomizer (ETA) (identical to a graphite furnace used in atomic absorption spectrometry (AAS) [Chapter 6]) to the ICP-MS. Both sample introduction systems are described in Chapter 7 and operate the same way they do for ICP-OES. The direct analysis of solid samples is certainly desirable as it eliminates sample preparation and the errors that go along with sample preparation. Table 10.22 compares the detection limits of ETV-ICP-MS with those of graphite furnace AAS (GFAAS). Solids can also be analyzed by GDMS and spark source MS. Laser ablation ICP-MS is used to measure elements in fluid inclusions in rocks, microscopic features in heterogeneous materials, and individual crystals in samples such as granite. It can be used for analysis of artworks and jewelry, since the small laser spot size (<10 μm) available with modern lasers results in minimal damage to the object.

Quantitative analysis by ICP-MS is usually done with external calibration standards and the addition of internal standards to all standards and samples. When a large number of elements across the periodic table are to be determined, it is usual to add Li, Y, In, Tb, and Bi and measure the ions $^6$Li, $^{89}$Y, $^{115}$In, $^{159}$Tb, and $^{209}$Bi as internal standards (unless you need to measure one of these elements as an analyte). Not all of the internal standard elements are used to quantitate every analyte. The internal standard that is most closely matched in first ionization potential to the analyte is generally used, since this will compensate for ionization interferences in matrices containing easily ionized elements such as Na. Results obtained using this approach are generally very accurate and precise. Table 10.23 presents typical spike recovery and precision data for ICP-MS determination of 25 elements in a certified reference material (CRM) “Trace Elements In Drinking Water” from High-Purity Standards, Charleston, SC.
Figure 10.38  Element isotope patterns. © 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com.)
10.4.2.1 Geological and Materials Characterization Applications

Atomic MS has the ability to measure the isotope ratios of the elements. It is of interest to note that this was the original application of MS both by Aston and by Thompson. Both quantitative measurement of trace elements in minerals and accurate isotope ratio determinations are extremely important in geology, climatology, and earth science, among other fields. Most elements have fixed ratios because their isotopes are stable, but some elements, such as uranium, carbon, lead, and strontium, have isotopes that vary in their abundance because of natural radioactive decay processes. The isotope ratios of elements such as these can be used for estimating the age of a sample or for identifying the source of the element. The application of atomic MS to geological and fossil samples for accurate isotope ratios permits the dating of samples (geochronology), as well as applications in paleothermometry, marine science, and climatology.

The incorporation rates of the elements uranium, magnesium, and strontium into corals appear to be a function of water temperature. Accurate measurements of the elements and their ratios in fossil corals can provide information to climatologists about historical sea temperatures (paleothermometry). An ICP-MS method for determining these ratios accurately using internal standard isotope dilution is described by Le Cornec and Correge. As these authors note, the precision of the ICP-MS instrument must be very high, because the rate of change of the Sr/Ca ratio is only 0.9% per °C and yearly variations in the sea surface temperature are only 5°C–6°C.

A long-standing method for thermometry has been to measure the stable oxygen isotope ratios in carbonate rocks using MS. Uranium/lead isotope ratios, determined by MS, are used to estimate the age of the earth.

Accurate isotope ratios often require high-precision mass spectrometers. Instruments capable of such high precision are either ICP-TOF-MS or high-resolution magnetic sector ICP-MS instruments of either the single detector or multicollector type. An excellent fundamental

<table>
<thead>
<tr>
<th>Elements</th>
<th>ETA–ICP-MS</th>
<th></th>
<th>GFAAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ng/mL (2 μL)</td>
<td>pg</td>
<td>ng/mL (10 μL)</td>
</tr>
<tr>
<td>¹⁰⁷Ag</td>
<td>0.08</td>
<td>0.16</td>
<td>0.01</td>
</tr>
<tr>
<td>¹³⁷Al</td>
<td>0.03</td>
<td>0.05</td>
<td>0.2</td>
</tr>
<tr>
<td>⁷⁵As</td>
<td>0.05</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>⁴⁰Ca</td>
<td>0.7</td>
<td>1.4</td>
<td>0.5</td>
</tr>
<tr>
<td>¹¹⁴Cd</td>
<td>0.15</td>
<td>0.3</td>
<td>0.01</td>
</tr>
<tr>
<td>⁵²Cr</td>
<td>0.1</td>
<td>0.2</td>
<td>1</td>
</tr>
<tr>
<td>⁹⁰K</td>
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<td>3</td>
<td>0.1</td>
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<tr>
<td>²³Na</td>
<td>0.2</td>
<td>0.4</td>
<td>1</td>
</tr>
<tr>
<td>⁵⁷Ni</td>
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<td>0.93</td>
<td>1</td>
</tr>
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<td>²⁰⁸Pb</td>
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<td>0.2</td>
</tr>
<tr>
<td>⁷⁸Se</td>
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<td>11.4</td>
<td>1</td>
</tr>
<tr>
<td>⁵⁸Sr</td>
<td>2.7</td>
<td>5.4</td>
<td>5</td>
</tr>
<tr>
<td>⁶⁴Zn</td>
<td>0.2</td>
<td>0.4</td>
<td>0.05</td>
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Note: This table presents a comparison of GFAAS with the use of a graphite furnace (ETA) as the sample vaporization step in conjunction with ICP-MS. The solution detection limit, the sample volume (μL), and the absolute detection limit in picograms are given for each technique. The isotope measured is specified for the ICP-MS technique; the isotope number has no meaning for AAS.
<table>
<thead>
<tr>
<th>Analyte</th>
<th>Isotope</th>
<th>Average Measured Conc (μg/L)</th>
<th>Std. Dev.</th>
<th>Rel.% Dif.</th>
<th>High Purity Certified Value</th>
<th>Recovery of Certified Value (%)</th>
<th>Spike Level (μg/L)</th>
<th>Average Spike Recovery (%)</th>
<th>Std. Dev. of Spike Rec.</th>
<th>Rel.% Dif.</th>
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<td>50</td>
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<td>1.1</td>
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<td>Na</td>
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<td>6,000</td>
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<td>1.2</td>
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<td>0.28</td>
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<tr>
<td>Mo</td>
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<td>3.40</td>
<td>100</td>
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<tr>
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<td>12</td>
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<tr>
<td>Sb</td>
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<td>10</td>
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<tr>
<td>Ba</td>
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<td>0.73</td>
<td>1.51</td>
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<td>0.03</td>
<td>27.27</td>
<td>Not available</td>
<td>—</td>
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<td>100.7</td>
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<tr>
<td>Pb</td>
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<td>0.73</td>
<td>2.10</td>
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<td>109.7</td>
<td>4.8</td>
<td>4.4</td>
</tr>
<tr>
<td>Th</td>
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<td>0.01</td>
<td>79.75</td>
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<td>50</td>
<td>1076</td>
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</tr>
<tr>
<td>U</td>
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<td>50</td>
<td>106.7</td>
<td>2.7</td>
<td>2.5</td>
</tr>
</tbody>
</table>


Note: The CRM is from High-Purity Standards, Charleston, SC.
discussion of high-precision isotope ratio measurements using the LECO Renaissance™ TOF-based instrument is the cited technical brief by Allen and Georgitis. Despite the high cost of the magnetic sector instruments (approximately two to six times the cost of a quadrupole ICP-MS), it is estimated that in 2003, there were more than 350 magnetic sector single-detector ICP-MS instruments and more than 100 multicollector magnetic sector ICP-MS units in operation around the world, testifying to the need for high-precision, high mass resolution measurements. The high mass resolution permits analysis of complex minerals and other matrices. The high sensitivity of these instruments makes them especially suitable for laser ablation analysis of geological specimens. (The instrument numbers and cost estimates are courtesy of Chuck Douthitt of Thermo Fisher Scientific, a manufacturer of magnetic sector–based high-resolution instruments.)

Trace levels of all of the rare earth elements (REEs) can be determined in rock samples and their distribution provides critical information to geologists. Some of the REE concentrations in basalt samples are in the sub-ppm range but can be measured accurately in basalt samples that have been fused with lithium metaborate and diluted 5000-fold. The high dilution is necessary to keep the total dissolved solids <2000 mg/L, as the ICP-MS instrument does not tolerate high salt solutions well. The application is described by Ridd. The use of ICP-MS for the REEs gives spectra that are simpler than those obtained by ICP-OES and all of the REEs can be measured, which is not the case with techniques such as neutron activation analysis.

An interesting overlap of geology and synthetic materials characterization is the result of improvements in recent years in the ability to synthesize gem-quality diamonds in large quantities and in rare and therefore valuable colors. In addition, it is now possible to chemically diffuse trace amounts of metals like Ti and Be into low-quality sapphires and rubies, dramatically improving their color and value. Rubies and sapphires are both Al₂O₃ minerals, and as few as five Be atoms in the Al₂O₃ crystal lattice can result in dramatic color change in the gem. In most cases, these synthetic diamonds and chemically treated gemstones cannot be detected by traditional geological testing. Laser ablation ICP-MS is now being used to quantify Be and other trace elements in gems to distinguish natural gemstones from treated or synthetic ones. (Figure 7.42 in Chapter 7 shows laser ablation spots in a garnet crystal, for example.) The cited article by Yarnell and the website of the Gemological Institute of America (www.gia.edu) provide details of this application and other spectroscopic techniques used to examine gems.

GDMS is used for the characterization of solid materials, especially coated and layered materials. The GD ablates the sample from the surface inward, providing the ability to depth-profile materials. Bulk analysis of solid metals with detection limits in the low ppb range is possible. Coatings and layered materials of a few nanometers thick can be characterized by GDMS. Examples are given by Broekaert. The major disadvantage to GDMS is its relatively poor precision and the severe matrix effects encountered in analysis. Matrix effects are described in Section 10.4.3.1. GDMS measurements generally have 20%–30% RSD compared with <5% RSD for solutions analyzed by ICP-MS. The poor precision and severe matrix effects make GDMS suitable only for qualitative and semiquantitative work unless matrix-matched standards are available. In the experience of one of the textbook authors, GDMS determination of an easily ionized trace element in a heavy metal matrix gave results that were 100× higher by GDMS than results obtained by ICP-OES and AAS after dissolution of the sample. The GDMS results were in error because of a matrix effect. Because the analyte element was in the zero oxidation state in the metal sample but was present as an oxide in the glass used as the GDMS “standard,” the analyte was ionized from the metal sample much differently than it was ionized from the glass used as the calibration standard. This is an example of really poor “matrix matching” of sample to calibration standard.
10.4.2.2 Speciation by Coupled Chromatography-ICP-MS

The coupling of chromatography (GC, LC, and ion chromatography (IC)) or capillary electrophoresis (CE) to ICP-MS allows the separation of complex mixtures and speciation by compound or oxidation state of the elements present. GC is described in Chapter 12; LC including HPLC and IC and the nonchromatographic separation method of CE are described in Chapter 13. All of these separation instruments have been interfaced to ICP-MS systems. Coupling a separation technique to a quadrupole ICP-MS may require the use of additional software that can handle transient signals; such software is commercially available, as are complete hyphenated speciation ICP-MS systems.

Chong and Houk used an argon ICP mass spectrometer as a GC detector for chemical compounds containing nitrogen, oxygen, phosphorus, sulfur, carbon, chlorine, bromine, boron, and iodine. GC-ICP-MS applications include the measurement of siloxanes, brominated flame retardants, and sulfur in fuels. Interfacing a GC to an ICP-MS is a relatively simple matter of connecting the GC outlet to the base of the ICP torch with a heated transfer line. In general, detection limits for GC-ICP-MS are 10–100 times better than GC with an atomic emission detector (AED) for those elements that can be measured. Gases such as arsine, germane, phosphine, carbonyl sulfide, hydrogen sulfide, and silane can be determined at ppb or lower levels in bulk process gases. This is becoming an important area of analysis as demands for high-purity gases in the microelectronics and polymer industries now specify impurity levels for metal hydrides and similar compounds be 10 ppb or lower (Geiger and Raynor).

Commercial coupling of IC and MS was introduced by Dionex and Thermo Fisher Scientific, who now owns Dionex. An application of ion chromatographic separation of ionic species coupled to ICP-MS is the determination of halogen oxyanions such as IO$_4^-$, IO$_3^-$, BrO$_3^-$, and ClO$_3^-$. IC generally uses a conductivity detector (described in Chapter 13), which is not a specific detector. Identification of ionic species must be made based on retention time and comparison to known standards. There is always some risk that two ionic species will have the same retention time, which could lead to misidentification of the species. Coupling the IC to an ICP-MS allows the anions to be separated, their retention times measured, and the specific halogens confirmed by ICP-MS. The mass spectrometer monitors the $^{127}$I isotope, confirming that the ions giving rise to these peaks in the ion chromatogram are iodine-containing ions. The ions can be measured quantitatively using either the IC conductivity detector or the much more sensitive detector on the mass spectrometer, depending on the concentrations. For perchlorate ion, an environmental concern in drinking water at ppb concentrations, two peaks, at 99 and 101 amu, can be used to confirm perchlorate due to the relative isotopic abundances of $^{35}$Cl and $^{37}$Cl. The use of MS as the detector permits quantitative determination of perchlorate in drinking water at ppt (ng/L) concentrations. Many other IC-MS application examples can be found at the Thermo Fisher Scientific website (www.thermo.com).

Organic solvents and organic petroleum fractions often need to be analyzed by ICP-MS for trace element content. LC is the most common separation technique coupled to ICP-MS, and commercial systems for conventional HPLC as well as capillary and nano-LC are available from several companies. HPLC separations are often carried out in organic solvents ranging from nonpolar solvents like xylene to polar alcohol–water mixtures. Organic solvents can be analyzed by ICP-MS with the same limitations that organic solvents present in ICP-OES. The RF power, the temperature of the ICP spray chamber, the nebulizer gas flow rate, and sample uptake rate may need to be adjusted depending on the volatility of the solvent to avoid extinguishing the plasma or causing carbon deposition on the sampler cone. Running organic solvents can cause specific polyatomic interferences, discussed in Section 10.4.3. Examples of polyatomic interferences are given in Tables 10.24, 10.26, and 10.27.

Speciation of compounds of environmental concern is another important application of coupled GC-ICP-MS and LC-ICP-MS. Arsenic compounds in shellfish are one example of the importance
of being able to speciate arsenic-containing compounds, that is, to determine the exact chemical forms of arsenic present. Most of the arsenic in shellfish (80%–99%) is in the form of organoarsenic compounds, including arsenobetaine and monomethylated and dimethylated arsenic acids. Arsenobetaine is not toxic because humans do not metabolize it, while the other organoarsenic compounds are much less toxic than inorganic arsenic compounds. To assess the risk of eating shellfish based on a determination of the total amount of arsenic present would greatly overestimate the danger of eating shellfish. Inorganic arsenic is present as well, in two oxidation states, As(III) and As(V). As(III) is more toxic than As(V). The ability to separate all of these arsenic species and detect them at extremely low levels by LC-ICP-MS permits a much better assessment of As exposure and hazards from consumption of water and food than a determination of total As by elemental techniques such as ICP-OES, AAS, atomic fluorescence spectroscopy (AFS), or ICP-MS. The cited articles by Milstein et al. describe arsenic speciation using IC-ICP-MS. A website dedicated to speciation analysis can be accessed at www.speciation.net.

### 10.4.2.3 Applications in Food Chemistry, Environmental Chemistry, Biochemistry, Clinical Chemistry, and Medicine

Foods and beverages of many types have been analyzed by ICP-MS. Solid or semisolid samples are generally digested with mineral acid, as are some beverages. Peanut butter, commercial breakfast cereal, dried milk, fish and shellfish, wine, beer, and the like have been analyzed for trace elements such as Cu, Fe, Se, and Zn for nutritional purposes as well as for toxic metals like As and Pb. Al has been determined in many foods because dietary Al was being studied for a possible link to Alzheimer’s disease; no such “link” has been demonstrated.

Whole blood and serum have been analyzed by ICP-MS for Al, Cu, Se, Zn, As, Cd, Mn, and Pb, among other elements. Blood lead (Pb) measurements are done to determine exposure to lead-based paint in infants and small children. Pb, like many of the heavy metals, is a central nervous system toxin, and ingestion of lead-based paint chips or exposure to lead-containing dust has been implicated in learning disabilities in small children. ICP-MS is sensitive enough to permit multielement quantitative analysis of blood using sample volumes of 100 μL or less. In addition, the isotopic ratio pattern of the four Pb isotopes can be used like a fingerprint to match the source of lead (home, environment, and industrial exposure) to the lead in the patient’s blood (Allen and Georgitis).

The unenhanced magnetic resonance imaging (MRI) (described in Chapter 3) of tumors cannot always reliably distinguish tumors from normal tissue. However, gadolinium compounds targeted
Undergraduate Instrumental Analysis

Gadolinium affects the T1 relaxation time in MRI, making the tissue that has absorbed the Gd compound “stand out” from adjacent tissue. The subject in Figure 10.39 is a rat with a mammary tumor. The tumor is at the top of both images just to the left of center. Before injection with the Gd-containing contrast agent, the tumor cannot be distinguished from the surrounding tissue very well. Following injection with the contrast agent, the tumor is clearly enhanced (seen as a much brighter area) because of preferential uptake of the contrast agent by the tumor. The other bright area in the lower right of the postinjection image is the rat’s liver/kidneys. The use of ICP-MS to accurately determine the amount of Gd in rat tissues, blood, plasma, and serum is discussed in the article by Skelly Frame and Uzgiris. Accurate concentrations were needed so that the dose of contrast agent could be optimized for use in humans to obtain the best image with the lowest possible dose. Blood, serum, and plasma samples of 30–100 μL and tissue samples of 0.1–1.0 g wet weight were microwave digested in high-purity nitric acid and analyzed after dilution. The Gd isotopes 156 and 158 were measured; the detection limit was ∼0.005 ppb Gd.

Environmental applications of ICP-MS are numerous and include analysis of water, wastewater, soil, sediment, air particulates, and so on. A typical environmental analysis is to determine the leachable metals from soil or sediment; the solid is not dissolved but leached or extracted to determine labile elements. These labile or leachable elements are the ones that might be mobilized from a landfill into a drinking water supply, for example. Table 10.25 gives an example of determining leachable metals from an NIST standard reference material (SRM) soil sample by ICP-MS.

As is the case with isotopic labeling of molecules, enriched levels of stable isotopes of elements can be used as tracers. Isotopes of elements can be used as nutritional supplements for plants or animals to trace absorption, assimilation, and metabolism of elements (Allen and Georgitis). Processes such as biomethylation of elements like mercury and arsenic in the environment can be studied.

Figure 10.39  MRI of a tumor in a rat before injection with a Gd-containing contrast agent (a) and after injection (b). The tumor is at the top of each image slightly to the left of center. The contrast agent is preferentially taken up by the tumor and appears enhanced (brighter) compared to the surrounding muscle tissue. (Images courtesy of Dr. E. E. Uzgiris.)
using isotopically enriched elements. In some cases, methylated metals are more toxic than the inorganic species and generally accumulate up the food chain.

Molecular MS is a widely used technique in the pharmaceutical industry for the identification and analysis of organic compounds. ICP-MS has recently become a very important tool for screening and quantitation of elements in pharmaceuticals due to recent (to be implemented 9/2013) changes in the United States Pharmacopeia (USP) and new proposed guidelines from the US Food and Drug Administration. The USP is the official standard-setting agency for pharmaceutical products manufactured in or sold in the United States. Similar organizations exist around the world (e.g., the European Medicines Agency, EMEA), and some have already implemented limits that require the sensitivity of ICP-MS as well as the speciation ability of coupled chromatography-ICP-MS in some cases. Inorganic impurities in pharmaceuticals can arise from impurities in raw materials or reagents, contaminants introduced during manufacturing, residues from catalysts, naturally occurring elements from plants or minerals, and leachable elements from packaging materials, among other sources. Elements, chemical form, and limits vary depending on the nature of the pharmaceutical (drug vs. dietary supplement) and the method of dosing—oral, inhalation, and parenteral (by intravenous drip or injection). Limits are set by permissible daily exposure (PDE) based on a 50 kg person, by concentration, and, for parenteral

<table>
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<tr>
<th>Analyte</th>
<th>Mass (mg/kg)</th>
<th>Measured Conc (mg/kg)</th>
<th>Std Dev</th>
<th>RSD</th>
<th>RPD</th>
<th>NIST Leach Value (mg/kg)</th>
<th>Low</th>
<th>High</th>
<th>Range</th>
<th>Spike Amount (ppb)</th>
<th>Spike Recovery (%)</th>
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<td>39</td>
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<td>5,300.0</td>
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<td>Ca</td>
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<tr>
<td>Fe</td>
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<td>21,662.2</td>
<td>526.25</td>
<td>2.43</td>
<td>3.44</td>
<td>22,000.0</td>
<td>17,000.0</td>
<td>26,000.0</td>
<td>—</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

administration, by the large-volume parenteral (LVP) component limit, defined as the absolute level that may occur in any component of the solution.

For example, in dietary supplements, the USP individual component limits in μg/g are inorganic As, 1.5; Cd, 0.5; Pb, 1.0; Hg (total), 1.5; and methylmercury (as Hg), 0.2. Speciation is clearly required for As and Hg. In pharmaceuticals, the USP regulates inorganic As, Cd, Pb, inorganic Hg, Cr, Cu, Mn, Mo, Ni, Pd, Pt, V, Os, Rh, Ru, and Ir at levels varying from 5 to 2500 μg/day PDE. The platinum group metals are usually residues from catalysts, but there are several platinum cancer drugs in use. The EMEA regulates an almost identical list of elements. ICP-MS is almost the only technique available for rapidly determining all of these elements at the required sensitivity. More details are available in the white paper “Simultaneous ICP-MS in the Pharmaceutical Industry” available from SPECTRO Analytical Instruments GmbH at www.spectro.com.

10.4.2.4 Coupled Elemental Analysis MS

While not strictly speaking “atomic” MS, mass analyzers have now been coupled with traditional elemental analyzers for trace levels of C, H, N, S, and O in metals and alloys. These elemental analyzers are also confusingly called “gas analyzers” because they are determining C, H, N, O, and S as gases released from metal samples by heat. These traditional elemental analyzers are of two basic types: oxygen-assisted combustion for carbon and sulfur and inert gas fusion for hydrogen, oxygen, and nitrogen determinations. They utilize high-temperature furnaces and either TC or IR detectors. These instruments, made by a number of instrument companies, have been used for years to analyze metals and alloys for materials development, process control, and quality assurance.

Hydrogen has a particularly deleterious effect on the physical properties of steel. Because hydrogen atoms are so small, they can easily diffuse into the metal lattice during fabrication and processing of steel. Hydrogen atoms can accumulate in the voids of the lattice and form pockets of molecular hydrogen with high internal pressure. This process is called hydrogen embrittlement. When the steel is stressed, the metal can crack at these hydrogen pockets (Oxley et al.). Bruker Corporation has introduced a series of extremely low detection limit hydrogen analyzers for diffusible hydrogen and for diffusible and total hydrogen, as well as oxygen and nitrogen by coupling their traditional elemental analyzers with a compact quadrupole mass spectrometer, the ESD 100, from InProcess Instruments (www.in-process.com). Figure 10.40 shows the Bruker G8 Galileo O/N/H analyzer with an ESD 100 mass analyzer (lower right) and an external IR furnace for diffusible hydrogen measurements (upper right). The G8 Galileo utilizes the inert gas fusion principle. The steel sample is fused in a graphite crucible at >2500°C. Total hydrogen is released from the sample and measured with the ESD 100. The ESD has a channeltron detector optimized for the low m/z range. Using a TC detector, a steel sample containing 0.43 ppm hydrogen is at the detection limit of the TC detector. However, the mass spectrometer can detect not only 0.43 ppm hydrogen (Figure 10.41) but a steel sample with 0.043 ppm (430 ppb) hydrogen (Figure 10.42).

10.4.3 Interferences in Atomic MS

Mass spectral interferences are observed in atomic MS. These interferences are of two types: direct m/z overlap between two ions and matrix interferences that cause enhancement or suppression of analyte signals.
10.4.3.1 Matrix Effects

The introduction of the sample into the plasma suffers from the same problems in ICP-MS as in ICP emission spectrometry. These include the complicated process of nebulization and atomization. These processes occur before introduction of the sample into the mass spectrometer system.

The interface between the two systems includes the 1 torr region where deposition of products can occur. Severe suppression of signal has been observed when high concentrations of dissolved solids are present. This may be caused by suppression of ionization by other more easily ionized elements present in the sample. The exact cause of this interference is not clear, but the fact remains that interference does take place. The problem can be overcome to some extent by limiting the concentration in the samples to less than 0.2% total solids. This can be a serious limitation, particularly when body fluids or fused minerals are being examined. Newer instruments such as the Agilent 8800 system employ a variety of usually proprietary sample introduction devices to enable higher matrix concentrations to be tolerated. Agilent’s high matrix introduction (HMI) technology claims that 2% of the total dissolved solid sample matrices can be measured routinely with significant reduction in matrix suppression effects.

The solvent and other elements present in the sample cause matrix effects. These affect atomization efficiency, ionization efficiency, and therefore the strength of the MS signal. This directly impacts quantitative results. Signals may be suppressed or enhanced by matrix effects. Aqueous solutions act very differently from organic solvents, which in turn act differently from each other.
Figure 10.41  The mass spectrum of a steel sample containing 0.43 ppm hydrogen, determined with the G8 Galileo O/N/H analyzer, equipped with an ESD 100 mass spectrometer detector. (© 2014 Bruker Corporation, www.bruker-axs.com. Used with permission.)

Figure 10.42  The mass spectrum of a steel sample containing 0.043 ppm (43 ppb) hydrogen, determined with the G8 Galileo O/N/H analyzer, equipped with an ESD 100 mass spectrometer detector. (© 2014 Bruker Corporation (www.bruker-axs.com). Used with permission.)
The problem can be overcome for the most part by matrix matching (i.e., the standards used for calibration are matched for acid concentration or solvent, major elements, viscosity, etc., to the matrix of the samples being analyzed). This is similar to AAS and Auger electron spectroscopy (AES) where the same requirement in matching solvent and predominant matrix components is required for accurate quantitative analysis. The use of internal standards will also compensate for some matrix effects and will improve the accuracy and precision of ICP-MS measurements.

10.4.3.2 Spectral (Isobaric) Interferences

In ICP-MS, interferences are seen from argon ions and argon-containing polyatomic species, since these are present in high abundance in the argon plasma. Argon is composed of three isotopes, but $^{40}$Ar is 99.600% of the total, so $^{40}$Ar$^+$ is the ion of most concern. $^{40}$Ar$^+$ and $^{40}$Ca$^+$ have the same nominal mass, and we can say that they overlap. A single quadrupole MS cannot distinguish between the two. Such mass overlaps are called isobaric interferences; they are spectral interferences. Unfortunately for us, $^{40}$Ca$^+$ is the most abundant Ca isotope, constituting 96.941% of Ca (see Appendix 10.A). To determine Ca using a standard quadrupole ICP-MS instrument, another less abundant Ca isotope must be chosen for measurement. Polyatomic ions such as ArH$^+$, ArN$^+$, ArCl$^+$, ArOH$^+$, and Ar$_2$ are commonly formed in the plasma and interfere with a number of possible analytes, as shown in Tables 10.24, 10.26, and 10.27. These polyatomic spectral interferences are very problematic when the element affected is monoisotopic, as is the case with $^{75}$As and $^{55}$Mn, or when the isotope affected comprises more than 90% abundance of the element, as happens with $^{56}$Fe, $^{39}$K, $^{40}$Ca, and $^{51}$V.

Polyatomic ionic species also form from air, solvents, and matrix components, such as oxides of metals present in large amounts in the sample as well as from the acids and other reagents used to digest samples. For example, titanium has five isotopes, $^{46}$Ti, $^{47}$Ti, $^{48}$Ti, $^{49}$Ti, and $^{50}$Ti, which can form Ti$^{18}$O oxide ions that interfere with $^{62}$Ni, $^{63}$Cu, $^{65}$Zn, $^{65}$Cu, and $^{66}$Zn. Examples in addition to the argon ions mentioned earlier include CO$_2^+$, CO$^+$, SH$^+$, SO$_2^+$, NOH$^+$, ClO$^+$, and ArS$^+$, which are derived from the plasma gas and from reactions of Ar with water, carbon, and other elements present in the solvent or the sample. Based on studies of these interfering ions,

<table>
<thead>
<tr>
<th>Polyatomic Ion Interference</th>
<th>m/z</th>
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</tr>
</thead>
<tbody>
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<td>28</td>
<td>$^{28}$Si</td>
</tr>
<tr>
<td>$^{12}$C$^{16}$O</td>
<td>28</td>
<td>$^{28}$Si</td>
</tr>
<tr>
<td>$^{14}$N$^{16}$O$^+$H</td>
<td>31</td>
<td>$^{31}$P</td>
</tr>
<tr>
<td>$^{16}$O$^{16}$O</td>
<td>32</td>
<td>$^{32}$S</td>
</tr>
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<td>$^{38}$Ar$^+$H</td>
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<td>$^{39}$K</td>
</tr>
<tr>
<td>$^{40}$Ar</td>
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<td>$^{40}$Ar$^{40}$Ar</td>
<td>80</td>
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</table>
nitric acid is considered to be the most attractive acid to be used in preparing sample solutions. Unfortunately, not all elements are soluble in nitric acid alone. No ions occur, however, with a mass greater than 82 from any of the common acids. Therefore, the higher part of the mass range is unaffected by these interfering ions.

The analysis of organic solvents presents some unique polyatomic interferences. Tables 10.24, 10.26, and 10.27 list potential polyatomic interfering species and the affected element. Some analysts add oxygen to the plasma when running organic solvents to minimize carbon (soot) formation on the cones. The additional oxygen can not only create the polyatomic species listed in Table 10.24 but can also react with some elements to form refractory oxides, as happens in aqueous solution. Examples include ⁴⁶Ti⁰⁰O, which interferes with ⁶³Cu, and REE oxides, such as ⁴⁴Nd⁰⁰O, which interferes with ¹⁵⁹Tb.

One approach to minimize the formation of polyatomic species is to adjust plasma and operating conditions. A “cool plasma” or “cold plasma” can be formed by decreasing the power to the plasma. Using cool plasma conditions eliminates formation of or reduces many of the Ar polyatomic ions, permitting accurate ppt-level determination of Na, K, Ca, and Fe. The drawbacks to changing the operating conditions to a cool plasma are that detection limits for some elements may be poorer than in a normal “hot plasma,” matrix effects may increase, and longer analysis times may be needed. It may be necessary to run samples under two sets of operating conditions to optimize detection limits for all elements.

Appendix 10.A indicates that there are also direct spectral interferences of one element on another. ⁵⁸Ni overlaps with ⁵⁸Fe; even though ⁵⁸Fe is the least abundant Fe isotope at 0.28%, trying to measure trace ⁵⁸Ni (the most abundant Ni isotope at 68%) in an iron sample would be difficult. It would be better to measure ⁶⁰Ni, which is not interfered with by Fe. Other overlaps can be seen in this table; Zr and Mo have three isotopes that directly interfere with each other, Lu, Hf, and Yb all have a 176 isotope, while Ta, W, and Hf all have a 180 isotope. Although most ions formed in the plasma have a single positive charge, some doubly charged ions form with the same apparent mass as a singly charged ion of another element. Remember that we are still measuring m/z in atomic MS, not mass. When the doubly charged ion is the most abundant isotope and is present in large quantities in the sample, this can cause significant problems. For example, ⁸⁸Sr²⁺ interferes with ⁴⁴Ca⁺, and ⁸⁶Sr²⁺ interferes with ⁴⁰Ca⁺; ¹¹²Cd²⁺ interferes with ⁵⁶Fe⁺, and ¹³⁸Ba²⁺ interferes with ⁶⁰Ga⁺. An analyst needs to consider the relative abundances and nature of the sample matrix and acids or other reagents used when assessing potential isobaric interferences in ICP-MS.
Many of these interferences are well-documented, and in a well-controlled system, many can be corrected for mathematically. Most instrument companies have interference-correction software as part of their data handling software. A problem with this approach has been that sometimes the necessary data were not collected during analysis, requiring reanalysis if possible. Multiple scans or longer analysis times may have been needed. One instrument that has an advantage with respect to software corrections is the simultaneous ICP-MS, from SPECTRO, described in Chapter 9. Because the SPECTRO MS collects the complete mass spectrum simultaneously without scanning, all data are available. Having been collected at the same time, measurement-based corrections can be made more reliably.

10.4.4 Instrumental Approaches to Eliminating Interferences

There are now five primary instrumental approaches to eliminating or reducing interferences in atomic MS: (1) use of high mass resolution ICP-MS (HR-ICP-MS); (2) use of a collision cell to break apart polyatomic interferences; (3) use of gas-phase chemical reactions in a “reaction cell” to eliminate polyatomic interferences; (4) changing the instrument operating conditions to form a cool or cold plasma as discussed earlier; and (5) use of tandem quadrupoles in MS-MS mode to exclude all nontarget analyte masses.

10.4.4.1 High-Resolution ICP-MS (HR-ICP-MS)

As is the case with high-resolution molecular mass spectrometers, these magnetic sector or TOF-based instruments permit accurate mass determination (resolution <0.1 amu). Quadrupole systems are limited to unit mass resolution (1 amu). Therefore, the use of HR-ICP-MS eliminates many of the spectral interferences seen with quadrupoles because the “overlaps” do not occur; the resolution is sufficient to separate the exact masses of the polyatomic species and analyte elements. HR-ICP-MS is the only way to measure accurately low levels of elements that suffer from significant interferences, including S, P, Si, F, and Cl, using MS. HR-ICP-MS allows interferences to be characterized using exact mass measurements. Using HR-ICP-MS, it is possible to separate $^{31}$P, $^{30}$SiH, $^{12}$C$^{19}$F, $^{14}$N$^{17}$O, and $^{13}$C$^{18}$O. All these species have a nominal mass of 31 Da. The high S/N ratio of these instruments results in extremely low detection limits (parts per quintillion limits are claimed by one manufacturer). This allows direct analysis of low-concentration samples without preconcentration, allows dilution of samples, and allows the use of low flow rates, minimizing matrix effects.

10.4.4.2 Collision and Reaction Cells

A collision cell is often a small hexapole, octapole, or quadrupole inserted between the ion optics and the mass analyzer of the instrument. As the ions, including polyatomic ions, pass through the cell, they are bombarded with gas molecules, usually helium or hydrogen. While both analyte ions and polyatomic ions lose the same amount of energy every time they collide with an He atom, polyatomics are bigger and therefore collide more often and lose more energy as they transit the cell than do analyte ions. At the exit of the collision cell, the ion energies no longer overlap. A bias voltage “step” rejects the low-energy polyatomic ions. This method of removing polyatomic interferences is called kinetic energy discrimination (KED). A simple hexapole collision cell can reduce the interference on $^{56}$Fe$^+$ by the polyatomic ArO$^+$ ion by $10^2$. Collision cells are commonly used with single quadrupole ICP-MS systems to remove polyatomic interferences in high matrix samples. Advantages include no reactive signal loss for analytes and no formation of new interferences in the cell, which can occur with reactive gases. However, He gas collision mode cannot effectively remove intense interferences on analytes such as P, S, and Se or enable ppt-level
analysis of high-purity materials. He collision mode cannot remove direct isobaric interferences such as $^{40}$Ar on $^{40}$Ca and is not effective against doubly charged interferences such as $^{150}$Sm$^{2+}$ and $^{150}$Nd$^{2+}$ on $^{75}$As$^+$. For ultra-trace analysis, a reactive gas is used in “reaction mode” to eliminate interferences.

One example of a collision/reaction cell is the ORS$^3$ octopole reaction system from Agilent Technologies. The ORS$^3$ can operate in collision mode with He and KED removal of interferences as seen in the following (graphic Copyright Agilent Technologies, Inc., used with permission). It can also operate in reaction mode, using specific gas-phase chemical reactions to greatly reduce polyatomic interferences. The ORS$^3$ is an octopole placed inside an enclosed reaction chamber. The cell is positioned between the ion optics and the mass analyzer in a single quad MS (see Figure 9.32). The gas inlet allows a small volume of reactive gas into the cell. Some of the gases used in reaction mode are ammonia, methane, oxygen, and hydrogen. The gas is selected based upon its ability to undergo a gas-phase chemical reaction with the interfering species. Examples are given in Table 10.27. The gas-phase ion–molecule reaction converts the interfering ions into noninterfering products. These reaction products are ejected from the analyte ion path either by the reaction cell or by the analyzer quadrupole. Using this approach, the ArO$^+$ interference on $^{56}$Fe$^+$ is reduced by $10^6$.

### Interference removal using He mode and Kinetic Energy Discrimination (KED)

For ultra-trace analysis, reaction mode may provide better interference removal than collision mode. There are some disadvantages to this approach. Each reaction gas will only remove interferences that react with that cell gas, so some interferences may remain. The analyst must know what interferences to remove in order to choose the reaction gas. This is not always possible with unknown samples. Reaction gases can react with the sample matrix and analytes to create new interferences. These cell-formed interferences are often unpredictable and may lead to erratic results. Reaction gases may react with analytes and reduce their sensitivity; severe loss of sensitivity for Cu and Ni has been reported when using H$_2$ and ammonia.

PerkinElmer uses a patented scanning quadrupole-based collision/reaction cell, called a universal cell, which can operate with collision/KED or reactive gas. The scanning quadrupole in the cell removes side reaction products and new interferences, so that only the analyte passes to the analyzing quadrupole.
10.4.4.3 MS/MS Interference Removal

Quadrupole-based reaction cells used in single quadrupole ICP-MS instruments can reject some nontarget ions by operating the ion guide as a low-mass cutoff or band-pass filter. However, these devices cannot remove all overlapping ions, so reaction mode can be erratic except in the case of simple, well-characterized matrices. In 2012, Agilent Technologies introduced the first tandem MS instrument for ICP-MS, the 8800 ICP-QQQ. QQQ stands for triple quadrupole or “triple quad,” although there are only two quadrupole mass analyzers in any “triple quad” system. Triple quad commercial instruments have been used for molecular MS (see Chapter 9) since the early 1970s. In the 8800 ICP-QQQ, a single quadrupole mass analyzer (Q1) is placed in front of the Agilent ORS\(^3\) octopole collision/reaction cell. A second quadrupole mass analyzer (Q2) follows the collision/reaction cell. This configuration is called MS/MS or tandem MS. The instrument layout was shown in Chapter 9; Figure 10.43 shows the hardware without the instrument box.

The MS/MS mode removes interferences in a number of ways, depending on the configuration of the quadrupoles. The two main modes are MS/MS on-mass mode and MS/MS mass-shift mode. (Remember, we are using mass to mean \(m/z\).)

In on-mass mode, both Q1 and Q2 are set to the same target mass. In this case, Q1 controls which ions enter the collision/reaction cell. All masses except the analyte mass and any direct mass interferences are rejected by Q1; only the analyte mass and any direct on-mass interferences pass into the collision/reaction cell. The ORS\(^3\) separates the analyte from interferences by neutralizing the interference or shifting it to a new mass. Q2 then rejects any cell-formed interferences except for the target analyte ion. The on-mass mode removes the variability seen in reaction cell systems caused by different samples (ions) changing the reaction processes and product ions. The on-mass mode is used when the analyte is not reactive, and the interferences are reactive with a particular cell gas.

An example of this mode of interference removal is the use of O\(_2\) cell gas to remove the \(^{186}\text{W}^{16}\text{O}^{+}\) overlap on \(^{202}\text{Hg}^{+}\). Note that both ions have the same \(m/z\), 202 amu. The mercurous ion does not react with oxygen, but WO\(^+\) does, as follows:

\[
\text{WO}^{+} + \text{O}_2 \rightarrow \text{WO}_2^{+} \text{ and } \text{WO}_3^{+}
\]

Q1 and Q2 are both set to 202 amu. If Q1 is set to 202 amu, both the analyte Hg\(^+\) and the interference WO\(^+\) will pass into the ORS\(^3\) cell. WO\(^+\) reacts with O\(_2\) in the cell and is converted to WO\(_2^{+}\).
and WO$_3^+$. These product ions are no longer at mass 202 and are rejected by Q2. Only the analyte ion passes through Q2 and is detected free from overlap interference. The resulting mass spectra are shown in Figure 10.44.

Another example of the use of this mode is the removal of S-based interferences on $^{51}$V. In high-purity materials, the interferences are generally well known and consistent. In the analysis of high-purity sulfuric acid for trace elements, $^{51}$V$^+$ is overlapped by $^{33}$S$^{18}$O$^+$ and $^{34}$S$^{16}$OH$^+$ ions
from the matrix. The sulfur-based interferences react rapidly with ammonia gas in the cell; vanadium reacts very slowly with ammonia, so the use of on-mass mode with the quadrupoles set at 51 amu removes the SO/SOH interferences by formation of S ion–ammonia cluster ions. No other ammonia cluster ions can form in the cell because only the ions at 51 amu were allowed to enter the cell. Only $^{51}$V$^+$ exits the cell to Q2 and the detector. Detection limits for this type of analysis are generally one to two orders of magnitude better than those achieved with a standard He collision cell.

The second mode of interference removal is mass-shift mode, where Q1 and Q2 are set to different masses. This mode is used when the analyte is reactive with a particular cell gas and the interferences are not reactive.

In mass-shift mode, Q1 is set to a precursor ion mass, usually the analyte mass. Only the analyte mass and any on-mass interferences pass through to the ORS. In the ORS, the reactive analyte is separated from the nonreactive interferences by shifting the analyte to a new product ion mass.

Q2 is set to the mass of a target reaction product ion containing the analyte. Q2 rejects all cell-formed product ions except the target analyte product ion.

An example of using mass-shift mode is the conversion of $^{32}$S$^+$ to $^{32}$S$^{16}$O$^+$ (at 48 amu) by reaction with oxygen gas. In a single quadruple system, $^{32}$S$^+$ is overlapped by O$_2^+$, while $^{48}$SO$^+$ is overlapped by $^{48}$Ca$^+$, $^{48}$Ti$^+$, and $^{36}$Ar$^{12}$C$^+$. By setting Q1 to 32 amu and Q2 to 48 amu (Q1 + 16 amu in oxygen mode), only the $^{32}$S$^+$ ion enters the reaction cell and only $^{48}$SO$^+$ enters Q2 and is detected. The Ca, Ti, and ArC ions are rejected by Q1 and do not interfere. Since all of the S isotopes react with oxygen, it is possible using this MS/MS mode and oxygen cell gas to perform S isotope ratio analysis by measuring $^{32}$S$^{16}$O, $^{33}$S$^{16}$O, and $^{34}$S$^{16}$O ions. A similar O atom addition reaction to Ti$^+$ enables all of the Ti isotopes to be measured as the respective TiO ions with no interference from on-mass ions Ni, Cu, and Zn.

10.4.5 Limitations of Atomic MS

The major limitations to atomic MS at this point are the inefficient introduction system to the ICP (a common problem with the ICP), matrix effects, and isobaric interference. In addition, quadrupoles are limited in sensitivity for trace amounts of light elements such as S, Cl, P, and Si due to significant interferences from C-, N-, and O-based ions. ICP-MS cannot measure H, N, O, C, or Ar because it is open to the atmosphere and the plasma is Ar-based. Fluorine cannot be measured because of its ionization potential.

The flow rate, gas mixture, and solvent used affect formation of polyatomic species and therefore the degree of interference from polyatomic species including refractory oxides. For reproducible results, the operating conditions must be rigorously controlled. Plasma conditions can be chosen that minimize the formation of interferences but may cause loss of sensitivity.

The isobaric interference problem can be assessed and perhaps avoided by measuring a different isotope of the analyte. That may require measuring a less abundant isotope, reducing the sensitivity of the analysis. The use of high-resolution MS can eliminate the mass overlap problem, but the cost of such instruments is very high compared with quadrupole instruments. The use of collision cells and gas-phase reaction cells in a quadrupole instrument can be used to eliminate or reduce polyatomic interferences. The new simultaneous ICP-MS from SPECTRO offers more reliable software interference corrections from simultaneous acquisition of the complete mass spectrum, while the Agilent triple quad is taking the MS/MS instrumental approach to removing interferences completely.
10.1 Why can the element indium not be identified definitively by atomic MS?

10.2 Identify the compound and the isotopic composition of each fragment given the following mass spectral data:

<table>
<thead>
<tr>
<th>m/z</th>
<th>1</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative abundance</td>
<td>&lt;0.1</td>
<td>1.0</td>
<td>21</td>
<td>100</td>
<td>0.15</td>
<td>0.22</td>
</tr>
</tbody>
</table>

10.3 Identify the compounds and the isotopic composition of each fragment given the following mass spectral data:

(a)

<table>
<thead>
<tr>
<th>m/z</th>
<th>12</th>
<th>16</th>
<th>28</th>
<th>29</th>
<th>30</th>
<th>44</th>
<th>45</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative abundance</td>
<td>8.7</td>
<td>9.6</td>
<td>9.8</td>
<td>0.13</td>
<td>0.02</td>
<td>100</td>
<td>1.2</td>
<td>0.42</td>
</tr>
</tbody>
</table>

(b)

<table>
<thead>
<tr>
<th>m/z</th>
<th>35</th>
<th>36</th>
<th>37</th>
<th>38</th>
<th>39</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative abundance</td>
<td>12</td>
<td>100</td>
<td>4.1</td>
<td>33</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Identify the following compounds from their mass spectra and the data provided:

10.4

<table>
<thead>
<tr>
<th>m/z</th>
<th>28</th>
<th>29</th>
<th>30</th>
<th>31</th>
<th>32</th>
<th>33</th>
<th>34</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative abundance</td>
<td>6.3</td>
<td>64</td>
<td>3.8</td>
<td>100</td>
<td>66</td>
<td>0.98</td>
<td>0.14</td>
</tr>
</tbody>
</table>

10.5

<table>
<thead>
<tr>
<th>m/z</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>19</th>
<th>31</th>
<th>32</th>
<th>33</th>
<th>34</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative abundance</td>
<td>17</td>
<td>100</td>
<td>1.0</td>
<td>2.0</td>
<td>10</td>
<td>9.3</td>
<td>89</td>
<td>95</td>
<td>1.1</td>
</tr>
</tbody>
</table>
10.6

\[
\begin{array}{cccccccccc}
 m/z & 12 & 13 & 14 & 15 & 16 & 28 & 29 & 30 & 31 & 32 \\
Relative abundance & 3.3 & 4.3 & 4.4 & 0.07 & 1.7 & 31 & 100 & 89 & 1.3 & 0.21 \\
\end{array}
\]
In the following spectra, remember that the molecular ion peak is indicated by a dark triangle. A white triangle indicates where the molecular ion should appear in those spectra that do not show a peak for the molecular ion.
10.15

10.16 Hint: This compound contains one halogen atom.

10.17 Hint: This compound contains three halogen atoms.
10.18

10.19 Hint: This compound is an ether.

10.20 Hint: This compound is a carboxylic acid.
These are a little more challenging. Draw the structure and name the compound.

10.21 The empirical formula is $\text{C}_4\text{H}_{11}\text{N}$.

10.22 The empirical formula is $\text{C}_7\text{H}_6\text{N}_2\text{O}_4$.

10.23 The empirical formula is $\text{C}_5\text{H}_{10}\text{O}$. 
**10.24** Hint: This compound has six “rings + double bonds.”

**10.25**

**10.26** Hint: This compound is a ketone and contains three halogen atoms.
10.27 What are the advantages of high-resolution MS for molecular MS? What are the disadvantages?
10.28 What are the advantages and disadvantages of high-resolution atomic MS?
10.29 Why is it important to understand the difference between atomic weight and exact mass in interpreting mass spectra?
10.30 Explain how quantitative analysis is performed using isotope dilution. What is the advantage of an isotope-labeled compound as a calibration standard?
10.31 Diagram an ICP-MS interface. What is the purpose of the sampler and skimmer cones?
10.32 Ni and Pt are the two common materials for making ICP-MS cones. What are the advantages and disadvantages of the two materials for this application?
10.33 Which is easier to interface to a mass spectrometer, a GC or an LC? Why?
10.34 What mass analyzers are used for ICP-MS instruments?
10.35 What advantages are there to a TOF-based ICP-MS? (You may need to review the TOF mass analyzer, Chapter 9.)
10.36 Explain the two major types of interference in atomic MS.
10.37 Describe two instrumental approaches for eliminating or reducing polyatomic interferences in ICP-MS.
10.38 Explain the difference between MS/MS on-mass and mass-shift modes. When is on-mass mode used? Give an example of how this removes interferences.
10.39 Explain how mass-shift mode removes interferences and give an example.
10.40 Using the exact mass values for the monoisotopic (lowest mass ions) of each of the elements in Table 9.1, prepare a spreadsheet program using Excel or other spreadsheet program to construct an “exact mass calculator” for the lowest mass ion in a molecular ion cluster for any molecule of a given empirical formula containing only these atoms. Input in one line of cells the number of each kind of atom and set up the sheet to produce the exact mass in an answer cell. Use this calculator to compute the exact mass of the monoisotopic $M^+ = 2538$ for $C_{101}H_{145}N_{34}O_{44}$ illustrated in Figure 10.31. Print and submit the sheet with the cells displaying the formulas used. How close does your value come to that on the figure? Given the number and identity of the atoms in this molecule, what class of compound is it likely to be? (Hint: an important biological structure.)
10.41 Looking at the structures in Figure 10.30 of the two very different compounds with essentially the same EI mass spectrum, draw the structure of each with a \[\text{crossing the bond that breaks to form each of the major fragment ions and put their mass on each side of the break symbol.}\]
10.42 If one of the candidate hits in Figure 10.30 had one sulfur atom, how could you identify it? Would this be easier or harder if the odd atom was Cl or Br? Suppose these hypothetical heteroatoms were at different positions in the molecules (structural isomers). Would the MS spectra always still be hard to distinguish? What information could you use to locate the position of the heteroatom on the backbone?
10.43 Using your exact mass calculator, what is the difference in exact masses of the $M^+$ monoisotopic ions of each candidate in Figure 10.30? What MS resolution would you require to distinguish between these?
10.44 Given the compound formula in Figure 10.32, try to devise a spreadsheet employing both the number of each of the different atoms in the formula and their percent abundances. Design this to calculate the exact proportions of each ion in the molecular ion cluster (i.e., $M^+$, $M^+ + 1$, $M^+ + 2$, $M^+ + 3$) that gives the theoretical spectrally accurate relative proportions for each ion in the cluster. The CERNO algorithm corrects and matches the acquired mass spectrum to this, in order to find the closest matches at high resolution (along with the separately calculated value of high mass accuracy for the monoisotopic, lowest mass ion in the cluster).
## 10.A APPENDIX

### Table 10.A.1  Relative Abundance of the Natural Isotopes

<table>
<thead>
<tr>
<th>Isotope</th>
<th>%</th>
<th>%</th>
<th>%</th>
<th>Isotope</th>
<th>%</th>
<th>%</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 H</td>
<td>99.985</td>
<td></td>
<td></td>
<td>51 V</td>
<td>99.750</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 H</td>
<td>0.05</td>
<td></td>
<td></td>
<td>52 Cr</td>
<td>83.789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 He</td>
<td>0.000137</td>
<td></td>
<td></td>
<td>53 Cr</td>
<td>9.501</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 He</td>
<td>99.999863</td>
<td></td>
<td></td>
<td>54 Fe</td>
<td>5.8</td>
<td>Cr</td>
<td>2.365</td>
</tr>
<tr>
<td>5 Li</td>
<td>7.5</td>
<td></td>
<td></td>
<td>55 Mn</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Li</td>
<td>92.5</td>
<td></td>
<td></td>
<td>56 Fe</td>
<td>91.72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Fe</td>
<td>0.28</td>
<td></td>
<td></td>
<td>57 Fe</td>
<td>2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Be</td>
<td>100</td>
<td></td>
<td></td>
<td>58 Fe</td>
<td>0.28</td>
<td>Ni</td>
<td>68.077</td>
</tr>
<tr>
<td>10 B</td>
<td>19.9</td>
<td></td>
<td></td>
<td>59 Cr</td>
<td>9.501</td>
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<td></td>
</tr>
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<td></td>
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<td>60 Cr</td>
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</tr>
<tr>
<td>12 C</td>
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<td></td>
<td></td>
<td>61 Cr</td>
<td>9.501</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 C</td>
<td>1.10</td>
<td></td>
<td></td>
<td>62 Cr</td>
<td>9.501</td>
<td></td>
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</tr>
<tr>
<td>14 N</td>
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<td></td>
<td></td>
<td>63 Cu</td>
<td>69.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 O</td>
<td>99.762</td>
<td></td>
<td></td>
<td>64 Zn</td>
<td>48.6</td>
<td>Ni</td>
<td>0.926</td>
</tr>
<tr>
<td>17 O</td>
<td>0.038</td>
<td></td>
<td></td>
<td>65 Zn</td>
<td>27.9</td>
<td></td>
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</tr>
<tr>
<td>18 O</td>
<td>0.200</td>
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<td></td>
<td>66 Zn</td>
<td>18.8</td>
<td></td>
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<td>19 F</td>
<td>100</td>
<td></td>
<td></td>
<td>67 Zn</td>
<td>48.6</td>
<td>Ni</td>
<td>0.926</td>
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<tr>
<td>20 Ne</td>
<td>90.48</td>
<td></td>
<td></td>
<td>68 Zn</td>
<td>27.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 Ne</td>
<td>0.27</td>
<td></td>
<td></td>
<td>69 Zn</td>
<td>18.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 Ne</td>
<td>9.25</td>
<td></td>
<td></td>
<td>70 Ge</td>
<td>21.33</td>
<td>Zn</td>
<td>0.6</td>
</tr>
<tr>
<td>23 Na</td>
<td>100</td>
<td></td>
<td></td>
<td>71 Ge</td>
<td>27.66</td>
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<td></td>
</tr>
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Le Corne, F.; Correge, T. A New Internal Standard Isotope Dilution Method for the Determination of U/Ca and Sr/Ca Ratios in Fossil Corals by ICP-MS. Varian ICP-MS Applications Note ICP-MS-18, September 1998. (Varian is now Agilent Technologies and the Varian Application Notes are no longer available).


Ridd, M. *Determination of Trace Levels of Rare Earth Elements in Basalt by ICP-MS*. Varian ICP-MS Applications Note ICP-MS-2, April 1994. (Varian is now Agilent Technologies and the Varian Application Notes are no longer available).


CHAPTER 11

Principles of Chromatography

11.1 INTRODUCTION TO CHROMATOGRAPHY

Many of the techniques of spectroscopy we have discussed in the preceding chapters are selective for certain atoms or functional groups and structural elements of molecules. Often, this selectivity is insufficient to distinguish compounds of closely related structure from each other. It may be insufficient for measurement of low levels of a compound in a mixture of others that produce an interfering spectral signal. Conversely, when we wish to measure the presence and amounts of a large number of different compounds in a mixture, even the availability of unique spectral signatures for each analyte may require laborious repeated measurements with different spectral techniques to characterize the mixture fully. Living systems have evolved large protein molecules (e.g., receptors, enzymes, immune system antibodies) with unique 3D structures that can bind strongly only to very specific organic compounds. Analytical procedures such as immunoassay, enzyme-mediated assays, and competitive binding assays employ the extreme selectivity of such protein macromolecules to measure particular biomolecules in very complex mixtures. Microarrays of thousands of these, each with unique selectivity, can rapidly screen complex mixtures for a list of expected components. However, precise quantitation of each detected component is difficult to achieve this way.

Analysis of complex mixtures often requires separation and isolation of components or classes of components. Examples in noninstrumental analysis include extraction, precipitation, and distillation. These procedures partition components between two phases based on differences in the components’ physical properties. In liquid–liquid extraction, components are distributed between two immiscible liquids based on their similarity in polarity to the two liquids (i.e., “like dissolves like”). In precipitation, the separation between solid and liquid phases depends on relative solubility in the liquid phase. In distillation, the partition between the mixture liquid phase and its vapor (prior to recondensation of the separated vapor) is primarily governed by the relative vapor pressures of the components at different temperatures (i.e., differences in boiling points). When the relevant physical properties of the two components are very similar, their distribution between the phases at equilibrium will result in slight enrichment of each in one of the phases, rather than complete separation. To attain nearly complete separation, the partition process must be repeated multiple times and the partially separated fractions recombined and repartitioned multiple times in a carefully organized fashion. This is achieved in the laborious batch processes of countercurrent liquid–liquid extraction, fractional crystallization, and fractional distillation. The latter appears to operate continuously, as the vapors from a single equilibration chamber are drawn off and recondensed, but the equilibration in each of the chambers or “plates” of a fractional distillation tower represents a discrete equilibration at a characteristic temperature.

A procedure called chromatography automatically and simply applies the principles of these “fractional” separation procedures. Chromatography can separate very complex mixtures composed of many very similar components. The various types of chromatographic instrumentation
that have been developed and made commercially available over the past half century now comprise a majority of the analytical instruments for measuring a wide variety of analytes in mixtures. They are indispensable for detecting and quantitating trace contaminants in complex matrices. A single chromatographic analysis can isolate, identify, and quantitate dozens or even hundreds of components of mixtures. Without their ability to efficiently characterize complex mixtures of organic biochemicals at trace levels from microscale samples, research in molecular biology as we know it today would be impossible. We will be discussing another powerful separation technology, electrophoresis, together with chromatography, because much of the way electrophoresis operates, and the appearance of its separations, is analogous to chromatography, even though the underlying separation principle is different. Chromatographic-type separation is at the heart of earlier generations of the instrumentation used to separate fragmented deoxyribonucleic acid (DNA) molecules and to sequence the order of the “bases” that form the genomes of all living creatures on Earth. The heroic sequencing of around three billion DNA bases in the human genome, completed in the year 2001, could never have been envisioned, let alone completed, without chromatographic-type instrumentation. This forms the basis of the new field of genomics. Even more extensive analytical separation, identification, and quantitation problems arise in the next new field of molecular biological research, coming in the so-called postgenomic era; namely, proteomics. This requires separation, identification, and quantitation of the thousands of proteins that may be produced (expressed) by the genome of each type of living cell. The contents and proportions of this mix will depend on what the cell is doing and whether it is in a healthy or diseased state. The amounts of analytes may be at the nanomolar scale or less, and unlike DNA analysis, there is no handy polymerase chain reaction (PCR) procedure to amplify the amounts of analytes. If genomics provides a complete parts list for an organism, then proteomics will be necessary to understand the assembly and operating manual. Billions of dollars of chromatography-based instrumentation, and hundreds of thousands of jobs using it, will be required for research in these fields. Environmental monitoring and regulation is already a multimillion dollar market that uses chromatography’s ability to isolate, identify, and measure trace pollutants in complex environmental mixtures.

At this point, it bears mentioning that many of the chromatographic or electrophoretic separations that lay at the heart of earlier generations of the methods of delineating the large numbers of proteins, or DNA bases or other huge biological compound classes, are now superseded by faster, cheaper devices of even greater capacity. Many of these employ huge arrays of specific binding sites created on microchips that can then be scanned rapidly and automatically by a variety of detection methodologies such as laser-induced fluorescence. These support research into classes of biocompounds gathered under the rubric of “-omics,” such as genomics, proteomics, metabolomics, lipidomics, and a host of other -omics. Each instrument is highly specialized for the application, with a set of reactants and purpose-built hardware, and requires powerful computer support to keep up with the torrent of data it produces. For example, metabolomics studies the complete array of relatively small polar metabolite molecules in blood circulation and urinary excretion and employs ultrafast liquid chromatography (LC) columns interfaced to very fast scanning mass spectrometry (MS) or MS/MS instrumentation monitored by fast computer matching to libraries of known metabolites (and sometimes even identifying heretofore unknown metabolites). Although this is an exception to the idea that chromatography has been superseded, the instrumentation is so specialized that it is usable only for this particular application.

11.2 WHAT IS THE CHROMATOGRAPHIC PROCESS?

The Russian botanist Mikhail Tswett invented the technique and coined the name chromatography. Early in the twentieth century, he placed extracts containing a mixture of plant pigments on the top of glass columns filled with particles of calcium carbonate. Continued washing (elution) of the mixtures through the columns with additional solvent (called the eluent) resulted in the separation
of the pigments, which appeared as colored bands adsorbed on the solid particles, moving along the column at different rates, thus appearing at different distances down the column. He named this technique “chromatography,” from the Greek for “color writing.” By collecting separated components as they exited the bottom of the column, one could isolate pure material. If a detector in the exiting fluid stream (called the effluent) can respond to some property of a separated component other than color, then neither a transparent column nor colored analytes are necessary to separate and measure materials by “chromatography.”

When there is a great difference in the retention of different components on the material filling the column, a short column can be used to separate and isolate a rapidly moving component from highly retained material. This is the basis of a useful sample preparation technique called solid-phase extraction (SPE).

Real instrumental chromatography employs highly engineered materials for the stationary phase through which the mobile phase fluid carrying the mixture of analytes passes, with continuous partitioning of the analytes between the two phases. The column needs to be sufficiently long and the eluent flow sufficiently slow for the process to approach equilibrium conditions. Then partitioning will be repeated a large number of times. Even very slight differences among mixture components in the ratio of the amounts that would exist in each phase at equilibrium will result in their separation into bands along the column. These bands can be separately detected or collected as they elute off the column.

The critical defining properties of a chromatographic process are as follows:

1. Immiscible stationary and mobile phases.
2. An arrangement whereby a mixture is deposited at one end of the stationary phase.
3. Flow of the mobile phase toward the other end of the stationary phase.
4. Different rates or ratios of partitioning for each component of the mixture and many cycles of this process during elution.
5. A means of either visualizing bands of separated components on or adjacent to the stationary phase or detecting the eluting bands as peaks in the mobile phase effluent. Here, we emphasize that peaks are traces of electronic detector responses to the eluting analyte bands exiting the separation column. Often, chromatographers use the word peak to refer to the band itself. This more common usage is acceptable, and the distinction between bands and peaks is useful mainly to clarify how the former gives rise to the latter. Mostly, we observe peaks in chromatography. (Note that in some applications, the bands are also referred to as zones.)

The first major implementation of instrumental chromatography was based on partition between a liquid, nonvolatile, stationary phase supported on inert solid particles packed in metal columns and an inert gaseous mobile phase flowing through the column from a pressurized tank. The various partition ratios between the phases, which affected separation, were primarily related to the components’ different volatilities (i.e., boiling points). The initial application of this procedure, gas chromatography (GC), to petroleum hydrocarbon samples led to facile separation of many more components than could be achieved by the fractional distillation process used in petroleum refining. A schematic GC instrument is shown in Figure 11.1. The inert mobile phase (carrier gas) is in the pressurized tank on the left; the packed column is shown curled inside an oven. Sample is injected through the injection port and is carried through the column to a detector.

Instead of just petroleum “fractions,” individual specific hydrocarbons could be resolved and isolated, if the GC column was long enough. The analogy to the well-studied theory of multiple plate fractional distillation columns used in refining processes led to the initial plate theory of the chromatographic process. This assumed that the separation of the bands as they migrated down the column proceeded as a series of sequential, discrete equilibrium partitionings, instead of the actual situation, which is a continuous, not-quite-in-equilibrium process. Nevertheless, this plate theory proved fairly accurate for most cases. It contained useful terms (e.g., $N = \text{the number of plates}$ in a column as a descriptor of its separation efficiency and the height equivalent to a theoretical plate [HETP]).
These remain central to the simplified theoretical characterization of the chromatographic process, despite the fact that continuous, nonequilibrium kinetic (or rate) theory is more accurate, and there exist no actual plates in a chromatographic column. GC was not suitable for separation and measurement of more polar and less volatile compounds or less thermally stable large biomolecules. Optimized chromatographic separations of these types of molecules at ambient temperatures were achieved later using more polar, water-miscible liquid mobile phases. The instruments and stationary phases that enabled this improvement on the traditional vertical gravity column LC apparatus form the basis of the even more widely used high-performance liquid chromatography (HPLC).

11.3 CHROMATOGRAPHY IN MORE THAN ONE DIMENSION

In GC, the gaseous mobile phase must be confined in a column, so that a pressure gradient can cause it to flow past the stationary phase and eventually elute the separated bands out the effluent end of the column. This is inherently a 1D separation, along the column, from one end to the other. This dimensionality applies even should the column be coiled to fit in a GC oven rather than vertically straight, like Tswett’s gravity flow liquid mobile phase column. However, unlike gases, liquids as mobile phases do not always require confinement to move in a desired direction or retain their volume. If they are in contact with porous beds of small particles or fiber mats, surface forces (capillary attraction) can often induce them to flow. Thus it is possible to carry out the LC process on a stationary phase arrayed as a thin surface layer, usually a planar 2D surface. Examples include the matted cellulose fibers of a sheet of paper or a thin layer of silica gel or alumina particles on a planar support (e.g., a pane of glass).

An example of paper chromatography, beloved of grade school science fairs for its simplicity, is to place a drop of colored ink in the center of a sheet of paper. After drying, a series of drops of organic solvent are slowly added to the spot. Capillary attraction causes a radial eluent flow away from the spot in all directions. The different colored dyes in the ink adhere more or less strongly to the multiple hydroxyl groups on the cellulose molecule chains through polar or hydrogen-bonding interactions. Therefore, the capillary eluent flow carries some dyes further than others, resulting in a pattern of colored circles of different radii. This recreates Tswett’s original 1D column chromatography experiment on a 2D surface using his original definition. Being on a piece of paper, it seems even more like “color writing.”

The radial separation in the earlier example is not the most efficient way to perform surface chromatographic separations. A square planar thin-layer chromatography (TLC) plate (not to be confused with the “theoretical plates” discussed previously!) may have a line of spots containing sample mixtures and reference standard materials deposited just above one edge. Submerge that edge in solvent to a level just below the line of spots, and capillary attraction
will produce a unidirectional, ascending, eluent flow that will move and separate each spot’s components vertically up the plate in separate lanes. If they are not already colored, they may be sprayed with a reagent that will react to “develop” a color, just as a photographic plate may be developed chemically to reveal a latent image. Alternatively, the separated component spots may be visualized, or even quantified, by observing their fluorescence emission induced by exposing them to ultraviolet (UV) light or by their quenching of the natural fluorescence of a silica gel TLC layer. Note that an advantage to this form of surface chromatography is that multiple 1D (i.e., in one direction) chromatographic separations of samples or standard mixtures are carried out simultaneously in parallel.

If a mixture has enough components, and some are sufficiently similar in structure and physical properties, it is likely that chromatography in one dimension, either on a column or a surface, will not separate all of them from each other. Many column bands or surface spots will contain multiple unseparated components. These are said to coelute in the chromatographic system. If we repeat the previous TLC plate separation, but this time place just one spot containing a mixture to be separated near one corner of the plate, we will again achieve a line of eluted spots in a lane along a vertical edge. Some of these spots may contain still unseparated, coeluting components. Now let us rotate the plate 90° and place this line of separated spots back in the tank just above a new eluting solvent with polarity or pH or some property very different from the first solvent. This will elute each of the partially separated spots from the first chromatographic separation vertically up the plate perpendicular (or orthogonal) to the initial separation dimension. If the nature of the solvent used for the second, orthogonal elution produces different stationary/mobile phase partition ratios for components that coeluted in spots from the first separation, they will now separate in the dimension perpendicular to that of the first chromatographic separation. This is an example of true 2D chromatography. It is most easily achieved in the planar surface mode described here. A 2D column chromatography instrument, necessary for 2D GC separations, requires more complex hardware. The effluent from one column may be sampled one time, or in continuous segments, by a device that collects, reconcentrates, and redirects it to a second column. The second column must have separation selectivity different from the first one. If the coeluting components in just a single peak isolated from the first column are separated on the second one, the procedure is heart-cutting 2D chromatography. If segments of the effluent from the first column are continuously and very rapidly separated by the second column at a pace matching that at which they are sampled, the resulting detector signal may be transformed by computer to yield comprehensive 2D chromatograms, displayed as a planar array of spots like those observed directly on the TLC plate. These examples of multidimensional chromatography should not be confused with the use of a spectroscopic detector (e.g., a mass spectrometer at the end of a GC column or a ultraviolet/visible (UV/VIS) diode array spectrometer monitoring the effluent of a liquid chromatograph). Such hyphenated systems, so called from their abbreviations such as GC-MS or LC-diode array, are said to add a second spectral dimension to the initial chromatographic separation. If components coeluting in a chromatographic peak have sufficiently different spectral characteristics, they may be measured separately in the peak despite their coelution.

11.4 VISUALIZATION OF THE CHROMATOGRAPHIC PROCESS AT THE MOLECULAR LEVEL: ANALOGY TO “PEOPLE ON A MOVING BELT SLIDEWAY”

Molecules undergoing chromatographic separation may be likened to people standing on a moving sidewalk, such as those that transport people between terminals in an airport. Imagine a very broad moving belt, capable of accepting a large number of passengers across its width, with no side rails to prevent them from stepping on and off along its length. If several ranks of people step on together at one end and rigidly hold their positions, the group will proceed to the end in the formation in which
it boarded. This is like a crystalline particle suspended in a mobile phase flowing down a column. The time, \( t_m \), taken to transit the belt or column is the product of the speed of the belt and the length of the belt. If the people are free to mill about while on the belt, like molecules dissolved in a flowing mobile phase, they will tend to spread out along the length of the belt as they transit. The narrow, compact band of people/molecules that was put on at the head of the belt/column becomes increasingly wider, and the degree of spread is proportional to the time elapsed before the exit is reached. In the case of a narrow band of molecules, this spreading occurs by a process of random diffusion, resulting in a Gaussian distribution about the mean, producing a peak with the bell-shaped curve familiar from statistical description. The center, and maximum, concentration of people/molecules still travels at the velocity of the belt/mobile phase. Now imagine that during their progress down the slideway/column, the people/molecules can step on and off/partition to the nonmoving floor/stationary phase. This happens continuously, rapidly, and repeatedly during the trip. During their visits to the floor/stationary phase, they are delayed from moving toward the exit, so they come off the slideway/column later than if they had spent all their time on it. We can characterize the extent of the effect of the interaction between the people/molecules and the floor/stationary phase by the adjusted retention time:

\[
t'_t = t - t_m
\]

where \( t_m \) is the time it takes people/molecules not getting on and off/partitioning to go from one end to the other, and \( t' \) is the time required when these processes take place.

Imagine we have two different categories of people (e.g., people in purple shirts and people in gold shirts) in our initial compact group at the start, and the purple shirts are slightly more inclined than gold shirts to linger on the floor when they step off the moving slideway. On average, the gold shirts will reach the end of the system sooner, and their \( t' \) and \( t_t \) times will be shorter. If the tendency of the purple shirts to linger is sufficiently greater than that of the gold shirts, the two groups will separately exit the slideway (Figure 11.2a). However, do not forget that both groups will mill about

**Figure 11.2** (a) Two different groups separately exiting the slideway. The first peak will be all gold shirts and the second, all purple shirts. Note the Gaussian peak shapes. (b) Two different groups exiting the slideway not completely separated. There will be all gold shirts followed by a mix of purple and gold shirts followed by all purple shirts.
and spread out, mainly while on the slideway. If the distance that they spread out is close to the average difference by which they separate while moving down the system as a whole, they will still partially overlap at the end (Figure 11.2b).

Several factors affect how much separation can be achieved:

1. How rapidly does the milling about/molecular diffusion spread the bands along the length of the system compared with how rapidly the bands separate on it? Suppressing this diffusion improves separation (i.e., the ability of the system to resolve a pair of components).
2. How much time do these two processes have to compete with each other (i.e., how much time does a closely separating pair of bands spend on the system)? This depends directly on its length and inversely on the speed of the slideway/mobile phase.
3. How different is the relative attraction of the slideway to the floor, and therefore the relative times spent in each, between the purple shirts and the gold shirts? The greater the difference, the more selective and complete the separation.
4. How far along the slideway does the crowd to be separated extend when it gets on at the start? Even without any further band spreading during movement to the exit, the differential separation process must cause the bands to separate by at least this much before they exit the system to obtain complete separation.

Note that while in the slideway/mobile phase, all people/molecules move at its rate and therefore spend the same time in it. What varies is the amount of time different members of the mixture stay off it in the nonmoving environment. In the chromatography side of this analogy, the variations in the chemical interactions of the mixture components with differing stationary phases vary these times and achieve different separations. Different gas mobile phases in GC have much the same affinity for given compounds. The major variable affecting distribution between the phases is temperature, which controls vapor pressure. This largely controls the proportions in the vapor mobile phase and the “liquid” stationary phase. When the mobile phase is a liquid, a variety of chemical interactions equivalent to or even greater than those of the stationary phases can be chosen to optimize separations.

Let us stretch our moving belt slideway analogy to chromatography a bit further. Assume a very wide belt, capable of holding many people across its width (after all, molecules are very small compared to dimensions in a chromatography column). Another process that could affect band broadening is that the people randomly milling about will sometimes drift toward or away from the edge of the belt where they could step on and off. Sufficiently slow, pressure-driven fluid flow across small dimensions is laminar (in smooth straight parallel lines, not swirling with turbulence). In unobstructed narrow columns, its rate is variable across the width of the tube. The flow is stationary at the tube wall and increases to a maximum at the center. This is actually the design for multibelt moving slideways envisioned by science fiction writers for very high traffic loads in some distant future. One could step on and off slow-moving belts at the outer edge and step with small increases in velocity to successively faster belts by moving toward the center. In our analogy, people randomly milling about not only along the direction of travel but across it would undergo additional spreading out from traveling at a range of different forward speeds. If we use a column packed with small particles to support the stationary phase, we are less likely to achieve laminar flow, and additional band broadening factors come into play. Imagine the people on our moving slideway confronting thick obstructing columns hanging down from the ceiling. Some will dodge one way and some another, and the different paths taken during these dodges will cause some people to travel further and to be held up longer than others. In dodging, they may bump one another more than in random milling about and form swirls and eddies of humanity. This spreads the bands even more and works against maintaining the separation of populations achieved by different rates of stepping on and off the belt to the floor.

In our chromatographic analogy, separation of the people by categories is affected only by the relative rates of stepping on and off the belt, working in opposition to processes that spread out or
broaden the initial band. On actual slideways, many people often walk purposefully in one direction or another (usually forward). If different categories of people walked forward or backward at specific rates, while some simply stood still, the system could achieve separation without the need for the people to step on and off to the side at different rates. If molecules in an open tubular column with flowing fluid could be induced to behave this way, we could achieve column separations without the actual chromatographic process. That process by definition requires continuous partition of analytes between a mobile and a stationary phase. If some of our analytes are positively or negatively charged species together with uncharged species in solution, the charged species can in fact be separated from the uncharged species and from each other in just this way.

In a procedure called **capillary zone electrophoresis (CZE)**, the anions will appear to “walk backwards” at different rates, the cations to “walk forward,” and uncharged molecules, or those with a balance of positive and negative charged sites (zwitterions), will flow along with the solvent for the ride. Many of the same processes of band broadening that apply in chromatography occur here, although not all. For example, the mobile fluid flow is not pressure driven, and its speed is constant across the width of the column, removing one of chromatography’s sources of band broadening. Although its mechanism is distinctly different from that of chromatography, electrophoresis as a separation method shares many of its features. Therefore, it will be discussed in Chapter 13, along with other forms of chromatography that employ a liquid mobile phase.

In a perfectly operating chromatography system or its people on a moving belt analogy, the moving people/molecules form gradually spreading, symmetrical bands advancing through the system (Figure 11.3a). One way this can fail is for there to be insufficient room on the floor to accommodate all the people ready to step off or in the stationary phase for molecules to partition into. When this happens, a portion of them will be forced to remain on the moving portion of the system, and they will advance further until they reach less crowded areas where they can resume normal partitioning. This will distort or skew the shape of the bands, with more people/molecules moving in advance of the highest concentration in the band than behind it. When the band elutes off the column, the resulting peak is said to display a **leading** shape (Figure 11.3b). The greater the **overload** of the stationary phase, the larger the percentage of people/molecules that cannot be accommodated and the more pronounced is this leading asymmetry.

Imagine that on the floor by the moving belt, there are limited numbers of comfortable chairs. Many people may step back on to the belt without approaching one, but those who get close enough to sit down remain for a much longer time than the rest. They will lag well behind people who do not sit down. Depending on the ratio of people to available chairs, the band advancing along the system will lose its symmetry in the other direction; that is, a portion of its members will lag behind. It will be said to display a **tailing** shape (Figure 11.3c). In chromatography, the analogy to our chairs is a limited number of highly retentive sites on the solid that supports the liquid stationary phase where normal equilibrium partitioning of molecules takes place. Both leading due to overloading and tailing due to “active sites” cause additional band broadening and degrade resolution of closely eluting peaks.

![Figure 11.3](image)

(a) Normal (b) Problem (c) Problem

**Figure 11.3**  (a) Normal Gaussian peaks shapes, (b) “leading” peak shapes, and (c) “tailing” peak shapes.
In some chromatography, such as Tswett’s color bands on the transparent column or the spots on a TLC plate, we measure separated components directly on the separating system. More generally, in column chromatography, a detector that responds to separated components in the mobile phase effluent as they elute off the column gives a signal that is plotted as a peak. In our moving belt analogy, we must imagine the detector cell as being a continuation of the belt without any more floors for people to step off to. This is different from the end of actual moving walkways, where people step off the end of the belt and walk away. In the case of chromatography of molecules, there are two types of detector cells:

1. The mass detector, actually an “amount detector,” gives a signal proportional to the total amount of molecules exiting the column per unit time. In our analogy, we might imagine a trap door that opens continuously at regular intervals in the detector cell and drops people in a bin to be counted. If the belt moves more rapidly, more people will be collected and the peak will be higher and narrower. Peak area is independent of mobile phase velocity. If the belt stops, people will not continue to be counted. The signal falls to zero.

2. The concentration detector measures the total number of people in a given volume (say that of the detector cell) at a given time. If the belt moves faster, the peak will be narrower, but its height will remain the same. Peak area depends on mobile phase velocity. If the belt stops, the people are still in the measurement volume, and the signal stays constant.

Note: The observed peak width depends not only on its band width but also on the rate at which the band corresponding to it moves through the chromatographic system (i.e., the mobile phase/stationary phase combination). This is proportional to the rate at which it comes off the column. More retained bands of people/molecules exit the system over a longer time interval, giving rise to peaks broader in time. This is the major cause of peak broadening, and it is separate from the process of band broadening due to mobile phase diffusion, nonequilibrium partitioning, multipath travel, turbulence, and so on. These latter processes affect whether or how well two closely eluting bands can be separated as resolved peaks as they elute from the system into the detector cell. Contrary to common misconception, they are not the primary reason that later eluting peaks appear broader. This confusion arises from a tendency to speak of peaks and bands interchangeably and to forget that a band has a dimension along the column of length, while a peak has a corresponding dimension in the detector signal of time.

11.5 DIGRESSION ON THE CENTRAL ROLE OF SILICON–OXYGEN COMPOUNDS IN CHROMATOGRAPHY

Elemental silicon is central to the vast industry of solid-state electronics. Appropriately doped with other elements, it forms a variety of semiconductors that constitute most transistors and integrated circuits. Other elements and compounds such as germanium or gallium arsenide have also found a niche as semiconductors in electronics, but silicon occupies the prime position. How fortunate that it is the second most abundant element in the Earth’s crust. Its compounds with the most abundant crustal element, oxygen, are equally central in many different aspects of chromatography. Silica, silica gel, “glass,” quartz, fused silica, and silicones all have a remarkable variety of key roles to play in chromatography. Let us familiarize ourselves with some of their relevant properties.

Crystalline silicon dioxide, SiO₂, quartz, is a transparent, very high melting, 3D network of silicon–oxygen tetrahedra. When melted and cooled, it forms a noncrystalline, high-melting glass known as fused silica. This no longer has the regular crystalline lattice of quartz. Being a glass, it can easily be drawn while molten into long fibers. If other elements, such as calcium, sodium, or boron are mixed in, the lower-melting glasses can be more easily shaped, blown, molded, and so
on. Their transparency, moldability, and ability to be ground and polished lead to many applications in optics, which are well represented in optical spectroscopic instrumentation. Their resistance to heat and most chemical reagents makes them the primary material for the vessels in which chemists perform and observe reactions. In chromatography, we shall see that the lower-melting glasses with their guest atoms in the silica structure are generally less desirable than pure silica itself.

Silica can also be precipitated from aqueous solutions of silicic acid, $\text{H}_4\text{SiO}_4$. Quartz itself forms in nature from very slow hydrothermal crystallization from hot solutions under great pressure deep underground. A more porous open structure called silica gel can be precipitated quickly in the laboratory. Particles of this can be coated as the stationary phase on a glass substrate to prepare one of the most useful types of TLC plates. A vast variety of very pure, monolithic, or porous silica particles, as carefully controlled monodisperse spheres (all about the same dimension, 3–50 μm in diameter), can be synthesized for use as supports for the liquid-like stationary phase of packed columns in GC or LC. At the surface of silica, those oxygen atoms that are attached to silicon by only one bond generally have an H atom as the other bond. The resulting –Si–OH on the surface of silica interacts with water both by polar and hydrogen-bonding interactions to bind it tightly. Thus, unless vigorously heated and kept in a very dry environment, silica has a bound surface layer of adsorbed water. This may serve as the very polar stationary phase in a chromatographic system. Many early simple gravity flow liquid–solid column chromatography systems employed silica or similar particles such as alumina (Al$_2$O$_3$). Nonpolar compounds could be separated on such a polar stationary phase by eluting with and partitioning between a less polar, water-immiscible mobile phase. This was called normal-phase chromatography.

The great majority of molecules we want to separate by LC are polar organic biomolecules, which are more suitably eluted in an aqueous mobile phase against a less-polar stationary phase than “bare” silica or alumina. We can still use the array of specially tailored silica particles. We simply replace adsorbed water by chemically attaching a less-polar organic substituent, such as a long hydrocarbon chain, to the dangling –OH groups on the silica surface. Using this method, we have replaced very polar water adsorbed by hydrogen bonding to the silica surface silanol groups with nonpolar hydrocarbon. Since such columns reverse the relative polarity of the stationary and mobile phases from what used to be considered “normal” for column chromatography, this is called reversed-phase LC. It becomes increasingly difficult to force more of these large chains to attach to every last –OH group on the silica surface, so some are left uncovered. Analytes penetrating the less-polar stationary phase layer during the chromatographic partitioning process may burrow down to bind strongly to these “active” sites. They are the “chairs” of our slideway analogy. They can be deactivated and blocked by reacting with a small molecule reagent that attaches as a methyl group, a process called “end capping.” Glass or silica columns, or particular supports with which a stationary phase is coated but not chemically bonded, are similarly pretreated to deactivate all such sites that could cause tailing peaks. As the pH of an aqueous mobile phase in LC increases (becomes more basic), the higher mobile phase [OH$^-$] concentration combines with the H on the surface of –Si–OH and at high enough pH, slowly dissolves and destroys the silica surface and its attached stationary phase. To operate at high pH, a more resistant substrate, such as zirconia (ZrO$_2$), or the use of polymer resins, is required.

Chromatographers learned that coating a stationary phase inside a long narrow tube of capillary dimension (i.e., internal diameter about 0.1–1.0 mm) yielded exceptionally efficient separations, especially for GC. Metal capillaries were replaced by glass, which was more inert. Glass still had some activity due to its dissolved metal ions and was brittle and broke easily when being installed into instruments. The billion dollar fiber-optic communication industry learned to draw fibers from rods of extremely pure silica, which absorbed light much less than glass and was much more flexible when incorporated in fiber-optic cable bundles. If an open tube of such pure fused silica were drawn by similar machinery, an inert, flexible capillary perfectly suited for supporting a chromatographic stationary phase was formed (Figure 11.4). A deliberate scratch across the capillary allows it to
be broken cleanly by hand to a desired length. Protection against inadvertant scratches that might induce unwanted breaks is provided by fusing a high-temperature-resistant polyimide coating to the outside of the capillary. As a result, instead of appearing clear, fused silica capillary tubing for chromatography has a brown to golden hue.

The separation technique of CZE has no stationary phase deposited or bonded to the interior of the capillary. As discussed in Section 11.4, it is not a chromatographic process, but it yields a separation into bands or peaks in a fashion that looks much like chromatography. The –Si–OH on the surface actually begins to lose some H\(^+\) at pH above 2, so the silica surface becomes more and more negatively charged with –Si–O\(^–\) units as the pH rises. As we will see, in capillary electrophoresis (CE), a high electrical voltage between the ends of the capillary causes charged analytes to move in different directions at different speeds through the aqueous solvent. Because of the charge on the silica surface, the solvent as a whole moves from one end of the capillary to the other, carrying the separating charged analytes past a detector and out of the column, even those that move in a direction opposite to the solvent flow!

When charges flow through a CE column, great frictional heat is released. This could result in excessive band broadening and loss of resolution. Fused silica has much higher heat conductivity than glass, and the small diameters and thin walls of the capillaries enable this heat to be efficiently dissipated to a surrounding bath. Conversely, when used for GC, a fused silica chromatographic column rapidly equilibrates with temperature changes produced by the column oven.

Finally, chains of alternating silicon and oxygen form the backbone of a class of polymers called silicons, whose temperature stability and variable polarity make them the workhorse of GC stationary phases. Their general structure is:

\[
\begin{align*}
\text{R}_1 & \quad \text{R}_1 & \quad \text{R}_1 & \quad \text{R}_1 & \quad \text{R}_1 \\
\text{R}_2 & \quad \text{R}_2 & \quad \text{R}_2 & \quad \text{R}_2 & \quad \text{R}_2 \\
\text{R}_3 - \text{Si} - \text{O} - \text{Si} - \text{O} - \text{Si} - \text{O} - \text{Si} & \\
\end{align*}
\]

where \( \text{R}_1, \text{R}_2, \) and \( \text{R}_3 \) are organic groups.

If \( \text{R}_1 \) and \( \text{R}_2 \) are both methyl groups, this is polydimethylsiloxane (PDMS), the most widely used silicone polymer. If the chains are much longer than the 5-unit one illustrated here, the material is very viscous and nonvolatile. It can be coated on silica particles or on the wall of a fused silica capillary. It will dissolve small molecules and partition them to liquid or gaseous mobile phases. Changing the \( \text{R} \)-groups will affect the polarity of the polymer and thus the relative separability of pairs of molecules dissolving in it. The silicon–oxygen backbone is more resistant to higher temperatures than many other polymers used as stationary phases. At high enough temperatures, the ends of the chains can cyclize with themselves to successively shorten the chain by losing four- or five-membered rings of –Si(\( \text{R}_1 \))\(_2\)–O. Substituting a bulky aromatic hydrocarbon group for occasional O atoms in the chain can interrupt this decomposition and make a phase with a higher temperature limit. Reactive functional
groups on some of the R-groups can cross-link the polymer chains and bond them to −Si−OH on the silica support to further increase phase stability. The remaining −Si−OH on the silica surface can then be reacted with reagents like trimethylchlorosilane to deactivate them to −Si−O−Si−(CH₃)₃.

The majority of HPLC columns are packed with very highly engineered, spherical, monodisperse (very narrow diameter range), silica support particles, 1.7–10 μm in diameter, with an interior network of much smaller-scale passages or pores permeating them (cf. Figure 13.2). These greatly increase the surface area for bonding the adsorption coatings, thereby increasing analyte capacity. The depth that analytes must travel in and out of these pores adversely affects the equilibration of these materials with the flowing liquid mobile phase and degrades column resolution. A further refinement of particle structure puts a porous layer (~20%–40% of its radius) on the surface above an impermeable solid core. Such core–shell particles have much better resolution than fully porous particles of the same diameter, while retaining adequate sample capacity. They can be operated at lower LC pump pressures than columns packed with the smaller particles while approaching the latter’s performance. Columns using particles at the lowest end of the earlier diameter range or with core–shell structure give rise to such improved performance that they define ultrahigh-performance LC (UHPLC), which has already taken over more than 50% of the LC market.

11.6 BASIC EQUATIONS DESCRIBING CHROMATOGRAPHIC SEPARATIONS

We will state or derive a bare minimum of the equations most useful for understanding and describing how the most easily measured or controlled variables affect separations in chromatography. Many of the factors in these equations can be derived or calculated from more fundamental parameters, such as diffusion coefficients of analytes in the two chromatographic phases, column dimensions, or variables defined in the statistical theory of random variation. Such details are covered in more advanced texts.

The chromatographic process for a component X is governed by its equilibrium partition ratio, $K_x$ (also called the distribution ratio). This is the ratio of its concentrations at distribution equilibrium between the two immiscible phases [(A) in Equation 11.1]. In chromatography, these immiscible phases are the stationary phase (s) and the mobile phase (m). In the chromatographic separation process, we are not interested so much in knowing the ratio of concentrations in each phase as in the ratio of the amounts. These are related to volumes of each phase at each point along the separation path [(B) and (C) in Equation 11.1]. We define the amount ratios and volume ratios in expression (C) by the new terms in (D), namely, $k'$ and β. The ratio of the amounts distributed at equilibrium, $k'$, is called the capacity factor or retention factor. It tells us the relative capacity of each phase in the particular chromatographic system, under the particular operating conditions (e.g., temperature in GC), for each particular compound. Instead of measuring these directly in the phases, we most often infer them from measurements of retention times, thus the use of “retention factor.” The β factor is the (volume) phase ratio. Note that the terms for (s) and (m) are in opposite order in these two ratios:

\[
K_x = \frac{[X]_s}{[X]_m} = \frac{\text{Amt } X_s/V_s}{\text{Amt } X_m/V_m} = \frac{\text{Amt } X_s}{\text{Amt } X_m} \times \frac{V_m}{V_s} = k' \times \beta \quad (11.1)
\]

Manufacturers of open tubular GC columns often specify column radius $r_c$ and stationary phase film thickness ($d_t$), which is usually much smaller. Simple geometry enables us to calculate the phase ratio:

\[
\beta = \frac{r_c}{2d_t} \quad (\text{the limit when } d_t \text{ is much smaller than } r_c) \quad (11.2)
\]
For packed GC columns, one might have weighed the stationary phase applied to the particulate support, calculated its volume knowing its density, and measured the gas flow rate through the column and combined it with the time for an unretained component to transit the column to get the mobile phase volume. The gas volume flow rate can be measured with a soap bubble flow meter. This is a simple handheld glass cylinder with volume calibrations along its length, similar to a burette. Instead of a stopcock at the bottom, it has a medicine dropper–like squeeze bulb, filled with soap solution that can create a flat “bubble” above the bulb and above a side port that is attached to the column gas effluent flow. The bubble rises through the tube and the time it takes to transit two volume markings is obtained with a stopwatch, and the volume flow rate is calculated. Many modern GC instruments now feature electromechanical flow controllers by which the gas flow can be set, measured and displayed, and held to a constant optimum value as the oven temperature scans through a wide range. The manual bubble meter used on simple instructional GCs is much cheaper to operate. In Section 11.7 and Figures 11.7 and 12.9, one can see the justification for controlling the (linear) mobile phase flow rate to achieve optimal column efficiency. In the case of LC columns where a molecular-scale layer of stationary phase is bonded to an unknown surface area of support, stationary phase volume is very difficult to estimate.

Figure 11.5 illustrates a very simple chromatogram with a single retained component peak. The y-axis represents detector signal response, while the x-axis has either mobile phase volume eluted or time, increasing from left to right. In chromatography, the more accessible measurement is the retention time of a component, \( t_r \), which is measured from its introduction at one end, until elution of the peak maximum at the center of the eluting band. In the figure, point O is the start. An unretained component (i.e., one that does not partition to the stationary phase and so travels through the system at the speed of the mobile phase) gives a small peak at point D at time \( t_m \). This could be air, methane, or dichloromethane in GC depending on the detector and conditions, while in LC, it might be a large ionized dye molecule that does not interact with the stationary phase. The retention time of the component peak is \( t_r \) at point B. Tangents at maximum slope to the peak intersect the baseline at points A and C. Since the peak merges imperceptibly at each end with the baseline, time segment AC can be used to define the peak width at base \( (w_b) \). If AB = BC, the peak has perfect Gaussian shape. If AB > BC, it displays some degree of leading or fronting, often associated with stationary phase overload. If AB < BC, it displays a tailing character, associated with some adsorption on active sites (cf. also Figure 11.3).

How much a component is retained by the stationary phase is better described by \( t'_r = (t_r - t_m) \), which is defined as the “adjusted retention time” (i.e., we count time from the introduction on the column, and then adjust it by subtracting the time it would take to flow through the column if no stationary phase interaction occurred). The capacity or retention factor described in Equation 11.1 can be calculated from these time measurements using Equation 11.3:

\[
k' = \frac{(t'_r)}{(t_m)} = \frac{(t_r - t_m)}{t_m}
\] (11.3)
If a component is unretained, \( k' = 0 \). If \( k' < 2 \), all peaks are packed together too closely at the beginning of the chromatogram. If \( k' \) is between 2 and about 10, good separations are observed. If \( k' > 10 \), the peaks are separated, but they take too long to elute and have become wider and lower, and if close to baseline noise in magnitude, they may become difficult to distinguish from it. These wide peaks with high \( k' \) have spent the same amount of time in the mobile phase, where most band spreading takes place, as have the narrower ones eluting earlier. Their greater width is due to slower elution of their band off the column to form the peak.

The amount by which we can separate two components as peaks in time or bands in distance on a chromatographic system is determined by the selectivity of the stationary phase. It is defined for specific conditions, namely, temperature in GC or mobile phase composition in LC. Selectivity, \( \alpha \), is related to the ratio of partition constants of two components, A and B, or their more easily measured adjusted retention times, as illustrated in Figure 11.6 and calculated from Equation 11.4:

\[
\alpha = \frac{K_B}{K_A} = \left( \frac{V'_R}{V'_R} \right)_B = \frac{k'_B}{k'_A} = \left( \frac{t'_R}{t'_R} \right)_B
\]

When the selectivity is close to 1, the peaks elute closely together, as illustrated in Figure 11.6. They may even overlap one another, in which case we say that they are incompletely resolved. This concept of peak resolution, \( R_S \), is put on a quantitative basis by ratioing twice the separation \( d \) between two closely eluting peaks (determined by the column’s selectivity), to the sum of their two widths at the base, \( w_b \) (Figure 11.6):

\[
R_S = \frac{2d}{(w_b)_A + (w_b)_B} \quad \text{or} \quad \frac{d}{w_b} \quad \text{for adjacent peaks of equal area and width} \quad (11.5)
\]

Resolution is a measure of the efficiency of the column. Another parameter that defines the efficiency is the number of theoretical plates, \( N \). Review the discussion of plates in chromatography at the end of Section 11.2. The determination of \( N \) from measurements of retention time and peak width in time units will not be derived, but will simply be given here in Equation 11.6. An advantage of \( N \) as a measure of efficiency is that it may be calculated from measurements on a single peak. Unlike \( R_S \), it does not require a pair of peaks and is independent of their relative selectivity \( \alpha \). It may be calculated using either the peak width at base, \( w_b \), or peak width at half the peak height, \( w_h \). The latter is sometimes better, as \( w_b \) can often be subtly broadened by overloading (leading) or the effects of adsorption (tailing):

\[
N = 16 \left( \frac{t_r}{w_b} \right)^2 = 5.54 \left( \frac{t_r}{w_h} \right)^2 \quad (11.6)
\]

The plates may be imagined as distances along the column where a complete equilibration of the sample between the two phases takes place. The greater the number of plates for a given column length, the shorter the HETP, \( H \), and the more efficiently the column operates. This distance along

![Figure 11.6](image-url) Closely resolved peaks of equal size; parameters defining resolution (\( R_S \)).
the column is described as a height, since early chromatographic columns (and fractional distillation towers) were oriented vertically:

\[ H = \frac{L}{N} \quad (11.7) \]

where \( L \) is the length of the column.

Since \( d \) in Equation 11.5 equals \((t_r)_B - (t_r)_A\), we can solve for \( w_b \) in Equation 11.6, insert it into the second expression of Equation 11.5, and relate resolution \( R_S \) to plate number \( N \) as follows:

\[ R_S = \frac{(t_r)_B - (t_r)_A}{w_b} = \frac{(t_r)_B - (t_r)_A}{t_r} \times \frac{\sqrt{N}}{4} \quad (11.8) \]

Substitution of appropriate versions of Equations 11.3 and 11.4 into Equation 11.8 and rearrangement results in Equation 11.9:

\[ R_S = \frac{\sqrt{N}}{4} \times \left( \frac{\alpha - 1}{\alpha} \right) \times \left( \frac{k'_B}{1 + k'_B} \right) \quad (11.9) \]

Equation 11.9 can be approximated by Equation 11.10:

\[ R_S = \frac{\sqrt{N}}{4} \left( \alpha - 1 \right) \times \left( \frac{k'}{1 + k'} \right) \quad (11.10) \]

where \( k' \) is the average of \( k'_A \) and \( k'_B \).

Equations 11.9 and 11.10 enable us to estimate the degree of resolution of two closely eluting peaks if we have information on the column’s selectivity (\( \alpha \), Equation 11.3) and efficiency (\( N \), Equation 11.6) and the peaks’ average capacity factor (\( k' \), Equations 11.1 and 11.3) under the conditions of the separation.

### 11.7 HOW DO COLUMN VARIABLES AFFECT EFFICIENCY (PLATE HEIGHT)?

At the microscopic, molecular level, very complex theoretical equations are required to describe the chromatographic process. These include expressions for laminar or turbulent fluid flow; random walk, diffusional broadening of analyte bands in both the mobile and stationary phases; and the kinetics of near-equilibrium mass transfer between the phases. Such discussions are beyond the scope of this text.

Fortunately, Dutch scientists in the 1950s related the performance of columns in terms of \( H \), the HETP, to a single variable, the linear mobile phase velocity, \( u \). This could be calculated from column dimensions and volume flow rates or more simply measured directly using the retention time of an unretained analyte, \( t_m \), and the measured column length, \( L \). Three constants, the ABCs of chromatographic column efficiency, combine in the Van Deemter equation (Equation 11.11), to describe how \( H \) varies with \( u \) for a particular geometry and construction. Three terms sum together, one independent of \( u \), one inversely proportional to it, and one directly proportional to it:

\[ H = A + \frac{B}{u} + Cu \quad (11.11) \]

Two generalized plots of the Van Deemter equation are illustrated in Figure 11.7. Each of the terms is plotted individually, and their sum is shown as the dashed line with a distorted U-shape. The
Van Deemter equation

\[ H = \frac{2\lambda d_p}{p} + \frac{2Gd_m}{D_m + \frac{w(d_e)^2}{D_m} + \frac{Rd_e^2}{D_s}} \]

A, Eddy diffusion; B, Longitudinal diffusion; C, Mass transfer

Traditional chromatography

Ultra-high performance

Figure 11.7 Van Deemter plots for packed particle columns as sum of three terms: A, B, and C—(a) is for HPLC with standard size packing and (b) is for UHPLC with small core–shell particles. Note the depression of both the A contribution and flatter right branch for (b). (Used with permission from Phenomenex Inc., Torrance, CA, USA, www.phenomenex.com.)
important feature of the plots is that each chromatographic system will have a minimum value for $H$ as a function of $u$. This value defines the flow conditions that will produce the highest possible resolution. When there is high selectivity of a column for all pairs of analytes, a desire to decrease analysis time may encourage operation at flows above the Van Deemter minimum. The coefficients of the three terms are governed by the following processes:

1. **The multipath term** ($A$): This term applies to columns packed with support particles. It becomes zero for open tubular columns when the mobile phase velocity is slow enough for the flow to be laminar (i.e., without turbulent eddies). In a packed column, the paths of individual analyte molecules will differ as they take different routes through the spaces between the particles. Thus they will travel varying distances before they exit the column, and the difference between these distances contributes to band broadening. The relative magnitude of the multipath term depends on the particle and column dimensions. If Figure 11.7 depicts packed columns, $A$ would be a constant value for all values of $u$ and would appear as a horizontal line raising the curve by a constant amount. The multipath process is illustrated in Figure 11.8.

2. **The longitudinal diffusion term** ($B$): This term accounts for the spreading of molecules in both directions from the band center along the length of the column as a result of random walk diffusion. This occurs primarily in the mobile phase in GC, but significantly in both phases in LC (as the analytes dissolved in the stationary phase behave much as if they were in a liquid). The faster the linear mobile phase velocity $u$, the less time the analytes have to spread in the mobile phase. Thus band spreading and $H$ are inversely proportional to $u$. The $B$ term is much more significant in GC than in LC, since diffusion rates in gases are much higher than in liquids.

3. **The mass transfer term** ($C$): Diffusion in both the mobile and stationary phases also occurs perpendicular to the direction of flow. If the distance molecules traveled into and back out of each phase were infinitely small, and the mobile phase flow were infinitely slow, there would be time at every point along the column for the molecules to achieve perfect equilibration between the phases. However, the faster the mobile phase moves, the more some analytes move ahead in it due to insufficient time for diffusion to allow them to come to equilibrium and conversely the further some analytes are left behind in the stationary phase as they penetrate more deeply into it. Thus this mechanism for band spreading is directly proportional to $u$. Additionally, under laminar flow conditions in small channels, the flow rate will actually vary from zero at the boundary between the two phases to a maximum at the channel center. Molecules diffusing further away will be carried ahead even faster. In Figure 11.7, we can see how $B$ and $C$ work against each other as $u$ varies to produce a minimum $H$ value. The left-hand plot in Figure 11.7 is representative of packed column GC and to a lesser extent of fully porous particle packed LC. The optimal flow value is defined by the position of this pronounced minimum. The right-hand plot shows the superior performance obtained in UHPLC operation with small, superficially porous (core–shell) particles. Note that the $A$ term contributes less and that the curve minimum is almost flat and remains much lower as flow rates increase above that at the minimum. This is due to the faster equilibration between the narrower porous shell and the mobile phase liquid, and it allows use of faster flows to attain shorter analysis times without sacrificing significant resolution or the improved sensitivity of sharper peaks.
11.8 PRACTICAL OPTIMIZATION OF CHROMATOGRAPHIC SEPARATIONS

As analysts, how do we employ the principles summarized in the equations listed in Sections 11.7 and 11.8? We want to arrive at the best trade-off between optimum resolution and separation of mixture components and the time to complete the separation. Even if time were of no concern, recall from the discussion following Equation 11.3 that components with very high retention times and thus very large $k'$ values elute off the column slowly. This spreads out the peak in the detector, making the signal lower and more difficult to measure above the baseline, thus decreasing sensitivity of detection. On the other hand, if we operate with conditions that make $k'$ and retention times too small, many of the earliest eluting peaks will be crowded together, and we will lose resolution. Note what happens to the value of $R_S$ in Equation 11.10 as $k'$ becomes much less than 2 in the last factor. The first step is to select a stationary phase (and in LC, a mobile phase solvent mixture) that optimizes selectivity for the analytes of interest. The principles governing this choice will be treated in Chapters 12 and 13 for the various types of chromatography. Catalogs and application manuals (now usually online) from suppliers of chromatography columns publish extensive descriptions of optimized separations and the most suitable stationary phases for all classes of analytes. Analysts consult these catalogs or the companies’ online websites or their application help phone lines for suggested chromatographic separations of commonly encountered analytes or ones structurally similar to the ones they wish to determine. (Lists of Internet chromatography resources are found in Appendices 12.A and 13.A.)

From Equation 11.7, we see that greater efficiency of the column is indicated by lower values of $H$. The number of plates is directly proportional to the length $L$ but, from Equation 11.8, the resolution is proportional only to the square roots of either $N$ or $L$. The retention time increases directly with $L$. Thus if all other conditions are unchanged, doubling the column length doubles the analysis time but only increases the resolution by the square root of two (i.e., 1.4 times). We could change the temperature in GC or the polarity of the mobile phase in LC to keep the analytes longer in the mobile phase and thus get them off the column faster, but as $k'$ gets near 2 or below, the last factor in Equation 11.10 rapidly becomes much smaller than its maximum value of 1, and resolution decreases. With many analytes spread out in retention time, bringing later eluting pairs into the region of $k'$ near 2 will force even earlier eluting pairs into the region of severely degraded resolution. Speeding up the mobile phase flow rate causes us to climb up the right-hand side of the Van Deemter curve in Figure 11.7. This results in decreased resolution by increasing the plate height, which thereby decreases the number of theoretical plates. The ability to increase the mobile phase flow rate is also limited by the instrument’s ability to supply a column head pressure necessary to increase the flow rate. The more efficient columns with narrower channels for passage of the mobile phase require more pressure per unit length to maintain a given linear flow rate, and the required pressure also increases linearly with increasing column length. For these reasons, going to a longer column should be a last resort to improve resolution. A set of mobile and stationary phases with improved selectivity should be sought first, followed by optimization of $k'$ and $u$ (i.e., operating close to the minimum of the system’s Van Deemter curve).

Increasing column temperature often improves efficiency in LC systems, because the resulting decrease of the $C$ term is greater than the increase of the $B$ term (i.e., improvement in mass transfer outweighs the effect of diffusive band broadening in liquids). The decrease in liquid viscosity with increasing temperature means less pressure is required to achieve optimum values of $u$ if longer columns are used. To properly employ a liquid mobile phase at elevated temperature, one must be careful to assure that it is preheated to the desired operating temperature before entering the column. If not, a temperature and flow rate gradient will be set up across the width of the column that will act to broaden bands and reverse the desired resolution improvement. Contrary to our intuitive understanding that increasing temperature lowers the viscosity of
liquids, the effect is the opposite with gases. Additionally, temperature is the primary variable that affects retention of analytes in GC, so it cannot be independently changed to affect resolution only through the terms in the Van Deemter equation that affect plate height and efficiency. In GC, increasing the temperature increases the mobile phase viscosity and thus decreases flow rate. Even though analytes will come off more quickly because \( k' \) becomes much smaller, \( u \) will have decreased. If we were originally operating with optimum efficiency at the Van Deemter minimum, the smaller \( u \) will shift operation to the steeply rising left-hand branch, resulting in a significant loss of resolution. In GC, we often employ “temperature programming” (see Section 12.6), raising the column temperature at a constant rate during the analysis to more rapidly elute mixtures of analytes with a wide range of boiling points. In these circumstances, it is advisable to start with a \( u \) value on the less steeply rising right-hand side of the Van Deemter curve, so that raising the temperature during the run causes \( u \) to shift back toward, but not much past, the position of the curve’s minimum.

11.9 EXTRA-COLUMN BAND BROADENING EFFECTS

In Sections 11.7 and 11.8, we have seen how interacting parameters of column efficiency and linear flow velocity (the Van Deemter equation), selectivity, and capacity factor (related to the distribution of analytes between phases under operating conditions) affect our ability to resolve mixture components. These descriptions apply to columns generating ideal symmetrical Gaussian peaks. We know that processes of overloading or adsorption on active sites can lead to peak fronting or tailing, which degrade this ideal resolution. We have not treated these processes occurring in the column quantitatively. There are other sources of band or peak broadening that occur “outside” the column that we need to take care to avoid. Working backward from the chromatographic instrument’s detector to its injector, we may lose resolution in the following ways:

1. Mixing in too large a detector volume: If the volume of the detector is much larger than the volume of mobile phase carrying a small fraction of the eluting band, the resulting peak will begin to broaden as the differing concentrations eluting from the band mix together in it. In an extreme case, two bands just resolved on a column could completely mix in a large volume detector cell and all separation could be lost. A classic example of this is using a capillary GC column with very high resolution and low flow rate with a large volume detector designed to handle the much higher flows and broader peaks associated with packed column GC. This mixing can be suppressed by supplying a flow of makeup gas to the detector to sweep the column effluent through it rapidly before it has time to mix significantly. The resulting dilution of the effluent may lower the sensitivity of detection relative to that which could be obtained with a detector specifically designed to handle low capillary flows.
2. Open space within a packed column: While this is not strictly “extra-column,” the effect is very similar to what happens when bands enter a large detector and lose resolution by mixing. This will happen when voids or openings in the bed of particles in a packed column are present. The problem occurs most frequently in HPLC separations, where the packing particles are of micron dimension and the bed is subject to large fluctuations in pressure during pump start-up and shutdown. If the bed is not tightly packed between supporting frits, voids can develop at either end or elsewhere. Channels may form along the walls of the column if the packing bed is not of uniform density across the entire diameter. Dissolved gases (air) may form bubbles as pressure drops along the column. Recall what happens when a pressurized carbonated drink container is opened. Even a few small bubbles can disrupt the packed bed. Initially, these could impede mobile phase flow, but if the gas in the bubbles redissolves in the liquid mobile phase, a void that acts as a remixing chamber within the column may remain.
3. Injector spreading and tailing: Mixtures deposited on the head of a column prior to elution and separation exist as a band of finite thickness. If this band is broadened beyond its ideal possible minimum when it is put on the column, maximum resolution performance from the column will not be attainable. In GC, the sample is vaporized in a hot injection port and then swept onto the column by the mobile phase flow. The analyte mixture is often dissolved in a much lower boiling solvent. If the vapor volume of solvent and analytes resulting from flash vaporization in the hot injector exceeds the capacity of the injector port, some sample may be blown back into unheated portions of the gas lines where it will continue to seep slowly back into the system. If bands of some components deposited at the head of the column move significantly down the column while more sample is still entering the column from the injector, they will start with a larger than ideal width. Many chromatographic procedures load the sample from the injector under conditions where $k'$ is very high. Little movement of the bands takes place until all the sample is on the head of the column, and an ideal minimum initial bandwidth is achieved. Then the temperature is raised in GC, or the mobile phase polarity in LC is changed to more closely match that of the analytes, and movement and separation of these initially narrow bands begins.

### 11.10 Qualitative Chromatography: Analyte Identification

Each compound has its own characteristic retention time, $t_r$, in a chromatographic system. This is useful in identifying compounds, but in general, it is not as specific as the compound’s mass, infrared (IR), UV/VIS absorption, or nuclear magnetic resonance (NMR) spectra. The $t_r$ depends on the compound, the stationary and mobile phase compositions, the mobile phase flow rate, and column dimensions. It is generally not practical to predict $t_r$ for an analyte precisely from all these parameters nor to maintain reference data that will enable an analyst to identify a compound from its $t_r$ the way we do from interpretation or comparison of spectra. Further, within the range of $k' = 2–10$, where resolution is optimal and $t_r$ is not unreasonably long, there is space for only several hundred resolved peaks at best. There are thousands of compounds that could elute in this region, so coelutions are highly possible, and a $t_r$ is not a unique identifier of only one compound.

We can, however, use $t_r$ to indicate the absence of a detectable level of a compound if there is no peak at the retention time we have determined for the compound on our system by separately running a standard. How closely must the $t_r$ of an unknown and a standard peak match for us to say that they could be the same compound? A slight difference in $t_r$ between the two runs might be due to a shift in flow, temperature, or mobile phase composition between the runs. Spiking the standard into the unknown solution and chromatographing them together at the same time and observing a single undistorted peak eliminate this uncertainty. Another way to “factor out” instrumental variations from run to run is to coinject a retention time internal standard (IS) with both unknowns and standards. This compound should have a $t_r$ different from any analytes to be measured or contaminants that might elute closely enough to be mistaken for it. Relative retention times (RRTs) can be calculated by ratioing the $t_r$ of the standards to that of this IS. These RRTs are more reproducible and may even be compared between columns with the same stationary and mobile phases and operating conditions but having slightly different dimensions. Use of RRT values avoids the need to confirm identity by coelution with spiked standards when there are many peaks to be identified in a chromatogram.

Additional certainty in using $t_r$ values to assign peak identity is obtained when retention times match on two columns with significantly different stationary phases, or a single planar stationary phase is eluted by orthogonal, sequential application of two mobile phases. This is the principle and application of 2D chromatography discussed earlier in Section 11.3. Many analyses of complex environmental mixtures specify splitting an injection to two different capillary GC columns operating in parallel to separate detectors. An analyte is considered to be measurable only if it elutes with the appropriate RRT on both columns and the measured quantities of it on
each column differ by less than a specified amount. The latter condition ensures that there is no significant coelution with yet another compound on one of the columns. The second column in such a pair is called the confirmation column.

Even more certainty of peak identification is obtained by using detectors that are selective for certain classes of compounds (e.g., only those with particular heteroatoms, such as halogens, N, P, and S). These will be discussed in greater detail in Chapters 12 and 13. Even more selectivity can be obtained by the so-called hyphenated detection techniques. Here, the effluent is delivered to a spectrometer (e.g., mass spectrometer, IR spectrometer, UV/VIS spectrometer, and NMR), and full spectra or characteristic regions from them are sampled continuously and stored in computer data files as the peaks elute from the column. This provides the best of both worlds (the instrumental analytical worlds of chromatographic separation and of unique spectral fingerprints of pure separated compounds). If their spectra are sufficiently different, it is often possible to identify and quantitate compounds, which the chromatograph has failed to separate and which coelute in a single peak. Recall that there is only limited “retention space” in any chromatographic system, and there are thousands of compounds that could possibly elute and coelute there. Conversely, in MS, for example, there are isomers, such as ortho-, meta-, and para-xylene (dimethyl benzenes), which fragment to produce identical mass spectra, but which can be distinguished by their different t values in a chromatographic systems. Such instrumentation is complex and expensive, and it demands computerized data handling, but it dominates instrumental analytical chemistry in the fields of biomedical and environmental monitoring and research. The techniques for interfacing chromatographs to spectrometers and acquiring and processing the resulting flood of data are discussed at the ends of Chapters 12 and 13.

11.11 QUANTITATIVE MEASUREMENTS IN CHROMATOGRAPHY

Quantitation may be done crudely on the spots separated by planar chromatographic techniques such as TLC or slab gel electrophoresis (see Chapter 13). One might compare the optical density, the fluorescence, or the degree of stationary phase fluorescence suppression by the unknown spot to a series of standards of known concentration. In contrast, the electrical signals from the variety of detectors used in various column chromatography instruments can be precisely, reproducibly, and linearly related to the amount of analyte passing through the detector cell. If all parameters of injection, separation, and detection are carefully controlled from run to run and especially if appropriate quantitative ISs are incorporated in the procedure, accuracy and precision better than ±1% may be attained.

11.11.1 Peak Area or Peak Height: What Is Best for Quantitation?

In chromatography, we measure each of the signals from a series of peaks. Unlike spectrometric measurements where a single stable signal level is proportional to the amount of analyte, the peak signal rises from the baseline (background) level to a maximum and then returns to baseline. The amount of analyte is proportional to the area of the peak. The instrument or the operator must decide when a peak starts and ends, how to estimate the position of the baseline beneath the peak signal, and then to integrate the signal level above the baseline between the start and end points.

In earlier instrumentation where the signal was displayed as a pen trace from a chart recorder, the baseline was drawn manually. The area of a symmetrical Gaussian peak could be approximated by drawing tangents to each side of the peak and calculating the area of the resulting triangle formed by these tangents and the baseline. This is illustrated in Figure 11.5. A more accurate but laborious method involved actually cutting out the peak areas from the chart paper and comparing their weights obtained on an analytical balance. Most chromatographic instrumentation now employs
computerized data systems. The analog signal level is continuously sampled and digitized, and a summation of these digital “counts” during the peak’s elution, after subtraction of levels calculated from a hypothetical baseline between the peak start and end points, produces a peak area value. The operator of the data system must select a “trigger level” of baseline rise that signals the start of a peak. Another one after the descent from the peak maximum level determines either that the signal has returned to a level value (baseline) or is ascending again with the elution of a following peak. These tell the system when to start and stop peak integration. At analyte levels close to the instrumental limit of detection, baseline noise (i.e., random small variations in the signal) will increasingly corrupt the proper functioning of these triggers. If they are set high enough not to be incorrectly tripped by random noise, the baseline will be drawn too high, and a significant portion of the peak will not be integrated. If they are set too low, they may be tripped by noise, and integration could be either started or cut off too early. These problems of setting parameters for computerized peak integration are often the primary source of chromatographic standard curve nonlinearity near the lower limit of quantitation.

Peak heights are easier to measure either manually or in a computerized method. The signal level at the top of the peak has the greatest S/N ratio, and if closely eluting peaks are incompletely resolved, the tops are the easiest points to locate. The problems associated with proper estimation of the baseline above which the height is to be measured are similar to the case for peak areas, but heights only have to be evaluated at the single point on the baseline beneath the peak maximum. For well-separated peaks of ideal Gaussian form, the peak height is directly proportional to the peak area. However, as the peak shape becomes more and more distorted due to leading or tailing processes, the relation no longer holds. This introduces nonlinearity into standard curves of peak height versus concentration, which would not occur if properly measured peak areas were used instead of heights. Therefore, peak area measurements are preferred whenever possible, despite their greater complexity. The only common exception may be when measuring a small peak eluting on the front or back of a larger one. In such cases, a data system may not be capable of being programmed to accurately start and stop integration and draw an appropriate baseline for the small peak. Printing the peak pairs and manually drawing and measuring baselines and peak heights of the unknown and appropriate standards may enable a quantitation calculation.

Review the description of the two different types of detector (mass detector or concentration detector) at the end of Section 11.4. Note well that the area that will be calculated for a peak measured by a mass detector is independent of mobile phase velocity, but when a concentration detector is used, it is not. When calibrating against standards using a concentration detector, it is important that the analyte peaks in both the unknown and standard runs elute at the same time and under the same mobile phase flow conditions. Conversely, if quantitation is by peak height comparison using a mass detector, the same requirements apply.

11.11.2 Calibration with an External Standard

The same principles that are outlined for calibration in Chapter 2 apply to chromatography. A series of solutions containing analytes at levels covering the concentration range to be measured are injected, peak areas are measured, and standard curves of peak areas versus concentrations are produced. In contrast to spectrometric measurements, a well-designed chromatographic separation will move mixture components away from the analyte’s retention time, so a blank background subtraction need not be applied to peak area values. It is vital, however, to analyze a blank sample using the same injection solvent, and if possible, one processed using the same sample preparation procedure from a similar matrix not containing the analyte. This should confirm the absence of interfering peaks eluting at the same times as target analytes. If these are found, the chromatographic conditions should be adjusted to separate them from the analytes. Note that the method of standard additions (MSA) could only be applied if there were sufficient experience with the samples
to warrant the assumption that no interferences eluting at the positions of the analytes would be encountered. Such an assumption will always have some level of uncertainty, so this method of calibration is seldom applied in quantitative chromatography. Since chromatography separates the analyte from most matrix components, its detectors do not often suffer from the matrix suppression effects that this calibration method corrects for in spectroscopy.

The standard curve should be linear over the calibration range. Samples with levels above this range should be diluted to fall within it and then be reanalyzed. Advanced data handling systems can fit peak heights or areas to nonlinear (e.g., quadratic, logarithmic) standard curves, but best practice is to find the linear response region and to operate within it. The precision and accuracy of an externally calibrated assay are limited by the reproducibility of sample preparation recoveries, sample volume injections, and the stability of instrument detector response over the course of calibration and analysis runs. In chromatography, we may be comparing the detector response from unknowns against those from an external standard curve run hours before.

To quantitate unknown peaks against a standard curve, one plots the response (e.g., area counts from a digital integrator) on the $y$-axis (ordinate) against the concentration on the $x$-axis (abscissa). The absolute value of the $y$-axis intercept of a linear, least squares fit of the data to the points should be a small fraction of the value at the lowest calibrated point on the “curve” (i.e., the response extrapolates to a value close to zero at zero concentration). If so or if we select a least squares fitting program that forces the line through zero, then we can calculate the concentration $C$ of an unknown from its peak area $A$ and the slope $S$ of the calibration curve using Equation 11.12:

$$C = \frac{A}{S}$$

This is only valid for areas and concentrations within the limits of the standard curve calibration levels. While in principle one may calibrate against a standard curve that has a substantial $y$-axis intercept, this will yield valid results only if the background signal level causing the large intercept is the same in both the standards and unknown sample matrices. This is a dangerous and often unverifiable assumption to make, and the use of such calibration curves should be avoided.

### 11.11.3 Calibration with an Internal Standard

Some of the factors mentioned earlier, which introduce error when calibrating with external standards only, can be compensated for by introducing a constant amount of an IS in both the unknown and the standard calibration samples. The IS should be a compound with a chemical nature similar to that of the analytes, so that it will pass through the sample extraction and preparation procedure similarly. In general, it should elute in the chromatographic system close to the other peaks in the system, but separated from all of them, so it can be identified and measured accurately. One calculates the ratio of the peaks’ responses to their concentrations. Then the ratio for each analyte peak ($A$) is divided by the ratio of the IS peak, to give the relative response factor (RRF), for the analyte to the IS, as summarized in Equation 11.13:

\[
\text{Ratio } A = \frac{\text{Area } A}{\text{Conc. } A}; \quad \text{Ratio IS} = \frac{\text{Area IS}}{\text{Conc. IS}} \\
\text{RRF} = \frac{\text{Ratio } A}{\text{Ratio IS}} = \frac{\text{Area } A \times \text{Conc. IS}}{\text{Area IS} \times \text{Conc. } A}
\]
For a given constant concentration of IS added, if we plot the ratio of the analyte peak area to the IS peak area against the analyte concentration $A$, we should get a standard curve whose slope is the RRF. In a fashion analogous to Equation 11.12 for external standard calibration, we can determine the ratio $U$ of analyte of unknown concentration to IS peak area and calculate the unknown concentration $C$ using Equation 11.14:

$$ C = \frac{\text{Ratio} \times U}{\text{RRF}} \text{ or } C = \frac{\text{Area} \times U}{\text{Area IS} \times \text{RRF}} $$

(11.14)

The criteria for acceptable linearity of least squares fit and zero intercept when plotting ratios of analyte to IS areas versus concentration are similar to the case for external standard calibrations described earlier. More than one IS can be used, both for calculating RRTs to compensate for retention time variations as well as the RRFs for improving quantitation. The variations that a quantitation IS can compensate for depend upon the point at which it is introduced in the analysis. If it is put into the final extract prior to injection on the chromatograph, it can correct for concentration variations due to evaporative volume changes, variations in injection volume, and variations in detector response. This is called an injection IS. If the IS is put into the initial sample, and into calibration standards prepared in an equivalent matrix, it can additionally correct for variations in recovery during the sample preparation process. This is called a method IS. Combined use of separate compounds for each purpose can aid in determining the causes of peak area variability.

11.12 EXAMPLES OF CHROMATOGRAPHIC CALCULATIONS

To illustrate the operation of some of the equations and calibration principles earlier outlined, consider the data from the following hypothetical chromatogram summarized in Table 11.1. This is for a capillary GC column, 30 m long, with a diameter of 0.25 mm, operated at a constant temperature of 200°C under a helium pressure of 20 psi above atmospheric pressure, resulting in an average linear flow rate of 31.3 cm/s. We measured the time for an unretained component to pass through the column as 1.6 min. We determined the typical number of theoretical plates on the column to be 30,000. (How would you easily measure and/or calculate these last two values?) If the column is 30 m, or 30,000 mm, long, it is trivial to see that the HETP is 1 mm. This is a very efficient column!

There are five analytes, giving peaks 1 through 5, plus an IS peak 6. Observe peaks 2 and 3, eluting at 4.00 and 4.10 min, respectively. Their widths at the base are somewhat more than 5.5 s, and their peaks are separated only by 0.1 min (= 6 s), so they probably overlap a bit near the bottom. This is reflected by the calculated resolution of 1.07. A rule of thumb is that we need a resolution of 1.5 or more to achieve complete baseline resolution. We note that $k'$ is about 1.53 for this pair; a little less than the minimum preferable value of 2 or more. We can improve resolution by lowering the temperature from 200°C to a value that will increase $k'$ and the resolution. From the last factor in Equation 11.9, we can calculate that increasing $k'$ to 3.06, corresponding to $t_r$ of about 6 min, will increase the resolution from 1.07 to 1.34. Perhaps this will be sufficient. We could double the number of plates by going to a 60 m column. This improves resolution by the square root of 2, namely, 1.4. That improvement, $1.4 \times 1.07$, gives us a resolution of 1.5. But this is at the cost of purchasing and installing a 60 m column at nearly twice the price, requiring 40 psi pressure for the same optimum flow rate (perhaps out of our instrument’s range), and IS peak 6 will now take 16 min to come off before we can run the next sample or standard. It is much easier to adjust the temperature (by lowering it) to get better resolution of the close pair of analytes 2 and 3. Speaking of close pairs, the resolution of 0.5 between peaks 4 and 5 may well cause them to overlap so much that they cannot be separately quantitated. Based on what we could do by lowering temperature or lengthening the column to increase the resolution of 1.07 for peaks 2 and 3, these remedies are unlikely to be practical for resolving 4 and 5. If we need to measure them, we should find a column with a different
stationary phase that has a selectivity, $\alpha$, for this pair, which is not so close to 1. Of course, we must hope that resolution for the other analyte pairs does not decrease too much with the new column. Such are the trade-offs in finding the best column and conditions for a mixture separation. One can easily imagine that the probability of problems and conflicts increases with the number of components we would like to measure.

The second segment of Table 11.1 shows peak area counts for each of the five analyte peaks over a standard range of five concentration levels from 10 to 200 ppm, and the areas of the 50 ppm IS peak 6 in each of those five standards. The ratios of each peak area to the IS area are calculated and displayed in the third segment. We can plot each line of data for each peak against the standard concentration and obtain the slopes and intercepts of the linear least squares fits. If you do this, you will find that there is some small variation of the data points about the line, but the intercept is close to zero and much smaller than the response from the lowest level standard. We can therefore use the slopes, and area or area ratios for unknowns, to calculate concentrations using either Equation 11.12 or 11.14 for external or IS method calculations, respectively.

In the top segment of Table 11.2, we display data for peaks 2, 3, and IS 6 from the standard curve runs and for three unknown peaks (A, B, C) in a separate chromatographic run eluting with similar retention time (RT), plus D, which is the IS 6 peak in that run. In both runs, we use IS 6 as a retention IS to calculate RRT values displayed in the third column of the table. If we only compared RTs (i.e., $t_r$), we might say A is 2 and B is 3. We note, however, that IS D elutes 0.2 min later than it did in the standard runs. Something has caused a shift in retention between the runs, perhaps the flow has slowed a little, or the GC oven temperature dropped a bit. If we compare RRTs, we see that B and C are better matches to 2 and 3, respectively.

### Table 11.1 Data from a Hypothetical Chromatogram

<table>
<thead>
<tr>
<th>Peak</th>
<th>$t_r$ (min)</th>
<th>$k'$</th>
<th>$w_b$ (s)</th>
<th>$w(1/2)$ (s)</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.70</td>
<td>1.31</td>
<td>5.13</td>
<td>3.02</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>4.00</td>
<td>1.50</td>
<td>5.54</td>
<td>3.26</td>
<td>3.37</td>
</tr>
<tr>
<td>3</td>
<td>4.10</td>
<td>1.56</td>
<td>5.68</td>
<td>3.34</td>
<td>1.07</td>
</tr>
<tr>
<td>4</td>
<td>4.30</td>
<td>1.69</td>
<td>5.96</td>
<td>3.51</td>
<td>2.06</td>
</tr>
<tr>
<td>5</td>
<td>4.35</td>
<td>1.72</td>
<td>6.03</td>
<td>3.55</td>
<td>0.50</td>
</tr>
<tr>
<td>6 IS</td>
<td>8.00</td>
<td>4.00</td>
<td>11.09</td>
<td>6.52</td>
<td>5.77</td>
</tr>
<tr>
<td>Conc. (ppm)</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

Peak area counts for five-level standard curve

<table>
<thead>
<tr>
<th>Peak</th>
<th>Area 10 ppm</th>
<th>Area 25 ppm</th>
<th>Area 50 ppm</th>
<th>Area 100 ppm</th>
<th>Area 200 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>64,871</td>
<td>138,589</td>
<td>300,767</td>
<td>654,611</td>
<td>1,132,301</td>
</tr>
<tr>
<td>2</td>
<td>53,422</td>
<td>150,838</td>
<td>345,670</td>
<td>647,345</td>
<td>1,319,829</td>
</tr>
<tr>
<td>3</td>
<td>65,668</td>
<td>151,856</td>
<td>235,309</td>
<td>530,813</td>
<td>1,094,460</td>
</tr>
<tr>
<td>4</td>
<td>54,705</td>
<td>116,870</td>
<td>253,633</td>
<td>552,025</td>
<td>954,854</td>
</tr>
<tr>
<td>5</td>
<td>49,904</td>
<td>140,906</td>
<td>322,911</td>
<td>604,723</td>
<td>1,232,931</td>
</tr>
<tr>
<td>6 IS</td>
<td>287,296</td>
<td>262,670</td>
<td>270,879</td>
<td>300,977</td>
<td>279,087</td>
</tr>
</tbody>
</table>

Peak area ratios (standard/peak 6 IS)

<table>
<thead>
<tr>
<th>Peak</th>
<th>Ratio 10 ppm</th>
<th>Ratio 25 ppm</th>
<th>Ratio 50 ppm</th>
<th>Ratio 100 ppm</th>
<th>Ratio 200 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.23</td>
<td>0.53</td>
<td>1.11</td>
<td>2.17</td>
<td>4.06</td>
</tr>
<tr>
<td>2</td>
<td>0.19</td>
<td>0.57</td>
<td>1.28</td>
<td>2.15</td>
<td>4.73</td>
</tr>
<tr>
<td>3</td>
<td>0.23</td>
<td>0.58</td>
<td>0.87</td>
<td>1.76</td>
<td>3.92</td>
</tr>
<tr>
<td>4</td>
<td>0.19</td>
<td>0.44</td>
<td>0.94</td>
<td>1.83</td>
<td>3.42</td>
</tr>
<tr>
<td>5</td>
<td>0.17</td>
<td>0.54</td>
<td>1.19</td>
<td>2.01</td>
<td>4.42</td>
</tr>
</tbody>
</table>

*Note:* Capillary GC 30 m × 0.25 mm i.d. column; 20 psi helium mobile phase; 31.3 cm/s; $t_m = 1.6$ min; temperature = 200°C; $N = 30,000$.

a The concentration of IS was 50 ppm.
Notice that not only has the retention time of the D IS shifted, but its peak area is significantly lower than the average value from the five standard runs displayed directly above it. If D were employed as a method IS, we may have a recovery difference between the unknown sample and the standards, or perhaps the unknown solution was diluted more during the final step before injection, or perhaps a smaller volume was inadvertently injected, or possibly a smaller volume was inadvertently injected, or possibly some combination of all these or other factors. The method IS will quantitatively correct for any or all of these, even if we do not know which may have occurred. The bottom section of Table 11.2 shows the different results that will be obtained with or without correction for either or both the retention and quantitation shifts. The bold values displayed at the lower right are obtained using the IS to calculate RRTs for peak assignment and RRFs for quantitation. Note how they differ from the uncorrected and incorrect values calculated without full benefit of IS retention and quantitation calibration.

### PROBLEMS

**11.1** In GC, what is the effect on the retention time of a peak (increase, decrease, remain the same, become zero) of

(a) Raising the column temperature (if head pressure is kept constant)?
(b) Lengthening the column?
(c) Increasing the gas flow rate?
(d) Increasing the volume of stationary phase in the column?
(e) Increasing the column head pressure?
(f) Overloading the column with sample?
(g) Having some stationary phase slowly volatilize from column?
(h) Forming a more volatile derivative of the analyte compound?

**11.2** In LC, what is the effect on the retention time of a peak (increase, decrease, remain the same, become zero) of

(a) Raising the column temperature (if head pressure is kept constant)?
(b) Decreasing the particle size in packed column HPLC (at constant pressure)?
(c) Having a bubble form in the column?
(d) Increasing the column head pressure?
(e) Using an open tubular column of the same length with a diameter 5x the spacing between particles in a packed column at the same head pressure?
(f) Increasing the polarity of the mobile phase in “reversed-phase” HPLC?
(g) Using a less-polar stationary phase in “normal-phase” HPLC?
(h) Using a more efficient column with twice as many plates with the same length, mobile, and stationary phase compositions, operated at the same flow rate?

11.3 Can one perform planar GC? 2D GC? How?

11.4 What controls the mobile phase flow rate in ascending TLC or paper chromatography? Do you think it is constant during the separation?

11.5 Distinguish among the terms: elution, eluent, effluent.

11.6 What form of chromatography is SPE?

11.7 Acronym quiz: Identify—HETP, HPLC, TLC, CZE, GC-MS, IS, RRT, RRF.

11.8 Identify and define in words the following formula terms, and give their defining equations from Chapter 11: $\alpha$, $H$, $k'$, $N$, $A$, $B$, $C$, $L$, $t_m$.

11.9 For a pair of peaks, what is the effect on resolution ($R_s$) of increasing one of each of the terms in Problem 11.8?

11.10 What do the Van Deemter equations look like for packed column chromatography, capillary chromatography, and CE (hint: in the last of these, there is no stationary phase)?

11.11 Draw a Van Deemter curve for each of the three techniques in Problem 11.10— the answer should be “schematic,” not necessarily quantitative. Explain the differences in appearance.

11.12 (a) Calculate the phase ratio for a 30 m by 0.2 mm diameter capillary column coated with a 0.5 μm film of stationary phase:
(b) If a similar column uses a 2.0 μm film of the same stationary phase, how will $k'$ change?
(c) Will $t_m$ differ between columns a and b if operated the same way?
(d) If $t_m$ for the column in a is 1.5 min and a peak has a $t_r$ on it of 3.5 min, what will be the $t_r$ of that peak on the column in b?

11.13 Under what conditions are peak heights proportional to area? When are they not?

11.14 Calculate how many theoretical plates a column must have to achieve a resolution of 1.5 (baseline) between two peaks eluting at 8 and 8.2 min.

11.15 An HPLC column received from a manufacturer was specified to have 4000 plates measured under standard conditions with a test compound. When the customer repeated the test, she found only 1500 plates, despite a symmetrical Gaussian peak shape. What might account for this?

11.16 In an experiment, an analyst injected a pure compound into a gas chromatograph in volumes increasing from 0.2 to 5.0 μL in 0.2 μL increments. At first, the amount of “tailing” observed in each successive peak decreased, but then started increasing at volumes above 3.0 μL. Account for what happened (Hint: two different processes dominate at each end of the volume range).

Questions Based on Example in Section 11.3 and Tables 11.1 and 11.2

11.17 Using a calculator or personal computer program, use the appropriate data from the second and third segments of Table 11.1 to calculate the slopes for all five peaks used for both the external standard and IS calibration calculation. Check your values against those reported for peaks 2 and 3 in Table 11.2.

11.18 How might you satisfy yourself that peak C and not peak B is actually component 3? Suggest two different ways. Which is easier to implement?

11.19 Describe how using separate injection and method ISs could allow you to separate analyte recovery variations from injection volume variations.

11.20 Suppose the five standard curve mixtures in this example and then two unknowns are injected at 9 min intervals. All six peaks in the five standard levels appear normal, and peaks A, B, and C appear in the first unknown as described in Table 11.2. In the second unknown, the IS is again at 8.2 min, and peaks are seen at the same times as A, B, and C in the previous chromatogram, but there is now a symmetrical Gaussian peak at 4.55 min. with a $w_b$ of 19 s:
(a) Should we identify and quantitate this as component 5?
(b) What does the width of this peak tell us?
(c) Where did it come from?
(d) How can we confirm our hypothesis as to its origin?
(e) How should we modify our operating procedure to deal with peaks like this?
BIBLIOGRAPHY

12.1 HISTORICAL DEVELOPMENT OF GC: THE FIRST CHROMATOGRAPHIC INSTRUMENTATION

In gas chromatography (GC) (originally called vapor phase chromatography), the mobile phase is a gas, usually nitrogen, helium, or hydrogen, introduced to the column through a pressure regulator from a cylinder of compressed gas. These mobile phase gases do not have significant solvation interactions with analyte molecules. Initially, the stationary phases were high boiling liquids dispersed on a particulate solid support, which was then “packed” into a column of metal tubing 1/16 to 1/4 in. in diameter, generally made of copper or stainless steel, hence the term packed column GC. The coated particles were secured by plugs of glass wool or porous metal frits at each end. The column (often wound in a coil to fit) was maintained in a thermostatted oven set to a controlled constant temperature. Higher molecular weight (MW) analytes, with higher boiling points, would require correspondingly higher temperatures to partition sufficiently into the gaseous mobile phase to be eluted in a reasonable time. True liquid stationary phases would eventually begin to vaporize slowly at such elevated temperatures and be carried off the column as well, a phenomenon referred to as column bleeding. In time, such liquid stationary phases were replaced with very high MW polymers, especially long-chain, substituted silicones (cf. end of Section 11.5), which would behave like liquids to the analytes but which were stable at higher temperatures. At high enough temperatures, these would eventually bleed as well, but instead of volatilization of intact molecules of the stationary phase, this was now due to stepwise loss of small fragments from the ends of the polymer chains. Mixtures of volatile liquids (e.g., the components of a petroleum oil fraction, mixed products of an organic synthesis procedure, lipid mixtures) would be sampled with a syringe and injected on the GC column for separation and detection of separated components. The mobile phase gas, called the carrier gas, would be introduced to the head of the column into an unpacked open space above the restraining frit or plug. This empty volume lay beneath a plastic or rubber septum, which sealed the top of the column and through which the syringe needle could be inserted. The liquid mixture was injected, vaporized at the elevated oven temperature, and swept along by the carrier gas to initially pile up as a narrow band on the beginning of the packing. Its components subsequently progressed more slowly, at different rates along the packed portion of the column, and the chromatographic separation ensued. If the carrier gas were helium or hydrogen, these very low MW gases had much higher thermal conductivity than almost any analyte they might carry off the column. A simple detector at the effluent end of the column produced a signal proportional to the amount of analyte in each eluting peak. This resulted from the increase in electrical resistance of a wire placed in the effluent stream and heated by passage of an electrical current. This was initially thought to be a consequence of its increase in temperature due to the decrease in thermal conductivity and thus cooling power of the carrier gas stream, which was caused by the presence of the heavier analyte vapors. So GC had a nearly universal detector that readily produced an electrical signal that could
be plotted on a chart recorder to produce a chromatogram. A very simplified block diagram of a generic GC instrument was depicted in Figure 11.1.

The general concept of GC was put forward in a Nobel Prize–winning paper by Martin and Synge in 1941 and implemented by James and Martin in 1952 under the name “vapor phase chromatography.” The reasons for GC being the initial realization of modern instrumental chromatographic techniques lie in the relative ease of achieving several of the key components:

1. Only low pressures (5–250 psi) of gas were needed to achieve flow rates suitable for optimal separations. Such pressures could be contained by simple metal or glass tubing and standard nut and ferrule fittings. Compressed gas cylinders using standard two-stage regulators easily provide gases at these pressures.
2. Because diffusion is so much more rapid and viscosity so much lower in gases than in liquids, mass transfer equilibrium between stationary and mobile phases in GC was easily achieved while using large-dimension packing particles, in the range of 100–1000 μm (i.e., 1 mm). It was not necessary to use complex pumps to achieve suitable pressures, as was required for the later realization of instrumental liquid chromatography (LC), which is performed in packed beds of much smaller particles (1–10 μm).
3. One parameter for controlling partition between the phases, namely, temperature, was easily varied and maintained by readily available thermostated oven technology.
4. A simple, universal detector, the katharometer, or thermal conductivity detector (TCD), applicable to chromatography with analytes eluting in gas phase, was available to provide an electrical signal that could be displayed as a chromatogram.

### 12.2 ADVANCES IN GC LEADING TO PRESENT-DAY INSTRUMENTATION

If the dimensions of stationary phase coating thickness and diffusion distance to the film from the gas phase have been optimized, for further improvement of GC resolution it becomes necessary to increase the length of the column. This is seen from the simple relation of Equation 11.7, which indicates that for an optimal minimized value of $H$ (the height equivalent to a theoretical plate [HETP]), the number of plates, $N$, is proportional to the length of the column. From Equations 11.8 and 11.9, we note that the resolution is proportional to the square root of $N$. For columns packed with particles of optimal size, and operated at the optimal linear flow rate at the minimum of the Van Deemter curve (Figure 11.7), the typical maximum pressure of ~100 psi achievable from a regulated gas cylinder requires that most packed columns be less than 4–7 m long. More typically, they are only 1–2 m in length. These considerations limit the resolution achievable in packed column GC.

In 1958, Marcel Golay demonstrated that coating the stationary phase on the inner walls of narrow-bore tubing of capillary dimension (generally in the range of 0.1–0.5 mm diameter) could allow columns up to 50 or even 100 m to be operated within these pressure ranges. When the flow rate was optimized to a minimum of the open tubular column relation, similar in form to the Van Deemter equation (Equation 11.10), the $H$ values were similar to or even better than those obtainable from the best packed columns, so the much longer open tubular or “capillary” columns could have much larger values of $N$ and consequently much greater resolution. Since they have no packing, the $H$ values for capillary columns can be smaller because there is no contribution from a multipath A term as in Equation 11.10.

A number of additional advances in GC instrumentation were necessary before the advantages of capillary columns over packed columns could be widely employed:

1. The actual amount of stationary phase per unit column length on a capillary column is much less than that supported on the particles of the typical packed column. Therefore, the capacity for analytes of the capillary is much less than that of the packed column. When the capacity is exceeded, the analytes will spread out over the front of the column after injection, and the improved resolution of the capillary will be lost. This results in the phenomenon of leading or fronting peak shape
described in Section 11.4. In capillary GC, one must decrease the concentrations of the injected analytes, often by dilution with solvent to levels that are at concentrations of only the part per thousand or ppm level. For this to be practical, one must have detectors orders of magnitude more sensitive than the TCD described in Section 12.1.

2. Inventors developed a variety of “ionization detectors” based on measurement of the tiny currents of ions or electrons induced or suppressed when analyte peaks eluted. One, the flame ionization detector (FID), was almost universal, giving sensitive and generally similar responses for almost all carbon-containing compounds capable of eluting through a GC system. Others were even more sensitive and displayed selectivities for certain classes of organic compounds, such as halogen or other electronegative substituent-containing compounds (electron capture detector [ECD]), nitrogen- or phosphorus-containing compounds (nitrogen–phosphorous detector [NPD]), or sulfur- and phosphorus-containing compounds (flame photometric detector [FPD]). These and several others will be discussed at length later on. The key point is that the sensitivity of these detectors was sufficient to measure the low levels of analytes that were within the column capacity of capillary columns.

3. The typical GC syringe injection volume of 0.5–2 µL of liquid solvent typically expands to 0.5–1.5 mL vapor volume, depending on injector temperature. This is a volume increase on the order of 1000×. A capillary GC column is operated at a much lower flow rate than a packed column (typically on the order of 1 mL/min instead of 20–40 mL/min). The handling of the volume of vaporized solvent and analyte(s) in capillary GC required a more complex control of gas flows in and out of the injector volume. At the typical capillary column flow rates, it may require a minute or more for all this vapor volume to be transferred to the column. In order that the analytes (if not the solvent) should not spread out after entering the column, the column oven must be maintained at a temperature much lower than that used to vaporize the sample in the injector space. This requires that a separate “injector port” volume be independently heated to a different and higher temperature than the initial oven temperature.

If the analyte concentrations are so high that they will overload the column, an automatic diversion valve may be used to “split” the sample, allowing only a small percentage (1%–5%) of the injected vapor volume to enter it. On the other hand, the analytes might be present at very low concentration, and we would wish to transfer almost all of them to the column while setting the initial column oven temperature high enough to allow the more volatile solvent pass rapidly through. The vapor cloud of solvent exiting the injector port does not do so as a discrete plug. The last portions will mix and be diluted with incoming carrier gas in the injector volume and bleed slowly onto the column. In order that such a persistent “solvent tail” not overwhelm the detector and interfere with the much smaller analyte peaks, we may wish to program the split valve to divert the last residue of solvent vapor from continuing to enter the column after we have transferred most of the analytes to the head of the column; a procedure designated splitless injection.

4. Long capillary columns must be coiled to fit in a GC oven. This can be done easily with metal capillary tubing. Unfortunately, metal at the elevated temperatures used in GC often interacts unfavorably with many analytes. Such interactions, which could lead to complete analyte destruction, or tailing, as described in Section 11.4, will more severely impact the smaller sample levels required in capillary columns. Also, all the stationary phase is supported on the metal column instead of mostly on more inert packing particles, as is the case of GC on packed metal columns. For sensitive analytes, both capillary and packed column GC used glass columns, whose active sites leading to tailing could be deactivated by masking dangling surface hydroxyl groups by treatment with reagents such as trimethylchlorosilane (see the discussion of silica chemistry in Section 11.5). The glass capillary columns were difficult to coil, to coat uniformly with stationary phase, and to fit to the injector and detector ends of the GC instrument without breakage. Unless the greater resolution of capillaries was absolutely necessary, more robust packed glass columns were preferred.

The development of the flexible fused silica capillary GC column described in Section 11.5 resulted in the domination of the GC market by open tubular columns and instruments tailored to their use. Packed columns are relegated to a few special applications. Fused silica capillaries were easy to install. They were more inert (i.e., contained less active sites causing tailing) than glass or metal capillaries or the particle supports used in packed column GC. Even when the resolution of packed columns was sufficient for simple separations, a capillary coated with the same stationary phase could
achieve equivalent separation in a shorter run time. Packed columns, especially those with diameters larger than 2 mm, will possess much higher analyte capacity than capillaries. They are still preferred for preparative separations, where the separated peaks are captured for later processing or use. The TCD is still the most universal, responding to everything but hydrogen or helium when these are used as the carrier gas. Compounds such as carbon monoxide, oxygen, nitrogen, and small molecules not containing carbon require its use, and its low sensitivity often dictates the use of high concentrations of analytes requiring the peak capacity of packed columns. Some regulatory standard assay procedures developed in the early days of GC instrumentation still specify the use of packed columns, although most of these have been updated to capillary GC equivalents. Therefore, we shall discuss GC and GC instrumentation primarily from the perspective of open tubular column GC.

12.3 GC INSTRUMENT COMPONENT DESIGN (INJECTORS)

12.3.1 Syringes

The most common way of introducing a sample into a GC instrument is with a syringe. The typical hypodermic syringe used to administer vaccines or intravenous medications has a volume on the order of 1 mL, a plastic body and plunger, and a sharply pointed, detachable needle with an internal bore of 0.2–0.5 mm, and is often designed for onetime use. In contrast, the usual GC syringe has a narrower-bore permanently attached needle, long enough (2–3 in.) for the tip to penetrate to the center of an injector port, and a volume on the order of 5–25 μL and is composed of a glass body with a very tightly fitting metal plunger. The usual volume of liquid sample or solution injected is 0.5–2.0 μL when open tubular GC columns are used. Larger volumes might expand to a vapor volume (>1–2 mL) that is larger than the capacity of a standard heated injector port and “blow back” into the gas supply system and condense there. Such vapor volumes would require an excessive time to transfer to GC columns at typically 1–2 mL/min capillary flow rates. The GC syringe needle must be very narrow, both to minimize the volume of sample remaining in the syringe when the plunger is depressed and to pass smoothly through the deformable septum disc that seals the entrance to the injector port to maintain the column head pressure. Too wide a needle diameter could cut out a plug of the septum, a process called coring (as in coring an apple). This results in gas leaks preventing the GC from maintaining the desired head pressure, and the septum core is likely to be projected into the hot injection port, where it will decompose to liberate septum bleed into the column or trap sensitive analytes. Syringes designed for very-small-volume injection (<1 μL) may contain the sample within the bore of the needle itself, expelling it with an internal wire plunger. Such designs place a limit on how narrow the needle may be.

Gas samples may be injected with larger, specialized gas-tight syringes (1 mL or larger volume), as they do not expand as much as liquids do upon vaporization. Very large gas volumes (>30 mL) may require slow injection into the larger flow rates usable with packed columns. For regular repetitive sampling of vapor streams, a rotary multiport gas sampling valve like that illustrated for high-performance LC (HPLC) injectors (Figure 13.6) can be set to cycle at intervals to accept an uncondensable gas sample into a metal sample loop of known volume and then insert this into the carrier gas stream for a GC separation. Sampling and injection techniques to measure trace concentrations of gases in air or water will be discussed in Section 12.10.3.

12.3.2 Autosamplers

Modern GC instruments can sequentially analyze up to 100 or more liquid samples without manual intervention. Racks or carrousels of vials containing liquid samples or standard calibration solution are capped with thin septa, like miniature versions of the GC injector port septum.
The vial holder moves to present each vial sequentially to a GC syringe mounted in a robotic assembly. The syringe penetrates the sample vial septum, and the plunger is pumped several times to pull up a set volume of sample and expel air bubbles. Then the syringe is withdrawn, moved over the injector port septum, and inserted smoothly and rapidly, and the plunger is depressed to complete the injection. Upon injection, a signal is sent to the GC electronics to initiate any temperature control programs needed in the various GC ovens and to the detector and recording electronics to start recording the chromatogram signal. Many refinements can be programmed into these operations. For example, a plug of air may be drawn into the syringe before the sample volume is pulled up, and after sampling, the plunger is further withdrawn in air again to pull all of the sample out of the needle bore. The sample is thus sandwiched between two plugs of air. When the needle is initially inserted into the hot injector port, the solvent is not present in it to start vaporizing prematurely. When the plunger is depressed, the rear air plug forces all the sample from the needle, and again, there is no boil-off of the sample from within the hot metal needle. The long thin narrow-bore needle required for these microliter injections is the weak point of the “syringe-through-septum” technique. Bad operator technique or autosampler malfunction can easily result in a severely bent needle. Once it is bent, the one-piece GC syringe/needle assembly is beyond repair.

12.3.3 SPME

A recently developed procedure called solid-phase microextraction (SPME) combines the principles of the minicolumn sample isolation and concentration technique of solid-phase extraction (SPE) and the technique of automated GC sample injection via a syringe assembly. A small amount of a solid phase into which analytes can partition from the sample is coated on one end of a fine fused silica fiber. These solid phase materials can often be the same as GC stationary phases. The other end of the fiber is fastened to a GC syringe plunger, such that the coated portion of the fiber can be extended beyond the needle tip or be withdrawn entirely within the needle. A sample, generally liquid, is contained in a septum-capped vial. The syringe needle pierces the sample vial septum, and the fiber is extended for several minutes—either into the sample liquid or the headspace gas above its surface. Analytes partition and concentrate into the fiber coating. The volume of this solid phase coating is very small, hence the “micro” in SPME. After equilibration, the fiber is retracted; the syringe needle is pulled from the vial, and it is then inserted through the GC septum into the heated injector port, where the fiber is immediately re-extended. Analytes are thermally desorbed and are swept by the carrier gas flow to the top of the much cooler capillary GC column, where they collect. The column temperature is raised to an appropriate value and separation of analytes proceeds in the normal fashion.

The SPME injection procedure is illustrated in Figure 12.1 and Figures 1.9 through 1.12. If the sample matrix is not so dirty that it coats the fiber with high boiling material that is not thermally desorbed, the fiber may be used for many repeated sampling and injection cycles. If the analytes are quite volatile, it may be possible to sample them in the confined headspace volume above a “dirty” matrix, thereby avoiding the contamination of the fiber by high boiling contaminants. This headspace analysis is one of the most useful modes of SPME injection. The fiber concentrates only a small portion of the analytes, but all of the “extracted” material is injected into the GC by the thermal desorption process. Contrast this with classical liquid–liquid extraction or SPE procedures, where the extract is into a large volume (e.g., 1–10 mL), which must then be concentrated (to perhaps 25–100 μL), of which perhaps only 1–2 μL may be injected. A good application of headspace SPME analysis would be for volatile organic vapors (alcohols, solvents, hydrogen cyanide, etc.) from a messy whole blood sample. The amount of analyte absorbed is based on the equilibrium concentration that accumulates in the fiber, and it is far from the total amount of analyte present in the sample. This equilibrium concentration can vary substantially
with equilibration time, temperature, and other conditions. Therefore, to obtain quantitative data when employing SPME, it is necessary to calibrate against an internal standard (IS) introduced into both unknowns and calibration solutions. The IS must behave in a fashion similar to the analytes, both in its equilibration behavior and in its response to the GC detector employed. Even when using an IS, good quantitative values are difficult to obtain, unless the IS is an isotopically labeled version of the analyte, and it is used with mass spectrometric detection. The fiber coating in SPME is often the same as a GC stationary phase. Analytes are moved off it into the GC column by varying the same parameter, temperature, which controls GC elution. In the capillary GC column, the coating is on the inside of a long cylindrical tube. On the SPME fiber, it is on the outside of a short cylindrical rod, of slightly smaller diameter. For this reason, SPME sampling and injection is sometimes characterized as “inside-out GC.” It is not really chromatography, because there is no continuous partitioning to mobile phase, but otherwise, many of the principles and materials are similar.

12.3.4 Split Injections

The sample capacity of capillary columns is limited. GC analysis of neat mixtures or highly concentrated solutions may require that only a portion of the sample that is vaporized in the injection port enters the column. Modern capillary GC instruments often feature a split–splitless injector. This has a time programmable on–off valve controlling flow to a split vent gas line from the injector port. When this valve is open, only a fraction of the carrier gas flow (and of the vaporized injected sample) passing through the injector port enters the column. The rest flows out the split vent. The relative proportions passing to the column and the vent may be adjusted by a variable needle valve (the backpressure regulator) in the split vent line. The ratio split vent flow/column flow can typically be varied from 5 to 100 and is called the split ratio. When operating the GC column isothermally (at a constant temperature chosen so analytes move down the column at a reasonable rate), the sample must enter the column over a short time, if the initial chromatographic bandwidth is to be minimized. At capillary column flow rates of ~1 mL/min, the ~1 mL vapor volume from a 1 μL injection would take about a minute to load onto the column, and the sample would spread out during loading. With the much larger flow through the port with the split vent open and set to a high split ratio, a small fraction of the vapor cloud enters the column over a much shorter period. A diagram of the flows in the split mode of a split–splitless injector is illustrated in Figure 12.2a.

![Figure 12.1 Diagrams of SPME (a) extraction sampling and (b) GC desorption injection. (Reprinted with permission of Supelco, Inc., Bellefonte, PA, www.sigmaaldrich.com/supelco.)](attachment:figure12.1.png)
12.3.5 Splitless Injections

When sample concentrations are much lower (ppm to ppb or lower), one will wish for all the analytes to be transferred to the capillary column, and overloading will be less of a concern. As illustrated in Figure 12.2b, when the valve to the split vent is closed, all of the vaporized sample must flow to the column. When this splitless mode of injection is used, the valve must be closed while most of the sample and its solvent vapor have time to enter the column. As mentioned in the split mode discussion, this time may be on the order of 1–2 min. In order that the analytes not spread out on the front of the column, the initial column oven temperature must be well below that at which they begin to move down the column. The lower boiling solvent they were dissolved in will pass rapidly ahead of them. In the splitless mode of operation, the column temperature will then be raised to temperatures (constant or steadily increasing) at which the analytes begin to move down the column and separate. Traces of the much higher concentration of this solvent remaining in the injection port might continue to enter the column and obscure the signals from
the lower levels of analytes. Therefore, at the end of the splitless injection period, the valve is returned to the split mode position to rapidly divert the remaining solvent. A high split ratio setting enhances this.

12.4 GC INSTRUMENT COMPONENT DESIGN (THE COLUMN)

12.4.1 Column Stationary Phase

As described in Section 11.5, silicone polymers form the most common and useful class of GC stationary phases. Figure 12.3a displays a two-monomer segment of the polydimethylsiloxane (PDMS) chain. This is the fundamental silicone polymer. Various polymers used for GC phases differ in their polarity. The degree to which the polarity of the analyte is similar to that of the phase is an indication of the strength with which it will dissolve into and be retained by the phase. This in turn depends on the analyte’s polarity. The general rules of “like dissolves like” and its converse apply here. At one end of the polarity scale are pure long-chain hydrocarbons, whose intermolecular interactions are governed almost entirely by van der Waals forces (alternatively referred to as London's dispersion forces). These are the least polar compounds and phases. Unless pure hydrocarbons have a MW high enough not to volatilize or decompose under the full range of GC temperatures, they make poor stationary phases. PDMS itself is of intermediate polarity, with the oxygen atoms in its backbone contributing some dipole and hydrogen-bonding character to its polarity. Substitution of the methyl groups in PDMS with longer hydrocarbon substituents (e.g., $–\text{C}_8\text{H}_{17}$ or $–\text{C}_{18}\text{H}_{35}$) yields a silicone polymer with a lower polarity more similar to hydrocarbons. The oxygen in the backbone is less accessible, and there is a higher proportion of the hydrocarbon-type van der Waals dispersive interactive surface presented to the analyte.

Figure 12.3b illustrates two other types of modification to the PDMS structure. In the y monomer, a more polar (by virtue of $\pi$-electron bonding interaction) phenyl group has been added. This increases the polarity of the phase and thereby the retention of analytes that have a similar functionality. In the $x$ unit, occasionally substituting a phenyl ring for an O atom in the polymer backbone again enhances this type of polarity, but it removes the hydrogen-bonding and dipole polarity of the replaced oxygen atom. The net overall effect on the polarity interaction is difficult to predict. It will depend on the structure of the analyte. Such an inserted spacer is in fact not present for polarity adjustment but rather to stabilize the polymer chain against thermal decomposition at high temperatures. This suppresses the phenomenon of column bleeding, which results in an increased detector signal and a rising baseline signal as temperature is increased. If one wishes an even more polar column, a substituent such as $–\text{CH}_2\text{CH}_2\text{CH}_2\text{CN}$ with a very strong cyano group dipole can be substituted for a PDMS methyl. The polarity changes introduced by substitutions such as these phenyl or cyanopropyl groups can be varied by adjusting their percentage on the chain.

![Figure 12.3](image-url)  
Representative monomer units for several common types of GC stationary phase polymers: (a) PDMS, (b) backbone phenylene-stabilized and phenyl-substituted PDMS (more polar $\pi$-electron character), and (c) carbowax (polyethyl ether phase).
Occasionally, other substituents with reactive end functional groups can be introduced. After the phase is coated on the interior of the column, these groups can be reacted to bond with one another (cross-linking) or with free silanol groups (Section 11.5) on a capillary column’s interior silica surface (to form a bonded phase column).

These processes further improve the thermal stability of the stationary phase and suppress degradation and bleeding. A bleeding signal may also result from decomposition of very nonvolatile material deposited on the column from prior injections of dirty samples. Cross-linked phases bonded to the walls of capillary columns can withstand rinsing with solvents to remove this kind of contamination. Recall that bare or nonbonded silanol groups on the silica wall can act as active sites to introduce tailing in eluting peaks. After coating and bonding a phase to the column wall, such remaining active sites may be deactivated by treatment with reagents that bond methyl or trimethylsilyl groups to them. With long use, these active sites may reform and can sometimes be reblocked by injection of the derivatizing agent through the column at elevated temperature. The commercial designations of capillary columns often reflect many of these design elements. For example, a widely used J&W (now Agilent) column is designated DB5-MS; the 5 indicates 5% phenyl-substituted PDMS, the MS indicates the presence of phenyl spacers in the chain to suppress bleed that interferes particularly with mass spectrometry (MS) detection, and DB is “Durabond”; this particular manufacturer’s trade designation indicates that the phase is chemically bonded to the capillary column. Other manufacturers employ a variety of very similar designations for their equivalent phase materials. Figure 12.3c displays a common nonsilicone polymer, whose monomer is characterized as a “carbowax” column. The oxygen in the chain is much less shielded than the one in silicones, so wax phases are much more polar, but they lack the high thermal stability of the silicones.

A recent development in stationary phases employs ionic liquids. These two properties would have seemed very inappropriate for a stationary phase, as charged ionic groups, should they be charge balanced by an inorganic counter ion, would be unstable. True liquid coatings hark back to the earliest days of GC and would be expected to vaporize and be restricted to low temperature ranges due to column bleed. The new category of ionic liquid phases is represented by the structure in Figure 12.4. In all cases, two cationic groups are separated by a nonpolar spacer chain of variable length. Unlike the case of zwitterions, where there is a cationic and anionic structure at either end of the spacer, two identical charge balancing anionic groups are closely paired with the two identical cationic groups on the central chain. The charge compensation takes place over a very short range, but the fact that there is so much charge in the small molecule structure causes the boiling point of the liquid to be very high. Unlike the much higher MW silicone polymers, there is no “back-biting” reaction at high temperatures to clip off the ends of the polymer chains and give rise to small volatile bleed molecules. These phases are especially suitable for separations of highly polar analytes that interact more strongly with the ionic groups, while the nonpolar spacers confer some more or less reverse-phase retention. Thus, the retention mechanism is “mixed mode.” These ionic liquids are so different from the common polymer phases that they often offer a good opportunity to radically shift the selectivity term $\alpha$ in Equation 11.9 or 11.10, when variation of other terms will not

![Figure 12.4](https://www.sigmaaldrich.com/supelco)
achieve sufficient resolution of some analytes. Figure 12.5 displays the difference in elution of 22 fatty acid methyl esters (FAMEs) on a traditional silicone-based GC stationary phase and an ionic liquid. Note the achievement of separation of several geometric isomers about double bonds that coelute with other FAMEs on most traditional GC phases. The initial commercialization of these phases is from Supelco, and more details can be obtained on their website listed in Appendix 12.A.

The descriptions just given highlight a few examples from the major categories of polymer stationary phase coatings. In the modern practice of GC, these are almost always employed in open tubular
or capillary columns. Any assay that might employ them in packed column mode can be implemented more efficiently or faster or both, using open tubular columns, and a vast selection of these are now readily available from commercial vendors. Because many very simple instructional GCs only operate with packed columns, the undergraduate student may still encounter them in the instructional laboratory. They may lack separately heated injector or detector regions and be capable only of isothermal separations. The student should be aware that in industrial and research practice, the analysis time and resolution advantages of open tubular columns make them the overwhelmingly dominant choice for most applications. Packed column GC is relegated to large-scale preparative GC, where the greater sample capacity of wide-bore, packed columns is required, or to a few “niche applications.”

One example of the latter is the separation of fixed gases (e.g., H₂, He, argon, O₂, N₂, CH₄, CO, CO₂). One scarcely needs a column oven for these—a column refrigerator would seem more in order. Unfortunately, when most polymer phases are frozen solid, gas molecules do not partition efficiently into them. Packed particles of a molecular sieve material can separate these small ultra-volatile molecules. These materials, sometimes produced from the catalyst minerals called zeolites, have pores of the dimension of the fixed gas molecules. Larger molecules cannot enter, and they will remain with the mobile phase gas stream. The small molecules vary in the extent to which they can diffuse in and out of the pores and through the sieve and are thereby separated. Figure 12.6 displays such a separation. The principle of excluding the larger molecules is similar to what happens in “size exclusion chromatography” described in Chapter 13. For those molecules that can enter the openings of the sieve particles, the factors governing relative retention are more complex. It is not easy to rationalize the elution order seen in Figure 12.6.

Another type of packed column particle useful for relatively small molecule separations is a porous polymer (trade name: Porapack®). These are like the molecular sieve but made of organic polymers or resins with larger-sized pores. Highly volatile molecules larger than the fixed gases, but of a size containing only a few atoms, are retained by these materials at temperatures high enough to be controlled by standard GC column ovens. These porous polymers have now been engineered into coatings for open tubular GC, with its inherent advantages, and are sold as porous layer open tubular (PLOT) columns. A representative separation of small molecules on a PLOT column is displayed in Figure 12.7. An advantage of these porous polymer phases is that they will even tolerate and separate water, albeit with poor tailing peak shape. This ultrapolar and strong

![Figure 12.6 Molecular sieve PLOT column separation of fixed gases with TCD detection.](image-url)
hydrogen-bonding liquid is usually totally incompatible with and destructive of other polymer stationary phase coatings. PLOT columns are susceptible to releasing the small particles coated onto the walls of capillary tubing, and these can clog the column flow through the column or of narrow-bore components downstream of it.

12.4.2 Selecting a Stationary Phase for an Application

With thousands of possible analytes, even more different combinations of these analytes, and upward of a hundred stationary phase materials generally available, how should one go about selecting the right column for the job? In earlier times, analysts compiled tables of so-called McReynolds or Rohrschneider constants of characteristic compound types for different phase materials. If the data for the compounds of interest were available from these tables, one could employ these values with calculation algorithms to estimate the relative elution orders and resolution of the components on different columns. This approach has fallen into disuse. A modern commercial capillary column with all the features described in Section 12.4.1 is a very highly engineered product, not easily created or duplicated in the analyst’s lab. The column manufacturers have amassed extensive databases and application notes for optimum separations using the most suitable columns from their stables. The best place to start when looking for a column and phase to achieve separations for a group of analytes is with the manufacturers’ applications literature. Their catalogs, in hardcopy or on searchable CD-ROMs, and their websites, with search programs for the analyst to enter the compound type or application, illustrate thousands of optimized separations. It is beyond the scope of this chapter to attempt to summarize this information. Appendix 12.A lists some selected web resources. The student is encouraged to access them, or catalog data if available, to gain a sense of the scope and organization of this information. This is where one should now start when confronted with a GC separation problem.

Figure 12.7 Porous polymer PLOT column separation of low MW gases with TCD detection: analysis of PH$_3$ and AsH$_3$ in C$_1$–C$_3$ hydrocarbons.
Once a reasonably suitable column phase has been identified, the dimensions of the column employing it should be selected, and then the separation is optimized by varying the flow and temperature parameters. The column dimension decisions will depend on the difficulty of achieving the necessary peak resolutions, which is likely to increase with the number of analytes to be measured. The column’s analyte capacity depends on these dimensions as well. The column dimensions, carrier gas flow, and column oven temperature parameters thus chosen will determine the time required to perform each GC run.

It may be useful to attach a length of uncoated capillary tubing to the front of the coated column. This retention gap serves two purposes. It allows space for the injected sample and solvent vapors to collect on the column without being significantly retained until they encounter the coated portion. Dirty, poorly volatile contaminant residues can accumulate in this region, and front portions of the gap section can be cut away to remove these without affecting the separating and retaining functions of the column. When the gap region becomes too short, it can be replaced by another. Figure 12.8 illustrates the processes that occur following sample and solvent injection on a capillary column using a similar procedure, direct on-column injection. Here, an extremely fine syringe needle actually enters the capillary column, bypassing the injector port (whose heater should be turned off), and deposits the liquid sample solution directly in the gap region of the column, usually at a low starting temperature near or below the solvent’s boiling point. This is a delicate process, required for thermally unstable analytes which might be destroyed by vaporizing in a hot injector port. After vaporization, the retention gap functions as illustrated, whether the injection is on-column or through a splitless injector.

![Diagram of on-column injection with a retention gap](image)

**Figure 12.8** Illustration of on-column injection with a retention gap. (From Cazes, J., *Encyclopedia of Chromatography*, Marcel Dekker Inc., New York, 2001. Used with permission.)
12.4.3 Effects of Mobile Phase Choice and Flow Parameters

A column with a particular stationary phase and dimensions has these as fixed parameters. Changing them means obtaining or purchasing another column and installing it. New columns require a significant conditioning or “breaking in” period after installation. Another fixed parameter is the choice of mobile phase (i.e., the carrier gas to be used). Three are commonly employed: helium (He), hydrogen (H₂), or nitrogen (N₂). As will be discussed in Section 12.7, proper operation of the GC detector being used will sometimes dictate the use of a particular carrier gas. If the detector tolerates any of these gases, then their flow and diffusion characteristics govern how well each attains optimum chromatographic resolution. This is best illustrated by their respective Van Deemter curves (cf. Sections 11.8 and 11.9, Equation 11.10, Figure 11.7). These are displayed in Figure 12.9. N₂ has the deepest minimum $H$ (i.e., HETP) value (i.e., greatest efficiency) but only over a limited range of linear flow rates, $u$. Lighter gases He and H₂ do not quite attain such low $H$ values, but they stay lower over a much wider range of $u$ than does N₂. One would like to operate the column close to the flow rate of the Van Deemter minimum for the gas. Advanced chromatographs equipped with automatic flow controllers can maintain the flow at this point as other parameters change. In the absence of one of these complex and expensive devices, if one is raising the column temperature over the course of an analysis, it is better to use the light gases and to start at a flow rate above the Van Deemter minimum. As column temperature goes up, gas viscosity increases, and the flow will decrease toward minimum position of $H$. Low values of $H$ are more difficult to maintain over the steep-sided valley of the N₂ curve. In Section 12.7, we will see that such rising temperature programs are often required to optimize separations of mixtures of large numbers of compounds.

Helium is more expensive to purchase than N₂ or H₂ (which can be generated on-site from water electrolysis). Shortfalls in the availability of He are becoming more common, even in the United States. H₂ forms explosive mixtures with air. A catastrophic column rupture or leak might allow enough into the oven to contact hot heating coils and trigger an explosion. The United States held a near monopoly on He, so GC users there preferred it to H₂ on grounds of safety. In Europe and elsewhere, chromatographers learned to use H₂, since He was not available (recall that the Hindenburg dirigible was forced to employ hydrogen to its ultimate demise). The capillary GC resolution performance of H₂ exceeds even that of He. As flow controllers become more available on GC instruments, and lower flow capillary systems become the norm, one could program them to recognize a sudden catastrophic H₂ leak and command the shutdown of carrier gas flow before the H₂ concentration reaches dangerous values. This facilitates the use of superior H₂ as a carrier gas. While it is simple to use with FIDs, which add in H₂ for the flame, or TCDs, which require either He or H₂ as mobile

![Figure 12.9](image-url)  
**Figure 12.9** Van Deemter plots for three GC carrier gases: N₂, He, H₂. $H$ (height equivalent to theoretical plate) versus $u$ (linear flow velocity, cm/s).
phase gas, care must be taken when interfacing a column end directly into the vacuum of an MS system. If an insufficiently long or narrow column is so interfaced, retention times and orders may shift significantly from values observed in non-vacuum interfaced systems, and the increasingly common GC electronic flow controllers may be forced unsuccessfully to try to set the exit pressure to negative values. Too high a $H_2$ pressure in the MS ion source may result in its reaction with analytes to produce a nonstandard electron ionization (EI) mass spectrum, with molecular ions adding an H atom. These problems may be circumvented by installing a flow restrictor at the column end.

### 12.5 GC INSTRUMENT OPERATION (COLUMN DIMENSIONS AND ELUTION VALUES)

The column temperature is the major instrumentally controllable variable that can be used to affect the speed and resolution of the GC separation. Much precision engineering goes into designing ovens that can precisely control and reproduce the temperature profile that the column encounters during each analysis.

Before we move to a description of how temperature affects peak elution on GC columns, let us review how some of the column dimension and stationary phase composition factors interact. In Figure 12.10a, we see the effect on retention time and resolution of increasing the stationary phase film thickness $d_f$ and thereby lowering the phase ratio (cf. Section 11.7, Equation 11.2). Thicker films are especially effective at retarding faster-eluting components to elute at suitable $k'$ values (cf. Equation 11.3) while providing modest improvements in the resolution of close pairs eluting in the middle of the run. The primary value of the thicker film is to keep very volatile components from eluting too fast before they have time to separate well. It also confers greater column capacity against overloading, which would result in leading peaks and degrade resolution. Another way to increase resolution is to use a longer column, as illustrated in Figure 12.10b. Note that for the illustrated pair separation, the longest column takes a little longer and does not achieve quite as good resolution of this pair as did the thicker film column. The longer column would probably result in a much higher price and require higher pressures to achieve a flow to operate it at the Van Deemter optimum. Thus, longer columns are not always the best way to achieve better separation. Going to a longer column should be the last resort. Recall from Equation 11.8 that resolution increases only as the square root of the number of plates, $N$, or the column length, $L$. Note that it is not necessarily the thicker film that provides the better resolution, it is lowering of the phase ratio. This could also be achieved with a thinner film and a correspondingly narrower-bore column to achieve the same low phase ratio. With a thinner film, equilibration in the stationary phase would be faster as well, leading to even lower values of $H$ (plates/m) and a more efficient column. However, the narrow-bore thin-film column has less capacity and is more easily overloaded, and it requires higher head pressures to be operated at or above the Van Deemter optimum. The pressure limits of the GC may limit the usable length of such columns.

In Figure 12.11a, we see how a shorter column, with film thickness and diameter reduced to keep phase ratio constant, can achieve nearly the same separation performance in half the time as a column of more normal dimensions. If overloading can be avoided, this is the royal road to achieving fast GC. For some detectors, the lower carrier gas flow is a benefit; for others designed for higher flow levels, special adjustments (e.g., the use of makeup gas; cf. Section 12.7, item 4) may be required. If none of these resolution-enhancing tricks and no adjustments of the column temperature will achieve resolution of critical analyte pairs, it is time to fall back and consider finding a column with a different stationary phase to do the job. A classic example is the analysis of BTEX (benzene, toluene, ethylbenzene, and three isomeric xylenes) single-ring aromatic hydrocarbons. Many silicone-based phases fail to separate the meta-(1,3-dimethyl) and para-(1,4-dimethyl) benzenes (xylenes). This is illustrated in Figure 12.11b, where the SolGel-IMS (a PDMS-type phase) fails, but the BTEX compounds are all separated on a SolGel-WAX (carbowax-type phase). Note that the other xylene isomer,
the ortho-(1,2-dimethyl), is more strongly retained on either phase. In general, one cannot predict relative retention for similar structures precisely enough to guess which peak is which or whether a given phase will separate them or not. This is where recourse to the manufacturer’s databases on separations and phases is invaluable. Moral: database lookups trump theory for getting elution orders.

12.6 GC INSTRUMENT OPERATION (COLUMN TEMPERATURE AND ELUTION VALUES)

Finally, we reach the discussion of the most easily adjusted variable controlling GC peak elution. Recall from Chapter 11 that for a given stationary phase, the temperature of the column is the primary determinant of the equilibrium partition ratio between the stationary and mobile phases.
The larger the percentage of time the analyte spends in the gas flow of the mobile phase, the more quickly it elutes from the column. A modern GC instrument is designed to very precisely and reproducibly control the temperature of the oven compartment in which the coiled-up column resides. This will promote reproducible retention times to enable peak identification.

In a very simple GC analysis of a group of similar analytes that would elute close together, the analyst chooses an appropriate stationary phase, optimizes its film thickness, and selects the necessary column diameter and length, all as outlined in Section 12.5. Then the oven is set to a column temperature where $k'$ for these analytes is between 2 and 10 (cf. Equation 11.3). The highest value of temperature $T$ at which adequate resolution of the closest eluting pair is observed will yield the fastest analysis. Such
operation is called **isothermal GC**. It is the simplest for the temperature controllers to maintain, and as soon as the last component has eluted, the instrument is ready to accept injection of the next sample.

Most often, more complex mixtures of components varying widely in polarity and volatility must be analyzed. In Figures 12.12 and 12.13, we examine the problems these sorts of mixtures present for the development of a simple isothermal GC analysis, and we describe how to separate them all in a single GC run. The two figures illustrate the **early-eluting** and **later-eluting** peaks of a single analysis. The column parameters have been selected: a 30 m long, 0.25 mm i.d., 0.25 μm film PDMS column; the archetypical standard capillary GC column. It uses H₂ carrier flow controlled at

![Graph](image_url)

**Figure 12.12** Separations of three branched-chain C10 hydrocarbons and C9, C10, and C11 n-alkanes on 30 m × 0.25 mm × 0.25 μm PDMS column at (a) 100°C, (b) 120°C, and (c) 150°C and (d) programmed 100°C/1 min–10°C/min–140°C/4 min early-eluting peaks. (Separations simulated using EZ-Chrom GC®, Restek Corp. Inc., Bellefonte, PA, www.restek.com.)
Effect of column temperature on retention time and peak resolution
(later eluting peaks)

Figure 12.13 Separations of three branched-chain C14 hydrocarbons, three dimethylnaphthalene isomers, and C13, C14, and C15 n-alkanes on 30 m × 0.25 mm × 0.25 μm PDMS column at (a) 100°C, (b) 120°C, and (c) 150°C and (d) programmed 100°C/1 min–10°C/min–140°C/4 min, late-eluting peaks. (Separations simulated using EZ-Chrom GC®, Restek Corp. Inc., Bellefonte, PA, www.restek.com.)

46.3 cm/s, the minimum of the H₂ Van Deemter curve. The column “dead time,” \( t_m \), was determined to be 1.08 min. The analytes consist of four groups:

1. Normal straight-chain hydrocarbons, labeled C9 through C15, for the number of carbons in the chain
2. A group of three branched-chain C10 hydrocarbon isomers, labeled 3 C10s
3. A group of three branched-chain C14 hydrocarbon isomers, labeled 3 C14s
4. Three dimethylnaphthalene isomers, labeled D1, D2, and D3
There are several points of caution to note when interpreting these figures:

1. These “chromatograms” were not obtained on an actual GC instrument. They are accurate simulations of retention data from a computer program using data on the column and the analytes.
2. The retention time axes differ for each run, A through D (i.e., the peaks do not line up with one another on a single elution time axis).
3. Only retention time and peak width data are simulated to illustrate analysis time and resolution. The peaks are always displayed at the same height (except when they merge), while in a real chromatogram, as peaks having the same amount of analyte, with equal detector response, were eluted more slowly, their height would decrease as their width increased, thus keeping their area constant.

Sections A, B, and C of each figure illustrate three isothermal GC analyses, at 100°C, 120°C, and 150°C, respectively. At 100°C isothermal, the three early-eluting branched-chain C10s elute sufficiently far from \( t_m \) to be well resolved from each other and from C9. As the temperature is increased, they begin to elute too close to \( t_m \) (i.e., \( k' \) becomes too much less than 2) and resolution is lost. On the other hand, if we look at the later-eluting sections in Figure 12.13, we see that at 100°C isothermal, C15 requires more than 30 min to elute. If we could run the separation at 150°C isothermal, last peak C15 would be out in only 4.5 min and we would still be able to resolve all the earlier-eluting peaks. By contrast, the poor separation of C9 and three C10s in Figure 12.12 (Section C) reveals that this temperature would not do for the early eluters’ separation. The solution to the problem is to change the temperature as the run proceeds. Start at 100°C, and when the initial group of peaks has been resolved and eluted, increase the temperature linearly to around 150°C to speed up the elution of the less volatile components. This is what was done in the chromatograms depicted in D. The procedure is called programmed temperature GC. The “temperature program” illustrated is abbreviated as “100°C (1 min)–10°C/min–140°C(4 min).” Translated, this states that the oven was held at 100°C isothermal for 1 min and then programmed to increase steadily at a rate of 10°C/min to 140°C, where it is held for 4 min. Now all peaks are resolved and the entire analysis takes only 9 min (plus enough time for the oven to be rapidly cooled back to the starting temperature to repeat the program for the next sample). The cooldown time is short (a minute or two) unless the start temperature is close to room temperature, where the cooling rate becomes very slow. If such is the case, liquid CO\(_2\) or even liquid N\(_2\) injection to the column oven may be employed to speed up the last stage of cooling.

The simplest and most common temperature program is the single linear ramp illustrated earlier. More complex programs, with multiple ramps interrupted by isothermal intervals may be designed to optimize critical separations and minimize overall analysis time. Environmental and biological samples often contain very slowly eluting heavier background contaminants of no interest to the analysis, which must be cleared off the column before the next injection, lest they elute with and interfere with analyte peaks from subsequent injections. Such late eluters can be recognized because their peaks appear much broader than those of the faster-moving analyte peaks they coelute with. The cure for these is to rapidly program the column oven to a temperature close to the column stability limit after the last analyte of interest elutes, and to hold it there until all late eluters are cleared. Close comparison of isothermal runs A, B, and C with programmed temperature run D will reveal that in the former, peaks become broader with increasing retention time, while in the latter, the peaks have very similar widths. This can be understood because in the programmed temperature runs, each peak (more precisely each band) exits the column at nearly the same rate and has been in the mobile phase for the same length of time. This may seem unobvious, but it can be rationalized if one has a clear understanding of the chromatographic process (e.g., the discussion in Section 11.5), and the explanation is left as an exercise for the student (or the instructor). Figure 12.14 illustrates another aspect of this point in a different manner. Here, the same temperature program is applied to the separation of many FAMEs on equivalent columns differing in length by a factor of two. Although the small scale of the reproduction prevents it from being seen, the resolution of closely eluting peaks on the longer column is improved.
by a factor of about 1.4, just the amount predicted by the square root of \( N \) relation in Equation 11.8. Note, however, that the analysis time has not been extended by a factor of two, but only from 22 to a little more than 24 min! Under temperature programming conditions, the interval during which the temperature passes through the range where each component moves at a significant rate is only several minutes. This is the order of magnitude of the extra time it takes to complete the analysis on the longer, more highly resolving column.

In Sections 12.5 and 12.6, we have seen that elution and resolution behavior of analytes depend in a complex interactive way upon a number of different factors:

1. The composition of the stationary phase (strongly: effects on both absolute and relative retention) and the mobile phase gas (less strongly: effects on resolution via differences in the parameters that control the Van Deemter constants, but essentially no effect on retention)
2. Column dimensions (length \( L \) and phase ratio (column i.d. and film thickness \( d_f \))
3. Column gas flow (depends on gas, pressure drop across column, and temperature)
4. Column temperature (the major controllable variable, can be very complex if programmed)

Most of these factors interact with one another. One could specify all the equations for these interactions and require a student to master calculations using them to predict the results on a GC separation of varying them. An even more challenging task would be to use them all to optimize a given separation. This is beyond the scope of this introductory chapter, but the need for it remains. The solution is to avail oneself of interactive computer programs that perform the linked calculations almost instantaneously. One such was used to create Figures 12.12 and 12.13. Several are available to download from the World Wide Web at no charge. The Agilent pressure-flow calculator allows one to specify all the parameters 2 to 4 and instantly see the effect of varying any one at a time. The Agilent method translator allows retention information from a particular method (with a column described by factor 1) to be used to quickly predict how a separation will change with variation in any of the other three categories of factors. Appendix 12.A provides instructions to access these programs. The student is encouraged to download them and experiment with the results of varying parameters. Thus, the use of free interactive GC separation optimization programs beats working through a tangle of equations whose variables interlock with one another.
12.7 GC INSTRUMENT COMPONENT DESIGN (DETECTORS)

The third and final major component analytes encounter after the injector and the column is a detector. This produces an electrical signal (usually analog, but often converted to digital) that is proportional to either the concentration or the mass-flow rate of the analyte molecules in the effluent stream. The signal is displayed as a chromatogram on a chart recorder, or more often these days, on the screen of a desktop computer data system. Retention times are automatically calculated, heights of peaks are measured, or they are automatically integrated to obtain their areas, and peaks can be identified by their elution within in a retention time window, and quantitated by comparison to the areas or heights of a quantitative standard. We will not discuss the details of the operation of this signal processing equipment, but will describe only the operation and characteristics of the most useful GC detectors.

There are around a dozen GC detectors in common use. Spectroscopic instruments can be interfaced to the effluent of a GC and act as a form of detector that has the compound identification power of a spectroscopic measurement. This mating of a separation instrument to a spectroscopic instrument is called a **hyphenated technique**. The acronyms for the two classes of instruments are separated by a hyphen (or sometimes a slash [/]), as in GC-MS. These will be discussed later in Section 12.8. Some of the general characteristics of GC detectors that need to be considered are the following:

1. **Universality versus selectivity**: If a detector responds with similar sensitivity to a very wide variety of analytes in the effluent, it is said to be universal (or at least almost so—no GC detector is absolutely universal). Such detectors are valuable when one needs to be sure that no components in the separated sample are overlooked. At the other extreme, a selective detector may give a significant response to only a limited class of compounds: those containing only certain atoms (e.g., atoms other than the ubiquitous C, H, and O atoms of the majority of organic compounds) or possessing certain types of functional groups or substituents that possess certain affinities or reactivities. Selective detectors can be valuable if they respond to the compounds of interest while not being subject to interference by much larger amounts of coeluting compounds for which the detector is insensitive.

2. **Destructive versus nondestructive**: Some detectors destroy the analyte as part of the process of their operation (e.g., by burning it in a flame, fragmenting it in the vacuum of a mass spectrometer, or by reacting it with a reagent). Others leave it intact and in a state in which it may be passed on to another type of detector for additional characterization.

3. **Mass flow versus concentration response**: These two modes of detector response are described in Section 11.4. In general, destructive detectors are mass-flow detectors. If the flow of analyte in effluent gas stops, the detector quickly destroys whatever is in its cell, and the signal drops to zero. A nondestructive detector does not affect the analyte, and the concentration measurement can continue for as long as the analyte continues to reside in the detector cell, without decline in the signal. Some types of nondestructive detectors (e.g., the ECD) measure the capture of an added substance (e.g., electrons). The “saturation” of this process results in a loss of signal to analyte proportionality, and they are mass-flow detectors.

4. **Requirement for auxiliary gases**: Some detectors do not function well with the carrier gas composition or flow rates from a capillary column effluent. **Makeup gas**, sometimes the same as the carrier gas, may be required to increase flow rates through the detector to levels at which it responds better and/or to suppress **detector dead volume** degradation of resolution achieved on the column. Some detectors require a gas composition different from that used for the GC separation. Some detectors require both air and hydrogen supplied at different flow rates than the carrier to support an optimized flame for their operation. Makeup flow dilutes the effluent but does not change the detection mechanism from concentration to mass-flow detection.

5. **Sensitivity and linear dynamic range**: Detectors (both universal and of course selective ones) vary in their sensitivity to analytes. Sensitivity refers to the lowest concentration of a particular analyte that can be measured with a specified **signal-to-noise ratio**. The more sensitive the detector,
the lower this concentration. The range over which the detector’s signal response is **linearly proportional** to the analyte’s concentration is called the **linear dynamic range**. Some exquisitely sensitive detectors have limited linear dynamic ranges, so higher concentrations of analytes must be diluted to fall within this range. Another less than satisfactory solution to a limited linear dynamic range is to calibrate against a multilevel nonlinear standard curve. This requires injections of more standards and is more prone to introduce quantitative error. Dilution will not work satisfactorily if there is a wide range of concentrations in the sample. A very insensitive detector will perform have a more limited dynamic range, and multilevel standard curves or dilution will be of no avail with it.

Figure 12.15 compares the sensitivities and dynamic ranges of several of the most common types of GC detectors. The further to the left the range bar extends, the more sensitive the detector. The longer the bar, the greater the dynamic range. Each vertical dotted line denotes a span of three orders of magnitude (1000x), so the overall ranges covered are very large. The values along the x-axis assume an injected volume of 1 μL (1/1000 of an mL or cm³) of solution. The ranges are approximate; their exact endpoints will depend on the design and model of the detector and optimization of its operating conditions. They provide a good general comparison. The infrared detector (IRD) and mass selective detector (MSD) at the bottom are hyphenated method spectroscopic detectors, operable in several modes, and will be discussed in Section 12.8. Note that the “original” GC detector, the TCD, is the least sensitive but also the only one suitable for handling neat (i.e., 100% pure single component) samples. The FID has the greatest single-mode dynamic range, while the “micro-ECD” is more sensitive, but with a more limited dynamic range. Let us proceed to describe the operation, characteristics, and applications for each of these nonhyphenated method detectors.

![Figure 12.15](image)

**Figure 12.15** Approximate limits of detection (left end of bar) and dynamic ranges for 12 GC detectors from 1 μL sample injected.
12.7.1 TCD

12.7.1.1 TCD Characteristics

Universal (except for H₂ and He); nondestructive; concentration detector; no auxiliary (aux.) gas; works better with a parallel column; insensitive; limited dynamic range.

The TCD was the first widely commercially available GC detector, in the era when all the columns were packed, and samples were neat (i.e., not diluted solutions) mixtures to be separated. It measured differences in the thermal conductivity and/or specific heat of highly thermally conductive (either H₂ or He) carrier gas when diluted by small concentrations of much less conductive analyte vapor (anything else). A current through a thin resistive wire heated the wire in the detector flow cell. The thermal conductivity of the flowing carrier gas cooled the wire. When analytes were in the stream, their lower thermal conductivity produced less cooling, which caused the wire’s temperature to rise and its resistance to increase. This wire resistor was in a **Wheatstone bridge** circuit (an arrangement of four resistors on the sides of a square). One of the other resistors was in a matching TCD cell connected to a matching column and flow with no analyte passing through. In isothermal GC, carrier flows and temperatures would remain constant, but with temperature programming of the column, the temperature would increase and the flow would decrease, independently affecting the conductivity. The matching **reference cell** would compensate for these effects on the resistance changes. A fixed and a variable resistance constituted the other two legs of this bridge. A voltage sensor was connected across opposite points on the diagonal of the square array. The variable resistance was used to null (or “zero” the signal from) the voltage sensor. Once the bridge circuit was thus balanced, passage of analyte changed the resistance of the wire in one leg of the bridge, throwing the bridge out of balance and producing a

![Figure 12.16](image_url)  
**Figure 12.16** Diagrams of two types of TCDs. (From Cazes, J., *Encyclopedia of Chromatography*, Marcel Dekker Inc., New York, 2001. Used with permission.)
voltage signal proportional to the resistance change. The designs of two TCD cells are illustrated in Figure 12.16. This design of TCD cell was also referred to as a katharometer cell, a name for a gas thermal conductivity measurement device.

Note the application of the TCD for the detection of fixed gases in the chromatogram of Figure 12.6. These are generally not seen by other detectors (except hyphenated GC-MS). Note the low sensitivity signal for H₂, whose thermal conductivity is the only one to closely match that of the He carrier gas used. If only H₂ were being measured, it would be better to use N₂ as the carrier. This would yield a peak signal in the negative direction. In Figure 12.7, note that the detector is described as a μ-TCD. This must employ miniaturized cells to be compatible with the low carrier flows of the open tubular PLOT column and the need for small detector cell volumes to avoid extra-column band broadening.

12.7.2 FID

12.7.2.1 FID Characteristics

Nearly universal (all carbon compounds except CO, CO₂, and HCN, but not many inorganic gases); destructive; mass-flow detector; needs H₂ and air or O₂ aux. gas; sensitive with wide dynamic range.

The FID is the most commonly employed detector, as it gives a response to almost all organic compounds. On a molecular basis, the signal is roughly proportional to the number of carbon atoms in the molecule. Hydrogen and oxygen (or air) must be separately provided to fuel a flame in the detector cell. As illustrated in the diagram of Figure 12.17, the H₂ is introduced and mixed with the carrier effluent from the GC column. Even if H₂ is used as capillary carrier gas, an additional separately controlled H₂ supply is necessary to adjust the appropriate fuel supply for the flame. The mixed gas enters the cell through a jet, where air or O₂ flows past to serve as the flame oxidizer supply. An electrical glow plug in the cell (not illustrated) can be pulsed to ignite the flame. The fuel and oxidizer flows are adjusted with needle valves to achieve a stable flame with optimal FID response, often by bleeding a volatile unretained hydrocarbon into the carrier stream to provide a reference signal. The jet tip is charged by several hundred volts positive relative to several collector electrodes or a collector ring surrounding the flame. In the absence of eluting organic analytes, no current flows in the jet–collector circuit. When a carbon-containing analyte elutes into the flame, the molecule breaks up into smaller fragments during the cascade of oxidation reactions. Some of these are positively charged ions, and they can carry current across the flame in the circuit. Although the ionization efficiency of the FID is

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**Figure 12.17** Diagram of the FID. (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker Inc., New York, 2001. Used with permission.)
low, its base current is also very low. Hence, its signal-to-noise ratio is very high. Against such a low background, even very small ionization currents can be accurately measured using modern electronics that draw very low currents (high input impedance, voltage measurement circuits), hence the good sensitivity and extraordinary dynamic range of this detector, often exceeding six orders of magnitude.

One can detect essentially any organic compound that can survive passage through the GC to the detector. A very wide range of analyte concentrations can be measured in a single run. The FID is the forerunner of a series of more selective and sometimes even more sensitive ionization detectors, some of which will be discussed subsequently. It led the way to GC as it is currently practiced, with analytes being present in dilute concentrations in a preparation or extraction solvent solution instead of being mixtures of the neat compounds. Precise quantitation requires calibration against reference standards of the analytes being measured. The responses on a compound weight basis are sufficiently similar to that for approximate quantitation, calibration for many components can be made against a single reference compound peak area. The wide dynamic range minimizes the number of calibration levels required for an adequate standard curve. The flame gases can be supplied from compressed gas cylinders or generated on-site by gas generators employing hydrolysis of water, as well as compression and filtration (to avoid organic contaminants) of ambient air. If H₂ is used as carrier instead of He, all compressed gas cylinders could be dispensed with.

12.7.3 ECD

12.7.3.1 ECD Characteristics

The ECD is very selective for organic compounds with halogen substituents, nitro and some other oxygen-containing functional groups; is nondestructive; is a concentration detector; needs to use N₂ or argon/CH₄ as carrier or as makeup gas if used with H₂ or He capillary carrier flow; and has extreme but highly variable sensitivity but with limited dynamic range.

If the FID brought GC into the realm of characterizing dilute solutions of organics, it was the ECD that allowed it to spark a revolution in the understanding of the threat of bioaccumulation in tissue and bioconcentration up the food chains of lipophilic, persistent organic pollutants (POPs) in the environment. The classic example of this was the discovery of the threat posed by the organochlorine pesticide dichlorodiphenyltrichloroethane (DDT) and its subsequent banning. J.E. Lovelock (subsequently famous as the founder of the Gaia theory of the whole earth as an organism) invented this deceptively simple but exquisitely sensitive and selective detector. It is not too much of a reach to claim that observations that were only made possible by the use of this GC detector set off the revolution in environmental consciousness in the 1960s.

How then does this little marvel function? Two versions are illustrated in Figure 12.18. The right-hand diagram displays features of the initial design (operation in direct current (DC) mode). The column effluent enters from the right. A nickel foil doped with radioactive ⁶³Ni (a β particle [energetic electron] emitter) constantly bombards the carrier gas, ionizing some of its molecules, creating an atmosphere of positive ions and the negative electrons that have been knocked loose. This radioactive source is chosen for its ability to withstand the high operating temperatures that GC detectors may require to prevent condensation of high boiling analytes. A low voltage (several volts, instead of the hundreds of volts across the FID) between the negative inlet side of the detector and the positive outlet side is sufficient to set up a current between these two electrodes. Under this low voltage, it is the more mobile, lighter free electrons that carry the so-called standing current to the positive electrode. If an analyte with highly electronegative, highly polarizable substituents enters the cell, the electrons of the standing current can be captured by these molecules. The mobility of the captured negative charge is drastically reduced, and some may be more easily neutralized by collision with the positive ions that are generated. It is the depression of this standing negatively charged electron current that is displayed reversed and appears as a peak signal. The electron capture sensitivity
vomits dramatically (one to two orders of magnitude) with the nature and number of the substituents: I > Br > Cl >> F among the halogens and 5–8 halogen atoms >4 >3 >> 2 >> 1. Note that most electronegative F is surpassed by more polarizable Cl, Br, and I, increasing in that order, so it is the polarizability that dominates, although both are necessary for electron capturing effectiveness. Some other groups such as –NO₂, –NO, and so on fall somewhere on the low side of these responsiveness series. Hydrocarbons are essentially unresponsive, although in great excess they can depress the sensitivity of the ECD response of ECD active compounds if they coelute with them. So with the ECD, calibration standards for every analyte are necessary to perform quantitative work.

Note that ECDs often require special carrier or makeup gases. Most early ECD cells were designed for high packed column flow rates and will need makeup gas at higher flow rates and of different composition when He or H₂ is employed as capillary carrier gas. The use of a radioactive ionization source in the detector requires a license from the Nuclear Regulatory Commission (NRC) in the United States and a program of regular wipe tests to detect radioactivity leaks in and around the detector. Another problem is that the depression of the standing current soon “saturates.” As the level of electron capturing analytes rises, the tiny current of electrons becomes more and more depleted. Additional increase in the analyte level is not reflected by a proportional decrease in the standing current—there just are not enough electrons left to go around (the circuit). This results in severe nonlinearity of the detector response, curvature of the standard curve (it eventually levels out as concentrations continue to increase), and a severely limited linear dynamic range. Quantitative calibration becomes a tricky problem with ECDs.

The left-hand ECD diagram shows a more modern design that attempts to alleviate some of these difficulties. The ionization is achieved by the “discharge electrode” using a special discharge gas flow, thereby replacing the radioactive foil. A special dopant gas is introduced to enhance this. Instead of maintaining a constant potential across the cell, it may be intermittently pulsed at a higher voltage. Typically, a pulse at ~30 V of around 1 μs repeated at 1 ms intervals (a duty cycle of 0.1%) collects all free electrons in the ECD cell, while during the “off period,” the electrons reestablish equilibrium with the gas. The very fast collection time is enabled by admixture of 5%–10% methane in the argon ECD gas, which serves to enhance the voltage-induced migration rate of the free electrons. The current during the pulsed collection is integrated to produce the standing current level. The benefit of this method

Figure 12.18 Diagrams of two types of ECDs: (a) ECD for use with pulsed electrode potential and (b) ECD for use with constant electrode potential. (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker Inc., New York, 2001. Used with permission.)
of controlling the standing current is to extend the linear dynamic range, and most modern ECDs are
designed to operate as pulsed-mode ECDs. Such an extended linear dynamic range is illustrated for the
“μ-ECD” in Figure 12.15. The micro (μ)-designation indicates that this model is equipped with a much
smaller cell volume adapted for the effluent flow rates of capillary columns. Dispensing with the need for
dilution of the effluent stream with makeup gas also increases the sensitivity even more. All other things
remaining equal, pushing the sensitivity even lower extends the dynamic range since it is mainly limited
by the effects of saturation of the standing current at the upper end of the range. The earlier model, large
volume, DC-mode ECDs often had a linear dynamic range of only 100 or less. This made measuring
multiple analytes (especially if they covered a much larger range of concentration) within a valid calibra-
tion range very complicated. Many dilutions and reassays were often required to do good quantitative
work—a great contrast to operating within the huge dynamic range of the FID. On the other hand, the
special selectivity and extraordinary sensitivity of the ECD for certain classes of compounds, such as
multiply chlorinated DDT, were indispensable for the discovery of the bioconcentration pathways of that
compound and others such as polychlorinated biphenyls (PCBs), dioxins, and polybrominated diphenyl
ethers (PBDEs) (polybrominated diphenyl ether flame retardants). It is an important general principle
that the detection limits for given analytes in chromatographic methods applied to real samples from
environmental or biological systems are more often determined by the selectivity of the detector against
background coeluting interferences than by its absolute instrumental signal-to-noise sensitivity limit.

12.7.4 ELCD

12.7.4.1 ELCD Characteristics

Heteroatom selective (for organic compounds with halogen [X] substituents or N or S atom); destructive; mass-flow detector; requires liquid reagents; good sensitivity and linearity; response is
directly proportional to flow rate of the X, N, or S atoms.

The ELCD operates by consuming the analyte in a hydrogen–air flame and dissolving the result-
ing gases in an aqueous solution whose electrolytic conductivity is proportional to the amounts of
any halogen (X), S, or N atoms that were present and oxidized to the corresponding acids. It rep-
resents the first example of a detector specifically and proportionately responsive to specific atoms
in organic compounds. It is complex to operate and now not commonly used. Its unique value is its
proportional response only to the number of heteroatoms, not to their position in the molecule. If a
mixture of compounds with only one of these elements present is analyzed and additional informa-
tion is available about the number of its atoms in each compound in each peak (obtainable from a
GC-MS analysis), then a single standard peak response can serve to calibrate many other peaks, for
which no standards exist. An example is the calibration of PCB congener peaks in commercial mix-
tures against the response of a chlorine compound standard. There are 209 of these PCB isomers,
and their ECD responses vary widely. The TCD, FID, or GC-MS responses vary less, but still by
too much, and individual standards were initially available for only a small subset. The exact atom-
proportionate response and good dynamic range of the ELCD permit quantitation in the absence of
complete standard sets for these homologous compounds.

12.7.5 SP-FPD

12.7.5.1 SP-FPD Characteristics

Heteroatom selective (for organic compounds with S or P atoms; separately); destructive; mass-
flow detector; less sensitive and shorter dynamic range than FID.

When organic compounds containing S or P atoms are burned in an FID, the flame conditions can
be adjusted to produce a lower temperature that enhances the emission from S₂ fragments at 394 nm or
HPO fragments at around 515 nm. The FID electrodes are omitted, and a temperature-resistant window or fiber-optic light guide in the side of the detector cell passes the emitted light to filters designed to isolate these wavelengths and pass the characteristic emission to a sensitive photomultiplier tube. Operated in S-selective mode, it is useful to characterize the organosulfur compounds in complex petroleum mixtures, as the much higher levels of coeluting hydrocarbon peaks give minimal response. Operated in P-selective mode, it is a sensitive detector for organophosphorus pesticide trace residues in complex environmental mixtures. Only the sulfur mode response range is illustrated in Figure 12.15.

12.7.6 SCD

12.7.6.1 SCD Characteristics

The sulfur chemiluminescence detector (SCD) is heteroatom selective (for organic compounds with S atoms only); destructive; mass-flow detector; more sensitive and greater dynamic range than sulfur–phosphorous flame photometric detector (SP-FPD).

This detector takes the gases from a flame produced in the same manner as in an FID (again minus the electrodes) and reacts it with ozone to induce chemiluminescence from sulfur products produced from eluting organosulfur compounds burned in the flame. The intensity of this luminescence is detectable at even lower levels than the \( S_2 \) emissions produced in the SP-FPD, making it useful for monitoring trace environmental pollutant sulfur organics. Its response range is not displayed in Figure 12.15.

12.7.7 NPD

12.7.7.1 NPD Characteristics

The NPD is heteroatom selective (for organic compounds with N or P atoms; separately); more sensitive for N and P compounds than FID, as well as selective for them; destructive; mass-flow detector; more sensitive than FID for N, more sensitive than P-FPD for P, but with less dynamic range than the FID.

The NPD is yet another variation on the workhorse of GC detectors, the FID. Comparison of Figure 12.19 for an NPD to Figure 12.17 for the FID highlights the similarities. Both are defined

![Diagram of the NPD. (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker Inc., New York, 2001. Used with permission.)](image)
as **thermionic detectors**, that is, the high temperature of a flame breaks the eluting analytes into fragments, some of them positive ions, which release electrons to carry a current under the influence of the voltage between two electrodes. The NPD is operated under **fuel** (i.e., H_2)-**rich** conditions. Under these conditions, the normal carbon compound FID thermionic response is suppressed by orders of magnitude. The “new element” in the detector is **rubidium** in the form of a glass or ceramic **bead** doped with a rubidium salt, which is heated by immersion in the flame but is also additionally and variably heated by passing current through thin wires that support the bead in the flame. What exactly happens near the surface of the bead while organonitrogen or organophosphorus compounds are decomposing in this not-so-hot flame is complex and poorly understood. In some designs, the flame would not be self-supporting were it not for the independently heated bead embedded in it. Somehow C–N- or C–P-containing fragments interact with easily ionizable rubidium atoms to produce ions and electrons that then produce a signal like that in the FID, but one that is exquisitely sensitive and selective to either N or P atoms (depending on how the detector parameters are set). This is illustrated in Figure 12.15. The extreme sensitivity of this detector to some organophosphorus compounds explains why it has largely supplanted the P-FPD for this application, and no range is depicted for that mode of the FPD operation in the comparison figure. The NPD produces no response to N atoms not bound to carbon in organic molecules. This is a fortunate circumstance that renders it immune from interference from ubiquitous atmospheric N_2.

**12.7.8 PID**

**12.7.8.1 PID Characteristics**

Compound class selective (for organic compounds with more easily ionizable π-electrons, especially aromatic compounds); nondestructive; mass-flow detector; slightly more sensitive than FID for many compounds it detects, but with less dynamic range than the FID.

Ionization detectors like the FID and the NPD have great sensitivity. Is there any other way to selectively ionize some classes of compounds to achieve a sensitive, selective ionization detector like the NPD? Let us take the “ thermo” out of thermionic by dispensing with the flame and supply ionization energy instead by passing **high-energy ultraviolet (UV) radiation** into the cell. This is the reverse of measuring flame emission coming out as in the SP-FPD. The UV radiation provides enough energy to knock electrons out of some aromatic compounds and some others that have electrons in higher-energy-level π-bond orbitals. Precise selection of the UV wavelength can allow some selectivity within these compound classes. Organic compounds like alkyl hydrocarbons containing only electrons in more tightly held single bonds will be unaffected. The resulting photoionization detector (PID) is selective for aromatic hydrocarbons and other organic compounds with unsaturated bonds. The high-energy UV lamp and its power supply are much more compact and robust than the FID and its associated gas supplies. Combined with its exceptional sensitivity to a reasonably broad-based selection of organic compounds, this operational simplicity makes the PID especially suitable as a detector for field-portable GC instruments. An additional factor supporting such applications is that it is not affected by oxygen in air and can even be used with air as a carrier gas, if the column stationary phase can withstand this at the temperature conditions employed.

**12.7.9 HID**

**12.7.9.1 HID Characteristics**

This is a universal detector (everything except neon); nondestructive; mass-flow detector; a little less sensitive than FID for FID-active compounds, and with less dynamic range than the FID.
The **helium ionization detector** (HID) is like the FID, NPD, or PID in that it is a sensitive detector that measures a current of ions produced from the analyte molecules. An analogous **argon ionization detector** employing the same principle was another early GC detector. They are sometimes also referred to as **discharge ionization detectors (DIDs)**. In the HID, a flow of He gas atoms (as He carrier or He makeup gas) is activated to an excited metastable state by **discharge electrodes**. These have sufficient energy to ionize any analyte molecules (except Ne atoms) they come in contact with, which then produce an ionization current proportional to sample amount between two other electrodes in the detector. As with the ECD, pulsing the discharge electrode to maintain a constant current yields a design with superior dynamic range. It can be operated in series with the other universal detector, the TCD, since both are nondestructive, and their two overlapping dynamic ranges can cover the range up to 100% of the neat compound. It is often employed in simple portable GC instruments designed to measure both fixed gases and very volatile low MW hydrocarbons (cf. Figure 12.20).

A more modern version of the HID is the **dielectric barrier discharge ionization detector (BID)** from Shimadzu. It contains a two-stage cell (Figure 12.21). In the top stage, all sides of a He plasma discharge cell are protected by a dielectric coating, which enables a lower discharge current, preventing overheating and electrode damage. Helium flows down through this upper compartment and undergoes a series of reactions:

\[
\text{He} \rightarrow \text{He}(A^1\Sigma_u^+) \rightarrow \text{He}(1S^1) ---- \ h\nu \ ------------------- \ [M ---- \ M^* + e^-] \\
\uparrow \text{Plasma} \quad \text{emitted He Photon at 17.7 eV} \quad M = \text{Analyte}
\]

The He plasma contains He atoms excited to high energy states as represented by the spectral term symbols in parentheses. The excited He atoms emit a very energetic photon (much higher energy.

**Figure 12.20** Separation and detection of fixed gases and low MW hydrocarbons on high surface area molecular sieve using an HID. (Adapted with permission of Restek Inc., Bellefonte, PA, www.restek.com.)
than the UV photons of the PID) that can then ionize all other atoms or molecules except Ne, whose ionization potential is 21.56 eV (electron volts). The ionized target materials are collected in the lower cell, which is purged top and bottom to clear out uncollected ions and prevent them from entering the plasma generation cell. In general, this destructive detector is even more universal and orders of magnitude more sensitive than the TCD and equal or slightly more sensitive than an FID, but the dynamic range does not reach quite as high analyte percentages as these other two detectors. This is easily dealt with by diluting or reducing sample size or splitting the effluent and reinjecting or operating the BID in tandem behind a nondestructive TCD. The GC requires only a He gas supply, which has no flammability hazard. The detector can operate up to 350°C and can in principle detect gases (H₂, H₂O, CO, CO₂, argon) up to high boiling liquids (with nearly uniform sensitivity over the range of C₅ to >C₄₄ organics) in a single run, were a suitable column and elution conditions capable of handling such a wide range of MWs (2 to ∼618) to be found! The mechanism of operation is like a combination of the PID and the FID, with more universality and no need for a UV lamp or a H₂/O₂ flame.

12.7.10 AED

12.7.10.1 AED Characteristics

Tunable, separately or simultaneously selective for compounds containing many specific atoms (e.g., C, O, N, S, P, Si, Sn, halogens, other metals); destructive; mass-flow detector; sensitivity and dynamic range vary with element measured (cf. Figure 12.15).

The AED employs a **microwave-induced He plasma** to dissociate eluted analyte molecules to their component atoms and excite them to emit at characteristic wavelengths. This is very similar to the mechanism in the argon plasma inductively coupled plasma source (cf. Section 7.3.1). A spectrometer with a diode array detector (Figure 7.26b and c) isolates and measures the intensity of sensitive emission lines unique to each element. Depending on the relative sensitivity and proportion of atoms in the molecules, separate element response channels may display peaks in several element-selective chromatograms. These data may be combined with retention

![Figure 12.21](https://www.shimadzu.com/)

**Figure 12.21** Design of the dielectric barrier discharge ionization detector (BID). (Used with permission from Shimadzu Corporation, Kyoto, Japan, www.shimadzu.com.)
information to additionally characterize the peaks, to separately quantitate coeluting peaks, and to suggest identification of unknown peaks based on their elemental composition. Like the ELCD, its response is atom selective and atom proportional, but each different element may be simultaneously detected, identified, and quantified. Agilent marketed such a system for a number of years, and after a hiatus, it was picked up by a German instrument company, joint analytical systems (lower case sic; www.jas.de). It is particularly useful for detection and quantitation of the total N, F, S, and P contents of gasoline samples from a single GC injection or wear metal contents of used lubricating oils to identify failing aircraft or motor vehicle engines. Since it interfaces a chromatographic separation instrument with a multiwavelength spectrometric detector, it verges on being classified as a 2D hyphenated instrument. Such fully 2D instruments are the subject of the next section.

### 12.8 HYPHENATED GC TECHNIQUES (GC-MS, GC-IR, GC-GC, OR 2D GC)

Two-dimensional analytical techniques can combine two similar (e.g., 2D thin-layer chromatography [TLC] [cf. Section 11.3] or 2D gel electrophoresis [cf. Section 11.3]) separation procedures by sequentially varying the mobile phase compositions and developing with the second phase in a direction perpendicular to the first.

If we can (1) find a way to join two gas chromatography systems with differing stationary phases, (2) separately and repeatedly trap everything eluting from the first phase (column), (3) then repeatedly separate each trapped fraction on a second column, and (4) store and manipulate the data signals from a detector at the end of the second column, we can produce a comprehensive 2D chromatography system (e.g., 2D GC; cf. Section 11.3).

A final way to add a second dimension to chromatographic detection is to employ as a detector a spectroscopic instrument capable of sequentially and rapidly acquiring full spectra and storing them as a series of computer data files. In the case of GC, the two major hyphenated techniques of this type are GC-MS and GC-infrared (IR). There are four critical requirements for achieving this:

1. A spectrometric detector capable of acquiring full spectra quickly enough to sample the eluting peak at least 5–10 times over its width. This is a challenge in capillary GC, where peak widths may be as small as several seconds.
2. A method of interfacing the chromatographic effluent stream to the spectrometer’s detection cell that presents the sample under the conditions required for proper detector functioning.
3. A computer data processing system fast enough to deal with the high information rate of such a detector, with sufficient data storage capacity for the many spectra to be acquired.
4. Efficient and intuitive software for viewing and manipulating these data files, extracting subsets of the information, and using it for qualitative identification and quantitative measurement.

#### 12.8.1 GC-MS

If we consider their wide availability and capability, GC-MS instruments could have been said to provide the largest total amount of analytical power available to the instrumental analysis world. With the more recent spread of LC-MS instrumentation (Chapter 13) to serve the biochemical research market, they now must share this status. If analytes are volatile and thermally stable, capillary GC-MS can identify and quantitate hundreds (even thousands in GC-GC time-of-flight (TOF) MS runs) of them from a single injected mixture. The various types of mass spectrometers have been described in Chapter 9. It is the quadrupoles and ion traps that best meet the earlier-mentioned scan speed criterion. Magnetic sector instruments, with their higher mass resolution but slower scan speeds, will require that the GC peaks be broadened and slowed down. This works...
against the goals of faster analyses and better chromatographic resolution. On the other hand, the so-called fast GC, employing short, narrow-bore thin-film capillary columns, will require MS-scan acquisition speeds of 50–500 s⁻¹, which are attainable only by TOFMS instruments.

The major problem for GC-MS is interfacing. Mass spectrometers form and move their ions at highly reduced pressures, and the mass analyzer sections need to be operated at even lower pressures (10⁻⁵ or 10⁻⁶ torr). The effluent of a GC consists primarily of carrier gas around atmospheric pressure (760 torr). The MS vacuum pumps must remove this fast enough to maintain the necessary low pressure. With packed column flows of 10–40 mL/min, this was impractical. With capillary GC flows around 1 mL/min, modern diffusion pumps, or even better, powerful turbomolecular pumps, could achieve this—another reason to prefer capillary GC to packed column GC separations! Many modern GC-MS instruments simply introduce the end of the capillary column into the ion source (direct coupling). A separate pump evacuates the small, largely confined volume of the source, while the ions are extracted through a small orifice into the mass analyzer region, which is kept at a lower pressure by another pump. Such an MS design is called a differentially pumped system. To interface packed columns, a device called a jet separator (Figure 12.22) preferentially removed light He or H₂ carrier gas atoms or molecules from the effluent, allowing a smaller but enriched concentration of analyte molecules to enter the ion source at a lower total gas flow rate. The much higher speed of the lighter carrier gas atoms or molecules causes most of them to spread more widely in the vacuum of the separator chamber, and not to pass on through the conical orifice leading to the ion source. Jet separators are not much used or needed for GC-MS now, but we will encounter a similar design feature when we come to discuss the even more challenging problem of dealing with the much denser and larger mobile phase mass in LC-MS interfacing (Section 13.1.5).

In principle, one could monitor a GC effluent with a nondestructive detector like a TCD, pass it on through a suitable interface, and acquire and print out the mass spectra of peaks as they are eluting. With fast digital data converters and the speed and power of modern desktop PCs, it is better to simply acquire mass spectral data as a continuous sequence of spectra or selected mass fragment signals as the GC run proceeds. As described in Sections 10.3.1.1 and 10.3.1.2, improvements in computer data acquisition speed and memory storage capacity now make it possible to record and store complete MS line profiles (i.e., for all masses) instead of converting these on the fly to numbers of detector counts and calculation of the centroid of the instrumentally distorted peak top on the mass axis. This allows the now complete MS data acquisition files to be processed by computer programs that have stored data on MS instrument tuning distortions to correct each line to an ideal Gaussian shape whose MS peak area and position on the mass axis can be determined much

![Figure 12.22](image-url)
more precisely. This enables “quasi” high-resolution MS determinations from “unit mass” instruments and better use of MS isotope peak areas to prune the number of possible elemental formulas.

A data file for a GC-MS analysis in computer memory consists of a sequence of MS scans ordered by retention time. There are three main modes of acquiring and employing such data files:

1. Full scan: If the file consists of a sequence of full-scan spectra, the total counts from ions of all masses in each scan may be summed, and these totals plotted against successive scan numbers (or equivalently, GC retention time). This display is called a total ion chromatogram (TIC). Here, the mass spectrometer acts like an ionization detector, using whatever MS ion-source ionization mode was selected (EI, chemical ionization (CI) etc.). The TIC will appear similar to that obtained by an FID. One difference is that the FID output digitized by a chromatographic data system will likely define each peak at many more points across its width than the number of scans that the MS could make (unless it is the very fast scanning TOFMS; Section 9.2.3). For this reason, integration of FID peaks yields more accurate quantitation than TIC peaks. The advantage of the TIC data file is that by selecting any scan comprising a TIC peak, one can display the mass spectrum of the compound in the peak. If the peaks are sharp and narrow, the level of the analyte may vary significantly over the time of the scan, thus distorting the proportions of mass fragments in the spectrum. It would be best therefore to select a scan at the top of the peak. Even better would be to sum scans across the whole peak to get an average spectrum. Even better than that would be to select and sum an equal number of scans of background mass spectra near the peak where nothing else is obviously eluting. Then subtract that sum from the peak average sum, and thereby obtain a cleaner mass spectrum, with spurious fragments from column bleed eliminated. This illustrates the power and flexibility of manipulating a data file of continuous, contiguous MS scans. We have combined the great separation power of capillary GC to the great characterization and identification power of MS. This is particularly feasible because in GC the samples are in the vapor state, which is mandatory for the MS ionization and fragment identification process to proceed. The vast libraries of EI-MS spectra are based on this mode of operation. In many cases, it is possible to automate the process of peak detection, spectral selection, library spectra searching, and separated compound identification by matching to a library spectrum. A naïve person might be forgiven for wondering whether GC-MS eliminates the need for an analyst. Not quite. But the interfacing of vapor-separation GC with vapor-requiring MS, when combined with the fluency of PC processing of digital data files, is an excellent combination.

2. Mass chromatograms (XIC): One may seek to locate and measure only certain categories of analytes in the chromatogram of a much larger and more complex mixture. These might have very characteristic mass fragments. An example would be mono-, di-, and trimethylnaphthalene isomers in a complex mixture of petroleum hydrocarbons such as a fuel oil. Their mass spectra consist mostly of a single intense molecular ion (M+) at masses 142, 156, or 170, respectively. We can program a GC-MS data system to extract from the full-scan GC-MS files and plot only the ions of these masses in three separate chromatograms. Such plots are called extracted ion chromatograms (XICs), from their mode of production, or mass chromatograms, since they display peaks whose spectra contain the selected ion mass(es). If in the mass chromatogram of a petroleum sample at M+ = 142, we observed a pair of large peaks close together, we might well suspect them of being from the two possible mono-methylnaphthalene isomers and could confirm our suspicion by inspecting the complete spectrum of the scans at the center of each peak. Thus, we may be able to determine the retention times of various compounds without injecting a standard. Unfortunately, mass spectra of isomers of such compounds are indistinguishable, so we will need some sort of retention information based on standards run on the particular GC stationary phase to say which isomer is which. A method of accessing such information without actually running the standards is described in Section 12.9. Such a process could be repeated at many other characteristic masses for the different classes of hydrocarbons. The data for all masses in the range scanned, at every point in the TIC chromatogram, are present in the full-scan GC-MS data file.

3. Selected ion monitoring (SIM): In full-scan mode, the mass spectrometer is acquiring counts at any particular ion mass for only a brief portion of the scan. For example, if scanning from mass 50 to 550 each second, with unit mass resolution, the detector spends less than 2 ms at each mass during
one scan. If we have only a few classes of analytes we wish to measure, and we know their characteristic major mass fragments, we can program the MS to acquire counts only at the selected masses, thereby increasing the dwell time at each mass, increasing the signal-to-noise ratio, and improving the sensitivity. If we wanted the three successive methylnaphthalene isomer distributions, we could monitor at only $M^+ = 142, 156, \text{and } 170$. In 1 s, each of these three ions would be monitored for a little less than 330 ms instead of 2 ms, greatly improving the sensitivity over the 50–550 full-scan acquisition. In fact, we could cut the cycle time from 1 to 0.2 s, still acquire for 66 ms per cycle, but now be sampling and defining the GC peak shape five times per second instead of once per second. If we know that each class of isomers elutes over a unique range of retention times, we can set MS acquisition to monitor just their most characteristic and abundant ions during this period and achieve even greater sensitivity. This mode of acquisition is called SIM. SIM improves sensitivity by collecting more counts at the masses of interest, and it improves quantitative precision by enabling the GC-MS peak to be defined and integrated using more points. The extension of the linear range of measurement to lower values with SIM versus full scan is represented by the two sections of the GC-MS sensitivity range in Figure 12.15. Ultimate SIM sensitivity is a complex function of MS ionization efficiency for the particular analyte compound, number of different masses monitored, dwell time, and cycle time. Figure 12.15 indicates that in the most favorable instances, GC-MS-SIM can reach detection limits below that of the FID and in the range of the ECD. It is far more selective than any of the general GC detectors. This sort of analysis is characterized as target compound analysis since the system is tuned or programmed to select specific characteristic ions from specific target compounds expected to elute in specific retention time ranges.

To reiterate, the difference between XIC and SIM chromatograms is that in the former case, the desired ion masses are extracted from a full-scan data file, while in the latter case, the MS is directed to acquire the data only at those selected masses. The ability to improve sensitivity and quantitative precision by using SIM applies mainly to magnetic sector (including the use of high-resolution MS) and quadrupole MS instruments. The mode of operation of ion-trap MS and TOFMS instruments yields near-optimum sensitivity in full-scan mode. Thus, there is generally no provision for SIM acquisition on these instruments, and quantitation is done on XIC files. The MS in GC-MS is a destructive, mass-flow detector. Only with mass spectrometric detection can the analyst use the “perfect” IS, namely, the identical chemical species, labeled with stable isotopes of atoms with a higher mass (e.g., $^2\text{H}$, $^{13}\text{C}$, $^{15}\text{N}$, $^{18}\text{O}$). This procedure, isotope dilution MS (IDMS), can correct for differences in sample preparation recovery, derivatization efficiency, MS ionization efficiency, and so on, for which the use of a different chemical species as an IS may not fully compensate. Review Section 11.12 for a discussion of chromatographic IS. However, IDMS IS materials are difficult to make and expensive to purchase, and commercial products are limited to only several thousand especially important target analytes.

### 12.8.2 GC-IR Spectrometry

At the concentrations eluting from GC columns, with analytes extensively diluted as vapors in the carrier gas, IR is not nearly as sensitive a detector as MS. Unfortunately, since IR spectrometry is traditionally carried out on analytes in a liquid or solid matrix, the libraries of vapor phase IR spectra are much less extensive than those in the other phases, and the spectra differ significantly. Actually, the vapor phase IR spectra are sharper, with greater interpretive structure than in the other phases, but comparable upper-range concentrations are unattainable. The spectra must be acquired during a rather brief passage of the peak through a detector cell. This makes acquisition by the rapid-sampling Fourier transform IR (FTIR) process (Section 4.2.2) mandatory. The beam from the FTIR passes from one end to the other of a long narrow cylindrical light pipe flow cell. The GC effluent enters and exits the sides of each end of this tube, while the ends are capped by flat windows of IR transmitting material. The cell must be heated to prevent condensation of analyte vapors.
The interior side walls are coated with an IR-reflective gold film, and the beam remains confined within the pipe by grazing-incidence total internal reflection.

The cell must have a volume small enough not to introduce extra-column GC band broadening. This conflicts with the need to make it as long as possible to increase the IR absorption from the dilute analyte vapor in the peak. Remember that an IRD is a nondestructive, concentration detector, and as such its absorbance signal is proportional to both concentration and path length. Something has to give, and it is sensitivity. The FTIR acquisition process could improve sensitivity if more time could be taken to acquire more scans. One way to achieve this is to stop carrier flow (best achieved by closing shut-off valves upstream and downstream of the detector) while the peak is in the cell. For reasonable times, diffusion will not spread the band too much outside the cell. This stopped-flow analysis is an awkward process. Chromatography of other peaks still on the column may slowly degrade during the pauses in flow, one has to know in advance exactly when to stop the flow, and the analysis time increases dramatically, especially if one wishes to do this for many peaks. The lower sensitivity range of GC-IR is reflected in Figure 12.15 (the IRD). The instrumentation is as expensive or even more so than much GC-MS.

Why then does anyone even want to do GC-IR? We have seen that MS information cannot distinguish between many isomers of the same MW, such as the methylnaphthalenes mentioned earlier. Perhaps standards and retention data for the GC phase can help us distinguish them. If, however, several coelute, GC-MS cannot tell how much of each is in the peak or which one is present or absent. An example of this is seen in an important GC assay for “BTEX” aromatic hydrocarbons (Section 12.5, Figure 12.9b). On the PDMS column phase, *para* and *meta*-xylene coelute. All three xylenes have indistinguishable mass spectra. The carbowax-type phase will separate them (Figure 12.9a), but it is not as stable as PDMS if we must also elute other analytes later at much higher temperatures. If we inspect the IR spectra for xylenes in Figures 4.39 through 4.41, we can see significant differences in the positions of the large absorptions in the 1000–500 cm\(^{-1}\) region, in particular between coeluting *p* - and *m*-xylene. In the gas phase spectra, these differences would be even sharper and more distinctive. We could monitor absorbance at these distinctive wavenumbers and separately quantify each xylene, even in the presence of a coeluting one. As with GC-MS, examination of the full spectrum of resolved GC peaks could enable identification even without retention data from standards (i.e., using spectral library matching). IR spectra will distinguish among structural isomers whose MS spectra will appear identical. Since the GC-IRD is nondestructive, after IR spectra are acquired, the peaks may be passed on to a destructive detector such as an FID or even an MS. A GC-FTIR-MS instrument is very complex and expensive but correspondingly powerful in its ability to characterize separated analytes!

**12.8.3 Comprehensive 2D Gas Chromatography (GC × GC or GC\(^2\))**

At the beginning of Section 12.8, we described how an additional different GC column in series could add a second dimension to GC analyses. Now the second dimension is not a spectrum from a detector, but a very fast GC column with separation capability different from the first column. The speed of the second short fast column (cf. the discussion in Section 12.5 on “fast GC”) enables it to quickly separate and elute effluent collected and briefly stopped from the much longer and slower separation on the first column. Because the second column uses a phase with different polarity characteristics than the first one, it may separate components coeluting in the peak trapped from the first column. The trick for repeatedly trapping and then transferring sequential segments of the chromatogram in the first column for separation on the second one? A length of uncoated fused silica capillary tubing connects the two. It is alternately flash cooled to trap and then flash heated to desorb segments into the second column. In some versions, the flash cooling is done by jets of liquid N\(_2\), and the flash heating by electrically conductive paint on the outside of the bare capillary. This is the same material used for electrically heated automobile rear window defrosters. The very
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high heat conductivity of the thin-walled fused silica capillary facilitates these processes. This interfacing device is known as the thermal modulator. Data from the detector at the end of this pair of serially coupled columns are acquired and stored as a sequence of fast separations (second-column GC “scans”) at equal retention time intervals from the first column. This is analogous to full-scan GC-MS data files. The computer system displays the data set as a planar 2D array of spots, looking like a developed 2D TLC plate or 2D gel electrophoresis plate. Each “spot” is a peak, and quantitation is by volume integrated over peak area, instead of area integrated over peak baseline as in 1D GC. Many coelutions are thus resolved. The technique is called comprehensive because all components injected are measured, and most are resolved from one another. In this sense, it differs from heart-cutting 2D GC, where only a selected peak is diverted by a valve to a second slow GC column for additional separation. Using comprehensive GC × GC-FID, a light fuel oil like one whose 1D separation is illustrated in Figure 12.23, has been resolved into 3000–4000 quantified peaks! The size and resolution of the textbook page is hopelessly inadequate to display this.

An additional valuable feature of the thermal modulator is that it acts in a fashion similar to the retention gap (cf. Figure 12.8). A slow-moving, late-eluting peak will be gradually accumulated off the first column during the cold trapping phase. Then it is quickly flashed back to vapor, and much more rapidly transferred to the head of the second column, where it is “refocused” to a very narrow band like that of an initial retention gap injection. The fast separation on the second column retains this very narrow peak width, so at the detector the peak height is correspondingly increased from what it had been exiting the first column, yielding a great improvement in signal to noise at the peak top. In some circumstances, the S/N improvement can be an order of magnitude or more, making it worthwhile to use a thermal modulator even if the second column is not needed for or capable of resolving coelutions.

**Figure 12.23** Linear programmed temperature GC-FID analysis of hydrocarbon fuel oil. (Reprinted with permission of Supelco, Inc., Bellefonte, PA, www.sigmaaldrich.com/supelco.)

| Column: | Equity-1, 30 m × 0.25 mm i.d., 0.25 μm |
| Oven: | 40°C (4 min) to 325°C at 8°C/min |
| Inj.: | 275°C |
| Det.: | FID, 325°C |
| Flow: | Helium, constant flow, 1.2 mL/s at 40°C |
| Injection: | 1.0 μL, split 200:1 |
| Liner: | 4 mm i.d. single taper |
| Sample: | 100 ng on-column of a No. 2 fuel oil |
12.9 RETENTION INDICES (A GENERALIZATION OF RELATIVE $R_t$ INFORMATION)

In the last paragraph of Section 12.8.2, we saw in the case of xylene isomers that even the great compound fingerprinting capability of full-scan MS detection could not distinguish among them. The differences in elution times on a GC column could resolve this problem, if we had run authentic standards of each isomer on the system to establish where each one elutes. What if no standards are available in the lab? We know that absolute values in minutes of $R_t$ will depend on many factors: the column phase and exact dimensions, temperature program, and flow rate. Such numbers from someone else’s lab will be useless. How about relative retention times (RRTs) (Section 11.11)? This might get us closer, but the values will still vary significantly with the temperature program used. Elution orders and RRT among compounds will differ with and be specific to the stationary phase in use. The best system devised to codify data on these parameters is a library of compound retention index (RI) values, specific for each stationary phase. The most common such system was devised by Kovats.

Compounds of similar structure, differing by only the number of $-\text{CH}_2-$ units in linear hydrocarbon chain substituents, or in the number of the same substituents on aromatic rings (like the methylnaphthalenes), are called homologs. The simplest example is the sequence of $n$-alkanes (methane, C1; ethane, C2; propane, C3;... octane, C8;... hexadecane, C16; etc.). The n-alkane elution sequence on most stationary phases displays a simple regularity. Under isothermal GC conditions, their adjusted retention times $t'_r$ (cf. Section 11.7) follow a logarithmic progression. In the Kovats RI system, each is assigned an RI value of 100× its carbon number; thus, octane has an RI of 800 and nonane an RI of 900. By definition, these numbers are the same on any GC phase. The RI of any other compound ($U$) is calculated by substituting the adjusted $R_t$ values of both the compound and the alkane pair between which it elutes into the following equation:

$$RI = 100 \left[ n + (N - n) \frac{\log t'_r(U) - \log t'_r(n)}{\log t'_r(N) - \log t'_r(n)} \right]$$

(12.1)

where $n$ and $N$ are the number of carbon atoms in the smaller and larger alkanes, respectively. This formulation gives the official, most accurate, thermodynamic evaluation of a compound’s RI. The measurement and calculation are fairly complex. One must measure in the appropriate isothermal temperature range, use the dead time $t_m$ to calculate $t'_r$ values from measured $t_r$, and use moderately complex Equation 12.1.

GC runs covering a wide range of analyte boiling points will generally be done by programming temperature using a linear ramp covering the desired range of elution temperatures. Figure 12.23 illustrates a GC-FID chromatogram of a hydrocarbon fuel oil. The $n$-alkanes from C10 to C24 are seen under these conditions to elute at almost regularly spaced intervals. Correspondingly, a close estimation of RI can be made much more simply:

$$RI = 100 \left[ n + (N - n) \frac{t_r(U) - t_r(n)}{t_r(N) - t_r(n)} \right]$$

(12.2)

Note the use of actual rather than adjusted retention times. Although not as accurate or conforming to the operational definition of RI as defined in Equation 12.1, use of Equation 12.2 with retention times acquired over the linear ramp portion provides a useful approximate value. Essentially, the RI values of unknowns are calculated by linear interpolation between the values of the flanking alkanes. If one had the PDMS phase RI values for the three dimethylnaphthalenes illustrated in Figure 12.13, one could probably assign identity to these compounds, whose mass spectra in GC-MS would be indistinguishable. To be certain, however, one would need to have RI values for
all such isomers (there are many more than these three). If there were some others whose RI values were very close to those observed in that chromatogram, it would be dangerous to rely on RI to clinch the identification. At best it would tell which were the most likely candidates, and then the confirmation standards could be selected. If RIs are within less than one unit of one another, coelution is a possibility, and resort to a different column that will resolve the candidates (as in the xylene case of Figure 12.11a and b) is indicated. Tables of RIs for the compounds on different phases will aid in selecting such an appropriate column. In general, RI values are useful for aiding in sorting out small sets of isomer elutions. There are far too many possible compounds relative to the number of reliably distinguishable RI values to make these values useful for identifying general unknowns. Kovats indices are an adjunct to identification with hyphenated GC methods rather than a substitute for them.

12.10 SCOPE OF GC ANALYSES

Appropriately configured GC instrumentation can separate and identify molecules ranging from the very smallest (H₂) to those with masses on the order of 1000 Da. This upper mass range limit applies only for compounds with great thermal stability at high temperatures and very low polarity leading to minimal boiling points for a given mass. The prototype of such compounds are the n-alkanes, the reference series for the Kovats RI system, which present the characteristic “picket fence” profile of a homologous series when they elute under linear temperature programs. This is illustrated in the FID chromatogram of a light fuel oil in Figure 12.23. Heavier petroleum crude oils might extend this pattern out to n-C60 or beyond. The limiting factors are as follows:

1. The ability to efficiently volatilize the compound.
2. A stationary phase that will not decompose at a temperature sufficient to partition the analyte into the mobile phase for a large enough percentage of the time. This will enable it to pass through the column in a reasonable time and come off the column quickly enough to produce a peak well above the noise background. Recall that very slowly eluting compounds with long retention times elute so gradually as they exit the column into the detector that their peaks spread out and eventually become not much higher than and indistinguishable from background noise and baseline drift.
3. The column tubing itself must be stable at the necessary temperature. The polyimide scratch-protective outer coating of fused silica capillaries is itself stable only to about 380°C. Some exceptional stationary phases can exceed this limit and may require the use of metal capillaries, which for some analytes at those temperatures must be deactivated—perhaps with an inner coating of silica, which will not yield a flexible column coil.

The strength of GC relative to other chromatographic techniques, which combine separation, identification, and quantitation, is the number of compounds in a mixture that it can characterize in a single run. The illustration of capillary GC-FID analysis of the fuel oil in Figure 12.23 only suggests what has been resolved. Magnification of the smaller peak regions between successive n-alkane peaks would show perhaps 15–20 resolved hydrocarbons. The use of GC-MS SIM or GC-MS XIC chromatograms could tease out many times more classes of hydrocarbon peaks that are too small and overlap too much to be distinguished in the FID chromatogram. Among these would be a majority of the methylnaphthalene isomers we discussed earlier, as well as many other such extended “families” of hydrocarbons. In the comprehensive 2D GC-FID run of a similar fuel oil described in Section 12.8.3, 3000–4000 peaks were resolved and quantitated (approximately—certainly standards for many of these were not available!). This spectacular performance is a tribute both to the extreme resolution of multiple capillary GC separations and the sensitive, wide-dynamic-range FID.
12.10.1 GC Behavior of Organic Compound Classes

Hydrocarbons, aliphatic or aromatic, have low polarity and high stability, and perform well at MWs limited only by the three factors listed earlier. Organic compounds with only ketone groups (R–(C=O)–R′) or ester groups (R–(C=O)–O–R′) or ether groups (R–O–R′) or halide substituents (–F, –Cl, –Br, –I) are somewhat more polar and will have higher boiling points for their mass but are still relatively unreactive to components of the GC.

Compounds with strong hydrogen bonding groups or ionizable H⁺, like alcohols, carboxylic acids, and phenols as well as compounds with basic functionality, including amines, amides, and aromatic ring nitrogens, may react with column active sites and produce tailing peaks. They are more prone to decomposition at higher temperatures. It requires specially engineered phases and carefully deactivated columns to handle even the lighter molecules of this sort. The heavier they become and the more such features they possess, the less likely they are to make it through the GC while exhibiting good chromatographic behavior. Really active compounds like strong acids or bases or water can destroy a column after one or two injections at elevated temperature. Ionizable compounds that form salts will also fail to elute. One must use highly specialized columns, such as the one illustrated in the chromatogram of Figure 12.7 to handle such compounds by GC.

12.10.2 Derivatization of Difficult Analytes to Improve GC Elution Behavior

One way to deal with the recalcitrant compounds described in the preceding paragraph is to modify the troublemaking functional group(s) to a more tractable form. Their reactivity and polarity are the cause of their bad behavior. We can use this reactivity to add a substituent that converts them to a less-active, less-polar group.

1. We can methylate alcohols (–OH) to methyl ethers or esterify organic acids (–COOH) to esters. An excellent reagent for this is diazomethane, CH₂N₂. This is a toxic gas that must be generated onsite, dissolved in ethyl ether, and handled with great care in a fume hood. Upon addition of its ether solution to a solution (not in alcohol or water) containing analytes, their alcohol or acid functionalities are instantly converted (methylated), the by-product is inert nitrogen gas, and excess reagent is quenched by adding water.

2. We can deactivate both acids and alcohols by replacing their end hydrogen with a trimethylsilyl (–Si(CH₃)₃) group and also tame the basic amines by bonding this group to their N atom. The silyl esters, ethers, or amides thus formed present a relatively nonpolar trimethyl face to the stationary phase, where earlier an active, polar irritant was present. Despite the larger mass added by this group, such derivatives are actually more volatile and will elute faster at lower temperatures. Derivatizing agents such as trimethylchlorosilane or hexamethyldisilazane or a host of others are used to accomplish this.

Such agents function less instantaneously than diazomethane. They react faster at quite high temperatures. One way to achieve those has been to mix them with the injection solution. Upon flash vaporization in the hot injection port or the start of the column, the derivatization reaction is nearly instantaneous and complete. This procedure is known as on-column derivatization. Such a mode of introduction of this reagent also achieves the purpose of reacting with and deactivating the free –Si–OH, active site groups in the column, as described at the very end of Section 11.5. This treatment is called silanization.

3. We can acylate alcohols to esters by reacting them with active organic acids or anhydrides. For example, heptafluorobutyric anhydride derivatizes R–OH to R–O–(C=O)–C₄F₇. After quenching excess anhydride, the liberated heptafluorobutyric acid must be left behind in an aqueous phase by extracting the derivative into an organic layer under basic buffer conditions. The acid is extraordinarily strong and just a trace in a single injection could utterly destroy even a robust PDMS stationary phase.

The heavy –C₄F₇ group nevertheless is so much less polar than the –OH it replaced (think “Teflon”) that the derivative will elute more easily than the parent compound. An additional advantage is that all those electronegative F atoms yield a derivative with ECD sensitivity, making our analyte...
responsive to a more sensitive and selective detector. Derivatizing to add groups with heavier halides like Cl or Br would confer even greater ECD sensitivity, albeit with perhaps less volatility. Incorporating Cl or Br atoms into the analyte derivative would produce MS fragments with the characteristic isotope cluster patterns of these halides (cf. Chapter 10), which would make them stand out when using GC-MS detection.

To summarize, derivatization for GC can confer greater thermal stability to an analyte. It can convert the analyte to a form that is more volatile, less polar, and with less tendency to produce tailing peaks by interaction with column active sites. It can introduce elements into it that make it detectable by more sensitive or selective detectors (remember, in real-world analyses, selectivity often confers more effective sensitivity to an assay). The scope of derivatization for GC is far greater than the several examples listed here. See the bibliography (Grob, Jennings, Scott) or product literature from specialty derivatization agent vendors (Appendix 12.A) for more examples.

12.10.3 Gas Analysis by GC

Not surprisingly, GC is the method of choice for the analysis of mixtures of gases (i.e., compounds that are vapors at room temperature). The procedures for sampling and introduction to the GC instrument sometimes differ from the standard syringe injection or SPME techniques (Section 12.3) employed for neat liquids or dilute solution samples. Gases at trace levels in air or dissolved in water may be present at levels too low to measure with the volumes one might sample and inject with a syringe, even one of several milliliter volume. Certainly one would not wish to introduce several milliliters of water into a GC column!

Trace levels of gases in air can be sampled by drawing large volumes of air (up to cubic meter volumes) with a pump through a trap (a tube or plate filled with a special sorbent packing) for periods up to an hour or more. One especially useful sorbent is a packed bed of Tenax® particles. These are beads of polyphenyl ether polymer [(...–Φ–O–Φ–O–...), where Φ = 6-carbon aromatic para-phenylene ring]. Some varieties have additional phenyl rings substituted on the phenylene units in the polymer backbone. At room temperature, this will absorb small organic vapor molecules while letting fixed gases and, most importantly, water vapor pass through. After these are concentrated from a large volume of air slowly sampled over time, a trap oven heats it rapidly to desorb the mixture almost instantaneously to a GC configured for low MW gas analysis. An alternative form of trap employs activated charcoal. Thermal desorption is not as efficient with this, so the trap packing is emptied after sampling, and the analytes are desorbed by carbon disulfide solvent, which is then filtered, concentrated, and injected into a standard low-temperature GC system. This method works best for a range of higher MW vapor molecules than the range covered by thermal desorption from Tenax. Figure 12.20 displays elution of both fixed gases and low MW organics from a new GC column that can handle both while operated near room temperature. Trace level sampling for this type of analysis would probably require liquid N₂ cryotrapping for the fixed gases after Tenax trapping for the less volatile small organics. It is remarkable that a single GC column phase can handle separation of both classes simultaneously.

Trace levels of gases or volatiles in water can be sampled by purging a water sample with a cloud of gas bubbles (N₂ or He) introduced through a frit at the bottom of the sample vessel. The purged vapors and large amounts of entrained water vapor pass through a trap packed with Tenax or porous polymer beads that does not retain the large excess of water. After the analyte vapors are completely purged from the sample and captured on the trap, they are thermally desorbed to a GC column separation and detection system in a fashion similar to the procedure for the trace gases in air. Dedicated instruments connected to a GC are designed to sequentially perform such a procedure on multiple samples of water and are called purge and trap samplers.
These traps for volatiles at room temperature behave like GC columns operated at too low a temperature to have significant elution in a reasonable time. Since the sample is being loaded constantly over a long sampling time, eventually the trap may become saturated with analyte, and/or slow “elution” through the trap tube will eventually cause analytes to start coming out the downstream end of the trap. At this point, the amount on the trap reaches an equilibrium value and is no longer proportional to the time-averaged concentration in the volume sampled. Breakthrough is said to have occurred. Often a smaller trap will be added in series behind the main trap. If it is first separately desorbed and analyzed, and no analytes are detected, and it is then removed or left at the desorption temperature, one may be confident that breakthrough has not occurred on the primary trap and proceed to desorb and analyze its contents.

12.10.4 Limitations of GC

GC serves well for analyzing many mixtures of compounds significant for environmental pollution monitoring, checking processes and contaminants in synthetic chemical manufacture, characterizing complex petroleum hydrocarbon mixtures, and of course it shines at the low end of the compound volatility range. The huge area of application of chromatographic instrumentation in the twenty-first century is in biochemical, medical, and pharmaceutical research. The chemistry of life sciences is mostly chemistry in aqueous media, and many of the compounds are correspondingly polar to function in this very polar medium. The complexity of life processes demands large, complex molecules: enzymes, proteins, receptors, hormones, the double helix of deoxyribonucleic acid (DNA), ribonucleic acid (RNA), nucleotides, and so on. These things are generally polar, full of acidic and basic functionalities, and too large to be volatilized into a GC without suffering catastrophic thermal decomposition, even if derivatization is attempted. Chromatography in the liquid state, at temperatures closer physiological values, will be required to separate, identify, and quantitate these complex mixtures. GC led the way in instrumentation for chromatography, but the torch is being passed to those methods that are carried out in liquids. One does not see many GC instruments in genomics or proteomics laboratories. We next focus our attention in Chapter 13 on the instruments and methods for chromatography in the liquid state.

PROBLEMS

12.1 Indicate whether packed GC columns or open tubular GC provides the best performance in each of the following categories:
1. Analyte capacity
2. Peak resolution
3. Number of peaks resolvable in a given time
4. Operation of detectors without need for makeup gas flow
5. Ease of interfacing to mass spectrometer
6. Ease of interfacing to FTIR spectrometer
7. Operability without need for separately heated injection port
8. Capable of using the longest columns
9. Capable of producing the most inert “deactivated” column

12.2 Indicate which injection mode (split or splitless) best fits or meets the criteria in the following:
1. More sensitive detection
2. Less solvent peak tailing
3. Most appropriate for injection of “neat” samples
4. Not appropriate for packed column application
5. More likely to need initial temperature hold before temperature program begins
6. Preferred for operation with gas sampling valve injection
7. Works best when doing SPME desorption
12.3 What is the effect on retention time (longer, shorter, unchanged) of the following?
1. Septum coring
2. Loss of stationary phase by column bleeding
3. Operating column at higher temperature
4. Operating column at higher head pressure
5. Clipping off front 5% of column to remove nonvolatile contaminants
6. The air peak’s elution on a PDMS column when temperature is raised
7. Changing carrier gas from He to N₂, if flow, temperature, and column are same
8. A small leak where the column is attached to the detector
9. A small leak where the column is attached to the injector port

12.4 Describe the sequence of events that would lead to septum bleed giving rise to spurious GC peaks.

12.5 Why does column bleed not give rise to such spurious peaks? What is its GC signature? Are you more likely to observe this signature in isothermal or programmed temperature GC? Why?

12.6 Answer the questions for each of the following analyte mixtures:
1. HCN volatilized from whole blood
2. Pure gasoline
3. Organophosphorus pesticides at 1 ppm each in hexane
4. Trace volatile chlorocarbons in swimming pool water
5. Trace inert gases in air
6. Rapidly repeated sampling of major hydrocarbons in natural gas pipeline
7. Dimethylbenzothiophene (C₁₂H₈S) isomers in crude oil
8. <50 ppm polychlorinated biphenyl mixtures in transformer fluid
9. Two completely unknown peaks at 0.1% concentration each in toluene
10. BTEX vapors in refinery air

A. Which of the following sampling and injection methods would be best for each sample?
   a. Split injection
   b. Splitless injection
   c. SPME
   d. Headspace SPME
   e. Gas valve injection
   f. Tenax trapping with thermal desorption
   g. Purge and trap sampling

B. Select one or more detectors from Section 12.7 (and only one example from hyphenated methods, Section 12.8) that would be most suitable to analyze these samples.

C. Which of the following columns would be best for each sample?
   a. 10 m Porapak PLOT Q
   b. 20 m × 0.25 mm × 0.25 μm PDMS
   c. 5 Å molecular sieve
   d. 40 m × 0.18 mm × 0.1 μm PDMS
   e. 10 m SolGel-WAX column

12.7 A. Draw a representative structural formula of a portion of a PDMS polymer phase deposited on fused silica.
B. Draw the structure for such a cross-linked PDMS phase.
C. Draw the structure for such a bonded PDMS phase.
D. Draw the structure for such a bonded and cross-linked PDMS phase.

12.8 Using the chromatographic system pictured in Figures 12.10 and 12.11 to analyze two trichloronaphthalene isomers
1. Which selective detector from Section 12.7 is most suitable?
2. With N₂ carrier gas, what flow rate (cm/s) should be used?
3. With H₂ carrier gas, what flow rate (cm/s) should be used?
4. How would you measure and set these flow rates?
5. Which compound would be most suitable to use to measure the linear flow rate (Cl₂, CH₃Cl, or chlorobenzene)?
6. What auxiliary gases (if any) will be needed to operate with H₂ carrier gas?
7. If the Kovats RI of two of the analytes are known to be 915 and 920, what temperature would be suitable for an isothermal analysis to separate this pair?
8. If chloronaphthalenes with more chlorines are present as well, what temperature program should be used?
9. If the first pair cannot be separated, describe three changes in the column that might be tried to achieve this.

12.9 Which detector (from Section 12.7) is most suitable for each of the following analytes:
   1. Neon
   2. Krypton and xenon in air
   3. Nitrogen in air
   4. CO₂
   5. Trace carbon tetrachloride in hexane
   6. Trace “eau de skunk,” n-butyl mercaptan, C₄H₉SH
   7. Trace PCB mixture in solvent
   8. Trace trinitrotoluene (TNT) vapor in air
   9. Mixture of FAMEs
   10. Heavy crude oil sample
   11. Trace BTEX mixtures on handheld monitoring GC instrument

12.10 Which hyphenated GC system detector and mode of detection (listed in Section 12.8) would be most suitable for analysis of the following samples:
   1. Identification by library searching of 100 possible different pesticides in vegetation extracts
   2. Finding traces of mono-, di-, and trimethyl dibenzothiophene isomers in a fuel oil sample
   3. Identifying the compounds found in (2) against standards of the authentic isomers
   4. Identifying the compounds in (2) against library spectra
   5. Identifying the maximum possible number of components in a fuel oil sample over the widest concentration range
   6. Detection of small amounts of an unanticipated class of isomers in a hydrocarbon mixture, followed by identification of the compound class, followed by quantitation of relative amounts of the peaks for this subset of compounds assuming they all had similar relative response factors (RRFs)

12.11 Retention data for three dimethylnaphthalene isomers (D1–D3) and the n-alkanes between which they elute in Figure 12.11 are listed in the following table:

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Compound</th>
<th>( R_t(n) )</th>
<th>( R_t(N) )</th>
<th>( R_t(U) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>100°C</td>
<td>D1</td>
<td>9.55</td>
<td>15.20</td>
<td>14.80</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>15.20</td>
<td>29.80</td>
<td>16.40</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>15.20</td>
<td>29.80</td>
<td>17.20</td>
</tr>
<tr>
<td>120°C</td>
<td>D1</td>
<td>4.84</td>
<td>7.60</td>
<td>7.37</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>7.60</td>
<td>12.60</td>
<td>8.03</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>7.60</td>
<td>12.60</td>
<td>8.47</td>
</tr>
<tr>
<td>150°C</td>
<td>D1</td>
<td>2.43</td>
<td>3.38</td>
<td>3.23</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>3.38</td>
<td>4.57</td>
<td>3.61</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>3.38</td>
<td>4.57</td>
<td>3.78</td>
</tr>
<tr>
<td>Program</td>
<td>D1</td>
<td>5.21</td>
<td>6.67</td>
<td>6.61</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>6.67</td>
<td>8.92</td>
<td>6.97</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>6.67</td>
<td>8.92</td>
<td>7.21</td>
</tr>
</tbody>
</table>

The retention times are in minutes for preceding \((n)\) and following \((N)\) n-alkane peaks and for each of the three D1–D3 unknowns \((U)\). As mentioned in the text, the column dead time was 1.08 min.

Using the formulas of Equations 12.1 and 12.2, set up and use a spreadsheet to calculate the RI values for each of the three compounds at each of the four temperature conditions. If you cannot program this, calculate the values with a hand calculator, which will take lots more time. How well do the RI values compare? Some of the variation is due to inaccuracies in the simulation program used to generate the data, but some reflects how these values depend on the conditions under which they are acquired.
How well do the values approximated from the programmed temperature formula compare with those of the theoretically more accurate isothermal runs? Which isothermal run do you think should provide the best RI values?

Perhaps the RIs vary more with temperature because the analytes are aromatic and the reference compounds are aliphatic. If you have the spreadsheet set up, measure the retention times in the figures and put in the appropriate values for the triplets of branched hydrocarbons C10s or C14s and see whether their RIs are more consistent with variation of temperature.

There are actually 10 possible dimethylnaphthalene isomers. See if you can draw them all. Naphthalene consists of 2 hexagonal rings of 6 carbons sharing an edge (so there are 10 carbons in all). The 8 carbons to which substituents can be attached are numbered clockwise from 1 to 8 around the ring starting at the top right side. Suppose we obtained a GS-MS-SIM chromatogram of a petroleum oil at mass 156, which shows a cluster of six peaks, three of which match the RIs of D1–D3, and two of these are “fatter” than the other four.

1. Why might we not be seeing all 10 isomers (more than one reason)?
2. How might we attempt to find the others?
3. How would running authentic standards of all 10 isomers help resolve the uncertainties?
4. How would having RI data on all 10 help? As much as the standards? Why or why not?
5. You find another mass 156 peak in the SIM chromatogram with an RI of 1100. Is that one of the missing isomers? What might it be? If you had acquired data with an ion-trap MS, how might you check this out?

12.12 Suppose all the compounds eluting in the chromatogram of Figures 12.10 and 12.11 had the same detector RRF and were all present at the same concentration. How would the peak heights differ from the “phony” artificial ones in the simulated chromatogram? Sketch the appearance of the actual chromatograms for the 100°C isothermal run and the programmed temperature run using the same retention time scale. What causes the difference in peak heights, areas, and widths?

12.A APPENDIX: GC INTERNET WEB RESOURCES

The major vendors of GC instrumentation and consumables maintain elaborate websites. One can access these by putting the name of the company into a search engine (e.g., Google) and finding the main home site, then working one’s way through the menu tree to find different types of instrumentation, separation media and small accessories (2D plates, separation columns, fittings, injector hardware, detectors, calibration standards, etc.), suggestions for products addressing common needs, and a host of sample chromatograms.

**Major GC Instrumentation Companies:** Agilent, Bruker, PerkinElmer, SGE, Shimadzu, ThermoScientific

**Major Separation Media and Small Parts Suppliers:** Agilent, PerkinElmer, Phenomenex, Inc., Restek, SGE, Sigma-Aldrich/Supelco

There are many smaller players in this market, some with URLs listed in figure captions, but the incomplete listing will give the student a start. There are literally thousands of separation media and application notes and sample chromatograms available online. If one has a specific problem or application, a better alternative may be to find the “Contact Us” e-mail address or phone number for their applications lab staff and pose a specific query. Free trade journals such as American Laboratory and LC/GC magazine have annual comprehensive vendor resource issues, indexed by methodology and application. Their content is easily available from their websites.

**Special GC Calculation Programs**

www.restek.com/chromatogram/ezgc. GC chromatogram modeler program (paid subscription service), free demo of operation and product description. Select your analytes; it suggests the best column and conditions, then calculates and presents a theoretical chromatogram.
www.chem.agilent.com/en-US/promotions/Pages/GCapp.aspx. GC pressure-flow calculator—plug in column parameters, applied pressure, carrier gas, etc., and it will use the equations of pressure and flow in GC columns to show how variation of parameters affects these values.

Two Large Publisher Chromatography Websites


BIBLIOGRAPHY

CHAPTER 13

Chromatography with Liquid Mobile Phases

13.1 HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY

The first chromatography was performed using liquid mobile phases to separate colored plant pigments, which caused its inventor, Tswett, to give it the name of “color writing” (Section 11.1). Crude liquid chromatography (LC) separations under gravity flow were commonly used to characterize synthetic mixtures from the organic research lab, but it was the chromatographic version of the venerable distillation process that was first instrumentalized as gas chromatography (GC). The reasons for this precedence were discussed in Section 12.1. Diffusion and equilibration in the column is much faster with gases. To attain equivalent diffusion equilibration using a liquid mobile phase requires that the dimensions for diffusion be much smaller. These dimensions will be those of interstitial space in a packed column or the diameter of an open-tubular column. Liquids are much more viscous than gases. To force liquid to flow through such narrow pathways requires that orders of magnitude greater pressures be imposed across a column capable of withstanding these pressures. Suitably small support particles need to be coated with an extremely thin layer of stationary phase, then packed tightly, and not develop resolution-destroying voids as high-pressure pumps cycle over the immense range necessary to move the liquid through the bed of microscopic particles. Detectors for analytes in the small eluted peak volumes of the liquid mobile phases needed to be designed. The prior example of GC instrumentation was required to inspire analytical chemists to invent this whole suite of improvements, resulting in an instrumental version of LC that would match or exceed the performance of GC. The instrumental version of LC became known as high-performance liquid chromatography (HPLC). In the early days of the method, this was often understood to stand for high-pressure LC, for it was instrumentation that could control these necessary pressures that made HPLC possible.

HPLC is now a larger and more important market than GC. Why has this happened? The limitations on analytes for GC outlined in Section 12.10.4 are for compounds with relatively low molecular weight (MW) and low polarity, which are electrically neutral (i.e., uncharged) and thermally stable. Vast numbers of biochemically important molecules fall outside these categories. There are more parameters available to vary in liquid mobile-phase chromatography than in GC, so it is divided into a number of techniques. Some are named for the different mechanisms of separation employed (e.g., partition, adsorption, size exclusion, ion exchange, immunoaffinity). Others are described by the design of the separating technique (e.g., thin layer, high-pressure column, and electrophoresis). Electrophoresis is not a chromatographic method but has similar features such as peaks, elution times, resolution, capillary columns or 2D plates, and chromatographic-type detectors.

The major method is HPLC, operating as partition chromatography. This is what is commonly implied when the term HPLC is used. It is the mode we will discuss initially as we cover the design and function of the pumps, columns, stationary and mobile phases, injectors, and detectors. Recall the discussion in Section 11.5, where initially, the partitioning of analytes between nonpolar liquid mobile phases and silica particles with adsorbed water became known as “normal-phase (NP)”
chromatography. For the larger population of more polar analytes encountered in biological systems, it became more advantageous to reverse this. A more polar, more aqueous mobile phase could carry such analytes past particles coated not with adsorbed water molecules but with covalently attached nonpolar organic groups. Thus, this received the name “reversed-phase” HPLC (RP-HPLC), and it became the workhorse of the field. Let us then start our discussion with RP-HPLC and contrast the design features of the instrumentation with those of GC, which were covered in Chapter 12.

13.1.1 HPLC Column and Stationary Phases

Compare GC with HPLC. The typical capillary GC column has an internal diameter around 0.25 mm (or 250 μm). A typical polymer stationary-phase coating on the inner wall of this capillary is 0.25 μm (or 250 nm). The high diffusion rate of analytes in the gas phase permits rapid near equilibration over such distances. Diffusion in a liquid is much slower. If we compensate by reducing the dimensions of a capillary LC system sufficiently to attain the desired near equilibration condition, they will be very small indeed, with a bore measured in a few microns. To retain a phase ratio similar to GC, the stationary coating must shrink to a thickness of several nanometers (nm). This is in the size range of single molecules. An open-tubular LC column with such dimensions would have a very minimal sample capacity before it overloaded, and it would be very difficult to build a detector that would work on such a small scale. Larger volume detectors would introduce severe extracolumn band broadening or require extensive makeup flow that would further dilute the already miniscule concentrations of analyte eluting from such a column. Capillary HPLC is possible when samples are limited to very small amounts, but it is nowhere near as common as capillary GC.

The way to achieve HPLC is to return to packed columns, but to implement them with support particle and stationary-phase coating dimensions much smaller than those of packed column GC. Typically, one employs spherical silica particles of uniform diameters (monodisperse) in the range of 1.7–10 μm. The interstitial spaces between the tightly packed spheres will be of similar dimension. Unlike the much larger support particles in packed column GC, these LC particles often

\[
\begin{align*}
(i) \quad & \{ \text{Si-OH} + \text{Cl} \} - \text{Si-(CH}_2\text{)}_{17}\text{CH}_3 \rightarrow \{ \text{Si-O-Si-(CH}_2\text{)}_{17}\text{CH}_3 \} + \text{HCl} \\
(ii) \quad & \{ \text{Si-OH} + 2\text{Cl} \} - \text{Si-(CH}_2\text{)}_{17}\text{CH}_3 \rightarrow \{ \text{Si-O-Si} < \text{Cl} \} - \text{Si-O-SiCl}_2(\text{CH}_2)_{17}\text{CH}_3 + 3\text{HCl} \\
(iii) \quad & \{ \text{Si-OH} + \text{Cl} \} - \text{Si-CH}_3 \rightarrow \{ \text{Si-O-Si-CH}_3 \} + \text{HCl} \\
(a) & \{ \text{Si-OH} \}
\end{align*}
\]

Figure 13.1 Types of ODS silica HPLC stationary phases: (a) i, synthesis of monomeric C18; ii, synthesis of polymeric C18; iii, endcapping process; and (b) i, monomeric C18 ligand; ii, endcapped silanol; and iii, residual silanol. (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker, Inc., New York, 2001. With permission.)
have a smaller-scale secondary internal porosity of channels permeating the particle into which analytes can diffuse. The stationary-phase coating in GC is like a true quasi-liquid polymer many molecular sizes thick—a true phase with a boundary across which molecules diffuse, dissolve, and partition from the mobile gas phase. In contrast, the stationary phase on these porous micro-HPLC particles is an organic monomolecular layer chemically bonded to the free silanol groups on the silica surface. The most common such group is a long-chain \( n \)-C18 hydrocarbon (octadecylsilyl group, ODS). Check the discussion in Sections 11.4 and 11.5 and see Figure 13.1. If stretched out, such a chain is on the order of several nanometers long, which is just the thickness proposed in the previous paragraph. The structure of such coated microporous particles is diagrammed in Figure 13.2. Here are some points of contrast between HPLC and packed or capillary GC stationary phases:

1. Each LC-phase molecule is bonded to its solid support surface but is less often cross-linked.
2. The HPLC phase is so thin that it is not a fully randomized fluid, like a GC polymer coating.
3. Usually, it is impossible, due to steric hindrance or increasing crowding, to attach a molecule (like the \( -O-Si-(CH_3)_2C_{18}H_{37} \) group) to every free silanol bonding site on the silica surface.
4. These unreacted silanol sites lie closer to the mobile phase than in GC and can easily act as active sites degrading the chromatography as described in Section 11.4.
5. The unreacted active sites on the support surface must be masked by reacting with a very short group (such as \( -Si-(CH_3)_3 \)), which can penetrate to react and bond with most of the remaining silanol groups, a process called endcapping.
6. As the composition of the liquid mobile phase is varied, it can interact to cause alterations in the alignment of the stationary-phase molecules and thereby affect their partition behavior with some analytes. This dependence of stationary-phase behavior upon mobile-phase composition is not found in GC, and it adds more complexity to prediction of HPLC separation behavior.
7. The small interparticle spacing in HPLC columns requires stable, uniform, spherical particles to avoid their packing together in a fashion which will block uniform flow through these tiny interstitial passages. Mobile-phase solvents must be filtered to remove micron-sized particles that could plug up these interstitial volumes and block or channel mobile-phase flow.
8. Dissolved gases in the mobile phase may come out of solution and form bubbles as the pressure changes from the entrance to the exit of the column. Those will block and channel flow, degrading resolution or even blocking the column completely. Even if the bubbles redissolve, the resultant large

![Figure 13.2](image-url)
cavity in the packing may introduce extracolumn band broadening. Mobile-phase liquids must be **degassed** prior to use, by filtering under vacuum or by **sparging** with a flow of fine bubbles of poorly soluble helium gas.

9. As the instrument cycles the column through very large pressure changes as the pumps turn flow on and off, the packed bed may move or settle, yet again introducing the dread **void** and its extracolumn band broadening.

10. Outside certain bounds of pH and/or temperature, the liquid mobile phase may attack and gradually dissolve the silica support particles and/or release the bonded stationary-phase molecules.

11. Because of the smaller particle size and internal porosity of LC packings, the area covered by the molecular monolayer stationary “phase” is vastly greater than that of the thick polymer film stationary phase in GC columns of similar volume. This restores the analyte capacity of these columns to a level compatible with typical chromatographic detector designs.

12. The HPLC columns must operate at pressures 500–6000 psi versus 10–50 psi—orders of magnitude higher than GC columns. The mobile phase must be pumped instead of coming from a pressurized cylinder through a reducing valve. The columns are commonly fabricated from thick-walled stainless steel, with stainless steel mesh packing restraining frits, and use stainless steel or high-impact plastic nut and ferrule fittings.

The effects on analyte resolution of particle size and column length in HPLC are analogous to those of capillary column diameter and length in GC. However, one does not vary the “film thickness” of the bonded-phase molecules in HPLC. The percentage of available silanol sites to which stationary-phase groups have been bonded can vary. A larger percentage does not directly translate into a larger effective volume of stationary phase. It is the surface density of the groups that varies and, with it, the molecular interaction strength, not just the volume available for analyte partitioning. The percentage and completeness of endcapped silanol groups is an extra variable that also impacts the nature of the analyte interaction with the phase. The lesson here is that different preparations of an RP packing category, such as the workhorse silica ODS, can vary widely in their suitability for different analytes, depending on analyte size, polarity, acidity or basicity, and the characteristics of the interactions with the mobile phase. All ODS columns are not created equal! Even more so than with GC columns, comparison of manufacturer’s specifications and application notes from catalogs or websites is the efficient first step in column selection.

### 13.1.1.1 Support Particle Considerations

Silica can be prepared as micron-sized spheres. The internal porosity can be varied. The spheres can be generated to have a narrow range of diameters, so they will pack together uniformly. The surface silanol groups make ideal attachment points for the bonded-phase molecules. At acidic values, the organosilyl bonds may hydrolyze and the phase can degrade. More densely covered and appropriately endcapped silica surfaces may tolerate lower pHs. At pH above 8, the silica itself may begin to dissolve at the surface. Recall that glass can be etched by strongly alkaline solutions. As will be discussed subsequently under mobile phases, there could be advantages to operating the column at elevated temperatures. Unfortunately, silica also becomes more soluble under these conditions. Recall that quartz crystals grow from hydrothermal solutions under pressure in the ground. HPLC column specifications need to be checked for their pH and temperature stability.

Zirconia (ZrO₂) is a new substitute for silica as an HPLC particle support, which has both greater pH range stability (1–14) and temperature stability (to 100°C or even greater—recall that we are operating at many atmospheres pressure in HPLC and this can elevate boiling points). For some analyses, the greater cost of zirconia columns may be offset by the improvements in analysis speed and performance they can bring to HPLC.
Another new development circumvents production of the individual particles, and it casts the column as a **monolithic silica cylinder**, which possesses both the macro- and microscale porosities and analogs to the interstitial volumes of a column “packed” with micron-scale spherical silica particles. When techniques for achieving this were invented, two major new advantages ensued. First, such monolithic HPLC columns are mechanically far more stable than a packed bed of particles. There is far less possibility for development of voids and channels. Secondly, the size of the macroscale void volumes is not constrained to the interstitial dimensions of a packed bed of spherical particles. Specifically, they can be larger, but the network of fused-together microporous support “particles” can still remain connected to one another. This additional degree of freedom in the column dimensions results in columns that can be operated at higher mobile-phase flow rates, eluting analytes more quickly with lower column pressures while still retaining the resolution performance of comparable packed columns.

Since the last edition of this text, a more sophisticated synthesis of the spherical silica support particles has enabled the production of columns with much higher resolutions and shorter analysis times. The narrower and taller peaks from these columns produce better S/N sensitivity improvements. These so-called **core–shell** column packings (sometimes called **superficially porous**) limit the small-scale intraparticle porosity to a shell-like layer (typically one-half to one-fifth the spherical particle radius) outside a solid impermeable core. This reduces the distance that analyte molecules can penetrate and allows them to equilibrate much faster with the flowing mobile phase (cf. the discussion in Section 11.7 and Figure 11.7). In an independent development, instrument manufacturers have redesigned the pumps, transfer lines, and connectors of the new model HPLC instruments to accommodate higher-pressure operation with smaller, **fully porous** packing particles, which also leads to the same degree of improvement, albeit with more expense and concern about column clogging and stationary-phase breakdown. These new technologies have led to the so-called ultrahigh-performance liquid chromatography (UHPLC) or UPLC systems, where U stands for ultra. So many older HPLC assays have been replaced by or converted to these ultra systems that they now comprise more than 50% of the instrumental LC installed base, with this percentage continuing to rise. Performances similar to the ultrahigh pressure, small particle size instrumentation can often be achieved by converting assays on older, lower-pressure instruments to those using larger core–shell phases not requiring the higher pressures required for use with the smaller particles. This development is a reprise of the replacement of the large particle, vertical columns, operated with gravity driven flow, with instrumentally pumped, higher-pressure, smaller-particle HPLC. Should equivalent advances eventuate, will we someday have to speak of hyper-HPLC (HHPLC)? Almost every major HPLC column supplier offers a line of core–shell particle columns: for example, Kinetex (Phenomenex), HALO (MacMod), Accucore (Thermo Scientific), Ascentis Express (Supelco), and Poroshell (Agilent). Figure 13.3 displays electron micrographs of typical core–shell UHPLC particles, both surface and cross section.

For completeness, we should note that spherical, porous beads of organic polymer resin, particularly cross-linked styrene–divinylbenzene copolymer, can be used as HPLC phases. Unlike silica ODS, the whole particle is the stationary phase. These are often designated as XAD resins. Unlike hard silica particles coated with a monomolecular layer, these resin beads will take up mobile-phase solvent and swell in size. Resin bead sizes cannot be as small as the spherical silica particles, lest this swelling fill and block the interstitial macro pores. The higher pressures cannot be used, and the high-resolution efficiencies of true HPLC are rarely attained. These resins are very important as the substrates for attaching and supporting ion-exchange groups to form the stationary phases for the technique of ion-exchange chromatography. These will be discussed in Section 13.2. Pure polystyrene beads can serve as supports for covalent attachment of organic groups to make phases that are stable over the pH range of 8–12, but they also suffer from the structural shortcomings of the resin beads.
13.1.1.2 Stationary-Phase Considerations

Three of the most common nonpolar organic substituents employed in stationary phases for RP-HPLC with aqueous/polar mobile phases are as follows:

- **Octadecyl (C18, ODS):** \((\text{CH})_{18}\text{CH}_3\)
- **Octyl (C8):** \((\text{CH})_8\text{CH}_3\)
- **Phenyl:** \((\text{CH})_6\text{C}_6\text{H}_5\)

The larger the substituent group, the more strongly and longer will it retain the nonpolar analyte, so retention will vary inversely to the order listed here.

Three examples of common polar organic substituents (incorporating functional groups to confer the desired polarity) for NP-HPLC with less-polar mobile phases are the following:

- **Amino:** \((\text{CH})_2\text{NH}_2\)
- **Cyano:** \((\text{CH})_3\text{C}≡\text{N}\)
- **Diol:** \((\text{CH})_2\text{OCH}_2\text{CH(OH)}\text{CH}_3\text{OH}\)

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**Figure 13.3** Electron micrographs of core–shell UHPLC particles: on the left, a cross section showing the core–shell structure and, on the right, particle surfaces (note relative smooth, spherical surface of monodisperse particles). The superficially porous structure contributes to the flatter right-hand portion of the Van Deemter plot for UHPLC, and the particles’ uniformity allows them to pack efficiently and reduce the \(A\) term contribution. (With permission from Phenomenex, Inc., Torrance, CA, www.phenomenex.com.)
Here, it is the functional groups that dominate retention. The amino and diol phases will retain compounds with pronounced hydrogen-bonding potential more strongly, while the cyano phase interacts most strongly with analytes whose polar interactions result from strong dipole moments. Complex structures may interact in a combination of these mechanisms, so relative retention is less easy to predict than with the RP columns.

### 13.1.1.3 Chiral Phases for Separation of Enantiomers

Even more specialized groups can be attached to supports to achieve particular separations. Complex cyclic carbohydrates called cyclodextrins exist in a single enantiomeric form. These are illustrated in Figure 13.4. They form a truncated conical pocket, into which different optical isomers of a compound (enantiomers) will bind with different strengths. This enables HPLC separation of these isomers, which have identical chemical structures and polarity and differ only in their stereochemical orientation of substitution at asymmetric carbons. These are described as chiral compounds, and use of such stationary phases enables “chiral chromatography.” The cyclodextrin “pockets” come in a variety of sizes (α-, β-, γ-, etc.) suitable for separating enantiomer pairs of differing size. This capability is especially important for determining the relative amounts of each enantiomer that may be present. Solutions of individual enantiomers rotate the plane of oscillation of plane polarized light. At high concentrations, this may be measured by optical polarimetry instruments (not covered in this text). Polarimetric detectors also exist for HPLC. They are relatively insensitive (limit of detection (LOD) \(\sim 5\) ppm in eluent solution). For trace levels, the use of even more sensitive chromatographic detectors makes resolution of enantiomers by chiral chromatography the method of choice. Often it is only one enantiomeric form of a drug compound that is active in the body. If the other form is toxic, the drug may have to be formulated to contain only the active, safe form. It then becomes critical to be able to determine whether, when, and to what extent this form may racemize (revert to an equilibrium mixture of both enantiomers) in the body.

![Figure 13.4](image_url) Structures of α-, β-, and γ-cyclodextrins. (From Katz, E. et al., eds., *Handbook of HPLC*, Marcel Dekker, Inc., New York, 1998. With permission.)
Chiral chromatography may be the only way to address this. A classic example is the drug thalidomide, originally marketed as a racemic mixture of N-phthalylglutamic acid imide. One enantiomer had the desired pharmacological activity, but it was not realized until too late that the other was a strong teratogen, capable of causing severe fetal malformations. Cyclodextrin substituent stationary phases can be used to create chiral GC columns as well. HPLC is better suited than GC for many chiral separations, as the elevated temperatures used in GC may induce racemization in the column. There are other chiral substituents that can be incorporated into HPLC columns to enable them to separate enantiomer pairs, but the cyclodextrins possess exceptional discrimination ability.

13.1.2 Effects on Separation of Composition of the Mobile Phase

In GC, elution temperature is the most easily controlled variable that affects elution and $k'$. In LC, the corresponding variable is mobile-phase composition. The factor that is being varied is polarity of the solvent mixture. This is more complex and less easy to define rigorously than is temperature. It is a relative value applying to the molecules to be separated and to both the mobile-phase and stationary-phase materials. Polarity interactions can be of several types (e.g., dipole–dipole interactions, $\pi$-bonding interactions, and acid–base or hydrogen-bonding interactions [proton donors or acceptors]). Both analytes and the chromatographic phases can display polarities, which are combinations of these mechanisms. In GC, there were only two polarities involved: those of the analyte and those of the stationary phase. In LC, we add the third—the mobile phase—and it is this one that we can vary most readily. A detailed discussion of how one would evaluate the polarity and interactive components of the analyte molecule, select the most appropriate stationary phase, and then adjust the solvent mixture in the mobile phase to optimize a separation is beyond the scope of this text. What follows are a few oversimplified, general “rules of thumb”:

1. The overall polarity contributions from particular functional groups increase in the following order: hydrocarbons < ethers < esters < ketones < aldehydes < amides < amines < alcohols.
2. For partition chromatography, it is best to use a stationary phase of polarity opposite to that of the analytes and to elute with a mobile phase of different polarity.
3. In the extreme of NP-HPLC, the stationary phase is highly polar, adsorbed water on silica or alumina supports, so the eluents should be nonpolar, often hydrocarbon solvents. The mechanism of NP-HPLC is often classified as adsorption rather than partition, as the analytes are essentially binding to a highly polar surface.
4. RP partition HPLC uses less-polar bonded organic groups as the stationary phase, so the mobile phase is more polar. This is preferred for more polar biomolecules, since they have been selected by evolution to function in polar aqueous environments.
5. The most polar components of a RP-HPLC mobile phase will often be water (HOH), ACN (CH$_3$C≡N), or methanol (CH$_3$OH). The polarity of the mobile phase can be adjusted to values between these by mixing them in different proportions. Even less-polar compounds, such as ethanol, tetrahydrofuran (THF), or diethyl ether, may be added to bring the overall eluent polarity down even more or to introduce different interaction mechanisms of polarity that may increase the separation factor $\alpha$ between close pairs of analytes. Being at the extreme end of the polarity scale, water is often considered the fundamental component of the mobile-phase mixture, and the other less-polar, organic solvents that may be added are termed “organic modifiers.”

There are several methods of quantifying the relative solvent strengths or polarities of liquids used as mobile phases in HPLC. Table 13.1 displays values from two such systems for selected solvents. The first was developed to describe the relative ability of eluents in NP adsorption LC to solvate analytes and move compounds through the column more quickly. This “eluotropic series,” $\epsilon^0$, is ordered in the so-called eluotropic series. The values are obtained using alumina (Al$_2$O$_3$) particle columns. Its zero point is defined by $n$-pentane, and it goes to very high values for highly polar water. The
corresponding values on silica are about 80% of the alumina values. Clearly, water as a mobile phase will very rapidly elute anything adsorbed to the adsorbed water of these stationary phases. The second column of Table 13.1 lists values for a “polarity index,” \( P' \), developed by L.R. Snyder. These indices are derived from solubility of the solvent in three test solvents chosen to have high or low dipole proton acceptor polarity or high dipole proton donor polarity. The polarity index of mixtures of solvents can be calculated by summing the products of their respective polarity indices and volume fractions in the mixture \( P_{AB...} = \phi_A P'_A + \phi_B P'_B + \cdots \), where \( \phi \) is the volume fraction).

It is possible to optimize a RP-HPLC separation of several compounds by systematically varying the proportions of three appropriate solvents, usually water and two organic modifiers. By observing the relative shifts of \( R_t \) as each change is made, and using as few as seven runs with well chosen variations, one can create a “solvent polarity triangle” for the separations. Data from this will enable calculation of an optimum mobile-phase composition for the separation. For HPLC instruments equipped with separate mobile-phase solvent reservoirs and programmable precise mixing valves, this process can be automated, and the mobile-phase optimization can even be done without operator intervention.

The major contrast with GC is that the mobile-phase eluent strength (affecting \( k' \)) and the relative selectivity between analytes (\( \alpha \)) can both be readily varied. In GC, the carrier gas composition has practically no effect on selectivity, and varying temperature affects only \( k' \). The large number and range of parameters to be evaluated to optimize the eluent composition makes HPLC method development more complex. The Agilent GC method translator was referenced in Appendix 12.A. Thermo Scientific offers online an LC method translator program, listed in Appendix 13.A. Experimenting with these shows the effects of parameter changes more rapidly than solving the relevant equations manually. Even more powerful is the DryLab\textsuperscript® 4 UHPLC computer-based modeling software from the Molnar Institute for Applied Chromatography (www.molnar-institute.com, info@molnar-institute.com), which employs the principles of quality by design (QbD) to select and model the most important factors affecting the quality and robustness in the development of proposed separations. Free examples are available on their websites for informational purposes.

### 13.1.2.1 New HPLC-Phase Combinations for Assays of Very Polar Biomolecules

For the highly polar biomolecules, RP phases have several shortcomings, namely, low retention, often a need for derivatization, requirement for the use of ion-pairing reagents, analysis time too short, lack of robustness, and poor quantitation. More recently, systems have been developed to separate and quantify this class of compounds.
13.1.2.2 Ion-Exchange Chromatography

If the analytes are charged cations or anions (strong or weak acids or bases), then IE may perform better. This methodology is discussed later at great length in Section 13.2.

13.1.2.3 Hydrophilic Interaction Liquid Chromatography

This new combination of a column with more NP character using mobile phases with high organic content was initially used to separate peptides on strong cation-exchange (CX) columns and later extended to other polar analytes using phases like bare silica or highly polar cyano, diol, or amino coatings. Unlike classic NP-HPLC, which might use a pure nonpolar eluent like hexane, the hydrophilic interaction liquid chromatography (HILIC) system mobile phase might use a high percentage of organic solvent (e.g., >70% ACN) but with a critical addition of miscible 3% water. The polar stationary-phase particles will bond a small amount of water from the mostly organic stationary phase, and the separation mechanism will proceed by hydrophilic partitioning, H-bonding, and electrostatic interaction from the mobile phase to the adsorbed water layer on the stationary phase. Hydrophilic analytes will have sufficient retention, and the mode of separation will be orthogonal to RP-HPLC. Additional strong advantages accrue if the separation is hyphenated to mass spectrometry (MS) detection, where the sensitivity by HILIC separation is better than by RP separation in 89% of the cases: for example, 42% 1–5x, 9% 5–10x, 18% 10–30x, and 14% > 30x better! The highly organic mobile phase produces much less column back pressure in attaining the optimal flow rate. It therefore does not profitably use monolithic columns, and available <3 μm core–shell columns lack good column chemistry, so the best results are presently obtained with 2 μm fully porous particles that operate at pressures <400 bar under HILIC conditions. Combining HILIC and RP-HPLC orthogonally in a 2D-LC separation can be performed by offline coupling, serial coupling, or comprehensive 2D RPLC-HILIC. The high ACN content mobile phase is especially favorable when HILIC is used to characterize large mixtures of small molecule, highly polar metabolites in a metabolomic profiling study using a UHPLC-electrospray ionization (ESI) MS/MS system.

13.1.2.4 Polar-Embedded Long Organic Chains on Silica

Instead of the classic RP C18 ODS chains on the silica, one can attach a similar chain that has a polar moiety embedded in it to produce a mixed mode of retention. Examples are the following:

Silica: \( \text{CH}_2\text{CH}_2\text{CH}_2\text{–O–C=O–CHCH}_2\text{…CH}_3 \)

Or silica: \( \text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{–(3CH, 2N}^+\text{, Br}^-\text{)–CH}_3\text{CH}_2\text{CH}_2\text{…CH}_3 \)

In the second structure mentioned earlier, the moiety in parentheses is a five-membered, aromatic, positively charged heterocyclic ring attached in the chain through the 2 N atoms separated by both 1 and 2 Cs. This is the same cationic structure seen at either end of the GC ionic liquid phase depicted in Figure 12.4. This charged unit confers electrostatic and π-bonding retention, while the long hydrocarbon tail confers hydrophobic nonpolar RP retention.

13.1.2.5 Polar-Endcapped Short Hydrocarbon Chains on Silica

A long-hydrocarbon-chain RP coating such as C18 attached to the silica will require endcapping of up to 50% of unreacted silanol sites on the silica (cf. Section 13.1.1, point 5). If instead of the short –Si–(CH\(_3\))\(_3\) cap, a longer one with a hydrocarbon spacer holding a polar end group such
as –Si–CH₂CH₂CH₂NH₂ is used; then another mixed polarity mode stationary phase is produced, with properties and usefulness similar to the polar-embedded phase just described.

### 13.1.3 Design and Operation of an HPLC Instrument

Figure 13.5 is a schematic diagram of a typical HPLC instrument. We will use this figure to discuss the features of the major components and describe the construction of some of them. We will use this discussion to illustrate some of the major modes of operation of HPLC instruments. We proceed in order of the numbered items of the figure:

1. **Mobile-phase degassing**: The figure shows a setup designed to sparge four separate reservoirs with He gas. It is distributed by the fixed splitter valve to fritted glass or metal filters that disperse the gas into a fine cloud of bubbles, driving out (sparging) other dissolved gases. Removal of dissolved gases could alternatively be done by manually filtering over vacuum prior to placing in the reservoirs.

2. **Mobile-phase storage**: The figure shows four reservoirs, one for each of up to four pure solvents (e.g., water [perhaps with pH controlling buffer], ACN, methanol, THF). Note the use of inlet filters. Alternatively, one could prepare the mobile-phase mixture to the desired composition manually and store it in a single reservoir. Operation at a single, constant mobile-phase composition is called isocratic HPLC elution.

3. **Mobile-phase mixing**: The solvent proportioning valve can be programmed to mix solvents from the reservoirs to produce the desired mixture composition. This could be a constant proportion mixture for isocratic operation, or one could vary the solvent strength of the mobile phase with time by changing the mixture proportions. As a simple example, the mobile-phase composition could be programmed to vary from 75% water:25% ACN at time zero to 25% water:75% ACN at the end of the run. Such a variation of mobile-phase solvent strength or polarity during a run is termed **gradient elution**. There is a “gradient” or variation in mobile-phase composition and elution strength with

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*Figure 13.5* Diagram of conventional HPLC instrument. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
time. A mixture of components of widely varying polarity can thus be separated and eluted more rapidly. In a RP separation, less-polar analytes will elute later during this gradient, but the run will be completed more rapidly than would be possible with isocratic operation. Gradient elution is the HPLC analog of programmed temperature GC, and it confers all the same advantages. It is especially valuable if there are “slow eluters,” which must be removed before the next sample injection. If these are very slow eluters, which need not be measured, it may be better to reverse the flow through the column and backflush these off the front of the column and out a drain port located between the column and the injector, using backflush valves on each end of the column (not illustrated here). It takes considerable time to reequilibrate the stationary phase with the starting mobile-phase composition after a gradient run. Unless there is a wide polarity range of components to be eluted, isocratic elution is to be preferred. It is simpler to implement, and if $R_t$ values of separated components do not become too long, it will permit shorter analysis cycle times.

4. **HPLC pump**: A common type of HPLC pump is the reciprocating piston type illustrated in Figure 13.6. During **fill stroke** (Figure 13.6a), it is pulling mobile-phase liquid from the solvent side; then on **exhaust stroke** (Figure 13.6b), it is pushed through the injector and to the head of the column. This is where the high pressure that permits the high performance in HPLC is generated. The figure illustrates a “single-piston” design. The flow from the pump will rise during the exhaust stroke and subside during the fill stroke. The “pulse dampener” shown downstream attempts to smooth the flow surges to approximate a steady constant flow. The stationary-phase particle bed would become unsettled by repeated pressure surges. When using mass-flow rate detectors, variation in flow would be reflected in variation of their response. Both are undesirable consequences of pulsed flow. An improved pump design effects more uniform pressure and flow using **dual pistons** in an arrangement whereby one is in the exhaust stroke while the other is in the fill stroke.

![Figure 13.6](image_url)

**Figure 13.6** Operation of piston and check valve reciprocating pump: (a) suction stroke and (b) exhaust stroke. (From Katz, E. et al., eds., **Handbook of HPLC**, Marcel Dekker, Inc., New York, 1998. With permission.)
5. **Fill/drain valve**: There are many liquid transfer lines and components that the mobile phase passes through before it gets to the head of the column. The analyst needs to fill all this with each new mobile phase, and after use, one stores the system and column in a simple solvent or water rather than a complex mobile phase containing buffers, dissolved salts, and so on. A **priming syringe** pulls mobile phase through the lines of an empty system to remove air and "prime the pump." It can also be used to push mobile phase or storage solvent further downstream to clear out those lines. The **drain valve** can be opened so the pumps can quickly rinse storage solvent through the front half of the lines without having to work against the resistance of the column. Note that the solid black lines connecting the components of the system on the high-pressure side of the pump are narrow-bore (e.g., 0.5 mm i.d.) stainless steel tubing. In more modern automated systems, the cleanout cycle can be programmed to inject the storage solvent from an autosampler vial after completion of all analyte and calibration standard injections.

6. **Rotary sample loop injector**: Figure 13.7 illustrates the most common design of HPLC injector. To introduce the sample as in GC with a syringe through a septum into the highly pressurized mobile-phase liquid flow is impractical. The top portion of the figure is a schematic end-on view of the valve, which rotates on an axis coming out of the page. There are three inlet and three outlet fittings. The valve is shown in the "load" position. Sample from a syringe is pushed into a **sample loop** of tubing of specified volume (e.g., 50 or 100 μL), with any excess flowing to waste. Mobile phase is flowing through one solid-line arc of the valve as shown. To **inject**, the valve is rotated 60° clockwise. Now the solid-line flow paths within the valve diagram are at the location of the dotted lines. The pump is now pushing the mobile phase and sample liquid in the loop in a direction opposite to that in which it was loaded, and it exits the valve to the column. All this occurs without leakage or introduction of bubbles at the high pressure maintained by the pump.

7. **The column**: HPLC columns were described in detail in Section 13.1.1. When a fused silica capillary GC column accumulates unmoving contaminants at its front end, it is a simple matter to cut off some of it and reinstall it. This is not possible with HPLC columns. Even with the most careful filtration, the fine pores may become clogged with traces of particulate matter over time. The solution is to attach in front of the "analytical column" a very short, inexpensive, "guard column," often packed with "pellicular" particles (i.e., without complete internal porosity; thus, the bonded stationary-phase layer is of much reduced area). When it becomes contaminated, it is detached, discarded, and replaced with a new guard column. If the stationary-phase support will tolerate it, **operation of the column at elevated temperature** can confer advantages of both speed and improved resolution. Contrary to gases, the viscosity and resistance to flow of liquids decrease with increasing temperature. Diffusion and equilibration rates in the column are improved with increasing temperature as in GC. Unlike capillary GC, overall column temperature equilibration with an oven is not as fast in HPLC columns. To avoid radial temperature gradients across the diameter of the column that will degrade resolution, it is critical to ensure that the mobile phase is preheated to the desired elution temperature before it enters a thermostated HPLC column. Even without operation at elevated temperature, thermostating an HPLC column helps make elution times more reproducible.

![Figure 13.7](http://example.com/figure13.7.png)  
(a) Diagram of operation and (b) photo of two-position rotary injection valve. (From Katz, E. et al., eds., *Handbook of HPLC*, Marcel Dekker, Inc., New York, 1998. With permission.)
8. **HPLC detectors**: Like GC, HPLC has a wide variety of detectors, universal or specific, destructive or nondestructive, mass flow or concentration responsive, and with even more challenging requirements for interfacing to spectrometers in hyphenated techniques. Tubing of even smaller bore than described earlier in item 5 is necessary to connect the effluent end of the column to the detector to avoid extracolumn band-broadening effects. Pressures are lower, and high strength and density PEEK plastic may be used in place of stainless steel.

### 13.1.4 HPLC Detector Design and Operation

Sections 13.1.1 and 13.1.2 described the stationary-phase column and the mobile-phase liquid, respectively. Section 13.1.3 described how these and other HPLC instrument components are connected together and operated. The last item therein, number 8, detectors, covers such a broad and important variety of devices that another subsection will be required to describe them. Many of the principal features of HPLC detector operation are those described for GC detectors in the introduction in Section 12.7. The student is encouraged to reread that section. Only item number 4 in Section 12.7, is peculiar to GC. An analogous feature in HPLC would be *postcolumn derivatization*, which will be treated later in Section 13.1.5. As in the GC chapter, hyphenated HPLC techniques are discussed separately in Section 13.1.6.

A common feature of many HPLC detectors is a small volume “**flow cell**” through which the column effluent passes and in which the detector measurement is made. When acquired from within a flow cell, even detector response data files that contain full spectral information are sometimes not classified as hyphenated HPLC techniques. Those usually require the presence of a special interface device. Typical HPLC flow rates are on the order of 1 mL/min (1000 μL/min). The analyte concentration in the effluent might be sampled on the order of once every second or two. It is necessary that the volume of effluent pass through the flow cell on this time scale. Thus, flow cell measurement volumes must be on the order of 5–50 μL. Many HPLC detectors rely on emission or absorption of light, so their flow cells must have transparent entrance and exit windows. The requirement for small volumes limits the length of light paths. This is one of the factors that affects the magnitude of optical spectroscopic signals that may be obtained from a given analyte concentration (e.g., the “b” factor in the abc of Beer’s law [Section 2.4]).

#### 13.1.4.1 Refractive Index Detector

**Refractive index (RI) characteristics:**

RI is universal, nondestructive, a concentration detector, relatively insensitive, requires thermostating, and is useable only with isocratic HPLC separations.

Every transparent substance will slow the speed of light passing through it, by an amount roughly proportional to its density (not mass density). As light is a wave phenomenon, this results in a bending of the light path as it passes at an angle to the interface from a less-dense material to a more dense material, or *vice versa*. The quantity that defines this effective density is called the RI. The presence of analyte molecules in the mobile-phase liquid will generally change its RI by an amount almost linearly proportional to its concentration. At low concentrations, the change is small and could easily be masked by density and RI changes arising from temperature differences or slight changes in mobile-phase solvent proportions, hence the need for careful thermostating of an RI detector cell and the restriction to isocratic operation. Figure 13.8 diagrams one common **differential** type of RI detector. Mobile-phase mixture and analyte-containing eluent each pass through one of two transparent compartments separated by a tilted transparent plate. When the RI of the fluids in each compartment differs, the optical arrangement results in shifting of the source radiation beam’s focus **location** on a photocell sensor. The photocell’s response surface is arranged so that this shift in
position, rather than a change in beam intensity (as in absorption spectrometry), results in a signal linearly proportional to the RI change produced by the analyte concentration in the cell.

The RI detector for HPLC is somewhat analogous to the thermal conductivity detector (TCD) in GC. It is relatively insensitive but almost universal in its response, failing only in the unusual cases where the RI value of analyte and mobile phase are identical. Both are more readily and stably operated without “programmed” variation of mobile-phase concentrations or GC oven temperatures. Response factors for most organic molecules vary over less than an order of magnitude. It is resorted to for analytes that give no response with other more sensitive or selective detectors. An example of analytes requiring HPLC with RI detection are mixtures of complex carbohydrates like sugars, which have no chromophores, fluorescence, electrochemical activity, and so on and which would be difficult, even after derivatization, to get through a GC column without decomposition. One difference between RI and TCD is that RI is not very sensitive to variation in mobile phase flow rate, while the TCD is.

13.1.4.2 Evaporative Light Scattering Detector

13.1.4.2.1 ELSD Characteristics

Evaporative light scattering detector (ELSD) is a universal, destructive, mass-flow detector, and sensitive, requires auxiliary gas, and is useable with isocratic or gradient mobile phases but with no buffer salts, insensitive to flow variations, more expensive than RI detector, and not usable with mobile-phase buffers.

The ELSD is the other universal HPLC detector. Instead of absorption, stimulated emission, or refraction, it uses yet another interaction of analytes with light, namely, “scattering.” Scattering occurs when light interacts with small particles of dimension comparable to its wavelength and is scattered, without change in wavelength, in a direction to the side of its original path. The particles are of a phase different from the one in which they and the light are embedded (e.g., liquid droplets or solid particles in a vapor or solid particles in a liquid). How could we employ this principle to measure concentrations of molecules, which are much smaller than visible light wavelengths, when they are dissolved in liquid mobile phases? These do not scatter light. The trick is to nebulize the mobile-phase effluent into droplets and instantly evaporate each of these, leaving behind a residue as a tiny solid particle of the nonvolatile analyte. The mechanism of particle formation from the
droplets and the relation of scattering response to particle size is complex, but empirical calibration curves can be obtained. The response is roughly proportional to the mass of analyte eluting. As long as no buffer salts are present, so all the mobile phase can be volatilized, the ELSD is insensitive to composition variations during gradient elution. It can be orders of magnitude more sensitive than RI detection. Modern instruments illuminate the particle cloud exiting a heated droplet evaporation tube with an intense monochromatic beam from a solid-state laser. Scattered light passes through a filter tuned to pass the same wavelength to a sensitive photocell that provides the detector signal.

Figure 13.9 illustrates the three steps in the operation of an ELSD: nebulization, evaporation, and light scattering. As we have seen for inductively coupled plasma (ICP)-optical emission spectroscopy (OES) (Section 7.1.3) and will see later for LC-MS (Section 13.1.6.1), careful design of nebulizers or spray chambers and thermally assisted droplet evaporation is key to many instrumental interfaces designed for introducing analytes as liquid solutions. Figure 13.10 illustrates some advantages of the ELSD as a universal HPLC detector by comparing its response to the same effluent measured with other detectors.

The ELSD has a more uniform response to analytes than a ultraviolet (UV) absorption detector, whose response factors for different compounds vary widely and are wavelength dependent and which gives no response at all to many compounds as shown in Figure 13.10(2).

Only one of five analytes eluting here (Figure 13.10(2)) is seen by the UV detector, and it misses the huge peak for PEG, gelatin, whereas all five are seen by the ELSD. The similarity of the mass proportionality responses enables one to immediately identify the major component.

ELSD has much better S/N response to three sugars and better baseline stability than the RI detector. Note that the ELSD shows no solvent front peak, since the solvent droplets evaporate completely leaving no particle behind to scatter light (Figure 13.10(3)).

Here (Figure 13.10(4)), three derivatized amino acids or amino acid metabolites are analyzed by both LC-MS and LC-ELSD. The mass spectra in the LC-MS contain much structural information, but MS ionization efficiencies and fragmentation yields vary widely, so TICs convey the relative concentrations less accurately than do the ELSD peaks.

13.1.4.2.2 Corona Charged Aerosol Detector

This newer universal aerosol detector operates similarly to the ELSD, but instead of measuring light scattered by particles from a laser beam, it adds charge to N₂-dried vapor-borne particles formed by aerosol evaporation. As HPLC peak concentration increases, so do the sizes of the analyte particles. A second N₂ stream is positively charged by passing a high-voltage corona discharge.
ELSD obtains a more accurate representation of sample mass than UV

1. Hexabromocyclododecane
2. Tetrabromobisphenol A (allyl ether) (equal concentrations)

ELSD shows what may be missing from your UV chromatogram

1. Diphenhydramine
2. PEG, gelatin
3. Sorbitan
4. Glycerol
5. Sorbitol

wire, and the charge is diffusively transferred to the analyte stream particles coming from the opposite direction. The amount acquired is directly proportional to the particle size (and the analyte concentration). The charge is transferred to a collector where it is measured by an extremely sensitive electrometer (a voltmeter that operates while drawing almost no current [moving charge]). This signal is proportional to the analyte amount, and its sensitivity (midpicogram) and wide dynamic range of 4 orders of magnitude are claimed to surpass the performance of ELSDs.

**Figure 13.10** Illustrations of four advantages of ELSD versus other HPLC detectors. (Adapted with permission from Alltech, Inc., Lexington, KY.)
13.1.4.3 UV/VIS Absorption Detectors

13.1.4.3.1 UV/VIS Detector Characteristics

UV/visible (VIS) detector is compound specific, nondestructive, and a concentration detector; compound sensitivities differ over a wide range; it is usable with isocratic or gradient mobile phases including buffer salts; and pre- or postcolumn derivatization can be used to increase number of measurable compounds.

The principles and operation of UV/VIS spectroscopic detectors are discussed at length in Section 5.2.4. The “detector” in HPLC refers to the whole spectroscopic assembly, whose design is optimized to make rapid, continuous measurements of solutions passing through a flow cell of volume much smaller than the typical sample cell or cuvette of a conventional spectrometer. The light source, optical train, dispersion device, and light detectors are similar in design to those discussed in Chapter 5, but they are often built on a much smaller compressed scale, to match the size of the other HPLC components. The major differences from the large spectrometers are the much smaller measurement volume of the flow cell, the necessity to route continuous flow through it, and the need to focus light on smaller areas on the flow cell windows and extract it efficiently to send it on to the light “detector.”

Figure 13.11 displays a simple UV/VIS flow cell. These are typically glass with UV transparent quartz windows bonded at each end enclosing volumes of 1–10 μL. Note that in this design, the incoming flow is directed against one window, to induce turbulent mixing that breaks up the parabolic laminar flow velocity profile across the diameter of small-bore tubes. The flow exits in a similar fashion. This “Z-design” flow cell geometry reduces laminar flow velocity variation within the cell that could contribute to band spreading.

Compounds with aromatic rings, C=C double bonds, or with functional groups containing double bonds to some heteroatoms, particularly when these structures are multiply conjugated, may display widely varying degrees of absorption in the UV or visible regions (cf. Chapter 5). These features occur in many polar organic compounds that are separated and quantitated by RP-HPLC. In one survey, well over 70% of compounds assayed by HPLC using nonhyphenated techniques employed UV/VIS detection and another 15% were measured with the related UV fluorescence detector. Despite not being as universal as the previously described detectors, UV/VIS and fluorescence are the workhorse detectors of HPLC. Their position is like that of the flame ionization detector (FID) in GC. They possess the best combination of applicability to analytes of interest, compatibility with the widest range of mobile phases, and high sensitivity. Unlike the FID in GC,
or the RI and ELSD detectors earlier described, these light absorption and emission detectors have compound response factors that vary widely, so calibration with standards of each analyte is mandatory. The optimum wavelengths for measurement will also vary with analyte structure.

There are three main classes of UV/VIS absorbance detectors, namely, single-wavelength filter photometers, dispersive monochromator detectors (DMDs), and diode array detectors (DADs). The first of these often uses a source lamp that emits light at wavelengths specific to the excited, vaporized element employed in its design. These lines are isolated by wavelength-selective filters. The latter two use source lamps that emit over a wide wavelength range: tungsten filament for the visible and near UV or deuterium and xenon lamps that cover a broad emission range into the nonvacuum UV (down to around 190 nm). Many designs employ a dual-beam geometry, with the reference beam and its photocell monitoring a flow cell containing only mobile phase. Sometimes the reference beam simply passes through a filter. In the first case, ratioing of the two signals can compensate for absorbance variations in the mobile phase. In both designs, variations in source intensity are compensated for. If absorbance data from a single-beam design instrument is stored in a computer during a run, subtraction of mobile-phase absorbance may be achieved post run, but stable source intensities must be maintained as source variations cannot be compensated.

13.1.4.3.2 Single-Wavelength Filter Photometers

This simplest of detector designs often employs a mercury vapor lamp source, with filters between the flow cell and the photocell isolating a single-line emission wavelength. The most useful such line is the intense one at 254 nm, a wavelength at which many UV-active compounds absorb strongly. Less generally useful, but sometimes more selective lines at 250, 313, 334, or 365 nm may be isolated and monitored by use of the appropriate filters. Interference filters may be used with deuterium sources to isolate specific wavelengths and measure absorbance at them.

13.1.4.3.3 Dispersive Monochromator Detector

Instead of a selected wavelength filter, a grating monochromator (Section 2.6.2.3) may be used to select a narrow wavelength band for absorption measurement. The wavelength is generally isolated before the beam passes through the detector flow cell. Such detectors are particularly useful when the analytes to be measured are known in advance (target compound analysis). The monochromator may be set to monitor the signal at the compound’s wavelength of maximum absorption, and if operating under computer control, this wavelength can be varied to the optimal value for each chromatographic peak as it elutes. Conversely, if trying to use UV/VIS spectra to help identify unknown compounds, the eluent flow can be stopped while the top of the LC peak is in the flow cell, and the monochromator can be scanned across all accessible wavelengths to produce a spectrum.

13.1.4.3.4 Diode Array Detector

This detector substitutes a linear array of light-sensitive solid-state diodes for the photocell. See the extensive discussion of diode array detector (DAD) design and function in Section 5.2.4. Light from the source passes through the flow cell and is then dispersed into its component wavelengths, which are directed to the different diodes of the array. The array itself is illustrated in Figure 5.24. Each diode responds to light from a narrow wavelength range of the dispersed light, so all wavelengths are monitored simultaneously. A computer is required to read out all these parallel signals and store them in files arrayed as a function of elution time. A diagram of a diode array UV/VIS spectrometer is presented in Figure 5.25. Figure 13.12 diagrams the components of a typical DAD designed for use in HPLC. Note that the wavelength dispersion takes place after the beam from the source passes through the flow cell. By contrast, the dispersive monochromator detector (DMD) isolates a single wavelength
before passage through the flow cell. In either design, there is a possibility that in some cases, the UV passing through the flow cell might excite fluorescent emission at longer wavelengths. In the DAD, this would distort the observed absorption spectrum at those longer wavelengths, and in either the DAD or DMD, it might add back to the absorption signal being recorded at detector and cause the absorption value to appear less. As the DAD illuminates the cell at all wavelengths, the probability of it falling victim to distortions arising by this mechanism is greater. The DAD data set can easily provide UV/VIS spectra of everything eluting during the chromatogram. If HPLC peaks are composed of a single UV-active component, the ratios of DAD responses at several different wavelengths will remain constant across the peak. If there is an impurity with a somewhat different UV spectrum within the HPLC peak, and it elutes with its peak at a slightly different retention time from that of the major component, then these wavelength response ratios will vary across the peak. This is a powerful method for detecting the presence of small impurities “buried” under the major component HPLC peak.

13.1.4.3.5 Infrared Absorbance Detectors

For completeness, we should note that IR detectors for HPLC do exist. As is the case for GC-IR (Section 12.8.2), a continuous rapid response HPLC-IR detector benefits from Fourier transform IR (FTIR) spectral acquisition and computerized data file storage. Such spectra as may be obtained have spectral peak widths more characteristic of a liquid matrix, instead of the more information-rich, sharp gas-phase GC-IR peaks. The major drawback to IR detection in HPLC is that most of the commonly useful HPLC mobile phases absorb strongly in many areas of the IR spectral region. Thus, HPLC-IR can be used for only a very limited set of analytes.

13.1.4.4 Fluorescence Detector

13.1.4.4.1 Fluorescence Detector Characteristics

It is compound specific, nondestructive, and a concentration detector; compound sensitivities differ over a wide range; detection at right angles to and at wavelength different from excitation beam results in low background noise and thus higher S/N sensitivity than UV/VIS; it is useable.
with isocratic or gradient mobile phases including buffer salts; and pre- or postcolumn derivatization can be used to increase the number of measurable compounds.

The general principles of fluorescence spectrometry and the design of fluorescence spectrometers are discussed in Chapter 5. The simplest detectors for HPLC excite molecules with intense UV emission lines from a mercury lamp or wavelengths isolated by filters from a xenon lamp. The fluorescent emission at longer wavelength is sampled at right angles to the excitation beam, and the desired wavelength is isolated by use of a suitable filter. A more versatile design employs one tunable monochromator to select the optimum excitation wavelength from a broadband source such as a deuterium or xenon lamp and another to select the fluorescent emission wavelength passed to the photocell or diode detector. This permits operation at optimal sensitivity for a wider range of analytes. More recent designs employ an intense monochromatic laser beam to increase the energy used for excitation. While this provides for more intense excitation, limitations of available laser wavelengths sometimes preclude excitation of analytes at their absorption maxima unless expensive tunable lasers are used. A disadvantage of the detector is that only a limited subset of analytes display substantial fluorescence emission. Its greatest advantage by comparison with the UV/VIS absorption detector is its several orders of magnitude greater sensitivity for those compounds which do display such emission. This results from the very low noise background in the measured signal. This is a consequence of measuring at right angles to the incident beam against a dark background at a wavelength longer than and isolated from that of light which might be scattered from the excitation beam. Improved sensitivity results from an improved S/N ratio.

The extreme sensitivity of fluorescence detection encourages the use of derivatization reagents to react with a nonfluorescent analyte’s functional group(s) to introduce or form a fluorescent structure in the derivative. This must be done prior to injection of the sample and HPLC separation, if the derivatization reaction is slow. More often, one attempts to quickly form derivatives of separated peaks as they elute from the column prior to passing into the detector. This procedure is called postcolumn derivatization, and it will be discussed in greater detail in Section 13.1.5. One common fluorescence derivatizing reagent is dansyl chloride (“dansyl” = 5-dimethylaminonaphthalene-1-sulfonyl). Dansyl derivatives of primary and secondary amines, amino acids, or phenolic compounds form readily and are highly fluorescent.

Highly sensitive detection of chromatographically (or electrophoretically) separated mixtures of fluorescent derivatives of amino acids or peptides is central to many of the instruments which support the new discipline of proteomics. The much greater sample processing speed and power of LC-MS or LC-MS/MS proteomic systems now has them rapidly overtaking the fluorescence-based detection systems.

A fluorescent derivatizing agent can derivatize the terminal nucleotide of a mixture of all fragment lengths produced by sequential removal of one nucleotide at a time from one end of a deoxyribonucleic acid (DNA) polymer. Chromatography or electrophoresis can separate and elute these in inverse order of their length. The smallest will elute first. There are four different nucleotides that could be at the end of each fragment, and each such derivative has a different fluorescence emission wavelength. The use of a fluorescence detector capable of discrimination among each of these emissions allows one to identify the end nucleotide in each successively longer fragment. This then gives one the sequence of nucleotides (i.e., the order of the “letters” of the genetic code in the particular segment of the DNA chain being analyzed). By repeating this enough times, with hundreds of automated machines operating around the clock for years, the entire human genetic code of around 3 billion nucleotides has been sequenced! An electropherogram employing this four fluorescent wavelength detection and sequencing of a chain of close to 1000 DNA “bases” (nucleotides) is displayed in Figure 13.39. The subdiscipline of genomics relied greatly upon the great sensitivity of fluorescent detection applied to small volume capillary separations. As of this edition, such genomic assays are being rapidly supplanted by higher-capacity, microchip-based, purpose-built, specific binding instrumentation.
13.1.4.5 Electrochemical Detectors

13.1.4.5.1 ECD Characteristics

It is compound-specific, destructive, and a concentration or mass-flow detector depending on operation; compound sensitivities differ over a wide range; it is usable primarily with isocratic RP-HPLC including some buffer salts; and pre- or postcolumn derivatization can be used to increase the number of measurable compounds.

Electrochemical detectors (ECDs) for HPLC are summarized in the electrochemistry chapter in Section 15.4. They are divided into two classes: voltammetric (subdivided into amperometric, polarographic, and coulometric) and conductometric. The voltammetric detectors will be described in this section under the classification of ECDs (be careful not to confuse the acronym with the GC ECD, where EC denotes electron capture, not electrochemical). The conductometric detectors operate on a principle different from the voltammetric ones, so they will be treated separately in the next section. One must employ RP-HPLC aqueous or polar mobile phases capable of carrying dissolved electrolytes (i.e., the analytes measured by conductometric detectors or the supporting electrolytes to suppress migration current [cf. Section 15.4]). Thus, ECDs are not suitable for NP-HPLC separations. As distinguished from conductometric detectors, ECDs respond to substances that are oxidizable or reducible at a solid electrode surface. Their signal is the current that flows through the electrode circuit when these processes occur. If flow of analyte through the detector cell and the potentials applied to the electrodes are appropriately controlled, then the rate at which the analyte is provided to the working electrode surface to be consumed there to liberate electrons to the electrical circuit is proportional to its amount in the cell. The usual design of ECDs employs a three-electrode configuration consisting of

1. The **working electrode**, where electrons are transferred in a redox reaction
2. An **auxiliary electrode**, to which the current flows from the working electrode
3. A **reference electrode**, which serves as a reference against which to control and maintain the potential of the working electrode relative to the auxiliary electrode

Many different arrangements of these three electrodes are employed in the design of ECD cells. Five are depicted schematically in Figure 13.13.

If all the analyte is consumed, integration of the current determines the total charge transferred and such a voltammetric detector is classified as coulometric (from the coulomb unit of measurement of charge). Such complete electrolysis of the analyte in the short period of peak passage through the detector cell is difficult to achieve on a standard working electrode surface. A porous carbon electrode can be constructed as a frit in the detector cell through which all the effluent must pass. The pressure drop through such an electrode is small, and its huge internal surface area enables complete consumption of all analytes reacting at its potential, thus enabling coulometric rather than amperometric detection. A sequence of these electrodes (each with its accompanying auxiliary and reference electrodes) can be arrayed in series along the flow path to operate at intervals of increasing potential. Such a multielectrode array detector will sequentially and separately produce a signal only from analytes that react in the narrow potential interval around which each electrode is set. Analytes that would react at lower potentials have already been completely consumed by prior electrodes, and those requiring higher potentials will be measured by subsequent ones. The data acquisition and multianalyte capabilities of such an array are analogous to the DAD for UV/VIS spectral responses. An advantage of coulometric detection is that if the reaction is known, that is, the number of electrons consumed or released per mole of analyte is known, the integrated signal quantifies the analyte without need of a calibration standard.
The most common ECD for HPLC is the **amperometric detector**. Here, the analyte is completely depleted at the working electrode surface, but not in the bulk solution passing through the flow cell. An equilibrium diffusion current that is proportional to both the hydrodynamic flow parameters past the working electrode and the concentration of the oxidizable or reducible analyte is established. If steady-state effluent flow and diffusion conditions are maintained, then the amperometric current is proportional just to the analyte concentration in the cell. These conditions are more difficult to maintain during a gradient elution, so ECD detection works best with isocratic separations. There is a wide variety of modes of operation of amperometric ECDs. The working electrode may be an anode (where the analyte is oxidized). A useful material for oxidative analyses is vitreous, conductive, so-called “glassy” carbon. Reductions can also be carried out on this electrode, and various metals such as Pt, Au, and Hg are used as cathodes for reductions. These sometimes are vulnerable to buildup of contamination by adsorbing material. A mercury electrode can be extruded from a capillary as a hanging drop, which can be easily replaced with a fresh, clean surface. As described in Chapter 15, the high overvoltage for $\text{H}^+$ reduction on Hg permits a considerable range of electrode potentials over which reductions may be induced without solvent reduction. This is the principle of polarographic analysis, and a detector with such a voltammetric working electrode is classified as a **polarographic detector**. When using such detectors, extensive degassing of the mobile phase

![Diagram of HPLC ECD three-electrode arrangements.](https://example.com/diagram.png)
becomes critical for the additional purpose of removing potentially interfering reduction of dissolved oxygen. A detector configured as a pair of amperometric electrode assemblies can be operated in series, with the first set to oxidize an analyte to a form suitable for subsequent reduction by the next detector in line, or vice versa. Optimization of the potentials for operation of each working electrode in such a chain can confer additional target analyte selectivity, which may also result in improved sensitivity by lowering background noise.

A recent refinement of such detectors is a combination of high-performance anion-exchange (HPAE) separation in a capillary IE (see Section 13.2) column using a capillary ECD cell employing a chemically inert gold working electrode versus a Pd/H₂ reference electrode operated for pulsed amperometric detection (PAD). In PAD, the electrical potential is cycled up to three times a second to clean and restore the detection electrode surface after the measurement and before the next detection by oxidative desorption for amino acids. Mono- and disaccharides and higher sugars undergo adsorption followed by oxidative desorption. A prime application is the determination of mono- and disaccharides (organic carbohydrate sugars) at very high pHs at which they acid-dissociate (11–13) by using very high stationary and mobile-phase pHs. One key to this is the use of Carbopak™ columns capable of operating at extreme alkaline pH. Most other detectors give no response to this class of compounds. HPAE-PAD has been used to analyze hydrolysates of the polysaccharide heparin, to determine its glucosamine content and the level of impurity chondroitin sulfate, which releases galactosamine instead. The exceptional sensitivity of the PAD enables measurement of the latter sugar from very small samples, as less than 1% of the total amount of analyte passing through the detection cell is consumed by the electrode reaction. (A schematic diagram of this system is displayed as Figure 13.14.)

![Schematic diagram of HPAE-PAD system.](https://www.thermofisher.com)
### 13.1.4.6 Conductometric Detector

#### 13.1.4.6.1 Conductometric Detector Characteristics

It is universal for all anions or cations in solution (i.e., a “bulk property of mobile-phase” detector), nondestructive, and a concentration detector; compound sensitivities differ over an order of magnitude range, usable primarily with isocratic RP-HPLC without buffer salts (unless subsequent suppression column is used); and it is a premier detector for ion chromatography (IC).

The conductometric detector is small, simple, and easy to construct. It consists of two electrically isolated electrodes immersed in or surrounding the mobile-phase effluent flow, as illustrated in Figure 13.15. All ions in the mobile phase will participate in carrying current across the cell when an *alternating potential* (AC signal) of frequency 1000–5000 Hz is imposed between the electrodes. If a constant DC potential were imposed, the ions would migrate to the electrodes opposite to their charge, concentration polarization would occur, and current through the cell would decrease to zero. With an imposed AC voltage, this polarization is suppressed, and AC current passes through the cell. The conductance is proportional to the concentration of ions, and small changes in its inverse quantity (resistance, or with AC current, more properly impedance) may be measured directly or against a reference cell in a Wheatstone bridge arrangement (cf. discussion of GC-TCD in Section 12.7.1 and Figure 12.15).

The primary usefulness of the conductometric detector is for small anions or cations such as inorganic ions (e.g., $\text{Cl}^-$, $\text{ClO}_4^-$, $\text{NO}_3^-$, $\text{PO}_4^{3-}$, $\text{Na}^+$, $\text{NH}_4^+$) or small organic anions (e.g., acetate, oxalate, citrate) or cations (e.g., di-, tri-, and tetra-alkyl ammonium ions). These often possess no useful chromophore.

![Figure 13.15](https://example.com/figure13_15.png)  
*Figure 13.15* Three conductometric detector designs. (From Scott, R.P.W., *Chromatographic Detectors*, Marcel Dekker, Inc., New York, 1996. With permission.)
or suitable redox activity at ECDs. The difficulty with these conductometric detectors is that they are bulk property detectors responding to all ions present in the mobile phase. They cannot be made compound selective. Background ions from mobile-phase buffers or the ionic eluents used in ion-exchange chromatography (Section 13.2.1) would swamp the conductance from low levels of ionic analytes. The conductometric detector first became generally useful when the ion suppressor column was developed to remove this background, giving rise to the method termed IC (discussed in Sections 13.2.2 and 15.4).

### 13.1.4.7 Charge Detector (QD) [Thermo Scientific]

#### 13.1.4.7.1 Charge Detector Characteristics

It is universal for anions and cations in solution; destructive; a concentration-sensitive detector; and higher, more linear response for weakly dissociated species; its response is proportional to both concentration and charge of analytes.

The charge detector mode of operation is illustrated in Figure 13.16. Analyte ions, cations ($A^+$) or anions ($Y^-$), in the suppressed column effluent flow through a central channel defined by cation-exchange (CX) and anion-exchange (AX) membranes and are drawn by the applied voltage toward the electrodes of the opposite polarity. A current derived at the electrodes by the transport of the ions to the electrodes is the detector signal. The transported ions combine with electrolysis generated ions at the electrodes (hydroxide ($OH^-$) or hydronium ($H_3O^+$) ions) to form a base (AOH) or acid (HY), respectively. The countercurrent flow of an aqueous stream in the electrode channels provides the water required for the electrolysis reaction that occurs at >1.5 V and aids in removing the base or acid products. The analyte ions are converted to these products and removed to waste. Thus, the QD is a destructive detector and must be placed at the end of a chain of multiple detectors. Advantages include stronger relative response for very weakly dissociated species such as boric acid, greater linearity than suppressed conductivity detection alone for such compounds, and the ability to combine its superior performance relative to the latter nondestructive detector by operating it in tandem behind the conductivity detector, which possesses greater sensitivity for strongly dissociated ions. Thermo Scientific now offers this small, low footprint QC for capillary IC systems. For some applications, the tandem detector combo may provide additional information such as peak confirmation and predict coeluting peaks and trigger the need to use MS detection to identify the coeluting components in a sample.

![Signal is depending on charge state of the ion](signal.png)

**Figure 13.16** Charge detector (QD) operation diagram. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
13.1.4.8 Summary Comparison of Six Major HPLC Detectors

A comparison of the six major HPLC detectors is shown (Table 13.2).

13.1.5 Derivatization in HPLC

In Section 12.10, we saw how in GC analytes were reacted with derivatizing agents primarily to produce a compound with improved thermal stability and greater volatility by masking more polar functional groups with a less-polar substituent. Sometimes this also was done to introduce atoms that rendered the derivative detectable by more sensitive and selective GC detectors. With HPLC, analyte thermal stability is not so critical, and the workhorse RP systems perform well with very polar analytes. The primary purpose for derivatization in HPLC becomes that of introducing substituents to increase sensitivity and selectivity of detection. One case where improvement of HPLC is a major goal is for analytes that exist as charged ions in solution (anions, cations, or zwitterions [containing both positively and negatively charged atoms]). The very important group of amino acids falls into this category. Originally, complete separation of complex mixtures of these required very lengthy runs on ion-exchange resin columns. Reaction of physiological amino acids with orthophthaldehyde produces isoindole derivatives whose polarity is compatible with much more efficient RP-C18 columns, leading to much more rapid separations. Additionally, these derivatives display intense fluorescence at 425 nm, which greatly improves the detection limits when monitoring with a fluorescence detector.

The second benefit in the earlier example illustrates the primary application of derivatization in HPLC. Inspection of Table 13.2 suggests that if we want to derivatize for improved selectivity and sensitivity, introduction of fluorescence should be our first choice. Table 13.3 lists a number of fluorescence derivatization agents and their target functionalities. Generally, we wish to derivatize only one group at a time.

Table 13.2 Comparison of Major HPLC Detectors

<table>
<thead>
<tr>
<th>Detector Type</th>
<th>RI</th>
<th>ELSD</th>
<th>UV/VIS</th>
<th>Fluorescent</th>
<th>ECD</th>
<th>Conductivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical LOD (ng/inj)</td>
<td>100</td>
<td>1</td>
<td>1</td>
<td>0.01–0.1</td>
<td>0.01</td>
<td>1</td>
</tr>
<tr>
<td>Selectivity</td>
<td>No</td>
<td>No</td>
<td>Moderate</td>
<td>Very high</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Robustness</td>
<td>High</td>
<td>High</td>
<td>Excellent</td>
<td>High</td>
<td>Poor</td>
<td>High</td>
</tr>
<tr>
<td>Gradient elution</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes*</td>
</tr>
<tr>
<td>Microsystem usable</td>
<td>No</td>
<td>No</td>
<td>Limited</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

* When used with suitable effluent suppression system.

Table 13.3 Reagents for Precolumn Fluorescence Labeling

<table>
<thead>
<tr>
<th>Reagent</th>
<th>Analytes</th>
<th>λ&lt;sub&gt;ex&lt;/sub&gt; (nm)</th>
<th>λ&lt;sub&gt;em&lt;/sub&gt; (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>o-Phthalic anhydride (OPA)</td>
<td>Primary amines, thiols</td>
<td>340</td>
<td>455</td>
</tr>
<tr>
<td>Fluorescamine</td>
<td>Primary amines</td>
<td>390</td>
<td>475</td>
</tr>
<tr>
<td>Dansyl chloride (Dns-Cl)</td>
<td>Primary and secondary amines</td>
<td>350</td>
<td>530</td>
</tr>
<tr>
<td>9-Fluorenylmethyl chloroformate (FMOC)</td>
<td>Primary and secondary amines</td>
<td>260</td>
<td>305</td>
</tr>
<tr>
<td>Naphthyl isocyanate</td>
<td>Hydroxy compounds</td>
<td>310</td>
<td>350</td>
</tr>
<tr>
<td>Dansylhydrazine (Dns-H)</td>
<td>Aldehydes and ketones</td>
<td>365</td>
<td>505</td>
</tr>
<tr>
<td>Anthryldiazomethane (ADAM)</td>
<td>Carboxylic acids</td>
<td>365</td>
<td>412</td>
</tr>
<tr>
<td>N-Acridinyl maleimide</td>
<td>Thiols</td>
<td>355</td>
<td>465</td>
</tr>
</tbody>
</table>

The derivatization can be carried out in solution as a last step in sample preparation. This allows for whatever temperature and reaction time may be necessary to form the derivative. This is the standard practice for forming GC derivatives and is termed **precolumn derivatization** (or labeling). In GC, we can sometimes avail ourselves of the very high temperatures in a GC injection port during flash vaporization to perform “**on-column derivatization**” (cf. Section 12.10). While this is not possible in HPLC, we have an even better option with this latter form of chromatography; namely, **postcolumn derivatization**. Here, the labeling agent is added to the column effluent by constant rate infusion from a separate pump, passes through a mixing chamber or coil, possibly at elevated temperature, for a precisely regulated and reproducible interval, and then passes into the detector cell. A block diagram of such a system is displayed in Figure 13.17. When using this mode, the purpose is clearly only to convert the analyte to a better-detected form. The postcolumn reaction needs to be fast, as too long a mixing chamber could lead to extracolumn band broadening. However, the reproducibility of the mixing and its interval yields satisfactory quantitation even if the reaction does not proceed to completion. Additionally, should the derivative be unstable, it is being quickly measured at a highly reproducible interval after formation, which would not be the case when using precolumn derivatization. If the reagent is itself fluorescent in the range being monitored, the presence of the unreacted excess will interfere with the analyte measurement. If such a reagent is used in the precolumn mode and is separable from the derivatized analyte on the HPLC column, a fluorescent reagent may be usable. When properly implemented, postcolumn derivatization is actually more reproducible in its yield and quantitation than is the precolumn mode. Additionally, if more than one fluorescent product may be formed in the reaction, they will all pass through the detector cell together, while the products of a precolumn procedure may elute separately in variable proportions from the HPLC column.

Derivatization can be employed to advantage with ECD detection as well. Both precolumn or postcolumn reactions may be employed to produce electroactive compounds analogous to the formation of fluorescent derivatives. The UV-induced reaction chamber for ECDs described in Section 15.4 and the dual electrode detector oxidation–reduction series described at the end of Section 13.1.4.5 may be regarded as nonreagent instrumental forms of the principle of postcolumn derivatization.

### 13.1.6 Hyphenated Techniques in HPLC

Adding a second dimension to an HPLC separation lagged behind the application of this idea to GC. True HPLC columns and instrumentation were just becoming available in the early to mid-1970s when the first commercial computerized GC-MS systems came on the market. At the time of this writing, while comprehensive 2D-GC systems and their associated data handling software have become widely commercially available, 2D-LC or LC-GC systems are mostly confined to development in individual academic and research laboratories. Agilent has
recently introduced a 2D-LC system that combines components from its LC product line, with a novel 10-port valve having all equivalent liquid transport lengths and reverse flow for backwashing steps. When operated under computer control with Agilent software, it can provide automated heart cutting or comprehensive 2D-LC and displays of separations similar to those in comprehensive 2D-GC or even shift between these modes during the course of a run. It is easier to interface the less-dense vapor mobile phase of GC to the vacuum conditions required for MS operation. There is no equivalent in LC of GC-GC’s thermal modulator (cf. Section 12.8.3) to refocus and transfer effluent peaks from one column to another continuously with few or no moving parts. The use of a DAD detector (Section 13.1.4.3) with HPLC does enable continuous acquisition of full UV/VIS spectra of peaks eluting from an HPLC column. This can be valuable in some applications; however, its utility does not begin to match that of GS-MS or GC-IR. The range of organic compounds that present useful UV/VIS spectra is much narrower than those that yield mass spectra or IR spectra (essentially all organic compounds). The UV/VIS spectra contain much less structure than mass or IR spectra and are much less easy to interpret for identifying unknowns or to match unambiguously with library searching programs. LC full-scan-DAD instruments are therefore often not considered true hyphenated techniques. The IR absorption of most HPLC mobile-phase solvents precludes use of IR detection as a full-scan second-dimension detector.

**LC-nuclear magnetic resonance (NMR):** One information-rich spectral technique that is more suited to the liquid mobile phase of HPLC than to the vapor phase of GC is NMR. LC-NMR has been implemented, but it has significant limitations. To obtain interpretable spectra of unknowns, concentrations in the measurement cell must be higher than with other detectors. The cell must be smaller than the usual NMR tube, so for any but the very highest concentrations of analytes, FT-NMR acquisition is preferred, with each eluted peak being retained in the measurement cell by a stopped-flow procedure similar to that employed to increase sensitivity in GC-IR (Section 12.8.2). Expensive deuterated mobile-phase solvents are required for proton NMR, which mandates the use of low mobile-phase volume flow columns: narrow-bore or even capillary HPLC. LC-NMR is expensive to implement and only just becoming available from commercial vendors at this time.

### 13.1.6.1 Interfacing HPLC to Mass Spectrometry

Given the clear superiority of HPLC over GC for separations of large polar biomolecules, analysts yearned to interface its effluent to MS instrumentation. A huge market in the pharmaceutical and biomedical research field and in clinical biomonitoring beckoned. The difficulty was the approximately three orders of magnitude greater mass of less-volatile mobile phase that must be prevented from entering the MS vacuum system (while still letting the analytes in), since no imaginable MS pumping system could remove it fast enough. Consider that a vapor is \( \sim 1000 \) times less dense than its parent liquid and that typical mobile-phase flow rates in capillary GC and packed column HPLC are both on the order of 1 mL/min. The jet separator design for GC-MS illustrated in Figure 12.20 would only work with mobile phases of very light, fast-moving atoms or molecules like He or H\(_2\). Chromatographers attempted to deposit HPLC effluent onto a moving conveyer belt that passed through vacuum interlocks into a pumped-down chamber where the mobile phase would vaporize, leaving the analytes behind on the belt. The belt then passed through further interlocks to an even higher-vacuum ion source chamber, where it was heated in hopes of volatilizing the analytes so they could be ionized and fragmented under electron ionization (EI)-MS or chemical ionization (CI)-MS conditions as in classic GC-MS analyses. These Rube Goldberg contraptions were difficult to operate in a reproducible manner, and the prospect for volatilizing thermally sensitive large biomolecules was not much better than trying to coax them to survive passage through the high-temperature gauntlet of a GC-MS system.
13.1.6.1.1 Thermospray HPLC-MS Interface

The first really successful interface did in fact look something like the GC-MS jet separator, although its mechanism was different. The HPLC effluent from a microbore column or a fraction split from a regular diameter column was coupled to a capillary tube 10–20 cm long, nestled inside a tight fitting cylindrical electrically heated tube. The exit end of the capillary pointed at a skimmer cone orifice leading to the first stage of a differentially pumped MS ion source. The arrangement was similar to the sample solution nebulizers feeding an ICP torch as described in Chapter 9 for ICP-MS instruments. If the temperature and heating rate from the heater were optimized to the mobile-phase flow, it would begin to boil within the capillary close to the exit and emerge from its tip as a fine spray of droplets that would evaporate, leaving a portion of the analyte molecules to enter the ion source orifice, while the rest of the solvent vapor was pumped out of the spray chamber. Any nonvolatile salts or other material would deposit around the MS orifice entrance, requiring its frequent cleaning. Mobile phases with ions in solution often gave rise to strong analyte molecular ions, while weakly ionized solutions required an electron beam to produce EI-MS spectra. Sensitivity was not as high as could be due to the need to use low-capacity HPLC columns or to split effluent flow and because of inefficient transfer from the spray through the narrow MS entrance orifice. Nonetheless, it was an effective and useful general LC-MS interface.

13.1.6.1.2 Electrospray Interface (ESI) for HPLC-MS

The thermospray interface retained some disadvantages. Heating the transfer capillary to the boiling temperature of the mobile phase was not as great a shock to thermally labile compounds as attempted volatilization in GC or from the moving belt interface. Still, even lower temperatures would be preferable. Larger molecules might clump together and “precipitate out” as the spray droplets evaporated. Only a small proportion might travel on the right trajectory to enter the orifice, and only a portion of these might enter as separate molecules instead of the precipitated solid particulates. The key to an improved spray interface was in the observation that analytes already existing as ions in the mobile phase or capable of having charge transferred to them from other ions gave exceptionally strong MS signals.

Instead of heating the inlet capillary entering the spray chamber, in the ESI, its tip is electrically charged so that as droplets emerge from it, they pick up excess positive or negative charge, which is transferred to them. A dry heated stream of highly purified nitrogen gas is directed at the emerging spray of charged droplets to accelerate evaporation. Two things happen as the charged droplets rapidly shrink by evaporation. Analyte and/or solvent molecules bearing the charge with the polarity in excess migrate to the surface under mutual repulsion. As they are forced closer together, they induce a “coulomb explosion” whereby the droplets fragment into multiple smaller droplets with greater total surface area to support the excess charge. This process repeats in a cascade, almost instantly producing a spray of extremely small charged droplets. As the droplets’ surface electric field continues to build, analyte ions begin to be individually expelled from the microdroplets as solvated clusters of one analyte ion embedded in a cluster of solvent molecules. This process is illustrated in Figure 13.18a, and it is far more efficient in converting analyte molecules to ions than is the thermospray interface. The spray can be directed at right angles (orthogonal spray) to the ion entrance orifice and skimmer assemblies instead of directly at them. By appropriately charging the entrance orifice, the analyte ions can be electrically attracted to it and drawn in, while excess solvent droplets and particulate material pass by to waste. An example of such an ESI is illustrated in Figure 13.19. The region between the entrance orifice and capillary, and the illustrated “skimmer cone” seen in cross section, contains high-purity nitrogen at low pressure. Collisions with this gas
result in **collision induced dissociation (CID)**, which produces fragment ions from the original analyte molecular ions, in a process equivalent to the CID that takes place in the second stage of a tandem three-stage MS-MS instrument (cf. Section 9.2.3.4). These solvent molecules and any others pulled in through the capillary are swept away by the CID gas flow, while the analyte molecular and fragment ions are drawn on and focused through more electric field entrance lenses into the higher vacuum region of the quadrupole mass analyzer.

Originally, the electrospray interface, like the thermospray interface, was limited to use with very low flow rates of mobile phase from capillary or microbore HPLC columns or capillary electrophoretic separations. The acceleration of droplet evaporation by addition of heated gas flow enabled
its use with higher flow rate separations. Some modern designs can even tolerate the 3–6 mL/min flow associated with high-speed separations on monolithic HPLC columns with large macropores. Electrospray can generate multiple charged ions from compounds that have multiple charge sites, such as peptides or oligonucleotides. This enables one to observe molecular ions or high mass fragments of high-MW species whose masses are greater than the nominal mass limit of the MS instrument. The multiple charges produce an ion whose mass-to-charge ($m/z$) ratio (cf. Section 9.1) lies within the mass range of the instrument.

Note that all ionization is initiated at the entrance to the spray chamber, at the tip of the sprayer. There is no electron impact beam used to ionize and fragment analytes. Large molecules are treated gently through the whole process, and if they have natural charge centers at various pHs (as is especially the case with peptide chains comprising linked amino acids), they are ionized with great ease. This method of LC-MS interfacing, along with the one to be described next, was the long-sought solution for a practical, general, and easy-to-use interface. LC-MS instruments based on these two interfaces are used by the thousands in biomedical research laboratories, and they now outsell GC-MS instrumentation. It is difficult to predict for many analytes whether negative or positive ion LC-MS operation will produce the most sensitive signal, but it is easy to shift between modes, even within a single LC-MS run, and to find out and then to program an LC-ESI-MS instrument to shift to the optimal polarity for each analyte as it elutes.

We learned earlier in Section 13.1.4.4 that fluorescence detection of end nucleotides of capillary electrophoretic separations of DNA segments is key to the instruments that perform the DNA sequencing that supports the field of genomics. The LC-ESI-MS instruments, with their superb ability to characterize analogous large peptide (polymer chains of amino acids)
segments of protein macromolecules, likewise are key to rapid characterization of the complex protein mixtures that reflect the various patterns of gene “expression” in biological systems. This is the foundation of the discipline of proteomics, whose full flowering will likely entail even more massive analytical determinations than the huge project of sequencing selected biota genomes (e.g., the 3 billion base sequence of the human genome). Achieving a full understanding of proteomics will likely occupy much of the twenty-first century. One of the inventors of the ESI-MS interface, Dr. John Fenn, shared the 2002 Nobel Prize in Chemistry for this contribution. He entitled his lectures on the subject: “Electrospray wings for molecular elephants.” For massive “-omics” studies such as proteomics, genomics, metabolomics, lipidomics, and a host of others, chromatography-ESI-MS or MS-MS systems have replaced many earlier ones using derivatization and fluorescence detection. Now in their turn, they are beginning to be superseded by even faster, more powerful, and cheaper, purpose-built systems designed around arrays of sensors on microchips. The day of the $100 complete human genome is in sight, perhaps only two decades after the $3,000,000,000 first human genome sequence publication at the turn of the past century!

13.1.6.1.3 APCI Interface

The other highly successful HPLC-MS interface design is illustrated in Figure 13.20. This is the APCI interface. Like the ESI interface, the sample is nebulized into a spray of fine droplets, aided by and entrained in a flow of nitrogen “sheath gas,” but without being charged by an applied potential at the spray tip. As in electrospray, heat conducted through the sheath gas is supplied from a heated ceramic tube as the droplets are carried downstream. This gently accelerates droplet evaporation. The process occurs at atmospheric pressure. At the exit of the tube, ions are produced by the corona discharge of electrons emitted from the high-field gradient of a sharp metal needle charged to several thousand volts. The initial ions produced by the discharge are N$_2^+$, O$_2^+$, H$_2$O$^+$, and NO$^+$ from air, and through a complex cascade of charge transfer, they create reagent ions ([X + H]$^+$ in positive mode; [X − H]$^-$ in negative mode, where X is a mobile-phase solvent molecule). The reagent ions then produce stable sample ions upon collision with sample molecules. The final step in this mechanism is the

![Figure 13.20](image-url)
same as that occurring in classical CI-MS (cf. Section 9.2.2.2) and thus gives the name for APCI. In contrast, GC-CI-MS introduces a reagent gas maintained in a confined ion source volume at pressures also near atmospheric, but its composition is different (usually methane, isobutane, ammonia, etc.) from the normal atmospheric components that serve to form the initial primary ions in LC-APCI-MS (i.e., nitrogen, oxygen, water vapor). Contrary to experience in GC-MS, LC-APCI-MS ion sources can be opened to the atmosphere for cleaning without venting and shutting down the rest of the MS instrument. After all, they operate under normal atmospheric conditions!

The reactions leading to the production of sample molecular ions are illustrated in Figure 13.18b. Note the barrier to entry of solvent vapor into the vacuum pumped portions of the MS, which is produced by outflowing \(\text{N}_2\) curtain gas flowing between the curtain plate and orifice plates illustrated in Figures 13.18a and 13.20. The ions are drawn through this flow by the charges applied to these plates, while uncharged molecules are swept back and away. The various charge transfer reactions forming the sample ions occur as the ions are being drawn to the entrance orifices, and this region between the corona discharge tip and the curtain plate orifice acts as an ideal “wall-less reactor.” The remaining ions that do not make their way through the orifices eventually are neutralized by contact with a “wall” and play no further part in the process. While the ESI interface is especially suitable for large biomolecules with multiple charge sites, the APCI interface is more useful for smaller neutral molecules. Many analytes may be analyzed successfully using either interface. The one that produces the best sensitivity must be found by experiment. There are several modes (e.g., positive ion, negative ion, different mobile-phase salts or components that affect ionization efficiency or CI ionization) that may be evaluated. Numerous ionization voltage, orifice voltage, or evaporation temperature and flow parameters may be adjusted to maximize sensitivity. Fortunately, in LC-MS, one may easily continuously infuse into the MS interface a solution of a constant low-level concentration of analyte in a proposed LC mobile phase. The interface parameters may be quickly and automatically varied in sequence to find their optimal settings. Such optimization is not so quickly attained with a sequence of injections and elutions through a GC column in GC-MS. Many modern general-purpose HPLC-MS instruments have interchangeable ESI or APCI spray and ionization assemblies that enable rapid conversion from one mode of operation to the other without requiring venting of the MS vacuum system.

### 13.1.7 Applications of HPLC

In Section 12.10, we described the scope of GC. It was easy to find large important classes of compounds for which it was unsuitable, either due to lack of volatility associated with size, thermal instability, polarity, or acid–base functionality or due to existence as an ionized form. When considering HPLC, the question is reversed to define the much smaller range of analytes for which none of its manifold variations is suitable. These would be substances that cannot be put into liquid solution or be easily retained therein. Highly volatile compounds or fixed gases are one category. GC handles these well. Speciation of forms that exist only in the solid state (e.g., metals, refractory and insoluble inorganics, cross-linked polymers of indefinitely high MW) is better handled by direct spectroscopic techniques such as X-ray fluorescence (XRF) or X-ray diffraction (XRD) or by indirect techniques that employ selective dissolution prior to spectroscopic analysis, thermal analysis, and so on. We shall not attempt a comprehensive description of the range of compounds usefully characterized by the wide range of RP or NP-HPLC and their modifications to study small polar analytes (HILIC, polar-endcapped or polar-embedded phases [cf. Section 13.1.1.1]), adsorption chromatography, IC (Section 13.2), affinity chromatography (Section 13.3), SEC (Section 13.4), and the similar but nonchromatographic separations using electrophoresis (Section 13.6). The student is referred to the references in the bibliography and to the websites listed in Appendix 13.A for discussions of thousands of applications.
Some of the variety of categories covered include the following:

<table>
<thead>
<tr>
<th>Additives</th>
<th>Carbohydrates</th>
<th>Pesticides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aflatoxins</td>
<td>Condensed aromatics</td>
<td>Plant pigments (cf. Tswett)</td>
</tr>
<tr>
<td>Amino acids</td>
<td>Drugs</td>
<td>Phenols</td>
</tr>
<tr>
<td>Analgesics</td>
<td>Drug metabolites</td>
<td>Poisons</td>
</tr>
<tr>
<td>Antibiotics</td>
<td>Dyes</td>
<td>Propellants</td>
</tr>
<tr>
<td>Antioxidants</td>
<td>Estrogens</td>
<td>Sedatives</td>
</tr>
<tr>
<td>Artificial sweeteners</td>
<td>Herbicides</td>
<td>Steroids</td>
</tr>
<tr>
<td>Bile acids</td>
<td>Lipids</td>
<td>Surfactants</td>
</tr>
<tr>
<td>Blood alcohols</td>
<td>Narcotics</td>
<td>Urine extracts</td>
</tr>
<tr>
<td>Blood proteins</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**13.1.7.1 Biochemical Applications in Proteomics**

As an example of the utility of LC techniques in support of biochemical research, we shall focus on several applications to the analysis of amino acids and peptides. **Peptides** are short polymer chains consisting of amino acid units. Figure 13.21 illustrates schematically a peptide structure consisting of four amino acid units. The “backbone” of the peptide polymer chain consists of “peptide bonds” between the amino end (–NH₂) and the carboxylic acid end (–COOH) of each of these amino acids. Even longer amino acid polymers form proteins, which are crucial for a vast variety of biological functions. Proteins form enzymes, which catalyze the chemical reactions in living systems. They form structural features, such as muscles, tendons, and hair. They form compound selective receptors on cell surfaces that receive and “interpret” messenger compounds such as hormones that regulate biological functions. Some of these messengers are themselves amino acids or peptides. Clearly, we need to characterize and measure an immense variety of these complex mixtures if we are to understand life at the molecular level. Of the thousands of possible amino acids, there are only 20 (called “essential” amino acids) that are incorporated in these biopolymers, each distinguished by a different “R-group” substituent structure. These are tabulated in Figure 13.22. Their R-group substituents are seen to have a wide variety of polarities; some have acidic or basic functionalities and the ability to carry both positive and negative charge. Large polymers comprising such subunits will not be separable using GC instruments. HPLC in its various forms, perhaps using derivatization, and employing a variety of detectors to enhance measurement sensitivity and selectivity, is called for. Each essential amino acid in Figure 13.22 is named, and three-letter and one-letter abbreviations for each are also listed. If amino acids 1

![Figure 13.21](https://www.phenomenex.com/)

**Figure 13.21** Generic structure of a four-amino-acid peptide chain. (With permission from Phenomenex, Inc., Torrance, CA, www.phenomenex.com.)
## Figure 13.22

Structures of the 20 essential amino acids, names, three-letter and one-letter abbreviations, and MWs. (With permission from Phenomenex, Inc., Torrance, CA, www.phenomenex.com.)
through 4 in the tetrapeptide in Figure 13.21 were alanine, glycine, phenylalanine, and arginine, in that order, the peptide would be designated “Ala-Gly-Phe-Arg” or more compactly “AGFR.” The latter nomenclature is often encountered in the output of computerized, automated instrumentation for sequencing peptide chains.

Figure 13.23 displays chromatograms from HPLC analysis of amino acids derivatized with phenyl isothiocyanate to yield derivatives with strong absorption at the common Hg-lamp line of 254 nm. The single-letter component abbreviations are those of Figure 13.22, with some additional peaks such as ammonia (NH₃), phosphoserine (PH-S), phosphothreonine (PH-T), hydroxyproline (OH-P), galactosamine (Gal), and norleucine (NLE) internal standard (IS) and excess derivatizing reagent (Re). The fact that Re appears as a distinct peak indicates that derivatization took place in precolumn mode. The presence of altered or metabolized derivatives of the 20 essential amino acids is characteristic of actual biological samples. The top trace is of a standard mixture of 200 pM concentration amino acids, while the lower one is from fingerprint oils extracted by water and ethanol from a glass surface. This illustrates impressive sensitivity for HPLC with UV/VIS detection. A 20-fold greater sensitivity is possible when using fluorescent detectors with OPA (cf. Table 13.2) derivatives of amino acids.

A major application of HPLC interfaced with MS is in protein or peptide sequencing. This can be accomplished using a wide variety of chromatographic separations followed by different kinds of mass spectrometric characterizations. We will illustrate one example of such techniques to give an impression of the power and complexity of such analyses. A very large protein might consist of

![HPLC chromatograms](image-url)

**Figure 13.23** HPLC of amino acid derivatives detected by 254 nm UV absorption: (a) 200 pmol of PTC-amino acid standard, including PH-S PH-T, hydroxyproline (OH-P), galactosamine (Gal), norleucine (NLE, 1 nmol IS), excess reagent (Re), and other amino acids designated by one-letter codes listed in Figure 13.22 and (b) analysis of a human fingerprint, taken up from a watch glass using a mixture of water and ethanol. (Courtesy of National Gallery of Art and the Andrew W. Mellon Foundation; From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker, Inc., New York, 2001. With permission.)
a sequence of several hundred amino acids. Such a structure would be much too difficult to unambiguously characterize with a single measurement. Even if we were to know the identity and how many of each of the component amino acids were in the protein chain, there could be an astronomical number of different ways they might be arranged. All these different possible proteins would have the same MW. Knowing only that will not distinguish among them. Some procedures (Edman degradation) can repeatedly clip off the terminal amino acid from one end of the chain, leading to a mixture of peptide chains successively shorter by one amino acid. If we identify each of the amino acids as we repeat the procedure, we could reconstruct the order of the chain. Alternatively, we might be able to use chromatography to separate the successively smaller peptide fragments, and if we could be confident of separating them all and measuring their masses, we could arrange them in order of descending mass and determine the identity of each successive amino acid by mass difference. One problem with this is that we cannot distinguish between pairs of amino acids I and L or Q and K, in Figure 13.22, since they have identical masses. The reliability of these sequential “clipping” approaches diminishes as the length of the peptides or protein increases.

Figure 13.24 illustrates the initial steps for evaluating the sequence of amino acids in an unknown protein chain by using LC-MS data. These data might be obtained by using only the first quad of a triple quad MS instrument (cf. Section 9.2.3.4) to measure the masses of peptide molecular ions. The first step, illustrated in Figure 13.24a is to break the protein into smaller peptide chains by treating it with an enzyme (which is itself a catalytic protein), which cleaves the chain only between specific pairs of amino acids occurring in a particular order from the amino to the acid end of the chain. A most commonly used enzyme is trypsin, which cleaves bonds on the carboxyl side of K or R (lysine or arginine) to some but not all other amino acids in the protein chain. Resulting peptide fragments are only a few dozen or less amino acids in length and are easily separated by capillary LC. Figure 13.24b contrasts total ion current capillary LC-electrospray MS chromatograms of such a trypsin digest, which employ either ammonium acetate or trifluoroacetate buffers in the LC mobile phase. Note the use of buffers containing volatile salts, which are necessary to avoid buildup of salt deposits in the MS ion source. The vertical ion count scales in each chromatogram are the same, so clearly the ammonium acetate buffer gives stronger signals than trifluoroacetic acid. The separations achieved with each buffer differ. Figure 13.24c shows the single stage ESI-MS mass spectrum of a 12-amino-acid peptide fragment from one of the chromatographic peaks in Figure 13.24b. This spectrum consists of ions with one through five positive charges on the peptide chain RAKMDRHVGKEK, whose MW is 1453.8. Note that there are R and K amino acids within this peptide chain that were not the sites for tryptic cleavage. The number of types of peptide bonds suitable for tryptic cleavage tends to result in mixtures of peptides of the most desirable length range, neither too large nor too small to be both well separated by LC and reliably identified by their molecular masses. The fact that the four lower m/z values in this mass spectrum are precisely 2×, 3×, 4×, and 5× less than that of the MW assures us that the spectrum arises only from one compound of this MW. If the LC peak contained several unresolved peptides, we would see several such sequences—one for each peptide, and if the coeluting mixture were sufficiently simple, we could unravel the mixture mass spectrum to identify the MWs of each component. Note that the MW alone does not uniquely identify the sequence of amino acids in the peptides. However, the tryptic digest of any particular protein will produce a well-defined series of LC-MS peptide peaks. The combination of the LC retention times or retention order of the different peptides, together with their molecular masses determined by ESI-MS, will produce a “fingerprint” that can be matched to libraries of protein trypsin digests and will serve to identify the protein by library matching.

Adding a second-stage mass spectral fragmentation by employing MS-MS (cf. Section 9.2.3.4) enables one to obtain data on the actual sequence of amino acids of an unknown peptide fragment. Figure 13.25 displays the collisionally induced fragmentation pattern of a molecular ion of the
14-amino acid peptide EGSFFGEENPNVAR. It has been produced by isolating the peptide by LC, isolating its molecular ion using the first quad of a tandem three-stage MS, collisionally fragmenting this ion in the second collision cell multirod MS stage, and using the final quad to scan a complete mass spectrum of all the collision fragment ions. Note that all 13 fragments produced by sequentially removing amino acids one at a time from the “E” end of the chain are present and identified. Their relative proportions in the collisional fragmentation spectrum vary greatly. There are also many other fragments resulting from breaking these bonds in different orders, so it would be difficult but not impossible to obtain a definite peptide sequence from this data set. However, the MS-MS pattern is fairly unique for each such peptide and again acts as a fingerprint. Once the peptide sequence has been unraveled, its fingerprint can be filed in a database, and it can then be rapidly identified if encountered again, perhaps in a different context, by computer matching the pattern to its database entry. Thousands of such identified peptide fingerprints are submitted to
international libraries. Darwinian evolution often selects and conserves certain peptide sequences, so one will often find a match for a peptide fragment MS-MS spectrum in the libraries, thus accelerating the process of sequencing the whole protein chain.

DNA nucleotide sequences for particular genes are often identical or very similar among species. Libraries of identified gene sequences are the foundation of genomics. Likewise, the corresponding libraries of peptides resulting from particular enzymatic digests and their sequences are the building blocks of analytical proteomics. Achieving a library match of some portions of these MS-MS spectra to those of the corresponding “fingerprints” of a known protein will usually be sufficient to identify it as such without the need to completely sequence it. The particular instrumental examples described here are not necessarily the only or even the primary methods used for proteomics. They illustrate the requirements for rapid and definite identification and measurement of proteins, as shown in the following:

1. A method for cutting them specifically and reproducibly into fragments (peptides) that are small enough to be separated easily by chromatographic techniques (e.g., LC, capillary electrophoresis (CE), 2D-thin-layer chromatography [TLC], electrophoresis)
2. A method for interfacing the peptides from the chromatographic separation to some form of spectroscopic detection (primarily MS, due to its superior sensitivity to underivatized peptide chains or amino acids and the high information content of mass spectra, especially when employed as multistage MS)

### 13.2 CHROMATOGRAPHY OF IONS DISSOLVED IN LIQUIDS

Many compounds dissolve in polar and aqueous solutions to form charged species (ions). Inorganic salts dissociate (e.g., NaCl → Na⁺ and Cl⁻). Depending on solution pH, organic acids may dissociate (e.g., RCOOH → RCOO⁻ and H⁺) or bases may protonate (e.g., R₃N⁺ + HOH → R₃NH⁺ and OH⁻) as pH varies. Peptide chains containing acidic amino acid residues such as aspartic or glutamic acids or basic residues such as lysine, arginine, and histidine (cf. Figure 13.22) may contain both positive- and/or negative-charged side groups, with one or the other in excess. The net charge can be balanced at a pH corresponding to the isoelectric point, where the molecule has equal amounts
of positive and negative charges, but these continue to interact with the solvent by charge–dipole interactions. Small molecules with single positive and negative charges at either end can exist as zwitterions. Ionic species generally do not partition smoothly between the classical mobile and stationary phases of RP or NP-HPLC. Special modifications, either to the mobile phase to suppress the ionic nature of the analytes or to the stationary phase to incorporate ions of the opposite charge to attract and retain analytes, are used to facilitate the chromatography of ionic species.

**Ion-pairing chromatography (IPC):** One way to render ions more suitable for separation by RP-HPLC is to incorporate a counterion of opposite charge into the mobile phase. If the counterion is fairly large, with relatively nonpolar organic substituents attached, then in the polar, aqueous mobile-phase characteristic of RP-HPLC, it will associate with analyte ions to form a tight “ion pair” with no net charge. This entity can now equilibrate and partition between the mobile and stationary phases in a fashion not possible for the parent analyte ion. The associated ion pair will often retain or even improve the spectroscopic or other detection characteristics of the original parent ion, allowing it to be measured by the standard HPLC detectors. Positively charged organic amines can be ion paired with alkyl sulfonic acids (e.g., $C_{12}H_{25}SO_3^-$), while negatively charged, dissociated carboxylic or sulfonic acids and various dye molecules are often paired with long-chain quaternary amines (e.g., tetrabutylammonium ion ($C_4H_{9}^+$)). Both are strong acidic or basic ions, respectively (i.e., they remain dissociated in an ionic form over a wide pH range). Neither of these counterions interferes with UV detection of the analyte at wavelengths above 210 nm. IPC thus extends the scope of RP-HPLC. It is less practical for use with NP-HPLC, as the less-polar NP mobile phases are not as capable of maintaining the counterions in solution. The ion-exchange columns to be described in the next section have difficulties separating large ionic species, as these cannot easily penetrate the cross-linked resin networks that comprise these phases. This hinders attainment of mass-transfer equilibrium and results in loss of chromatographic efficiency. Ion-pairing RP-HPLC works better for such ions. Ionic surfactant molecules (e.g., phospholipids, phosphate detergents) have such high affinity for the ion-exchange resins that they are difficult to elute from them, so ion-pairing RP-HPLC is also preferred for this class of analyte.

**Ion-exchange chromatography:** For many years, it has been known that clays include metal ions in their mineral structure and that these can exchange with other metal ions present in solutions in contact with the clay. Zeolites (sodium aluminum silicates) possess similar ion-exchange properties. Natural and artificial zeolites are employed in water softeners to remove the “hardness ions,” $Ca^{2+}$ and $Mg^{2+}$, by binding them while releasing a charge equivalent number of more soluble Na$^+$ ions. For application of ion exchange to chromatographic separations, resin columns (cf. end of Section 13.1.1.1) can be modified by introducing charged functional groups into the cross-linked 3D polymeric structure. These groups will have either positive or negative charges opposite to those of the ions to be exchanged.

A particularly useful resin is that formed by the copolymerization of styrene (vinylbenzene) and divinylbenzene and is illustrated in Figure 13.26. By varying the proportion of divinylbenzene incorporated in the polymerization, one can vary the extent of cross-linking of the polystyrene chains, which confers greater stability to the polymer structure and affects the porosity and tendency of the polymer to swell as it takes up mobile-phase liquid. The benzene rings in the polymer structure are ideal substrates for synthetic introduction of various charged functional groups, using standard aromatic substitution reactions:

1. **CX resins.** The functional group in CX resins is usually an acid. Sulfonation reactions can add the sulfonic acid group, $-SO_3H$, to essentially all the benzene rings of the resin. The weaker carboxylic acid group, $-COOH$, may be added instead. The former produces a “strong acid” CX resin of the formula Res–(SO$_3$H)$_n$, where Res represents the resin polymer of matrix and –(SO$_3$H)$_n$ the numerous attached sulfonic acid groups. Introduction of the –COOH group yields a “weak acid” exchange resin whose $pK_a$ is more similar to that of benzoic acid. In each case, an acidic hydrogen is attached
to a functional group chemically bound to the resin. The number of such exchange sites, $n$, in a given weight of the ion-exchange resin is a measure of its exchange capacity, usually expressed as milliequivalents/g (or meq/g). To maintain charge balance in the resin, the exchange and binding of multiply charged ions require interaction with multiple singly charged sites. Thus, the equivalent value for such ions is calculated as $m/z$, where $m$ is the number of moles and $z$ is the ionic charge. If the affinity of an ion such as Na$^+$ in solution is greater than that of H$^+$ for the functional group and/or its solution concentration is sufficiently greater than the “concentration” (not to be confused with exchange capacity) of exchangeable H$^+$ on the resin functional groups, then exchange reactions of the following type establish an equilibrium:

$$\text{Res} - \text{COOH} + \text{Na}^+ \rightarrow \text{Res} - \text{COONa} + \text{H}^+ \quad (13.1)$$

$$\text{Res} - (\text{SO}_3\text{H}) + \text{Na}^+ \rightarrow \text{Res} - (\text{SO}_3\text{Na}) + \text{H}^+ \quad (13.2)$$

Almost any metal ion will displace hydrogen ion from the resin under these circumstances. This provides a method for removing metal ions from aqueous solutions. The solution becomes acidic only if the metal is exchanging with a hydrogen ion. A CX resin with H$^+$ on its functional groups is said to be in the acid form, and when Na$^+$ replaces the H$^+$, it is said to be in the sodium form. Depending on the relative affinities of the metal ions for the resin functional group, further exchanges are possible. For example, Cu$^{2+}$ will replace the sodium in a sodium form resin according to the process

$$\text{Res} - (\text{SO}_3)\text{Na} + \text{Cu}^{2+} \rightarrow \text{Res} - (\text{SO}_3)\text{Cu} + 2\text{Na}^+ \quad (13.3)$$

Note that the cupric ion is shown to be associated with two resin functional groups, releasing two sodium ions. Half the number of moles of doubly charged copper is equivalent on the basis of charge to sodium or hydrogen. If the copper were present as singly charged cuprous ion, the equivalents would contain equal numbers of moles.

2. **AX resins.** Anions can be removed from solution using the same principles that are applied to exchange cations. The functional groups of opposite positive charge are most commonly quaternary ammonium or polyalkyl amine groups, forming either strong or weak base exchangers according to the processes illustrated in Equations 13.4 and 13.5, respectively:

$$\text{Res} - \text{CH}_2\text{N(CH}_3)_2\text{OH}^- + \text{Cl}^- \rightarrow \text{Res} - \text{CH}_2\text{N(CH}_3)_2\text{Cl}^- + \text{OH}^- \quad (13.4)$$

$$\text{Res} - \text{NH( - R)}_2\text{OH}^- + \text{Cl}^- \rightarrow \text{Res} - \text{NH( - R)}_2\text{Cl}^- + \text{OH}^- \quad (13.5)$$
The rate of ion exchange is controlled by the law of mass action. At equal concentrations, the greater affinity of Na\(^+\) replaces H\(^+\) from the CX resins in the acid form. However, if a much higher concentration of strong (i.e., completely dissociated) acid is passed through the sodium form resin, it will reverse the equilibrium, displace the Na\(^+\) ions, and convert the resin back to the acid form. In general, it is usually possible to return an ion-exchange resin column to a desired starting form by passing a large excess of the desired ion at very high concentration through the resin. Thus, one can use an ion-exchange column to retain the majority of ions of higher affinity as a less concentrated solution of them is passed through it (until most of the binding sites or functional groups have been exchanged and the exchange capacity is exceeded—a situation analogous to “overloading” in partition chromatography). Subsequent passage of a smaller volume of a very concentrated solution of the initial form, lower affinity ions restores it to that form, regenerating the column, and effects a concentration of the originally more retained ions in the regenerating wash solution effluent.

The relative affinities (i.e., selectivities) of ions for the functional groups on the resin are governed by two rules:

1. Ions with higher charge have higher affinity (e.g., Na\(^+\) < Ca\(^{2+}\) < Al\(^{3+}\) and Cl\(^-\) < SO\(_{4}^{2-}\)).
2. The ion with the greatest size (radius) and the greatest charge has the highest affinity (e.g., Li\(^+\) < Na\(^+\) < K\(^+\) < Cs\(^+\) < Be\(^{2+}\) < Mg\(^{2+}\) < Cu\(^{2+}\) and F\(^-\) < Cl\(^-\) < Br\(^-\) < I\(^-\)).

By a careful choice of the ionic composition of the eluent, and the gradual adjustment of its strength (i.e., ion concentration and/or pH, which can control concentration of ions resulting from acid–base equilibrium) during elution using a controlled gradient, the components of a mixture of ions can be induced to separate just as do the components of a mixture separated by partition chromatography. The chromatographic principles discussed for the latter technique also apply. For ion-exchange chromatographic separations, the concentrations of the analyte ions being separated by a resin column need to be much less than those that would be present at values close to its exchange capacity.

The fundamental parameters controlling relative residence times of analyte or other eluent ions in the resin stationary phase or the ionic solution mobile phase are both the relative selectivity of the resin for the ions and their relative concentrations in each phase. In contrast, in RP or NP-HPLC, selectivity is controlled by the relative polarity interactions of different analytes with both phases. Until an overload occurs, this is independent of analyte concentration.

Another difference is that in ion exchange, the selectivity resides in relative ion-pairing interaction strengths only in the stationary phase. The effects of mobile-phase composition changes are manifested by the relative concentrations of other nonanalyte ions in the mobile phase competing for the fixed number of exchange sites on the resin.

Ion-exchange chromatography was initially developed during the Manhattan Project to preparatively separate the chemically very similar triply charged lanthanide rare earth and actinide series cations on the basis of slight differences in their ionic radii. A generally useful instrumental version suitable for quantitative analysis of small organic and inorganic ions awaited the development of a universal, sensitive detector. The conductometric detector (Section 13.1.4.6) would seem to fit the requirements, but the high background level of eluent ions present in traditional ion-exchange chromatography rendered it relatively useless.

### 13.2.1 Ion Chromatography

As described earlier, when attempting to use a conductivity detector for ion-exchange chromatography, the high electrolyte concentration required to elute analyte ions in a reasonable time tends to overwhelm the much lower conductivity contributed by low levels of analyte ions. This problem
was eventually overcome by introducing an eluent suppressor column to convert those ions to nonconductive, unionized molecular forms while leaving the low concentrations of analyte ions to be measured by a conductometric detector. This mode of analytical ion-exchange chromatography goes by the name of IC. IC is defined as the analysis of ionic analytes by separation on ion-exchange stationary phases with eluent suppression of excess eluent ions. Detection in most IC systems is by the universal (for ionic analytes) conductivity detector (Section 13.1.4.6).

When cations are being exchanged on the analytical column to effect a separation, variable concentrations of hydrochloric acid are often employed as the eluent. In this case, the suppressor column is an AX column in the hydroxide form. The hydroxide on the suppressor column reacts with the hydrogen ions in the eluent exiting the analytical column to form nonconductive water, which contributes no signal to the conductivity detector. The reaction on the suppressor column is

\[
\text{H}^+(\text{aq}) + \text{Cl}^-(\text{aq}) + \text{Res}^+(\text{OH}^-) \rightarrow \text{Res}^+(\text{Cl}^-) + \text{HOH}(\text{water})
\]  

(13.6)

The cations being separated on the analytical column pass through the AX suppressor column without being retained. Conversely, for anion separations, the suppressor column is in the acid form of a CX column. The eluent contains high concentrations of a displacing anion (e.g., OH\(^-\) or HCO\(_3\)^-\)) that can react with the exchangeable H\(^+\) on the suppressor column to form a largely undissociated species (e.g., H\(_2\)O or carbonic acid, H\(_2\)CO\(_3\), respectively). An analysis of a chloride anion, Cl\(^-\), by simple suppressor column IC is illustrated in Figure 13.27a. In this case, Na\(^+\) from NaOH eluent and NaCl analyte displaces H\(^+\) from the head of the suppressor column, and the liberated H\(^+\) reacts with the OH\(^-\) to form water, leaving only the chloride ion and a balancing amount of hydrogen ion to produce a conductivity signal in the detector proportional to the small amount of eluted chloride. As more NaOH in the eluent displaces H\(^+\) in the suppressor column, the portions that are “exhausted” increase and the “suppressing” portions decrease. Eventually, it becomes completely exhausted and then must be regenerated by backflowing a high concentration of strong acid solution through it, to convert it back to the acid form, and then be rinsed with water to remove residual ions. The same process with a strong base is used to regenerate AX suppressor columns employed in cation IC systems.

The need to periodically regenerate suppressor columns is an inconvenience, especially if one wishes to operate an ion chromatograph in an unattended, automated fashion over long periods. A self-regenerating suppressor continually regenerates the element in an ion chromatograph that performs the function of the suppressor column. It recycles the postdetector effluent of the ion chromatograph past an electrode that continuously electrolyzes water in the effluent to produce the desired H\(^+\) or OH\(^-\) regenerant ions. The suppressor ion-exchange column is replaced by an array of microvolume ion-exchange membranes. Effluent from the analytical column passes over one side of these membranes, while the regeneration ions produced by the electrode flow on the other. The excess eluent ions pass through the membrane and are carried to waste in the eluent recycle stream from which the electrode-generated ions were produced. These latter ions pass through the membrane to maintain the charge balance, and they react to suppress the charge of the excess eluent ions, just as did the corresponding ions bound on a regenerated suppressor column. Figure 13.27b illustrates this process for the same anion IC analysis of chloride, which was illustrated in Figure 13.27a.

The employment of an electrode system to generate H\(^+\) or OH\(^-\) on demand in the amounts required to operate a self-regenerating membrane suppressor system led to the idea of using a similar generator to also produce the desired concentrations of these ions in the eluent streams with which analytes are eluted from analytical ion-exchange columns used for IC. For this to work effectively, it is desirable to use high-efficiency, low-capacity, ion-exchange columns for the
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separation. These are better suited for the low levels of analytes to be separated and permit the use of lower eluent ion concentrations, which are easier to generate by these methods. Instead of the large porous resin beads, where diffusion in and out of the beads degrades chromatographic plate count and resolution, pellicular packings are used. An example of such an ion-exchange column “bead” is illustrated in Figure 13.28. The spherical bead consists of a rigid silica sphere of 5 μm radius, coated on the surface with a 0.1 μm layer of latex to which sulfonate groups (−SO₃⁻) are bonded. Large molecules containing multiple positively charged alkyl ammonium ion substituents

Figure 13.27 Three methods of suppressing mobile-phase ions in IC: (a) packed bed suppression, batch suppression; (b) self-regenerating suppression, continuous regeneration; and (c) eluent generation from water. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
bond electrostatically to these –SO₃ groups. The outer layer of positively charged ions serves as the site for exchange of anions with a mobile phase. Figure 13.27c displays a block diagram of an IC system that employs an eluent generating system, EG40® (Thermo Fisher Scientific, Inc.), based on electrolysis of water. Such a system does away with the need for preparing and consuming eluent and regenerating solutions. The slogan used for such systems by their originator is “just add water.”

Figure 13.29 displays an IC separation of 34 small anions. Note that both inorganic halides and oxoanions such as sulfate and bromate are measured, as well as small organic anions like formate, malonate, and phthalate. Note that pairs of ions representing different oxidation states of inorganic atoms such as nitrite/nitrate and chlorite/chlorate are readily separable. IC is particularly appropriate for speciation of inorganic elements and is a particularly useful mode for introduction to highly specific and sensitive detectors such as ICP-OES and ICP-MS when element-specific speciation is called for.

A final new version of ion-exchange chromatography employs arguably the most sophisticated column packing technology yet, which combines RP-HPLC and ion-exchange separation mechanisms on the same particle. This employs a novel nanopolymer-silica hybrid particle structure. Check the structure of porous silica particles illustrated in Figure 13.2. The interior pore surfaces are modified with a covalently bonded organic layer that provides both RP and AX retention properties. The outer surface is electrostatically coated with nanopolymer particles with a CX functionality. This overall structure ensures spatial separation of the AX and CX regions and allows both retention mechanisms to function simultaneously, and the retention properties of each to be varied independently. With enough design effort and experimentation with both mobile-phase and stationary-phase compositions suitable for a given separation problem, ideal selectivity may be attained for simultaneous separation of base, neutral, and acidic analytes and retention of ionic and ionizable analytes without the use of ion-pairing reagents. These “triple-threat,” one-pass columns are marketed by Thermo Scientific under the name “Acclaim Trinity P1 Columns.” Although sophisticated in phase design, Acclaim Trinity P1 is specially designed for simultaneous determination of pharmaceutical compounds and their counterions. Literature on the use of this column can be found at www.thermoscientific.com. To make the most of the
full potential of this phase, users need to have an in-depth knowledge of the phase chemistry, master the general application development strategy (adjusting selectivity by mobile-phase ionic strength, pH, and solvent content), and most importantly, familiarize with the column by collecting enough hands-on experience. Alas, there is no royal road to separation optimization with these ever more complex and powerful phase designs. Mixed-mode columns including the Acclaim Trinity provide chromatographers with unique separation tools to complement general-purpose RP columns (e.g., C18).

### 13.2.1.1 Single-Column IC

The development of ion-exchange columns with low exchange capacity has led to a mode of IC that dispenses with the suppressor column. When using such columns, a dilute eluent solution can be sufficient to displace ions from the column. If such an eluent can be found that has a substantially lower conductivity than the analyte ions, then the conductivity of the effluent will change (increase) as the more conductive analyte ions elute through the detector. Charge balance ensures that the number of charges (or ions of the same charge) will be constant as the exchange takes place.

**Figure 13.29** IC separation of 34 anions. (© Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Single-column anion chromatography typically employs benzoate, \(p\)-hydroxybenzoate, or phthalate anions as eluent anions. These are either benzene mono- or dicarboxylate anions. Adjustment of eluent pH can control average eluent anionic charge and thus the eluent strength. Single-column cation chromatography is performed with nitric acid as eluent for singly charged cations or doubly charged ethylenediammonium salts for doubly charged cations. While the instrumentation is much simpler, the sensitivity and linear dynamic range of single-column IC tends to be less than that of IC employing suppressor columns.

13.2.1.2 Indirect Detection in IC

The use of anions such as phthalate in single-column IC enables another form of detection. Many small anions will have no UV absorption in the range where the aromatic phthalate anion absorbs. If the latter is employed as an eluent, when it displaces non-UV-absorbing anions, the concentration of absorbing species passing a UV detector will decrease to the extent that the non-absorbing analyte ions replace the eluent ions in the effluent. The effect is a drop in the previously constant level of absorbance from the eluent anions, which manifests itself as a negative peak. The peak area is proportional to the concentration of the analyte anion. A suitable UV-absorbing eluent for indirect detection in cation chromatography is cupric ion, as copper sulfate. This is called indirect detection, since we are not measuring the analyte directly, but instead a drop in the signal produced by absorbing eluent ions that have been replaced on an exactly equivalent basis by the “invisible” analyte ions with which they have exchanged on the column. It is the equivalence of charge exchange and balance in ion-exchange chromatography that enables this method to work quantitatively. We will see later that indirect detection can also be employed in the technique of CE, where again the analytes are ions and can substitute for absorbing ions forming a background supporting electrolyte, which in this case is not an eluent.

13.3 AFFINITY CHROMATOGRAPHY

In Section 13.1.7, we saw how chromatography interfaced with MS could separate and characterize (even sequence) peptide chains. With sufficient information of this sort, one might even reassemble the data on fragments of a tryptic digest of a large protein molecule and chart the sequence of amino acids in the whole molecule, thus completely characterizing and identifying this macromolecule. Complex biological systems, even at the level of particular types of cells, may contain hundreds, even thousands of proteins. How might these be separated and isolated from one another, so that this sort of analysis may proceed on a single protein? Indeed, we may expect that there are chromatographic procedures or electrophoresis procedures that can separate mixtures of proteins. These may not be satisfactory for isolating one out of the hundreds that might be present, especially if they are minor components of the mixture, and we do not know exactly which peak or spot is the particular molecule of interest. Many of these biological macromolecules (not all only proteins) have been tailored by natural selection to bind very selectively to other specific biomolecules to perform their function in the organism. For example, enzymes bond selectively to their substrates, antibodies to their antigens, and receptors to their messenger hormone molecules.

If we wish to isolate a single biomolecule of this sort from a complex soup of other biomolecules, the technique of affinity chromatography is especially powerful. The appropriate biomolecule to which the target binds (e.g., an enzyme substrate, antigen, hormone) is isolated and attached by a short molecular chain called a “spacer arm” to a chromatographic gel support material, which is permeable to solutions of the biological macromolecules. The “spacer arm” will have reactive functionalities (often carbamide groups) on either end, which will attach to reactive groups on both the
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The steps for isolating a specific biomolecule are outlined in Figure 13.30. The stationary phase might be a permeable cross-linked agarose polymer or perhaps an agarose–acrylamide copolymer gel, here represented by the coiled, looping lines in the column. The binding biomolecules (termed ligands) attached by the spacer arm are represented by small open circles linked to the gel polymer by a short line. A mixture containing three large target biomolecules is shown being applied to the column. Only one of these has a cavity of just the right shape to bind strongly to the ligand (adsorption step). This is done using a solvent designated as an application buffer, which is close to the pH, ionic strength, and polarity which the target and ligand experience in their natural environment. The other two nonbinding biomolecules are rinsed out of the column in the wash step using the application buffer. The next step is to remove the bound target compound in an elution step, using an elution buffer. If the target biomolecule to be eluted is very sensitive to changes in solvent condition (e.g., a protein structure that is easily denatured by changes in pH, solvent polarity), then one will not wish to break the binding by changing these buffer parameters too greatly from those of the application buffer. A more gentle elution method is biospecific elution, in which the elution buffer contains a similar, competing biomolecule, which displaces the target molecule. This can be done by adding either an agent that competes with the column ligand for the target (normal-role elution) or one that competes with the target for ligand-binding sites (reversed-role elution). While biospecific elution is very gentle, it is generally slow, and the eluted target peaks are very broad. The competing molecule may have to be removed from the eluted solution, and if analytical affinity chromatography is being performed, it must not interfere by producing a large background signal.

Figure 13.30  Four steps in performing affinity chromatography. (From Katz, E. et al., eds., Handbook of HPLC, Marcel Dekker, Inc., New York, 1998. With permission.)
under the detection conditions being used. For analytical rather than the preparative applications for which the gentle mechanism of biospecific elution may be required, nonspecific elution may be employed. This employs an elution buffer of substantially different pH, ionic strength, or polarity to lower the association constant of binding to the ligand. Under such conditions, the compound of interest is eluted much more rapidly, leading to higher, narrower peaks, and consequently lower limits of detection. After the target compound is detected or isolated, the column is regenerated by passing the application buffer through it before injecting the next sample.

13.4 SIZE-EXCLUSION CHROMATOGRAPHY

SEC or gel permeation (or filtration) chromatography (gel permeation chromatography (GPC)/gel filtration chromatography (GFC)) uses a porous material as the stationary phase and a liquid as a mobile phase. The diameters of the pores of the porous material can range from 5 to 100,000 nm, which are useful for the size range of molecules having MWs of ~500 to 1 million. The latter penetrate the pores according to their size. Small molecules penetrate more deeply into the pores than large molecules, which frequently are excluded from fully penetrating the smaller cavities of the pores. This results in a difference in the rates at which the molecules pass down the column, the larger molecules traveling faster than the smaller molecules. Ideally, there are no binding interactions between the analytes and the porous column particles, so the retention of smaller molecules is due solely to the relative ease and depth to which they can penetrate the pores by diffusion, before diffusing back again to reenter the flow of the mobile phase. The principles of this separation are illustrated in Figure 13.31. They are the same as those that are used for the GC separation of fixed gases using Zeolite molecular sieves or Porapak® materials described in Section 12.4.1. In the examples of Figures 12.6 and 12.7, it is not so easy to rationalize relative retention strictly on the basis of analyte size or weight. There are some binding interactions of the analytes with the pore materials. SEC separations have less binding interactions but are not completely immune from them. Thus, retention is more easily correlated with molecular size or weight.

There are generally two types of column packings: porous glasses or silicas and porous cross-linked organic gels such as dextran, methacrylate-based gels, polyvinyl alcohol-based gels, and hydroxyethyl cellulose gels. GFC uses aqueous solvents and hydrophilic packings, while GPC employs nonpolar organic solvents and hydrophobic packings. The detectors used are based on UV fluorescence, UV absorption, or changes in RI. Generally, a given packing material is available in a range of pore sizes. Molecules above a given MW are too large to enter the pores and therefore elute in the void volume. Any molecule above this exclusion limit will elute in the minimum possible time, and molecules with MWs above this limit cannot be separated. Molecules small enough to freely diffuse into all portions of the pores will be the most strongly retained, spending the same portion of time trapped in the pores, so they will elute at the same maximum time, called the permeation limit, and will likewise fail to be separated. Thus, in contrast to partition chromatography, SEC or GPC has not only a lower limit for peak retention times but also an upper limit. This is actually an advantage, since chromatographic runs will not drag on too long with late eluters. In the MW range between these limits (on the order of one to two orders of magnitude), the retention time of a molecule is inversely proportional to the logarithm of the MW. A packing with the appropriate pore size to cover the anticipated range of weights must be selected. Particles with different pore sizes can be mixed to accomplish separation of mixtures of a wider range of MWs.

If the sample is a single polymer, the chromatogram represents the MW distribution. This method is very valuable for determining the MW distributions of polymers up to very high MWs. The actual calculation is usually based on a comparison with a standard polymer material
Chromatography with Liquid Mobile Phases

of known MW distribution. The procedure is also used to assess the MWs of biological compounds, such as proteins. GPC is also capable of separating different polymers from each other and, under the correct conditions, mixtures of polymers can be characterized with respect to percentage and weight range of each polymer present. GPC has been used for such important analyses as the determination of somewhat toxic aldehydes and ketones in auto exhaust. It has also been used to separate C_{60} and C_{70} fullerenes (buckyballs). Figure 13.32 illustrates a GFC separation of several large protein molecules. An additional useful application of GFC is desalting, wherein salts of low MW are separated from solutions of large macromolecules in order to facilitate changing the buffer composition of their solution to one suitable for a method such as electrospray LC-MS or CE.

Care must be taken in interpreting retention data to estimate MWs since the separation is based on the size of the molecule rather than on the actual MW. This means that the shape of molecule has a significant effect on the results. For example, two molecules of the same MW, one straight chained and the other highly branched, will be retained somewhat differently because each has a different penetrating power into the column particle pores. This must be taken into account when selecting standards for calibrating the MWs.

An advantage of SEC is that it can be carried out at room temperature and the samples are not decomposed because of exposure to high temperature. This is especially important when dealing

Figure 13.31 Mechanism of SEC; (a) size selectivity as a function of pore and analyte sizes and (b) separation process on a gel-filtration column. (Adapted with permission from Phenomenex, Inc., Torrance, CA, www.phenomenex.com.)
with some very high-MW compounds that are easily broken into two or three fragments, resulting in great changes in apparent MW. It gives a limited range of retention times that facilitates rapid sample throughput, and the peaks are narrow and therefore give good sensitivity. Since analyte interaction with the particles is minimal, sample loss and deactivation of the column is also minimized. A disadvantage of the short time range for peak elution between the exclusion and permeation limits is the limitation this imposes on the number of peaks that can be accommodated. The method generally requires differences on the order of ± 10% in MW for sample peaks to be resolved. Consequently, similar-sized variants of large biomolecules (e.g., isomers) are better analyzed by affinity chromatography, if the appropriate ligand can be obtained and bound in an affinity chromatography column.

### 13.5 SUPERCRITICAL FLUID CHROMATOGRAPHY

A compound such as CO\(_2\) is a gas at normal temperature and pressure (NTP) and, like all gases below a certain critical temperature, further increasing the pressure results in the formation of a liquid. Above this critical temperature, increasing the pressure increases the density of the fluid but a distinct transition to and boundary with a liquid phase never forms. At the critical temperature and pressure, the density of the gas phase and the liquid phase are the same. This state is neither a true
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Liquid nor a true gas but is a supercritical fluid (SCF). The use of a compound in this fluid state as a chromatographic mobile phase provides different properties than when it is used as either a gas or a liquid in GC or HPLC, as shown in Table 13.4. To date, most attention has been focused on CO$_2$, C$_2$H$_6$, and N$_2$O, with critical temperatures of 31°C, 32°C, and 37°C, respectively. The temperatures and the necessary pressures can be accommodated in conventional GC instruments if the effluent end of the column is maintained at a sufficiently high pressure above ambient. This can be achieved by the addition of suitable flow restrictors at the column end. An important property of SCFs is their ability to dissolve poorly volatile molecules. Certain important industrial processes are based upon the high solubility of organic species in supercritical CO$_2$. For example, CO$_2$ has been employed for extracting caffeine from coffee beans to produce decaffeinated coffee and for extracting nicotine from cigarette tobacco. Supercritical CO$_2$ readily dissolved $n$-alkanes containing up to 22 carbon atoms, $n$-alkylphthalates with the alkyl groups containing up to 16 carbon atoms, and various polycyclic aromatic hydrocarbons.

13.5.1 Operating Conditions

To adapt equipment to supercritical applications, it is only necessary to provide an independent means for controlling the internal pressure of the system. Such systems are available as adaptations of commercial GC or HPLC instrument designs.

13.5.2 Effect of Pressure

Pressure changes in supercritical chromatography affect $k'$. For example, increasing the average CO$_2$ pressure across a packed column from about 70 to 90 bars (1 bar = 0.987 atm) decreases the elution time for hexadecane from about 25 to 5 min. This effect is general and has led to the type of gradient elution in which the column pressure is increased linearly as the elution proceeds. The results are analogous to those obtained with programmed temperature in GC and solvent-gradient elution in LC.

13.5.3 Stationary Phases

So far, most supercritical fluid chromatography has utilized column packings commonly used in LC. Capillary SFC has been performed with stationary phases of organic films bonded to capillary tubing. Because of the low viscosity of SCFs, long columns (50 m or more) can be used. This results in very high resolutions in a reasonable elapsed time. This is the key advantage of SFC: it combines the low resistance to flow of GC, enabling longer columns with more theoretical plates, while the mobile-phase density approaches that of a liquid and thus introduces a liquid-like solvating power that is totally lacking in GC gases like H$_2$, He, or N$_2$.

13.5.4 Mobile Phases

The most commonly used mobile phase for SFC is CO$_2$. It is an excellent solvent for many organic molecules, and it is transparent in the UV range. It is odorless, nontoxic, readily available,

<table>
<thead>
<tr>
<th>Property</th>
<th>Gas (NTP)</th>
<th>Supercritical Fluid (SCF)</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>$1 \times 10^{-2}$</td>
<td>0.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Diffusion coefficient</td>
<td>$3 \times 10^{-1}$</td>
<td>$10^{-3}$</td>
<td>$1 \times 10^{-5}$</td>
</tr>
<tr>
<td>Viscosity (g/cm/s)</td>
<td>$2 \times 10^{-4}$</td>
<td>$2 \times 10^{-4}$</td>
<td>$2 \times 10^{-2}$</td>
</tr>
</tbody>
</table>
and inexpensive when compared with other chromatographic solvents. Carbon dioxide’s critical temperature of 31°C and its pressure of 72.9 bar at the critical point permits a wide selection of temperatures and pressures without exceeding the operating limits of modern chromatographic equipment. Other substances that have served as mobile phases for SFC include ethane, pentane, dichlorodifluoromethane, diethyl ether, and THF.

### 13.5.5 Detectors

The most widely used detectors are those found in both GC or LC (i.e., UV absorption and fluorescence, RI, flame ionization, and MS).

### 13.5.6 SFC versus Other Column Methods

As shown in Table 13.4, several physical properties of SCFs are intermediate between gases and liquids. Hence, SFC combines some of the characteristics of both GC and LC. For example, like GC, SFC is inherently faster than LC because of the lower viscosity and higher diffusion rates in SCFs. High diffusivity, however, leads to band spreading, a significant factor with GC but not with LC. The intermediate diffusivities and viscosities of SCFs result in faster separations than are achieved with LC together with lower band spreading than encountered in GC.

Figure 13.33 compares the performance characteristics of a packed column when elution is performed with supercritical CO$_2$ versus a conventional HPLC mobile phase. The rate of elution is approximately four times faster using SFC. The roles of the mobile phase in GC, LC, and SFC are somewhat different. In GC, the mobile phase serves but one function—band movement. In LC, the mobile phase provides not only transport of solute molecules but also influences selectivity factors. When a molecule dissolves in a supercritical medium, the process resembles volatilization but at a much lower temperature than under normal circumstances. Thus, at a given temperature, the vapor pressure for a large molecule in an SCF may be orders of magnitude greater than in the absence of that fluid. As a result, important compounds such as high-MW compounds, thermally unstable species, polymers, and biological molecules can be brought into a much more fluid state than that

---

**Figure 13.33** Comparison of SFC (b) and HPLC (a) separations ($R_i$ in min).
of a normal liquid solution of these same molecules. Interactions between solute molecules and the molecules of an SCF must occur to account for their solubility in these media. The solvent power is thus a function of the chemical composition of the fluid. Therefore, in contrast to GC, there is the possibility of varying retention substantially by changing the mobile phase (i.e., by adding modifiers to the SFC mobile phase, as is done in HPLC). The solvent power of an SFC is also related indirectly to the gas density and thus the gas pressure. One manifestation of this relationship is the general existence of a threshold density below which no solution of solute occurs. Above this critical value, the solubility increases rapidly and then levels off.

13.5.7 Applications

SFC can handle larger molecules than GC, with higher efficiencies than LC, and its largely NP packings provide separations orthogonal to RPLC. It was also considerably easier to interface with mass spectrometers than was its liquid counterpart prior to the advent of ESI and APCI-MS interfaces. The high chromatographic resolution achievable with coated capillary columns was particularly significant. Effluent collection was especially easy when using CO₂, as the mobile phase could be readily and gently removed from collected fractions by simply opening them to atmospheric pressure, bleeding the gas off slowly to avoid the condensation and dry ice crystal formation that occur using CO₂ fire extinguishers. This feature had made preparative SFC one of the major present applications of the technique, while analytical SFC was less often practiced.

13.5.8 Ultra Performance Convergence Chromatography: A New Synthesis

Analytical SFC did not live up to its promise due to difficulties in handling the largely supercritical CO₂-based mobile phase and blending in small amounts of organic modifiers, while avoiding difficulties of using such a carrier in the injectors, columns, valves, backpressure regulators, and detectors designed for UHPLC analyses. Waters Corp. redesigned all these elements from their Acquity UPLC™ hardware to a new instrument called the Acquity UPC²™ system. This is capable of better controlling the parameters of SFC mode operation to enable greater peak shape resolution and reproducibility of retention times under gradient conditions, as well as remaining capable of standard UHPLC analyses. This new combination is named Ultra Performance Convergence Chromatography (UPC²), as it enables standard RP-UHPLC runs as well as greatly superior NP-SFC runs, thus achieving a convergence of these two very different LC separation methodologies. The former are developed using typically a single suitable column and varying the polar mobile-phase mixture composition to achieve optimal separation. The latter uses a standard fixed set of mobile-phase conditions (e.g., 150 bar pressure, 40°C, and a generic gradient from 5% to 40% methanol in CO₂) and tests the analyte mixture against a set of columns optimized for separation of basic compounds (which are the most problematic for SFC/UPC² [e.g., a set of ethylpyridine columns]). Neutral and acidic analytes are much less problematic for NP-SFC assay development. The Acquity UPC²™ system is unique in that the dual-instrument/column/mobile-phase systems enable operation using either of the orthogonal RP-HPLC or NP-SFC separation techniques, with improvements in the NP branch of this combination, which brings its performance back to parity with the dominant RP methodologies. Figure 13.34 illustrates this for a preparation of the antiemetic metoclopramide (large unlabeled peak 7) and 8 other contaminants. Note the radically different elution orders and positions of these contaminants relative to the metoclopramide peak! This is a dramatic different example of the principle and use of orthogonal separations that we have already seen in 2D-GC, 2D-HPLC, and 2D-TLC. Here, the analyst must reconfigure the UPC² instrument and analyze the sample with two different separation methodologies, but it will not be long before someone links two of these instrument modes together and automates a UHPLC—UPC² system or even two different UPC² systems.
In Section 11.4, we described the mechanism of the chromatographic separation process using an extended analogy to people stepping on and off a moving slideway. We mentioned that if different classes of people stayed always on the slideway but walked forward or backward at different constant rates, they would separate themselves along the slideway and exit it at different times. If molecules could be induced to behave in a column in a similar fashion, the process would not be chromatographic, as they would not be transferring back and forth between a stationary and mobile phase. The separation process would, however, appear very much like chromatography, with a mixture being introduced at one end of a column with flowing fluid, and the components exiting the other end as separated, Gaussian-shaped peaks, to be detected and quantitated by the same type of detectors employed in HPLC.

13.6 ELECTROPHORESIS

In Section 11.4, we described the mechanism of the chromatographic separation process using an extended analogy to people stepping on and off a moving slideway. We mentioned that if different classes of people stayed always on the slideway but walked forward or backward at different constant rates, they would separate themselves along the slideway and exit it at different times. If molecules could be induced to behave in a column in a similar fashion, the process would not be chromatographic, as they would not be transferring back and forth between a stationary and mobile phase. The separation process would, however, appear very much like chromatography, with a mixture being introduced at one end of a column with flowing fluid, and the components exiting the other end as separated, Gaussian-shaped peaks, to be detected and quantitated by the same type of detectors employed in HPLC.

13.6.1 Capillary Zone Electrophoresis (CZE)

If molecules in solution carry a charge (i.e., if they exist as ions in solution), application of a sufficiently high voltage between two electrodes immersed in the solution will cause positively charged cations to migrate (i.e., move through the solvent in response to the electromotive force or voltage) toward the cathode. Likewise, anions will migrate toward the anode. Such a migration of ions in solution under the influence of an electric field is termed *electrophoresis*. In polarography (Chapter 15), such a migration current for those analytes that exist as ions is undesirable, as we wish to measure only the diffusion current, so the migration current is suppressed by swamping it with a large excess.

Figure 13.34  Orthogonal RP-UPLC and Acquity UPC² separations of metoclopramide and 8 contaminants. Waters BEH UPLC C18 RP-column and Acquity UPC² BEH column with UV detection. (Used with permission from Waters Corp., Milford, MA, www.waters.com/upc2.)
of supporting electrolyte that does not undergo a Faradaic process (oxidation or reduction) at the electrode. In the ion source of a mass spectrometer, operating under near-vacuum conditions, electric fields of several volts are sufficient to pull ions through the entrance lenses, and then somewhat higher voltages accelerate them into the analyzer section. At a constant accelerating voltage in the vacuum, the velocity of the accelerated ions is precisely inversely proportional to their masses and directly proportional to their charge, there being no other factor or force involved than the inertia of the ions.

The situation for ions immersed in solution and migrating in an electrophoresis experiment is radically different. There is intimate interaction of the ions with the surrounding solvent as they move through it, resulting in viscous frictional drag forces that act almost instantaneously to limit the motion of the ion to a steady speed through the liquid. This speed is that at which the retarding frictional force just balances the applied electromotive force (voltage). To attain useful electrophoretic migration speeds, electrical fields of thousands of volts per meter must be applied. It is the effective size of the ion, not its mass, that governs the frictional force resisting the migration of the ion. The balance of the frictional force and the accelerating force at a given migration velocity is given by the following equations:

\[ qE = fu_{ep} \]  

(13.7)

where

- \( q \) is the charge on the ion (in C)
- \( E \) is the applied field (in V/m)
- \( f \) is the frictional coefficient
- \( u_{ep} \) is the ion’s velocity

Rearranging Equations 13.7 to 13.8, we obtain

\[ u_{ep} = \left( \frac{q}{f} \right) E = \mu_{eq} E \]  

(13.8)

where \( \mu_{eq} \), the electrophoretic mobility, is defined as the constant of proportionality between the speed of the ion and the electric field. This value is proportional to the charge on the ion and inversely proportional to the frictional coefficient. That coefficient “\( f \)” is proportional to the effective hydrodynamic radius so the electrophoretic mobility is seen from Equation 13.8 to be inversely proportional to this “size” parameter of the ion. Note that this effective radius is not calculated from measurements of the molecular size, but is experimentally determined by measurements of \( \mu_{eq} \). A diprotic acid could bear either one or two negative charges depending on solution pH. Although the charge is exactly doubled, the effective size of the ion with its tightly bound, associated water molecules will vary with the degree of acid dissociation, so the mobility difference will not necessarily be exactly a factor of 2. Mobilities must be measured by experiment, as they are not subject to precise calculation. They will vary as the viscosity of the buffer solution changes, so they are specific for each buffer composition.

We can separate ions of different molecules by electrophoresis if they have different mobilities. Figure 13.35 is a schematic diagram of a capillary zone electrophoresis (CZE) instrument. Two reservoirs connected by a length of capillary tubing are all filled with a buffer solution whose pH and electrolyte strength are adjusted to optimize the electrophoretic separation. A high voltage (typically 30–50 kV) is applied across the capillary between an anode and cathode in each of the reservoirs. Imagine that a narrow band of buffer solution containing a mixture of ions to be separated were somehow placed at the center of the capillary. Charge balance would require equal numbers of anions and cations. When the voltage was applied, anions would migrate to the anode, and cations to the cathode. Ions of greater \( \mu_{eq} \) would move faster, and if the mobility differences among the components
were great enough, they could be separated. Migration velocities are fairly slow, typically in the cm/min range, and if a long capillary were used, the experiment might take a long time. To measure both anions and cations, one would need a detector at each end, and ions of each charge would have only half the capillary length to achieve separation. Note that the figure displays only one detector. If we introduced the sample mixture band at the left end of the capillary and arranged for buffer to flow through it from left to right at a speed exceeding that of the greatest migration velocity of anions, then the cations would pass the detector first in order of their mobilities (fastest first). Following the cations, the anions migrating in a direction opposite to the faster buffer flow would pass the detector in inverse order of their mobilities. One detector gets them all, the sample is easily introduced at other end of the capillary, and we can choose the buffer flow to speed up or slow down the period of “elution” depending on how long we need the ions to remain migrating in the capillary to achieve a separation. One might be able to cause the buffer to flow toward the detector simply by raising the anode reservoir. We will see that long (50–100 cm) narrow-bore (50–100 μm) fused silica capillaries are generally used for CZE. To obtain a desired buffer flow rate might require pressurizing the system. Adjustment and precise control of both voltage and pressure drop across the capillary would make for a more complex instrumental design, sacrificing the elegant simplicity of the system diagrammed in Figure 13.31. It turns out that there is a different and better way to induce buffer flow through the capillary.

Toward the end of Section 11.5, we saw that one of the many useful features of fused silica capillary tubing was the ability of its surface silanol groups to lose H⁺ ions and form a chemically bound layer of negatively charged groups in aqueous solutions at pH above 2. When this happens, these excess bound negative charges are partially neutralized by tightly binding positive ions from the buffer electrolyte used in the CZE analysis. The rest of the excess negative surface charge is neutralized by the presence of an excess of cations in the diffuse double layer very close to the silica surface. Polarizing (adding charge to) an electrode in electrochemical techniques results in the establishment of both compact and diffuse electrical double layers at the electrode surface. The diffuse double layer cations are not tightly bound and can move in response to the applied electrophoretic voltage. Because they are in excess in this layer, more buffer cations are flowing toward the cathode than buffer anions toward the anode. This excess cationic flow in this layer drags the buffer solution as a whole toward the cathode. This motion is called the electroosmotic flow (EOF). Like the phenomenon of “osmotic pressure” established across semipermeable membranes, it arises from an imbalance of particles across a boundary, but the flow ends up being parallel to the boundary instead of across it, since the motion of interest is that of an excess of ions responding to a voltage gradient imposed along instead of across the surface.
The thickness of the diffuse double layer that mediates this flow is inversely proportional to the concentration (more precisely the ionic strength) of the buffer. Thus, changing the electrolyte composition of the buffer will affect and allow control of the velocity of the EOF. Likewise, lowering the pH of the buffer will decrease the dissociated silanol surface charge density and decrease the velocity of the EOF. The origin of the EOF is illustrated in Figure 13.36. Note that one siloxyl group lacks a tightly bound counter cation. It is the excess of mobile countering cations in the layer just above the “plane of shear” that provides the “handle” for the applied voltage to move the buffer through the column. This mechanism is sometimes referred to as electrokinetic pumping, in contrast to the pressure-driven, hydrodynamic flow produced by pumps in HPLC systems. For the EOF, we can write an equation similar to Equation 13.8 relating the velocity of the EOF ($\mu_{eo}$) to the electric field $E$:

$$u_{eo} = \mu_{eo} E$$  \hspace{1cm} (13.9)

where $\mu_{eo}$ is defined as the electroosmotic mobility. We can then define and measure an apparent mobility of an ion, which is the sum of $\mu_{ep}$ and $\mu_{eo}$:

$$\mu_{app} = \mu_{ep} + \mu_{eo}$$  \hspace{1cm} (13.10)

$\mu_{ep}$ is positive for cations and negative for anions, so $\mu_{app}$ will be greater or less than $\mu_{eo}$. The apparent mobility of an ion and the electrophoretic mobility can be calculated according to

$$\mu = \frac{L_d / t_x}{V / L_t}$$  \hspace{1cm} (13.11)

where $L_d$ and $L_t$ are the length of the column from injector to detector and the total length of the column, respectively. Note in CZE that the detector usually is before the end of the capillary, as illustrated in Figure 13.35. $V$ is the total voltage across the capillary. To measure $\mu_{app}$, the time for the ion to migrate from the injector end of the column to the detector is substituted for $t_x$. To measure $\mu_{eo}$, one substitutes in the equation the time for a neutral species capable of giving a detector response (e.g., a UV-absorbing compound) to make the same journey. From these two measurements, the electrophoretic mobility $\mu_{ep}$ can be calculated by taking their difference.

\[\square\]
There is an additional important distinction between these two modes of inducing liquid flow within a narrow capillary. Figure 13.37a illustrates the profile of flow velocity across a capillary driven by EOF. Except at points very close to the inner wall, it is uniform. In contrast, pressure-driven hydrodynamic flow is affected by shear forces varying with distance from the center to the wall, resulting in a parabolic, laminar flow velocity profile, Figure 13.37b. Band spreading resulting from analyte diffusion across this hydrodynamic flow profile will be absent in electrokinetically pumped systems. The friction with solvent molecules of ions being pulled through them by the applied voltage, which creates both the EOF and the electrophoretic separation, can raise the temperature of the buffer by a process called Joule heating. This is closely analogous to the heating produced by a current of electrons passing through a resistor in an electrical circuit. In CZE, this heat is dissipated by flowing the short distance to the wall of the capillary. If a significant temperature gradient builds up across the radius of the capillary, the higher central temperature will cause the buffer viscosity to become lower at the center than at the capillary wall, across which the heat must be dissipated. This would act to disrupt the uniform EOF flow profile, making it resemble the pressure-driven laminar flow profile, and introduce band broadening. The high thermal conductivity of fused silica helps alleviate this, and placing the capillary in a cooling bath may retard the onset of the problem, but this phenomenon places a limit on the inner diameter of capillaries that can be used to full efficiency. Typical ranges are 25–100 μm, while tubing a millimeter or more in diameter could not escape the bad effects of Joule heating.

Although we have emphasized that the fundamental principle of electrophoretic separation is different from that of chromatography, there are many similarities in the appearance of the separation. There is sample injection, flow of a “carrier fluid” along a column, similar detectors employed near the end of the column, and separated compounds being displayed as peaks emerging at characteristic times. Similar formulas can be used to describe the resolution of separations and to

![Figure 13.37](image-url)  
Comparison of electroosmotic and hydrodynamic flow profiles: (a) uniform EOF (electrically driven) and (b) laminar, parabolic, hydrodynamic flow (pressure driven). (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker, Inc., New York, 2001. With permission.)
characterize the separation efficiency of the system in terms of theoretical plates. It is instructive to revisit the Van Deemter equation (Equation 11.10) for evaluating the impact of various processes on the height equivalent to a theoretical plate (HETP) \( (H) \) described in Section 11.8. Recall that minimizing this maximizes efficiency (i.e., permits more plates for a given column length):

\[
H = A + \frac{B}{u} + Cu
\]

Since CZE is an open-tubular technique, there is no multipath \( A \) term. Since CZE is actually not a chromatographic technique, there being no stationary phase, there is no mass-transfer \( C \) term. Recall that this is actually a term that combines several processes, namely, transfer in the mobile phase across the laminar flow velocity gradient, which we have shown is suppressed in a properly operated CZE system, and transfer to and from the stationary phase, of which there is none in CZE. The only remaining source of band broadening is the longitudinal diffusion term \( B \). This is proportional to the diffusion coefficient of the analyte in the carrier fluid and varies inversely with the size or mass of the analyte molecule. Consequently, very low values of \( H \) and correspondingly high plate counts are obtained for large molecule separations. Plate counts up to 500,000 are routinely achieved for large molecule separations by CZE, which is an order of magnitude better than those of which HPLC is capable. Biological macromolecules such as large peptides or proteins, which have multiple sites for bearing charge as a result of adding or abstracting \( \text{H}^+ \) by pH variation, may often be separated with great efficiency by CZE, provided a pH can be found at which one charge predominates and which is compatible with good electrophoretic operation. It can be demonstrated that the number of plates in a CZE separation of a given compound is related only to the voltage \( V \) across the capillary, the electrophoretic mobility, \( \mu_{ep} \), and diffusion coefficient, \( D \), of the ion, according to the following equation:

\[
N = \frac{\mu_{ep}V}{2D}
\]

Contrary to our experience with chromatographic separations, \( N \) is independent of column length. Clearly, we would like to operate at higher voltages, but we will be limited by the onset of Joule heating, which is proportional to the field \( E \). For a given applied voltage \( V \), \( E \) is proportional to \( V/L \). Thus, we must increase column length and analysis time to keep \( E \) below the value at which Joule heating degrades resolution. This is the reason for using longer columns. One can see that larger ions, which have lower values of \( D \), will achieve greater plate counts. This is why CZE is often superior to HPLC for separations of charged biological macromolecules.

If the absolute value of \( \mu_{ep} \) is less than \( \mu_{eo} \) for all anions and cations in a CZE separation, then they may all be observed whether the applied voltage directs EOF either to the cathode or anode. If not, then those migrating in a direction opposite to the EOF at greater than its velocity will never reach the detector. It may then be necessary to do a second electrophoretic separation with the electrode polarities reversed to measure these. An alternative is to reverse the direction of the EOF while maintaining the same electrode polarity. To do this, one must replace the siloxyl negative charges fixed to the column wall with bound positive charges. This may be accomplished by adding a cationic surfactant such as cetyltrimethyl ammonium ion \( [n-C_{16}H_{33}N(CH_3)_3]^+ \). The long \( C_{16} \) hydrocarbon tails attract one another and form a bilayer sandwich structure with the hydrophilic quaternary ammonium cation portions on the outer sides and the nonpolar organic chains grouping together on the inside. The forces driving this are twofold: cation charge repulsion and Van der Waals attractions of the adjacent nonpolar hydrocarbon chains. One layer of positive charges is fixed by electrostatic attraction to the negative siloxyl groups on the silica wall, and the buffer is presented with the other
layer of positive charges. Now, excess ions in the diffuse double layer will be anions instead of cations, and the EOF will move in the opposite direction. This is illustrated in Figure 13.38.

The ability of some organic molecules to selectively bind to the silica surface in this fashion can become a problem if they are in fact the analytes one is trying to separate and measure by CZE. Such unintended “wall effects” superpose an adsorption chromatographic mechanism on the electrophoretic separation. If the binding is very tight, one may initially fail to see some components migrate to the detector, only to have them begin to appear as peaks with degraded resolution and shifting migration times, as successive injections result in saturation of such “binding sites.” For some applications, it is necessary to precoat the capillary with a covalently bonded hydrophilic polymer to suppress this interference. Such complexities make developing CZE separations less simple than one might naively predict.

13.6.2 Sample Injection in CZE

In capillary GC, samples on the order of several microliters are propelled from a syringe through a septum into a complexly designed injector port where they vaporize, expanding in volume nearly 1000-fold, and then must either be split or reconcentrated in the head of the capillary. In capillary HPLC, samples are injected with a syringe into a sample loop injector that must be designed to function at high pressures. In CZE, things can be much simpler. The injection volumes are much smaller, on the order of nanoliters. One wishes to introduce a plug or zone of analytes dissolved in aqueous buffer into the injection end of the capillary. This can be done in two ways: hydrodynamic injection or electrokinetic injection. For hydrodynamic injection, one often simply removes the injection end of the capillary from its buffer reservoir and places it briefly in the sample buffer, which is elevated sufficiently above the detector end reservoir, and hydrostatic pressure causes sample solution to flow into the capillary. The volume of the sample flowing in will be given by

\[
\text{Volume} = \frac{\Delta P \pi d^4 t}{128 \eta L_t} \tag{13.13}
\]

where
- \(\Delta P\) is the pressure difference between the ends of the capillary
- \(d\) is its inner diameter
- \(L_t\) is its total length
- \(t\) is the time it spends in the sample solution
- \(\eta\) is the viscosity of the sample solution
If the capillary is both too narrow and/or too long, it may be necessary to apply additional pressure at the injection end or suction at the detector end in order to introduce a sufficient volume in a reasonable time. For electrokinetic injection, one places the injector end of the column into the sample solution and applies a voltage across the column (for this, we will need to introduce an electrode into the sample solution). The sample ions will enter the column both by migration (at rates which will vary with their electrophoretic mobilities) and by entrainment in the EOF (at a constant rate for all ions). This difference in sample amount will cause problems in quantitative CZE work, so hydrodynamic injection is preferred in that case. In the capillary mode called capillary gel electrophoresis (CGE) (discussed in Section 13.6.4), the gel in the capillary is much too viscous to employ hydrodynamic injection, so electrokinetic injection must be used.

To introduce a sufficient sample volume into a narrow CZE capillary, one might produce a band of sample much longer than the optimum bandwidth that would be implied by the number of plates calculated from Equation 13.12 operating on an ideally narrow injected band. This is an example of an “extracolumn band-broadening effect.” It would be desirable to have a mechanism for “focusing” the injected sample mixture into a very narrow band, as happens in chromatographic injections when the analytes riding the mobile phase into the column are arrested at its head by the stationary phase, when $k'$ is sufficiently high. Just such a focusing effect can be achieved in CZE if one employs a buffer electrolyte concentration in the sample that is much lower than that in the separation buffer. The conductivity of this more dilute sample plug is much lower (thus, its resistance is higher), and since the ion current through the system must be constant, by Ohm's law ($E = IR$), the field across the sample plug must become proportionally larger. The increased field causes ions in the sample plug to migrate more rapidly to the end nearest to the electrode of opposite charge. When they reach this interface, they slow down and continue to move with the velocities characteristic of the separation buffer. This process is called sample stacking, and it is illustrated in Figure 13.39 for anions in a sample plug. Cations would “stack” in a similar fashion at the opposite end of the plug. The result is to quickly produce two narrow bands of either cations or anions, separated by the width of the sample injection plug, which can then experience the full separation capability of the CZE process.

13.6.3 Detection in CZE

In contrast to detectors used in GC and HPLC, those in CZE usually are placed at some point before the end dipping into the capillary reservoir, as indicated in Figure 13.35. Optical detectors are similar in design to HPLC detectors, but with modifications of the detector cell portion to fit the much smaller peak volumes encountered in CZE. For UV absorption or fluorescence detectors, the detection cell is often a portion of the capillary column itself. The polyimide protective coating of a short section of the fused silica column is removed, and the beams of the spectrometric detectors are focused with condensing optics on this small volume. This has the advantage of using a detector cell volume that is similar to the very small band volume of highly resolved CZE peaks. The very short path length for the beam across the diameter of the CZE capillary decreases sensitivity. This may be improved by bending the capillary at right angles or fitting a capillary length between two 90° fittings for a short distance approximating the bandwidth of a narrow peak and introducing the illuminating beam lengthwise down the axis of this segment through optically flat windows. Another approach to increase the light path length is to coat the outside of a short length of the capillary with reflective silver beneath the protective polyimide coating. Light entrance windows are cleared at either end on opposite sides of this segment. Light enters one window at a slight angle to perpendicular to the capillary such that it is reflected multiple times back and forth across the capillary before exiting the other window of the detector.

Miniature amperometric or conductometric detectors can be introduced into the capillary, by plating the appropriate electrodes in the inside of the capillary walls. It is often necessary to employ a porous glass or graphite joint between the capillary containing the detector electrodes and the end of the capillary in the detector end electrode reservoir, in order to isolate the detector from the high voltage used to power the electrophoretic separation.

The extremely low flow rates of buffer in a CZE capillary separation make it especially easy to interface to a mass spectrometer by using an ESI interface (cf. Section 13.1.6.1) for detection of large multiply charged biological macromolecules. Instead of a CZE detector end reservoir with its electrode, the voltage at that end is applied through a metallized coating on the inside and outside of the capillary end. This voltage also functions to charge the ions and droplets that exit the tip of the capillary end and to form the “electrospray” with its process of coulomb explosion and charge transfer, yielding molecular ions suitable for MS analysis.

Because ions in CZE migrate past spectrometric or ECDs at different rates according to their electrophoretic mobilities, they pass through the detector zone at different rates, unlike chromatographic analytes, which enter the detector cell from the column at the constant rate of the mobile-phase velocity. For concentration detectors (cf. Section 11.4), the peak areas are therefore independent of retention or elution time in chromatographic systems. However, this is not true in CZE. The same concentration of material giving the same response will pass more slowly through the detection region of the capillary if it has a lower migration velocity and therefore will integrate over time to a larger peak area value. If one is quantitating against an IS of different mobility, and separation conditions and “apparent migration times” shift between the time a calibration run is made and an unknown sample quantitation run is made, calibration based on peak area ratios will become invalid.

Because CZE is a method for separating and measuring ions, like IC, considerations of charge balance make it particularly suitable for use of the method of indirect detection, as described at the end of Section 13.2.1.

13.6.4 Modes of CE

There are several different modes of conducting electrophoresis in capillary columns. We have just discussed at length the basic one, CZE, which is conceptually the simplest. It is conducted with a liquid buffer of uniform composition of electrolyte concentration and pH level. There are more
complex versions, in which the buffer liquid is enmeshed in a porous gel of hydrophilic polymer or the concentration or the pH of the separation buffer is not constant along the length of the column, leading to variations in the migration velocities of individual ions as the separation proceeds. Several of these will be discussed subsequently.

13.6.4.1 CZE

CZE has already been discussed in Sections 13.6.1 through 13.6.3. To summarize for purposes of comparison, it is performed using a separation buffer of constant composition. The only exception is the sample plug, which is usually introduced in a buffer of lower concentration to enable faster migration velocities within it to achieve the desirable effect of sample stacking at either end of the plug. Once migration of the sample mixture ions begins in the uniform separation buffer, the different components separate into “zones,” similar conceptually to the bands in a chromatographic column separation. These zones migrate at an apparent constant rate, which is the sum of their electrophoretic mobility and any electroosmotic mobility, which may be induced by the particular buffer pH and its electrolyte concentration. The zones are separated by spaces of buffer. With separation buffer flow toward the cathode, cation zones will lead a wide zone (of the width of the injected sample plug) of uncharged molecules moving at the EOF velocity, followed by anion zones (if \( \mu_{ep} < \mu_{eo} \) for all anions), hence the name CZE.

CZE is useful for a wide range of ion sizes and is particularly useful for small volumes of small organic and inorganic ions. Its inherent smaller sample size requirements (nL instead of \( \mu \)L) make it particularly useful for sampling small volumes, even ones as small as the fluids inside a single biological cell. In its simplest form, the equipment is much less expensive than comparable IC or HPLC instruments. The interaction of so many variables such as pH, electrolyte concentration, and adsorption effects, on both the electrophoretic mobility and the electroosmotic mobility makes development and optimization of a CZE method for a particular separation less intuitive than for IC or HPLC. Once the CZE procedure is refined, it may be more cost effective to run than the corresponding chromatographic technique. As we shall see, it is even possible to separate and quantitate electrically neutral species using a CZE apparatus by combining it with a chromatographic partitioning process.

13.6.4.2 Capillary Gel Electrophoresis

As will be discussed in Section 13.7, the initial application of electrophoresis was to large biological molecule separations on a planar, unconfined surface. The separation buffer was applied to a solid planar substrate (a glass plate) mixed into a porous hydrophilic gel matrix. This mixture retards dispersion of the analyte by diffusion and convection, and such a cast slab gel is easier to manipulate in the instrument and to place its opposite edges into the electrode reservoirs. The gels are commonly produced by polymerizing acrylamide (\( \text{CH}_2=\text{CH–CO–NH}_2 \)) in the presence of a cross-linking agent or using other hydrophilic polymers such as agarose or PEG. Increasing the degree of cross-linking reduces the size of the pores in the gel through that the buffer solution diffuses and the charged macromolecules and electrolyte migrate. It was found that the separation mechanism for macromolecules in such gels is actually a combination of differing migration velocities due to the charge and hydrodynamic radius of the ions and a size discrimination effect due to the sieving action of the pores on the ions. This sieving action is more effective than the differences in electrophoretic mobility in achieving separations of macromolecules such as oligonucleotides, DNA fragments, and proteins having similar total charges. Such gels can be formed within capillaries to confer the same advantages for certain CZE separations. This modification of CZE is called CGE. If the gel is cross-linked in the fashion employed for 2D slab gels, the capillary gel can be used only until clogging or other problems render it unusable, as it is nearly impossible to
remove such a so-called chemical gel from the capillary by flushing. If the capillary is filled with a physical gel, formed by filling it with long linear polymer chains that produce pores by entangling randomly, this may be easily flushed and replaced by fresh physical gel material as needed.

The use of CGE separations with multiple reagent, precolumn derivatization of end nucleotides on DNA segments, and laser-induced fluorescence measurement of the four possible end nucleotides was described in Section 13.1.4.4. Figure 13.40 displays a CGE electropherogram of such a separation of a mixture of DNA fragments ranging from 3 to over 1000 nucleotides in length. These come off the column in order of their length, so the listing of each sequential end nucleotide (represented by A, G, C, T above each peak) directly yields the sequence of the nucleotides (also designated “bases”) in the fragment. Automated instrumentation performs such measurements on many capillaries operating in parallel, with fluorescence excitation and emission being rapidly repeatedly scanned across the detection regions of the bank of capillaries by a single fluorescence detector spectrometer. DADs can be used to acquire multiple channels of spectral data simultaneously. The use of automatically refilled physical gels between runs enables the system to cycle repeatedly through electrokinetic injections of banks of parallel sample vials or samples in small volume well plates, without operator intervention. The ability of large numbers of such highly automated instruments to process millions of very small volume samples of short length DNA segments is what made projects such as the complete assembly of the 3 billion base long human genome sequence possible. Similar massively parallel automated instrumentation for sequencing protein chains forms an important resource supporting the discipline of proteomics. As mentioned at the end of Section 13.1.6.1 in the discussion of LC-ESI-MS interfacing, these earlier-generation HPLC/CE–UV fluorescence or MS or MS/MS sequencing technologies are being supplanted by even more powerful and faster, massively parallel, chip-based instrumentation. These are so specialized that a detailed description of their operation is beyond the scope of this text, and they are likely to be supplanted by something even better in a few years. As Moore’s law had the number of circuit elements on electronic microchips doubling every 18 months, so application of chip technologies to develop massively parallel analytical instruments for characterizing the vast arrays of molecules comprising the various “-omics” disciplines will engender a vicious cycle of technological obsolescence.

13.6.4.3 Capillary Isoelectric Focusing

Proteins, peptides, and their component amino acids are categorized as amphoteric compounds, namely, they contain both acidic (–COOH) and basic (–NH₂) functionalities in the same molecule. As the pH of their surrounding solution varies from higher and lower values, they can lose protons from the carboxylic acid groups and gain protons on the amino groups. Their net charge will be negative (excess –COO⁻) on the high pH (basic) side, and positive (excess —NH₃⁺) on the low pH (acidic) side, of a compound-specific isoelectric point (pH value), at which the compound will exist as a zwitterion with equal amounts of positive and negative charges and hence no overall net charges. Taking the simplest amino acid, glycine, as an example, we have the equilibria shown in the following:

\[
\begin{align*}
\text{Glycine} & \quad \text{NH}_2\text{CH}_2\text{COOH} \\
\uparrow & \downarrow \\
\text{Zwitterion} & \quad \text{OH}^- + \text{NH}_2\text{CH}_2\text{COOH} \Leftrightarrow \text{H}_2\text{O}^+ \\
& \text{NH}_2\text{CH}_2\text{COO}^- + \text{H}_2\text{O} \Leftrightarrow \text{NH}_2\text{CH}_2\text{COO}^- + \text{H}_2\text{O}^+ \\
pH < \text{isoelectric point} & \quad \text{pH} @ \text{isoelectric point} & \quad \text{pH} > \text{isoelectric point}
\end{align*}
\]
Figure 13.40 Separation and DNA base sequencing of over 1000 nucleotide fragments by CGE employing detection by fluorescence derivatization. (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker, Inc., New York, 2001. With permission.)
If we perform electrophoresis on such a compound, at pH below the isoelectric point, it will migrate toward the cathode, and at pH above that point, it will migrate toward the anode, and if it is in a buffer whose pH matches its isoelectric point value, it will be net neutral and undergo no migration at all. If we were to place a band or zone containing a mixture of such compounds in a capillary containing a separation buffer whose pH varied with a constant linear gradient along the length of the capillary, each amphoteric compound would migrate in one direction or the other, depending on whether the band started at a point whose pH was above or below the compound’s isoelectric point. As it moved up or down the gradient, its excess charge would progressively become neutralized and its migration rate would slow until it would stop completely when it reached the point in the pH gradient that matched its isoelectric point. The mixture is separated into very sharply resolved motionless bands whose relative positions correspond to their isoelectric point values, which are characteristic for each compound, and may help serve to identify it. The process should be operated without the disruptive presence of EOF, so the capillaries are generally coated with an adsorbed organic compound that masks the surface siloxyl groups. This separation is called capillary IEF (CIEF).

Two big questions remain: How do we establish and maintain a pH gradient across the column while the amphoteric analytes are migrating to their focused halt points, and how then do we move the separated and focused bands past a detector while maintaining the separation that was achieved in the first step?

To form the gradient, we employ a separating buffer that contains several other amphoteric compounds (called ampholytes). These ampholyte mixtures are composed of compounds whose isoelectric points cover the range of the target analytes. The cathodic end of the capillary is dipped in a reservoir solution of strong base such as NaOH, and the anodic end into a reservoir containing a strong acid. Under applied electrophoretic potential, H⁺ from the anode migrates toward the cathode and OH⁻ from the cathode toward the anode. The buffer ampholytes will migrate toward the electrode of charge opposite their excess charge, which will be progressively neutralized by the strong acid or base ions migrating from the reservoirs in the opposite direction. The net effect of all these countering migrations and neutralizations is the establishment of an equilibrium state in which there is a uniform pH gradient along the column between the pH values of the highest and lowest isoelectric points of the separation buffer ampholytes. Note that when the migrating ampholyte of highest or lowest isoelectric point reaches that pH value, it will stop migrating, thus setting the bounds of the gradient.

Once all the amphoteric analyte bands have completed migration to and have been focused at their isoelectric points along the gradient, all net motion stops. The pattern of focused bands can then be mobilized along the column so that they pass the detector to be identified by their isoelectric point values and quantitated. This can be done in a straightforward manner by applying a pressure difference across the column, using the same mechanism that brings a sample plug into the column by hydrodynamic injection. Pressure-driven laminar flow profiles may cause some loss of the high resolution achieved by the isoelectric focusing step. Alternatively, either the H⁺ or OH⁻ solutions in one of the reservoirs may be diluted with equivalent concentrations of another ion of the same charge. This will change the pH gradient, as there is a lesser concentration of one strong acid or base to neutralize the other. The gradient moves toward the electrode reservoir in which the acid–base dilution (or ion replacement) took place, and the focused bands move with it as they follow the shift in position of their isoelectric point along the length of the column as the gradient shifts.

13.6.5 Capillary Electrochromatography

One shortcoming of the very “simple” technique of CZE is that it acts only to separate ions. While it separates ions from any neutrals left behind in the sample plug, these neutrals cannot be
separated from one another. A crude way of achieving this would be to introduce a chromatographic separation mechanism by packing the capillary with microparticles of RP-HPLC packing while retaining the liquid mobile-phase flow produced by a separation buffer mobilized by EOF. This becomes simply HPLC with mobile-phase flow induced by EOF instead of high-pressure pumps. The multipath $A$ term returns to the Van Deemter equation, as well as the mass-transfer $C$ terms. Many of the resolution enhancements seen for CZE of ions, especially for biological macromolecules, are lost. The opportunity exists to achieve both neutral separations based on chromatographic partitioning to a stationary phase, as well as ion separations based on differences in electrophoretic mobility, in the same sample mixture. The number of variables to be managed becomes even more daunting than in either HPLC or CZE alone.

### 13.6.5.1 Micellar Electrokinetic Capillary Chromatography

Instead of a packing composed of an organic coating on a spherical solid support acting as the stationary phase of the chromatographic component of a capillary electrochromatography (CEC) system, we may avail ourselves of something that performs the same function without blocking buffer/mobile-phase flow as dramatically as a stationary HPLC particle packing. Recall that we employed a cationic surfactant bilayer to reverse EOF, as illustrated in Figure 13.38. If we prepare a buffer solution of an anionic surfactant such as sodium dodecylsulfate (SDS) ($\text{SDS} = n\text{C}_{12}\text{H}_{25}\text{OSO}_3\text{Na}^+$), we can form a variety of structures, which are illustrated in Figure 13.41. In Figure 13.41a, the hydrocarbon tails coalesce together to form a small spherical micelle, with a charged polar exterior and an hydrophobic interior. This structure is small enough to remain in colloidal suspension in the buffer solution, and it acts in an electrophoretic system like a very large, multiply charged

![Figure 13.41](image)

**Figure 13.41** Formation of micelles, vesicles, and bilayers by surfactant molecules: (a) micelle, (b) inverted micelle, (c) vesicle, and (d) flat bilayer. (From Cazes, J., *Encyclopedia of Chromatography*, Marcel Dekker, Inc., New York, 2001. With permission.)
macromolecule. As the concentration of the surfactant in the buffer increases, it reaches a **critical micelle concentration (CMC)**, at which an equilibrium forms between a constant surfactant concentration and a rapidly increasing micelle concentration. If the total amount of surfactant becomes too high, an **inverted micelle** may form, with the aqueous buffer solution trapped in a multitude of spherical inverted micelles (Figure 13.41b). This would be unsuitable for electrophoresis. A spherical bilayer may form (Figure 13.41c) comprising a surface whose inside is nonpolar organic and surrounds a pocket of the aqueous buffer. This structure is called a **bilayer vesicle**. Finally, an extended **planar bilayer** (Figure 13.41d) may form, especially if there is a suitable surface to which it may adhere, as was the case for cationic surfactants used to reverse EOF.

Figure 13.42 illustrates the behavior of the anionic surfactant micelles formed in a standard CE experiment. The surfactant being anionic, it does not form a planar bilayer on the capillary wall as would a cationic surfactant. The micelles have a net negative charge and migrate slowly to the left (anode). This migration speed is slower than the induced EOF toward the cathode, so the micelles will be carried toward the detector, but at a net speed less than that of the sample plug where neutrals would ordinarily remain unseparated. The neutrals (represented as “**solubilizate**” in the figure) can partition between the polar separation buffer and the less-polar interior of the micelles, as in RP-HPLC. They will move away from the sample plug in a direction opposite the flow by that percentage of the distance to the retarded backmigrating micelles, which is simply the percentage of the time they spend in the micelle. This variable retention in elution time relative to the speed at which the buffer is moved through the capillary by the EOF results from the same mechanism that causes variable peak retention in chromatography. The micelles are acting as a “pseudostationary phase” for separating the neutrals based on differences in their partition coefficient between the moving buffer and the differently moving micelle interiors. A chromatographic process has been overlaid on the electrophoretic separation of any analyte ions present. Thus, the name of the procedure emphasizes that it is **micellar electrokinetic chromatography (MEKC)**. The focus of the technique is on the introduction of a chromatographic separation of neutrals in a CE system. The ions themselves may interact electrostatically to some extent with the charged micelle surface, so their migration times are altered as well. The imposition of a true chromatographic process means that the mass-transfer term $C$ in the Van Deemter equation reappears, but mass transfer in and out of micelles is so efficient that this adds little to band broadening.

Surfactants other than SDS, which have different CMCs and form different size micelles with different interior polarity, can be used. If a cationic surfactant such as cetyltrimethylammonium bromide is used, the direction of the EOF will be reversed by the formation of a capillary surface

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**Figure 13.42** Mechanism of micellar electrokinetic chromatography. (From Cazes, J., Encyclopedia of Chromatography, Marcel Dekker, Inc., New York, 2001. With permission.)
bilayer, as illustrated in Figure 13.38. The charge on the micelle surface is also opposite that of an anionic surfactant micelle, so again the neutrals will lag the solvent plug as they are separated chromatographically by partitioning with the pseudostationary phase. The term solubilizate for the separated analytes comes from the original use of surfactant detergents to bring nonpolar greasy material on surfaces into polar aqueous solutions in washing processes. Introduction of cyclodextrins (cf. Figure 13.3) to an MEKC separation can alter the times that enantiomers of optically active compounds spend in each phase and effect chiral separations.

13.7 PLANAR CHROMATOGRAPHY AND PLANAR ELECTROPHORESIS

If the stationary phase for a chromatographic separation, or a gel for an electrophoretic separation, is bound to a surface, it is possible to spot a sample on to one corner of such a flat plate or slab and perform a separation directed along one edge, spreading out the bands separated by chromatographic partitioning or electrophoretic migration along that edge (without eluting them off the surface or through a detector). The linear array of separated bands can then be subject to another separation process using different chromatographic mobile phase or electrophoretic buffer parameters directed at right angles to the first separation. Bands that remained unresolved in the first step may be further separated in this new direction, and the final product is a surface covered with many separated spots, which may be scanned by some detector or reacted to visualize the separated components. These basic principles were outlined in Section 11.3.

13.7.1 Thin-Layer Chromatography

13.7.1.1 Parallel 1D TLC Separations

In TLC, particles of stationary phase (e.g., silica or alumina for a NP separation or large diameter particle [10–100 μm] RP-HPLC type packing) are coated and bound as a thin layer to a square planar supporting plate, usually of glass. A liquid mobile phase is placed in the bottom of a TLC tank or chamber, a rectangular glass tank with a tightly sealing glass plate top and with dimensions that will contain the TLC plate when it is propped up in the tank at an angle inclined a little from the vertical. The tank contains an internal lip above the solvent reservoir, so that initially, the plate can be set on it out of contact with the liquid to equilibrate with the solvent vapor. The mixtures for separation are spotted on the plate along an origin line parallel to one edge, at a distance sufficient for the spots to lie above the level of the mobile-phase solvent when the edge with the sample spots is lowered into the reservoir. This can be done crudely by using a glass capillary to pick up the sample and transfer it to the plate. For quantitative work, a measured volume is slowly put on the plate using a microliter syringe, allowing time for solvent to evaporate during the application in order to minimize spot spreading in the thin layer. Figure 13.43 displays a side view of a TLC plate in a sealed tank. Solvent vapors from the liquid in the bottom equilibrate with the headspace above it (Figure 13.43(1)). Capillary attraction to the closely spaced stationary-phase particles comprising the thin layer causes the mobile-phase solvent to move up the plate. The leading edge of this flow is called the solvent front. Above the solvent front, the thin layer remains conditioned by solvent vapor diffusing into it (Figure 13.43(2)). There will be no net evaporation from the solvent flowing up the plate (Figure 13.43(3)), because the closed system establishes an equilibrium vapor pressure. Control of these variables ensures reproducible mobile-phase flow in the system.

Multiple spots (e.g., standard mixtures, a blank, and several unknown samples) can be chromatographed in parallel. This facilitates direct comparisons of retention relative to the advance of the solvent front and comparison of separated component spot densities for estimating relative quantities.
The same separation principles apply as in HPLC column chromatography. Analytes must not have significant volatility, as there is no column to contain them. Figure 13.44 displays three stages in the process of obtaining a TLC chromatogram. The left-hand-side view shows the initial, somewhat ragged line of spotted samples. If a strong elution solvent is used, initial ascent of its solvent front through the sample spots moves them to a line precisely at the solvent front and compacts the spots into narrow elongated bands. This is called **beginning development** (center panel). As **development** continues, with either the beginning solvent or a weaker one that can discriminate better among the analytes, the bands separate until the solvent front has run up most of the plate (right-hand side panel). This is the TLC chromatogram. The various distances of the separated bands between the start point origin and the solvent front (which the analyst can see and mark when removing the plate...
before drying it to remove solvent) and the bandwidths are measured. The $R_f$ values (corresponding to relative retention time (RRT) in column chromatography) and the theoretical plate number, $N$, are calculated as outlined in Figure 13.45.

13.7.1.2 Detection in TLC

The separated spots or bands may be detected in a variety of ways. In contrast to column chromatography, they remain on the stationary phase and are not eluted off it into a separate detection region. Detection is by scanning or imaging the “developed” plate. It is critical to understand that in the TLC context, development refers to the chromatographic separation process and not the subsequent process of making the separated spots visible, as is done when one “develops” a latent image on a planar photographic film. If the spots are colored or opaque, imaging may be as simple as looking at them by eye. If the analytes are colorless, but are fluorescent under UV illumination, the dried, developed plate may be placed in a darkened box, illuminated with UV, and the fluorescent spots imaged by eye. This can be done more precisely by using a plate position scanning (as opposed to wavelength scanning) fluorescence spectrometer. Fluorescence can be used as an indirect detection method if the TLC plate contains an “F layer” incorporating a bound phosphor or fluorescent indicator such as zinc sulfide. Analyte spots containing compounds (such as most organic aromatic compounds and those with conjugated double bonds), which are colorless in the visible range but which absorb Hg-lamp UV at around 254 nm, will absorb the UV and quench the fluorescence of the plate at the position of their developed spots.

Some reagents or reactions will visualize almost all separated analytes. Examples of such universal detection reagents are as follows: (1) iodine vapor, which will reversibly stain almost all analyte spots except some saturated alkanes, forming a dark brown color, and (2) irreversible charring with heating in the presence of sulfuric acid or a mixture of 8% phosphoric acid and 3% copper sulfate. At the other end of the reagent spectrum are selective detection reagents, such as (1) ninhydrin for $\alpha$-amino acids; (2) 2,4-dinitrophenyl-hydrazone HCl to produce orange zones by reaction with aldehydes; and (3) enzyme reactions with a substrate to form a colored product to generate uniform color over the plate except on bands containing biologically active compounds that act to block the enzyme function (e.g., cholinesterase inhibitors such as organophosphorus pesticides). These reagents are generally applied to the plates in one of two fashions: (1) dipping them for a set period of time in a solution of the reagent (special dipping chambers can automatically perform a reproducibly timed immersion and gentle agitation of the plate; dipping yields the best reactions for

![Figure 13.45](image-url)
quantitative purposes) and (2) spraying solutions of the reagents as an aerosol mist from a handheld atomizer. This must often be done in a contained volume TLC spray chamber vented to a fume hood, in order to avoid exposure to hazardous solvent vapors. Intermittent spraying with intervals for drying will minimize band spreading due to mobilization and expansion of the spots from accumulated spray solvent. TLC plates and slab gels can now be sampled and interfaced to MS by desorption electrospray ionization (DESI) or laser ablation electrospray ionization (LAESI) (see end of Section 9.2.2.4), and other devices are marketed to dissolve analytes from locations on these 2D media and elute them to a MS ion source using a variety of LC-MS interfaces. All these move the plates in an X–Y plane to locate selected spots or even to scan the whole plate in a raster pattern.

TLC separations rarely approach the resolution or quantitation accuracy of chromatographic instruments employing the sequence of injection, separation on a confined capillary column, and separate detection in a specially designed detector cell. For applications that do not require such precision, TLC’s simplicity and the low cost of materials and equipment recommend it, especially for initial screening applications.

13.7.1.3 2D Separations Using TLC (2D-TLC)

Additional resolution of components that are incompletely separated by 1D development may be obtained by rotating the plate 90° and redeveloping the single line of partially separated components of a single mixture sample originally spotted in one corner. For the second development, a different mobile-phase solution having different selectivities for the partially separated compounds is used. This is illustrated in Figure 13.46. Only one sample can be separated on each plate. This 2D-TLC analysis is an example of a 2D separation employing a 2D stationary (i.e., planar) phase. This relatively simple trick can be contrasted with the extremely complex 2D column chromatographic separations employing modulator devices interfacing columns of two different selectivities and analysis speeds (e.g., Section 12.8.3).

13.7.2 Planar Electrophoresis on Slab Gels

13.7.2.1 1D Planar Gel Electrophoresis

Prior to the development of CZE, the primary application of electrophoresis was for large biological macromolecule separations on planar gels. The gels were supported on glass plates not unlike the particles in the thin layer of a TLC plate. These so-called slab gels were needed to confine the separation buffer. It was easier to prepare cross-linked chemical gels on the open surface than in narrow capillaries and to remove the gel from the support plate to prepare a fresh slab gel for a new analysis. Electrophoretic separations of multiple samples in 1D could be performed and easily visualized and compared. This was the standard tool for biochemists

Figure 13.46  Diagram of development of a 2D TLC chromatogram.
to compare distributions of peptides from enzymatic protein digests or DNA or ribonucleic acid (RNA) fragments. Comparison of multiple lanes of 1D separations enabled easy illustration and identification of abnormal distributions or the detection of the presence of unusual fragments, which might, for example, be indicators of a mutant form or a disease state. Such patterns looked similar to the diagram of a developed TLC plate shown in the right-hand panel of Figure 13.43. Thousands of photos of such multilane slab gel electropherograms grace the pages of the molecular biology literature.

### 13.7.2.2 2D Planar Gel Electrophoresis

Many DNA, RNA, or protein digests can contain hundreds or even over a thousand fragments, and extracts of particular tissues or cell types may contain similar numbers of proteins. 1D planar gel electrophoresis could not possibly resolve all of these. The same principle used with 2D-TLC was applied. There are many possible combinations of separation conditions that might be applied to sequential developments of a sample on a planar gel, to produce an array of hundreds of resolved spots. One particular sequence is a standard for protein peptide mapping. This procedure is so well standardized, and the reagents and instrumentation so widely commercialized that such “maps” of the distribution of peptides as a particular array of separated spots on a 2D-gel are archived in international computer-searchable databases, enabling researchers to submit new patterns that they have characterized or to determine if a new pattern has already been described by others. This is analogous to the huge databases of full-scan mass spectra that help to identify unknown spectra by library searching. Similar libraries of the distributions of cell proteins are compiled by very similar procedures.

The most common standard protein or peptide mapping experiment employs first a slab gel electrophoretic separation employing isoelectric focusing (IEF) to spread the amphoteric analytes across one axis of the plate in order of their isoelectric point pH (pl) values (cf. Section 13.6.4.3). These partially separated components are then subjected to sodium-dodecylsulphate–polyacrylamide gel electrophoresis (SDS–PAGE) separation in a direction at right angles to the initial IEF separation. The proteins are denatured (i.e., their specific tertiary folded structure is disrupted by elevated temperature or high ionic strength solution), and the micelle-forming SDS (at a concentration well below the CMC) will bind an amount of anionic SDS proportional to the size of a denatured protein. The resulting protein–SDS complexes have approximately constant charge-to-mass ratios and therefore identical electrophoretic mobilities. Therefore, in the sieving gel medium, the complexes migrate proportionally to their effective molecular radii and likewise to the protein MW. Thus, the 2D planar electrophoresis separation initially sorts the proteins (or peptides) by a charge-related parameter of their isoelectric points and secondly by the size-related parameter of the SDS–PAGE sieving process.

The 2D-SDS–PAGE separation described results in a planar array of separated compounds. If these are unknown proteins (perhaps just one or a few that interrupt a standard pattern and may signal a mutant form or an abnormal biological state), the spots of interest may be cut out or dissolved out of the gel. The isolated spot can be subjected to tryptic digest, the peptide digest mixture separated by capillary HPLC, and the separated peaks characterized and, if necessary, sequenced by ESI-MS and ESI-MS-MS, as was illustrated in Figures 13.21 and 13.22. If the 2D separation is of peptides from a single protein in a peptide mapping experiment, the developed slab gel may be put on an automatically positioned stage that will place each spot at the laser target point of a matrix-assisted laser-desorption ionization (MALDI)-time of flight (TOF)-MS (cf. Section 10.3.3), which may obtain enough information on each peptide to identify it based on archival library lookup and matching. The plate positioning engine and the MALDI-TOF operate so quickly to acquire data that for gel plates containing very large numbers of closely
resolved components, it may be more efficient to sample the entire plate surface at points in a closely spaced grid, store all the data in a computer, and have it automatically processed. Pause for a moment to contemplate and marvel at the number of powerful separation and spectral characterization techniques that are being interfaced, automated, and having their output processed by complex computer algorithms in such an instrument. This melding of many instrumental techniques results in systems being successfully marketed today to support the enormous demands for analytical information in the disciplines of genomics, proteomics, and a burgeoning list of other “-omics.”

PROBLEMS AND EXERCISES

13.1 Compare packed column LC, capillary column LC, and CZE (as best, intermediate, poorest, or inapplicable for the following categories):
(a) Analyte capacity
(b) The highest number of theoretical plates for large molecule separations
(c) Suitability for separating charge neutral compounds
(d) Ability to separate anions and cations in a single run
(e) Suitability for analyzing 50 μL sample of mix of low MW alcohols
(f) Suitability for analyzing 10 μL sample of mix of low MW alcohols
(g) Suitability for analyzing 10 μL sample of peptides

13.2 (a) List advantages and disadvantages of presence of free silanol groups on silica surfaces for applications in liquid phase separations.
(b) How may the disadvantages be suppressed?
(c) How may the advantages be enhanced?

13.3 Describe for the following HPLC procedures. (1) What is meant by these? (2) What is the purpose of these? (3) How is it done?:
(a) Degassing the mobile phase
(b) Filtering the mobile phase
(c) Modifying the mobile phase
(d) Endcapping the stationary phase
(e) Pulse-dampening the mobile phase
(f) Introducing a Guard column
(g) Introducing a Suppressor column

13.4 Describe three ways in which an HPLC support particle differs from one used in packed column GC.

13.5 Describe the primary purpose and advantages of using the following columns in HPLC:
(a) Silica spheres with bonded organic substituents
(b) Monolithic columns
(c) Resin polymer spheres
(d) Polycrylamide gels of varying pore size
(e) Zirconia spheres with bonded organic substituents
(f) Bare silica spheres
(g) Resin spheres with attached –COOH groups
(h) Silica spheres with attached latex coating with bonded –SO3H groups
(i) Resin spheres with bonded –N(CH3)3+ groups
(j) Completely endcapped –C18 bonded silica

13.6 Answer questions (i) and (ii) for the following analyte mixtures:
(a) A mixture of styrene–vinylbenzene polymer chain lengths
(b) Organophosphorus pesticides in urine
(c) PAHs in hexane
(d) REE ions in acidic aqueous solution
(e) Peptides from a tryptic digest
(f) A partially racemized, optically active, drug molecule containing phenolic groups
(g) Isolation of a single antibody protein from a preparation of disrupted cells
(h) A mixture of hydrocarbon ethers
(i) A mixture of polysaccharide polymers (e.g., starches or sugars)
(j) A mixture of inorganic halides and oxyhalides
(k) A preparative extract of a mixture of spice essences from leaves
   (i) Select one or more suitable liquid phase chromatographic or electrophoretic separation procedures from Sections 13.1.1, 13.2, 13.2.1, 13.3, 13.4, 13.1.5, or 13.6.
   (ii) Select one or more suitable detectors from Sections 13.1.4 and 13.1.6 and explain why.

13.7 Draw diagrams of the structures at the atomic level of the following silica surfaces:
   (a) Silica in aqueous solution at pH 1
   (b) Silica in aqueous solution at pH 9
   (c) An ODS silica, bonded HPLC phase (indicate no. of C atoms n, by Cn)
   (d) An endcapped, octyl-bonded silica HPLC phase
   (e) A silica surface with an additive that reverses EOF
   (f) A silica surface treated to suppress EOF

13.8 Using the style of the diagram of the six-port rotary HPLC injector valve (Figure 13.6), draw two diagrams showing the flow through the injection loop, the valve, and the column during the load and injection positions.

13.9 Using the information in Sections 13.1.4 and 13.1.6, construct a table contrasting the properties of various LC and CE detectors, indicating relative sensitivity, compound selectivity, gradient compatibility, buffer salt and pH compatibility, ability to extract analyte structural information, and mass or concentration mode of detection.

13.10 Contrast guard and suppressor columns with respect to their purpose, their position relative to the separation column, and the reason that pellicular packings are often desirable for use in each.

13.11 For a NP or reversed-phase (RP) separation, predict the elution order of
   (a) n-Octane, n-octanol, naphthalene
   (b) Ethyl acetate, diethyl ether, nitrobutane

13.12 In HPLC
   (a) Why is high pressure required?
   (b) Why are stationary phases bonded?
   (c) Why are supports endcapped?
   (d) Why are the buffers used usually at pH between 2 and 8?

13.13 In GC, a plot of the Van Deemter equation is shaped like a severely distorted U. In HPLC using 3 μm particles, its shape is more like the letter “L.” Explain.

13.14 Describe three different modes of use for SDS to change and improve separations in chromatography and electrophoresis.

13.15 In CE, what is the effect on the EOF of
   (a) Increasing buffer pH
   (b) Increasing buffer concentration
   (c) Increasing the applied voltage
   (d) Increasing the capillary length for a constant applied voltage
   (e) Endcapping silanol groups on the silica capillary surface

13.16 In IC
   (a) How does one increase the exchange capacity of the stationary phase?
   (b) Is the exchange group charge on the suppressor column the same or opposite that on the separating column? Explain why.
   (c) Why and how does one regenerate the separator column?
   (d) Why and how does one regenerate the suppressor column?
   (e) Describe how to regenerate the suppressor continuously.

13.17 Describe the instrumentation and separation media you would choose for
   (a) Separation of amino acids by
      (i) Ion-exchange chromatography
      (ii) RP-HPLC of derivatives
      (iii) CIEF
(b) Separation of proteins by
   (i) Size exclusion chromatography (SEC)
   (ii) CGE
   (iii) 2D-IEF-SDS–PAGE

13.18 In Figure 13.21c, the MW of the 11 amino acid peptide is given as 1453.8, but the M+ ion is listed as 1454.8. Explain why (Hint: this is an MS, not an LC question).

13.19 What is the function of
   (a) Cross-linked polyacrylamide in SEC?
   (b) Cross-linked polyacrylamide in SDS–PAGE planar electrophoresis?
   (c) Uncross-linked polyacrylamide in rapid DNA sequencing by CGE?
   (d) Styrene–divinylbenzene copolymer resin in ion-exchange chromatography?

13.20 In what ways is SFC like LC? Like GC? What are several advantages of the use of CO2 as eluent in SFC?

13.21 (a) How does the LC-APCI-MS interface differ from GC-CI-MS?
   (b) In an orthogonal ESI-MS interface, where does most of the LC mobile phase go?
   (c) Which LC-MS interface of (a) and (b) above works best for
      (i) Small molecules
      (ii) Large molecules
      (iii) Charged molecules (i.e., ions in solution)
      (iv) Neutral (uncharged) molecules

13.22 Sample injection in CZE is by either hydrodynamic or electrokinetic injection:
   (a) Which is better for CGE with physical gels?
   (b) Which is better for CGE with chemical gels?
   (c) How should an injection buffer differ from a separation buffer in order to achieve sample stacking?
      What is this, how does it work, and what are its benefits? Explain.

13.23 Explain how micellar electrokinetic chromatography combines electrophoretic and chromatographic separation principles. Why is the MEKC micelle called a “pseudostationary phase”?

13.24 If cetyltrimethylammonium ion formed micelles, and one employed it for MEKC, in which direction (toward the cathode or anode?) would
   (a) The EOF move?
   (b) The cations move?
   (c) The anions move?
   (d) Neutrals move away from their position in the initial injection plug?

13.25 Consider the planar 2D separation illustrated in the last panel of Figure 13.42:
   (a) If this were on a TLC plate, how do you think one might identify the separated spots by fast atom bombardment (FAB)-MS? By capillary LC-ESI-MS? Describe a proposed procedure.
   (b) If it were an SDS–PAGE separation on a slab gel, how do you think you might use MALDI-TOF-MS to identify the spots? Describe a proposed procedure.

13.26 The Internet World Wide Web “Literature Research” project. Choose one of the HPLC compound class applications in Section 13.1.7 and use the links in Appendix 13.A to download manufacturer’s application notes, sample chromatograms, and suggested products for their analysis. Write a detailed experimental procedure to separate your chosen compounds.

13.A APPENDIX LC/CE/TLC INTERNET WEB RESOURCES

The major vendors of LC, CE, and TLC instrumentation and consumables maintain elaborate websites. One can access these by putting the name of the company into a search engine (e.g., Google) and finding the main home site, then work one’s way through the menu tree to find different types of instrumentation, separation media and small accessories (2D plates, separation columns, fittings, injector hardware, detectors, calibration standards, etc.), suggestions for products addressing common needs, and a host of sample chromatograms.
Major instrumentation companies: LC/CE: Agilent, Shimadzu; LC: PerkinElmer, SGE, Thermo Fisher Scientific; TLC: CAMAG.

Major separation media and small parts suppliers: Agilent; CAMAG; PerkinElmer; Phenomenex, Inc.; Restek; SGE; Sigma-Aldrich/Supelco.

There are many smaller players in this market; some with URLs listed in figure captions, but the incomplete listing given earlier will give the student a start. There are literally thousands of separation media and application notes and sample chromatograms available online. If one has a specific problem or application, a better alternative may be to find the “Contact Us” e-mail address or phone number for their applications lab staff and pose a specific query. Free trade journals such as American Laboratory (www.americanlaboratory.com) or LC/GC magazine (www.chromatographyonline.com) have annual comprehensive vendor resource issues, indexed by methodology and application. Their content is accessible from their websites.

Special LC Calculation Programs

http://www.hplctransfer.com/ An online calculation tool from Thermo Fisher Scientific to enter conditions for an existing isocratic HPLC method and predict elution on a different system (with same mobile and stationary-phase compositions, but new flows, particle sizes, column dimensions, and pressures, and injection volumes).


www.molnar-institute.com—DryLab 4 UHPLC Modeling Software: An elaborate commercial program, 30 years in development, to help users convert an old HPLC separation to a more efficient UHPLC method. It employs QbD principles to determine the most important factors influencing the quality of a separation and then incorporate maximized robustness in the method to increase reliability and avoid need to revalidate the method. A free demo is available on the site.

Two Large Publisher Chromatography Websites

www.separationsnow.com—Wiley newsletter: Ads, Webinars, Podcasts (cf. author ESF @ Pittsburgh Conferences interviewing Editors’ Award recipients. A mother lode of chromatography information.


BIBLIOGRAPHY


14.1 INTRODUCTION

The term surface analysis is used to mean the characterization of the chemical and physical properties of the surface layer of solid materials. The surface layer of a solid often differs in chemical composition and in physical properties from the bulk solid material. A common example is the thin layer of oxide that forms on the surface of many metals such as aluminum upon contact of the surface with oxygen in air. The thickness of the surface layer that can be studied depends on the instrumental method. This layer may vary from one atom deep, an atomic monolayer, to 100–1000 nm deep, depending on the technique used. Surface analysis has become increasingly important because our understanding of the behavior of materials has grown. The nature of the surface layer often controls important material behavior, such as resistance to corrosion. The various surface analysis methods reveal the elements present, the distribution of the elements, and sometimes the chemical forms of the elements in a surface layer. Chemical speciation is possible when multiple surface techniques are used to study a sample.

Surface analysis has found great use in understanding important fields such as materials characterization of polymers, metals, ceramics, and composites; corrosion; catalysis; failure analysis; and the functioning and failure of microelectronics and magnetic storage media. In the pharmaceutical industry, it can be used to investigate the multilayered materials and coatings used in packaging and time-release products. In medicine, it has been used to study bone structure and the surface of teeth, indicating why SnF$_2$ fights tooth decay, for example, and to study the biocompatibility of metallic and polymeric implantable devices.

Spectroscopic surface analysis techniques are based on bombarding the surface of a sample with a beam of X-rays, particles, electrons, or other species. The bombardment of the surface by this primary beam results in the emission or ejection of X-rays, electrons, particles, and the like from the sample surface. This emitted beam is the secondary beam. The nature of the secondary beam is what provides us with information about the surface. A number of techniques have been developed for surface analysis but only the most common will be discussed in this chapter. The names of these spectroscopic techniques and the primary and secondary beams used for each technique are listed in Table 14.1. These techniques are frequently quite different in physical approach, but all provide information about solid surfaces. Applications of these surface analysis techniques are presented in Tables 14.2 and 14.3.

The student should be aware that there is another class of surface analysis instruments based on analytical microscopy, including scanning electron microscopy, transmission electron microscopy, atomic force microscopy, and scanning tunneling microscopy. A discussion of these microscopy techniques is beyond the scope of this chapter. Most industrial materials characterization laboratories will have some combination of electron spectroscopy, X-ray analysis, surface mass spectrometry, and analytical microscopy instrumentation available, depending on the needs of the industry.
In the discussion on X-rays (Chapter 8), it was mentioned that the source of an X-ray photon is an atom that is bombarded by high-energy electrons or photons. This can displace an inner shell electron, which is ejected from the atom, leaving an ion with a vacancy in an inner shell (Figure 14.1). An electron from an outer shell then drops into the inner shell and an X-ray photon is emitted simultaneously. The energy of the photon is equal to the difference between the energy of the orbital the electron was
in originally and that of the one to which it descends. The energy levels of these two inner orbitals are almost independent of the chemical form of the atom, combined or otherwise. However, we know from Chapter 5 that the energy of a valence electron varies with the chemical form and chemical environment of the combined atom and provides the basis for ultraviolet (UV) absorption analysis. This variation is reflected as well in the energies of the inner shell electrons, but the changes in energy

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**Figure 14.1** An impinging photon ejecting an inner shell XPS (or ESCA) electron. The kinetic energy of the ejected XPS (ESCA) electron, $E_k$, is related to the binding energy of the electron in the atom, $E_b$. The binding energy is characteristic of the element. An X-ray photon of energy $E_M - E_i$ is emitted in the process. An alternative process to the emission of the X-ray photon is emission of an Auger electron, which is shown in the next figure.

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**Table 14.3** Specific Surface Analysis Applications

<table>
<thead>
<tr>
<th>Type of Analysis</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure analysis</td>
<td>Surface contamination,Particle identification,Fracture due to grain boundary impurities</td>
</tr>
<tr>
<td>Adhesion failure</td>
<td>Adhesive failure,Cohesive failure,Silicone surface contamination</td>
</tr>
<tr>
<td>Corrosion</td>
<td>Thickness and composition of surface oxides,Identification of corrosive elements (e.g., Cl),Passivation layer composition and thickness</td>
</tr>
<tr>
<td>Surface cleanliness</td>
<td>Detergent residue identification,Solvent residue identification,Type and amount of surface impurities</td>
</tr>
<tr>
<td>Reverse engineering</td>
<td>Composition and identification of competitors' materials</td>
</tr>
<tr>
<td>Semiconductor wafers</td>
<td>Analysis of complete surface of wafer (up to 300 mm),Defect/particle identification,Thin-film composition</td>
</tr>
<tr>
<td>Hot sample stage analysis (up to 700°C)</td>
<td>Volatility of surface components, Temperature dependence of surface chemistry, Migration of bulk components to surface</td>
</tr>
<tr>
<td>Cold sample stage analysis (to −100°C)</td>
<td>Surface species that are volatile at RT in ultrahigh vacuum (UHV),Hydrated surfaces,Samples that outgas at RT in UHV</td>
</tr>
</tbody>
</table>

**Note:** RT, room temperature; UHV, ultrahigh vacuum.
involved are very small compared with the energy of the emitted X-rays themselves. The slight
differences in X-ray wavelength are extremely difficult to measure, since they are such a small fraction
of the nominal wavelength of the X-rays generated. It is therefore normally accepted that the energies
of the emitted X-rays are independent of the chemical form of the generating atoms and differences
in energy cannot be observed except under very high resolution. X-ray fluorescence (XRF), as was
discussed in Chapter 8, is therefore an elemental analysis technique. It tells us what elements are pres-
ent, but does not give information on the oxidation state of the element or the chemical species present.

However, the energy $E$ of the original electron ejected from the atom is the difference between the
energy $E_i$ of the impinging electron (or photon) and the energy $E_b$ required to remove the electron from
the atom, that is, $E = E_i - E_b$. The energy $E_i$ will be slightly different depending on the chemical envi-
ronment of the atom. We can determine this small difference by making the energy $E_i$ of the imping-
ing electron just slightly greater than the energy $E_b$ required to eject the electron. The residual energy
$E$ of the emitted electron will then be small, but any variation in $E_b$ will produce a larger relative
variation in the energy $E$ of the emitted electron. In this way, small differences in $E_b$ can be measured.

For example, if the energy of the Kα line for Al is 1487 eV, the effect of chemical environment may
change this by 2 eV, resulting in Al Kα at 1485 eV. The relative shift (2/1487) is slight, and the 1485 eV
X-ray line would be difficult to distinguish from the original 1487 eV line in X-ray emission and XRF.

If the energy of the impinging electrons generating X-rays is 1497 eV, then the energy of the ejected
electron is $1497 - 1487 = 10$ eV. But if the chemical environment changes the energy needed to eject
the electron to 1485 eV, then the energy of the emitted electron is $1497 - 1485 = 12$ eV. It is easier to
distinguish electrons with 10 eV energy from electrons with 12 eV energy than to distinguish between
photons with energies of 1487 and 1485 eV. These slight changes in the energy of the ejected electron
can provide information about the chemical species present and the oxidation state of the atoms pres-
ent. Based on this phenomenon, the field of ESCA was developed in the 1960s by Swedish physicist
Kai Siegbahn and his coworkers. More recently, the term X-ray photoelectron spectroscopy (XPS)
has become the accepted name for the field and will be used preferentially.

A companion field, Auger electron spectroscopy (AES), was developed simultaneously. AES does
not provide chemical species information, only elemental analysis, as we will see. Since the electrons
ejected in these two techniques are of low energy and the probability of electron interaction with matter
is very high, the electrons cannot escape from any significant depth in the sample. Typical escape depths
for XPS and AES electrons range from 0.5 to 5 nm for materials. The phenomenon is therefore confined
to a few atomic layers, combined or otherwise, which are at the surface of the sample, and provides a
method of surface analysis.

14.2.1 X-Ray Photoelectron Spectroscopy

When an X-ray beam of precisely known energy impinges on a sample surface held under an
ultrahigh vacuum (UHV), inner shell electrons are ejected and the energy of the ejected photoelec-
trons is measured. This is the phenomenon on which XPS is based. Figure 14.2 shows the emission
of both a photoelectron and an Auger electron for a model atom.

The kinetic energy of the escaping electron is designated as $E_k$. The binding energy of this electron
is given by the equation

$$E_k = h\nu - E_b - \phi$$

where

- $E_b$ is the binding energy of the electron
- $h\nu$ is the energy of the photon (either X-ray or vacuum UV)
- $E_k$ is the kinetic energy of the escaping electron
- $\phi$ is an instrumental constant called the work function of the spectrometer
The XPS spectrum is a plot of the number of emitted electrons per energy interval vs. their kinetic energy. The work function of the spectrometer can be measured and is constant for a given instrument, allowing the binding energies of the electrons to be determined.

Since $E_b$, the original binding energy of the emitted electron, depends on the energy of the electronic orbit and the element from which the electron is emitted, it can be used to identify the element present. In addition, the chemical form or environment of the atom affects the energy $E_b$ to a much smaller but measurable extent. These minor variations give rise to the chemical shift and can be used to identify the valence of the atom and sometimes its exact chemical form. Databases of binding energies for elements and compounds are available, such as the National Institute for Standards and Technology (NIST) electronic XPS database that can be found at www.nist.gov/srd/surface or tables in reference books such as that by Moulder et al. (1995) listed in the bibliography. Quantitative measurements can be made by determining the intensity of the XPS lines of each element.

### 14.2.1.1 Instrumentation for XPS

A commercial XPS instrument consists of four major components housed in a UHV system with magnetic shielding: (1) the radiation source, consisting of an X-ray source and a means of providing highly monochromatic X-rays; (2) the sample holder; (3) the energy analyzer, which resolves the electrons generated from the sample by energy; and (4) an electron detector. Modern instruments have computerized data recording and processing systems. The pressure required for XPS must be very low, often less than $10^{-7}$ Pa, in order to prevent adsorbed residual gas from
interfering with the surface analysis. This requires a UHV system. As will be seen, many of the instrument components are also used for Auger spectroscopy instruments. The sample holder will be discussed in Section 14.2.1.2.

14.2.1.1 Radiation Source

The radiation source used in XPS is a standard X-ray anode tube, as described in Chapter 8. Soft X-rays are used, with Al and Mg being the most common anodes. Many commercial systems offer a dual anode X-ray tube so that the analyst can switch between excitation wavelengths. It is very important that the X-ray source be monochromatic, with a linewidth extending over as narrow an energy range as possible. Al and Mg have narrow K emission lines. The Mg K\(_\alpha\) line has an energy of 1253.6 eV and a linewidth of 0.7 eV, while the Al K\(_\alpha\) line has an energy of 1486.6 eV and a linewidth of 0.85 eV. Linewidths for other elements are generally about 1–4 eV. It can be seen from Equation 14.1 that any variation in the energy of the impinging X-rays will produce a similar variation in the energy of the ejected XPS electron. Most modern XPS instruments are equipped with an X-ray monochromator to narrow the bandwidth of the X-ray line. This is accomplished with the use of a quartz crystal monochromator that is constructed using the Rowland circle system shown in Figure 14.3. (If necessary, the student should review diffraction of X-rays by crystals in Chapter 8.) X-ray monochromators can narrow the bandwidth of the Al K\(_\alpha\) line from 0.85 eV to approximately 0.3 eV, dramatically improving the ability to detect small binding energy shifts. It should be noted that Mg cannot be used as the source with an X-ray monochromator; there are no crystals available with the proper lattice spacing.

In addition to narrowing the bandwidth of the primary X-ray beam, the monochromator eliminates X-ray satellites, radiant heat from the X-ray source, high-energy electrons, and background radiation (Bremsstrahlung) from the X-ray anode. This simplifies photoelectron spectra and minimizes the potential for chemical damage to the sample from the X-ray source. For nonmonochromatic X-ray sources, an aluminum window is typically placed at the end of the X-ray tube to reduce unwanted radiation from the X-ray source. The Al window must be very thin (no more than a few microns) to provide good X-ray transmission. This restriction limits the effectiveness of the Al window in reducing unwanted radiation.

Historically, XPS instruments have relied upon the energy analyzer to define the analysis area because technology was not available to finely focus the X-ray beam, limiting the spatial resolution of XPS. A commonly used approach to improve the spatial resolution is shown in Figure 14.4, where an aperture is placed in the analyzer’s input lens to restrict the analysis area. Only the photoelectrons from a given small area of the sample pass through the aperture and into the analyzer. The practical lower limit for small-area XPS analysis with this approach is 25 µm.

![Figure 14.3](image-url)  
*Schematic diagram of an XPS instrument using an X-ray monochromator and a multichannel detector.*
Modern XPS instruments are typically equipped with a specially shaped crystal monochromator that, in addition to decreasing the bandwidth, also focuses the X-ray beam. Currently, it is possible to produce X-ray beams that are less than 10 μm in diameter with this approach. XPS instruments of this type provide much higher sensitivity for small-area XPS analysis than those using an aperture to select the analysis area.

14.2.1.1.2 Electron Energy Analyzers

Electron energies can be filtered with energy discriminators as shown in Figure 14.5. Figure 14.5a shows two parallel charge plates with two openings. The electrons with the required energy enter and leave the holes as in a slit system. Electrons with other energies do not exit the second hole. Figure 14.5b shows a second type of energy discriminator, which is a simple grid discriminator. Electrons with insufficient energy are repelled by the second grid and do not penetrate. This system only discriminates against electrons with low energies. Any electrons that have sufficient energy penetrate the second grid. A third system uses cylindrical plates (Figure 14.5c). If the angle between the planes of the entry and exit slits is 127.17° (i.e., $\pi/(2)^{1/2}$ rad), a double-focusing effect is obtained and the intensity of the electron beam is maintained as high as possible. Electrons with the incorrect energy are lost either to the sides of the cylindrical plates or on the sides of the exit slit. Similar modifications have led to the development of a 180° cylindrical system rather than parallel plates (Figure 14.5d). This system does not provide such fine-tuning of the energy bandwidth, but it increases the intensity of the electron beam. This is another example of gaining in beam intensity but losing in energy discrimination or gaining in power and losing in resolution.

Electron energy analyzers are equivalent to the monochromators used in spectroscopy. Their function is to disperse the emitted photoelectrons based on their energies. The most commonly used electron energy analyzers incorporate an electrostatic field that is either symmetrical or hemispherical. These systems are in essence an extension of the electron energy filters shown in Figure 14.5. All electron energy analyzers require shielding from stray magnetic fields as described subsequently. One system is shown schematically in Figure 14.6; it is based on the system of Figure 14.5a and is called a cylindrical mirror analyzer (CMA). The “plates” are now two coaxial cylinders, thus providing an efficient electron-trapping system while maintaining resolution. The electron source...
labeled on the figure is of course the sample surface, emitting photoelectrons. A voltage (negative potential) is applied to the outer cylinder; the inner cylinder is grounded. Only photoelectrons with the appropriate energy pass through the apertures and are focused onto the detector.

Photoelectrons of energy $E$ will be focused when

$$E = \frac{K eV}{\ln(r_o/r_i)}$$  \hspace{1cm} (14.2)

where
- $K$ is a constant
- $e$ is the charge on the electron
- $V$ is the applied voltage
- $r_i$ is the radius of the inner cylinder
- $r_o$ is the radius of the outer cylinder
The CMA as shown is used for AES. For XPS, two CMAs in series are used to obtain the required energy resolution. This design is called a double-pass CMA. The transmission of electrons through a double-pass CMA is good, but the resolution is poorer than that obtained using the concentric hemispherical analyzer (CHA) described subsequently.

The CHA, shown in Figure 14.4, is widely used in both XPS and Auger instruments. The CHA consists of an input lens assembly, two concentric hemispherical shells of differing radii, and an electron detector. The input lens focuses the photoelectrons from the sample and lowers (or retards) their energy. This permits better energy resolution. The electrons then pass through a slit into the hemispherical path. The two shells are maintained at a potential difference, $\Delta V$, with the outer sphere negatively charged and the inner one positively charged, as shown in Figure 14.4. Only electrons with a very small energy range will pass through the hemispheres along a path of radius $r_o$ and through the exit slit to the detector. The potential difference is varied to scan the electron energies, and a spectrum of the energies of the ejected photoelectrons is recorded. Resolution of this analyzer, $\Delta E/E$, depends on the entrance angle of the electrons into the analyzer, the slit width, and $r_o$, as follows:

$$\frac{\Delta E}{E} = \frac{w}{r_o} + \alpha^2$$

where

- $\Delta E/E$ is the resolution
- $w$ is the slit width
- $r_o$ is the radius of the equipotential surface within the analyzer
- $\alpha$ is the angle at which the electrons enter the analyzer

Two approaches to retardation (deceleration) of the electrons are used. One mode of operation is called fixed-analyzer transmission (FAT) or constant-analyzer transmission (CAT). In this mode, the electrons are retarded to a constant energy. This results in the absolute resolution of the system being independent of the kinetic energy of the incoming electrons. Energy analyzers operating in the FAT mode provide high sensitivity when the pass energy is high and high energy resolution when the pass energy is low. The other operating mode is called fixed retardation ratio (FRR) or constant relative ratio (CRR). In this mode, the incoming electrons are decelerated by a constant ratio from their initial kinetic energies. Energy analyzers operating in the FRR mode provide relatively uniform sensitivity across the energy spectrum. However, absolute energy resolution degrades as the measured kinetic energy increases.

Other analyzers have been designed based on the magnetic deflection of electrons, but in general, these have not been very successful because of the difficulty of maintaining a uniform magnetic field. Electrostatic systems are used in all commercial instrumentation.

The instrument is calibrated regularly with known conductive standards such as gold or copper to establish the linearity of the energy scale and its position.

14.2.1.1.3 Detectors

Both single-channel and multichannel detectors are used in XPS and Auger spectroscopy. The most common single-channel detector is the channel electron multiplier. The channel electron multiplier functions much like the photomultiplier tube (PMT) used in optical spectroscopy (discussed in Chapter 5). The major difference is that electrons constitute the signal that is being amplified, not photons. The channel electron multiplier consists of a continuous dynode surface inside a tube as depicted in Figure 14.7a. Channels may be straight tubes as shown or curved. The surface is a thin-film conductor with a high resistance. When a voltage is supplied across the input and output,
a potential gradient exists along the channel direction. The dynode surface and potential gradient permit electron amplification throughout the channel. An incoming electron strikes the inner wall and secondary electrons are emitted. These are accelerated by the potential gradient and travel a parabolic path until they strike the opposite wall, releasing more electrons. An ejected photoelectron from the sample enters at one end and an amplified pulse of electrons exits at the other end. Gains of up to $10^5$ are possible with a 1 kV supply voltage. This detector is very efficient at counting electrons, even those with very low energy. Like the PMT, the detector can be saturated at high electron intensity.

Multichannel electron detectors of various types can be placed to cover the exit plane of the analyzer. Charge-coupled devices (CCDs) (discussed in Chapter 7), phosphor-coated screens, and position-sensitive detectors are some of the multichannel devices in use. One type of position-sensitive detector consists of a microchannel plate (MCP) electron multiplier. The MCP (Figure 14.7b) consists of a large number of very thin conductive glass capillaries, each 6–25 μm in diameter. The capillaries are fused together and sliced into a thin plate. Each capillary or channel works as an independent electron multiplier, exactly as the single-channel electron multiplier described earlier, thereby forming a 2D electron multiplier. Used in conjunction with a phosphor screen, 2D imaging of surfaces is possible.

Electrons are detected as discrete events, and the number of electrons for a given time and energy is stored and then displayed as a spectrum.

14.2.1.1.4 Magnetic Shielding

The ejected electrons have low energy. They are affected significantly by local magnetic fields, including the Earth's and those of any stray electrical impulses as generated by wiring to lights, equipment, elevators, and so on. These stray fields must be neutralized in the critical parts of the instrument in order to obtain useful data. One method is to enclose the critical regions with high-permeability magnetic alloy, which shields the sample from stray magnetic fields. Another method is to use Helmholtz coils, which produce within themselves a homogeneous field. This field may be made exactly equal and opposite to the Earth's magnetic field. A feedback system to the coils can also be used; this senses variations in local magnetic fields and varies the current in the Helmholtz coils, neutralizing transient magnetic fields as they arise. This system not only neutralizes the Earth's magnetic field but also local fields as they are generated.

14.2.1.1.5 Electron Flood Gun

In practice, when the sample is irradiated, electrons are ejected. An electron takes with it a negative charge, leaving the sample positively charged. Depending on the conductivity of the sample, this positive charge builds up at a steady but unpredictable rate on the surface of the sample, changing the work function of the sample itself and therefore the net energy of the ejected electrons.
In practice, this would lead to a variation in the observed energy of the ejected electrons and erroneous results would be derived. It is therefore highly desirable to eliminate this variable charge.

This problem can be overcome by flooding the surface of the sample with low-energy electrons, which neutralize the positive charge built up on the surface. This is done by using an electron flood gun. Of course, these electrons in turn affect the work function of the surface to some extent, but the effect is constant and reproducible data are obtainable over an extended period of time.

14.2.1.1.6 Ion Gun

An ion gun is used in XPS and Auger instruments for two purposes: (1) to clean the sample surface of any external contamination layer and (2) to sputter atoms from the surface in order to obtain a depth profile analysis, discussed under applications. One type of ion gun uses a heated filament to ionize inert gas atoms. The ions are accelerated by a potential placed on the ionization chamber and are focused to strike the sample surface. The ions remove atoms from the sample surface by collision. The rate of removal of surface atoms is controlled by the kinetic energy of the ions and by the nature of the surface atoms; sputtering rates may be as high as 10 nm/min.

14.2.1.1.7 UHV System

Since the electrons involved in XPS are of low energy, they must not collide with other atoms or molecules in the system or they will not be detected. This is best handled by using a very high vacuum system. Pressures of $10^{-8} - 10^{-9}$ Pa are typical in surface analysis systems. (1 pascal, Pa, is equal to $7.50 \times 10^{-3}$ torr.) In order to achieve this UHV, surface analysis instruments are fabricated of stainless steel. Stainless steel structures can be evacuated to the required low pressure with the appropriate combination of vacuum pumps. The stainless steel can also be heated (“baked out”) to remove adsorbed gases. Other required components such as windows and gaskets must be made of materials that do not outgas and can withstand required elevated temperatures. The vacuum pumps used in surface analysis instruments to achieve the UHV pressures required include turbomolecular pumps, ion pumps, cryopumps, and oil diffusion pumps. Oil diffusion pumps must include a liquid nitrogen trap to prevent oil vapor from entering the instrument. Details of materials used in surface analysis systems and the vacuum pumps used can be found in the handbook by Ewing listed in the bibliography and references therein.

As we will see, surface analysis equipment is very similar for several techniques, so most surface analysis instruments are configured for multiple surface analysis techniques. A schematic diagram of a commercial instrument showing the placement of the ion gun, energy analyzer, source, and so on is shown in Figure 14.8.

14.2.1.2 Sample Introduction and Handling for Surface Analysis

The sample must be kept under high vacuum during analysis. In older instruments and some modern lower-cost instruments, the main analysis chamber must be brought to atmospheric pressure in order to insert or change the sample. The system is vented with nitrogen, the sample inserted, and the entire system pumped down to UHV pressures again before analysis can begin. This presents a problem when numerous samples are to be analyzed. Many instruments utilize sample prechambers, small-volume compartments that will accommodate a number of samples and can be evacuated rapidly. The samples are then transferred into the main chamber without causing an excessive rise in pressure.

Sample holders range from those that accommodate samples of 1–2 cm diameter and about 1 cm in thickness to custom-designed sample chambers that can hold much bigger samples and those that are of irregular size and shape. Chambers designed for 95 mm diameter computer hard disks are
common, for example. The sample in its holder is placed on a stage that can be moved in all directions and allows the sample to be rotated and tilted for optimal positioning. The stage in a modern surface analysis instrument is under computer control. Some sample stages allow the sample to be heated or cooled as necessary. Cooling, for example, is required to analyze materials with a high vapor pressure, when volatile surface components are to be studied and for samples such as plastics that outgas at room temperature under UHV conditions.

XPS performed with commercial instruments as described is used for the analysis of the surfaces of solid samples. The solid must be in electrical contact with the spectrometer, so conducting solids are easily analyzed. Nonconductive samples can be analyzed by using a low current electron flood gun or a combination of electron flood gun and ion gun to neutralize the surface charge of an insulator. Solid samples can be analyzed “as is,” but they often must be cut to fit the sample holder. Due to the surface sensitivity of XPS and AES, great care must be taken when handling samples to prevent unwanted contamination of the sample surface. The analyst should avoid touching the sample, using solvents that may leave a residue or solvents that remove material of interest from the surface. Dust and particulates from sample cutting or cleaving are typically removed using an inert gas such as nitrogen. Sample handling tools should be cleaned using high-purity solvents. Analysts should wear gloves that are powder free and silicone free. Because of the surface sensitivity of these techniques, it is common to detect atmospheric or environmental contaminants on the sample surface. Common contaminants include hydrocarbons and thin oxide layers on the surface of metal samples. Sometimes, these surface layers may be of analytical interest, as they may be related to the

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**Figure 14.8** A schematic diagram of a commercial surface analysis instrument, the PHI Model 5600 MultiTechnique system. The monochromatic X-ray source is located perpendicular to the sample surface (not shown); the standard X-ray source is at 57.4° relative to the analyzer axis. (From Moulder, J.F. et al., In *Handbook of X-Ray Photoelectron Spectroscopy*, Chastian, J. and King, R.C., eds., Physical Electronics, Inc., Eden Prairie, MN, 1995; Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)
processing used to create the sample. If they are not of interest, organic contaminants are removed with high-purity solvents, and oxide layers are removed by sputtering the sample in the instrument. An exposed chemically active surface must be kept under UHV to prevent rapid contamination of the surface.

Even under vacuum, gas molecules will reabsorb onto a clean sample surface. Hercules and Hercules describe that at pressures between $10^{-8}$ and $10^{-10}$ torr, a surface can be covered by a monolayer of adsorbed gas molecules in from 1 to 10 h, while at $10^{-6}$ torr, the same process occurs in a few seconds. This rapid recontamination of a cleaned surface makes clear the need for UHV conditions for accurate surface analysis.

Some surface analysis instruments are equipped with apparatus to fracture or cleave a material within the UHV chamber to expose a fresh surface for analysis. Metal samples are routinely fractured in UHV to expose grain boundaries. This permits XPS or AES detection of bulk impurities that have segregated to grain boundaries, for example. Grain boundary chemistry is of great interest to metallurgists for many reasons. As noted, even under UHV conditions, a limited time is available for contamination-free analysis of freshly exposed surfaces.

**14.2.1.3 Analytical Applications of XPS**

Fundamental research in physical chemistry using XPS has included the study of gases and liquids to explore the energies of valence electrons, radicals, excited states, vibrational states, and more, but a discussion of this is beyond the scope of this text. Only the analysis of solid surfaces will be considered. For qualitative elemental analysis and especially for a “first pass” at an unknown sample, a wide energy range “survey” spectrum should be collected. In order to obtain chemical state information, and for quantitative analysis of minor elements, a higher-resolution detail scan is taken of the energy regions of interest. Detail scans must be collected with a sufficient signal-to-noise ratio so that accurate peak positions and peak areas can be determined. The sampling depth for most materials is a few atomic layers.

Tables 14.2 and 14.3 provide examples of applications of surface analysis techniques. XPS can be used for many of these applications.

**14.2.1.3.1 Qualitative Analysis**

XPS is readily applied to the qualitative identification of elements present in a sample surface, to depths of 25 Å for metals and up to 100 Å for polymers. All elements except hydrogen and helium can be determined with the typical X-ray source. The XPS spectra for sulfur obtained with monochromated Al K$_\alpha$ radiation and Mg K$_\alpha$ radiation are presented in Figures 14.9 and 14.10, respectively. Each spectrum consists of a limited number of photoelectron peaks in the range of 0–1400 eV in binding energy for Al (0–1200 eV for Mg). XPS photoelectron peaks from the sulfur 2s (K shell) and 2p (L shell) orbitals are seen, as well as an Auger peak (marked LMM). Some small contaminant peaks from Ar and oxygen can be seen in the spectra. Auger peaks can be distinguished from photoelectron (XPS) peaks. Because Auger electron kinetic energies are independent of the ionizing radiation energy, on a plot of binding energies, the Auger lines appear to be at different positions when different X-ray sources are used. The Auger peak is shown as an inset in each of the two spectra; as you can see, the Auger peak appears at a higher binding energy when Al X-radiation is used than when Mg X-radiation is used. The XPS peaks do not change position. Figures 14.9 and 14.10 are survey spectra, the type of scan that would be used for qualitative elemental analysis of an unknown.

For low atomic weight elements ($Z < 30$), energy peaks are observable corresponding to the K and L shells (the s and p electrons). For elements with atomic numbers between 35 and 70, the d electrons result in peaks in the XPS spectrum. For elements with atomic numbers greater than 70,
the pattern includes f electrons. It can be seen that qualitative identification of the surface elements present is possible based on identification of the binding energies. Binding energies for all elements are tabulated and may be found in the NIST XPS database at http://www.nist.gov/srd/surface and in tables in references such as Moulder et al. (1995) listed in the bibliography. Typical data for S and Cu are shown in Figure 14.11. In addition, the spin doublet patterns and ratios for the lines from the p, d, and f electrons are characteristic and also tabulated. The copper XPS spectrum is shown in Figure 14.12. The spin doublet for the 2p electrons is seen (2p1/2 and 2p3/2), and the ratio of the lines is about 1:2, which is the expected intensity ratio for these lines. XPS lines from the 2s, 3s, 3p, and 3d orbitals are also seen, along with the Auger LMM transition.
Line positions (eV)

<table>
<thead>
<tr>
<th>Photoelectron lines</th>
<th>2s</th>
<th>2p\textsubscript{1/2}</th>
<th>2p\textsubscript{3/2}</th>
<th>3s</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>165</td>
<td>164</td>
<td>18</td>
<td></td>
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</tbody>
</table>

Auger lines

<table>
<thead>
<tr>
<th>L\textsubscript{23}M\textsubscript{23}M\textsubscript{33}</th>
<th>1336</th>
<th>(Al)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1103</td>
<td></td>
<td>(Mg)</td>
</tr>
</tbody>
</table>

Line positions (eV)

<table>
<thead>
<tr>
<th>Photoelectron lines</th>
<th>2s</th>
<th>2p\textsubscript{1/2}</th>
<th>2p\textsubscript{3/2}</th>
<th>3s</th>
<th>3p\textsubscript{1/2}</th>
<th>3p\textsubscript{3/2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>1097</td>
<td>953</td>
<td>933</td>
<td>123</td>
<td>77</td>
<td>75</td>
<td></td>
</tr>
</tbody>
</table>

Auger lines

<table>
<thead>
<tr>
<th>L\textsubscript{3}M\textsubscript{23}M\textsubscript{23}</th>
<th>L\textsubscript{2}M\textsubscript{23}M\textsubscript{23}</th>
<th>L\textsubscript{3}M\textsubscript{23}M\textsubscript{45} (\textsuperscript{3}P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>712</td>
<td>648</td>
</tr>
<tr>
<td>486</td>
<td>479</td>
<td>415</td>
</tr>
<tr>
<td>L\textsubscript{3}M\textsubscript{23}M\textsubscript{45} (\textsuperscript{3}P)</td>
<td>L\textsubscript{3}M\textsubscript{33}M\textsubscript{45}</td>
<td>L\textsubscript{3}M\textsubscript{45}M\textsubscript{45}</td>
</tr>
<tr>
<td>640</td>
<td>628</td>
<td>568</td>
</tr>
<tr>
<td>407</td>
<td>395</td>
<td>335</td>
</tr>
</tbody>
</table>

Figure 14.11 Typical XPS data tables from literature references. (Top) Data for sulfur; (bottom) data for copper. (From Moulder, J.F. et al., In Handbook of X-Ray Photoelectron Spectroscopy, Chastian, J. and King, R.C., eds., Physical Electronics, Inc., Eden Prairie, MN, 1995; Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)

Figure 14.12 The XPS spectrum of copper collected with Mg K\textsubscript{α} radiation. (From Moulder, J.F. et al., In Handbook of X-Ray Photoelectron Spectroscopy, Chastian, J. and King, R.C., eds., Physical Electronics, Inc., Eden Prairie, MN, 1995; Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)
XPS spectra also exhibit some minor peaks due to a number of other processes. Small peaks called X-ray satellite peaks can appear at lower binding energies due to the nonmonochromatic nature of the X-ray source. X-ray "ghost peaks" occur due to other elements present in the X-ray source; Cu lines in spectra are an example of these ghost peaks. Copper is the base material used in the X-ray anode, so Cu lines may appear in the spectra of samples that contain no Cu. A complex photoelectric process results in "shake-up" peaks, which are peaks that occur slightly higher in binding energy than the main XPS photoelectron peak. Figure 14.13 shows the shake-up peaks in a copper oxide sample; they are the peaks (a singlet and an irregular doublet) at higher binding energy than the marked photoelectron peaks.

14.2.1.3.2 XPS Chemical Shift

There is a shift in the binding energy of the core levels of atoms brought about by the chemical environment of the atom. The shift is called a chemical shift and is on the order of 0.1–10 eV. The shift occurs as a result of changes in the electrostatic screening felt by the core electrons as a result of valence electron position. As an example, electronegative elements such as fluorine attached to the atom of interest (e.g., sulfur in SF₆) will pull valence electrons away from the sulfur atom, resulting in a higher binding energy for the core sulfur electrons as a result of the decreased negative charge on the sulfur atom. That is, the sulfur core electrons in SF₆ are held more tightly by the positively charged sulfur nucleus due to less screening by the valence electrons than are the core sulfur electrons in elemental sulfur. Figure 14.14a shows how changes in chemical environment cause the binding energy of the sulfur 2p₃/₂ electrons to shift. Elemental sulfur has a binding energy of 164.0 eV for the 2p₃/₂ line. Sulfur in compounds varies from this value by a few eV; some compounds are shifted to lower binding energies and some to higher binding energies. The attachment of highly electronegative fluorine atoms to the sulfur atom results in a shift in the binding energy to a higher value as just described. Figure 14.14b presents similar data for copper in a variety of compounds. The three chemically different nitrogen atoms in a cobalt complex can be identified by the nitrogen 1s XPS spectrum (Figure 14.15). In a similar fashion, the chemical environments of carbon and
oxygen in a compound influence the carbon and oxygen XPS spectra as shown in Figure 14.16. This example is from Siegbahn, who with his coworkers, developed the ESCA (XPS) technique and first reported the chemical shift in copper $1s$ binding energies in 1957. Siegbahn was awarded the Nobel Prize in physics in 1981 for his pioneering work. Tables of chemical shifts for the oxidation states of elements are also tabulated in the literature and at the NIST XPS database site.

An interesting example of the use of XPS is the nondestructive identification of elements on the lunar surface. The Surveyor was an unmanned probe that landed on the surface of the moon. The lunar soil was exposed to magnesium $K_{\alpha}$ radiation and the XPS spectrum collected. The elemental components of the soil can be clearly identified (Figure 14.17). The advantage of a surface analysis technique for this application is obvious. It is easier to examine the surface with a remote probe
Figure 14.15 Nitrogen 1s XPS spectrum for \( \text{trans-C(O(NH}_2\text{)}_2\text{CH}_2\text{CH}_2\text{NH}_2\text{)}_2\text{[NO}_3\text{]}_3 \). The three chemically different nitrogen atoms exhibit slightly different chemical shifts. The peak intensities are an indication of the number of each type of nitrogen atom. (Reprinted with permission from Hendrickson, D.N., Hollander, J.M., and Jolly, W.L., *Inorg. Chem.*, 8, 2642. Copyright 1969 American Chemical Society.)

Figure 14.16 ESCA spectrum showing the chemical shifts of carbon and oxygen atoms in methyl acetate. (Reprinted from *Endeavor*, 32, Siegbahn, K., 51, Copyright 1973. With permission from Elsevier.)
than to devise a way of having an unmanned spacecraft take a sample for an analytical
method that requires elaborate sample preparation.

A high-resolution (detail) scan of the Pb 4f electron region (Figure 14.18) for lead bromide and
lead chloride using magnesium K\textsubscript{α} radiation was obtained. In this case, 0.07 eV was the difference
between the maxima for these two compounds. This resolution approaches the practical limitations
of the technique.

Figure 14.17  The XPS spectrum of lunar soil, taken by the Surveyor. (From Redina, J.F., Am. Lab., 4(2), 1972.
With permission.)

Figure 14.18  High-resolution XPS spectrum of pure PbBr\textsubscript{2} overlaid on a similarly acquired spectrum of pure
PbCl\textsubscript{2}. A chemical shift of 0.07 eV between the two Pb lines would enable these two compounds
to be distinguished by XPS. Mg K\textsubscript{α} radiation was the excitation source.

(X-rays) than to devise a way of having an unmanned spacecraft take a sample for an analytical
method that requires elaborate sample preparation.
A sample of pure lead was evaporated onto a surface, which was then exposed to air. The XPS spectra were obtained at various time intervals as indicated in Figure 14.19. The spectra show the formation of lead oxide on the surface, going through the intermediate of PbO and finally, after a number of hours, to PbO$_2$. This demonstrates the capability of XPS to study surface chemistry.

14.2.1.3.3 Quantitative Analysis

Quantitative analysis by XPS can be used to determine the relative concentrations of components of a sample. Either peak area or peak height sensitivity factors can be used, but the peak area method is preferred.

For a homogeneous sample (one that is homogeneous in the analysis volume), the following equation can be written for the intensity of a given spectral peak:

\[ I = nf \sigma \theta \lambda y A T \]  

(14.4)

where

- \( I \) is the intensity (photoelectrons/s)
- \( n \) is the number of atoms of the element/cm$^3$ sample
- \( f \) is the X-ray flux (photons/s cm$^2$)
- \( \sigma \) is the photoelectric cross section for the transition (cm$^2$/atom)
- \( \theta \) is the angular efficiency factor based on the angle between the photon path and detected electron
- \( y \) is the efficiency of production of primary photoelectrons
- \( \lambda \) is the mean free path of the photoelectrons in the sample (cm)
- \( A \) is the area of the sample from which photoelectrons are detected (cm$^2$)
- \( T \) is the detection efficiency for emitted photoelectrons

An atomic sensitivity factor, \( S \), can be defined as

\[ S = f \sigma \theta \lambda y A T \]  

(14.5)

---

**Figure 14.19** The use of ESCA (XPS) to study changes in the surface composition of Pb on exposure to air and heat. (Reprinted from *Endeavor*, 32, Siegbahn, K., 51, Copyright 1973. With permission from Elsevier.)
To determine two elements in a sample, an intense line from each element is measured. The relationship between the amount of each element, the intensity of the line, and the factor $S$ for each element is

$$\frac{n_1}{n_2} = \frac{I_1/S_1}{I_2/S_2} \tag{14.6}$$

This equation can be used for all homogeneous samples because the ratio $S_i/S_2$ is for all purposes matrix independent. For any spectrometer, it is possible to develop a set of relative values for $S$ for every element. (The instrument manufacturer usually provides such values.) To determine the atomic concentration of elements on the surface, the net peak intensity of the most sensitive line for each element detected must be measured. The fractional atom concentration, $C_A$, of element $A$ is given by

$$C_A = \frac{n_A}{\sum n_i} = \frac{I_A/S_A}{\sum I_i/S_i} \tag{14.7}$$

This use of atomic sensitivity factors will give semiquantitative results, within 10%–20% of the value, for most homogeneous materials. While the absolute sensitivity of XPS is high, the actual sample volume analyzed is small, so the amount of an element that can be detected is in the % range with sensitivity of about 0.5 atom%.

### 14.2.1.3.4 Depth Profiling and Element Location

By using an ion source to sputter or remove the outermost surface atoms, layers below the surface can be studied. Examining sample composition as a function of depth below the surface is called **depth profiling**. The sputtering of layers must be done in a controlled manner so that the depth of the layer being examined is known. This approach is very useful in determining the composition of thin multilayered materials. One limitation of ion sputtering for depth profiling is that changes in chemical state may occur as a result of the ion bombardment. The rate of removal of atoms is material dependent; gold is removed from a surface much faster than an inorganic oxide like SiO$_2$, for example. This can pose a problem for inhomogeneous materials.

One simple way of distinguishing an element on the surface from an element in the bulk of the material using XPS is to change the angle at which the sample is mounted. A shallow angle between the plane of the sample surface and the analyzer axis results in a shallow electron takeoff angle; this will accentuate signals from the surface of the material. This shallow angle is also called a grazing angle. Samples mounted at 90° (normal) to the analyzer axis with respect to the surface plane will have the surface signal minimized with respect to the bulk signal. An example of the effect of changing the sample angle is presented in Figure 14.20.

Modern XPS systems have the ability to analyze areas with a diameter of <10 μm. This enables a surface to be mapped at high resolution and a plot of element distribution and chemical state information to be made.

### 14.2.2 Auger Electron Spectroscopy

The process on which AES is based is similar to that of XPS, but it is a two-step process instead of one step. As with XPS, the sample is irradiated with either accelerated electrons or X-ray photons. An inner shell electron is ejected, leaving a vacancy in the inner shell. An electron from an outer shell falls into the inner shell as in the XPS process. The ion then either emits an X-ray photon
or an Auger electron. In X-ray emission, the energy balance is maintained by the emission of an X-ray photon with energy equal to the difference between the two energy levels involved (Figure 14.1). This is XRF, discussed in Chapter 8. In the Auger process, the released energy is transferred to a second electron in an outer shell, which is then emitted. This is the Auger electron. The actual process by which the energy is transferred is not clearly understood but can be represented schematically as in Figures 14.2 and 14.21.

In the examples in both figures, an electron from the K shell was ejected by bombardment. An electron from the L shell descended to the K shell, simultaneously transferring energy to a second

**Figure 14.20** An example of the enhanced surface sensitivity achieved by varying the electron take-off angle. A thin SiO$_2$ oxide layer on silicon (Si) is enhanced at the shallow grazing angle. (From Moulder, J.F. et al., In *Handbook of X-Ray Photoelectron Spectroscopy*, Chastian, J. and King, R.C., eds., Physical Electronics, Inc., Eden Prairie, MN, 1995; Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)

**Figure 14.21** A simplified view of the process of Auger electron emission. An impinging electron ejects an inner shell electron, leaving an incomplete K shell. An electron from the L shell drops into the K shell, and simultaneously, an Auger electron is emitted from the L shell with energy $E_L - E_K$. This process competes with the process that produces X-ray photons (XRF) shown in Figure 14.1.
electron in the L shell. This second electron was ejected as an Auger electron. This Auger electron is termed a KLL Auger electron. This nomenclature arises from the fact that an electron was ejected from a K shell followed by a transition from an L to a K shell, simultaneously liberating an L Auger electron. It can be deduced that other Auger transitions, such as LMM and MNN, are also possible.

The Auger electron is ejected by the energy released by relaxation, that is, by the neighboring electron that drops into the inner orbital. The energy released on relaxation is a function of the particular atom and not of the energy of the source used to eject the initial electron from the inner orbital. Therefore, the kinetic energy of the Auger electron is independent of the energy range of the radiation source falling on the sample. This means that the source does not have to be monoen-ergetic (or monochromatic). Because the Auger peaks are independent of the source energy, unlike the XPS peaks, they can be distinguished readily from the XPS peaks. When spectra are collected with two different source energies, as shown in Figures 14.9 and 14.10, the binding energy of the Auger electron apparently changes with source energy, while the binding energies of the XPS photoelectrons do not.

The Auger process and XRF are competitive processes for the liberation of energy from bombarded atoms. In practice, it is found that the Auger process is more likely to occur with low atomic number elements; this probability decreases with increasing atomic number. In contrast, XRF is unlikely with elements of low atomic number but increases in probability with increasing atomic number. This is illustrated in Figure 14.22. The energies involved in Auger spectroscopy are similar in all respects to those of XPS, since the same atomic shells are involved. A graphical plot of Auger electron energies is shown in Figure 14.23, and tabulated values of the prominent lines are available in the literature.

AES is an elemental surface analysis technique that can detect elements from lithium to uranium with a sensitivity of about 0.5 atom%. Auger spectra consist of a few peaks for each element in the same energy region, 0–1000 eV, as XPS peaks. Auger peaks are less intense than XPS peaks as seen in Figures 14.9 and 14.12. Therefore, Auger spectra are generally plotted as the first derivative of the signal, \( dN(E)/dE \), vs. the Auger electron energy (Figure 14.24). The use of the first derivative of the signal is a common practice to enhance small signals and to minimize the high and sloping background from scattered electrons.

**Auger chemical shift:** The chemical environment of the atom also shifts the Auger lines in the same way the XPS lines are shifted. The chemical shift magnitude may be greater for the Auger lines than for the XPS chemical shift. The Auger chemical shift is very useful for the identification of chemical states. A plot of Auger electron kinetic energy vs. the XPS photoelectron binding energy is a useful tool for identifying the chemical states of an element. We can define a quantity

![Figure 14.22](image-url)
Figure 14.23 Principal Auger electron energies. (Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)

Figure 14.24 The direct Auger spectrum of silver (bottom), the direct spectrum with a 10-fold enhancement of the signal (middle), and the derivative or differential spectrum (top). The derivative spectrum significantly improves the ability to measure a small signal against a high and sloping background signal. (From Weber, R.E., *Res. Dev.*, 10, 22, 1972.)
called the Auger parameter as the difference between the kinetic energies of the Auger electron and the photoelectron:

\[ \text{AP} = \text{KE}_{(A)} - \text{KE}_{(P)} = \text{BE}_{(P)} - \text{BE}_{(A)} \] (14.8)

where
- \( \text{AP} \) is the Auger parameter
- \( \text{KE}_{(A)} \) and \( \text{KE}_{(P)} \) are the kinetic energy of the Auger electron (A) and photoelectron (P), respectively
- \( \text{BE} \) is the binding energy of the respective electrons

It can be shown that

\[ \text{KE}_{(P)} = h\nu - \text{BE}_{(A)} \]

that leads to

\[ \text{KE}_{(A)} + \text{BE}_{(P)} = \text{AP} + h\nu \] (14.9)

Plots of \( \text{KE}_{(A)} \) vs. \( \text{BE}_{(P)} \), with \( \text{AP} + h\nu \) shown on the other ordinate (called Wagner plots) are found in the literature and in the NIST XPS database. An example for tin is presented in Figure 14.25. The Sn 3d_{5/2} photoelectron and the Sn MNN Auger electron binding energies are tabulated and

<table>
<thead>
<tr>
<th>Compound</th>
<th>Sn 3d_{5/2} Binding energy (eV)</th>
<th>Sn MNN Kinetic energy (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sn</td>
<td>484.9</td>
<td>437.4</td>
</tr>
<tr>
<td>Sn</td>
<td>485.0</td>
<td>437.4</td>
</tr>
<tr>
<td>Sn</td>
<td>485.1</td>
<td>437.4</td>
</tr>
<tr>
<td>SnS</td>
<td>485.6</td>
<td>435.7</td>
</tr>
<tr>
<td>Na₂SnO₃</td>
<td>486.2</td>
<td>431.7</td>
</tr>
<tr>
<td>SnO₂</td>
<td>486.7</td>
<td>432.7</td>
</tr>
<tr>
<td>Na₂SnO₃</td>
<td>486.7</td>
<td>431.7</td>
</tr>
<tr>
<td>Na₂SnO₃</td>
<td>487.2</td>
<td>431.7</td>
</tr>
<tr>
<td>NaSnF₃</td>
<td>487.4</td>
<td>430.8</td>
</tr>
</tbody>
</table>

Figure 14.25 Table of values and plot of the Auger MNN electron kinetic energy for tin and Auger parameter vs. the photoelectron binding energy for the tin 3d_{5/2} electron in the element and a variety of compounds. The metal and different chemical states of tin in compounds can be readily distinguished. (From Moulder, J.F. et al., In Handbook of X-Ray Photoelectron Spectroscopy, Chastian, J. and King, R.C., eds., Physical Electronics, Inc., Eden Prairie, MN, 1995; Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)
plotted for the element Sn and a variety of tin compounds, showing how the chemical environment of the Sn affects the electron energies.

14.2.2.1 Instrumentation for AES

The instrumentation used in AES is very similar to that used in XPS. The major difference is that the source used is a focused beam of electrons from an electron gun or a field emission source, not X-ray photons. A schematic diagram of an AES instrument is shown in Figure 14.26. Many instrument manufacturers provide instruments that permit both XPS and Auger spectra to be collected on one instrument.

The advantage of an electron beam is that it can be focused and deflected. The electron beam can be focused, depending on the source, from a spot size of 10 nm to a spot size of several hundred micrometers. The focused beam can be scanned over the surface. This permits compositional mapping of a surface with very high resolution and the ability to study very small features. Electron guns may use a heated tungsten filament or lanthanum hexaboride rods as the cathode. Figure 14.27 shows a schematic cross section of an electron gun with a tungsten filament.

![Figure 14.26](image_url)

**Figure 14.26** Schematic diagram of an Auger spectrometer, showing the electron gun source, an electron flood gun and an ion gun, along with a carousel for multiple samples. The vacuum system is not shown. (Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)

![Figure 14.27](image_url)

**Figure 14.27** A schematic cross section of an electron gun with a tungsten filament and an Einzel lens focusing arrangement. S is the sample, $V_f$ is the focus voltage, $V_e$ is the emission voltage, and $V_a$ is the acceleration voltage. (From Turner, N.H., Electron spectroscopy, in Ewing, G.W., ed., *Analytical Instrumentation Handbook*, 2nd edn., Marcel Dekker, Inc., New York, 1997. With permission.)
A field emission source uses a needle-like tungsten or carbon tip as the cathode, shown in Figure 14.28. The tip is only nanometers wide, resulting in a very high electric field at the tip. Electrons can tunnel out of the tip with no input of thermal energy, resulting in an extremely narrow beam of electrons. Electron beams from heated filaments have a focal (crossover) diameter of about 50 μm, while a field emission source has a crossover diameter of only about 10 nm. Field emission sources can serve as probes of surfaces at the nanometer scale (an Auger nanoprobe).

14.2.2.2 Applications of AES

AES is primarily a surface elemental analysis technique. It is used to identify the elemental composition of solid surfaces and can be used to quantify surface components, although quantitative analysis is not straightforward. AES is a true surface analysis technique, because the low-energy Auger electrons can only escape from the first few (three to five) atomic layers or from depths of 0.2 to 2.0 nm.

The electron beam can be deflected in a line across the surface of a sample to analyze multiple points or it can be rastered (moved in two dimensions) to produce a compositional map of the surface. Very small spot size and large magnifications (up to 20,000×) enable AES to study extremely small particles and intricate structures such as those used in microelectronics. Depth profiling with ion beam sputtering of the surface permits the analysis of layers and the identification of components in the grain boundaries of crystalline materials. The use of AES to study segregation of impurities in the grain boundaries of metals and alloys has played a pivotal role in understanding embrittlement of steels, corrosion and stress corrosion cracking of alloys, and the behavior of ductile tungsten used in light bulb filaments. Very often, sulfur, phosphorous, or carbon impurities in the grain boundaries of metals and alloys are the sites at which corrosion, cracking, and failure of the alloy are initiated. Alternatively, impurities in the grain boundaries may have a beneficial effect. Potassium in the grain boundaries of ductile tungsten acts as a lubricant, allowing the tungsten wire filament to expand and contract when a light bulb is switched on and off without breaking along the grain boundaries.

Some application examples are presented. Figure 14.29 shows the Auger spectrum of stainless steel before and after heating at 750°C for 10 min. It can be seen that the major components, iron, nickel, and chromium, are unchanged by the heating. However, the carbon that was on the surface of the stainless steel before heating disappeared after heating. This surface carbon could be from traces of lubricating oil or cutting fluid, for example. Sulfur is present on the surface after heating and the phosphorus signal has increased. This may be due to diffusion from the bulk stainless steel to the surface during heating.

The electron beam can scan a surface area systematically in what is called a raster scan. By monitoring the intensity of the Auger spectrum of a particular element during scanning, it is possible to map its distribution on the surface examined. An example of this technique is shown in Figure 14.30, which reveals the concentrations and location of sulfur and nickel on a spent catalyst.
Figure 14.29  Auger spectra of stainless steel before and after heating in vacuum at 750°C for 10 min. As a result of heating, carbon has been lost from the surface while sulfur and phosphorus have diffused from the bulk steel to the surface.

Figure 14.30  Auger element distribution maps of Ni and S on the surface of a spent catalyst, obtained by rastering the electron beam across the surface of the catalyst.
surface. In another example, Figure 14.31 shows the distribution of molybdenum, gold, and oxygen on an integrated circuit. Using this technique, it is possible to map the distributions of these three elements and their positions relative to the circuit. The use of a scanning mode and small spot size is called scanning Auger microscopy (or scanning Auger microprobe), known by the initials SAM.

14.2.2.2.1 Depth Profiling

As can be done with XPS, another valuable application of AES has been developed by using an ion beam to progressively strip off the surface of a sample under controlled conditions from a sample. Spectra can be collected and the distribution of elements recorded as surface material is removed. The results show changes in distribution of different elements with depth, called a depth profile.

A schematic diagram of a sample undergoing depth profiling is shown in Figure 14.32. The ion beam sputters the surface and etches a crater into the material, while the electron beam is used as the source for AES. Figure 14.33 shows the results of such a depth profile investigation of Nichrome film on a silicon substrate. It can be seen from the plot that the Nichrome film and its outer oxide layer are about 150–175 Å thick. That can be deduced from the appearance of the Si substrate after about 175 Å of material has been sputtered off. It is also evident that the chromium at the outer surface has formed an oxide layer about 75 Å thick. Chromium readily forms a protective oxide layer when exposed to air. The oxygen signal decreases after the oxide layer has been sputtered off, revealing the Ni and Cr film itself. Information about surface oxide layers, layer thickness, and composition is critical to understanding corrosion chemistry, surface reactions, material behavior, and device fabrication.

Another example of depth profiling is shown in Figure 14.34; AES clearly shows the very localized region containing Cl at a depth of about 1100 Å from the surface of the material.
**Figure 14.32** Use of ion sputtering for depth profile analysis. An ion gun is used to remove surface layers during collection of Auger spectra. (Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.om.)

**Figure 14.33** Depth profile analysis of a Nichrome film on a silicon substrate. The outermost layer shows both Cr and oxygen, probably as a stable chromium oxide layer. The Ni and Cr (the Nichrome film) signals drop off at about 175 Å while the Si substrate signal starts to appear, indicating the approximate film thickness. (From Weber, R.E., Res. Dev., 10, 22, 1972.)

**Figure 14.34** Depth profile of material with a highly localized narrow region containing Cl. The high lateral resolution of AES allows the characterization of thin layers and small features, such as this 100 Å thick Cl-containing region. (From Weber, R.E., Res. Dev., 10, 22, 1972.)
The Cl-containing region is only about 100 Å wide. This extremely fine lateral resolution is one of the strengths of AES over other analytical techniques.

14.3 ION SCATTERING SPECTROSCOPY

In ion scattering spectroscopy (ISS), a beam of ions is directed at the sample. On collision with the surface, the ions are scattered by the sample atoms at the surface. Some of the bombarding ions are scattered after a single binary elastic collision with the surface atoms. For such ions scattered at a given angle, conservation of momentum results in the energy of these ions being dependent only on the mass of the surface atom and the energy of the bombarding (primary) ion. By measuring the energy of the scattered ions, one can determine the mass of the scattering atoms on the surface.

For a scattering angle of 90°, the relationship between the energy of the scattered ions and the masses of the bombarding ion and scattering atom are given by the equation

\[ E_S = E_0 \frac{M_S - M_{\text{ion}}}{M_S + M_{\text{ion}}} \]  

or

\[ \frac{E_S}{E_0} = \frac{M_S - M_{\text{ion}}}{M_S + M_{\text{ion}}} \]

where
- \( E_S \) is the energy of the scattered ion (after collision)
- \( E_0 \) is the energy of the bombarding ion (before collision)
- \( M_S \) is the mass of the scattering (surface) atom
- \( M_{\text{ion}} \) is the mass of the bombarding ion

The process is illustrated in Figure 14.35. In this system, the bombarding ion is \(^3\text{He}^+\); the scattering atoms were \(^{16}\text{O} \) and \(^{18}\text{O} \). Based on Equation 14.10, the energy of the scattered helium ions can be calculated if the primary beam energy is known. The energy of the scattered helium ion will differ depending on whether it was scattered by an atom of \(^{16}\text{O} \) or \(^{18}\text{O} \). By measuring the relative abundance (signal intensity) of the energies of scattered helium ions, the relative amounts of \(^{16}\text{O} \) and \(^{18}\text{O} \) on the surface of the sample can be determined.

Only exposed atoms on the surface, that is, the top monolayer of atoms, contribute to the signal in ISS. It is therefore the most surface sensitive of the surface analysis techniques. ISS is one technique that provides isotopic information on surface atoms. ISS can be used to determine all elements with an atomic number greater than that of the bombarding ion. The elemental and isotopic compositions of the surface can be determined both qualitatively and quantitatively. Sensitivity is about 1% of a monolayer for most elements.

A schematic diagram of instrumentation used for ISS is shown in Figure 14.36. This instrument is based on a CMA, discussed in Section 14.2.1.1. The instrument shown consists of an ion source, a vacuum system (not shown), an energy analyzer, and a detector. The major instrument components including the sample are under vacuum.

The most common ion guns use inert (noble) gases, particularly helium, argon, and neon, to produce monoenergetic ions. Ion guns are capable of focusing the ion beam from 100 μm to 1 mm diameter spot size and are able to control the current density of the ion beam. Ions are produced in
the ion gun by electron bombardment of the gas atoms. A stream of the inert gas passes through an electron grid, which ionizes the gas by electron impact. These ions can then be accelerated to a known energy using an accelerating electrode. The accelerated ion beam is then focused onto the surface of the sample. Here, the ions are scattered, and those scattered at some predetermined angle enter an energy-analyzing system, where they are separated before reaching an ion detector.

Spatial resolution of ISS is limited to about 100 μm, so it is not as good as AES in this respect.

Applications of ISS are similar to the applications of static SIMS, described subsequently. ISS is used to study surface reaction mechanisms, catalyst behavior, and adsorption–adsorption processes at surfaces. Because of its ability to discriminate among isotopes of an element, ISS can be used to study diffusion or any other reactions involving the replacement of one isotope for another.
14.4 SECONDARYIONMASS SPECTROMETRY

A more common technique than ISS is SIMS. This process is slightly different from ISS, as shown in Figure 14.37. In this instance, the surface is again bombarded with a beam of an ionized inert gas (the primary ion beam). In addition to scattering, the primary ions displace (sputter) ions from the sample surface by setting up a “collision cascade.” In this collision cascade, chemical bonds are ruptured in the solid by direct impact or by indirect energy transfer. Ions as well as neutral molecules are sputtered from the surface as a result of this process. The sputtered ions, called secondary ions, may be a complete molecular ion or an ionized fragment of a molecule. In addition, the sputtered ions may be positively or negatively charged; in practice, both types of ions are utilized in the analytical process. The mass-to-charge ratios of the sputtered ions are measured, as in other forms of MS (Chapters 9 and 10), and a spectrum of the intensity of the secondary ions vs. mass-to-charge ratio is generated. The detected secondary ions are sputtered from the top two or three monolayers of the surface, making SIMS a very surface-sensitive technique.

SIMS can be performed in two modes: dynamic SIMS, which uses a high-intensity primary ion beam, and static SIMS, which uses a very low primary ion beam intensity. Dynamic SIMS results in high sputter rates, high secondary ion production, and therefore low detection limits. The sensitivity for surface analysis by dynamic SIMS is about 1 ppm. Dynamic SIMS is a destructive technique because of the high rate of removal of surface layers. The sputtering rate depends on the ion beam intensity, the energy of the ions, and the angle of incidence, as well as the mass of the bombarding ion and the nature of the sample itself. The sample mass, crystal orientation, specific chemical composition, and other sample properties also affect the rate at which surface atoms or molecules are removed. Static SIMS can be used to study samples that are extremely thin or need to be analyzed nondestructively. The low primary beam intensity removes only a few monolayers of the surface. The sensitivity is not as good as that of dynamic SIMS because the secondary ion production is low. Detection limits are generally in the ppm–0.1% range for static SIMS. All elements including hydrogen can be determined, and molecular species can also be measured.

14.4.1 Instrumentation for SIMS

In its most elementary form, a SIMS system consists of a source of primary ions, a sample holder, secondary ion extraction optics, a mass spectrometer, and an ion detector, all housed in a UHV compartment. Systems are also equipped with data processing and output systems. A schematic diagram

Figure 14.37 The SIMS process. Positive and negative ions are ejected from the surface by bombardment with inert ions (He⁺).
of part of a SIMS system with a quadrupole mass analyzer is shown in Figure 14.38. The design and operation of mass spectrometers is covered in Chapter 9 and will be only briefly reviewed here.

14.4.1.1 Primary Ion Sources

SIMS instruments frequently are equipped with two ion sources: one source designed to generate positive secondary ions and the other to generate negative secondary ions. The use of an electronegative primary ion such as \( \text{O}_2^+ \) results in enhanced generation of positive secondary ions, while the use of an electropositive primary ion such as \( \text{Cs}^+ \) gives enhanced generation of negative secondary ions. The oxygen-based ion beam is generated by passing the gas through a low-voltage, low-pressure hot cathode arc, which produces a plasma of negatively and positively charged gas ions. The desired ions are extracted from the plasma, accelerated, and focused by electrostatic and magnetic fields onto the sample surface. Such ion beams can be focused to spot sizes from about 50 \( \mu \text{m} \) to as little as 0.5 \( \mu \text{m} \). The second source is normally a cesium ion gun for the generation of negative secondary ions. A primary ion mass filter can be used to remove doubly charged ions and neutrals (Figure 14.39).

Time of flight (TOF)-SIMS instruments, described subsequently, may use two ion guns, a nanosecond pulsed \( \text{Ga}^+ \) ion gun to acquire the spectrum and a second \( \text{Cs}^+ \) ion gun for sputtering the surface and depth profiling. The gallium and cesium ion guns have a reservoir of the metal, which is heated to form gas phase atoms. The gas phase atoms are ionized at a charged tungsten grid, extracted, and focused to form the ion beam.

14.4.1.2 Mass Spectrometers

The three most common types of mass analyzers in SIMS systems are (1) double-focusing magnetic sector instruments, (2) TOF mass spectrometers, and (3) quadrupole mass spectrometers. The choice of mass analyzer depends on whether dynamic or static SIMS is needed, on the requirements of mass range and resolution, and on transmission efficiency, among other factors. The mass analyzers have been discussed in Chapter 9 in detail and this chapter should be reviewed as necessary.

Double-focusing magnetic sector instruments use a magnetic field to separate the ions by mass-to-charge ratio. The mass range covered by this type of analyzer is up to 500 Da with a
mass resolution, $M/\delta M$, of 10,000 and high transmission efficiency at low resolution. The advantages of this type of mass analyzer are high mass resolution, direct ion imaging capability with an imaging detector in place, and high sensitivity over the mass range. Sensitivity is lower when high mass resolution is required. When a magnetic sector instrument is used, only a single mass is measured at a time. Secondary ions are generated constantly by the continuous primary ion beam bombardment, but most of these ions are not detected. Figure 14.39 shows a schematic double-focusing ion microprobe mass spectrometer with a magnetic sector used as a primary ion mass filter.

Quadrupole mass analyzers operate by varying the applied radio-frequency (RF) and direct current (DC) voltages to the four rods that make up the quadrupole. Only ions of a given $m/z$ ratio can pass through the rods at a given set of conditions; all other ions collide with the rods and are not detected. Direct ion imaging cannot be done with a quadrupole, although surface mapping is possible. The mass range that can be covered is up to 1000 Da, but the mass resolution is only about 200 with a transmission efficiency of about 10%, or 30% that of a magnetic sector instrument. The advantages of a quadrupole mass analyzer are its low cost, simple operation, its ability to switch rapidly from positive to negative ion mode, and its flexibility in handling nonconducting samples. Like the magnetic sector analyzers, only one mass is measured at a time with a quadrupole.

The TOF mass analyzer has an almost unlimited mass range, with a mass resolution of 10,000 and a transmission efficiency midway between a quadrupole and a magnetic sector. The primary ion beam is pulsed, and the pulse of secondary ions generated is mass separated in the drift tube of the TOF analyzer. Ions of light $m/z$ reach the detector before heavy $m/z$ ions. Unlike the other two mass analyzers, the TOF analyzer collects and analyzes all of the secondary ions. This makes the TOF system very useful for static SIMS. Advantages of the TOF analyzer are the ability to determine very large molecules such as polymers, high mass resolution with no loss of sensitivity (unlike magnetic sector analyzers), as well as high and constant sensitivity for all masses. Imaging of the surface is done by rastering the primary ion beam across the surface and collecting a mass spectrum at each pixel in a 256 × 256 array, for example.

The detectors used for SIMS are electron multipliers (discussed in Section 14.2.1.1 and in Chapter 9); array detectors are used for imaging.

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Figure 14.39  A double-focusing ion microprobe mass spectrometer with a magnetic sector to filter the primary ion beam.
14.4.2 Analytical Applications of SIMS

SIMS is used for the identification of the surface composition of solid samples by the mass spectra obtained from the surface species. Compositional information comes from the top two to three monolayers of the surface. Elements and molecular species can be determined. Surface distribution, isotope ratios, and depth profiles can be measured. SIMS, like ISS, is used to determine residues on surfaces from cleaning processes. These residues may be organic or inorganic and can be potentially damaging by causing adhesion failure of coatings, contamination of high-purity materials for semiconductor manufacture, or undesired chemical reactions. Adsorbed gases on surfaces can be studied. Element distribution in materials can provide information about homogeneity, corrosion, failure mechanisms, and the strength of materials. Distribution of deliberately added trace elements (dopants, implanted ions) in materials can be evaluated.

Both positive and negative secondary ions can be generated and analyzed. In practice, positively charged ions are most valuable for examining the elements on the left side of the periodic table, whereas the negative ions are most useful for elements on the right side of the periodic table (nonmetals).

In both SIMS and ISS, insulating samples can be analyzed if a flood gun or combination of flood gun and ion gun is used to neutralize the surface charge. This can be seen in the SIMS spectrum of a glass surface (Figure 14.40) collected without a flood gun (top spectrum) and with a flood gun (bottom spectrum). It can be seen that the spectrum has a flatter baseline and improved resolution when the flood gun is used.

The principles of ISS and SIMS are similar, in the method of bombarding the sample, the utilization of high vacuum, and the measurement of ions. In ISS, the scattered ion beam is examined and the energies of the ions measured; in SIMS, the ions ejected from the surface are examined and their mass-to-charge ratio measured. Both techniques are very surface sensitive, with ISS obtaining information from only the top monolayer of a surface and SIMS obtaining information from two to three monolayers of the surface. Generally, the scattered and secondary ions vary considerably in mass and do not interfere with each other. The two systems can therefore be run simultaneously (ISS-SIMS), and this provides a wealth of information on surface elemental analysis, isotope ratios, and surface molecular analysis, depending on the fragmentation and ionization of the molecules involved.

SIMS can be used to obtain elemental information (so it complements other atomic mass spectrometry techniques). Examples are shown in Figure 14.41. SIMS can also be used to obtain molecular information. As an example of the type of molecular information available from a TOF-SIMS instrument, the positive ion mass spectrum of a pharmaceutical compound is shown in Figure 14.42. The M+1 ion, that is, molecular ion + H, and a variety of fragment ions are seen, permitting the molecular weight and structure of the compound to be worked out using the principles presented earlier in the text for interpreting mass spectra (Chapter 10). Using the TOF-SIMS, chemical images can be generated by collecting a mass spectrum at every pixel of a 256 × 256 array as the primary ion beam is rastered across the sample surface. Both molecular and elemental image maps can be produced. For example, a time-release drug tablet or coated tablet can be imaged for both elements present and the active drug compound, to identify coating thickness and evaluate homogeneity.

14.4.2.1 Quantitative Analysis

The analytical signal obtained in SIMS depends on a number of factors, namely, the abundance of the isotope examined on the surface, the properties of the surface, and the bombarding ion. The relationship is complex; calibration curves may or may not be continuous. Certified calibration
**Figure 14.40** Effect of charge neutralization on the SIMS spectrum of soda lime glass. The bottom spectrum, taken with the use of a flood gun, shows improved resolution and a flat baseline compared with the top spectrum.

**Figure 14.41** (a) Positive SIMS spectrum of molybdenum. All peaks are isotopes of Mo. (b) Negative SIMS spectrum showing both elements and polyatomic fragments of molecules. (Courtesy of Physical Electronics, Inc., Eden Prairie, MN, www.phi.com.)
Undergraduate Instrumental Analysis

Standards that are matrix matched and cover the analytical range are required. For bulk analysis using dynamic SIMS, certified standards can be obtained from sources such as NIST or commercial standards firms for many metals and alloys and for some ceramics and glasses, but such standards are rarely available for surfaces, thin layers, and multilayered materials. The excellent sensitivity of SIMS allows it to distinguish between ppb and ppm concentrations of analyte in solids. SIMS is not used for quantitative analysis at the % level; XPS or methods such as XRF are better suited to this purpose.

SIMS is used for quantitative depth profile determinations of trace elements in solids. These traces can be impurities or deliberately added elements, such as dopants in semiconductors. Accurate depth profiles require uniform bombardment of the analyzed area and the sputter rate in the material must be determined. The sputter rate is usually determined by physical measurement of the crater depth; for multilayered materials, each layer may have a unique sputter rate that must be determined. Depth profile standards are required. Government standards agencies like NIST have such standard reference materials available for a limited number of applications. For example, standard reference material (SRM) depth profile standards of phosphorus in silicon, boron in silicon, and arsenic in silicon are available from NIST for calibration of SIMS instruments. P, As, and B are common dopants in the semiconductor industry, and their accurate determination is critical to semiconductor manufacture and quality control.

14.4.2.2 Ion Microprobe Mass Spectrometry

Ion microprobe mass spectrometry (IMMS) is an extension of SIMS. In this system, an ion beam is focused to a very small spot size onto the sample so that micron-sized points on the surface can be examined. The ion beam can be constricted by electrostatic lenses to a diameter of 3–10 μm, although spot sizes as small as 0.2–0.5 μm are attainable. A schematic diagram of such a system is shown in Figure 14.39. The secondary ions produced from the sample surface pass through an electrostatic field, which brings most of the ions to the same velocity. The ions then pass through a magnetic sector, which resolves them by mass-to-charge ratio. This is the same type of double-focusing mass spectrometer described in Chapter 9.
This ion beam may be used in any one of three modes: (1) it may be held stationary on the sample and the analysis at that particular spot obtained; (2) it may be rastered across the sample surface to obtain a distribution map of the elements on that surface; or (3) it may be focused on a single spot for an extended period of time, producing a crater that can be used to obtain a depth profile of the elements of interest. With this system, multielement analysis of the surface is possible. Mapping of the surface by element is also possible. In addition, the focusing potential of IMMS permits analysis of very small points on the sample surface. For example, IMMS can be used in the determination of elements on the surface of collected airborne particles and dust. Solid airborne particulates are collected by pulling a known volume of air through a small diameter filter. The particles, often 0.5 μm or so in diameter, are trapped on the filter for analysis. Elements adsorbed on the surface of the particulates can be examined qualitatively and quantitatively. Lead, thallium, manganese, and chromium on the surface of airborne particles, all metals of environmental and toxicological interest, have been studied using this approach.

14.5 ELECTRON MICROPROBE (ELECTRON PROBE MICROANALYSIS)

The electron probe microanalyzer (EM or EPMA) uses a beam of high-energy electrons to bombard the surface of a solid sample. This results, as we have already seen, in the removal of an inner shell electron. As discussed in Section 14.2, this can result in the ejection of a photoelectron (the basis of XPS) and the emission of an X-ray photon. The X-ray photons emitted have wavelengths characteristic of the elements present. The EPMA uses either a wavelength dispersive (WD) or energy dispersive (ED) X-ray spectrometer to detect and identify the emitted X-rays. This is very much analogous to XRF spectrometry (Chapter 8), where the primary beam was of X-rays, not electrons. This instrument was discussed at the end of Chapter 8, which should be reviewed if necessary.

The instrumentation for EM uses the same type of X-ray spectrometers discussed in detail in Chapter 8, with an electron beam as the source and a UHV system that includes the sample compartment. An ED X-ray spectrometer allows the simultaneous collection and display of the X-ray spectrum of all elements from boron to uranium. The ED spectrometer is used for rapid qualitative survey scans of sample surfaces. The WD spectrometer has much better resolution and is used for quantitative analysis of elements. The WD spectrometer is usually equipped with several diffracting crystals to optimize resolution and to cover the entire spectral range. The electron beam, sample stage, spectrometer, data collection, and processing are all under computer control.

Applications of EPMA include elemental analysis of surfaces and of micron-sized features at a surface. The sensitivity of the method is about 0.2 atom%. It provides a rapid, accurate method for compositional analysis of microscopic features. Elemental mapping of the elements present at the surface can also be done, and the composition correlated to topographical maps obtained from an analytical microscopy method, allowing correlation of topographical features of a surface with elemental composition. Like XRF, EPMA is strictly an elemental analysis technique; no information on chemical speciation or oxidation state is obtained. All elements from boron to uranium can be determined. Given that X-rays can escape from depths of 1000 Å or so, EPMA has the “deepest” definition of “surface” of the techniques discussed in this chapter. In fact, like XRF, it can be considered to be a bulk analysis technique assuming the sample is homogeneous. Many surface scientists do not consider EPMA to be a surface technique at all—it depends on one’s definition of surface.

The relative depth of penetration for the surface analysis techniques discussed is shown in Figure 14.43 for comparison. ISS is the most surface sensitive, while EPMA is the least surface sensitive of the techniques that have been covered.
PROBLEMS

14.1 The wavelength of XRF radiation of an element is virtually independent of the chemical form of the
element, but in ESCA, the photoelectron energy is not independent of the chemical environment of the
element. Explain.

14.2 Why is an electron flood gun used in ESCA, Auger, and other surface analysis instruments?

14.3 ESCA and Auger instruments are useful for the analysis of elements present in concentrations greater
than 1% although the absolute sensitivity of the method is about $10^{-10}$ g. Explain.

14.4 Draw a schematic diagram of an ESCA instrument.

14.5 Show the relationship between the processes that give rise to XRF, ESCA, and AES using a schematic
diagram of an atom.

14.6 Why is the ESCA spectrum plotted directly as signal intensity vs. energy, but an Auger spectrum pre-
sented as the first derivative of the signal?

14.7 XRF is most sensitive for elements with a high atomic number. What is the relationship between Auger
sensitivity and atomic number?

14.8 The concentration of nickel in a sample varies with depth from the surface. How may this variation be
measured?

14.9 Why is it necessary to analyze surface samples under vacuum? How may several samples be examined
consecutively?

14.10 Describe ISS. What depth of surface can be measured by this method? How does that compare with
ESCA?

14.11 How can the concentration and distribution of a selected metal on a plane surface be measured and
displayed?

14.12 What sources are commonly used for generating ESCA and Auger spectra?

14.13 How can the effects of rapid variation in local magnetic fields on ESCA signals be eliminated? Why is
it necessary to do that?

14.14 You want to identify the location, distribution, concentration, and chemical form (molecular, elemen-
tal, oxidation state) of ppm levels of potassium in tungsten wire. What techniques will you use? Explain
your reasoning. Can surface analysis techniques provide all of the information needed? If not, what
else will you use?

14.15 What is SIMS? Describe its analytical uses.

14.16 What are the advantages of (a) ISS and (b) SIMS over XRF?

14.17 Describe the major components of an IMMS.

14.18 Describe the detectors used in ESCA.

14.19 Describe two types of energy discriminators. What are their functions?

14.20 Describe two types of energy analyzers. What is their function?

14.21 What is meant by the ESCA chemical shift? What is meant by the Auger chemical shift?
BIBLIOGRAPHY


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CHAPTER 15

Electroanalytical Chemistry

Electrochemistry is the area of chemistry that studies the interconversion of chemical energy and electrical energy. Electroanalytical chemistry is the use of electrochemical techniques to characterize a sample. The original analytical applications of electrochemistry, electrogravimetry and polarography, were for the quantitative determination of trace metals in aqueous solutions. The latter method was reliable and sensitive enough to detect concentrations as low as 1 ppm of many metals. Since that time, many different types of electrochemical techniques have evolved, each useful for particular applications in organic, inorganic, and biochemical analyses.

A species that undergoes reduction or oxidation upon application of a voltage or current is known as an electroactive species. Electroactive species in general may be solvated or complexed, ions or molecules, in aqueous or nonaqueous solvents and even in films. Electrochemical methods are now used not only for trace metal-ion analyses but also for the analysis of organic compounds, for continuous process analysis, and for studying the chemical reactions within a single living cell. Applications have been developed that are suited for quality control of product streams in industry, in vivo monitoring, materials characterization, and pharmaceutical and biochemical studies, to mention a few of the myriad applications. Under normal conditions, concentrations as low as 1 ppm can be determined without much difficulty. By using electrodeposition and then reversing the current or potential, it is possible to extend the sensitivity limits for many electroactive species by three or four orders of magnitude, thus providing a means of analysis at the ppb level.

In practice, electrochemistry not only provides elemental and molecular analysis but also can be used to acquire information about equilibria, kinetics, and reaction mechanisms from research using polarography, amperometry, conductometric analysis, and potentiometry. The analytical calculation is usually based on the determination of current or voltage or on the resistance developed in a cell under conditions such that these are dependent on the concentration of the species under study. Electrochemical measurements are easy to automate because they are electrical signals. The equipment is often far less expensive than spectroscopy instrumentation. Electrochemical techniques are also commonly used as detectors for LC, as discussed in Chapter 13.

15.1 FUNDAMENTALS OF ELECTROCHEMISTRY

Electrochemistry is the study of reduction–oxidation reactions (called redox reactions) in which electrons are transferred from one reactant to another. A chemical species that loses electrons in a redox reaction is oxidized. A species that gains electrons is reduced. A species that oxidizes is also called a reducing agent because it causes the other species to be reduced; likewise, an oxidizing agent is a species that is itself reduced in a reaction. An oxidation–reduction reaction requires that one reactant gain electrons (be reduced) from the reactant that is oxidized. We can write the
reduction and the oxidation reactions separately, as half reactions; the sum of the half reactions equals the net oxidation–reduction reaction. Examples of oxidation half reactions include

\[ \text{Fe}^{2+} \rightarrow \text{Fe}^{3+} + e^- \]
\[ \text{Cu}(s) \rightarrow \text{Cu}^{2+} + 2e^- \]
\[ \text{AsH}_3(g) \rightarrow \text{As}(s) + 3\text{H}^+ + 3e^- \]
\[ \text{H}_2\text{C}_2\text{O}_4 \rightarrow 2\text{CO}_2(g) + 2\text{H}^+ + 2e^- \]

Examples of reduction half reactions include

\[ \text{Co}^{3+} + e^- \rightarrow \text{Co}^{2+} \]
\[ (\text{IO}_3^-) + 6\text{H}^+ + 5e^- \rightarrow \frac{1}{2} \text{I}_2(s) + 3\text{H}_2\text{O} \]
\[ \text{Cl}_2(g) + 2e^- \rightarrow 2\text{Cl}^- \]
\[ \text{Ag}^+ + e^- \rightarrow \text{Ag}(s) \]

If the direction of an oxidation reaction is reversed, it becomes a reduction reaction; that is, if Al\(^{3+}\) accepts three electrons, it is reduced to Al(s). All of the reduction reactions are oxidation reactions if they are written in the opposite direction. Many of these reactions are reversible in practice, as we shall see.

A net oxidation–reduction reaction is the sum of the appropriate reduction and oxidation half reactions. If necessary, the half reactions must be multiplied by a factor so that no electrons appear in the net reaction. For example, the reaction between Cu(s), Cu\(^{2+}\), Ag(s), and Ag\(^+\) is

\[ \text{Cu}(s) + 2\text{Ag}^+ \rightarrow \text{Cu}^{2+} + 2\text{Ag}(s) \]

We shall see why the reaction proceeds in this direction shortly. The net reaction is obtained from the half reactions as follows:

Oxidation reaction: \[ \text{Cu}(s) \rightarrow \text{Cu}^{2+} + 2e^- \]
Reduction reaction: \[ \text{Ag}^{2+} + e^- \rightarrow \text{Ag}(s) \]

Each mole of copper gives up 2 mol of electrons, while each mole of silver ion accepts only 1 mol of electrons. Therefore, the entire reduction reaction must be multiplied by 2, so that there are no electrons in the net reaction after summing the half reactions:

Oxidation reaction: \[ \text{Cu}(s) \rightarrow \text{Cu}^{2+} + 2e^- \]
Reduction reaction: \[ 2(\text{Ag}^+ + e^- \rightarrow \text{Ag}(s)) \]
Net reaction: \[ \text{Cu}(s) + 2\text{Ag}^+ \rightarrow \text{Cu}^{2+} + 2\text{Ag}(s) \]

The equal numbers of electrons on both sides of the arrow cancel out.
Electrochemical redox reactions can be carried out in an **electrochemical cell** as part of an electrical circuit so that we can measure the electrons transferred, the current, and the voltage. Each of these parameters provides us with information about the redox reaction, so it is important to understand the relationship between charge, voltage, and current. The absolute value of the charge of one electron is $1.602 \times 10^{-19}$ coulombs (C); this is the fundamental unit of electric charge. Since $1.602 \times 10^{-19}$ C is the charge of one electron, the charge of 1 mol of electrons is

$$(1.602 \times 10^{-19} \text{ C/e}^-)(6.022 \times 10^{23} \text{ e}^-/\text{mol}) = 96,485 \text{ C/mol}$$ (15.1)

This value, 96,485 C/mol, is called the **Faraday constant** ($F$) and provides the relationship between the total charge, $q$, transferred in a redox reaction and the number of moles, $n$, involved in the reaction:

$$q = n \times F$$ (15.2)

In an electric circuit, the quantity of charge flowing per second is called the **current**, $i$. The unit of current is the ampere, A; 1 A equals 1 C/s. The potential difference, $E$, between two points in the cell is the amount of energy required to move the charged electrons between the two points. If the electrons are attracted from the first point to the second point, the electrons can do work. If the second point repels the electrons, work must be done to force them to move. Work is expressed in joules, J, and the potential difference, $E$, is measured in volts. The relationship between work and potential difference is

$$w \text{ (in Joules)} = E \text{ (in volts)} \times q \text{ (in coulombs)}$$ (15.3)

Since the unit of charge is the coulomb, 1 V equals 1 J/C.

The relationship between current and potential difference in a circuit is expressed by Ohm's law:

$$i = \frac{E}{R}$$ (15.4)

where

- $i$ is the current
- $E$ is the potential difference
- $R$ is the resistance in the circuit

The units of resistance are V/A or ohms, Ω.

### 15.2 ELECTROCHEMICAL CELLS

At the heart of electrochemistry is the electrochemical cell. We will consider the creation of an electrochemical cell from the joining of two half-cells. When an electrical conductor such as a metal strip is immersed in a suitable ionic solution, such as a solution of its own ions, a potential difference (voltage) is created between the conductor and the solution. This system constitutes a half-cell or electrode (Figure 15.1). The metal strip in the solution is called an **electrode** and the ionic solution is called an **electrolyte**. We use the term electrode to mean both the solid electrical conductor in a half-cell (e.g., the metal strip) and the complete half-cell in many cases, for example, the standard
Undergraduate Instrumental Analysis

The electrode potential measures the ability of the half-cell to do work or the driving force for the half-cell reaction. The reaction between the metal strip and the ionic solution can be represented as

\[ M^0 \rightarrow M^{n+} + ne^- \]  

where
- \( M^0 \) is an uncharged metal atom
- \( M^{n+} \) is a positive ion
- e\(^-\) is an electron

The number of electrons lost by each metal atom is equal to \( n \), where \( n \) is a whole number. This is an oxidation reaction, because the metal has lost electrons. It has been oxidized from an uncharged atom to a positively charged ion. In the reaction, the metal ions enter the solution (dissolve). By definition, the electrode at which oxidation occurs is called the anode. We say that at the anode, oxidation of the metal occurs according to the reaction shown in Equation 15.5.

Some examples of this type of half-cell are

\[
\begin{align*}
\text{Cd}(s) & \rightarrow \text{Cd}^{2+} + 2e^- \\
\text{Ag}(s) & \rightarrow \text{Ag}^+ + e^- \\
\text{Cr}(s) & \rightarrow \text{Cr}^{3+} + 3e^- 
\end{align*}
\]

Note that in normal usage, the zero oxidation state of the solid metal is understood, not shown with a zero superscript. It has been found that with some metals the spontaneous reaction is in the opposite direction and the metal ions tend to become metal atoms, taking up electrons in the process. This reaction can be represented as

\[ M^{n+} + ne^- \rightarrow M^0 \]  

This is a reduction reaction because the positively charged metal ions have gained electrons, lost their charge, and become neutral atoms. The neutral atoms deposit on the electrode, a process
called electrodeposition. This electrode is termed a cathode. At the cathode, reduction of an electroactive species takes place. An electroactive species is one that is oxidized or reduced during reaction. Electrochemical cells also contain nonelectroactive (or inert) species such as counterions to balance the charge or electrically conductive electrodes that do not take part in the reaction. Often, these inert electrodes are made of Pt or graphite and serve only to conduct electrons into or out of the half-cell.

It is not possible to measure directly the potential difference of a single half-cell. However, we can join two half-cells to form a complete cell as shown in Figure 15.2. In this example, one half-cell consists of a solid copper electrode immersed in an aqueous solution of CuSO$_4$; the other has a solid zinc electrode immersed in an aqueous solution of ZnSO$_4$. The two half-cell reactions and the net spontaneous reaction are shown:

Anode (oxidation) reaction: Zn(s) → Zn$^{2+}$ + 2e$^-$
Cathode (reduction) reaction: Cu$^{2+}$ + 2e$^-$ → Cu(s)
Net reaction: Zn(s) + Cu$^{2+}$ → Zn$^{2+}$ + Cu(s)

No reaction will take place, and no current will flow, unless the electrical circuit is complete. As shown in Figure 15.2, a conductive wire connects the electrodes externally through a voltmeter (potentiometer). A salt bridge, a glass tube filled with saturated KCl in agar gel, physically separates the two electrolyte solutions. The salt bridge permits ionic motion to complete the circuit while not permitting the electrolytes to mix. The reason we need to prevent the mixing of the electrolytes is that we want to obtain information about the electrochemical system by measuring the current flow through the external wire. If we had both electrodes and both ionic solutions in the same beaker, the copper ions would react directly at the Zn electrode, giving the same net reaction but no current flow in the external circuit. In the electrolyte solution and the salt bridge, the current flow is ionic (ion motion), and in the external circuit, the current flow is electronic (electron motion). This cell and the one in Figure 15.3 show the components needed for an electrochemical cell: two electrical conductors (electrodes), suitable electrolyte solutions and a means of allowing the movement of ions between the solutions (salt bridge in Figure 15.2, a semipermeable glass frit or membrane in Figure 15.3), external connection of the electrodes by a conductive wire and the ability for an oxidation reaction to occur at one electrode, and a reduction reaction at the other. Of course, there are counterions present in each solution (e.g., sulfate ions) to balance the charge; these ions are not electroactive and do not take part in the redox reaction. They do flow (ionic motion) to keep charge

![Figure 15.2](image_url)  A complete Zn/Cu galvanic cell with a salt bridge separating the half-cells.
balanced in the cell. A cell that uses a spontaneous redox reaction to generate electricity is called a galvanic cell. Batteries are examples of galvanic cells. A cell set up to cause a nonspontaneous reaction to occur by putting electricity into the cell is called an electrolytic cell.

The complete cell has a potential difference, a cell potential, which can be measured by the voltmeter. The potential difference for the cell, \( E_{\text{cell}} \), can be considered to be equal to the difference between the two electrode potentials, when both half-cell reactions are written as reductions. That is,

\[
E_{\text{cell}} = E_{\text{cathode}} - E_{\text{anode}}
\]

when the potentials are reduction potentials. This convention is necessary to calculate the sign of \( E_{\text{cell}} \) correctly, even though the anode reaction is an oxidation. The cell potential is also called the electromotive force or emf.

While we cannot measure a given single electrode potential directly, we can easily measure the cell potential for two half-cells joined as described. So now, we have a means of measuring the relative electrode potential for any half-cell by joining it to a designated reference electrode. In real cells, there is another potential difference that contributes to \( E_{\text{cell}} \), called a junction potential. If there is a difference in the concentration or types of ions of the two half-cells, a small potential is created at the junction of the membrane or salt bridge and the solution. Junction potentials can be sources of error. When a KCl salt bridge is used, the junction potential is very small because the rates of diffusion of \( K^+ \) and \( Cl^- \) ions are similar, so the error in measuring a given electrode potential is small.

### 15.2.1 Line Notation for Cells and Half-Cells

Writing all the equations and arrows for half-cells and cells is time consuming and takes up space, so a shorthand or line notation is often used. For example, the half-cell composed of a silver electrode and aqueous 0.0001 M \( Ag^+ \) ion (from dissolution of silver nitrate in water) is written in line notation as

\[
Ag(s)\|Ag^+(0.0001\ M)
\]
The vertical stroke or line between Ag and Ag\(^+\) indicates a phase boundary, that is, a difference in phases (e.g., solid \| liquid, solid \| solid 2, or liquid \| gas) in the constituents of the half-cells that are in contact with each other. The complete cell in Figure 15.2 can be represented as

\[
\text{Zn(s) \, | \, Zn}^{2+}(0.01 \text{ M}) \, \| \, \text{Cu}^{2+}(0.01 \text{ M}) \, | \, \text{Cu(s)}
\]

The double vertical stroke after Zn\(^{2+}\) indicates a membrane junction or salt bridge. The double stroke shows the termination of one half-cell and the beginning of the second. This cell could also be written to show the salts used, as shown:

\[
\text{Zn(s) \, | \, ZnSO}_4(\text{aq}) \, \| \, \text{CuSO}_4(\text{aq}) \, | \, \text{Cu(s)}
\]

It is conventional to write the electrode that serves as the anode on the left in an electrochemical cell. The other components in the cell are listed as they would be encountered moving from the anode to the cathode.

### 15.2.2 Standard Reduction Potentials

#### 15.2.2.1 Standard Hydrogen Electrode

In order to compile a table of relative electrode potentials, chemists must agree upon the half-cell that will serve as the reference electrode. The composition and construction of the half-cell must be carefully defined. The value of the electrode potential for this reference half-cell could be set equal to any value, but zero is a convenient reference point. In practice, it has been arbitrarily decided and agreed upon that the SHE has an assigned electrode potential of exactly zero volts at all temperatures. The SHE, shown in Figure 15.4, consists of a platinum electrode with a surface coating of finely divided platinum (called a platinized Pt electrode) immersed in a solution of 1 M hydrochloric acid, which dissociates to give H\(^+\). Hydrogen gas, H\(_2\), is bubbled into the acid solution over the Pt electrode. The finely divided platinum on the electrode surface provides a large surface area for the reaction

\[
2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2(g) \quad E^0 = 0.000 \text{ V}
\]  \hspace{1cm} (15.8)

In addition, the Pt serves as the electrical conductor to the external circuit. Under standard state conditions, that is, when the H\(_2\) pressure equals 1 atm and the ideal concentration of the HCl is 1 M, and the system is at 25°C, the reduction potential for the reaction given in Equation 15.8 is exactly 0 V. (The potential actually depends on the chemical activity of the HCl, not on its concentration. The relationship between activity and concentration is discussed subsequently. For an ideal solution, concentration and activity are equal.) The potential is symbolized by \(E^0\), where the superscript zero means standard state conditions. The term standard reduction potential means that the ideal concentrations of all solutes are 1 M and all gases are at 1 atm; other solids or liquids present are pure (e.g., pure Pt solid). By connecting the SHE half-cell with any other standard half-cell and measuring the voltage difference developed, we can determine the standard reduction potential developed by the second half-cell.

Consider, for example, a cell at 25°C made up of the two half-cells:

\[
\text{Zn(s) \, | \, Zn}^{2+}(\text{aq}, 1 \text{ M}) \, \| \, \text{H}^+(\text{aq}, 1 \text{ M}) \, | \, \text{H}_2(g, 1 \text{ atm}) \, | \, \text{Pt(s)}
\]
This cell has a Zn half-cell as the anode and the SHE as the cathode. All solutes are present at ideal 1 M concentrations, gases at 1 atm and the other species are pure solids, and so both half-cells are at standard conditions. The measured cell emf is +0.76 V and this is the standard cell potential, \( E^0 \), because both half-cells are in their standard states. From Equation 15.7, we can write

\[
E_{\text{cell}}^0 = E_{\text{cathode}}^0 - E_{\text{anode}}^0
\]  

The total voltage developed under standard conditions is +0.76 V. But the voltage of the SHE is zero volts by definition; therefore, the standard reduction potential of the Zn half-cell is

\[
+0.76 \text{ V} = 0.000 - E_{\text{Zn}}^0
\]

\[
E_{\text{Zn}}^0 = -0.76 \text{ V}
\]

Therefore, we can write

\[
\text{Zn}^{2+} + 2e^- \rightarrow \text{Zn(s)} \quad E_{\text{Zn}}^0 = -0.76 \text{ V}
\]

We have determined the Zn standard reduction potential even though the galvanic cell we set up has Zn being oxidized. By substituting other half-cells, we can determine their electrode potentials (actually, their relative potentials) and build a table of standard reduction potentials. If we set up a galvanic cell with the SHE and Cu, we have to make the SHE the anode in order for a spontaneous reaction to occur. This cell

\[
\text{Pt(s)} \mid \text{H}_2(g, 1 \text{ atm}) \mid \text{H}^+(\text{aq, 1 M}) \parallel \text{Cu}^{2+}(\text{aq, 1 M}) \mid \text{Cu(s)}
\]
has a measured cell emf = +0.34 V. Therefore, the standard reduction potential for Cu is

\[ +0.34 \text{ V} = E_{\text{Cu}}^0 - 0.000 \text{ V} \]

\[ E_{\text{Cu}}^0 = +0.34 \text{ V} \]

The quantity \( E^0 \) is the emf of a half-cell under standard conditions. A half-cell is said to be under standard conditions when the following conditions exist at a temperature of 25°C:

1. All solids and liquids are pure (e.g., a metal electrode in the standard state).
2. All gases are at a pressure of 1 atm (760 mmHg).
3. All solutes are at 1 M concentration (more accurately, at unit activity).

The true electrode potential is related to the activity of the species in solution, not the concentration. For a pure substance, its mole fraction and its activity = 1. For a pure substance that is not present in the system, its mole fraction and its activity = 0. From general chemistry, you should remember that Raoult’s law predicts that for an ideal solution, the mole fraction of the solute and its activity are equal. However, most solutions deviate from linearity because of interactions between the solute and solvent molecules. These deviations can be positive or negative, because the species may attract or repel each other. The amount of attraction or repulsion affects the activity of the solute. For dilute solutions, the activity is proportional to concentration (Henry’s law). Activity is equal to the concentration times the activity coefficient for the species in solution. That is,

\[ a_{\text{ion}} = [M_{\text{ion}}] \gamma_{\text{ion}} \quad (15.10) \]

where

- \( a_{\text{ion}} \) is the activity of given ion in solution
- \([M_{\text{ion}}]\) is the molar concentration of the ion
- \( \gamma_{\text{ion}} \) is the activity coefficient of the ion

Activity depends on the ionic strength of the solution. If we compare a 1 M solution and a 0.01 M solution, the more concentrated solution may act as though it is less than 100 times more concentrated than the dilute solution. It is then said that the activity of the 1 M solution is less than unity or the activity coefficient is less than 1. For solutions with positive deviations from Henry’s law, the activity coefficient will be greater than 1. For very dilute solutions (low ionic strength), the activity coefficient \( \gamma \) approaches 1, so concentration is approximately equal to activity for very dilute solutions. We will use concentrations in the calculations in this text instead of activities, but the approximation is only accurate for dilute solutions (<0.005 M) and for ions with single charges. Details on activity corrections can be found in most analytical chemistry texts, such as the ones by Harris or Enke listed in the bibliography.

Looking back at our cell in Figure 15.2, with the Zn half-cell as the anode and the Cu half-cell as the cathode, we can calculate the standard cell potential for this galvanic cell. In the spontaneous reaction, Zn is oxidized and Cu\(^{2+}\) is reduced; therefore, Zn is the anode and Cu is the cathode:

\[ \text{Zn}^{2+} + 2e^- \rightarrow \text{Zn}^0 \quad E^0 = -0.76 \text{ V} \]

\[ \text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}^0 \quad E^0 = +0.34 \text{ V} \]

The standard cell potential developed is calculated from Equation 15.9:

\[ +0.34 - (-0.76 \text{ V}) = +1.10 \text{ V} \]
In tables of standard potentials, all of the half-cell reactions are expressed as reductions. The sign is reversed if the reaction is reversed to become an oxidation. In a spontaneous reaction, when both half-cells are written as reductions, the half-cell with the more negative potential will be the one that oxidizes. The negative sign in Equation 15.9 reverses one of the reduction processes to an oxidation. Some standard reduction potentials for common half-cells are given in Appendix 15.A. These can be used to calculate $E^0$ for other electrochemical cell combinations as we have done for the Zn/Cu cell. More complete lists of half-cell potentials can be found in references such as Bard et al. listed in the bibliography.

In the reaction of our example, zinc metal dissolves, forming zinc ions and liberating electrons. Meanwhile, an equal number of electrons are consumed by copper ions, which plate out as copper metal. The net reaction is summarized as

\[ \text{Zn}^0 + \text{Cu}^{2+} \rightarrow \text{Cu}^0 + \text{Zn}^{2+} \quad E^0 = +1.10 \text{ V} \]

Zinc metal is oxidized to zinc ions, and copper ions are reduced to copper metal. The copper cathode becomes depleted of electrons because these are taken up by the copper ions in solution. At the same time, the zinc anode has an excess of electrons because the neutral zinc atoms are becoming ionic and liberating electrons in the process. The excess electrons from the anode flow to the cathode. The flow of electrons is the source of external current; the buildup of electrons at the anode and the depletion at the cathode constitute a potential difference that persists until the reaction ceases. The reaction comes to an end when either all the copper ions are exhausted from the system or all the zinc metal is dissolved or an equilibrium situation is reached when both half-cell potentials are equal. If the process is used as a battery, such as a flashlight battery, the battery becomes “dead” when the reaction ceases.

When a cell spontaneously generates a voltage, the electrode that is negatively charged is the anode and the positively charged electrode is the cathode.

### 15.2.3 Sign Conventions

The sign of half-cell potentials has been defined in a number of different ways, and this variety of definitions has led to considerable confusion. The convention used here is in accord with the recommendations of the International Union of Pure and Applied Chemistry (IUPAC) meeting in Stockholm in 1953. In this convention, the standard half-cell reactions are written as reductions. Elements that are more powerful reducing agents than hydrogen show negative potentials, and elements that are less powerful reducing agents show positive potentials. For example, the Zn | Zn$^{2+}$ half-cell is negative and the Cu | Cu$^{2+}$ half-cell is positive.

### 15.2.4 Nernst Equation

We have seen how to use standard reduction potentials to calculate $E^0$ for cells. Real cells are usually not constructed at standard state conditions. In fact, it is almost impossible to make measurements at standard conditions because it is not reasonable to adjust concentrations and ionic strengths to give unit activity for solutes. We need to relate standard potentials to those measured for real cells. It has been found experimentally that certain variables affect the measured cell potential. These variables include the temperature, concentrations of the species in solution, and the number of electrons transferred. The relationship between these variables and the measured cell emf can be derived from simple thermodynamics (see any introductory general chemistry text). The relationship between the potential of an electrochemical cell and the concentration of reactants and products in a general redox reaction

\[ aA + bB \rightarrow cC + dD \]
is given by the Nernst equation:

\[ E = E^0 - \frac{RT}{nF} \ln \frac{[C]^d [D]^d}{[A]^d [B]^d} \]  

(15.11)

where

\( E \) is the measured potential (emf) of the cell
\( E^0 \) is the emf of the cell under standard conditions
\( R \) is the gas constant (8.314 J/K mol = 8.314 V C/K mol)
\( T \) is the temperature (K)
\( n \) is the number of moles of electrons transferred during reaction (from the balanced half reactions)
\( F \) is the Faraday constant (96,485 C/mol e⁻)
\( \ln \) is the natural logarithm to base e

The logarithmic term has the same form as the equilibrium constant for the reaction. The term is called \( Q \), the reaction quotient, when the concentrations (rigorously, the activities) are not the equilibrium values for the reaction. As in any equilibrium constant expression, pure liquids and pure solids have activities equal to 1, so they are omitted from the expression. If the values of \( R, T \) (25°C = 298 K), and \( F \) are inserted into the equation and the natural logarithm is converted to log to the base 10, the Nernst equation reduces to

\[ E = E^0 - \frac{0.05916}{n} \log \frac{[C]^d [D]^d}{[A]^d [B]^d} \]  

(15.12)

It should be noted that the square brackets literally mean “the molar concentration of.” For example, \([\text{Fe}^{2+}]\) means “the molar concentration of ferrous ion” or moles of ferrous ion per liter of solution.

Concentrations in molarity should really be the activities of the species, but we often do not know the activities. For that reason, we define the formal potential, \( E^0' \), as the measured potential of the cell when the species being oxidized and reduced are present at concentrations such that the ratio of the concentrations of oxidized to reduced species is unity and other components of the cell are present at designated concentrations. The use of the formal potential allows us to avoid activity coefficients, which are often unknown. This gives us

\[ E = E^0' - \frac{0.05916}{n} \log \frac{[C]^d [D]^d}{[A]^d [B]^d} \]  

(15.13)

The Nernst equation is also used to calculate the electrode potential for a given half-cell at nonstandard conditions. For example, for the half-cell \( \text{Fe}^{3+} + e^- \rightarrow \text{Fe}^{2+} \) that has an \( E^0 = 0.77 \) V and \( n = 1 \), the Nernst equation would be

\[ E = 0.77 - \frac{0.05916}{1} \log \frac{[\text{Fe}^{2+}]}{[\text{Fe}^{3+}]} \]
To calculate the electrode potential, the molar concentrations of ferrous and ferric ions used to construct the half-cell would be inserted. The general form of the Nernst equation for an electrode written as a reduction is

\[
E = E^0 - \frac{0.0591}{n} \log \left( \frac{[\text{red}]}{[\text{ox}]} \right)
\]  

(15.14)

where
- [red] means the molarity of the reduced form of the electroactive species
- [ox] means the molarity of the oxidized form of the electroactive species

In cells where the reduced form is the metal, for example, in the Cu/Cu\(^{2+}\) half-cell, [red] = 1 because pure metals such as Cu have unit activity. There is the equivalent definition of formal potential for each half-cell.

The Nernst equation gives us the very important relationship between \(E\), the emf of the half-cell, and the concentration of the oxidized and reduced forms of the components of the solution. Measurements using pH electrodes and ISEs are based on this relationship. If the two electrode reactions are written as reductions, the potentials can be calculated for the cathode and anode (or the electrode inserted into the positive terminal of the potentiometer, \(E_+\), and the electrode inserted into the negative terminal of the potentiometer, \(E_-\)). The cell voltage is the difference

\[
E_{\text{cell}} = E_+ - E_-
\]

(15.15)

### 15.2.5 Activity Series

The tendency for a species to become oxidized or reduced determines the sign and potential of the half-cell. The tendency is strongly related to the chemical reactivity of the species concerned in aqueous systems. Based on the potential developed in a half-cell under controlled conditions, the elements may be arranged in an order known as the activity series or electromotive series (Table 15.1). In general, the metals at the top of the activity series are most chemically reactive and tend to give up electrons easily, following the reaction \(M^0 \rightarrow M^{n+} + ne^-\). The metals at the bottom of the series are more “noble” and therefore less active. They do not give up electrons easily; in fact, their cations will accept electrons from metals above them in the activity series. In the process, the cations become neutral metal atoms and plate out of solution, while the more active metals become ionic and dissolve. This is illustrated as follows:

Metal A (active) \(\rightarrow\) metal ion A\(^+\) + e\(^-\)

Metal ion B\(^+\) (noble) + e\(^-\) \(\rightarrow\) metal B

Net result: A + B\(^+\) \(\rightarrow\) A\(^+\) + B

In short, the more active metals displace the less active metals from solution. As an example, if an iron strip is immersed in a solution of copper sulfate, some of the iron dissolves, forming iron ions, while the copper ions become metallic and copper metal plates out on the remaining iron strip. The activity series can be used to predict displacement reactions between atoms and ions in compounds of the type A + BC \(\rightarrow\) AC + B, where A and B are atoms. Using the activity series, any atom A will displace from a compound any element B listed below it, but will not displace any element listed above it.
This reaction is particularly important when $B^+$ in BC refers to a hydrogen ion solution (acid). Based on this principle, all elements above hydrogen in the activity series are capable of displacing hydrogen from solution; that is, it is possible for them to be dissolved in an acid solution by reducing the $H^+$ ion. The metal ionizes (oxidizes) and enters the solution while the $H^+$ (acid) reduces to $H_2$ and usually bubbles off. We would predict that Al and Zn will dissolve in HCl but that Cu will not. In contrast, a simple mineral acid such as HCl cannot dissolve noble metals such as platinum and gold, because the metals will not displace hydrogen ion. These metals require an oxidizing acid such as nitric acid plus a complexing ion such as the chloride ion from HCl, as is found in aqua regia, a mixture of HCl and HNO$_3$, to force them into solution.

### 15.2.6 Reference Electrodes

In order to measure the emf of a given half-cell, it is necessary to connect it with a second half-cell and measure the voltage produced by the complete cell. In general, the second half-cell serves as a reference cell and should be one with a known, stable electrode potential. Although the SHE serves to define the standard reduction potential, in practice, it is not always convenient to use an SHE as a reference electrode. It is difficult to set up and control. Other, more convenient reference electrodes
have been developed. In principle, any metal-ion half-cell could be used under controlled conditions as a reference electrode, but in practice, many metals are unsatisfactory materials. Active metals, such as sodium and potassium, are subject to chemical attack by the electrolyte. Other metals, such as iron, are difficult to obtain in the pure form. With some metals, the ionic forms are unstable to heat or to exposure to the air. Also, it is frequently difficult to control the concentration of the electrolytes accurately. As a result, only a few systems provide satisfactory stable potentials.

The characteristics of an ideal reference electrode are that it should have a fixed potential over time and temperature, long-term stability, and the ability to return to the initial potential after exposure to small currents (i.e., it should be reversible), and it should follow the Nernst equation. Two common reference electrodes that come close to behaving ideally are the saturated calomel electrode (SCE) and the silver/silver chloride electrode.

### 15.2.6.1 Saturated Calomel Electrode

The SCE is composed of metallic mercury in contact with a saturated solution of mercurous chloride, or calomel ($\text{Hg}_2\text{Cl}_2$). A Pt wire in contact with the metallic Hg conducts electrons to the external circuit. The mercurous ion concentration of the solution is controlled through the solubility product by placing the calomel in contact with a saturated potassium chloride solution. It is the saturated KCl solution that gives this electrode the “saturated” name; there are other calomel reference electrodes used that differ in the concentration of KCl solution, but all contain saturated mercurous chloride solution. A typical calomel electrode is shown in Figure 15.5. The half-cell reaction is

$$\text{Hg}_2\text{Cl}_2(s) + 2e^- \leftrightarrow 2\text{Hg}(l) + 2\text{Cl}^- \quad E^0 = +0.268 \text{ V}$$

![Figure 15.5](image-url) The saturated calomel electrode (SCE). (From Aikens et al., Principles and Techniques for an Integrated Chemistry Laboratory, Waveland Press Inc., Long Grove, IL, 1985. With permission.)
Applying Equation 15.12, we obtain

\[ E = E^0 - \frac{0.05916}{n} \log \frac{[C]^{a^0} [D]^{d^0}}{[A]^{a^0} [B]^{d^0}} \]

\[ E = E^0 - \frac{0.0591}{2} \log \left( \frac{[\text{Hg}^0]^2 [\text{Cl}^-]^2}{[\text{Hg}_2\text{Cl}_2]} \right) \]

But \( \text{Hg}_2\text{Cl}_2(s) \) and \( \text{Hg}(l) \) are in standard states at unit activity; therefore,

\[ E = E^0 - \frac{0.0591}{2} \log \left( \frac{1 \times [\text{Cl}^-]^2}{1} \right) \]

\[ = E^0 - \frac{0.0591}{2} \log ([\text{Cl}^-]^2) \]

When the KCl solution is saturated and its temperature is 25°C, the concentration of chloride ion, \([\text{Cl}^-]\), is known and \( E = +0.244 \text{ V} \) for the SCE.

For a 1 N solution of KCl, the electrode is called a normal calomel electrode (NCE) and \( E(\text{NCE}) = +0.280 \text{ V} \). The advantage of the SCE is that the potential does not change if some of the liquid evaporates from the electrode, because the Cl\(^-\) concentration does not change. Remember that “saturated” for the SCE refers to the KCl concentration, not to the mercurous chloride (calomel).

### 15.2.6.2 Silver/Silver Chloride Electrode

Another common reference cell found in the chemical-processing industry and useful in organic electrochemistry is the silver/silver chloride half-cell. The cell consists of silver metal coated with a paste of silver chloride immersed in an aqueous solution saturated with KCl and AgCl. The half-cell reaction is

\[ \text{AgCl}(s) + e^- \leftrightarrow \text{Ag}(s) + \text{Cl}^- \quad E^0 = +0.222 \text{ V} \]

The same principle applies as in the SCE, but in this case, the silver ion activity depends on the solubility product of AgCl, which is in contact with a solution of known chloride ion activity. The measured \( E \) for an Ag/AgCl electrode saturated in KCl is +0.199 V at 25°C. A saturated KCl solution is about 4.5 M KCl. This reference electrode can also be filled with 3.5 M KCl (saturated with AgCl); the potential in this case is +0.205 V at 25°C. The silver/silver chloride electrode provides a reproducible and reliable reference electrode free from mercury salts.

Both reference electrode designs can permit KCl to leak through the porous plug junction and contaminate the analyte solution. In addition, analytes that react with Ag or Hg ions, such as sulfides, can precipitate insoluble salts that clog the junction and impair the performance of the electrode. Electrode manufacturers have designed double-junction electrodes with an outer chamber that can be filled with an electrolyte that does not interfere with a given measurement and electrodes with large, flushable sleeve junctions that can be cleaned easily and are not prone to clogging.

### 15.2.7 Electrical Double Layer

While it is easy to say that we can measure the potential difference in an electrochemical cell, the reality of what we are measuring is not obvious. The potential difference between a single
electrode and the solution cannot be measured. A second electrode immersed in the solution is required. The second electrode has its own potential difference between itself and the solution; this difference cannot be measured either. All we can measure are relative potential differences. The potential difference between an electrode and the solution actually exists only in a very small region immediately adjacent to the electrode surface. This region of potential difference is often called the “electrical double layer” and is only nanometers wide. A very simplistic view of this interface is presented. A negatively charged electrode surface will have a “layer” of excess positive ions in solution adjacent to (or adsorbed to) the surface of the electrode, hence the term “double layer.” Immediately adjacent to the positive ion layer there is a complex region of ions in solution whose distribution is determined by several factors. Outside of that, and only nanometers away from the electrode surface, there is the bulk solution. A positively charged electrode surface will have a similar interfacial region with the charges reversed. The exact nature of the charged interface and the ion distribution is very complex and is not yet completely understood. Outside of this very narrow region of high potential gradient next to each electrode, there is no potential gradient in the bulk of the solution. As a consequence of the placement of electrodes in solution and the creation of charged interfaces between the electrode surface and the solution, electrochemical measurements are made in a very nonhomogeneous environment.

Any reactions that occur must occur at the electrode–solution interface and the reacting species must be brought to the electrode surface by diffusion or mass transport through stirring of the solution (convection). The ions in the bulk of the solution are not attracted to the electrodes by potential difference; there is no potential gradient in the bulk of the solution. Even when we are interested in the bulk properties of the solution, we are only analyzing an extremely small amount of the solution that is no longer homogeneous because of the formation of the complex layers of charged species at the electrode interface.

### 15.3 ELECTROANALYTICAL METHODS

Diverse analytical techniques, some highly sensitive, have been developed based on measurements of current, voltage, charge, and resistance in electrochemical systems. One variable is measured, while the others are controlled. Electroanalytical methods can be classified according to the variable being measured. Table 15.2 provides a summary of the more important methods. The methods are briefly defined in the following and then discussed at length in subsequent sections.

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<th>Table 15.2 Electroanalytical Techniques</th>
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The Nernst equation indicates the relationship between the activity of species in solution and the emf produced by a cell involving those species. The electrochemical technique called potentiometry measures the potential developed by a cell consisting of an indicator electrode and a reference electrode. In theory, the indicator electrode response is a measure of the activity of a single component of the solution, the analyte. In practice, the indicator electrode is calibrated to respond to concentration rather than activity and is usually not specific for a single analyte. The potential, $E_{\text{cell}}$, is measured under negligible current flow to avoid significant changes in the concentration of the component being measured. Modern potentiometers permit measurement of potential with currents <$1 \text{ pA}$, so potentiometry can be considered to be a nondestructive technique. Potentiometry is the basis for measurement of pH, ion-selective electrode (ISE) measurements, and potentiometric titration.

Coulometry is the term used for a group of methods based on electrolytic oxidation or reduction of an analyte. The electrolysis is performed by controlling the potential and is carried out to quantitatively convert the analyte to a new oxidation state. One form of coulometry is electrogravimetry, in which metallic elements are reduced, plated out onto an electrode, and weighed. The weight of the metal deposited is a measure of the concentration of the metal originally in solution. Coulometry is based on Faraday’s law, which states that the extent of reaction at an electrode is proportional to the current. It is known that 1 F (96,485 C) of electricity is required to reduce (or oxidize) 1 gram-equivalent weight of an electroactive analyte. By measuring the quantity of electricity required to reduce (or oxidize) a given sample exhaustively, the quantity of analyte can be determined, provided the reaction is 100% efficient (or of known efficiency). Mass, or charge $q = i \text{ (A)} \times t \text{ (s)}$, can be used as a measure of the extent of the electrochemical reaction.

In voltammetry, a controlled potential is applied to one electrode and the current flowing through the cell is monitored over time. A powerful family of techniques is available using voltammetry. Polarography is a technique that requires three electrodes. Polarography uses as the working electrode (WE) a dropping mercury electrode (DME) or a static (hanging) mercury drop. The auxiliary electrode (or counter electrode [CE]) is normally a Pt wire or foil. A third (reference) electrode is used as a basis for control of the potential at the WE. The current of analytical interest flows between the working and auxiliary electrodes, and the reference acts only as a high-impedance probe. As the voltage is progressively increased or decreased with time (sweep voltammetry), resultant changes in the anodic or cathodic currents occur whenever an electroactive species is oxidized or reduced, respectively. Polarography is a special case of linear sweep voltammetry because the electrode area increases with time as each Hg drop grows and falls every 4 s or so; that is, the voltage is changing as the electrode area increases. Polarography is especially useful for analyzing and studying metal-ion and metal complex reductions and solution equilibria. Another technique for studying electrochemical reaction rates and mechanisms involves reversing the potential sweep direction to reveal the electroactive products formed in the forward sweep. In this way, it is possible to see if the products undergo reaction with other species present or with the solvent. This technique is called cyclic voltammetry and is usually carried out at a solid electrode. In a special case of voltammetry called anodic stripping voltammetry, the electrolyzed product is preconcentrated at an electrode by deposition for a reasonable time period at a fixed potential. The product is then stripped off with a rapid reverse potential sweep in the positive direction. Peak currents on the reverse sweep are used to determine the analyte concentration from a standard additions calibration. In principle, this method is applicable to both anodic and cathodic stripping.

Amperometry is the measurement of current at a fixed potential. An analyte undergoes oxidation or reduction at an electrode with a known, applied potential. The amount of analyte is calculated from Faraday’s law. Amperometry is used to detect titration endpoints, as a detector for liquid chromatography (LC), and forms the basis of many new sensors for biomonitoring and environmental monitoring applications.

In conductometry, an alternating (AC) voltage is applied across two electrodes immersed in the same solution. The applied voltage causes a current to flow. The magnitude of the current
depends on the electrolytic conductivity of the solution. This method makes it possible to detect changes of composition in a sample during chemical reactions (e.g., during a titration) although the measurement itself cannot identify the species carrying the current. Conductivity or conductance measurements are used routinely to monitor water quality and process streams. Conductivity detectors are used for measuring ion concentrations in commercial ion chromatography (IC) instruments.

A variety of electroanalytical methods are used as detectors for LC. Detectors based on conductometry, amperometry, coulometry, and polarography are commercially available.

15.3.1 Potentiometry

Potentiometry involves measurement of the potential, or voltage, of an electrochemical cell. Accurate determination of the potential developed by a cell requires a negligible current flow during measurement. A flow of current would mean that a faradaic reaction is taking place, which would change the potential from that existing when no current is flowing.

Measurement of the potential of a cell can be useful in itself, but it is particularly valuable if it can be used to measure the potential of a half-cell or indicator electrode (also called a sensing electrode), which responds to the concentration of the species to be determined. This can be accomplished by connecting the indicator electrode to a reference half-cell to form a complete cell as shown in Figure 15.6. When the total voltage of the cell is measured, the difference between this value and the voltage of the reference electrode is the voltage of the indicator electrode. This can be expressed as

\[ E_{\text{total}} = E_{\text{indicator}} - E_{\text{reference}} \]

Compare this equation with Equations 15.7 and 15.15. By convention, the reference electrode is connected to the negative terminal of the potentiometer (the readout device). The common reference electrodes used in potentiometry are the SCE and the silver/silver chloride electrode, which have been described. Their potentials are fixed and known over a wide temperature range. Some values for these electrode potentials are given in Table 15.3. The total cell potential is measured

![Figure 15.6](https://www.thermofisher.com)
experimentally, the reference potential is known, and therefore, the variable indicator electrode potential can be calculated and related to the concentration of the analyte through the Nernst equation. In practice, the concentration of the unknown analyte is determined after calibration of the potentiometer with suitable standard solutions. The choice of reference electrode depends on the application. For example, the Ag/AgCl electrode cannot be used in solutions containing species such as halides or sulfides that will precipitate or otherwise react with silver.

### 15.3.1.1 Indicator Electrodes

The indicator electrode is the electrode that responds to the change in analyte activity. An ideal indicator electrode should be specific for the analyte of interest, respond rapidly to changes in activity, and follow the Nernst equation. There are no specific indicator electrodes, but there are some that show a high degree of selectivity for certain analytes. Indicator electrodes fall into two classes, metallic electrodes and membrane electrodes.

#### 15.3.1.1.1 Metallic Electrodes

A metal electrode of the **first kind** is just a metal wire, mesh, or solid strip that responds to its own cation in solution. Cu/Cu²⁺, Ag/Ag⁺, Hg/Hg²⁺, and Pb/Pb²⁺ are examples of this type of electrode. There are significant problems encountered with these electrodes. They have poor selectivity, responding not only to their own cation but also to any other more easily reduced cation. Some metal surfaces are easily oxidized, giving erratic or inaccurate response unless the solution has been purged of air. Some metals can only be used in limited pH ranges because they will dissolve in acids or bases. Silver and mercury are the most commonly used electrodes of the first kind.

A metal electrode of the **second kind** consists of a metal coated with one of its sparingly soluble salts (or immersed in a saturated solution of its sparingly soluble salt). This electrode responds to the anion of the salt. For example, a silver wire coated with AgCl will respond to changes in chloride activity because the chloride ion activity is controlled by the solubility of AgCl. The electrode reaction is AgCl(s) + e⁻ → Ag(s) + Cl⁻, with a potential \( E^0 = 0.222 \) V. The Nernst equation expression for the electrode potential at 25°C is \( E = E^0 - 0.05916 \log[Cl^-] \).

A metal electrode of the **third kind** uses two equilibrium reactions to respond to a cation other than that of the metal electrode. Ethylenediaminetetraacetic acid (EDTA) complexes many metal cations, with different stabilities for the complexes but a common anion (the EDTA anion) involved in the equilibria. A mercury electrode in a solution containing EDTA and Ca will respond to the Ca ion activity, for example. The complexity of the equilibria makes this type of electrode unsuitable for complex sample matrices.

The last type of metallic electrode is the **redox indicator electrode**. This electrode is made of Pt, Pd, Au, or other inert metals and serves to measure redox reactions for species in solution.
(e.g., \( \text{Fe}^{2+/3+} \), \( \text{Ce}^{3+/4+} \)). These electrodes are often used to detect the endpoint in potentiometric titrations. Electron transfer at inert electrodes is often not reversible, leading to nonreproducible potentials. Although not a metal electrode, it should be remembered that carbon electrodes are also used as redox indicator electrodes, because carbon is also not electroactive at low applied potentials.

15.3.1.1.2 Membrane Electrodes

Membrane electrodes are a class of electrodes that respond selectively to ions by the development of a potential difference (a type of junction potential) across a membrane that separates the analyte solution from a reference solution. The potential difference is related to the concentration difference in the specific ion measured on either side of the membrane. These electrodes do not involve a redox reaction at the surface of the electrode as do metallic electrodes. Because these electrodes respond to ions, they are often referred to as ion selective electrodes (ISEs). The ideal membrane allows the transport of only one kind of ion across it; that is, it would be specific for the measurement of one ionic species only. As of this writing, there are no specific ISEs, but there are some highly selective ones. Each electrode is more or less selective for one ion; therefore, a separate electrode is needed for each species to be measured. In recent years, many different types of membrane electrodes have been developed for a wide variety of measurements.

ISEs are relatively sensitive. They are capable of detecting concentrations as low as \( 10^{-12} \) M for some electrodes. To avoid writing small concentrations in exponential form, the term \( \text{pIon} \) has been defined, where \( \text{pIon} \) equals the negative logarithm (base 10) of the molar concentration of the ion. That is,

\[
\text{pIon} = -\log[\text{Ion}]
\]  

(15.16)

For example, \( \text{pH} \) is the term used for the negative logarithm of the hydrogen ion concentration, where \( \text{H}^+ \) is expressed as (moles of \( \text{H}^+ \))/L of solution. Concentrations of other ions can be expressed similarly: \( \text{pCa} \) for calcium ion concentration, \( \text{pF} \) for fluoride ion concentration, \( \text{pOH} \) for hydroxide ion concentration, and \( \text{pCl} \) for chloride ion concentration. If the concentration of \( \text{H}^+ \) ion in solution equals \( 3.00 \times 10^{-5} \) M, the \( \text{pH} = -\log(3.00 \times 10^{-5}) = 4.522 \), for example. If the concentration is \( 1.00 \times 10^{-7} \) M, the \( \text{pH} = -\log(1.0 \times 10^{-7}) = 7.00 \).

15.3.1.1.3 Glass Membrane Electrodes

The first membrane electrode to be developed was the glass electrode for measurement of \( \text{pH} \), the concentration of hydrogen ion, \( \text{H}^+ \), in solution. The \( \text{pH} \) electrode consists of a thin hydrogen ion–sensitive glass membrane, often shaped like a bulb, sealed onto a glass or polymer tube. The solution inside the electrode contains a known concentration of \( \text{H}^+ \) ion, either as dilute \( \text{HCl} \) or a buffer solution. The solution is saturated in \( \text{AgCl} \). The activity of \( \text{H}^+ \) inside the electrode is constant and keeps the internal potential fixed. An internal reference electrode is sealed inside the tube and is attached to one terminal of the potentiometer. The glass \( \text{pH} \) electrode is shown schematically in Figure 15.7a. The glass \( \text{pH} \) electrode is used in combination with a reference electrode, either a separate \( \text{Ag/AgCl} \) electrode or an SCE, as shown in Figure 15.7b. Both electrodes are immersed in a solution of unknown \( \text{pH} \) and the cell potential developed is a measure of the hydrogen ion concentration in the solution on the outside of the glass membrane of the \( \text{pH} \) electrode, since all other potentials are fixed.

In a standard \( \text{pH} \) electrode, the glass membrane is composed of \( \text{SiO}_2 \), \( \text{Na}_2\text{O} \), and \( \text{CaO} \). The response of this glass to changes in hydrogen ion activity outside the membrane is complex. The glass electrode surfaces must be hydrated in order for the glass to function as a \( \text{pH} \) sensor. It is thought that a hydrated gel layer containing adsorbed \( \text{H}^+ \) ions exists on the inner and outer
It is necessary for charge to move across the membrane in order for a potential difference to be measured, but studies have proved that H\(^+\) ion does not move through the glass membrane. The singly charged Na\(^+\) cation is mobile within the 3D silicate lattice. It is the movement of sodium ions in the lattice that is responsible for electrical conduction within the membrane. The inner and outer glass membrane surfaces contain negatively charged oxygen atoms. Hydrogen ions
from the solution inside the electrode equilibrate with the inner glass surface, neutralizing some of
the negative charge. Hydrogen ions from the solution outside the electrode (our sample) equilibrate
with the oxygen anions on the outer glass surface and neutralize some of the charge.

The side of the glass exposed to the higher \( \mathrm{H}^+ \) concentration has the more positive charge.
\( \mathrm{Na}^+ \) ions in the glass then migrate across the membrane from the positive side to the negative
side, which results in a change in the potential difference across the membrane. The only vari-
able is the hydrogen ion concentration in the analyte solution. Because the electrode behavior
obeys the Nernst equation, the potential changes by 0.05916 V for every 10-fold change in \([\mathrm{H}^+]\)
or for every unit change in pH. The glass pH electrode is highly selective for hydrogen ions. The
major interfering ion is \( \mathrm{Na}^+ \). When \( \mathrm{Na}^+ \) concentration is high and \( \mathrm{H}^+ \) is very low, as occurs in very
basic solutions of sodium hydroxide, the electrode responds to sodium ion as if it were hydrogen
ion. This results in a negative error; the measured pH is lower than the true pH. This is called
the alkaline error. The use of pH electrodes to measure pH is discussed under applications of
potentiometry.

Commercial glass pH electrodes come in all sorts of shapes and sizes to fit into every imag-
inable container, including into nuclear magnetic resonance (NMR) tubes and to measure pH in
volumes of solution as small as a few microliters. Some electrodes come as complete cells, with a
second reference electrode built into the body of the pH electrode. These are called combination
electrodes and eliminate the need for a second external reference electrode. Combination electrodes
are required if you want to measure small volumes in small containers and have no room for two
separate electrodes. A combination electrode is shown schematically in Figure 15.7c. Many glass
pH electrodes have polymer bodies and polymer shields around the fragile glass bulb to help prevent
breakage. A microelectrode for measuring microliter volumes in well plates is shown in Figure 15.8.
Electroanalytical Chemistry

Other glass compositions incorporating aluminum and boron oxides have been used in membrane electrodes to make the membrane selective for other ions instead of hydrogen ion. For example, a glass whose composition is 11% Na$_2$O, 18% Al$_2$O$_3$, and 71% SiO$_2$ is highly selective toward sodium, even in the presence of other alkali metals. For example, at pH 11, this electrode is approximately 3000× more sensitive to Na$^+$ than to K$^+$. The ratio of the response of the electrode to a solution of potassium to its response to a solution of sodium, the analyte, for solutions of equal concentration, is called the selectivity coefficient. The selectivity coefficient should be a very small number ($\ll 1$) for high selectivity for the analyte. An ISE has different selectivity coefficients for each ion that responds. Commercial glass ISEs are available for all of the alkali metal ions (Li, Na, K, Rb, and Cs) and for ammonium ion (NH$_4^+$), Ag$^+$, Fe$^{3+}$, Pb$^{2+}$, and Cu$^{2+}$.

15.3.1.1.4 Crystalline Solid-State Electrodes

Crystalline solid-state electrodes have membranes that are single-crystal ionic solids or pellets pressed from ionic salts under high pressure. The ionic solid must contain the target analyte ion and must not be soluble in the solution to be measured (usually aqueous solution). These membranes are generally about 1–2 mm thick and 10 mm in diameter. Sealing the solid into the end of a polymer tube forms the electrode. Like the pH electrode, the interior of the polymer tube contains an internal electrode to permit connection to the potentiometer and a filling solution containing a fixed concentration of the analyte ion. A concentration difference in the analyte ion on the outside of the crystalline membrane causes the migration of charged species across the membrane. These electrodes generally respond to concentrations as low as $10^{-6}$ M of the analyte ion.

The fluoride ISE is the most commonly used single-crystal ISE. It is shown schematically in Figure 15.9. The membrane is a single crystal of LaF$_3$ doped with EuF$_2$. The term “doped” means that a small amount of another substance (in this case, EuF$_2$) has been added intentionally into the LaF$_3$ crystal. (If the addition were not intentional, we would call the europium an impurity or contaminant!)

![Figure 15.9](https://www.thermofisher.com)
Note that the two salts do not have the same stoichiometry. Addition of the europium fluoride creates fluoride ion vacancies in the lanthanum fluoride lattice. When exposed to a variable concentration of $F^-$ ion outside the membrane, the fluoride ions in the crystal can migrate. Unlike the pH electrode, it is the $F^-$ ions that actually move across the membrane and result in the electrode response. The $F^-$ ISE is extremely selective for fluoride ion. The only ion that interferes is $OH^-$, but the response of the electrode to fluoride ion is more than 100 times greater than the response of the electrode to hydroxide. The hydroxide interference is only significant when the $OH^-$ concentration is 0.1 M or higher. The electrode only responds to fluoride ion, so the pH of the solution must be kept high enough so that HF does not form.

Other crystalline solid-state electrodes are commercially available to measure chloride, bromide, iodide, cyanide, and sulfide anions. Most of these electrode membranes are made from the corresponding silver salt mixed with silver sulfide, due to the low solubility of most silver salts in water. In addition, mixtures of silver sulfide and the sulfides of copper, lead, and cadmium make solid-state electrodes for $Cu^{2+}$, $Pb^{2+}$, and $Cd^{2+}$ available. An advantage of the silver sulfide–based electrodes is that a direct connection can be made to the membrane by a silver wire, eliminating the need for electrolyte filling solutions. These electrodes will also respond to silver ion and sulfide ion as well as the intended analyte.

15.3.1.1.5 Liquid Membrane ISEs

Liquid membrane electrodes are based on the principle of ion exchange. Older electrodes, such as the one diagrammed in Figure 15.10a, consisted of a hydrophilic, porous membrane fixed at the base of two concentric tubes. The inner tube contains an aqueous solution of the analyte ion and the internal reference electrode. The outer tube contains an ion exchanger in organic solvent. The ion exchanger may be a cation exchanger, an anion exchanger, or a neutral complexing agent. Some of the organic phase is absorbed into the hydrophilic membrane, forming an organic ion-exchange phase separating the aqueous sample solution and the aqueous internal solution with a known concentration of analyte ion. An ion-exchange equilibrium is established at both surfaces of the membrane and the concentration difference results in a potential difference. Modern liquid membrane electrodes have the liquid ion exchanger immobilized in or covalently bound to a polymer film, shown schematically in Figure 15.10b. The selectivity of these electrodes is determined by the degree of selectivity of the ion exchanger for the analyte ion. Selective lipophilic complexing agents have been developed and this area is still an important area of research.

Commercial liquid membrane electrodes are available for calcium, calcium plus magnesium to measure water hardness, potassium, the divalent cations of Zn, Cu, Fe, Ni, Ba, and Sr, and anions $BF_4^-$ and nitrate, $NO_3^-$, among others. In general, these electrodes can be used only in aqueous solution, to avoid attack on the membrane. Lifetimes are limited by leaching of the ion exchanger from the membrane, although newer technology (such as covalent attachment of the ion exchanger) is improving this.

Polymer film membranes are being used to coat metal wire electrodes to make miniature ISEs for in vivo analysis. These coated wire ISEs require no internal reference solution and have been made with electrode tip diameters of about 0.1 μm. Electrodes have been made small enough to measure ions inside a single cell, as seen in Figure 15.11.

15.3.1.1.6 Gas-Sensing Electrodes

Gas-sensing electrodes are really entire electrochemical cells that respond to dissolved gas analytes or to analytes whose conjugate acid or base is a gaseous species. Because they are complete cells, the term “probe” is often used instead of electrode. A typical gas-sensing probe
Electroanalytical Chemistry consists of an ISE and a reference electrode sealed behind a gas-permeable membrane, through which the analyte gas diffuses. The ISE used can be selective for the species; for example, an Ag₂S electrode to measure hydrogen sulfide that diffuses through the gas-permeable membrane. Several gas-sensing probes use a glass pH electrode as the indicator electrode for gas species that change the pH of the internal solution. Examples include the determination of CO₂, which dissolves in the aqueous internal solution to form H⁺ and HCO₃⁻, and the determination of ammonia, which dissolves to form NH₄⁺ and OH⁻. The potential that develops in all of these cells depends on the concentration of the analyte gas in the external sample solution. Gas-sensing electrodes typically have long response times, on the order of a few minutes, because the gas must cross the membrane. These electrodes are highly selective and free from interference from nonvolatile species; only gases can cross the gas-permeable membrane. If a pH electrode is used as the ISE, obviously any gas that dissolves and changes the internal solution pH will be detected; therefore, some gases may interfere with other gas analytes.

Figure 15.10 (a) A liquid membrane ISE. (b) An ISE with ion-exchange material in a solid polymer membrane. The sensed ion is exchanged across the membrane, creating the potential. This type of ISE is available for Ca²⁺, K⁺, nitrate ion, and nitrite ion determinations. (b: © Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Immobilized Enzyme Membrane Electrodes

Enzymes are biocatalysts that are highly selective for complex organic molecules of biochemical interest, such as glucose. Many enzymes catalyze reactions that produce ammonia, carbon dioxide, and other simple species for which ISEs are available as detectors. Coating an ISE with a thin layer of an enzyme holds the promise of making highly selective biosensors for complex molecules with the advantages of potentiometry—speed, low cost, and simplicity. The enzyme is generally immobilized on the electrode by incorporation into a gel, by covalent bonding to a polymer support or by direct adsorption onto the electrode surface, so that a small amount of enzyme may be used for many measurements. Very few species interfere with enzyme-catalyzed reactions, although the enzyme can be inhibited. No commercial potentiometric enzyme-based electrodes are available; however, considerable research in this area is in progress.

Ion-Selective Field Effect Transistors

Ion-selective field effect transistors (ISFETs) are semiconductor devices related to the solid-state detectors used in spectroscopy. In this case, the surface of the transistor is covered with silicon nitride, which adsorbs H+ ions from the sample solution. The degree of adsorption is a function of the pH of the sample solution and the adsorption of H+ ions results in a change in the conductivity of the ion-selective field-effect transistor (ISFET) channel. The cell requires an external reference electrode. ISFET pH sensors can be made extremely small (about 2 mm²) and are extremely rugged, unlike the fragile glass bulb pH electrode. They have rapid response times and can operate in corrosive samples, slurries, and even wet solids such as food products. The sensor can be scrubbed clean with a toothbrush, stored in a dry condition, and does not require hydrating before use. The price of an ISFET pH electrode is about half that of a standard glass electrode. A schematic of an ISFET pH electrode is shown in Figure 15.12, with the ISFET sensor embedded in a polymer body electrode.

A new (as of 2013) solid-state pH electrode and meter, which employs voltammetric rather than potentiometric responses to measure pH, are described later in Section 15.3.5.3. This may revolutionize both lab-based and field-based pH monitoring.
Understanding electrochemical instrumentation requires a basic knowledge of electricity and basic electronics. Coverage of these fundamentals is impossible in a text of this size. The student is advised to review the concepts of electricity learned in general physics and to understand the definitions of current, voltage, resistance, and similar basic terms. The texts by Kissinger and Heineman, Malmstadt et al., or Diefenderfer and Holton, listed in the bibliography, are excellent sources of information on electronics used in instrumentation. The electrochemical cell is one circuit element with specific electrical properties in the complete instrumentation circuit.

A **potentiometric cell** is a galvanic cell connected to an external potential source that is exactly equal but opposite to that of the galvanic cell. Negligible current flows in this type of cell. The potential of a complete cell can be measured with a solid-state circuit that requires negligible input current but can output the voltage to a meter, digital readout, recorder, or computer. The circuit should have high-input impedance, high-gain, low-output impedance, and ideally, no output signal when there is no input signal. **Operational amplifiers** (op-amp) have these properties. Figure 15.13

![Fast response silicon chip sensor](image)

**Figure 15.12** A commercial ISFET pH probe, with a silicon chip pH sensor, a built-in REF, and a built-in temperature sensor. This pH probe is housed in a stainless steel body with a slanted tip for easy insertion into meat or other soft solid samples. (Courtesy of IQ Scientific Instruments, Inc., Carlsbad, CA.)

**15.3.1.2 Instrumentation for Measuring Potential**

![Figure 15.13 Schematic of an op-amp with voltage feedback (the voltage follower).](image)
illustrates an op-amp set up as a voltage follower. The triangle represents the amplifier with two inputs on the left and an output on the right. It may contain a large number of discrete components, for example, transistors. Usually, such devices require ±15 V power lines, which are omitted in circuit diagrams. The voltage input marked with the + sign is called a noninverting input, and the one marked with the – sign is the inverting input. If $A$ is the gain (typically $10^5$), the output voltage $E_{\text{out}}$ is

$$E_{\text{out}} = -A(E^--E^+)$$

where $E^−$ and $E^+$ are the voltage values at the inverting and noninverting inputs, respectively. The minus sign means that the polarity of the voltage difference is reversed. Rearranging, we have

$$E^− = E^+ - \frac{E_{\text{out}}}{A}$$

and because $A$ is very large,

$$E^− = E^+$$

Notice that $E_{\text{out}}$ is fed back into the noninverting input ($E^+$). This is termed voltage feedback.

The function of this type of circuit is to offer a high-input impedance that can be typically $10^5$–$10^{13}$ ohms ($\Omega$). This means that the + and – input require negligible current and can be used to monitor the voltage of a highly resistive source such as a glass electrode. However, the output current and voltage capabilities are considerable, depending on the device properties and the power supply limitations. It seems odd, at first, that the circuit just reproduces the voltage of the cell but does so in such a way as to make available much larger currents than are available from the electrochemical cell. The electrical resistance of the glass electrode for pH measurement is enormous (50–10,000 M$\Omega$). An ordinary potentiometer or voltmeter would indicate practically no observable voltage, which is why a high-impedance solid-state measuring circuit is required. Modern instruments drain no more than $10^{-10}$–$10^{-12}$ A from the cell being measured.

Commercial solid-state potential measuring devices based on the type of op-amp described are often called pH or plon meters and are designed to work with glass pH electrodes, ISEs, and other indicator electrodes described earlier. Research quality plon meters have built-in temperature measurement and compensation, autocalibration routines for a three-point (or more) calibration curve, recognition of electrodes (so you do not try measuring fluoride ion with your pH electrode!), and the ability to download data to computer data collection programs. The relative accuracy of pH measurements with such a meter is about ±0.005 pH units. Meters are available as handheld portable devices for field or plant use; these meters have less accuracy, on the order of ±0.02 pH units, but are much less expensive. The field-portable meters are battery powered and waterproof. Commercial meters will read out in mV, pH, concentration of ion for an ISE, and mS for conductivity measurements, and many will also read out the temperature.

A second important use of op-amps and feedback circuits is to control the potential at a WE. The circuit that performs this task is called a potentiostat. Potentiostats and modern polarography equipment are called three-electrode devices because they attach to a WE, a reference electrode, and an auxiliary electrode, also called a CE (Figure 15.14). The principle of operation is that the potential between the WE and the reference electrode is maintained by a feedback circuit. The applied voltage $E_{\text{appl}}$ may be a constant voltage or some signal generator voltage,
such as a linear ramp. To understand how this circuit works, consider starting with no potential at the amplifier output. The output voltage $E_{\text{out}}$ will be given, as before, by

$$E_{\text{out}} = -A(E^- - E^+)$$

Because at time $t = 0$, $E^- = E_{\text{appl}}$, the voltage $E_{\text{out}}$ will rise, with the same sign, until $E_{\text{out}} = E_{\text{appl}}$ at the point REF. Assuming that the uncompensated resistance $R_u$ between WE and REF can be essentially ignored, this ensures that WE is held at $E_{\text{appl}}$ and the potential of the CE can “float” to maintain zero differential input at the – and + inputs. Note that negligible current flows to the inverting (−) input through the REF. The measured cell current flows between the WE and the CE. In practice, the uncompensated resistance $R_u$ is kept small by placing the REF close to WE, by using an excess of supporting electrolyte, and by keeping the net cell current small by using microelectrodes, such as a DME. Then the voltage drop in the electrolyte between WE and REF, $iR_u$, need not be compensated for.

On modern potentiostats, the applied voltage is given as the actual sign of the voltage on the WE, and there is no need to assume a potential reversal. In other words, if you set the potentiostat at −0.500 V, WE is at −0.500 V versus whatever reference electrode you have in the actual cell. If, for example, this electrode was an SCE, then on the SHE scale at 25°C,

$$E_{\text{WE}} = -0.500 + 0.241$$

$$= -0.259 \text{ V vs. SHE}$$

If the cell had a silver/silver chloride reference (3.5 M) and the equipment were set at −0.500 V versus reference electrode, then

$$E_{\text{WE}} = -0.500 + 0.205$$

$$= -0.295 \text{ V vs. SHE}$$

In each of these cases, when we state our values on the hydrogen scale, the potential at the WE is numerically less. On the other hand, for an applied potential of +0.500 V versus SCE on the potentiostat,

$$E_{\text{WE}} = +0.500 + 0.241$$

$$= 0.742 \text{ V vs. SHE}$$
This raises an important point. It does not matter which reference electrode we use; it is best to use the one most suited for the chemical system being studied. We should always, however, quote our potentials versus the particular reference and be sure to label the axes of current–voltage curves with the appropriate reference electrode. Electrode potentials are relative values.

### 15.3.1.3 Analytical Applications of Potentiometry

Potentiometry is widely used in industrial, environmental, agricultural, clinical, and pharmaceutical laboratories to measure ions, acids, bases, and gases. Measurements may be made in a standard laboratory setting, but potentiometry is ideal for online process monitoring, in vivo monitoring, and field measurements using flow-through or portable instruments. Quantitative measurement of pH is extremely important and will be discussed in detail in the succeeding text. Quantitative measurement of inorganic and organic ions, acidic and basic ions, and gases and determination of ions in specific oxidations states are commonly performed by potentiometry. Potentiometry is used in research to determine stability constants of complexes, solubility product constants, to determine reaction rates and elucidate reaction mechanisms, and to study enzyme and other biochemical reactions.

Samples must be in the form of liquids or gases for analysis. Sample preparation may include buffering the sample to an appropriate pH for some ISE and gas measurements or adding ionic strength “buffer” to make all samples and standards of equivalent ionic strength. The detection limit for most common electrodes is about $10^{-6}$ M, while gas probes have detection limits in the low ppm range.

An understanding of stoichiometry, acid–base theory, and simple equilibrium calculations is required for the following quantitative applications. Review your introductory chemistry text or a basic quantitative analysis text such as those by Harris or Enke listed in the bibliography.

#### 15.3.1.3.1 Direct Measurement of an Ion Concentration

The concentration of an ion in solution may be measured directly via the potential developed by the half-cell involved and by applying the Nernst equation. For example, a silver/silver ion half-cell plus an SCE gives the following relationship:

$$E_{\text{cell}} = E_{\text{Ag}} - E_{\text{SCE}}$$

where $E_{\text{Ag}}$ is the emf of the silver half-cell. But

$$E_{\text{Ag}} = E^0_{\text{Ag}} - \frac{RT}{nF} \ln \frac{1}{[\text{Ag}^+]},$$

Therefore,

$$E_{\text{cell}} = E^0_{\text{Ag}} - (0.05916) \log \frac{1}{[\text{Ag}^+]} - E_{\text{SCE}}$$

and at 25°C, $E_{\text{SCE}} = 0.244$ V. From Appendix 15.A, $E^0_{\text{Ag}} = 0.799$ V. Substituting, we get

$$E_{\text{cell}} = 0.799 - (0.05916) \log \frac{1}{[\text{Ag}^+]} - 0.244$$
This gives us $E = 0.555 + 0.05916 \log[\text{Ag}^+]$. In an experiment conducted at 25°C, the cell potential for such a cell was measured and found to be $= 0.400$ V. Therefore,

$$\log[\text{Ag}^+] = \frac{0.400 - 0.555}{0.05916}$$

$$= -\frac{0.155}{0.05916}$$

$$\log[\text{Ag}^+] = -2.62$$

The concentration of $\text{Ag}^+ = \text{anti log}(-2.62)$

$$= 2.4 \times 10^{-3} \text{ M}$$

### 15.3.1.3.2 Potentiometric Titrations

Potentiometry is a useful way to determine the endpoint in many titrations. For example, the concentration of $\text{Ag}^+$ ion in solution can be used to determine the equivalence point in the titration of $\text{Ag}^+$ with $\text{Cl}^-$. In this titration, the following reaction takes place:

$$\text{Ag}^+ + \text{Cl}^- \rightarrow \text{AgCl}(s) \downarrow \text{ (precipitation)}$$

The concentration of the $\text{Ag}^+$ in solution steadily decreases as $\text{Cl}^-$ is added. At the equivalence point, $[\text{Ag}^+] = [\text{Cl}^-]$. But, for the sparingly soluble salt silver chloride, $[\text{Ag}^+][\text{Cl}^-]$ is a constant called the solubility product, $K_{sp}$. In the case of the AgCl precipitation reaction, $K_{sp} = 1 \times 10^{-10}$ at 25°C. Therefore,

$$[\text{Ag}^+][\text{Cl}^-] = 1 \times 10^{-10}$$

But, as we have seen, $[\text{Ag}^+] = [\text{Cl}^-]$ at the equivalence point; therefore,

$$[\text{Ag}^+]^2 = 1 \times 10^{-10}$$

$$[\text{Ag}^+] = \sqrt{1 \times 10^{-10}} = 1 \times 10^{-5} \text{ M}$$

From this calculation, at the equivalence point $[\text{Ag}]^+ = 1 \times 10^{-5}$ M. By applying the Nernst equation to this solution, we get

$$E(\text{Ag}) = E^0 + \frac{0.05916}{1} \log[\text{Ag}^+]$$

and

$$E^0(\text{Ag}) = +0.799$$
Therefore,

\[
E(\text{Ag}) = +0.799 + \frac{0.05916}{1} \times (-5)
\]

\[
E(\text{Ag}) = +0.799 - 0.295
\]

\[
E(\text{Ag}) = +0.504
\]

At the equivalence point, the emf of the half-cell is calculated to be 0.504 V versus SHE. If we make a complete cell by using the silver half-cell and an SCE half-cell (+0.244 V), the observed voltage at the equivalence point will be given by the relationship

\[
E(\text{observed}) = E(\text{Ag}) - E(\text{reference})
\]

\[
= +0.504 - 0.244
\]

\[
= +0.260 \text{ V vs. SCE}
\]

At the equivalence point, the measured cell emf is +0.260 V versus SCE. In the titration of silver ion, the chloride solution should be added in small portions and the emf of the cell measured after each addition. By plotting the relationship between the volume of Cl\(^-\) solution added and the voltage of the cell, we can determine the volume of Cl\(^-\) solution necessary to reach the equivalence point. A typical curve relating the volume of chloride to the voltage for titration of silver ion with 0.100 N Cl\(^-\) solution is shown in Figure 15.15. In a real titration, the endpoint is determined from the inflection point in the titration curve, not from the calculated voltage.

In the following example, the equivalence point is reached after adding 2.00 mL of 0.100 Cl\(^-\) solution to 5.00 mL of silver solution. The normality of the silver can be determined from the following equation:

\[
(\text{Volume of Cl}^-) \times (\text{Normality of Cl}^-) = (\text{Volume of Ag}^+) \times (\text{Normality of Ag}^+)
\]

**Figure 15.15** Relationship between Ag\(^+\) concentration, the cell potential, and the volume of Cl\(^-\) solution added.
We have \((2.00 \text{ mL}) (0.100 \text{ N}) = (5.00 \text{ mL})(\text{N Ag}^+ )\) or

\[
\text{Normality of silver solution} = \frac{2.00 \text{ mL} \times 0.100 \text{ N}}{5.00 \text{ mL}} = 0.0400 \text{ N}
\]

From this, the weight of Ag\(^+\) present in the solution can be calculated as follows:

\[
1 \text{ L of 1 N Ag}^+ \text{ contains 108 g Ag}^+; \text{ thus,}
\]

\[
g \text{ Ag} = (108 \text{ g Ag/eq}) (0.0400 \text{ eq/L}) (1 \text{ L/1000 mL}) (5.00 \text{ mL})
\]

\[
g \text{ Ag} = 0.0216 \text{ g}
\]

In this example, we used the known \(K_{sp}\) to calculate the potential at the equivalence point. Clearly, it is possible to work backward and to use the measured potential at the equivalence point to determine the \(K_{sp}\) for a sparingly soluble salt.

In Figure 15.15, the titration curve was simple and the equivalence point easily detected; however, in dilute solutions, nonaqueous solvents and titrations involving slower reactions, the titration curve may be flatter (the inflection point hard to find) and difficult to interpret. The problem can be simplified by using equipment that records the first and/or second derivative of the titration curve. The curves obtained for a relationship such as that in Figure 15.15 are shown in Figure 15.16. When the first derivative of the curve is taken, the slope is measured and plotted against the volume added. As the potential changes, the slope changes. At the endpoint, the slope of the curve ceases to increase and begins to decrease, that is, the slope goes through a maximum. This can be seen in the curve of Figure 15.16b. The second derivative measures the slope of the first derivative curve and plots this against the volume added. At the endpoint, the curve in Figure 15.16b goes through a maximum. At the maximum, the slope of the curve is horizontal; that is, it has a zero slope. The second differential curve is shown in Figure 15.16c. As can be seen, there is a rapid change in the second derivative curve, whose values go from positive to negative, and at the equivalence point, the value of the second derivative equals zero. There are commercial automatic potentiometric titrators available that accurately and rapidly deliver titrant, perform the potentiometric measurements, calculate the derivatives, stop the titrant after the equivalence point is reached, and accurately calculate the concentration of the analyte. Many of these come with autosamplers and computer data handling systems so that multiple titrations can be performed unattended.

15.3.1.3.3 pH Measurements

One of the most important applications of potentiometry is the determination of \([H^+]\) or the pH of a solution, where pH is defined as the negative logarithm to the base 10 of the hydrogen ion activity (and is approximately equal to the negative logarithm to the base 10 of the hydrogen ion concentration under certain conditions discussed subsequently):

\[
pH = -\log \left( H^+ \right) = -\log [H^+ ] \tag{15.18}
\]

where

\((H^+)\) stands for the activity of the hydrogen ion

\([H^+]\) is the molar concentration of the hydrogen ion
The procedure can be used for the determination of the pH of most solutions, which is important if the solution is drinking water, the water in a swimming pool, your favorite soda, or a chemical in an industrial process. Frequently, organic and inorganic synthetic reactions, biochemical reactions, and other chemical reactions carried out by research or industrial chemists are very sensitive to pH, which therefore must be measured and controlled.

The determination of $[\text{H}^+]$ in a solution is a special case of the determination of ion concentration (activity). The importance of this determination has merited special equipment designed for specific applications—field-portable, online analysis, and a wide variety of benchtop units. Hydrogen ion concentration can be determined directly by employing the Nernst equation, an SHE and a reference electrode such as the SCE.

The potential developed by the cell is given by (if we ignore the liquid junction potential)

$$E(\text{cell}) = E(\text{H}^+) - E(\text{reference})$$  \hspace{1cm} (15.19)
Also,

\[
E(H^+) = E^0(H) + \frac{RT}{nF} \ln[H^+]
\]

\[
E(\text{cell}) = -E(\text{reference}) + E^0(H) + \frac{RT}{nF} \ln[H^+]
\]

\[
= -E(\text{reference}) + E^0(H) + \frac{0.05916}{1} \log[H^+] \text{ at } 25^\circ C
\]

But \( E(H) \), the emf of a standard hydrogen cell, is zero by definition. Hence,

\[
E(\text{cell}) = -E(\text{reference}) + \frac{0.0591}{1} \log[H^+]
\]

The emf of an SCE = +0.241 V versus SHE; therefore,

\[
E(\text{cell}) = -0.241 + 0.0591 \log[H^+]
\]

By rearranging, we get

\[
-\log[H^+] = \frac{[E(\text{cell}) + E(\text{reference})]}{0.0591} = \frac{[E(\text{cell}) + 0.241]}{0.0591}
\]

If in a particular experiment the observed voltage of the cell is −0.6549 V versus SCE, then

\[
-\log[H^+] = -\frac{-0.6549 + 0.2412}{0.05916} = 6.99
\]

therefore,

\[
[H^+] = 1.0 \times 10^{-7} \text{ M}
\]

SHEs are not used for routine pH determinations due to the difficulty of construction and operation of the SHE. The most common hydrogen half-cell in practical use is the glass electrode. An SCE is commonly used as the reference electrode. The cell may be formulated as

\[
\text{SCE} || \left[ H_3O^{+} \right]_{\text{(unknown)}} \mid \text{glass membrane} \left| \left[ H_3O^{+} \right]_{\text{internal reference}} \right|
\]

\[
\parallel 0.1 \text{ M Cl}^{-}, \text{AgCl(sat.)} \mid \text{AgCl(s), Ag(s)}
\]
The SCE is the external reference electrode and the Ag/AgCl electrode is the internal reference electrode. Theoretically, the only unknown is the activity (concentration) of the H$^+$ in the sample or unknown solution. The Nernst equation tells us that the voltage of the pH electrode should change by 59.16 mV for every unit change in pH at 25°C. However, we cannot in practice ignore the junction potential. The real equation for a cell is given by

$$E_{\text{cell}} = E_{\text{ind}} - E_{\text{ref}} + E_j$$ (15.20)

In addition to the junction potential $E_j$, membrane electrodes have asymmetry potentials of unknown magnitude. These potentials cannot be computed theoretically or easily measured individually, so direct pH measurements require that the pH electrode system be calibrated. In fact, the definition of pH used by National Institute for Standards and Technology (NIST) and IUPAC is an operational definition based on calibration with a series of standard buffer solutions.

Buffer solutions are those in which the pH remains relatively constant (1) over wide ranges of concentration and (2) after the addition of small quantities of acid or base. Standard buffer solutions to calibrate pH electrode systems are commercially available from most major science supply companies, from electrode manufacturers, or may be formulated from mixtures described in chemical handbooks such as the one by Dean listed in the bibliography. Certified buffers can be purchased from NIST, but these are only needed for extremely accurate work.

The pH meter is calibrated (to compensate for asymmetry and other potentials and variations in the reference electrode) by immersing the glass electrode and the reference electrode in a buffer solution of known pH, which we will call pH$_{\text{std}}$. The potential of the cell generated by immersing the electrodes in the buffer is measured and is designated $E_{\text{std}}$. The electrodes are then placed in the sample, pH$_{\text{unk}}$, and the potential $E_{\text{unk}}$ is measured. The pH of the sample is calculated from

$$\text{pH}_{\text{unk}} = \text{pH}_{\text{std}} - \frac{(E_{\text{unk}} - E_{\text{std}})}{0.05916}$$ (15.21)

Equation 15.21 is the operational definition of pH at 25°C. This is our best experimental estimation of the activity of the hydrogen ion, (H$^+$), from Equation 15.18.

It is best to calibrate the instrument at a pH near to that of the sample or at two pH values that bracket the sample pH. If necessary, calibration can be performed at multiple pH levels, such as pH 4.00, 7.00, and 10.00 to check the linearity of the system. The use of a calibration curve gives the best empirical relationship between voltage and concentration, but the accuracy depends on matching the ionic strength of the sample to that of the standards to avoid differences in activity coefficients. This can be difficult to do in high-ionic-strength samples and complex matrices. In these cases, the method of standard additions (MSA), discussed subsequently, may be used to advantage.

15.3.1.3.4 Errors in pH Measurement with Glass Electrodes

There are several sources of error in the routine measurement of pH. One source of error that may occur with any pH probe, not just glass electrodes, is in the preparation of the calibration buffer or buffers. Any error in making the buffer or any change in composition on storage of the buffer will result in error in the pH measured. Common problems with buffers are bacterial growth or mold growth in organic buffers and absorption of CO$_2$ from air by very basic buffers (thereby making them less basic). Guidelines on storage of buffers, preservatives that can be added, and other practical advice can be found in the reference by Dean. The accuracy of the measured pH can be no more accurate than the pH of the calibration buffer.
Glass electrodes become sensitive to alkali metal ions in basic solution (pH > 11) and respond to H\(^+\) and Na\(^+\), K\(^+\), and so on. This results in the measured pH being lower than the true pH. The magnitude of this alkaline error depends on the composition of the glass membrane and the cation interfering. It results from ion-exchange equilibria at the glass membrane surface between the alkali metal ions in the glass and the alkali metal ions in solutions. Special glass compositions are made for electrodes that are used in highly alkaline solutions to minimize the response to non-H\(^+\) ions.

Glass electrodes also show an error in extremely acidic solutions (pH < 0.5). The acid error is in the opposite direction to the alkaline error; the measured pH values are too high. The cause of the acid error is not understood.

Variations in junction potential between calibration standards and samples lead to errors in pH measurement. Absolute accuracy of 0.01 pH units is difficult to obtain, but relative differences in pH as small as 0.001 pH units can be measured. The operational definition of pH is only valid in dilute solutions, with ionic strengths <0.1 and in the pH range 2–12. Both very-high-ionic-strength solutions and very-low-ionic-strength solutions (e.g., unpolluted lake water) can have serious errors in pH measurement caused by nonreproducible junction potentials.

### 15.3.1.3.5 pH Titrations

Direct measurement of pH can be used for quantitative acid–base titrations. For example, if NaOH is added slowly to HCl, the following reaction takes place:

\[
\text{Original solution: } \text{HCl} \rightarrow \text{H}^+ + \text{Cl}^-
\]

\[
\text{Addition of NaOH: } \text{H}^+ + \text{Cl}^- + \text{Na}^+ + \text{OH}^- \rightarrow \text{H}_2\text{O} + \text{Na}^+ + \text{Cl}^-
\]

In the process, [H\(^+\)] decreases and the potential of the pH electrode changes 59.16 mV for every unit change in pH, as we have seen. Near the neutralization point, the pH changes very rapidly with the addition of small amounts of NaOH. A plot of cell potential versus the volume (in mL) of NaOH added gives the relationship in Figure 15.17. The equivalence point of the titration is the inflection point of the curve.

![Figure 15.17](image)

**Figure 15.17** Schematic plot of the potentiometric titration of a strong acid with NaOH. A pH electrode can be used as the indicator electrode.
The use of potentiometry for pH titration allows analyses to be carried out in colored or turbid solutions. Also, it solves the problem of selecting the correct indicator for a particular acid–base titration. The endpoint can be determined more accurately by using a first or second derivative curve as described earlier. It also permits pH titrations in nonaqueous solvents for the determination of organic acids and bases as described subsequently. In addition, it can be readily automated for unattended operation.

15.3.1.3.6 Titrations of Weak Acids and Bases

Most organic acids and bases and some inorganic weak acids and bases are too weak to be titrated in aqueous solution. This is a result of the leveling effect; the strongest acid that can exist in water is H\(^+\) and the strongest base that can exist in water is OH\(^-\). All acids that dissociate to give a proton are leveled to the same acid strength in water. For very weak acids and bases, the equilibrium constant for the titration reaction in water may not be large enough to give a distinct endpoint. It is common practice, therefore, to choose a nonaqueous solution for these determinations. In a nonaqueous solvent, different acids are not leveled to the same extent. The nonaqueous solvents are chosen based on their acidity, dielectric constant, and the solubility of the sample in the solvent. It is important that the acidity of the solvent not be too great; otherwise, the titrant is used up in titrating the solvent rather than the sample. The same principles apply to the titration of bases, in that the solvent must not be too basic; otherwise, the reaction between the sample base and the titrant is not observed. The dielectric constant affects the relative strength of dissolved acids. For example, negatively charged acids become relatively stronger compared to uncharged acids (such as formic acid) as the dielectric constant of the solvent is decreased. It is also important that the sample be soluble in the solvent; otherwise, the reactions will be incomplete and unobservable. An advantage of using an organic solvent is that substances that are not soluble in water may be determined.

The types of cells used vary with the solvent employed. Glass and SCE electrodes may be used if the solvent is an alcohol, ketone, or acetonitrile but special modification of the salt bridge in the SCE is necessary. Platinum electrodes may be used for titrations with tetrabutylammonium hydroxide (TBAH), (C\(_4\)H\(_9\))\(_4\)NOH, dissolved in a benzene–methanol mixture, or in methyl isobutyl ketone (MIBK). When TBAH is added to a sample that contains more than one acid functionality, it first reacts with the strongest acid in solution until reaction is virtually complete. It then commences reaction with the second strongest acid until the second reaction is complete, and so on. In a solution containing two different acid groups, if the \(K_a\) values differ enough, two equivalence points can be observed in a plot of emf (in mV) versus mL of titrant. These two acid groups may be on the same compound, that is, a diprotic acid, or they could be two different monoprotic acids (a mixture). A schematic illustration of a titration of a mixture of three weak organic acids with TBAH is shown in Figure 15.18. Nonaqueous titrations have been used to determine amino acids, amines, alkaloids, carboxylic acids, many drugs such as barbiturates and antihistamines, and alcohols, aldehydes, and ketones.

The experimental setup for titrations in nonaqueous solvents differs from those in aqueous solution and specialized texts (e.g., Huber) should be consulted.

15.3.1.3.7 Quantitative Determination of Ions other than Hydrogen

ISEs can be used for the analysis of aqueous and nonaqueous solutions alike and have therefore found increasing applications in organic chemistry, biochemistry, and medicine. Furthermore, in many circumstances, no sample preparation is necessary. As a result, the use of ISEs is particularly valuable for obtaining rapid results with no loss of volatile analytes. ISE potentiometry can be considered nondestructive, since the amount of contamination of the sample by leaking electrolyte is usually negligible. These electrodes can even be used for continuous analysis of waters and
industrial plant streams simply by inserting the electrodes into the sample (such as the river or plant stream) and measuring the voltages generated.

It must be remembered that the cell potential is proportional to the ln(activity) of the ion rather than its concentration. The activity is a measure of the extent of thermodynamic nonideality in the solution. The activity coefficient is usually less than unity, so the activity of a solution is generally lower than the total concentration, but the values of activity and concentration approach each other with increasing dilution. If a compound is not completely ionized, the activity is further decreased. Decreased ionization can be brought about because of a weak ionization constant, chemical complexation, or a high salt concentration in the solution. Any of these factors will cause a change in the potential of the cell, even if the ion concentration is constant. In practice, it is better to determine the relationship between the cell potential and ion concentrations experimentally.

ISEs are calibrated in a manner similar to pH electrodes. Standard solutions of known concentrations of the ion to be measured are used and a plot of the cell emf versus concentration is made. It is important to keep the ionic strength and other matrix components of the samples and standards the same. This is often done by adding the same amount of a high-ionic-strength buffer to all samples and calibration standards. In some cases, the buffer may also adjust the pH if the form of the ion to be measured is pH dependent. The determination of fluoride ion is an example of this approach. All samples and standards have the same amount of a commercial buffer called total ionic strength adjusting buffer (TISAB) that also controls pH to insure that fluoride is present as F⁻, not HF, because the fluoride electrode does not respond to HF.

Electrodes that behave in a Nernstian manner will have slopes equal to 59.16 mV per plon unit for monovalent cations, (59.16/2) mV per plon unit for divalent cations, −59.16 mV per plon unit for monovalent anions, and so on, at 25°C. plon is defined exactly as is pH, as the negative logarithm

**Figure 15.18** Schematic plot of the potentiometric titration of three weak acids with TBAH. Note the equivalence points after the addition of 3.5, 8.5, and 13.0 mL of titrant.
to the base 10 of the ion concentration (activity) in M, giving pF, pCa, pAg, and so on. Many plots of concentration versus voltage for ISEs deviate from linearity due to activity coefficient effects, so an alternate approach is to use the method of standard addition (MSA) for calibration, especially for complex matrices.

15.3.1.3.8 Calibration by Method of Standard Additions

In the construction of standard addition curves for calibration, we assume that the potential is proportional to the log of the concentration. Let the original ion concentration be $C_0$ and the solution volume be $V_0$ (in L). The initial potential is given by

$$ E_1 = \text{const.} + 2.303 \frac{RT}{nF} \log C_0 $$ (15.22)

It is usual to add a small volume $V_s$ of a standard solution of concentration $C_s$ from a microliter pipette such that the concentration becomes $(C_0V_0 + C_sV_s)/(V_0 + V_s)$ and the new potential $E_2$ is given by

$$ E_2 = \text{const.} + 2.303 \frac{RT}{nF} \log \left( \frac{C_0V_0 + C_sV_s}{V_0 + V_s} \right) $$ (15.23)

Subtracting Equation 15.22 from Equation 15.23, we have

$$ \Delta E = 2.303 \frac{RT}{nF} \log \left( \frac{C_0V_0 + C_sV_s}{C_0(V_0 + V_s)} \right) $$

If we note that $V_0 \gg V_s$,

$$ \Delta E = 2.303 \frac{RT}{nF} \log \left( \frac{C_sV_s}{C_0V_0} \right) = 2.303 \frac{RT}{nF} \log \left( 1 + \frac{C_sV_s}{C_0V_0} \right) $$

This expression, in turn, can be rearranged as

$$ 1 + \frac{C_sV_s}{C_0V_0} = 10^{\Delta E/2.303RT} $$ (15.24)

from which we can obtain the concentration of the unknown by plotting $(10^{\Delta E/2.303RT} - 1)$ versus $V_s$ for several additions of the standard. Then the slope $m$ will have the value $C_s/C_0V_0$ and the unknown concentration is calculated from

$$ C_0 = \frac{C_s}{mvV_0} $$ (15.25)

The method is usually very sensitive but depends upon the particular ISE. Also, special buffers may be required to avoid problems with interfering ions. In general, two additions should be made where possible, with the concentration doubled from the original concentration. It is assumed that the additions do not change the ionic strength or the junction potentials significantly.

ISEs have been used for the determination of sodium and potassium in bile, nerve and muscle tissue, kidneys, blood plasma, urine, and other body fluids. ISEs are used for the analysis of ions in sea
water, river water, and industrial water and wastewater, as well as in a wide variety of commercial products, such as personal care and cosmetic products. The advantages of ISEs are that they are fast, with response times <1 min for most ISEs; they are a nondestructive technique, have a linear range of about six orders of magnitude in concentration, usually over the $10^{-6}$ to 1 M range, and they can be used in turbid or highly colored solutions. The disadvantages are that a different electrode is needed for each ionic species, the electrodes are selective but not specific, so interferences can occur, and the electrodes can become plugged or contaminated by components of the sample. The ionic species must be in solution and in the proper oxidation state to be detected by the electrode.

### 15.3.1.3.9 Oxidation–Reduction Titrations

Potentiometry can be used to follow reduction–oxidation (redox) titrations. For example, the oxidation of stannous ions by ceric ions follows the chemical reaction

$$\text{Sn}^{2+} + 2\text{Ce}^{4+} \rightarrow \text{Sn}^{4+} + 2\text{Ce}^{3+}$$

It is usually best to first identify the two half-cell reactions and to find the total number of electrons $n$ in the reaction ($n$ must be the same for each half-cell reaction, so it may be necessary to balance the half reactions) and to look up the standard reduction potentials in Appendix 15.A:

$$\text{Sn}^{2+} \rightarrow \text{Sn}^{4+} + 2e^- \quad E^0 = +0.13 \text{ V}$$

$$2\text{Ce}^{4+} + 2e^- \rightarrow 2\text{Ce}^{3+} \quad E^0 = +1.74 \text{ V}$$

The net $E_{\text{cell}}^0 = 1.74 - 0.13 \text{ V} = +1.61 \text{ V}$. The emf $E(A)$ of the half-cell is given by the Nernst equation for a stannous/stannic half-cell, with the stannous ion oxidizing to stannic ion:

$$E(A) = E^0 \left( \frac{\text{Sn}^{2+}}{\text{Sn}^{4+}} \right) + \frac{0.05916}{2} \log \left( \frac{[\text{Sn}^{4+}]}{[\text{Sn}^{2+}]} \right)$$

(15.26)

For the ceric/cerous half-cell, with ceric ion reduced,

$$E(B) = E^0 \left( \frac{\text{Ce}^{3+}}{\text{Ce}^{4+}} \right) - \frac{0.05916}{2} \log \left( \frac{[\text{Ce}^{3+}]}{[\text{Ce}^{4+}]} \right)$$

(15.27)

At all times, the emf produced by each half-cell must be equal to that of the other because the mixture cannot exist at two potentials. Therefore, from the Nernst equation (Equation 15.12), we have

$$E_{\text{cell}} = E_{\text{cell}}^0 - \frac{0.05916}{2} \log \frac{[\text{Sn}^{4+}][\text{Ce}^{3+}]}{[\text{Sn}^{2+}][\text{Ce}^{4+}]}$$

Since the equilibrium constant for this reaction is

$$K_{\text{eq}} = \frac{[\text{Sn}^{4+}][\text{Ce}^{3+}]}{[\text{Sn}^{2+}][\text{Ce}^{4+}]}$$
at equilibrium,
\[ E_{\text{cell}}^0 = \frac{0.0591}{2} \log K_{\text{eq}} \]  
\[ \text{(15.28)} \]

A similar relationship is true for all equilibrium redox reactions. With knowledge of \( E^0(\text{Sn}^{2+/\text{Sn}^{4+}}) \) and \( E^0(\text{Ce}^{3+/\text{Ce}^{4+}}) \), it is possible to calculate the equilibrium constant for the reaction.

It is possible to calculate the **equivalence point potential** by noting that we cannot ignore the small concentrations of \( \text{Sn}^{2+} \) and \( \text{Ce}^{4+} \) remaining, even though the overall reaction may be close to completion. The stoichiometry at the equivalence point demands that

\[ 2[\text{Sn}^{4+}] = [\text{Ce}^{3+}] \]

and

\[ 2[\text{Sn}^{2+}] = [\text{Ce}^{4+}] \]

If we let the potential at equivalence be \( E_{\text{eq}} \),

\[ E_{\text{eq}} = E^0 \left( \frac{\text{Ce}^{3+}}{\text{Ce}^{4+}} \right) + \frac{0.0591}{2} \log \left( \frac{[\text{Ce}^{4+}]^2}{[\text{Ce}^{3+}]^2} \right) \]

\[ 2E_{\text{eq}} = 2E^0 \left( \frac{\text{Sn}^{2+}}{\text{Sn}^{4+}} \right) + \frac{0.0591}{2} \log \left( \frac{[\text{Sn}^{4+}]^2}{[\text{Sn}^{2+}]^2} \right) \]

Adding these two expressions and substituting the values for the Ce ion species in terms of Sn, the log term becomes equal to zero:

\[ \log \left( \frac{2[\text{Sn}^{2+}][\text{Sn}^{4+}]^2}{2[\text{Sn}^{4+}]^2[\text{Sn}^{2+}]^2} \right) = \log 1 = 0 \]

Thus, \( 3E_{\text{eq}} = E^0(\text{Ce}^{3+/\text{Ce}^{4+}}) + 2E^0(\text{Sn}^{2+/\text{Sn}^{4+}}) \). In practice, it is often easier to observe the equivalence point than to calculate it! If you must calculate the shape of a redox titration curve, the use of a spreadsheet program such as Excel is invaluable because of the multiple equilibrium equations that must be solved. (See the text by Harris for excellent examples of spreadsheet calculations for redox titrations.)

The relationship between the emf of the cell and the number of milliliters of ceric salt solution added to the stannous solution is of the same form as Figure 15.15. The equivalence point is denoted by a rapid change in potential as the ceric salt is added. If necessary, the first and second derivatives of the curve may be taken to detect the endpoint as shown in Figure 15.16. From the data obtained, calculations of solution concentrations and other variables are done in the same manner as in conventional volumetric analysis.

The same principle can be used for many redox reactions. The potential of the cell depends on the concentration of the oxidized and reduced forms of ions present. During a titration, these concentrations vary as the chemical reaction proceeds:

\[ \text{red}(A) + \text{ox}(B) \rightarrow \text{ox}(A) + \text{red}(B) \]

where

- red(A) is the reduced form of ion A
- ox(B) is the oxidized form of ion B, and so on
At the equivalence point, there is a rapid change in potential with the addition of the titrating solution. This change makes it possible to detect the equivalence point of the reaction. Typical inorganic oxidation–reduction reactions include:

$$2\text{Fe}^{2+} + \text{Sn}^{4+} \rightarrow 2\text{Fe}^{3+} + \text{Sn}^{2+}$$

$$5\text{V}^{2+} + 3\text{MnO}_4^- + 4\text{H}^+ \rightarrow 5\text{VO}_3^- + 3\text{Mn}^{2+} + 2\text{H}_2\text{O}$$

$$\text{IO}_5^- + 8\text{I}^- + 6\text{H}^+ \rightarrow 3\text{H}_2\text{O} + 3\text{I}_2$$

$$\text{I}_3^- + 2\text{S}_2\text{O}_3^{2-} \rightarrow 3\text{I}^- + \text{S}_4\text{O}_6^{2-}$$

Organic compounds may be determined by redox titrimetry, including glucose and other reducing sugars, vitamin C, thiols such as cysteine, and many other organic chemicals of biological importance. There are thousands of potentiometric redox titration methods published in the chemical literature.

It may be necessary to correct for interferences to a method depending on your sample. For example, the presence of traces of other oxidizing or reducing compounds may displace the equilibrium and give an incorrect voltage for the equivalence points. Many equilibria are pH sensitive, and this too may generate inaccurate results. Care must be taken to correct for these interference effects.

### 15.3.2 Coulometry

It was shown earlier that when a standard cell is made from a Zn/Zn$^{2+}$ half-cell and a Cu/Cu$^{2+}$ half-cell, Zn dissolves, Cu$^{2+}$ is deposited as Cu metal, and a potential of 1.100 V is developed from the spontaneous cell thermodynamics. A cell operating spontaneously is called a galvanic cell. It is possible to cause a cell to react in the nonspontaneous direction by application of a sufficient potential. A cell operated in this manner is called an electrolytic cell. The process of causing a thermodynamically nonspontaneous oxidation or reduction reaction to occur by application of potential or current is called electrolysis. Electrolysis is carried out for a sufficient length of time to convert a species quantitatively to a new oxidation state. There are three primary electroanalytical methods based on electrolysis; they are constant-current coulometry (coulometric titrimetry), constant-potential coulometry, and electrogravimetry. In electrogravimetry, the product of the electrolysis (usually a metal) is plated out on one of the electrodes and the amount is determined by weighing the electrode. The charge is measured in the coulometric methods. In contrast to potentiometry, where we did not want to change the concentration of the species in solution, electrolytic methods are designed to completely consume the species being measured by converting it quantitatively to a new species.

If we consider the Zn/Cu galvanic cell, we might consider how to reverse the reaction. If a sufficient voltage is applied in the opposite direction, from a power source or battery, there will be a tendency for these reactions to reverse, provided that no new reactions occur. In this case, if we try to electrodeposit Zn from aqueous solution by forcing the reaction $\text{Zn}^{2+} + 2\text{e}^- \rightarrow \text{Zn(s)}$, the evolution of hydrogen from the water will take precedence by the reaction $2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2(g)$.

There is much more water in the cell than Zn$^{2+}$, so the applied voltage goes to form $\text{H}_2$ and we get no deposition of Zn(s). We say that the Zn/Zn$^{2+}$ (aq) half-cell is chemically irreversible. On the other hand, the copper will dissolve if made an anode in an acidic solution, so the reaction Cu(s) → Cu$^{2+} + 2\text{e}^-$ is said to be chemically reversible.

The differences and similarities between an electrochemical cell and an electrolysis cell are summarized in Figure 15.19. Oxidation always occurs at the anode and reduction always occurs at the cathode; notice, however, that in a spontaneous cell, the positive electrode is the one at which reduction takes place, whereas in an electrolysis cell, the negative electrode is the one at which
reduction takes place. Negatively charged anions, such as Cl\(^-\), NO\(_3\)\(^-\), and SO\(_4\)\(^2-\), are attracted to a positive electrode. Positively charged cations, such as Na\(^+\), Ca\(^{2+}\), and Mg\(^{2+}\), are attracted to a negative electrode. Under the influence of the applied voltage in an electrolysis cell, the H\(^+\) and Zn\(^{2+}\) ions are attracted to the negative electrode, the cathode; the SO\(_4\)\(^2-\) and OH\(^-\) ions are attracted to the positive electrode, the anode. Electrons are consumed at the cathode by H\(^+\) ions to evolve hydrogen gas in the electrolysis cell but are consumed by Cu\(^{2+}\) ions in the spontaneous cell to deposit Cu atoms.

For continuous operation of either type of cell, it is necessary for both the anode and cathode reactions to proceed with equal numbers of electrons.

Frequently, the reaction that proceeds at either the anode or cathode is the decomposition of the solvent; if water is the solvent, it may electrolyze. Note that water electrolysis depends on the pH:

For reductions:

\[
2H^+ + 2e^- \rightarrow H_2
\]

\[
2H_2O + 2e^- \rightarrow H_2 + 2OH^-\]

For oxidations:

\[
2H_2O - 4e^- \rightarrow O_2 + 4H^+
\]

\[
4OH^- - 4e^- \rightarrow O_2 + 2H_2O\]

Figure 15.19  Comparison of (a) a galvanic cell and (b) an electrolysis cell.
15.3.2.1 Electrogravimetry

If a solution of a metallic ion, such as copper, is electrolyzed between electrodes of the same metal (i.e., copper), the following reaction takes place:

\[
\text{Cu}^0 \rightarrow \text{Cu}^{2+} + 2e^- \quad \text{\textit{(anode)}}
\]

\[
\text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}^0 \quad \text{\textit{(cathode)}}
\]

The net result is that metal dissolves from the anode and deposits on the cathode. The phenomenon is the basis of electroplating (e.g., chromium plating of steel). Also, it is the analytical basis of an electrodeposition method known as electrogravimetry. This involves the separation and weighing of selected components of a sample. Most metal elements can be determined in this manner, usually deposited as the M\(^0\) species, although some metal elements can be deposited as oxides. The halides can be determined by deposition as the silver halide. Metals commonly determined include Ag, Bi, Cd, Co, Cu, In, Ni, Sb, Sn, and Zn.

15.3.2.2 Instrumentation for Electrogravimetry and Coulometry

The basic apparatus required is a power supply (potentiostat with a DC output voltage), an inert cathode and anode (usually platinum foil, gauze, or mesh), and arrangements for stirring. Sometimes a heater is used to facilitate the processes.

Electrogravimetry is usually carried out under conditions of controlled potential, so an auxiliary reference electrode is used together with the WE. (The WE can be either the anode or the cathode.) The auxiliary electrode–WE pair is connected to a potentiostat that fixes the potential of the WE by automatically adjusting the applied emf throughout the course of the electrolysis.

The WE should have a large surface area. Platinum is used because it is inert; Pt gauze or mesh electrodes are used to provide a large surface area. The electrode “mesh” is like wire window-screening material, with the wire diameter about 0.2 mm. The mesh is welded into an open cylinder to make the electrode. A standard size is a cylinder about 5 mm high and 5 mm in diameter, but Pt mesh electrodes of many sizes are available.

Because the deposition needs to be quantitative, the solution must be stirred during electrolysis. A magnetic stirrer is commonly used, often as a combination stirrer–hot plate. For electrogravimetry, an analytical balance of the appropriate capacity and sensitivity is needed. The electrode on which deposition will occur is weighed before the experiment is started. The electrode with the deposit is removed from solution upon completion of the electrolysis, washed, dried, and then reweighed. For coulometric methods, the charge is measured. The charge is obtained by integration of the current using an electronic integrator.

It is critical for these techniques that the current efficiency be as close to 100% as possible. The percent current efficiency tells us how much of the applied current results in the reaction of interest. The percent current efficiency is defined as being equal to 100 × \((i_{\text{applied}} - i_{\text{residual}})/i_{\text{applied}}\), where \(i_{\text{applied}}\) is the current applied to the cell and \(i_{\text{residual}}\) is the “background” current. All real cells have some residual current. To achieve a 99.9% current efficiency, the applied current must be approximately 1000 times the residual current. This is readily achieved for currents in the μA to 100 mA range used in constant-current coulometry.
15.3.2.3 Applied Potential

Electrogravimetry is generally performed under a constant, controlled potential but can also be performed under conditions of controlled current. For example, a metal alloy may contain nickel and copper. The alloy can be dissolved and the solution electrolyzed, with the result that the copper is selectively and exhaustively deposited on the cathode. The electrodeposited copper should form an adherent coating so that it can be washed, dried, and weighed. (The formation of appropriate forms of deposit has been studied thoroughly and is critical to obtaining accurate results. See the handbook by Dean for detailed information and references.) Instead of dissolution of the platinum metal taking place at the platinum anode, oxygen gas is liberated from the aqueous solution. As a consequence, platinum is a useful electrode material for redox purposes, since it is not consumed in the process. The initial reactions are as follows:

\[
\begin{align*}
\text{Cathode:} & \quad \text{Cu}^{2+} + 2e^- \rightarrow \text{Cu} \quad E^0 = +0.337 \text{ V} \\
\text{Anode:} & \quad 2\text{H}_2\text{O} - 4e^- \rightarrow \text{O}_2 + 4\text{H}^+ \quad E^0 = -1.229 \text{ V} \\
\text{Net reaction:} & \quad 2\text{H}_2\text{O} + 2\text{Cu}^{2+} \rightarrow 2\text{Cu} + \text{O}_2 + 4\text{H}^+ \quad E_{\text{net}} = -0.892 \text{ V}
\end{align*}
\]

We may now consider on a more quantitative basis what influence the applied potential has. If the cell could behave as a thermodynamic cell and the reactants were under standard conditions, we might expect that the voltage needed would be that given by the net reaction, \( E_{\text{net}} = -0.892 \text{ V} \). But this would be for an infinitesimal, reversible change, and similar to any other chemical reaction, an electrochemical reaction has an \textit{activation energy} that must be overcome for the reaction to occur. In fact, an additional voltage termed the \textit{overpotential}, \( \eta \), is required to drive the electrode reactions. About 2 V has to be applied to reach the current onset of the cell described, and this threshold is sometimes called the \textit{decomposition voltage}. Thus, the total potential that we must apply across the cell is

\[
E_{\text{decomp}} = E_{\text{net}} + IR + \eta \quad (15.29)
\]

An overpotential contribution is required for both the anodic and the cathodic reactions and, in this case, it is mainly to oxidize water at the Pt anode. As copper is deposited and the concentration of \( \text{Cu}^{2+} \) ions falls, both the ohmic potential drop, \( IR \), across the electrolyte and the overpotential decrease. If we assume that the solution resistance \( R \) remains fairly constant, the ohmic potential drop is directly proportional to the net cell current. The overpotential increases exponentially with the rate of the electrode reaction. Once the \( \text{Cu}^{2+} \) ions cannot reach the electrode fast enough, we say that \textit{concentration polarization} has set in. An ideally polarized electrode is one at which no faradaic reactions ensue; that is, there is no flow of electrons in either direction across the electrode–solution interface. When the potential of the cathode falls sufficiently to reduce the next available species in the solution (\( \text{H}^+ \) ions, or nitrate depolarizer), the copper deposition reaction is no longer 100% efficient.

Vigorous stirring, therefore, is necessary for several purposes. It helps to dislodge the gas bubbles that form at the electrodes. More importantly, it provides convective transport of the \( \text{Cu}^{2+} \) ions to the cathode as the solution becomes increasingly dilute in \( \text{Cu}^{2+} \) ion. At this point, if the applied voltage is raised to increase the current density, the potential could become sufficiently negative to cause the reduction of the next easiest reduced species present, in this case, \( \text{H}^+ \) ions:

\[ 2\text{H}^+ + 2e^- \rightarrow \text{H}_2 \quad E^0 = 0.00 \text{ V} \]

Such evolution of \( \text{H}_2 \) gas can produce unsatisfactory copper deposits, which may flake off and lead to a poor analytical determination. To prevent this, it is usual to add a cathodic depolarizer of \( \text{NO}_3^- \).
ion to the solution. A depolarizer is a species more readily reducible than H⁺ ion but one that does not complicate the cathodic deposit by occlusion or gas entrapment. In this instance, the product is ammonium ions:

\[
\text{NO}_3^- + 10\text{H}^+ + 8e^- \rightarrow \text{NH}_4^+ + 3\text{H}_2\text{O}
\]

If the potential becomes too negative at the cathode, the Ni²⁺ ion from our alloy sample might commence to deposit and form an alloy deposit. Note that the order of selectivity is not always that predicted by the standard potentials in the activity series. Control of the pH and the chelates or complexing agents in a solution may alter the reduction–oxidation potentials from those of an uncomplexed species.

Perhaps the most common example of overvoltage encountered in electrochemistry is that needed to reduce H⁺ ions at a mercury electrode. On a catalytic Pt surface (platinized Pt, which is a large-surface-area, black Pt deposit on Pt metal), the H₂/H⁺ ion couple is said to behave reversibly. This means that one can oxidize hydrogen gas, or reduce H⁺ ions, at the standard reduction potential, 0.00 V, under standard conditions. At a mercury cathode, however, it takes about −1 V versus SHE to reduce H⁺ ions, because hydrogen evolution is kinetically slow. This phenomenon has great importance in polarography, because it enables the analysis of many of the metals whose standard potentials are negative versus the SHE.

Controlled potential electrolysis (potentiostatic control) requires a three-electrode cell, so as not to polarize the reference electrode. Controlled potential methods enable one to be very selective in depositing one metal from a mixture of metals. If two components have electrochemical potentials that differ by no more than several hundred millivolts, it may still be possible to shift these potentials by complexing one of the species. One disadvantage of exhaustive electrolysis is the time required for analysis, and faster methods of electrochemical analysis are described.

In summary, important practical considerations in precise electrodeposition are (1) rapid stirring, (2) optimum temperature, (3) correct controlled potential or correct current density (usually expressed in A/cm²), and (4) control of pH. The proper conditions have all been worked out for hundreds of systems; when these conditions prevail, deposits are bright and adherent and no unusual precautions are necessary in handling (washing, drying, weighing, etc.) the electrode. In commercial electroplating, additives (glue, gelatin, thiourea, etc.) are used as brighteners and for good adherence. They are not used in analytical deposition, because they would cause the weight of deposit to be erroneously high and would create an interference in the method. Electrodeposits improve the appearance, wear, and corrosion resistance of many fabricated metal parts. Electrolysis is also used to recharge batteries, study electrode reactions, extract pure metals from solutions, create shapes that cannot be machined (electroforming), and eliminate metallic impurities from solutions.

15.3.2.4 Analytical Determinations Using Faraday’s Law

Electrogravimetry depends on weighing the WE before and after plating out the element under test. Therefore, it is limited to the determination of electroactive species where the product of electrolysis is a solid that forms a suitable deposit. As an alternative to weighing the deposit, the quantity of electricity used to deposit the metal can be measured. From this measurement, the quantity of metal deposited or the amount of ions reduced or oxidized can be calculated. This is an advantage if the product of electrolysis is a gas or another soluble ionic species; electrogravimetry will not work for these analytes. The calculation is based on Faraday’s law, which states that equal quantities of electricity cause chemical changes of equivalent amounts of the various substances electrolyzed. The advantage of measuring the charge is that coulometry can measure electroactive species that do not form solid deposits, so it has much wider application.
The accuracy is as good as gravimetric methods and coulometry is much faster than gravimetry and classical volumetric methods of analysis.

Charge is measured in either coulombs or faradays. One coulomb (C) is the amount of charge transported in 1 s by a current of 1 A. One faraday (F) is the charge in coulombs of 1 mol of electrons, so 1 F = 96,485 C/mol e\(^-\).

The relationship between charge and amount of analyte for a constant current, i, can be stated as

\[ q = nFVM = \frac{nFW}{M_w} = i \times t \quad (15.30) \]

where
- \( q \) is the charge (in coulombs)
- \( n \) is the number of equivalents per mole of analyte
- \( F \) is the Faraday constant
- \( V \) is the volume (L)
- \( M \) is the molar concentration of analyte (mol/L)
- \( w \) is the weight of analyte (g)
- \( M_w \) is the molecular weight of the analyte (g/mol)
- \( i \) is the current (A)
- \( t \) is the time (s)

This relationship involves only fundamental quantities; there are no empirically determined “calibration factors,” so standardization and calibration are not required. This makes coulometry an absolute method; it does not require calibration with external standards. The current efficiency must be 100%. For a variable current, the charge is given by

\[ q = \int_0^t i \, dt \]

Example A

A sample of stannic chloride was reduced completely to stannous chloride according to the reaction \( \text{Sn}^{4+} + 2\text{e}^- \rightarrow \text{Sn}^{2+} \).

The applied current was 9.65 A and the time taken for reduction was 16.0 min 40 s. What was the initial weight of stannic ion present? First convert the time to seconds. 16.0 min × 60 s/min = 960 s. Adding the additional 40 s gives a total time of 1.00 × 10\(^3\) s:

\[ \text{Number of coulombs} = i \times t \times (\text{s}) \]
\[ = 9.65 \times 1.00 \times 10^3 \text{ s} \]
\[ = 9650 \text{ C} \]

\[ \text{Number of faradays} = \frac{9650}{96,500} = 0.100 \text{ F} \]

But 1 F will reduce 1 g-eq weight of stannic ion:

\[ 1 \text{ g-eq wt.} = \frac{\text{atomic wt. of tin}}{\text{valence change}} = \frac{118.69 \text{ g/mol}}{2 \text{ eq/mol}} \]

that is, 1 F will reduce 59.35 g of stannic ion, or 0.100 F will reduce 5.935 g of stannic ion.
Example B

If the original volume of the solution was 250.0 mL, what was the molarity of the solution?

Molarity means moles of solute contained in exactly 1 L of solution. The atomic weight of tin, the solute, is 118.69 g/mol. It was shown in Example A that 5.935 g of tin was reduced and Example A stated that the reduction was complete. The molarity of the solution is calculated from

\[ \text{mol Sn} = \frac{5.935 \text{ g Sn}}{118.69 \text{ g}} \times \frac{1 \text{ mol Sn}}{1 \text{ mol Sn}} \]

\[ \text{mol Sn} = 0.05000 \text{ mol} \]

and

\[ L_{\text{solution}} = 250.0 \text{ mL} \times \frac{1.000 \text{ L}}{1000 \text{ mL}} = 0.2500 \text{ L} \]

Therefore, the molarity of the solution was 0.05000 mol Sn/0.2500 L = 0.200 M stannic chloride to three significant figures.

Equation 15.30 allows us to calculate the amount of an electroactive species in either molarity or weight of material electrolyzed.

15.3.2.4.1 Controlled Potential Coulometry

Coulometry is frequently carried out under conditions of controlled potential. This is achieved by using a third electrode in the system, as described earlier. The three-electrode system maintains the potential at the WE at a constant value or permits an applied voltage pulse or ramp to be added to the WE. The reason for using controlled potential can be seen when we examine the Nernst equation. As a metal is oxidized or reduced under experimental conditions, the concentration of the remaining metal ions in the original oxidation state in solution steadily decreases. Therefore, in order to continue the deposition, the potential applied to the system must be steadily increased. When the potential is increased, different elements may begin to react or deposit and interfere with the results. Their deposition results in an increased weight of metal deposited (in electrogravimetry) and an increased number of coulombs passing through the cell in all coulometric methods. Controlled potential is therefore used to eliminate interferences from other reactions that take place at different potentials.

In theory, the equivalence point is never reached, because the current decays exponentially. Since a small amount of material always remains in solution, a correction must be made for it by measuring the current flowing at the end of the analysis. This quantity should be subtracted from the integrated signal in order to give an accurate measure of the material that has deposited or reacted during the experiment.

Controlled potential coulometry, also called bulk electrolysis, is usually used to determine the number of electrons involved in a reaction when studies are being carried out on new inorganic or organic compounds. Using a coulometer, we measure \( q \). If we know \( M_w \), from mass spectrometric measurements, for example, the number of moles of electrons can be calculated using Equation 15.30. This indicates how the species oxidizes or reduces; it gives us information about the reaction chemistry of new compounds. Controlled potential coulometry is also valuable in generating unstable or highly reactive substances in situ with good quantitative control.
15.3.2.4.2 Coulometric Titrations

An aqueous iodide sample may be titrated with mercurous ion by anodizing a mercury pool electrode. When metallic mercury is oxidized to mercurous ion by a current passing through the system, the mercurous ion reacts directly with the iodide ion to precipitate yellow Hg$_2$I$_2$:

\[
2 \text{Hg} - 2e^- \rightarrow \text{Hg}^{2+} \\
\text{Hg}^{2+} + 2\text{I}^- \rightarrow \text{Hg}_2\text{I}_2
\]

The reaction continues and current passes until all the iodide is used up. At this point, some means of endpoint detection is needed. Two methods are commonly adopted. The first uses an amperometric circuit with a small imposed voltage that is insufficient to electrolyze any of the solutes. When the mercury ion concentration suddenly increases, the current will rise because of the increase in the concentration of a conducting species. The second method involves using a suitable indicator electrode. An indicator electrode may be a metal electrode in contact with its own ions or an inert electrode in contact with a redox couple in solution. The signal recorded is potentiometric (a cell voltage vs. a stable reference electrode). For mercury or silver, we may use the elemental electrodes, because they are at positive standard reduction potentials to the hydrogen/hydrogen ion couple.

Figure 15.20 illustrates an apparatus suitable for the coulometric titration described. The anode and cathode compartments are separated with a fine porous glass membrane to prevent the anode products from reacting at the cathode, and vice versa. The porosity should be such as to allow minimal loss of titrant in the course of the experiment. The electrolysis circuit is distinct.

Figure 15.20  Apparatus for coulometric titration with potentiometric endpoint detection.
from the endpoint detector circuit. A constant-current source may be used, but it is not mandatory, provided that the current is integrated over the time of the reaction, that is,

\[ q = it \text{ (constant current)} \]

or

\[ q = \int_0^t i(t) \, dt \text{ (integrator)} \]

The potentiometric cell can be written as

\[ \text{SCE} \parallel 0.1 \text{M HClO}_4 \parallel \text{Hg}^{2+}, 0.2 \text{ M NaNO}_3 \parallel \text{Hg} \]

The endpoint is sensed by recording the voltage across the potentiometric cell.

The **Luggin probe** used to monitor the potential of the Hg indicator electrode is spaced close (~1 mm) to the mercury droplet to reduce ohmic resistance. The top barrel is cleaned, wetted with concentrated NaNO₃ solution, and closed. Sufficient conductivity exists in this solution layer to permit the small currents necessary for potentiometric determination. When an excess of mercurous ion is generated, the potential of the \( \text{Hg}/\text{Hg}^{2+} \) couple varies in accordance with the Nernst equation, and a voltage follower may be used to output the voltage curve to a computer data system. For precise work, dissolved oxygen should be removed from the supporting electrolyte and efficient stirring is needed.

Coulometric titrimetry has been used for the determination of mercaptan, halide, and phosphorus compounds by using a silver electrode. The principle has also been used for many other types of titrations. Another example is the determination of ferrous ion, \( \text{Fe}^{2+} \), in the presence of ferric ion, \( \text{Fe}^{3+} \). This reaction can be controlled directly by coulometric analysis, but cannot be carried out to completion. As the concentration of \( \text{Fe}^{2+} \) decreases, the Nernst equation indicates that the potential necessary to continue oxidation will steadily increase until water is oxidized and oxygen is evolved. This will take place before completion of the oxidation of ferrous to ferric ions. The problem can be overcome by adding an excess of cerous ions, \( \text{Ce}^{3+} \), to the solution. The \( \text{Ce}^{3+} \) ion acts as a mediator and itself undergoes no net reaction. With coulometry, the cerous ions can be oxidized to ceric ions, which are then immediately reduced by the ferrous ions present back to cerous ions, generating ferric ions. The reaction continues until all the ferrous ions have been oxidized. At this point, any new ceric ions that are formed are not reduced but remain stable in solution, and there is a change in the current flow that signals the endpoint. The endpoint can also be detected using an indicator sensitive to ceric ions.

### 15.3.2.4.3 Analytical Applications of Coulometry

The major advantage of coulometry is its high accuracy, because the “reagent” is electrical current, which can be well controlled and accurately measured. Coulometry is used for analysis, for generation of both unstable and stable titrants “on demand,” and for studies of redox reactions and evaluation of fundamental constants. With careful experimental technique, it is possible to evaluate the Faraday constant to seven significant figures, for example.

Some typical important industrial applications of coulometry include the continuous monitoring of mercaptan concentration in the materials used in rubber manufacture. The sample continuously reacts with bromine, which is reduced to bromide. A third electrode measures
the potential of Br₂ versus Br⁻ and, based on the measurement, automatically regulates the coulometric generation of the bromine. Coulometry is used in commercial instruments for the continuous analysis and process control of the production of chlorinated hydrocarbons. The chlorinated hydrocarbons are passed through a hot furnace, which converts the organic chloride to HCl. The latter is dissolved in water and the Cl⁻ titrated with Ag⁺. The Ag⁺ is generated by coulometry from a silver electrode, Ag⁰. It is necessary for the sample flow rate to be constant at all times. Integration of the coulometric current needed to oxidize the silver to silver ion results in a measurement of the Cl⁻ concentration.

Another interesting application of coulometry is in the generation of a chemical reagent in solution. Acids, bases, reducing agents, and oxidizing agents can all be generated in solution and allowed to react in exactly the same manner as reagents in volumetric analysis. In effect, volumetric titrations can be carried out by generating the titrant electrochemically; the amount of titrant used is then measured directly by the amount of electricity used to generate it. This method is very exact, frequently more so than weighing the reagent. Reagents generated electrochemically are extremely pure. With coulometry, we can obtain results that are more accurate than those possible with the purest commercially available reagents.

15.3.3 Conductometric Analysis

The ability of a solution to conduct electricity can provide analytical information about the solution. The property measured is electrical conductivity between two electrodes by ions in solution. All ions in solution contribute to the electrical conductivity, so this is not a specific method of analysis. Electrical conductivity is used to provide qualitative analysis, such as the purity of an organic solvent and relative quantitative analysis for quality control of materials, or comparison of drinking water quality in terms of total ionic contaminants.

Ohm’s law states that the resistance of metal wire is given by the equation

\[ R = \frac{E}{i} \]  

(15.31)

where

- \( E \) is the voltage applied to the wire (V)
- \( i \) is the current of electrons flowing through the wire (A)
- \( R \) is the resistance of the wire (Ω)

The resistance \( R \) depends on the dimensions of the conductor:

\[ R = \frac{\rho L}{A} \]  

(15.32)

where

- \( \rho \) is the resistivity
- \( L \) is the length
- \( A \) is the cross-sectional area

Another valuable parameter, especially when we consider the mechanisms of current flow in solutions, is electrolytic conductivity, \( \kappa \), where

\[ \kappa = \frac{1}{\rho} = \frac{(L/A)}{R} \]  

(15.33)
The units of electrolytic conductivity are $\Omega^{-1} \text{m}^{-1}$ (reciprocal ohm m$^{-1}$ also called mho/m, mho m$^{-1}$, or S m$^{-1}$, where S is the siemen). The Systeme International d’Unites (SI) unit is the S/m, but practical measurement units are usually in $\mu$S/cm. **Electrolytic conductivity** is also called **specific conductance**, not to be confused with conductance. The electrolytic conductivity of a solution is a measure of how well it carries a current, in this instance by ionic carriers rather than electron transfer, and it is an intrinsic property of the solution. A related property, the conductance, $G$, is also used and defined as $G = 1/R$. The **conductance** is a property of the solution in a specific cell, at a specific temperature and concentration. The conductance depends on the cell in which the solution is measured; the units of $G$ are siemens (S).

The charge carriers are ions in electrolyte solutions, fused salts, and colloid systems. The positive ions $M^+$ migrate through the solution toward the cathode, where they may or may not react faradaically to pick up electrons. Anions, symbolized as $A^-$, migrate toward the anode, where they may or may not deliver electrons. The net result is a flow of electrons across the solution, but the electron flow itself stops at each electrode. Faradaic reaction of the easiest reduced and oxidized species present may occur, and hence compositional changes (reduction and oxidation) may accompany ionic conductance.

Electrolyte conductivity depends on three factors: the ion charges, mobilities, and concentrations of ionic species present. First, the number of electrons each ion carries is important, because $A^{2-}$, for example, carries twice as much charge as $A^-$. Second, the speed with which each ion can travel is termed its **mobility**. The mobility of an ion is the limiting velocity of the ion in an electric field of unit strength. Factors that affect the mobility of the ion include (1) the solvent (e.g., water or organic), (2) the applied voltage, (3) the size of the ion (the larger it is, the less mobile it will be), and (4) the nature of the ion (if it becomes hydrated, its effective size is increased). The mobility is also affected by the viscosity and temperature of the solvent. Under standard conditions, the mobility is a reproducible physical property of the ion. Because in electrolytes the ion concentration is an important variable, it is usual to relate the electrolytic conductivity to **equivalent conductivity**. This is defined by

$$\Lambda = \frac{\kappa}{C_{eq}} \quad (15.34)$$

where

- $\Lambda$ is the equivalent conductivity ($\Omega^{-1} \text{cm}^2$/equivalent or S cm$^2$/equivalent)
- $\kappa$ is the electrolytic conductivity (mho/m)
- $C_{eq}$ is the equivalent concentration (i.e., normality of solution, where $N = M \times$ charge on ion)

Electrolyte solutions only behave ideally as infinite dilution is approached. This is because of the electrostatic interactions between ions, which increase with increasing concentration. As infinite dilution is approached, the equivalent conductance of the electrolyte $\Lambda$ approaches $\Lambda^0$, where

$$\Lambda^0 = F(U^0_+ + U^0_-) = \lambda^0_+ + \lambda^0_- \quad (15.35)$$

where

- $U^0_+$ and $U^0_-$ are the cation and anion mobilities, respectively
- $\lambda^0_+$ and $\lambda^0_-$ are the cation and anion equivalent limiting ion conductivities, respectively, at infinite dilution

The $\lambda^0$ values are not accessible to direct measurement, but they may be calculated from transport numbers. Kohlrausch’s law of independent ionic conductivities states that at low
electrolyte concentrations the conductivity is directly proportional to the sum of the \( n \) individual ion contributions, that is,

\[
\Lambda^0 = \sum_{i=1}^{n} \lambda_i^0
\]  

(15.36)

Table 15.4 shows some typical limiting ionic equivalent conductivities. From this, we can deduce that the limiting equivalent conductivity of potassium nitrate is \((K^+) + (NO_3^-) = 74 + 71 = 145\) and that of nitric acid is \((H^+) + (NO_3^-) = 350 + 71 = 421\), assuming 100% dissociation into ions. The change in conductivity of a solution upon dilution or replacement of one ion by another by titration is the basis of conductometric analysis.

The electrolytes KNO\(_3\) and HNO\(_3\) are strong and dissociate completely in water. Weak electrolytes do not dissociate completely. For weak electrolytes, the effects of interionic forces are less important because the ion concentrations are lower and, in fact, the degree of ionization \((\alpha)\) is readily obtainable from conductance measurements:

\[
\alpha \approx \frac{\Lambda}{\Lambda^0}
\]  

(15.37)

For example, the weak acid HA partially dissociates into \( H^+ \) and \( A^- \):

\[
HA \leftrightarrow H^+ + A^- \text{ with } K' = \frac{[H^+][A^-]}{HA}
\]

If the initial total molar concentration of HA = \( c \), at equilibrium, the molar concentration of HA = \((1 - \alpha)c\), and the molar concentration of \( H^+ = A^- = \alpha c \).

We can express an apparent dissociation constant in terms of conductivities by substitution:

\[
K' = \frac{\alpha^2 c^2}{(1 - \alpha)c} = \frac{\Lambda^2 c}{\Lambda^0(\Lambda^0 - \Lambda)}
\]  

(15.38)

This is an expression of Ostwald’s dilution law, and the equation can be used to determine \( K' \), \( \alpha \), or \( \Lambda^0 \). For example, from Table 15.4, we can calculate \( \Lambda^0 \) for formic acid, HCOOH, to be equal to

| Table 15.4 Equivalent Conductance of Various Ions at Infinite Dilution at 25°C |
|---|---|---|
| Anions | \((\Omega^{-1} \text{ cm}^2/\text{eq})\) | Cations | \((\Omega^{-1} \text{ cm}^2/\text{eq})\) |
| OH\(^-\) | 198 | H\(^+\) | 350 |
| Cl\(^-\) | 76 | Na\(^+\) | 50 |
| Br\(^-\) | 78 | K\(^+\) | 74 |
| NO\(_3\)^- | 71 | NH\(_4\)^+ | 74 |
| ClO\(_4\)^- | 67 | Ag\(^+\) | 62 |
| HCOO\(^-\) | 55 | Cu\(^{2+}\) | 55 |
| CH\(_3\)COO\(^-\) | 41 | Zn\(^{2+}\) | 53 |
| SO\(_4\)^{2-} | 80 | Fe\(^{3+}\) | 68 |
350 + 55 = 405 S cm$^2$/eq. If we measure the equivalent conductance of a 0.020 N solution of formic acid, we find it equal to 36.6 S cm$^2$/eq at 25°C. The degree of dissociation, $\alpha$, is calculated to be

$$\alpha = \frac{\Lambda}{\Lambda^0} = \frac{36.6}{405} = 9.04 \times 10^{-2}$$

and from this, we can calculate the dissociation constant, $K'$:

$$K' = \frac{(9.04 \times 10^{-2})^2(0.020)}{1 - 9.04 \times 10^{-2}} = 1.8 \times 10^{-4}$$

This agrees well with the literature value for the $K_a$ for HCOOH. Conductance measurements may also be used to find the solubility of sparingly soluble salts and complexation equilibrium constants.

15.3.3.1 Instrumentation for Conductivity Measurements

The equipment is basically a Wheatstone bridge and conductivity cell, as illustrated in Figure 15.21. Resistance $A$ is made up of the cell containing the sample; $B$ is a variable resistance; resistances $D$ and $E$ are fixed. Resistor $B$ and variable capacitor $C$ may be adjusted so that the balance point can be reached. At this point,

$$\frac{R_A}{R_B} = \frac{R_D}{R_E}$$

The resistances $B$, $D$, and $E$ can be measured, and from these measurements, the resistance and hence the conductance of the cell can be calculated. A small superimposed AC voltage (~20 mV peak to peak) at 1000 Hz is best as a signal, because then faradaic polarization at the electrodes is minimized. The null detector may be a sensitive oscilloscope or a tuned amplifier and meter. Stirring is often used to minimize polarization.

A wide variety of cell geometries and sizes are available for conductivity measurements, designed with two, three, or four electrodes, depending on the use. A typical dip cell (so called because it is dipped into a beaker containing the sample) usually is constructed with two parallel,
platinized Pt foil electrodes, each about 1 cm$^2$ in area. Because the dimensions of a constructed cell are not exact, one must calibrate a particular cell. The recommended method of calibration is to use primary standard KCl solutions of known strength. For example, at 25°C, 7.419 g of KCl in 1000 g of solution (or 0.1 molal) has a specific conductivity of 0.01286 Ω$^{-1}$/cm. Primary standard solutions are not always practical to make. One has to include the conductivity of the water used to prepare the standard, for example. NIST has a set of standard reference materials (SRMs) covering the range of 5–100,000 μS/cm that are satisfactory for most calibration needs. Platinizing the Pt electrodes is achieved by cleaning the Pt in hot concentrated HNO$_3$ and electrodepositing a thin film of Pt black from a 2% solution of platinic chloride in 2 N HCl. The Pt black is a porous Pt film, which increases the surface area of the electrodes and further reduces faradaic effects.

Cells are available for sample volumes as small as 2 mL, while standard sample size is 25–50 mL. Special cells for highly accurate conductivity measurements are available for research purposes. Flow-through cells are available for online monitoring of process streams. The reference by Berezanski depicts several cell types.

Very accurate measurements of conductivity require the use of a thermostated bath with temperature controlled to within 0.005°C.

In addition to the laboratory meter setup described, there are handheld devices available for making conductivity measurements in the field. These are generally battery powered and are less accurate than laboratory meters.

**15.3.3.2 Analytical Applications of Conductometric Measurements**

Conductivity measurements can be performed on many types of solutions with no sample preparation required. The method is used to monitor solutions for their ionic content. Examples include drinking water, natural water, high-purity (DI) water, high-purity solvents, and potable beverages. Conductivity is common as a detector in IC, high-performance liquid chromatography (HPLC), and other chromatographic techniques where charged species are produced (Chapter 13). Conductivity is a powerful tool for endpoint detection in titrimetry in aqueous and nonaqueous solvents.

**15.3.3.2.1 Conductimetric Titrations in Aqueous Solution**

When one ion is replaced in solution by a different ion with a significantly different equivalent conductivity, a change in total conductivity occurs. As seen in Table 15.4, hydrogen ion and hydroxide ion have the highest equivalent conductivities; replacing them with less conductive ions can form the basis of conductimetric titrations for acids and bases. For example, when NaOH is added to HCl, the following reaction occurs:

\[
\text{Chemical reaction: } \text{HCl} + \text{NaOH} \rightarrow \text{NaCl} + \text{H}_2\text{O}
\]

\[
\text{Ionic reaction: } \text{H}^+ + \text{Cl}^- + \text{Na}^+ + \text{OH}^- \rightarrow \text{Na}^+ + \text{Cl}^- + \text{H}_2\text{O}
\]

The original solution contains H$^+$ + Cl$^-$ in water; the final solution contains Na$^+$ + Cl$^-$ in water. It can be seen that Na$^+$ replaces H$^+$. If we plot the conductivity measured while NaOH is being added, we observe the relationship depicted in Figure 15.22. In part A of the curve, H$^+$ ions are being removed by the OH$^-$ of the NaOH added to the solution. The conductivity slowly decreases until the neutralization point C is reached. In part B of the curve, the H$^+$ ions have been effectively removed from solution. Further addition of NaOH merely adds Na$^+$ and OH$^-$ to the solution. An increase in conductivity results. The contribution of the Cl$^-$, Na$^+$, H$^+$, and OH$^-$ ions to the total conductivity of
the solution can be seen from Figure 15.22. The volume of NaOH required to titrate the HCl can be measured by extrapolating lines A and B to the intersection C. Point C indicates the required volume of NaOH to neutralize the acid present.

Weak acids can also be titrated with NaOH and the endpoint detected by conductivity. A typical curve is shown in Figure 15.23. As with all weak acids, the H⁺ concentration is low and in equilibrium with the acetate ion. At the equivalence point, however, all the H⁺ has been neutralized. Any further addition of NaOH has the effect of adding Na⁺ and OH⁻ to the solution. A sharp increase in conductivity occurs, as shown by point C in Figure 15.23. Mixtures of weak and strong acids can be titrated with NaOH and the endpoints detected by conductivity changes. In such mixtures, the strong acid is neutralized before the weak acid. Titrations involving mixtures of acids such as these are difficult to perform using indicators because of the problem involved in detecting both endpoints separately. With conductimetric titration, the problem is simplified, as shown in Figure 15.24. It can be seen that two abrupt changes in conductivity take place (C' and C''); these correspond to the titration endpoints for the strong and weak acid, respectively. For known acids, we can determine the
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Concentrations present in the sample quantitatively. The contributions from the Na\textsuperscript{+}, Cl\textsuperscript{−}, acetate\textsuperscript{−}, OH\textsuperscript{−}, and H\textsuperscript{+} to the total conductivity are noted in the figure. But remember that the conductivity measurement itself cannot distinguish individual ion contributions in a mixture. The method can be used to show how many acids are in a mixture and to indicate whether they are weak or strong acids, but not to identify them if the sample is an unknown. Conductimetric titrations can also be used to find the endpoints of reactions where precipitation takes place, as in the titration of silver solution with chloride solution. Again, the endpoint is manifested by a sharp change in conductivity.

15.3.3.2.2 Conductimetric Titrations in Nonaqueous Solvents

In nonaqueous solvents, such as alcohol, toluene, or pyridine, it is possible to titrate Lewis acids or bases that cannot be titrated in aqueous solutions. For example, it is possible to titrate phenols dissolved in an organic solvent. Phenols act as Lewis acids, releasing hydrogen ion, which can be titrated with a suitable basic material. Since the titration is carried out in a nonaqueous medium, it is necessary to use a base that is soluble in the solvent. A base commonly used is tetramethylammonium hydroxide (TMAH). This material is basic but soluble in organic solvents and will neutralize Lewis acids. Nonaqueous solvents can be used to advantage to investigate molecular species that are not soluble in water. However, interpretation of the titration curve may not be straightforward. Solvent effects, viscosity, temperature, and intermolecular attractions between solvent and solute (e.g., ion-pairing, complexation) are some of the factors that must be considered. Methods and more detail may be found in the references by Huber and Kucharsky listed in the bibliography.

15.3.3.2.3 Other Applications of Conductivity Measurements

Conductivity is used to determine the purity of drinking water and other natural waters and wastewaters. Dedicated instruments for this purpose, including handheld, portable meters, are often calibrated to read in “total dissolved solids” or TDS or in “salinity.” These tell the
environmental scientist, water treatment plant operator, or geochemist about the amount of ionized species (e.g., sodium chloride is assumed to be the species for salinity of seawater) in solution. It is important to remember that the conductivity measurement cannot tell if the conductivity really is due to sodium chloride. It measures any ion that contributes to conductivity. The chemist or engineer must know something about the sample or make good scientific judgments based on other information before drawing conclusions from a salinity or TDS reading on an unknown sample. Methods for conductivity measurements in potable water and wastewater may be found in Standard Methods for the Examination of Water and Wastewater and for all types of water, deionized to brackish, in the American Society for Testing and Materials (ASTM) standards Volumes 11.01 and 11.02. The references are listed in the bibliography.

In addition to drinking water and environmental applications, water purity is critical to many industries. Conductivity detectors are used in semiconductor and chip fabrication plants, to monitor cleanliness of pipelines in the food and beverage industry, to monitor incoming water for boilers to prevent scale buildup and corrosion. Any process stream with ions in it can be analyzed by conductometry. Conductivity detectors are part of commercial laboratory DI water systems, to indicate the purity of the water produced and to alert the chemist when the ion-exchange cartridges are exhausted. The detector usually reads out in resistivity; theoretically, completely pure water has a resistivity of 18 MΩ cm.

Conductivity detectors are widely used in IC instruments using eluent suppression detection. The detectors are inexpensive, simple, rugged, and easy to miniaturize. The same type of detectors can be used for any chromatographic process to detect charged species in a nonionic eluent.

15.3.4 Polarography

When a potential difference is applied across two electrodes immersed in a solution, even in the absence of an electroactive species of interest, a small current arises due to background reactions and dissolved impurities. If the solution contains various metal ions, these do not electrolyze until the applied negative potential exceeds the reduction potential of the metal ion, that is, it becomes more negative than the reduction potential. The difference in the current flowing through a solution under two conditions—(1) with the potential less negative than the metal-ion reduction potential and (2) with the potential more negative than the metal-ion reduction potential—is the basis of polarography. Polarography is not restricted to reductions (negative potential sweep), although these are more common. It is also possible to sweep to positive potentials and obtain oxidation curves. Metal cations, anions, complexes, and organic compounds all can be analyzed using polarography. The plot of current against applied potential for a sample solution is called a polarogram.

Polarography is the study of the relationship between the current flowing through a conducting solution and the voltage applied to a dropping mercury electrode (DME). It was discovered by Jaroslav Heyrovsky more than 60 years ago and has since resulted in tens of thousands of research studies. Heyrovsky’s pioneering work in the field earned him the Nobel Prize in 1959. In the past two decades, many variations of Heyrovsky’s classical polarographic method have evolved, principally to improve the sensitivity and resolution of this analytical method. Two important variations are described in the following, namely, normal pulse polarography and differential pulse polarography.

Classical DC polarography uses a linear potential ramp (i.e., a linearly increasing voltage). It is, in fact, one subdivision of a broader class of electrochemical methods called voltammetry. Voltammetric methods measure current as a function of applied potential where the WE is polarized. This polarization is usually accomplished by using microelectrodes as WEs; electrode
Surface areas are only in the \( \mu m^2 \) to mm\(^2 \) range. The term polarography is usually restricted to electrochemical analyses at the DME. Figure 15.25 illustrates the potential excitation used in DC polarography and the net current waveform relationship, usually shown as an \( i-E \) rather than an \( i-t \) curve. The net S-shaped, or sigmoidal, curve obtained when a substance is reduced (or oxidized) is called a polarographic wave and is the basis for both qualitative and quantitative analyses. The half-wave potential \( E_{1/2} \) is the potential value at a current one-half of the limiting diffusion current \( i_L \) of the species being reduced (or oxidized). The magnitude of the limiting diffusion current \( i_L \), obtained once the half-wave potential is passed, is a measure of the species concentration. It is standard to extrapolate the background residual current to correct for impurities that are reduced (or oxidized) before the \( E_{1/2} \) potential of the species of interest is reached. Although DC polarography is no longer commonly used for analytical purposes, it provides the basis of the newer, more powerful variants of classical polarography.

Figure 15.25  (a) Linear potential excitation and (b) the resulting polarographic wave.
15.3.4.1 Classical or DC Polarography

A modern apparatus for DC polarography is shown in Figure 15.26. The three-electrode system for aqueous work consists of the DME as the WE, a Pt wire or foil auxiliary electrode, and an SCE for reference. The potential of the WE (DME) is changed by imposition of a slow voltage ramp versus a stable reference (Figure 15.25). At the heart of polarography is the DME.

**Figure 15.26** Modern polarographic cell and three-electrode circuit.
A very narrow capillary is connected to a mercury column, which has a pressure head that can be raised and lowered. A drop of mercury forms at the tip of the capillary, grows, and finally falls off when it becomes too large. Typically, the level of the mercury column above the tip of the capillary is about 60 cm and the natural interval between drops is 2–6 s. The choice of mercury for the electrode is important for several reasons:

1. Each fresh drop exposes a new Hg surface to the solution. The resulting behavior is more reproducible than that with a solid surface, because the liquid drop surface does not become contaminated in the way solid electrodes can be contaminated. Organic contaminants or adsorbants must undergo reequilibration with each new drop and are less likely to interfere.

2. As mentioned earlier, there is a high overpotential for $\text{H}^+\text{ ion reduction at mercury. This means that it}$ is possible to analyze many of the metal ions whose standard reduction potentials are more negative than that of the $\text{H}_2/\text{H}^+$ ion couple. It is easier, too, to reduce most metals to their mercury amalgam than to a solid deposit. Conversely, however, mercury is easily oxidizable, which severely restricts the use of the DME for the study of oxidation processes.

3. Solid electrodes have surface irregularities because of their crystalline nature. Liquid mercury provides a smooth, reproducible surface that does not depend on any pretreatment (polishing or etching) or on substrate inhomogeneity (epitaxy, grain boundaries, imperfections, etc.).

In electroanalysis, diffusion currents are quite small (<100 $\mu$A), which means that the aqueous solution $IR$ drop between the reference electrode and the DME can be neglected in all but the most accurate work. Electrolytes prepared with organic solvents, however, may have fairly large resistances, and in some instances, $IR$ corrections must be made.

As each new drop commences to grow and expand in radius, the resulting current is influenced by two important factors. The first is the depletion by electrolysis of the electroactive substance at the mercury drop surface. This gives rise to a diffusion layer in which the concentration of the reactant at the surface is reduced. As one travels radially outward from the drop surface, the concentration increases and reaches that of the bulk homogeneous concentration. The second factor is the outward growth of the drop itself, which tends to counteract the formation of a diffusion layer. The net current waveform for a single drop is illustrated in Figure 15.27.

![Figure 15.27](image) (a) Current waveform and (b) time frame of an expanding drop.
A mathematical description of the diffusion current, in which the current \( i_L \) is measured at the top of each oscillation just before the drop dislodges, is given by the following equation:

\[
i_L = 708nCD^{1/2}m^{2/3}t^{1/6}
\]  

(15.39)

where

\( i_L \) is the maximal current of the Hg drop (μA)
\( n \) is the number of electrons per electroactive species
\( C \) is the concentration of electroactive species (mM)
\( D \) is the diffusion coefficient of electroactive species
\( m \) is the mercury flow rate (mg/s)
\( t \) is the drop time (s)

This is called the Ilkovic equation. For a particular capillary and pressure head of mercury, \( m^{2/3}t^{1/6} \) is a constant. Also, the value of \( n \) and that of the diffusion coefficient for a particular species and solvent conditions are constants. Thus, \( i_L \) is proportional to the concentration \( C \) of the electroactive species, and this is the basis for quantitative analysis. The Ilkovic equation is accurate in practice to within several percent, and routinely ±1% precision is possible. It is commonplace to use standard additions to obtain a calibration curve or an internal standard. Internal standards are useful when chemical sampling and preparation procedures involve the possibility of losses. The principle is that the ratio of the diffusion currents due to the sample and the added standard should be a constant for a particular electrolyte.

Before a polarogram can be obtained from a sample, two important steps are necessary: (1) the sample must be dissolved in a suitable supporting electrolyte and (2) the solution must be adequately degassed. To understand the purpose of the supporting electrolyte, we should first review the three principal forms of transport that occur in ionic solutions: (1) diffusion, (2) convection, and (3) migration.

**Diffusion** is the means by which an electroactive species reaches the electrode when a concentration gradient is created by the electrode reaction. The electron transfer process can decrease the concentration of an electroactive species or produce a new species (not originally present in the bulk solution) that diffuses away from the electrode surface. **Convection**, that is, forced motion of the electrolyte, can arise from natural thermal currents always present within solutions, by density gradients within the solution or be produced deliberately by stirring the electrolyte or rotating the electrode. In general, natural convection must be minimized by electrode design and by making short time scale measurements (on the order of a few seconds). The third form of transport is migration of the charged species. **Migration** refers to the motion of ions in an electric field and must be suppressed if the species is to obey diffusion theory. This is done by adding an excess of inert supporting electrolyte to the solvent. The role of the supporting electrolyte is twofold: it ensures that the electroactive species reaches the electrode by diffusion and it lowers the resistance of the electrolyte.

Typically, supporting electrolyte concentrations are 0.1–1 M. An example is KCl solution. The K\(^+\) ions in this solution are not easily reduced and have the added advantage that the K\(^+\) and Cl\(^-\) ions migrate at about equal velocities in solution. In a solution of ZnCl\(_2\) (0.0001 M) and KCl (0.1 M), the migration current of the zinc is reduced to a negligible amount, and we are therefore able to measure the current response due to zinc ion reduction under diffusion conditions.

Actually, in polarography, even though measurements are made in a quiescent solution (no stirring by either gas bubbling or magnetic bar is permissible), the transient currents arising with each drop depend on both diffusion and the convective motion due to the expanding mercury drop. These effects combine to produce a current that is proportional to \( t^{1/6} \).

A further important step is the adequate degassing of the electrolyte by bubbling purified nitrogen or argon. This is necessary because dissolved oxygen from the air is present in the electrolyte
and, unless removed, would complicate interpretation of the polarogram. Figure 15.28 shows an actual polarogram of a supporting electrolyte that is air saturated and without added electroactive sample. The abrupt wave at −0.1 V versus SCE is due to the reduction of molecular oxygen, and the drawn-out wave at −0.8 V versus SCE is assigned to reduction of a product from the oxygen reduction, namely, hydrogen peroxide. Once the potential exceeds the threshold for peroxide reduction, both of these reactions can occur at each new drop as it grows, and the limiting current is approximately twice as large. The first reaction is sharp and can be used for the determination of dissolved oxygen in solutions. The addition of a few drops of a dilute Triton X-100 solution is necessary to prevent the formation of maxima in the current at the diffusion plateau. Such maxima distort the waveforms and complicate the measurement of the diffusion currents. Maximum suppressants, such as gelatin and Triton X-100, are capillary-active substances, which presumably damp the streaming currents around the drop that cause the current distortions.

The relationship between current and voltage for a well-degassed solution of Pb(NO$_3$)$_2$ is shown in Figure 15.29. (This polarogram is actually a normal pulse polarogram, not a DC polarogram.)
The difference is discussed in the succeeding text.) Within the voltage range of 0 to −0.3 V versus SCE only a small residual current flows. It is conventional in polarography to represent cathodic (reduction) currents as positive and anodic (oxidation) currents as negative. The residual current actually comprises two components, a faradaic contribution and a charging or double-layer current contribution:

\[ i_{\text{res}} = i_F + i_{\text{ch}} \]

The faradaic current \( i_F \) arises from any residual electroactive species that can be electrolyzed in this potential range, such as traces of metals or organic contaminants. Such impurities may be introduced by the supporting electrolyte, which will have to be purified for some trace analyses. The charging current \( i_{\text{ch}} \) is nonfaradaic; in other words, no electron flow occurs across the metal–solution interface, and neither redox nor permanent chemical changes result from its presence. The mercury–solution interface acts, to a first approximation, as a small capacitor and charge flows to the interface to create an electrical double layer. At negative potentials, this can be thought of as a surplus of electrons at the surface of the metal and a surplus of cations at the electrode surface. In reality, the electrical double-layer capacity varies somewhat with the potential; so the fixed capacitor analogy is not strictly accurate. An important consequence of charging currents is that they limit the analytical sensitivity of polarography. This is why pulse polarographic methods, which discriminate against charging currents, can be used to determine much lower concentrations of analyte.

Referring again to Figure 15.29, we can see that as the potential becomes increasingly negative, it reaches a point where it is sufficient to cause the electroreduction

\[ \text{Pb}^{2+} + 2e^- \rightarrow \text{Pb(Hg)} \]

The \( \text{Pb}^{2+} \) concentration in the immediate vicinity of the electrode decreases as these ions are reduced to lead amalgam. With a further increase in negative potential, the \( \text{Pb}^{2+} \) concentration at the surface of the electrode becomes zero, even though the lead ion concentration in the bulk solution remains unchanged. Under these conditions, the electrode is said to be polarized. The use of an electrode of small area, such as the DME, means that there is no appreciable change of \( \text{Pb}^{2+} \) ions in the bulk of the solution from a polarographic analysis.

When the electrode has become polarized, a fresh supply of \( M^+ \) ions to its surface is controlled by the diffusion of such ions from the bulk of the solution, through the zone depleted of \( M^+ \). In other words, the current flowing is dependent on the diffusion of ions from the bulk liquid. This current is called the diffusion current and the plateau region of the curve can be used to measure the limiting diffusion current \( i_L \). It is usual to extrapolate the residual current background and to construct a parallel line through the diffusion current plateau to correct for the residual current contribution to \( i_L \).

### 15.3.4.2 Half-Wave Potential

An important point on the curve is that at which the diffusion current is equal to one-half of the total diffusion current; the voltage at which this current is reached is \( E_{1/2} \), the half-wave potential. The half-wave potential is used to characterize the current waveforms of particular reactants. Whether a process is termed reversible or not depends on whether equilibrium is reached at the surface of the
electrode in the time frame of the measurements. In other words, a process is reversible when the electron transfer reactions are sufficiently fast so that the equilibrium
\[ \text{ox} + ne^- \leftrightarrow \text{red} \]
is established and the Nernst equation describes the ratio \([\text{ox}]/[\text{red}]\) as a function of potential, that is,
\[ E = E^0 + \frac{2.303 RT}{nF} \log \left( \frac{[\text{ox}]}{[\text{red}]} \right) \]
When this is the case, it can be shown that there is a relation between the potential, the current, and the diffusion current \(i_L\), which holds true throughout the polarographic wave:
\[ E = E_{1/2} + \frac{0.0591}{n} \log \left( \frac{i_{L} - i}{i} \right) \text{ at } 25^\circ C \quad (15.40) \]
This equation, in fact, may be practically used to test the reversibility (or Nernstian behavior) of an electroactive species. The graph of \(E\) versus \(\log ([i_{L} - i]/i)\) will be linear with a slope of \(0.0591/n\) and intercept \(E_{1/2}\). Determination of the slope enables us to determine \(n\), the number of electrons involved in the process. Substitution of \(i_{L}/2\) in Equation 15.40 reveals that \(E = E_{1/2}\) when the surface concentrations \([\text{ox}]\) and \([\text{red}]\) are equal.

Note, however, that the half-wave potential \(E_{1/2}\) is usually similar but not exactly equivalent to the thermodynamic standard potential \(E^0\). First, the product of reduction may be stabilized by amalgam formation in metal-ion reductions; second, there will always be a small liquid junction potential in electrochemical cells of this type that should be corrected for; and finally, it can be shown that the potential \(E_{1/2}\) is the sum of two terms:
\[ E_{1/2} = E_0 + \frac{0.0591}{n} \log \left( \frac{D_{\text{ox}}}{D_{\text{red}}} \right)^{1/2} \]
where
- the \(\gamma\) terms are the activity coefficients
- the \(D\) terms are the diffusion coefficients of the oxidized and reduced species
In most analytical work, the activity corrections are ignored and \(D_{\text{ox}} = D_{\text{red}}\). This is because the size of the electroactive product and reactant is not greatly affected by the gain (or loss) of an electron. The value of the half-wave potential is that it can be used to characterize a particular electroactive species qualitatively. It is not affected by the analyte concentration or by the capillary constant. It can, however, be severely affected by changes in the supporting electrolyte medium. Table 15.5 lists some half-wave potentials of diverse species that may be analyzed by polarography.

15.3.4.3 Normal Pulse Polarography

Unlike classical DC polarography, normal pulse polarography does not use a linear voltage ramp; instead, it synchronizes the application of a square-wave voltage pulse of progressively increasing amplitude with the last 60 ms of the life of each drop. This is shown in Figure 15.30. It is necessary to use an electronically controlled solenoid to knock the drop from the capillary at a preset time, for example, every 2 s. Each drop has the same lifetime, which is shorter than its natural (undisturbed) span. The initial voltage \(E_{\text{init}}\) is chosen such that no faradaic reactions occur during most of the growth of the drop. Then, when the rate of change of the drop surface area is less than during the drop’s early formation stages, the pulse is applied. As a first approximation, the drop
surface area can be considered to be constant during the pulse application. If the potential is such that faradaic reaction can take place at the pulse potential, the resultant current decay transient has both a faradaic and a charging current component, as shown in Figure 15.30. The measurement of current may be made during the last 17 ms of the pulse by a sample-and-hold circuit. This outputs the average current and holds this value until the next current is ready for output. Thus, the output current is a sequence of steady-state values lasting the drop life, for example, 2 s. The \( i-E \) curve does not have the large oscillations reminiscent of classical polarography (compare Figures 15.28 and 15.29), but may provide a Nernstian waveform directly.

It is readily seen from Figure 15.30 why the current is sampled in this manner. A faradaic current \( i_f \) at an electrode of constant area will decay as a function of \( r^{-1/2} \) if the process is controlled by diffusion; on the other hand, the charging current transient \( i_{ch} \) will be exponential, with a far more rapid decay. This permits better discrimination of the faradaic current and charging current contributions.

### Table 15.5  Half-Wave Potentials of Common Metal Ions

<table>
<thead>
<tr>
<th>Ion</th>
<th>Supporting Electrolyte</th>
<th>( E_{1/2} ) vs. SCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag(I)</td>
<td>1 M NH(_3)/0.1 M NH(_3)Cl</td>
<td>-0.24</td>
</tr>
<tr>
<td>Cd(II)</td>
<td>1 M HCl</td>
<td>-0.64</td>
</tr>
<tr>
<td></td>
<td>0.1 M CH(_3)COONa/0.1 M CH(_3)COOH</td>
<td>-0.65</td>
</tr>
<tr>
<td>Cu(II)</td>
<td>1 M HCl</td>
<td>-0.22</td>
</tr>
<tr>
<td></td>
<td>0.1 M CH(_3)COONa/0.1 M CH(_3)COOH</td>
<td>-0.07</td>
</tr>
<tr>
<td>O(_2)</td>
<td>0.1 M KNO(_3)</td>
<td>-0.05</td>
</tr>
<tr>
<td>Pb(II)</td>
<td>1 M HCl</td>
<td>-0.44</td>
</tr>
<tr>
<td></td>
<td>0.1 M CH(_3)COONa/0.1 M CH(_3)COOH</td>
<td>-0.50</td>
</tr>
<tr>
<td>Tl(I)</td>
<td>1 M HCl</td>
<td>-0.48</td>
</tr>
<tr>
<td>Zn(II)</td>
<td>1 M NH(_3)/0.1 M NH(_3)Cl</td>
<td>-1.35</td>
</tr>
<tr>
<td></td>
<td>1 M CH(_3)COONa/0.1 M CH(_3)COOH</td>
<td>-1.1</td>
</tr>
</tbody>
</table>

**Note:** More complete data are available from textbooks (e.g., Bard 1980) and from polarographic equipment suppliers (e.g., EG&G Princeton Applied Research Application Briefs and Application Notes).
A further important advantage of this technique is that during the first 1.94 s of the life of each drop, no current flows (remember, the pulse is applied in the last 0.060 s of a 2 s drop life). To understand how this is advantageous, we must reconsider what happens in classical DC polarography. At the start of a drop life, the potential is at a given value and increases slowly as the drop grows. If faradaic reaction can occur, this means that the electroactive species is being depleted during the whole life of the drop, such that when it has grown for about 1.94 s there is a large depletion region extending from the surface. In normal-pulse polarography, no reaction occurs until the drop area is quite large, and this enhances the current response considerably. The analytical implication is that it is possible to detect concentration levels of about $1 \times 10^{-6} \text{M}$ with the normal pulse technique, which is much better than the useful range of about $1 \times 10^{-4} - 1 \times 10^{-2} \text{M}$ in classical DC polarography.

15.3.4.4 Differential Pulse Polarography

Differential pulse polarography has the most complex waveforms of the polarographic methods discussed, but it is the easiest to interpret for analytical purposes. The applied voltage is a linear ramp with imposed pulses added during the last 60 ms of the life of each drop (Figure 15.31). In this technique, however, the pulse height is maintained constant above the ramp and is termed the modulation amplitude. The modulation amplitude may be varied between 10 and 100 mV. As in normal pulse polarography, the current is not measured continuously, but in this technique, it is sampled twice during the mercury drop lifetime: once just prior to the imposition of a pulse and once just before each drop is mechanically dislodged. As in classical DC polarography, the presence of a potential at the start of the life of each drop reduces the analyte concentration by creating a depleted diffusion layer. However, the sampled current output is a differential measurement:

$$\Delta i_{\text{out}} = i_{\text{after pulse}} - i_{\text{before pulse}}$$

and as in normal pulse polarography, the time delay permits the charging current to decay to a very small value. As the measured signal is the difference in current, a peak-shaped $i-E$ curve is obtained, with the peak maximum close to $E_{1/2}$ if the modulation amplitude is sufficiently small. A differential pulse waveform is shown in Figure 15.32.

To understand why the waveform is a peak, it is necessary to consider what is being measured. The output is a current difference arising from the same potential difference, that is, $\Delta i/\Delta E$. If $\Delta E$ becomes very small ($\Delta E \rightarrow dE$), we should obtain the first derivative of the DC polarogram, and the peak and $E_{1/2}$ would coincide. However, because the modulation amplitude is finite and, in fact, has to be reasonably large in order to produce an adequate current signal, the $E_{\text{peak}}$ value of the differential pulse polarogram is shifted positive at the half-wave potential for reduction processes:

$$E_{\text{peak}} = E_{1/2} - \frac{\Delta E}{2}$$

where $\Delta E$ is the modulation amplitude. Increasing $\Delta E$ increases the current response but reduces the resolution of the waveform, and experimentally, it is best to vary the instrument parameters until a suitable combination is found for the ramp scan rate and the modulation amplitude.

The simplicity of the differential pulse polarographic method lies in the fact that the peak height is proportional to the analyte concentration (Figure 15.33). If adequate resolution exists, it is possible to analyze several ionic species simultaneously with polarography. Differential pulse polarography is especially useful for trace analyses when working close to the electrolyte background reduction or oxidation wave. Its limit of detection is typically $1 \times 10^{-7} \text{M}$ or better, depending on the sample and conditions.
The addition of surfactants is not always recommended in normal and differential pulse polarography, because their presence may reduce the sensitivity of these methods in certain circumstances. Many other forms of polarography have been suggested and tested. Prominent among these are AC polarographic methods, which use sinusoidal and other periodic waveforms. Most modern instruments offer a range of techniques to the electroanalytical chemist.

The solvent used plays a very important role in polarography. It must be able to dissolve a supporting electrolyte and, if necessary, be buffered. In many cases, the negative potential limit involves the reduction of a hydrogen ion or a hydrogen atom on a molecule. It is therefore vital to control the pH of the solution with a buffer. The buffer normally serves as the supporting electrolyte. Furthermore, it must conduct electricity. These requirements eliminate the use of many organic liquids such as benzene. A polar solvent is necessary, the most popular being water. To dissolve organic compounds in water, a second solvent, such as ethanol, acetone, or dioxane, may first be added to the water. The mixture of solvents dissolves many organic compounds and can be conditioned for polarography.

**Figure 15.31** Differential pulse polarography (not to scale). (a) Voltage vs. time sequence in DPP and (b) current response vs. time during DPP pulse.
As an alternative to the aqueous/nonaqueous systems, a pure polar solvent may be used, especially if water is to be avoided in the electrolysis. Commonly used solvents are acetonitrile, dimethylformamide, dimethylsulfoxide (DMSO), and propylene carbonate. Tetraalkylammonium perchlorates and tetrafluoroborates are useful supporting electrolytes because their cations are not readily reduced. A list of functional groups that can be determined by polarography is shown in Table 15.6.

In general, simple saturated hydrocarbons, alcohols, and amines are not readily analyzed at the DME. However, aldehydes and quinones are reducible, as well as ketones.

\[
\text{\centering Figure 15.32 Waveform obtained in differential pulse polarography.}
\]

\[
\text{\centering Figure 15.33 Effect of standard additions on a differential pulse polarogram.}
\]
Similarly, olefins (in aqueous solution) may be reduced according to the equilibrium

\[
R\,\cdot\,C = C\,\cdot\,R' + 2e^- + 2H_2O \leftrightarrow R\,-\,CH_2\,CH_2\,-\,R' + 2OH^-
\]

In short, polarography can be used for the analysis of C–N, C–O, N–O, O–O, S–S, and C–S groups and for the analysis of heterocyclic compounds. Also, many important biochemical species are electroactive, such as vitamin C (ascorbic acid), fumaric acid, vitamin B factors (riboflavin, thiamine, niacin), antioxidants such as tocopherols (vitamin E), N-nitrosamines, ketose sugars (fructose and sorbose), and the steroid aldosterone.

### 15.3.5 Voltammetry

We mentioned that polarography is a form of voltammetry in which the electrode area does not remain constant during electrolysis. It is possible, however, to use electrode materials other than mercury for electroanalysis, provided that the potential “window” available is suitable for the analyte in question. Table 15.7 summarizes the accessible potential ranges for liquid mercury and for solid platinum electrodes. The precious metals and various forms of carbon are the most common electrodes in use, although a great many materials, both metallic and semiconducting, find use as analytical electrode substrates. Voltammetry is conducted using a microelectrode as the WE under conditions where polarization at the WE is enhanced. This is in sharp contrast to both potentiometry and coulometry where polarization is absent or minimized by experimental conditions.

### Table 15.6 Typical Functional Groups That Can Be Determined by Polarography

<table>
<thead>
<tr>
<th>Functional Group</th>
<th>Name</th>
<th>(E_{\frac{1}{2}}) (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCHO</td>
<td>Aldehyde</td>
<td>−1.6</td>
</tr>
<tr>
<td>RCOOH</td>
<td>Carboxylic acid</td>
<td>−1.8</td>
</tr>
<tr>
<td>RR' C=O</td>
<td>Ketone</td>
<td>−2.5</td>
</tr>
<tr>
<td>R–O–N=O</td>
<td>Nitrite</td>
<td>−0.9</td>
</tr>
<tr>
<td>R–N=O</td>
<td>Nitroso</td>
<td>−0.2</td>
</tr>
<tr>
<td>R–NH₂</td>
<td>Amine</td>
<td>−0.5</td>
</tr>
<tr>
<td>R–SH</td>
<td>Mercaptan</td>
<td>−0.5</td>
</tr>
</tbody>
</table>

*Note:* Electrochemical data on a large number of organic compounds are compiled in the CRC Handbook Series in *Organic Electrochemistry*.

### Table 15.7 Potential Windows for Commonly Used Electrodes and Solvents

<table>
<thead>
<tr>
<th>Electrode</th>
<th>Aqueous</th>
<th>Nonaqueous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>1 M HClO₄</td>
<td>0.1 M TEAP/CH₃CN&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>1 M NaOH</td>
<td>+0.6 to −2.8</td>
</tr>
<tr>
<td>Platinum</td>
<td>1 M H₂SO₄</td>
<td>0.1 M TBABF₄/CH₃CN&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>1 M NaOH</td>
<td>+2.5 to −2.5</td>
</tr>
</tbody>
</table>

<sup>a</sup> The SCE may only be used in nonaqueous systems if traces of water are acceptable.

<sup>b</sup> TEAP, tetraethylammonium perchlorate.

<sup>c</sup> TBABF₄, tetrabutylammonium tetrafluoroborate.
In voltammetry, very little analyte is used up in the measurement process unlike coulometry where complete consumption of the analyte is desired.

In polarography, the DME is renewed regularly during the voltage sweep, with the consequence that the bulk concentration is restored at the electrode surface at the start of each new drop at some slightly higher (or lower) potential. At a solid electrode, the electrolysis process initiated by a voltage sweep proceeds to deplete the bulk concentration of analyte at the surface without interruption. This constitutes a major difference between classical polarography and sweep voltammetry at a solid electrode. Normal pulse polarography is a useful technique at solid electrodes, because the bulk concentration is restored by convection at the surface during the off-pulse, provided that this is at least 10 times longer than the electrolysis period. It is possible to use a mercury electrode in a static or hanging mode. Such a stationary Hg droplet may be suspended from a micrometer syringe capillary. Alternatively, commercially available electrodes have been developed that inject a Hg drop of varying size to the opening of a capillary. These electrodes find application for stripping voltammetry (see subsequently).

A powerful group of electrochemical methods uses reversal techniques. Foremost among these is cyclic voltammetry, which is invaluable for diagnosing reaction mechanisms and for studying reactive species in unusual oxidation states. In cyclic voltammetry, a microelectrode is used as the WE. The potential is increased linearly and the current is measured. The current increases as the potential of the electroactive material is reached. The area of the WE and the rate at which the analyte can diffuse to the electrode surface limits the current. A single voltage ramp is reversed at some time after the electroactive species reacts and the reverse sweep is able to detect any electroactive products generated by the forward sweep. This is cyclic voltammetry. A cyclic voltammogram of a typical reversible oxidation–reduction reaction is shown diagrammatically in Figure 15.34. Usually, a computer data system is used to track the voltage on the time axis so that the reverse current appears below the peak obtained in the forward sweep, but with opposite polarity. The shapes of the waves and their responses at different scan rates are used for diagnostic purposes. Substances are generally examined at concentrations around the millimolar level, and the electrode potentials at which the species undergo reduction and oxidation may be rapidly determined.

The height of the current peak of the first voltage sweep can be calculated from the Randles–Sevcik equation:

\[ i_p = 2.69 \times 10^5 n^{2/3} AD^{1/2} C v^{1/2} \]  

where

- \( n \) is the number of electrons transferred
- \( A \) is the electrode area (cm\(^2\))
- \( D \) is the diffusion coefficient of the electroactive species (cm\(^2\)/s)
- \( C \) is the concentration of the electroactive species (mol/cm\(^3\))
- \( v \) is the potential scan rate (V/s)

The standard potential \( E^0 \) is related to the anodic and cathodic peak potentials, \( E_{pa} \) and \( E_{pc} \):

\[ E^0 = \frac{1}{2} \left( E_{pc} + E_{pa} \right) \]  

The peak separation is related to the number of electrons involved in the reaction:

\[ E_{pa} - E_{pc} = \frac{0.059}{n} \]  

assuming that the \( IR \) drop (resistance) in the cell is not too large, which will increase the peak separation.
Cyclic voltammetry is not primarily a quantitative analytical technique. The references at the end of this chapter provide additional guidance to its applications and interpretation. Its real value lies in the ability to establish the nature of the electron transfer reactions—for example, fast and reversible at one extreme, slow and irreversible at the other—and to explore the subsequent reactivity of unstable products formed by the forward sweep. Suffice it to say that such studies are valuable for learning the fate and degradation of such compounds as drugs, insecticides, herbicides, food-stuff contaminants or additives, and pollutants.

### 15.3.5.1 Instrumentation for Voltammetry

A cyclic voltammetry mode of operation is featured on many modern polarographs, or a suitable voltage ramp generator may be used in combination with a potentiostat. The three-electrode configuration is required. Pretreatment of the WE is necessary for reproducibility (unless a hanging mercury drop electrode (MDE) is used), and normally, this entails polishing the electrode mechanically with successively finer grades of abrasives.

Some confusion results in choosing an initial voltage at which to start the voltammogram. It is best to measure the open-circuit voltage between the working and reference electrodes with a

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**Figure 15.34** (a) Excitation waveform and (b) current response for a reversible couple obtained in cyclic voltammetry.
high-impedance digital voltmeter. This emf is known as the rest potential $E_{rp}$. Scans may then be made in the negative and/or positive directions starting at the rest potential set on the potentiostat. By this means the potentials for reductions and oxidations, respectively, and the electrolyte limits (the “windows”) are established. In other words, it is generally necessary to commence at a potential at which no faradaic reaction is possible, or else voltammograms will be distorted and irreproducible.

Scan rates typically vary from 10 mV/s to 1 V/s. The lower limit is due to thermal convection, which is always present in an electrolyte. To record faster responses, an oscilloscope or fast transient recorder used to be required; all modern potentiostats operate at fast scan voltages. The limit is determined by the sampling rate and the rise time of the op-amps. The currents in successive scans differ from those recorded in the first scan. For quantitation purposes, the first scan should always be used.

### 15.3.5.2 Stripping Voltammetry

The technique of *stripping voltammetry* may be used in many areas requiring trace analyses to the ppb level. It is especially useful for determining heavy metal contaminants in natural water samples or biochemical studies. Either anodic or cathodic stripping is possible in principle, but analyses by anodic stripping voltammetry are more often used. Stripping analysis is a two-step technique involving (1) the preconcentration of one or several analytes by reduction (in anodic stripping) or oxidation (in cathodic stripping) followed by (2) a rapid oxidation or reduction, respectively, to strip the products back into the electrolyte. Analysis time is on the order of a few minutes. The overall determination involves three phases:

1. Preconcentration
2. Quiescent (or rest) period
3. Stripping process, for example, by sweep voltammetry or differential pulse

It is the preconcentration period that enhances the sensitivity of this technique. In the preconcentration phase, precise potential control permits the selection of species whose decomposition potentials are exceeded. The products should form an insoluble solid deposit or an alloy with the substrate. At Hg electrodes, the electroreduced metal ions form an amalgam. Usually, the potential is set 100–200 mV in excess of the decomposition potential of the analyte of interest. Moreover, electrolysis may be carried out at a sufficiently negative potential to reduce all of the metal ions possible below hydrogen ion reduction at Hg, for example. Concurrent $\text{H}^+$ ion reduction is not a problem, because the objective is to separate the reactants from the bulk electrolyte. In fact, methods have been devised to determine the group I metals and (NH$_4$)$^+$ ion at Hg in neutral or alkaline solutions of the tetraalkylammonium salts. Exhaustive electrolysis is not mandatory and 2%–3% removal suffices. Additionally, the processes of interest need not be 100% faradaically efficient, provided that the preconcentration stage is reproducible for calibration purposes, which is usually ensured by standard addition.

Typical solid substrate electrodes are wax-impregnated graphite, glassy (vitreous) carbon, platinum, and gold; mercury electrodes are more prevalent in the form of either a hanging mercury drop electrode (HMDE) or thin-film mercury electrode (TFME). TFMEs may be electrodeposited on glassy carbon electrodes from freshly prepared Hg(NO$_3$)$_2$ dissolved in an acetate buffer (pH 7). There is an art to obtaining good thin films, and usually, some practice is necessary to get uniform, reproducible coverage on the carbon substrates. It is recommended that literature procedures be adhered to carefully. Some procedures recommend simultaneously preelectrolyzing the analyte and a dilute mercury ion solution ($\sim 10^{-5}$ M) so that the amalgam is formed in a single step.

It is important to stir the solution or rotate the electrode during the preconcentration stage. The purpose of this is to increase the analyte mass transport to the electrode by convective means, thereby enhancing preconcentration. In general, in electroanalysis, one seeks to obtain proper conditions for diffusion alone to permit mathematical expression of the process rate (the current).
In this and controlled flow or rotation cases, it is advantageous to purposely increase the quantity of material reaching the electrode surface. Preconcentration times are typically 3 min or longer.

In the rest period or quiescent stage, the stirrer is switched off for perhaps 30 s but the electrolysis potential is held. This permits the concentration gradient of material within the Hg to become more uniform. The rest period is not obligatory for films produced on a solid substrate.

A variety of techniques have been proposed for the stripping stage. Two important methods are discussed here. In the first, in anodic stripping, the potential is scanned at a constant rate to more positive values. With this single-sweep voltammetry, the resolution of a TFME is better than that of an HMDE, because stripping of the former leads to a more complete depletion of the thin film. As illustrated in Figure 15.35, it is possible to analyze for many metal species simultaneously. The height of the stripping peak is taken to be directly proportional to concentration. Linearity should be established in the working range with a calibration curve. The second method of stripping involves the application of a differential pulse scan to the electrode. As in polarographic methods, an increase in sensitivity is obtained when the differential pulse waveform is used.

Extremely high sensitivities in trace analyses require good analytical practice, especially in the preparation and choice of reagents, solvents, and labware. Glass cells and volumetric glassware must be soaked for 24 h in trace metal purity 6 M HNO₃. Plastic electrochemical cells are recommended if loss of sample by adsorption to the vessel walls is a likely problem. The inert gas (N₂ or Ar) used to remove dissolved oxygen should be purified so as not to introduce additional contaminants. Solid catalysts and drying agents are recommended for oxygen and water removal. A presaturator is recommended to reduce electrolyte losses by volatilization, especially when low vapor pressure organic solvents are used. A major source of contamination is the supporting electrode itself. This may be purified in part by recrystallization, but the use of sustained preelectrolysis at a mercury pool electrode may ultimately be required. Dilute standards and samples ought to be prepared daily because of the risk of chemical (e.g., hydrolysis) or physical (e.g., adsorption) losses.

15.3.5.3 pH Sensor for pH by Cyclic Voltammetry on Carbon

Arguably, the first commercial analytical chemical “instrument” was the glass electrode potentiometric pH meter, invented and marketed by Arnold Beckman in the 1930s. In 2004, a group at Oxford University published a means of measuring pH with special modified carbon nanotube
electrodes using cyclic voltammetry with a superposed AC signal. Nearly 9 years later, after extensive research and engineering, this is being brought to market as a revolutionary handheld pH meter. The carbon electrode at its heart is composed of a multiwalled carbon nanotube material with anthraquinone molecules bonded to its surface. A narrow AC voltage signal is superposed on a DC voltage, which is swept over a broad range in which this modified surface does not reduce or oxidize water. The resulting AC current waveform is read out and appears as a peak similar to that illustrated in Figure 15.36. The key to creating a useful electrode was to find a substrate that does not react with water over a wide range of applied voltages and a molecule to attach to it that reversibly responds to H⁺ concentration. The reaction controlling this current generation is the same as illustrated for the quinone couple at the end of Section 15.3.4, except that the molecule being used has fused six-member aromatic rings on either side of the quinone structure (i.e., it is anthraquinone). The reversible anthraquinone reaction is analogous and involves two H⁺ ions, and the voltage value at which the AC peak top is located is precisely linearly proportional to the logarithm of the [H⁺], namely, the pH. This electrode is abbreviated anthraquinone-multiwalled carbon nanotube (AQ-MWCNT), standing for anthraquinone-multiwalled carbon nanotube. This is the first nonpotentiometric design for instrumental pH measurement in nearly 70 years.

The entire pH meter with its electrode is illustrated in Figure 15.36. It consists of two parts: a foot-long probe with the AQ-MWCNT electrode at the end and a bulb-shaped handle that contains...
all the electronics and digital pH readout, as well as a temperature sensor readout, for automatic
temperature correction. Some of the advantages relative to glass electrodes, membrane electrodes,
or ISFETs and other potentiometric systems are as follows:

1. The lack of need for a reference electrode and some type of easily fouled liquid junction. Therefore,
there is no signal drift. It is calibration free. No calibration buffers required. pH response stored
permanently.
3. Dry storage. Only needs to be rinsed or wiped clean after use.
4. Can measure inserted into meat, mud, fruit, or almost any aqueous moist solid.
5. pH range of 2–12; resolution 0.01 pH units; temperature range of 5°C–50°C.
6. Not responsive to high levels of background salt cations.

More information on this novel pH measurement system can be found at http://senovasystems.com.

15.3.5.4 Applications of Anodic Stripping Voltammetry

Anodic stripping voltammetry is readily applicable for those metals that form an amalgam with
mercury, for example, Ag, As, Au, Bi, Cd, Cu, Ga, In, Mn, Pb, Sb, Sn, Tl, and Zn. One important
cause of interferences is intermetallic compound formation of insoluble alloys between the metals
within the amalgam. For example, In/Au and Cu/Ni can form in the Hg drop and then not respond
to the stripping stage, so their measured concentrations will be too low. It is imperative to carefully
select the electrolyte such that possibly interfering compounds are complexed and electroinactive.
This is also a means of improving resolution when there are two overlapping peaks. Some elements
can be analyzed in aqueous electrolytes only with difficulty (groups I and II), but, fortunately, their
determinations by atomic spectroscopy methods are sensitive and easy to carry out. Anions of car-
bon compounds can also be stripped by either (1) anodic preconcentration as sparingly soluble Hg
salts, (2) adsorption and decomposition, or (3) indirect methods, such as displacement of a metal
complex. Examples of complexes used include thiourea, succinate, and dithizone. Anions may be
determined as mercurous or silver salts if these are sparingly soluble. Based on solubility deter-
minations, it is possible to estimate some theoretical values for the minimum determinable molar
concentrations of anions at mercury: Cl\(^-\), 5 × 10\(^{-6}\); Br\(^-\), 1 × 10\(^{-6}\); I\(^-\), 5 × 10\(^{-8}\); S\(^2-\), 5 × 10\(^{-8}\); CrO\(_4\)\(^{2-}\),
3 × 10\(^{-9}\); WO\(_4\)\(^{2-}\), 4 × 10\(^{-9}\); MoO\(_4\)\(^{2-}\), 1 × 10\(^{-6}\); and C\(_2\)O\(_4\)\(^{2-}\), 1 × 10\(^{-6}\). With the exception of Cl\(^-\), the
mercurous salts are less soluble than the silver salts.

In conclusion, stripping voltammetry is an inexpensive, highly sensitive analytical tool applic-
cable to multicomponent systems; in fact, it is not recommended for metal-ion samples whose con-
centrations are greater than 1 ppm. Careful selection of operating conditions and especially the
electrolyte buffer is necessary. The sensitivity of stripping voltammetry is less for nonmetallic and
anionic species than for metals. More recently, flow-through systems have been devised for continu-
ous monitoring purposes. Stripping voltammetry has been applied to numerous trace metal analyses
and environmental studies, for example, to determine impurities in oceans, rivers, lakes, and efflu-
ents; to analyze body fluids, foodstuffs, and soil samples; and to characterize airborne particulates
and industrial chemicals.

15.4 LIQUID CHROMATOGRAPHY DETECTORS

Electrochemical detectors for the determination of trace amounts of ionic and molecular
components in liquid chromatographic effluents are sensitive, selective, and inexpensive. Figure 15.37
shows a schematic of an LC system with electrochemical detection. For many separations, they
provide the best means of detection, outperforming, for example, ultraviolet (UV)/visible (VIS),
fluorescence spectroscopy, and refractive index (RI) methods. Two major categories of electrochemical detectors will be described subsequently: voltammetric and conductometric. An efficient redox center in the ion or molecule to be detected is necessary for voltammetric methods, but this is not mandatory in the species actually undergoing separation, because many organic compounds can be derivatized with an electroactive constituent before or after column separation. Alternatively, certain classes of organic compounds can be photolytically decomposed by a postcolumn online UV lamp into electroactive products, which can be detected. For example, organic nitro compounds can be photolyzed to nitrite and nitrate anions, which undergo electrolysis at suitable WE potentials. In the case of conductivity detectors, the method does not require species that are redox active; rather, changes in the resistivity of the electrolyte effluent are monitored. Examples of species that may be detected are simple ions such as halides, \( SO_4^{2-} \), \( PO_4^{3-} \), nitrate, metal cations, \( NH_4^+ \), as well as organic ionic moieties.

15.4.1 Voltammetric Detection

Various waveforms and signal presentation techniques are available, such as steady-state voltammetry with amperometric or coulometric (integrated current) outputs and sweep procedures such as differential pulse. In the simplest mode, a sufficient steady-state potential (constant \( E \)) is applied to a WE to reduce or oxidize the component(s) of interest. The output signal is a transient current peak collected and processed by a computer data system. To obtain reasonable chromatographic resolution, the electrochemical cell, positioned at the outlet of the column, must be carefully designed. The volume of the detector cell must be small to permit maximum band resolution. As the reduction or oxidation is performed under hydrodynamic flow conditions, the kinetic response of the electrode/redox species should be as rapid as possible. Glassy (vitreous) carbon is a popular electrode material, and it is possible to chemically alter the electrode surface to improve the response performance. However, other substrates are available, such as Pt, Hg, and Au; these prove useful in cases where they are not passivated by the adsorption of organic reaction products. Platinum and gold electrodes are particularly prone to blockage from the oxidation products of amino acids, carbohydrates, and polyalcohols, for example. Typically, a three-electrode thin-layer cell is used, with the reference and auxiliary electrodes downstream from the WE. Dissolved oxygen may interfere in some assays and may therefore have to be removed by prior degassing.
15.4.2 Conductometric Detection

Many important inorganic and organic ions at the trace level are not easily detected by reduction–oxidation or spectroscopic methods. This has led to the development of sophisticated separation and conductometric detectors capable of ultrasensitive analyses. It is difficult to measure small changes in conductivity due to a trace analyte ion when the background level is orders of magnitude larger; consequently, procedures have been developed that are capable of suppressing high-ionic-strength backgrounds, allowing the net signal to be measured more easily. Combined with miniature conductance detectors, these procedures have led to a technique known as IC with eluent suppression (see Figure 13.24). Figure 15.38 shows the setup for a typical application: the analysis of the constituents of acid rain samples.

In the first ion-exchange column, whose resin exists in its carbonate form \((R^2\text{CO}_3^-)\), the sample species, such as \(\text{Cl}^-\) and \(\text{SO}_4^{2-}\), are selectively separated and eluted as sodium salts in a background of sodium carbonate. Detection of the chloride and sulfate by conductivity at this stage would not be possible because of the large excess of conducting ions \(\text{Na}^+\) and \(\text{CO}_3^{2-}\). In the second column, the cations undergo ion exchange to produce highly conducting acids (such as the strong acids \(\text{HCl}\) and \(\text{H}_2\text{SO}_4\), which are fully ionized) with a background of slightly ionized carbonic acid:

\[
\text{H}_2\text{CO}_3 \leftrightarrow 2\text{H}^+ + \text{CO}_3^{2-}
\]

Now the highly ionized chloride and sulfate can be measured because the carbonic acid has a low conductance.

![Schematic of the eluent suppression approach for IC that permits conductometric detection of analytes. The Y-time plotter is a computer data system on modern systems.](image-url)
A major problem is that the capacity of the second column needs frequent regeneration if large amounts of Na$_2$CO$_3$ eluent are used. Various approaches have been tested to improve the practical operation of this form of separation. The first objective is to shorten the time needed to resolve the dilute sample constituents. This is done with a low-capacity separator, which decreases the resolution time and thereby the exchange consumption of the suppressor column. The next objective is to provide continuous regeneration of the suppressor column by automation or by a novel ion-exchange membrane methodology that continuously replenishes the column. For cation analyses, lightly sulfonated beads of cross-linked polystyrene have been employed; for anion analysis, composite beads are formed by electrostatically coating these beads with anion-exchanging spheres.

Liquid chromatographic electrochemical detection has been widely used for metabolite studies in complex matrices and has general applicability in many fields, for example, the pharmaceutical industry, forensic science, medicine, the explosives industry, and agriculture.

### 15.5 SPECTROELECTROCHEMISTRY

Spectroelectrochemistry (SEC), also called photoelectrochemistry, combines the two techniques of spectroscopy and electrochemistry, as mentioned in Chapter 5. The whole range of the electromagnetic spectrum can be employed from NMR to X-ray absorption. SEC can be used to study materials, surfaces, and inorganic, organic, and biological substances. SEC techniques allow *in situ* spectroscopic measurements of electrogenerated species, permitting the study of the chemical reversibility of reactions, the study of short-lived species, and the identification of unknown intermediate species and products in redox reactions. Because of the wide range of spectroscopy techniques that can be used, most instrumentation is custom designed by the researcher, using some commercial components such as potentiostats. We will focus on electrochemistry coupled to UV/VIS/near infrared (NIR) and infrared (IR) systems, since these can be set up relatively inexpensively or are available commercially.

Figure 15.39 shows a schematic SEC instrument. For UV/VIS/NIR work, the light source could be a white light light-emitting diode (LED) or a tungsten light source and the spectrometer a UV/VIS/NIR diode array spectrometer.

**Figure 15.39** Schematic basic spectroelectrochemistry (SEC) instrument.
The electrochemical cell would need quartz windows. A typical three-electrode system, with WE, CE, and reference electrode, is used. For IR work, the source and spectrometer would have to be suitable and the windows of the cell would have to be IR transparent, for example, CaF$_2$. Suitable materials have been discussed for both techniques in Chapters 4 and 5. Commercial systems are available from BioLogic Science Instruments, Claix, France (www.bio-logic.info), and from ZAHNER-Elektrik GmbH & Co., KG, Kronach, Germany (www.zahner.de). Their websites contain pictures and detailed instrument descriptions as well as a number of application notes and technical notes.

Optically transparent electrodes (OTEs) can be used to construct optically transparent cells for use in a conventional UV/VIS or IR spectrometer (Plieth et al. 1998). OTEs are of various types, depending on the application, and can include the following:

- A thin metal film on a transparent substrate. The thickness should not exceed 100 nm for the film to remain optically transparent. This can result in high electrical resistance.
- A glass plate with a thin film of an optically transparent, conducting material, for example, indium tin oxide (ITO).
- A gold minigrid between transparent substrates.
- A thicker freestanding metal mesh.

The optically transparent electrode (OTE) is used as a single WE or a stack of WEs and is combined with a reference electrode and a CE (also called an auxiliary electrode) in a spectrochemical cell. Variations of the OTE include thin-layer cells and long optical path length thin-layer cells. Perforated and reflective electrodes are also used as WEs.

Plots derived from SEC experiments can include, among others, absorbance as a function of potential at a constant wavelength, absorbance as a function of the wavelength at a constant potential, or absorbance as a function of time after a potential step or scan, which gives a derivative of the signal with respect to time in the shape of a cyclic voltammogram. In general, the approach taken is to set a potential, allow the system under study to equilibrate, collect a spectrum, and then repeat at different potentials.

A commercial system set up for transmission or absorption measurements in the UV/VIS/NIR range (from 245 to 1550 nm) is shown in Figure 15.40.

![Figure 15.40](image-url) The ZAHNER CIMPS photoelectrochemical system, in one of its multiple commercially available configurations. Basics of the system include the ZENNIUM® electrochemical workstation, an XPot external potentiostat, a light source, photochemical cells (one reference cell and one measurement cell), a UV/VIS spectrometer, software, and an optical bench (not shown). (Courtesy of C.-A. Schiller, ZAHNER-Elektrik GmbH & Co. KG, ®ZAHNER-Elektrik GmbH & Co. KG, Kronach, Germany, www.zahner.de.)
In the ZAHNER controlled intensity modulated photocurrent spectroscopy (CIMPS) system, the light source and the cells are aligned on an optical track. Switching between the reference and the measurement cell is automatic. A close-up of the measurement cell is shown in Figure 15.41, set up for a study of a multilayer organic solar cell model system, shown schematically on the left side. In the PECC-2 cell shown, the reference electrode is Ag/AgCl and the CE is a Pt coil. The cell construction from PTFE or similar polymers allows the use of aggressive and nonaqueous electrolytes.

By choosing “plug and play” components for the CIMPS system, more than 20 separate photo-electrochemical and spectroelectrochemical measurements can be made on processes and materials used in organic LEDs, electronic displays, and various types of solar cells. Examples of the types of data that can be obtained are shown in Figures 15.42 through 15.44.

Researchers at the University of Melbourne, Australia, have been performing IR-SEC studies of transition metal complexes, such as nickel carbonyl clusters, containing IR-active ligands like NO, CO, and CN\(^{-}\). (See Best et al. and the website listed in the bibliography for photos of the system and sample spectra.) The researchers use a three-electrode system designed into a central multielectrode and an external reflectance IR-SEC cell. A thin film (10–20 μm) of sample solution is trapped between the central electrode and an IR-transparent CaF\(_2\) window and IR spectra recorded as the sample is oxidized or reduced. Figure 15.45 shows an early IR-SEC cell design by Best’s group, while Figure 15.46 shows an external reflectance cell design and how such a cell fits into an Fourier transform IR (FTIR) spectrometer. Transmission cells for IR-SEC can also be constructed, using the standard salt plate IR transmission cells described in Chapter 4.

IR-SEC is used to study electrochemically reversible reactions of a wide variety of molecules and biomolecules, including hemoglobin, myoglobin, and hydrogenase enzymes with CO or CN ligands at their Fe–Fe- or Ni–Fe-active sites. Depending on the cell design, sample volumes of 1 μL can be studied.

“Quantum dots” are semiconductor nanocrystals with specific optical and electronic properties. Their use has grown in recent years in diodes, lasers, photovoltaic cells and for labeling and tracking cells and other bioimaging applications. Researchers at Los Alamos National Laboratory have studied the photoluminescence behavior of single quantum dots, CdSe–CdS core–shell nanocrystals, using laser-based fluorescence microspectroscopy while manipulating the charge state of the particles in a working electrochemical cell. (See www.cen.acs.org/articles/89/2011/12/Quantum-Dots-Blink.html.) A good introduction to luminescence SEC is the article by Kirchhoff listed in the
Extinction spectra series vs. cell voltage referenced to Ag/AgCl.
P3HT-PEDOT:PSS film in acetonitrile/TBA-PF₆, under N₂.

Figure 15.42 Spectra series for the model solar cell layer system from the previous figure. The plots are of extinction versus wavelength at a series of cell voltages. (Courtesy of C.-A. Schiller, ZAHNER-Elektrik GmbH & Co. KG, Kronach, Germany, www.zahner.de.)

Figure 15.43 (a) Plots of stability and (b) electrochemical reversibility of the model organic solar cell system. Note that the reversibility is shown as a plot of current versus potential and has the same form as a cyclic voltammogram. (Courtesy of C.-A. Schiller, ZAHNER-Elektrik GmbH & Co. KG, ZAHNER-Elektrik GmbH & Co. KG, Kronach, Germany, www.zahner.de.)
Figure 15.44  (a–c) Typical incident photon conversion efficiency (IPCE) plots for a variety of solar cells. (Courtesy of C.-A. Schiller, ZAHNER-Elektrik GmbH & Co. KG, Kronach, Germany, www.zahner.de.)

Figure 15.45  A schematic cell for IR-SEC studies. Note the IR-transparent CaF$_2$ window. (Courtesy of Professor Stephen P. Best, University of Melbourne, Parkville, Victoria, Australia.)
Other luminescence phenomena, such as chemiluminescence, can be electrochemically induced and this technique is used in biochemical and clinical research, as described in the book by Bard (2004).

15.6 QUARTZ CRYSTAL MICROBALANCE

Electrochemistry, in general, is a technique that lends itself to be combined with other techniques. One such technique is gravimetry. Electrogravimetry, discussed earlier in the chapter, is a technique that relies upon the application of a current or potential to deposit an electroactive species onto an electrode. After the material is deposited, its mass is determined analytically. A quartz crystal microbalance (QCM) is an instrument that monitors mass changes in real time.

15.6.1 Piezoelectric Effect

There is a class of materials that will deform upon the application of a voltage. Conversely, the physical deformation (mechanical stress) of these materials results in a voltage. These materials exhibit what is known as the piezoelectric effect, that is, mechanical strain resulting in the generation of an electrical potential across the material or deformation of the material as a result of an applied potential (see Curie and Curie). One common example of the piezoelectric effect is the starter in a gas grill. Pressing the starter causes a spring-loaded hammer to strike a piezoelectric material. Deformation of the material results in a voltage spark (a potential that discharges across a gap to a wire) that is used to ignite the propane. Though there are a number of materials that exhibit the piezoelectric effect, this discussion will focus only on quartz crystals.

The application of an AC voltage to electrodes attached to a piezoelectric material causes it to oscillate. In a QCM, the piezoelectric effect is used to determine small changes in mass as a result of a change in oscillation frequency of the crystal.

Quartz crystals are cut from a block of quartz at a variety of angles in order to give the crystal certain properties. The dominant quartz crystal cut used in a QCM is the AT-cut crystal (Figure 15.47; the designation AT refers to the angle and direction of the cut—it is not an abbreviation.). During oscillation in an AT-cut crystal, the top half and bottom half of the crystal move in opposite directions.
The reason for the prevalence of AT-cut crystals is simply frequency stability around room temperature. Much like a swinging pendulum stores, releases, and even loses energy during a cycle, a quartz crystal stores and loses energy as it oscillates. There is a particular frequency on the spectrum where each crystal will store a maximum amount of energy while losing a minimal amount of energy. This is called the resonant frequency and is determined by

\[ f_0 = \sqrt{\frac{\mu}{\rho}} \frac{1}{2t} \]  

where
- \( \mu \) is the shear modulus
- \( \rho \) is the density
- \( t \) is the thickness

As can be seen from the equation, a thicker crystal results in a lower resonant frequency. Likewise, when a rigid material is added to the surface of the crystal, effectively increasing its thickness, the frequency will decrease according to the Sauerbrey equation:

\[ \Delta f = -2 \frac{f_0^2 m n}{\sqrt{\mu \rho}} \]  

where
- \( f_0 \), \( \mu \), and \( \rho \) are as defined earlier
- \( m \) is the mass
- \( n \) is the harmonic number

The implicit assumption in the Sauerbrey equation is that you have a thin, rigid, uniform film. Since the crystal's intrinsic properties are known, a calibration factor, \( C_t \), can be calculated for any crystal frequency and the aforementioned equation can be reduced to

\[ \Delta f = -C_t m \]  

This equation shows that there is a direct, inverse correlation between a change in frequency and mass.

There are several different methods for constructing a QCM. However, common to all of these methods are the quartz crystal, oscillator, and frequency counter as shown in Figure 15.48.
The most common frequencies for QCM crystals are 5.000 and 10.000 MHz, although crystals from 1 to >30 MHz can be produced. Electrodes for QCM crystals are usually made of gold, but a variety of metal and nonmetal electrodes are available. The International Crystal Manufacturing, Inc., website (www.icmfg.com) has detailed information on QCM crystals and their manufacture. The Gamry Instruments website (www.gamry.com) has an excellent introduction to the QCM with multiple references.

### 15.6.2 Electrochemical Quartz Crystal Microbalance

There are a number of applications for the QCM alone but the technique’s real power lies in its ability to combine with electrochemical applications. The electrochemical QCM (EQCM) is a QCM that has been interfaced to a potentiostat such that the electrode exposed to solution doubles as the WE. In experiments such as these, the ability to use electrochemical data (from the potentiostat) combined with gravimetric data (from the QCM) gives insight into interfacial processes, chemical reactions, corrosion, and other fields of study. Interfacing a potentiostat to a QCM is shown schematically in Figure 15.49.

An example of the use of an EQCM is in the deposition of Cu\(^{2+}\) from a solution of CuSO\(_4\) in 1 M H\(_2\)SO\(_4\). Figure 15.50 is a cyclic voltammogram showing both current and change in mass versus \(E\).

The potential of the WE was swept negatively from initial potential in order to reduce Cu\(^{2+}\) onto an Au-coated quartz crystal. A film of insoluble Cu\(^{0}\) was deposited. The potential scan was then reversed, with oxidation of Cu\(^{0}\) to Cu\(^{2+}\). The soluble Cu\(^{2+}\) was removed from the electrode surface resulting in the electrode mass returning to its initial state. Plotting the change in mass versus the charge, obtained from integrating the current, results in a curve with a slope that can be converted to a molar mass by simply multiplying by the Faraday constant and the number of electrons in the reaction.

An EQCM can be used to characterize electroactive polymer films, as demonstrated in a Gamry Instruments application note. Electropolymerization is a convenient way to control film growth and the EQCM provides a way to study the redox behavior of such polymer films. Polybithiophene films were assembled by cycling an Au-coated 10 MHz quartz crystal between two voltages in 1 mM bithiophene solution. Bithiophene electropolymerizes via a two-electron oxidation at potentials greater than 1.25 V versus an Ag/Ag\(^+\) pseudo-reference electrode. Figure 15.51 shows two cycles of film growth. In Cycle 1 (the loop formed by the middle two lines), only nonfaradaic current is seen until the potential is >1.25 V. In Cycle 2 (the loop formed by the top and bottom lines), additional faradaic current is seen beginning at about 0.75 V due to the oxidation of the polymer film.

![Figure 15.48](image)

**Figure 15.48** A schematic QCM. (Courtesy of Gamry Instruments, Inc., Warminster, PA, www.gamry.com.)

![Figure 15.49](image)

**Figure 15.49** QCM interfaced to a potentiostat to create an EQCM. (Courtesy of Gamry Instruments, Inc., Warminster, PA, www.gamry.com.)
Once the film was deposited, the cell was washed and refilled with monomer-free electrolyte. Cycling of the film (Figure 15.52) shows a broadly shaped couple at approximately 1.0 V. The mass increases during oxidation and decreases during reduction but does not return to the initial film mass. Mass change plotted against charge for a cycle in monomer-free electrolyte provides information about mobile species during oxidation and reduction. Information about rate of solvent ingress/egress in the film can be obtained. Details on this and other applications of the EQCM can be found at www.gamry.com.

**Figure 15.50** Cyclic voltammogram from an EQCM. Both the change in mass (dotted line) and change in current (solid line) versus $E$ can be determined. (Courtesy of Gamry Instruments, Inc., Warminster, PA, www.gamry.com.)

**Figure 15.51** Electropolymerization of 1 mM bithiophene. Details may be found at www.gamry.com. (Courtesy of Gamry Instruments, Inc., Warminster, PA, www.gamry.com.)

Once the film was deposited, the cell was washed and refilled with monomer-free electrolyte. Cycling of the film (Figure 15.52) shows a broadly shaped couple at approximately 1.0 V. The mass increases during oxidation and decreases during reduction but does not return to the initial film mass.

Mass change plotted against charge for a cycle in monomer-free electrolyte provides information about mobile species during oxidation and reduction. Information about rate of solvent ingress/egress in the film can be obtained. Details on this and other applications of the EQCM can be found at www.gamry.com.
SUGGESTED EXPERIMENTS

15.1 Run a DC polarogram with a known volume of 1 M KNO₃ electrolyte that has not been deaerated. Observe and identify the two reduction waves of dissolved oxygen.

15.2 Purge the electrolyte in Problem 15.1 with purified nitrogen gas for 20 min or so. Add sufficient lead nitrate solution to make the electrolyte 1.0 × 10⁻⁴ M in Pb²⁺ ion. Record the DC polarogram and measure the limiting current and the half-wave potential ($E_{1/2}$) for the lead ion reduction wave.

15.3 Measure the mercury flow rate with the column height set as for Problem 15.2. Collect about 20 droplets under the electrolyte (why?) and determine the drop lifetime with a stopwatch. Use the Ilkovic equation to calculate the diffusion equation for Pb²⁺ ion and compare your derived value with a literature value.

15.4 Record a normal pulse polarogram of (a) 1.00 × 10⁻⁵ M Zn²⁺, (b) Cd ion, and (c) Cu ion in a degassed 1 M KNO₃ electrolyte. Construct a graph of potential ($E$) versus log($[i_L - i]/i$). Determine the value of $n$ from the slope and comment on the reversibility of this reaction. How does the electrolyte temperature affect the slope of this curve?

15.5 Record a differential pulse polarogram of a background electrolyte without and with added tap water. Which metal species are present? Use a standard additions calibration to quantify one of the metal impurities. Compare $E_{\text{peak}}$ with $E_{1/2}$.

15.6 Use a F⁻ ISE per manufacturer’s instructions to find the concentration of F⁻ ion in your drinking water and in your brand of (1) toothpaste and (2) mouthwash. Use a standard additions calibration procedure. Some sample preparation may be needed for the toothpaste. Several extraction procedures are available in the literature.

15.7 Collect some samples for pH analyses, for example, rainfall, snow, lake water, pool water, soft drinks, fruit juice. Standardize the pH meter with a standard buffer of pH close to the particular sample of interest. Design some experiments to change the temperature of these samples. What is the influence of temperature on pH measurements?
15.8  (a) Use a glass pH electrode combination and titrate unknown strength weak acid(s) with 0.2000 N NaOH. Stir the electrolyte continuously.
(b) Calculate the strength(s) of the acid(s) (i.e., the $pK_a$) and explain the shape of the curve.

15.9  Copper sulfate may be analyzed by gravimetry by exhaustive electrolysis at a weighed platinum electrode. Add 2 mL H$_2$SO$_4$, 1 mL HNO$_3$, and 1 g urea to 25 mL of the copper solution.

15.10 Tap waters, as well as a variety of biological fluids and natural waters, can be analyzed for heavy metals by anodic stripping voltammetry at an HMDE. Clean glassware and sample bottles by leaching for about 5 h in 6 N HNO$_3$. First, analyze for Cd$^{2+}$ and Pb$^{2+}$ ions at acidic pH (2–4). Deposition is made with gentle stirring for 2 min exactly. After a 15 s quiescent period, scan from −0.7 V SCE in the positive direction. Zn$^{2+}$ and Cu$^{2+}$ ions can be analyzed by raising the pH to 8–9 with 1 M NH$_4$Cl/1 M NH$_4$OH buffer. Deposit at −1.2 V SCE and strip as before. It will be necessary to adjust the deposition time and/or current output sensitivity to achieve best results.

15.11 Cyclic voltammetry can be used to study the reversible reduction–oxidation couple of $[\text{Fe(CN)}_6]^{3-} + e^{-} \leftrightarrow [\text{Fe(CN)}_6]^{4-}$. You will need solutions of 1 M KNO$_3$, $5 \times 10^{-3}$ M K$_3[\text{Fe(CN)}_6]$ in 1 M KNO$_3$, and $5 \times 10^{-3}$ M VOSO$_4$ in 1 M KNO$_3$. A CV equipped with a three-electrode cell (Pt microelectrode as the WE, Pt foil electrode as the auxiliary electrode, and a calomel reference electrode) and an X–Y recorder (or computer data system) is required. The potassium nitrate solution serves as the baseline. All solutions must be purged with nitrogen to eliminate oxygen before scanning the potential. A sweep from 0.80 to −0.12 V and back versus SCE is suitable for the Fe system. The range may need to be changed for the vanadium system. Can you evaluate $n$ for each system? Is the value what you expect for each reaction? Evaluate $E^0$ for each system. Do these values agree with those in the literature? (Experiment courtesy of Professor R.A. Bailey, Department of Chemistry, Rensselaer Polytechnic Institute, Troy, NY.)

### PROBLEMS

15.1 Give an example of a half-cell. The absolute potential of a half-cell cannot be measured directly. How can the potential be measured?

15.2 Using the Nernst equation, complete the following table:

<table>
<thead>
<tr>
<th>pH of Solution</th>
<th>Concentration of H$^+$</th>
<th>$E$ of Hydrogen Half-Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>10$^{-5}$</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>10$^{-10}$</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

15.3 Describe and illustrate an SCE. Write the half-cell reaction.

15.4 How is pH measured with a glass electrode? Why does a glass electrode give pH readings lower than the actual pH in strongly basic solutions? What other errors can occur in pH measurement with a glass electrode?

15.5 Calculate the theoretical potential of the following cell. Is the cell as written galvanic or electrolytic?

Pt$\parallel$Cr$^3^+$($3.00\times10^{-2}$ M), Cr$^{2+}$($4.00\times10^{-5}$ M)$\parallel$Sn$^{2+}$($2.00\times10^{-2}$ M), Sn$^{4+}$($2.00\times10^{-4}$ M)$\parallel$Pt
15.6 A salt of two monovalent ions M and A is sparingly soluble. The $E^0$ for the metal is +0.621 V versus SHE. The observed emf of a saturated solution of the salt is 0.149 V versus SHE. What is the solubility product $K_{sp}$ of the salt? (Neglect the junction potential.)

15.7 Describe the process of electrodeposition and how it is used for electrogravimetric analysis.

15.8 Can two metals such as iron and nickel be separated completely by electrogravimetry? Explain your answer and state any assumptions you make.

15.9 State Faraday’s law. A solution of Fe$^{3+}$ has a volume of 1.00 L, and 48,246 C are required to reduce the Fe$^{3+}$ to Fe$^{2+}$. What was the original molar concentration of iron? What is the molar concentration of Fe$^{2+}$ after the passage of 12,061 C?

15.10 What are the three major forms of polarography? State the reasons why pulse polarographic methods are more sensitive than classical DC polarography.

15.11 What are the advantages of mercury electrodes for electrochemical measurements? What are the advantages of the DME versus a Pt microelectrode for polarography? What are the disadvantages of the DME?

15.12 Describe the method of anodic stripping voltammetry. What analytes can it be used to determine? Why is stripping voltammetry more sensitive than other voltammetric methods?

15.13 Describe the principle of an ISE. Why is the term ion-specific electrode not used?

15.14 How can conductometric measurements be used in analytical chemistry? Give two examples.

15.15 Briefly outline two types of electrochemical detectors used for chromatography.

15.16 The fluoride ISE is used routinely for measuring fluoridated water and fluoride ion in dental products such as mouthwash. A 50 mL aliquot of water containing sodium fluoride is analyzed using a fluoride ion electrode and the MSAs. The pH and ionic strength are adjusted so that all fluoride ion is present as free F$^-$ ion. The potential of the ISE/reference electrode combination in a 50 mL aliquot of the water was −0.1805 V. Addition of 0.5 mL of a 100 mg/L F$^-$ ion standard solution to the beaker changed the potential to −0.3490 V. Calculate the concentration of (1) fluoride ion and (2) sodium fluoride in the water sample.

15.17 Copper is deposited as the element on a weighed Pt cathode from a solution of copper sulfate in an electrolytic cell. If a constant current of 0.600 A is used, how much Cu can be deposited in 10.0 min? (Assume no other reductions occur and that the reaction at the anode is the electrolysis of water to produce oxygen.)

15.18 Why does coulometry not require external calibration standard solutions?

15.19 Explain why a silver electrode can be an indicator electrode for chloride ion.

15.20 What are the three processes by which an analyte in solution is transported to an electrode surface? What single transport process is desired in polarography? Explain how the other transport processes are minimized in polarography.

15.21 Would you expect the half-wave potential for the reduction of copper ion to copper metal to be different at a Hg electrode from that at a platinum electrode? Explain your answer.

15.22 Sketch a schematic cyclic voltammogram for a nonreversible reduction reaction. (See Figure 15.34 for a CV of a reversible reaction.)

15.23 What is meant by SEC? What types of electromagnetic radiation can be used in this technique?

15.24 Describe two types of OTEs for use in SEC.

15.25 Briefly describe the principle of operation of a QCM.

15.26 Explain one use of the EQCM in electrochemistry.

15.A APPENDIX: SELECTED STANDARD REDUCTION POTENTIALS AT 25°C

<table>
<thead>
<tr>
<th>Half Reaction</th>
<th>$E^0$ (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_2(g) + 2e^- \rightarrow 2F^-$</td>
<td>+2.87</td>
</tr>
<tr>
<td>$Co^{3+} + e^- \rightarrow Co^{2+}$</td>
<td>+1.82</td>
</tr>
<tr>
<td>$H_2O_2 + 2H^+ + 2e^- \rightarrow 2H_2O$</td>
<td>+1.77</td>
</tr>
<tr>
<td>$Ce^{4+} + e^- \rightarrow Ce^{3+}$</td>
<td>+1.74</td>
</tr>
<tr>
<td>$PbO_2(s) + 4H^+ + SO_4^{2-} + 2e^- \rightarrow PbSO_4(s) + 2H_2O$</td>
<td>+1.70</td>
</tr>
<tr>
<td>$MnO_4^- + 8H^+ + 5e^- \rightarrow Mn^{2+} + 4H_2O$</td>
<td>+1.51</td>
</tr>
</tbody>
</table>

(continued)
(continued)

<table>
<thead>
<tr>
<th>Half Reaction</th>
<th>( E^0 (V) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Au}^{3+} + 3e^- \rightarrow \text{Au}(s) )</td>
<td>+1.50</td>
</tr>
<tr>
<td>( \text{Cl}_2(g) + 2e^- \rightarrow 2\text{Cl}^- )</td>
<td>+1.36</td>
</tr>
<tr>
<td>( \text{Cr}_2\text{O}_7^{2-} + 14\text{H}^+ + 6e^- \rightarrow 2\text{Cr}^{3+} + 7\text{H}_2\text{O} )</td>
<td>+1.33</td>
</tr>
<tr>
<td>( \text{MnO}_4^-(s) + 4\text{H}^+ + 2e^- \rightarrow \text{Mn}^{2+} + 2\text{H}_2\text{O} )</td>
<td>+1.23</td>
</tr>
<tr>
<td>( \text{O}_3(g) + 4\text{H}^+ + 4e^- \rightarrow 2\text{H}_2\text{O} )</td>
<td>+1.23</td>
</tr>
<tr>
<td>( \text{Br}_2(l) + 2e^- \rightarrow 2\text{Br}^- )</td>
<td>+1.07</td>
</tr>
<tr>
<td>( \text{NO}_3^-(s) + 4\text{H}^+ + 3e^- \rightarrow \text{NO}(g) + 2\text{H}_2\text{O} )</td>
<td>+0.96</td>
</tr>
<tr>
<td>( 2\text{Hg}^{2+} + 2e^- \rightarrow \text{Hg}_2^{2+} )</td>
<td>+0.92</td>
</tr>
<tr>
<td>( \text{Hg}_2^{2+} + 2e^- \rightarrow 2\text{Hg}(l) )</td>
<td>+0.85</td>
</tr>
<tr>
<td>( \text{Ag}^+ + e^- \rightarrow \text{Ag}(s) )</td>
<td>+0.80</td>
</tr>
<tr>
<td>( \text{Fe}^{3+} + e^- \rightarrow \text{Fe}^{2+} )</td>
<td>+0.77</td>
</tr>
<tr>
<td>( \text{O}_3(g) + 2\text{H}^+ + 2e^- \rightarrow \text{H}_2\text{O}_2 )</td>
<td>+0.68</td>
</tr>
<tr>
<td>( \text{MnO}_4^-(s) + 2\text{H}_2\text{O} + 3e^- \rightarrow \text{MnO}_2(s) + 4\text{OH}^- )</td>
<td>+0.59</td>
</tr>
<tr>
<td>( \text{I}_2(s) + 2e^- \rightarrow 2\text{I}^- )</td>
<td>+0.53</td>
</tr>
<tr>
<td>( \text{O}_3(g) + 2\text{H}_2\text{O} + 4e^- \rightarrow 4\text{OH}^- )</td>
<td>+0.40</td>
</tr>
<tr>
<td>( \text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}(s) )</td>
<td>+0.34</td>
</tr>
<tr>
<td>( \text{AgCl}(s) + e^- \rightarrow \text{Ag}(s) + \text{Cl}^- )</td>
<td>+0.22</td>
</tr>
<tr>
<td>( \text{Cu}^{2+} + e^- \rightarrow \text{Cu}^+ )</td>
<td>+0.15</td>
</tr>
<tr>
<td>( \text{Sn}^{4+} + 2e^- \rightarrow \text{Sn}^{2+} )</td>
<td>+0.13</td>
</tr>
<tr>
<td>( 2\text{H}^+ + 2e^- \rightarrow \text{H}_2(g) )</td>
<td>0.00</td>
</tr>
<tr>
<td>( \text{Pb}^{2+} + 2e^- \rightarrow \text{Pb}(s) )</td>
<td>−0.13</td>
</tr>
<tr>
<td>( \text{Sn}^{2+} + 2e^- \rightarrow \text{Sn}(s) )</td>
<td>−0.14</td>
</tr>
<tr>
<td>( \text{Ni}^{2+} + 2e^- \rightarrow \text{Ni}(s) )</td>
<td>−0.25</td>
</tr>
<tr>
<td>( \text{Co}^{2+} + 2e^- \rightarrow \text{Co}(s) )</td>
<td>−0.28</td>
</tr>
<tr>
<td>( \text{Cd}^{2+} + 2e^- \rightarrow \text{Cd}(s) )</td>
<td>−0.40</td>
</tr>
<tr>
<td>( \text{Fe}^{2+} + 2e^- \rightarrow \text{Fe}(s) )</td>
<td>−0.44</td>
</tr>
<tr>
<td>( \text{Cr}^{3+} + 3e^- \rightarrow \text{Cr}(s) )</td>
<td>−0.74</td>
</tr>
<tr>
<td>( \text{Zn}^{2+} + 2e^- \rightarrow \text{Zn}(s) )</td>
<td>−0.76</td>
</tr>
<tr>
<td>( 2\text{H}_2\text{O} + 2e^- \rightarrow \text{H}_2(g) + 2\text{OH}^- )</td>
<td>−0.83</td>
</tr>
<tr>
<td>( \text{Mn}^{2+} + 2e^- \rightarrow \text{Mn}(s) )</td>
<td>−1.18</td>
</tr>
<tr>
<td>( \text{Al}^{3+} + 3e^- \rightarrow \text{Al}(s) )</td>
<td>−1.66</td>
</tr>
<tr>
<td>( \text{Na}^+ + e^- \rightarrow \text{Na}(s) )</td>
<td>−2.71</td>
</tr>
<tr>
<td>( \text{Ca}^{2+} + 2e^- \rightarrow \text{Ca}(s) )</td>
<td>−2.87</td>
</tr>
<tr>
<td>( \text{Ba}^{2+} + 2e^- \rightarrow \text{Ba}(s) )</td>
<td>−2.90</td>
</tr>
<tr>
<td>( \text{K}^+ + e^- \rightarrow \text{K}(s) )</td>
<td>−2.93</td>
</tr>
<tr>
<td>( \text{Li}^+ + e^- \rightarrow \text{Li}(s) )</td>
<td>−3.05</td>
</tr>
</tbody>
</table>

Note: All species in aqueous solution (aq) unless otherwise indicated. All dissolved species = 1 M; all gases = 1 atm.

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CHAPTER 16

Thermal Analysis

When matter is heated, it undergoes certain physical and chemical changes. Physical changes include phase changes such as melting, vaporization, crystallization, transitions between crystal structures, changes in microstructure in metal alloys and polymers, changes in protein structure, volume changes (expansion and contraction), adsorption, absorption and desorption of gases, and changes in mechanical behavior. Chemical changes include reactions to form new products, oxidation, corrosion, decomposition, dehydration, chemisorption, and binding between compounds (e.g., proteins and drugs). These physical and chemical changes take place over a wide temperature range. The rates of chemical reactions vary with temperature, and the properties of some materials, such as semicrystalline polymers and metal alloys, depend on the rate at which they are cooled. Materials are used over a wide range of temperatures, from arctic cold to tropical heat, in corrosive environments, variable humidity, and under load (stress). It is necessary to characterize materials and their behavior over a range of temperatures to determine what materials are suitable for specific uses and to determine what temperature range materials or chemicals can withstand without changing. This sort of information is used in many ways: to predict safe operating conditions for products, such as which type of tire material is best for vehicles in extremely cold or extremely hot climates, the average expected lifetime of materials such as paints and polymers exposed to temperature changes, processing conditions for materials, the curing times and temperatures for dental filling material, and optimum storage conditions for food, among other uses.

The physical changes and chemical reactions a sample undergoes when heated are characteristic of the material being examined and the atmosphere in which the heating occurs. By measuring the temperature at which such reactions occur and the heat involved in the reaction, we can determine a great deal about the material. Composition of pure compounds and mixtures, including polymer blends, can be determined. The purity of pharmaceutical compounds can be determined. Rate of reaction, rate of crystallization, glass transition temperatures, decomposition temperatures, and catalysis can be studied. The effectiveness of additives and stabilizers in materials can be evaluated. Enthalpy changes ($\Delta H$) of reactions can be measured. Percent crystallinity of polymers, which greatly affects the mechanical properties of polymers, can be determined. By heating materials under load (stress), mechanical properties such as modulus, ductility, yield point (the point at which nonpermanent elastic deformation changes to permanent plastic deformation), and volume change as a function of the load can be measured. These parameters are very important in engineering design to ensure safe and functional products.

Heat is involved in most real-life processes. This permits heat—into or out of a system—to serve as a universal detector. In many cases, the heat into or out of a system can be measured nondestructively. Heat transfer occurs in three ways: conduction, convection, and radiation. Conduction occurs between solid materials when placed in contact with each other. Convection occurs when a hot material and a cold material are separated by a fluid (gas or liquid). Radiative heat transfer involves the emission and consequent absorption of electromagnetic radiation between a hot and cold material.
The analytical techniques used to study changes in physical properties with temperature are called thermal analysis techniques. They include thermogravimetric analysis (TGA), differential thermal analysis (DTA), differential scanning calorimetry (DSC), thermometric titration (TT), isothermal titration calorimetry (ITC), microcalorimetry, direct injection enthalpimetry (DIE), dynamic mechanical analysis (DMA), and thermomechanical analysis (TMA). Thermal analysis techniques are used in the characterization of inorganic and organic compounds, polymers, cosmetics, pharmaceuticals, metals, alloys, geological samples, ceramics, glasses, and many manufactured products, as well as biological systems. Table 16.1 summarizes some common thermal analysis methods.

Table 16.1 Thermal Analysis Methods

<table>
<thead>
<tr>
<th>Thermal Analysis Technique</th>
<th>Principle</th>
<th>Information Obtained</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGA</td>
<td>Measures change in weight with respect to temperature and time in an inert or reactive atmosphere</td>
<td>Thermal stability, oxidative stability, kinetics, degradation, and shelf life. EGA when coupled to gas chromatography (GC), infrared (IR), and/or mass spectrometry (MS) for chemical composition and identification.</td>
</tr>
<tr>
<td>DSC</td>
<td>Monitors the difference in temperature between a sample and a reference material as a function of time and temperature in a specified atmosphere. Quantitatively measures heat absorbed or released by a material undergoing a physical or chemical change</td>
<td>Glass transition, melt and phase change temperatures, heats of reaction, heat capacity, crystallinity, aging, degradation, and thermal history.</td>
</tr>
<tr>
<td>DTA</td>
<td>Monitors the difference in temperature between a sample and a reference material as a function of time and temperature in a specified atmosphere. Qualitative or semiquantitative measurement of heat absorbed or released by a material undergoing a physical or chemical change</td>
<td>Same as DSC but heat capacity and $\Delta H$ results are qualitative or semiquantitative.</td>
</tr>
<tr>
<td>TMA, dilatometry</td>
<td>Measurement of dimensional change with temperature in a specified atmosphere</td>
<td>Coefficient of thermal expansion (CTE), transition temperatures, and stress relaxation.</td>
</tr>
<tr>
<td>DMA</td>
<td>Measurement of viscoelastic properties of solid materials as a function of temperature and time</td>
<td>Glass transition, brittleness, anisotropy, crystallinity, residual stress, residual cure, and aging.</td>
</tr>
</tbody>
</table>

Table 16.2 Some Applications of Thermal Analysis Methods

<table>
<thead>
<tr>
<th>Applications</th>
<th>TGA</th>
<th>DSC, DTA</th>
<th>TMA</th>
<th>DMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compositional analysis</td>
<td>$\times$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curing studies</td>
<td></td>
<td>$\times$</td>
<td>$\times$</td>
<td></td>
</tr>
<tr>
<td>Glass transition</td>
<td>$\times$</td>
<td>$\times$</td>
<td>$\times$</td>
<td></td>
</tr>
<tr>
<td>Heat of reaction</td>
<td></td>
<td>$\times$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxidative stability</td>
<td>$\times$</td>
<td>$\times$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creep</td>
<td></td>
<td>$\times$</td>
<td>$\times$</td>
<td></td>
</tr>
<tr>
<td>Stress relaxation</td>
<td></td>
<td>$\times$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal stability</td>
<td>$\times$</td>
<td>$\times$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viscoelastic properties</td>
<td></td>
<td>$\times$</td>
<td>$\times$</td>
<td></td>
</tr>
<tr>
<td>Protein denaturation</td>
<td>$\times$</td>
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<tr>
<td>Shrinkage</td>
<td></td>
<td>$\times$</td>
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<td>$\times$</td>
</tr>
</tbody>
</table>

Note: $\times$, sample type that has been characterized for this property.
techniques and the information they provide. Table 16.2 presents a brief overview of some applications for various thermal analysis methods. Table 16.3 lists some typical sample types and some of the properties that have been measured by thermal analysis methods.

### 16.1 THERMOGRAVIMETRY

Thermogravimetry or TGA measures the mass (weight) of a sample in a specified atmosphere as the temperature of the sample is programmed. The most common temperature program is a linear increase in temperature with time, although isothermal programs, stepped temperature programs, and so on can be used. In the most common TGA experiment, the sample temperature is increased linearly over a time period and the mass of the sample is constantly recorded. The output from a TGA experiment is a plot of mass (or mass%) versus temperature. The TGA plot is called a thermal curve. An example of a TGA thermal curve for the decomposition of calcium carbonate is shown in Figure 16.1. Weight or weight% is plotted along the y-axis and temperature (or time for a linear temperature ramp) along the x-axis. The change in weight of a sample as the temperature changes tells us several things.

![Figure 16.1](image_url)  
**Figure 16.1** TGA thermal curve for pure anhydrous calcium carbonate, CaCO₃. The loss in mass is due to the loss of CO₂ (g) and the compound remaining is CaO.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Chemicals</th>
<th>Elastomers</th>
<th>Explosives</th>
<th>Soils</th>
<th>Plastics</th>
<th>Textiles</th>
<th>Metals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
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<td>×</td>
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<td>×</td>
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<td>Quantitative composition</td>
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<td>Phase diagram</td>
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<td>Thermal stability</td>
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<td>×</td>
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<td>×</td>
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<td>×</td>
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<tr>
<td>Polymerization</td>
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<td>×</td>
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<td>Catalytic activity</td>
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<td>Reactivity</td>
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<td>×</td>
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<tr>
<td>Thermochemical constants</td>
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<tr>
<td>Reaction kinetics</td>
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</tr>
</tbody>
</table>

*Note: ×, sample type that has been characterized for this property.*
First, this determines the temperature at which the material loses (or gains) weight. Loss of weight indicates decomposition or evaporation of the sample. A gain in weight can indicate adsorption by the sample of a component in the atmosphere or a chemical reaction with the atmosphere, such as oxidation. Second, the temperatures at which no weight change takes place are determined, which indicate the temperature stability of the material. These weight changes at certain temperatures are physical properties of chemical compounds under the conditions of the experiment (atmosphere, heating rate). This information can be used to determine if a sample is the same as a “standard” or “good” material in a production process, for example. Knowledge of the temperatures at which a sample is unstable and subject to decomposition or chemical change is important to the engineer because it reveals the temperature above which such materials as polymers, alloys, and building materials may not be used, as well as the temperatures at which they may be used safely.

The weight lost by a sample heated to a given temperature helps the analytical chemist to determine the composition of a compound and follow the reactions involved in its decomposition. It also enables the analytical chemist to identify crystals of unknown composition or determine the percentage of a given compound in a mixture of compounds. For example, if pure calcium carbonate, CaCO$_3$, is heated to 850°C, it loses 44% of its weight (Figure 16.1). Also, the gas evolved can be collected and identified as CO$_2$. This observation virtually confirms that the reaction

$$\text{CaCO}_3(s) \rightarrow \text{CaO}(s) + \text{CO}_2(g)$$

takes place at this temperature. How do we know this? If we know our sample was pure CaCO$_3$ and CO$_2$ is identified as a product of the reaction, the need for mass balance tells us that CaO is a reasonable “other” product. If we had 50.0 mg of CaCO$_3$ to start with, the mass loss due to CO$_2$ can be calculated:

$$\text{mgCO}_2 = (50.0 \text{ mg CaCO}_3) \times \left( \frac{1 \text{ mmol CaCO}_3}{100.00 \text{ mg CaCO}_3} \right) \times \left( \frac{1 \text{ mmol CO}_2}{1 \text{ mmol CaCO}_3} \right) \times \left( \frac{44.00 \text{ mg CO}_2}{1 \text{ mmol CO}_2} \right) = 22.0 \text{ mg}$$

The loss of CO$_2$ equals a loss in weight of (22.0 mg/50.0 mg) x 100% = 44%. From the stoichiometry, it is expected that 1 mol of CO$_2$ is lost for every mole of CaCO$_3$ present, which corresponds to a loss of 44% of the mass of 1 mol of CaCO$_3$. The experimental mass loss supports the theoretical loss if the decomposition of CaCO$_3$ proceeds according to the reaction proposed. The formation of CO$_2$ can be verified by having the evolved gas analyzed by MS or by online IR spectroscopy. The CaO can be confirmed by analysis of the residue by X-ray diffraction (XRD) or other techniques.

The TGA technique was developed to solve problems encountered in gravimetric analysis. For example, a common precipitating and weighing form for the determination of calcium was calcium oxalate. In practice, the calcium oxalate was precipitated and filtered and the filtrate dried and weighed. The drying step was difficult to reproduce. A particular procedure might recommend drying at 110°C for 20 min and cooling prior to weighing. The analyst would then obtain very reproducible results derived from his or her own work. A second procedure might recommend drying at 125°C for 10 min, cooling, and weighing. As before, the analyst using this method would obtain very reproducible results, but these results might not agree with those of the first research worker. The thermal curve of hydrated calcium oxalate is shown in Figure 16.2. When we examine the thermal curve, we find that calcium oxalate loses weight over a range of temperatures from 100°C up to 225°C. The most logical explanation for this weight loss is that water is evaporating from the sample. The water that is driven off includes not only absorbed or adsorbed water from the precipitating solution but also water of crystallization (also called water of hydration) that is bound to the calcium oxalate as CaC$_2$O$_4$·nH$_2$O. It is only when both types of water are driven off that reproducible results are achievable. If the sample were heated to 110°C, the absorbed water would be driven off, but a
small amount of bound water (i.e., water of crystallization) would also be lost. Similarly, if the drying temperature were 125°C, the absorbed water would be driven off and a different small amount of bound water would be lost. As long as a drying temperature was rigidly adhered to, the results would be reproducible, but results using different drying temperatures would show differences because the amount of bound water lost would vary. The TGA experiment shows that drying to a temperature above 225°C but below 400°C will result in a stable form suitable for gravimetric analysis.

16.1.1 TGA Instrumentation

Modern TGA equipment has a sensitive balance, usually a microbalance, for continuously measuring sample weight, a furnace surrounding a sample holder, and a purge gas system for providing inert or reactive atmospheres. A computer generally controls the furnace and the data (weight vs. sample temperature) are collected and processed by computer. Intelligent autosamplers are available for most instruments that permit the unattended analysis of samples.

Modern analytical microbalances of several different designs are commercially available—torsion balances, spring balances, and electrobalances have been used in TGA instruments. In general, the balance is designed so that a change in sample weight generates an electrical signal proportional to the weight change. The electrical signal is transformed into weight or weight loss by the data processing system and plotted on the y-axis of the thermal curve. TGA balances are available for sample masses from 1 to 1000 mg, with the usual sample weighing between 5 and 20 mg. There are specialized high-capacity TGA systems available that can accommodate samples of up to 100 g and systems that can handle microgram quantities of sample. Figures 16.3 and 16.4 show the schematic of a TGA electrobalance and a cutaway of a commercial high-capacity TGA based on the electrobalance. The usual sample size for TGA is very small, so care must be taken to obtain a homogeneous or representative sample. The balance itself must be thermally isolated from the furnace, although the sample holder and sample must be in the furnace. There are two possible configurations of the balance and furnace, a horizontal furnace or a vertical furnace. Both types of configuration suffer from drift as the temperature increases. Vertical configurations suffer from buoyancy effects due to
the change in gas density with temperature. The horizontal configuration was designed to minimize buoyancy effects, but horizontal configurations experience changes in the length of the quartz rod connecting the sample to the balance as the temperature changes. Buoyancy effects and changes in the quartz rod result in error in determining the mass of the sample.

The furnace surrounds the sample and sample holder. It must be capable of being programmed for a linear heating rate. Modern instruments can be heated and cooled rapidly, which increases sample throughput. Instruments that heat at rates of up to 1000°C/min are available. One commercial instrument can heat at rates up to 200°C/min from room temperature to about 1200°C; cooling by forced air can be done at ~50°C/min. There are furnaces available with upper temperatures of 1500°C, 1700°C, or 2400°C; these higher-temperature instruments are useful for studying refractory materials and engineering materials. The furnace must be able to be purged with a desired gas, to provide the correct atmosphere for the experiment, and to remove gaseous products from the sample compartment. Argon or nitrogen is used when an inert atmosphere is desired.

Figure 16.3  (a) Block diagram of a TGA system. S represents the sample pan hanging from the balance arm in position in the furnace (represented by the solid bars on each side). (b) Schematic of a commercial TGA, showing the purge gas inlet and outlet and the thermocouple position beneath the sample pan. (b: © 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).)
Figure 16.4 (a) Electrobalance for a TGA. As the sample weight changes, the balance arm tips, resulting in a change in the amount of light reaching the photocell. This generates a current to restore the arm position; the current is proportional to the change in weight of the sample. (b) Cutaway view of a high-capacity TGA capable of holding 100 g samples. Typical types of large samples in quartz sample holders are shown in the photographs on the right. The TGA shown is no longer produced. © Thermo Fisher Scientific (www.thermofisher.com). Used with permission.)
Reactive gas atmospheres can be used for certain studies. Air is often used for oxidation and combustion studies. Hydrogen gas may be used to provide a reducing atmosphere, with the appropriate precautions to prevent explosions. Modern instruments permit the purge gas to be switched automatically, so that the sample can start heating in an inert atmosphere and be switched to air or other reactive gas at high temperatures, for example.

The sample holder and any instrument parts inside the furnace, such as the thermocouple for measuring the temperature, must be able to withstand high temperature and be inert at these high temperatures. Quartz, platinum, and various ceramics are used for the sample holder and other parts. The sample is placed in a small pan or crucible made of Pt, aluminum, quartz, or ceramic. Pan volumes of 20, 50, 100, and 250 μL are common.

Ideally, the temperature recorded is the exact temperature of the sample. This entails measuring the temperature of the sample while the analysis is carried out. It is particularly important to measure the temperature of the sample rather than that of the furnace. This is difficult because the temperature is measured with a thermocouple that is near but not in the sample. The temperature of the sample inside the furnace is measured with a thermocouple, either a chromel/alumel thermocouple or one made of Pt alloy. The thermocouple is never inserted directly into the sample because of possible sample contamination (or contamination of the thermocouple resulting in errors in temperature), inadvertent initiation of a catalytic reaction, particle size effects, sample packing effects, and possible weighing errors. The thermocouple is made as small as possible and placed close to the sample holder, sometimes in contact with the bottom of the sample pan. The temperature actually recorded may be slightly different from the sample temperature; the sample temperature generally is lower than the temperature recorded by the thermocouple. This is due to factors such as rate of heating, gas flow, thermal conductivity (TC) of the sample, and the sample holder. Modern instruments have a temperature–voltage control program in the computer software that permits reproducible heating of the furnace. With precise, reproducible heating, the thermocouple can be calibrated to provide accurate furnace temperatures, but the relationship between actual sample temperature and recorded temperature is complex. The problem is compounded by the fact that at temperatures below 500°C, most of the heat transferred from the furnace to the sample takes place by convection and conduction, but at temperatures above 500°C, where the furnace is red-hot, most of the energy is transferred by radiation. The switch from conduction–convection to radiative energy transfer makes choosing the position of the thermocouple to obtain accurate temperature measurements of the sample quite a complicated problem.

Temperature calibration of TGA instruments with samples of pure materials with well-characterized weight losses can be done, but often is not satisfactory. For example, one problem with this approach is that black samples such as coal behave differently from white samples such as calcium phosphate under the influence of radiant energy and the sample temperatures will therefore be different under the same furnace conditions. A more accurate calibration method uses the Curie temperature of various ferromagnetic standard materials. The materials undergo specific and reversible changes in magnetic behavior at their Curie temperature. Standards are available covering the temperature range of 242°C–771°C. A ferromagnetic material is magnetic under normal conditions, but at a characteristic temperature (the Curie temperature), its atoms become disoriented and paramagnetic and the material loses its magnetism. To take advantage of this phenomenon, we weigh the ferromagnetic material continuously, with a small magnet placed above the balance pan. The standard’s apparent weight is then its gravitational weight minus the magnetic force it experiences due to the magnet immediately above. At the Curie temperature, the standard loses its magnetism and the effect of the magnet is lost. There is a change in the apparent weight of the standard, and this can be recorded. The temperatures of the Curie transitions of ferromagnetic materials are well known and therefore can be used for calibration purposes. An example of calibration using the Curie temperatures of alumel and nickel is shown in Figure 16.5.
16.1.2 Analytical Applications of Thermogravimetry

One of the first important applications of thermogravimetry was the determination of correct drying temperatures for precipitates used in gravimetric analysis. This knowledge was of vital importance if accurate and reproducible results were to be obtained from gravimetric analysis. A second important application was the identification of the gases given off while a sample’s temperature is increased. In addition, the composition of the residue can be determined using techniques such as XRD and X-ray fluorescence (XRF). This information reveals the chemical decomposition process occurring when materials are heated and permits identification of the formulas of the starting materials. TGA is very important in determining the upper use temperatures of materials such as polymers by identifying the temperature at which oxidative degradation occurs on heating in air.

From Figure 16.6, it can be determined that when pure calcium oxalate monohydrate, \( \text{CaC}_2\text{O}_4 \cdot \text{H}_2\text{O(s)} \), is heated, it first loses water of crystallization and forms \( \text{CaC}_2\text{O}_4(s) \). The fact that the compound contains only 1 mol of water of hydration can be determined from the mass loss. The reaction is

\[
\text{CaC}_2\text{O}_4 \cdot \text{H}_2\text{O(s)} \rightarrow \text{CaC}_2\text{O}_4(s) + \text{H}_2\text{O(g)}
\]

Molecular weights (g/mol) 146 128 18

Therefore, the %W lost due to 1 mol of water of crystallization = \((18/146) \times 100 = 12.3\%\). If our initial sample mass was 20.00 mg, the mass loss at the first step would be 2.46 mg if there is 1 mol of water of crystallization. If the mass loss actually measured was 4.92 mg, it would mean that there were 2 mol of water of crystallization and the formula would be \( \text{CaC}_2\text{O}_4 \cdot 2\text{H}_2\text{O(s)} \), a dihydrate.

Upon further heating up to about 400°C, CO(g) is given off and the reaction that occurs is

\[
\text{CaC}_2\text{O}_4(s) \rightarrow \text{CaCO}_3(s) + \text{CO(g)}
\]

Molecular weights (g/mol) 28
The %W lost from the initial compound = (28/146) × 100 = 19.2%. The total %W lost at this point is the sum of the two steps: 12.3% + 19.2% = 31.5%.

Finally, at even higher temperatures (about 800°C), the CaCO$_3$ formed at 400°C decomposes:

$$\text{CaCO}_3(\text{s}) \rightarrow \text{CaO(\text{s})} + \text{CO}_2(\text{g}) \uparrow$$

Molecular weights (g/mol)

CaCO$_3$ (30.1% loss)

CO$_2$ (19.2% loss)

H$_2$O (12% loss)

Figure 16.6  TGA thermal curve of calcium oxalate monohydrate, CaC$_2$O$_4$ · H$_2$O.

The %W lost from the original compound = (44/146) × 100 = 30.1%. The total mass loss is the sum of all three steps: 12.3% + 19.2% + 30.1% = 61.6%. The losses correspond to what is seen in the decomposition of calcium oxalate monohydrate in Figure 16.6. The ↑ symbol indicates gas evolved from the sample and swept out of the TGA system. The gases may be identified if the TGA analyzer is connected to an IR spectrometer or a mass spectrometer, as described in Section 16.4.

TGA can be used for the identification of compounds present in mixtures of materials. When such mixtures are heated using a thermogravimetric analyzer, the thermal curve produced consists of all possible weight losses from all components superimposed on each other. Interpretation of the complete thermal curve requires that the individual thermal events be separated and identified. In many cases, the components of the mixture can be identified and a quantitative determination of each is possible from the thermal curve. An example of how this can be done is shown in Figure 16.7. The uppermost curve is the weight loss curve for pure compound A. The next lower curve is the weight loss curve for pure compound B. The bottom curve is the weight loss curve for a mixture of A and B. The amount of A present in the mixture can be determined from the weight loss between points δ and ε, while the amount of B is determined from the weight loss between points β and γ.

An illustration of the application of TGA to quantitative analysis of mixtures is the determination of the magnesium oxalate content of a mixture of magnesium oxalate and magnesium oxide, MgO. Magnesium oxalate is less stable than calcium carbonate; it decomposes to magnesium oxide, MgO, at ~500°C. Pure MgO is stable at room temperature and to well above 500°C; MgO does not lose any weight. The TGA curve for this mixture shows two mass losses, one at about 200°C. The second mass loss occurs in the 397°C–478°C range. Thinking about what happened to calcium oxalate, it is reasonable to suppose that the first mass loss is due to loss of water, both adsorbed and water of crystallization. From the formula for MgC$_2$O$_4$ · 2H$_2$O, we see that there are 2 mol of water
of crystallization for every mole of magnesium oxalate. Only one other mass loss is seen, and we
know MgO is stable at these temperatures. We can assume that when MgC₂O₄ · 2H₂O is heated to a
temperature above 500°C, it forms MgO according to the following reaction:

\[
\text{MgC}_2\text{O}_4 \cdot 2\text{H}_2\text{O} \rightarrow \text{MgO(s)} + \text{CO} + \text{CO}_2 + 2\text{H}_2\text{O}
\]

Molecular weights (g/mol) 148 40 28 44 18

The final weight loss is therefore \( \%W = \left( \frac{28 + 44 + 2(18)}{148} \right) \times 100 = 73\% \).

We would lose 73 mg for every 100 mg of pure magnesium oxalate dihydrate we had in the
mixture on heating the mixture to 500°C. Note that the decomposition of magnesium oxalate
does not follow the same process as the decomposition of calcium oxalate. Calcium oxalate first forms
calcium carbonate, which only loses carbon dioxide to form CaO at temperatures above 600°C.
Magnesium oxalate appears to decompose directly to MgO in one step at about 500°C. The weight
remaining from the magnesium oxalate is equal to

\[
\frac{\text{Mol wt MgO}}{\text{Mol wt MgC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}} \ \text{per gram of MgC}_2\text{O}_4 \cdot 2\text{H}_2\text{O} = \left( \frac{40}{148} \right)
\]

\[= 0.27 \ \text{g MgO/g MgC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}\]

The following data were obtained from our TGA curve:

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<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Original weight of sample</td>
<td>25.00 mg</td>
</tr>
<tr>
<td>Weight of sample after heating to 500°C</td>
<td>10.40 mg</td>
</tr>
<tr>
<td>Loss in weight</td>
<td>14.60 mg</td>
</tr>
</tbody>
</table>
But we have already calculated that MgC₂O₄ · 2H₂O loses 73% of its mass upon heating to 500°C; therefore, the weight of MgC₂O₄ · 2H₂O in the original sample was

\[ mg \text{ MgC}_2\text{O}_4 \cdot 2\text{H}_2\text{O} = (14.60 \text{ mg lost}) \left[ \frac{100}{73} \right] = 20 \text{ mg} \]

Then the concentration of MgC₂O₄ · 2H₂O in the original sample was

\[
\% \text{ Mg oxalate dihydrate} = \left( \frac{mg \text{ Mg oxalate dihydrate}}{\text{Total sample weight in mg}} \right) \times 100
\]

\[
\% \text{ Mg oxalate dihydrate} = \left( \frac{20 \text{ mg}}{25.00 \text{ mg}} \right) \times 100 = 80\%
\]

Thus, the other 20% of the starting mixture is MgO.

Similarly, we can determine the magnesium oxalate content and the calcium oxalate content in a mixture of the two compounds. The TGA curve of the mixture is shown in Figure 16.8. We have already seen in Figure 16.6 that calcium carbonate decomposes to calcium oxide above 600°C. We can deduce from the thermal curve for magnesium oxalate that magnesium carbonate is not stable because the oxalate decomposes directly to MgO. So at temperatures above 500°C, but below 600°C, we should have a mixture of MgO and CaCO₃. Above 850°C, the CaCO₃ will have decomposed to CaO, so the residue is a mixture of CaO and MgO. By examining Figure 16.6 and the information we have previously on the magnesium salt, it is evident that the weight loss in Figure 16.8 above 600°C is due to the evolution of CO₂ from the CaCO₃ that came from the CaC₂O₄ · H₂O. We know one molecule of CaC₂O₄ · H₂O generates one molecule of CO₂. If the weight loss above 600°C (due to CO₂ loss) was 18%, then the weight% of CaC₂O₄ · H₂O in the mixture is

\[
\left( \frac{\text{Mol wt CaC}_2\text{O}_4 \cdot \text{H}_2\text{O}}{\text{Mol wt CO}_2} \right) \times 18\% = \left( \frac{146}{44} \right) \times 18\% = 60\%
\]

**Figure 16.8** TGA thermal curve of a mixture of calcium oxalate monohydrate and magnesium oxalate dihydrate. The last weight loss is due to the loss of CO₂ only from calcium oxalate monohydrate. Therefore, the composition of the mixture can be determined, even though the other steps have combined mass losses from both compounds.
Assuming that the weights of calcium oxalate and magnesium oxalate total 100%, then it follows that the percentage of Mg(COO)₂·2H₂O = 100% – 60% = 40%. As you can see from the examples given, TGA can be used for quantitative analysis, but not without some knowledge of the sample. If there were other components in our mixture of oxalates that we did not know about, our assumption that the two oxalates composed 100% of the sample would be wrong. If there is another component that loses weight above 600°C, we have another error. Without some knowledge of the sample, our calculated value for one (or both) of the components could be wrong.

TGA also provides quantitative information on organic compound decompositions and is particularly useful for studying polymers. An example is the use of TGA to determine the amount of vinyl acetate in copolymers of vinyl acetate and polyethylene. On heating, each mole of vinyl acetate present loses 1 mole of acetic acid. A TGA study of several vinyl acetate–polyethylene copolymers is presented in Figure 16.9.

TGA is very useful for providing qualitative information about samples of many types. TGA can provide qualitative information on the stability of polymers when they are heated in air or under inert atmospheres. From the decomposition temperatures of various polymers heated in a TGA in an air atmosphere, the upper use temperatures of polymer materials can be determined. Figure 16.10 presents the decomposition temperatures for a variety of common polymeric materials; such a TGA comparison can be used to choose a polymer that will be stable below a certain temperature for a given application.

Another example of the application of thermogravimetry is in the characterization of coal. A TGA thermal curve for a coal sample heated in nitrogen or some other inert atmosphere indicates, in a single analysis, the percentage of volatiles present and the “fixed carbon”; if the atmosphere in the TGA is then automatically switched to air, the fixed carbon will burn and the amount of ash in the coal is determined as the residue left. This is very valuable information in the characterization of the quality of the coal and for its handling and subsequent use. Coals vary in their volatiles content and in their carbon content. Coals often contain a considerable amount of volatile material. The composition of this volatile material is variable and may contain valuable chemicals that can be used in the pharmaceutical industry, the dyestuff industry, and the chemical industry. Of course it can be used as a fuel, “coal gas.” The newest form of carbon to be discovered, C₆₀, called buckminsterfullerene,

![Figure 16.9 TGA thermal curves of vinyl acetate copolymers. The weight loss at 340°C is due to loss of acetic acid and gives a quantitative measure of the amount of vinyl acetate in the polymer. (Courtesy of TA Instruments, New Castle, DE, www.tainstruments.com.)](image-url)
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and related fullerene compounds are found in soot. TGA can be used to characterize soot for its fullerene content, as the fullerenes are more volatile than graphite. Similarly, nonvolatile additives in polymers can be measured quantitatively by TGA. The pigment additive “carbon black,” which is not volatile, is measured in a sample of nylon polymer, shown in Figure 16.11. The polymer is burned off and the nonvolatile pigment determined by the mass remaining. Other polymer additives

Figure 16.10 TGA thermal curves showing the decomposition temperatures of some common polymers: PVC, polyvinylchloride; PMMA, polymethylmethacrylate; HDPE, high-density polyethylene; PTFE, polytetrafluoroethylene; PI, polyimide. (Courtesy of TA Instruments, New Castle, DE, www.tainstruments.com.)

Figure 16.11 TGA determination of carbon black pigment in nylon. The sample was heated under nitrogen up to 650°C, and then the purge gas was automatically switched to air. The polymer decomposes between 350°C and 450°C, leaving the carbon black pigment, which will not decompose in nitrogen, as the 3.05% by weight residue. On switching to air, the entire residue decomposes (final mass of 0.00%). This shows that the entire sample including the pigment was organic in nature. The solid line is the thermal curve, while the dotted line is the first-derivative derivative thermogravimetry [DTG] plot. (Courtesy of TA Instruments, New Castle, DE, from Thermal Analysis Applications Brief TA-122.)
such as silica, titanium dioxide, and inorganic pigments such as cadmium red and nonvolatile flame retardants can be measured in a similar manner.

A high-precision TGA may be used under isothermal or nonisothermal conditions as a mass detector to study kinetics. Such an approach has been used to study oxidation of metals, corrosion, rates of reaction involving mass changes, and phase changes involving small changes in oxygen content for materials like high-temperature superconductors. Many applications of TGA can be found in the scientific literature and on the websites of thermal analysis instrument manufacturers. See Section 16.8.

TGA instruments can be interfaced to mass spectrometers or IR spectrometers to provide chemical information and identification of the evolved gases from samples.

16.1.3 Derivative Thermogravimetry

Examination of a TGA curve will show that a sample’s weight loss associated with a particular decomposition occurs over a considerable temperature range, not at a single temperature. When TGA is used to identify an unknown compound, this wide range is a handicap because the uncertainty of identification is increased. This problem can be partially overcome by DTG. In DTG, the first derivative of the TGA curve is plotted with respect to temperature. The plot that results has the change in weight with time, \( \frac{dw}{dt} \), which is the rate of weight change, on the y-axis. Figure 16.11 shows the TGA and DTG curves for pigmented nylon; note how easy it is to read the temperature at the peak of the DTG curve versus trying to pick the point where the slope changes on the TGA curve. Figure 16.12a shows the TGA curve and its DTG curve for a hydrated sodium silicate, general formula \( \text{Na}_x\text{Si}_y\text{O}_z \cdot n\text{H}_2\text{O} \). From the TGA curve, the temperature range over which the loss of water occurs is broad and does not have a smooth slope. The DTG curve shows that three separate steps occur in the range of 50°C–200°C, all probably due to loss of water bound in different ways to the sodium silicate. Another example of the power of the derivative plot is shown in Figure 16.12b. This is a TGA and its DTG curve for a mixture of hydrated salts of barium, strontium, and calcium. From the TGA, there appears to be a single weight loss occurring between 130°C and 210°C. This might be misinterpreted to be a single pure compound if all we had was the TGA thermal curve. But from the very sensitive DTG, it is clear that there are three different losses of water, occurring at 140°C, 180°C, and 205°C, respectively. These peaks are in fact loss of water first from the barium salt, then from the strontium salt, and finally from the calcium salt. The DTG gave us a clue that more than one event was taking place, a clue that the TGA did not provide. Consequently, DTG is a valuable method of data presentation for thermal analysis. A similar example of the power of the DTG plot is shown in Figure 16.13, which shows desorption of chemisorbed basic compounds from the acidic sites of a zeolite catalyst. Zeolites, an important class of catalysts, are porous crystalline aluminosilicates with acidic sites. The number and relative strength of the acidic sites can be estimated by chemisorption of a basic compound, such as ammonia, and then studying its desorption by TGA/DTG. As seen in Figure 16.13, the weight change is small, about 1% total spread over two broad steps, but the two steps are clearly evident from the DTG plot.

The decomposition of polyvinyl chloride (PVC) also demonstrates the power of the DTG plot. The TGA curve (solid line in Figure 16.14) seems to show two weight loss events, but the DTG plot (dotted line in Figure 16.14) clearly shows three steps. The loss at 280°C is due to loss of HCl, while the mass losses at 320°C and 460°C are due to loss of hydrocarbons. We will learn how we know this later in the chapter.

16.1.4 Sources of Error in Thermogravimetry

Errors in thermogravimetry can lead to inaccuracy in temperature and weight data. Proper placement of the TGA instrument in the laboratory, away from sources of vibration and heat, is
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Essential to minimize fluctuations in the balance mechanism. Older instruments suffered from an apparent gain in weight of a sample container when heated, known as the buoyancy effect. This effect, due to the decreased buoyancy of the atmosphere, changes in convection on heating, and other complex factors, has been, to a large extent, eliminated in modern TGA instruments. The buoyancy effect can be evaluated and compensated for by running a blank (empty sample container) under the same conditions of heating and gas flow used for the samples. Errors can arise due to turbulence caused by the gas flow and due to convection on heating. Gas flow rates and heating rates should be kept as low as possible to minimize these effects.

Placement of the thermocouple is critical to accurate temperature measurement. Ideally, having the thermocouple in the sample itself would give the most accurate reading of the sample temperature.

**Figure 16.12**

(a) TGA (solid line) and DTG (dotted line) thermal curves of a pure hydrated sodium silicate. The TGA mass loss from 50°C to 150°C suggests loss of water in more than one form because of the change in slope seen during the step. The first-derivative DTG plot clearly shows three separate mass losses due to water bound in different forms. © 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com). (b) Partial TGA (bottom curve) and DTG (top curve) thermal curves for a mixture of hydrated barium, strontium, and calcium oxalates. Erdey et al. (1962) showed that the three hydrated oxalates lost water at three different temperatures. The TGA seems to show only one step, but the DTG clearly shows the three separate losses, one for each salt.
However, there are problems associated with putting the thermocouple into the sample. These include reaction with the sample, reproducible sample packing, sample mass, and TC, among others. Modern instruments generally have the thermocouple in contact with the sample pan or close to the sample pan. The sample temperature is generally lower than the recorded temperature due to several factors including the finite heating rate, TC of both the sample itself and the sample container, and the gas...
flow rate. There is also the heat of reaction to take into account. An endothermic reaction will cause self-cooling of a sample and therefore an even greater lag in the sample temperature than would otherwise occur, while an exothermic reaction will decrease the lag in sample temperature.

### 16.2 DIFFERENTIAL THERMAL ANALYSIS

DTA is a technique in which the difference in temperature, $\Delta T$, between the sample and an inert reference material is measured as a function of temperature. Both sample and reference material must be heated under carefully controlled conditions. If the sample undergoes a physical change or a chemical reaction, its temperature will change while the temperature of the reference material remains the same. That is because physical changes in a material such as phase changes and chemical reactions usually involve changes in enthalpy, the heat content of the material. Some changes result in heat being absorbed by the sample. These types of changes are called endothermic. Examples of endothermic changes include phase changes such as melting (fusion), vaporization, sublimation, and some transitions between two different crystal structures for a material. Chemical reactions can be endothermic, including dehydration, decomposition, oxidation–reduction, and solid-state reactions. Other changes result in heat being given off by the sample. Such changes are termed exothermic. Exothermic changes include phase changes such as freezing (crystallization), some transitions between different crystal structures, and chemical reactions; decomposition, oxidation–reduction, and chemisorption can be exothermic. There are also physical changes that are not simple phase changes that still cause the sample temperature to change. Examples of such physical changes include adsorption and desorption of gases from surfaces and glass transitions in amorphous glasses and some polymers. The glass transition is a change in an amorphous material from a brittle, vitreous state to a plastic state. Glass transitions are second-order phase transitions.

DTA and the related technique of DSC to be discussed later in the chapter are capable of measuring many types of physical and chemical changes that result in enthalpy changes. It is not necessary that the sample’s weight changes in order to produce a DTA response. However, if a weight change does take place, as occurs on loss of water, the enthalpy of the sample invariably changes, and a DTA response will be observed. So DTA is capable of measuring the same changes measured by TGA, plus many additional changes that TGA cannot measure because no mass change occurs. A DTA plot or thermal curve has $\Delta T$ on the y-axis and $T$ (or time, $t$) on the x-axis, as shown schematically in Figure 16.15. The x-axis temperature can be the temperature of the heating block, the temperature of the sample, or the temperature of the reference, or it can be time. By convention, exothermic changes are plotted as positive, and the peaks point up, while endothermic changes are plotted as negative, and the peaks point down. (The same convention may be used for DSC; however, some instrument software uses the opposite convention. We will see examples of both conventions.) Some changes, such as the glass transition shown in Figure 16.15, do not result in a peak, but only a step change in the baseline. The reason will be discussed later in the chapter.

#### 16.2.1 DTA Instrumentation

The equipment used in DTA studies is shown schematically in Figure 16.16. The sample is loaded into a crucible, which is then inserted into the sample well (marked S). A reference sample is made by placing a similar quantity of inert material (such as Al$_2$O$_3$) in a second crucible. This crucible is inserted in the reference well, marked R. The dimensions of the two crucibles and of the cell wells are as nearly identical as possible; furthermore, the weights of the sample and the reference should be virtually equal. The sample and reference should be matched thermally and arranged symmetrically within the furnace so that they are both heated or cooled in an identical manner. The metal block surrounding the wells acts as a heat sink. The temperature of the heat sink is slowly increased using
an internal heater. The sink in turn simultaneously heats the sample and reference material. A pair of matched thermocouples is used. One pair is in contact with the sample or the sample container (as shown); the other pair is in contact with the reference. The output of the differential thermocouple, $T_s - T_r$ or $\Delta T$, is amplified and sent to the data acquisition system. This allows the difference in temperature between the sample and the reference to be recorded as a function of the sample temperature, the reference temperature, or time. If there is no difference in temperature, no signal is generated, even though the actual temperatures of the sample and reference are both increasing. Operating temperatures for DTA instruments are generally room temperature to about 1600°C, although one manufacturer makes a DTA capable of operating from −150°C to 2400°C. To reach the very low subambient temperatures, a liquid nitrogen cooling accessory is needed. Some low temperatures (but not −150°C) may be reached with electrical cooling devices or with forced air cooling.

When a physical change takes place in the sample, heat is absorbed or generated. For example, when a metal carbonate decomposes, CO$_2$ is evolved. This is an endothermic reaction; heat is absorbed and the sample temperature decreases. The sample is now at a lower temperature than

Figure 16.15 Hypothetical DTA thermal curve for a semicrystalline polymer with the ability to cross-link. The plot shows the baseline shift that occurs at the glass transition temperature, $T_g$, exothermic peaks for crystallization and cross-linking (or curing), an exothermic peak (off scale) for oxidative decomposition, and an endothermic peak for melting of the polymer. A similar thermal plot would be obtained by DSC analysis. (Courtesy of TA Instruments, New Castle, DE, www.tainstruments.com.)

Figure 16.16 Schematic DTA instrument. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
the reference. The temperature difference between the sample and reference generates a net signal, which is recorded. A typical example of a DTA thermal curve is shown in Figure 16.15. If, in the course of heating, the sample undergoes a phase transition or a reaction that results in the generation of heat, that is, an exothermic reaction, the sample becomes hotter than the reference material. In this case, the sample heats up to a temperature higher than that of the reference material until the reaction is completed. The sample then cools down or the temperature of the reference cell catches up until its temperature and that of the heat cell once again become equal. Such an effect is shown on the thermal curve as a peak that moves in a positive (upward) direction rather than in the negative direction, which allows us to distinguish between exothermic and endothermic reactions. The DTA experiment is performed under conditions of constant pressure (usually atmospheric pressure). Under constant pressure, the change in heat content of a sample (the change in enthalpy) is equal to the heat of reaction, \( \Delta H \). Any chemical or physical change that results in a change in \( \Delta H \) gives a peak in the DTA thermal curve. There are some types of changes that do not result in a peak in the thermal curve but only a change in the baseline, as shown schematically in Figure 16.15. These types of changes do not undergo a change in \( \Delta H \), but a change in their heat capacity, \( C_p \). Heat capacity is sometimes referred to as specific heat and is the amount of heat required to raise the temperature of a given amount of material by 1 K. If the amount of material is specified to be 1 mole, the heat capacity is therefore the molar heat capacity, with units of J/mol K. The most common process that gives rise to a change in baseline but not a peak in the DTA is a “glass transition” in amorphous materials such as polymers or glasses. The glass transition is discussed briefly under applications of DTA.

Modern DTA instruments have the ability to change atmospheres from inert to reactive gases, as is done in TGA. As is the case with TGA, the appearance of the DTA thermal curve depends on the particle size of the sample, sample packing, the heating rate, flow characteristics inside the furnace, and other factors. Thermal matching between the sample and the reference is often improved by diluting the sample with the inert reference, keeping the total masses in each crucible as close to each other as possible.

The peak area in a DTA thermal curve is related to the enthalpy change for the process generating the peak, so DTA instruments must be calibrated for both temperature and for peak area. The National Institute for Standards and Technology (NIST), a US government agency, has certified high-purity metals like indium, tin, and lead with melting points known to six significant figures and enthalpies known to three or four significant figures and a series of high-purity salts with solid-state transition enthalpies that are accurately known. These materials can be used to calibrate both temperature and peak area.

Sample crucibles are generally metallic (Al, Pt) or ceramic (alumina, silica, zirconia) and may or may not have a lid. Many metal pans with lids have the lid crimped on using a special tool. Best results are obtained when the area of contact between the sample and the pan or crucible is maximized. Samples are generally in the 1–10 mg range for analytical applications. For applications where corrosive gases may evolve, boron nitride crucibles may be used. At very high temperatures, graphite and tungsten crucibles may be used but only under inert atmospheres. Tungsten may be needed in hydrogen atmospheres if the temperature exceeds 1000°C, since Pt will react with hydrogen.

The peak area in DTA is related to the enthalpy change, \( \Delta H \); to the mass of sample used, \( m \); and to a large number of factors like sample geometry and TC. These other factors result in the area, \( A \), being related to the mass and \( \Delta H \) by an empirically determined calibration constant, \( K \):

\[
A = K(m)(\Delta H)
\]

Unfortunately, \( K \) is highly temperature dependent in the DTA experiment, so it is necessary to calibrate the peak area in the same temperature region as the peak of interest. This may require multiple calibration standards and can be time consuming. As we shall see, the calibration constant \( K \) for DSC is not temperature dependent; therefore, DTA is usually used for qualitative analysis, while DSC is used for quantitative measurements of \( \Delta H \) and heat capacity.
16.2.2 Analytical Applications of DTA

DTA is based on changes of heat flow into the sample. Using DTA, we can detect the decomposition or volatilization of the sample, just as we can with TGA. In addition, however, physical changes that do not involve weight changes can be detected by DTA. Such changes include crystallization, melting, changes in solid crystal phases, and homogeneous reactions in the solid state. In each of these changes, there is a flow of heat between the sample and its surroundings caused by endothermic or exothermic transitions or by changes in the heat capacity. The main use of DTA is to detect thermal processes and characterize them as exothermic or endothermic, reversible or irreversible, but only qualitatively. DTA thermal curves can be used to determine the order of a reaction (kinetics) and can provide the information required to construct phase diagrams for materials. DTA can be used for the characterization of engineering materials; for the determination of the structural and chemical changes occurring during sintering, fusing, and heat treatments of alloys to change microstructure; for the identification of different types of synthetic rubbers, and for the determination of structural changes in polymers.

An instance of the use of transitions where no change in weight occurs is the DTA characterization of polymers. The physical properties of a polymer, such as strength, flexibility, and solubility, depend (among other things) on its degree of crystallinity. Crystalline materials are those materials that exhibit a high degree of long-range and short-range order in the arrangement of their molecules or atoms. No polymers are 100% crystalline, but some polymers can partially crystallize; these are called semicrystalline polymers. A polymer is a gigantic organic molecule, or macromolecule, with a high molecular weight (MW), typically 5,000–40,000 g/mol. Polymer molecules generally exist as long and flexible chains. The chains are capable of bending and twisting, as shown in Figure 16.17a. A bulk polymer consists of large numbers of these chains intertwined like a bowl of cooked spaghetti noodles or rumpled pieces of string. A polymer in this state, with no short-range or long-range order, is said to be amorphous. With some types of polymers and proper treatment, such as slow cooling from the molten state, some of these long chains can form crystal-like zones that are regularly oriented (Figure 16.17b). The DTA curves of the two samples in Figure 16.17 would appear as in Figure 16.18 for samples that had been rapidly cooled (quenched) from the liquid state. At the glass transition temperature, \( T_g \), an amorphous material goes from a glassy, rigid state to a rubbery,

![Figure 16.17](image_url)

(a) Amorphous polymer structure. (b) Semicrystalline polymer structure with aligned chains in the crystalline regions, and random structure in the amorphous region.
flexible state as the temperature now permits large-scale molecular motion. Only amorphous materials or the amorphous regions of a semicrystalline material can exhibit a glass transition. On the molecular level, it is the temperature at which segments of 35–50 “backbone” atoms in the material can move in a concerted motion. At the glass transition, there is a change in the heat capacity, \( C_p \), of the polymer, which is seen as a step change in the baseline of the thermal curve. There is no change in the enthalpy at \( T_g \), so no peak occurs in the thermal curve; the glass transition is not melting. There is also a change in the rate of volume expansion of the polymer at \( T_g \), which can be measured by TMA. On further heating, crystallization of the semicrystalline polymer occurs as the viscosity drops, molecular mobility increases, and the chains align themselves into ordered regions, resulting in an exothermic peak. The amorphous polymer shows no such exothermic peak. Additional heating will generally result in the melting of semicrystalline polymer, seen as an endothermic

\[ \text{Figure 16.18} \quad \text{Schematic DTA thermal curves for (a) the totally amorphous polymer structure and (b) the semicrystalline polymer structure shown in Figure 16.17. Both (a) and (b) show } T_g; \text{ only the semicrystalline polymer has a crystallization exotherm.} \]
peak in the thermal curve. None of these transitions involves a change in mass of the sample, so none of these changes would be seen in a TGA thermal curve. Amorphous polymers do not melt but may show an endothermic decomposition peak on continued heating. This decomposition would be seen by both DTA and TGA, since decomposition does involve weight loss. The degree of crystallinity in the semicrystalline polymer can be calculated from the heat of fusion (the area under the crystallization exotherm), but quantitative measurements of this sort are usually performed by DSC because DSC is more accurate than DTA for quantitative analysis.

Qualitative identification of materials is done by comparing the DTA of the sample to DTA thermal curves of known materials. DTA thermal curves serve as fingerprints for materials. Theoretically, the area under each DTA peak should be proportional to the enthalpy change for the process that gave rise to the peak. Unfortunately, in a traditional simple DTA, there are many factors that are not compensated for. For example, DTA response generally decreases as the temperature increases. This makes the area under the peaks unreliable for enthalpy measurements unless the DTA has been calibrated in the temperature range of interest. Semiquantitative results for enthalpies can be obtained, but for quantitative enthalpy measurements, we turn to the DSC.

### 16.3 Differential Scanning Calorimetry

Calorimetry is the measurement of the heat of a process. The first calorimeter was developed by Lavoisier and Laplace in 1782.

In DSC, differences in heat flow into a reference and sample are measured versus the temperature of the sample. The difference in heat flow is a difference in energy; DSC is a calorimetric technique and results in more accurate measurement of changes in enthalpy and heat capacity than those obtained by DTA.

The heat flow into or out of the sample, in the absence of any transition, is

\[ \frac{dQ}{dt} = \frac{dQ}{dT} \times \frac{dT}{dt} \]  \hspace{1cm} (16.2)

where
- \( dQ/dt \) is the heat flow
- \( dQ/dT \) is the heat capacity
- \( dT/dt \) is the heating rate

When a transition occurs, either the heat capacity changes or some kinetic event changes the heat flow:

\[ \frac{dQ}{dt} = \frac{dQ}{dT} \times \frac{dT}{dt} + f(T, t) \]  \hspace{1cm} (16.3)

where the first three terms are as described previously and \( f(T, t) \) is the kinetic events term.

### 16.3.1 DSC Instrumentation

The DSC measurement requires a sample and a reference, as does DTA. Modern DSC sample and reference pans are small and usually made of aluminum, although Alodine-coated aluminum, gold, copper, platinum, graphite, and stainless steel pans are available. They may or may not have lids, and the lids may be crimped on or hermetically sealed. Crimping or hermetic sealing of pans generally requires a press for reproducible sample preparation. Sample size is generally 1–10 mg.
Often the reference pan is left empty, but an inert reference material such as is used in DTA may be used. Commercial DSC equipment can operate at temperatures from -180°C to 725°C, with specialized instruments capable of maximum temperatures of 2000°C. The exact temperature range depends on the model of the instrument, and most commercial thermal instrument companies offer a variety of operating ranges. The DSC must be able to be heated and cooled in a controlled manner. To achieve the very low end of the temperature range, a special liquid nitrogen cooling accessory is needed; for other cooling applications, electrical cooling or forced air cooling is used. Modern DSC instruments are available with automatic intelligent sample changers that permit the unattended analysis of as many as 50 samples or more in any order specified by the analyst.

There are two main types of DSC instrumentation, heat-flux DSC and power-compensated DSC. A schematic of a commercial heat-flux DSC is presented in Figure 16.19. In a heat-flux instrument, the same furnace heats both the sample and the reference. In heat-flux DSC, the temperature is changed in a linear manner, while the differential heat flow into the sample and reference is measured. The sample and reference pans sit on the heated thermoelectric disk, made of a Cu/Ni alloy (constantan). The differential heat flow to the sample and reference is monitored by area thermocouples attached to the bottom of the sample and reference positions on the thermoelectric disk. The differential heat flow into the pans is directly proportional to the difference in the thermocouple signals. The sample temperature is measured by the alumel/chromel thermocouple under the sample position. This temperature is an estimated sample temperature because the thermocouple is not inserted into the sample itself. The accuracy of this temperature will depend on the TC of the sample and its container, the heating rate, and other factors. As shown in Figure 16.19, the sample and reference pans both have lids and the reference pan is an empty pan. A schematic of a power-compensated DSC is presented in Figure 16.20. The major difference in power-compensated DSC

![Figure 16.19 Schematic of a heat-flux DSC. (Courtesy of TA Instruments, New Castle, DE, www.tainstruments.com.)](image-url)
instruments is that two separate heating elements are used for the sample (marked P in Figure 16.20) and the reference. A change in temperature between the sample and the reference serves as the signal to “turn on” one of the heaters so that the sample and the reference stay at the same temperature. When a phase change, reaction, glass transition, or similar event occurs in the sample, the sample and reference temperatures become different. This causes extra power to be directed to the cell at the lower temperature in order to heat it. In this manner, the temperatures of the reference and sample cells are kept virtually equal \((\Delta T = 0)\) throughout the experiment. The power and temperature are measured accurately and continuously. The temperatures of the sample and reference are measured using Pt resistance sensors, shown in Figure 16.20. The difference in power input is plotted versus the average temperature of the sample and reference. Power compensation provides high calorimetric accuracy, high precision, and high sensitivity. This permits analysis of very small samples as demonstrated in Figure 16.21, showing the determination of the heat of fusion of a 6 \(\mu\)g

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**Figure 16.20** Schematic of a power-compensated DSC. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]

**Figure 16.21** DSC thermal curve showing the determination of the enthalpy of vaporization of 6 \(\mu\)g of indium metal. [© 1993–2014 PerkinElmer, Inc. All rights reserved. Printed with permission. (www.perkinelmer.com).]
sample of indium metal. Note that this figure is plotted opposite to the convention normally used for endothermic peaks. In theory, since electrical power is the quantity being measured, no calibration of the output should be necessary. In practice, these instruments are calibrated using standards to obtain the most accurate results.

The DSC peak area must be calibrated for enthalpy measurements. The same types of high-purity metals and salts from NIST discussed for the calibration of DTA equipment are also used to calibrate DSC instruments. As an example, NIST standard reference material (SRM) 2232 is a 1 g piece of high-purity indium metal for the calibration of DSC and DTA equipment. The indium SRM is certified to have a temperature of fusion equal to 156.5985°C ± 0.00034°C and a certified enthalpy of fusion equal to 28.51 ± 0.19 J/g. NIST offers a range of similar standards. These materials and their certified values can be found on the NIST website at www.nist.gov. Government standards organizations in other countries offer similar reference materials.

The resultant thermal curve is similar in appearance to a DTA thermal curve, but the peak areas are accurate measures of the enthalpy changes. Differences in heat capacity can also be accurately measured and are observed as shifts in the baseline before and after an endothermic or exothermic event or as isolated baseline shifts due to a glass transition. Because DSC provides accurate quantitative analytical results, it is now the most used of the thermal analysis techniques. A typical DSC thermal curve for polyethylene terephthalate (PET), the polymer used in many soft drink bottles, is shown in Figure 16.22.

A third type of differential calorimeter design is the Tian–Calvet system first introduced commercially in the 1960s by Setaram Instrumentation (www.setaram.com). The Calvet-type DSC detector is a 3D detector in a heat-flux system. Instead of two thermocouples, the sample and reference chamber are completely surrounded by an array of thermocouples that captures and measures almost all heat flow from the sample (94% ± 1%). A variety of Calvet detectors are available, with from 10 to 120 thermocouples surrounding the sample and reference. A 3D thermopile detector using Peltier elements is available for micro-DSC (μDSC). The advantages of the Calvet-type detector over 2D plate-type DSC detectors (Figure 16.23) are significant. The Calvet design allows the use of more sample mass with corresponding increased sensitivity.

![Figure 16.22](image)

**Figure 16.22** DSC thermal curve for a sample of PET. \( T_f \) is observed at 78.9°C. Crystallization begins at 137°C and the area under the exothermic peak is equivalent to 36.36 J/g PET. Melting begins at about 323°C; the area under the endothermic peak is equivalent to 40.13 J/g PET. (Courtesy of TA Instruments, New Castle, DE, www.tainstruments.com.)
A 2D plate detector versus 3D Calvet detector designs. (a) A 2D plate detector with thermocouples under the two pans. Only the heat flow from the bottom of the pans is measured. (b) and (c) 3D Calvet calorimetric sensors with arrays of thermocouples totally surrounding both the sample and reference chamber. Approximately 94% of the heat flow is captured and measured using these sensors. (d) A Calvet detector with 10 thermocouples for the sample and 10 for the reference. (Courtesy of Setaram Instrumentation, SA, Caluire, France, www.setaram.com. Used with permission.)
Heat capacity, $C_p$, is measured using the following equation:

$$A_{\mu V} = S_{\mu V/mW} \times m \times C_p \times V_{C/min}$$

(16.4)

where

- $A$ is the measured signal
- $S$ is the sensitivity
- $m$ is the sample mass
- $V$ is the heating rate

By increasing both sample mass and sensitivity, the signal is increased over traditional DSC sensors. Accuracy and precision of the $C_p$ determination are 1%–3% versus 7%–15% for traditional DSC.

The plate-type sensor measures heat only through the bottom of the sample, with efficiencies of 20%–50%, depending on the sensor thickness and the conductivities of the crucible, sample, and purge gas. The Calvet detector is 93%–95% efficient and is independent of the variables just listed, resulting in more accurate quantitative measurement. Calibration of the sensor and measurements are independent of sample shape or type, contact between sample and crucible, pressure, or flow rate. Larger sample size allows more accurate measurement on heterogeneous samples.

### 16.3.2 Applications of DSC

DSC is used to study all of the types of reactions and transitions that can be studied using DTA, with the added advantage of accurate quantitative measurements of $\Delta H$ and $\Delta C_p$. Polymer chemists use DSC extensively to study percent crystallinity, crystallization rate, polymerization reaction kinetics, polymer degradation, the effect of composition on the glass transition temperature, heat capacity...
determinations, and characterization of polymer blends. Materials scientists, physical chemists, and analytical chemists use DSC to study corrosion, oxidation, reduction, phase changes, catalysts, surface reactions, chemical adsorption and desorption (chemisorption), physical adsorption and desorption (physisorption), and fundamental physical properties such as enthalpy, boiling point, and equilibrium vapor pressure. DSC instruments permit the purge gas to be changed automatically, so sample interactions with reactive gas atmospheres can be studied. Food chemistry, pharmaceuticals, and biological materials can be studied and some examples will be discussed. Samples can be solids, liquids, creams, gels, emulsions, and so on. Homogeneity of the sample is critical for accurate results.

For example, from Figure 16.22, the heat of crystallization is measured to be 36.36 J/g and the heat of melting (or fusion) is measured to be 40.13 J/g by integration of the respective peaks by the instrument data analysis software. For this polymer sample, the measured heat of crystallization is slightly lower than the measured heat of melting, indicating that the polymer was partly crystalline at the start of the experiment. The $T_g$ and the specific heat can also be accurately measured from this thermal curve.

The **heat of fusion** is a useful measure of the **percent crystallinity** of polymers. Table 16.4 presents heat of fusion data and the calculated percent crystallinity for three different samples of polyethylene. The percent crystallinity is calculated from calibration with a sample of known crystallinity. The first two samples in the table are very similar in percent crystallinity and in their melting behavior; the third sample, however, has a lower percent crystallinity and a sharper melting profile (compare the melt onset and melt peak temperature columns). This tells the polymer chemist that sample 3 has been processed differently and will have different physical and mechanical properties than samples 1 and 2. The sharp melting of sample 3 is shown in Figure 16.24.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Melt Onset ($^\circ$C)</th>
<th>Melt Peak ($^\circ$C)</th>
<th>Enthalpy (J/g)</th>
<th>% Crystallinity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>121.9</td>
<td>132.9</td>
<td>195.9</td>
<td>67.6</td>
</tr>
<tr>
<td>2</td>
<td>121.3</td>
<td>132.6</td>
<td>194.5</td>
<td>67.1</td>
</tr>
<tr>
<td>3</td>
<td>122.3</td>
<td>131.6</td>
<td>180.1</td>
<td>62.1</td>
</tr>
</tbody>
</table>

Source: *TA Instruments Applications Brief TA-123*, courtesy of TA Instruments, Inc., New Castle, DE.

![Figure 16.24](image-url)  
**Figure 16.24** Melting point of a polyethylene sample by DSC. (Courtesy of TA Instruments, New Castle, DE, from *Thermal Analysis Applications Brief TA-123*.)
Food chemistry can be studied by DSC. Carrageenans are extracted from algae and are used in food processing for their gelation properties, forming rigid, high-strength gels used in dessert gels, pet foods, and other foods. DSC is used to study the order–disorder transitions on heating, the formation and melting behavior of these gels. The melting and solidification of cheese is studied by DSC to determine optimal thermal processing conditions and optimum storage temperatures. Dry milk powder and whey powder contain amorphous lactose. Storage of these products under high relative humidity conditions results in an unusable dense powder due to the formation of $\alpha$-lactose monohydrate. The measurement of $\alpha$-lactose in dry milk and whey powder is detected by DSC by measuring the dehydration of $\alpha$-lactose monohydrate. Similarly, the polymorphic forms of cocoa butter, one of the main ingredients in chocolate, have been studied by DSC to determine what occurs during chocolate processing. Only one polymorph results in chocolate that melts near body temperature. The others melt too easily or at too high a temperature (see Olivon et al. 1998).

Biological and pharmaceutical applications for DSC include the study of protein denaturation, enzymatic reactions, phase changes in lipid bilayers, and nucleic acid studies. DSC is used in the pharmaceutical and personal care industries to study phase changes in creams, gels, and emulsions. Excipient compatibility is easily studied for drug formulation. For example, aspirin mixed with magnesium stearate exhibits a large endothermic reaction, while aspirin mixed with lactose shows no reaction; magnesium stearate would not make a good excipient for an aspirin formulation.

16.3.2.1 Pressure DSC

Normally, DSC experiments are run at atmospheric pressure. Running samples under different pressures can extend the usefulness of DSC. DSC instruments are available with high-pressure cells capable of operating at up to 500 bar (50 MPa or 493 atm). Changing the pressure will affect any reactions involving gases, while not having any significant effect on condensed phases. Boiling is the phase change of a material from liquid to gas. The boiling point of a material increases as the pressure increases, while the melting point (a phase change involving only solid and liquid) does not change significantly with pressure. Therefore, changing the pressure facilitates interpretation of peaks in a DSC thermal curve. If the peak shifts in temperature as a function of pressure, a gas is involved in the reaction that gave rise to the peak. Because the pressure affects the boiling point of a liquid, a series of experiments in a pressure DSC cell at known pressures yields boiling point shifts. These shifts can be used to obtain quantitative vapor pressure information on liquids.

Increasing the pressure will often increase the rate of a reaction involving gases. Adsorption of hydrogen is often used as a means of characterizing precious metal catalysts, such as the platinum catalysts used in automobile catalytic converters and the Pt and Pd catalysts used in large-scale organic chemical synthesis. A typical adsorption study may require large samples and take 6 h or more. The same type of study can be run in a pressure DSC cell in ~15 min. The high pressure of hydrogen accelerates the reaction. The adsorption and desorption of hydrogen on palladium as studied by DSC is shown in Figure 16.25. Many sample–atmosphere reactions such as oxidation of oils and greases can be accelerated by increasing the pressure of air or oxygen and can also be studied effectively by pressure DSC. Other pressure-sensitive reactions, such as volatilization, are slowed down by increased pressure. Suppression of these reactions can be a valuable tool when pressure DSC is used to study a complex system.

16.3.2.2 Modulated DSC

Modulated DSC® (MDSC®) is a patented technique from TA Instruments, New Castle, DE. In MDSC, a controlled, single-frequency sinusoidal temperature oscillation is overlaid on the linear temperature ramp. This produces a corresponding oscillatory heat flow (i.e., rate of heat transfer) proportional to physical properties of the sample. Deconvolution of the oscillatory temperature and heat flow lead to the separation of the overall heat flow into heat capacity and kinetic components,
called reversing and nonreversing heat flow. The overall heat flow \( (dQ/dt) \) may be described as the sum of a heat capacity term, \( C_\beta \beta \), which is heating rate dependent, with \( \beta \) representing the heating rate and a kinetic term, \( f(T, t) \), which is time and temperature dependent (Mohomed and Bohnsack 2013; Kraftmakher 2004).

MDSC enables the separation of the total measured heat flow into two constituents, providing increased understanding of simultaneously occurring phenomena in a sample. For example, in a polymer-like semicrystalline PET, MDSC can separate the glass transition and melting from the kinetic processes of enthalpic recovery (a measure of physical aging in polymers), cold crystallization, and crystal perfection (the process of the least perfect crystals melting below the thermodynamic melting point and then crystallizing and remelting one or more times as the temperature increases). These pieces of information cannot all be obtained by conventional DSC since several of these processes overlap. All of the processes are critical to understanding failure in polymeric materials. In pharmaceutical studies, recrystallization of a drug may be seen in the nonreversing signal only, while \( T_g \) and melting are seen in both signals.

A disadvantage to the method is that calibration is required for temperature, enthalpy, and the heat capacity, as opposed to temperature and enthalpy only for standard DSC.

16.4 HYPHENATED TECHNIQUES

16.4.1 Hyphenated Thermal Methods

While TGA provides useful data when a mass change is involved in a reaction, we have seen that many reactions do not have a change in mass associated with them. The use of both TGA and DTA or TGA and DSC provides much more information about a sample than either technique alone provides. There are several commercial thermal analysis instrument manufacturers who offer simultaneous combination systems, often called simultaneous thermal analysis (STA) systems. Simultaneous TGA-DTA and simultaneous TGA-DSC instruments are available. Instrument combinations cover a wide temperature range and come in both “analytical sample” size (1–20 mg)
and high-capacity sample size. A schematic of a simultaneous TGA-DTA instrument is presented in Figure 16.26, showing the dual sample and reference pans. The instrument monitors both the weight change and the temperature difference between the sample and reference and plots both the TGA and DTA thermal curves simultaneously. A hypothetical sample might have plots like those in Figure 16.27, where two of the DTA peaks are clearly associated with the mass losses in the TGA and there are two other “events” with enthalpy changes but no mass changes.

Figure 16.26  A schematic simultaneous TGA-DTA instrument. A weight change on the sample side displaces the beam and a drive coil current returns the beam to zero. The current is proportional to the weight change and serves as the TGA signal. The temperature change between the sample and reference pans is measured by thermocouples attached to the pans. The temperature differential is the DTA signal.

Figure 16.27  The TGA and DTA curves of a hypothetical sample. The two steps in the TGA curve result from weight losses. They correspond to the endothermic peaks A and C in the DTA plot. The DTA thermal curve also shows an exothermic event, B, and an endothermic event, D, that do not involve a change in mass.
16.4.2 Evolved Gas Analysis

The evolution of gas from a thermal analyzer such as a TGA, DTA, or DSC may be determined using evolved gas detection (EGD) or, if qualitative or quantitative analysis of the gas is required, EGA. These techniques are essentially a combination of thermal analysis and MS, tandem MS (MS^n), GC-MS, or other species-selective detectors, such as Fourier transform IR (FTIR). The evolved gases from the furnace are carried through a heated transfer line to the mass spectrometer or FTIR or other gas analyzer. This permits real-time identification of the gases given off by the sample during the thermal program. Figure 16.28a presents a schematic interface for capturing the evolved gases from a TGA and sending evolved gas to an FTIR or a GC-MS. This particular interface is used with a high-capacity TGA (up to 100 g sample size), so whole electronic components and fabricated parts can be analyzed. This can make failure analysis and production control very simple.

The alternative to real-time detection is to have a system for trapping the evolved gases and storing the trapped gases for analysis at a later time. Sorbents for collecting the evolved gases can be liquid or solid. The sorbents can be selective for a specific gas or a class of gaseous compounds. If no adsorbent material is desired, cryogenic trapping may be used.

The most common instruments interfaced to thermal analyzers are FTIR instruments, discussed in Chapter 4, and GC-MS instruments (Figure 16.28b), discussed in Chapters 9, 10, and 12. FTIR is less sensitive and less versatile than MS but is simpler and cheaper. For hyphenated thermal analysis-FTIR, a heated transfer line from the thermal analyzer is normally connected to a heated FTIR gas cell, as shown in Figure 16.29. The interface is relatively simple, because FTIR normally operates at ambient pressure as does the thermal analyzer. IR spectra are simple to interpret, and reference libraries of gas-phase IR spectra are available for the common gases and volatile organic compounds. This makes positive identification of the evolved gas straightforward if the gas is one of the gases that often accompany the decomposition of a material, such as water vapor, CO, or HCl, for example. The decomposition of PVC polymer can be studied by TGA-FTIR. Looking back at Figure 16.14, we have the TGA thermal curve for PVC heated in nitrogen atmosphere. If the TGA is connected to an FTIR, the spectrum corresponding to the gas evolved at the first mass loss is the gas-phase spectrum of HCl, Figure 16.30, indicating that the first step in the decomposition of PVC in an inert atmosphere is loss of HCl from the polymer.

Disadvantages to the use of a separate transfer line and separate FTIR include the need for a separate heater for the transfer line, hot or cold spots in an improperly heated line, leading to the possibility of contamination due to buildup of condensable gases in the transfer line. In addition, more linear bench space is required for side-by-side instruments. New instruments are now available with no separate transfer line between the thermal analysis system and the FTIR spectrometer. In the Netzsch Perseus TGA-DSC-FTIR system, a Bruker Optics ALPHA FTIR spectrometer is connected directly to the thermal analyzer in a vertical arrangement (Figure 16.29b). The built-in heated gas cell of the spectrometer is directly connected to the gas outlet of the furnace. No separate heating controller is needed. The low volume of the short gas path results in rapid response and is especially useful where condensable evolved gases are present.

MS has more analytical flexibility than FTIR, but interfacing a thermal analyzer is more difficult because of the low operating pressure required for MS. MS instruments typically operate at approximately 10^{-5} torr, while thermal analyzers are usually at atmospheric pressure. One approach is to evacuate the thermal analyzer, but the common method used is a differential pumping system such as that used for GC-MS. This reduces the pressure from the thermal analyzer in several stages prior to allowing the gas flow into the mass analyzer. A commercial interface for a thermal analyzer-MS system, shown in Figure 16.31, uses a supersonic jet to skim analyte molecules into the MS, in a manner similar to the jet separators used in GC-MS. Jet separator operation is discussed in the chapter on GC (Chapter 12) under hyphenated techniques.
Figure 16.28 (a) Interface for EGA. The sniffer tube sits directly above the sample pan and draws evolved gases to an FTIR or a GC-MS with minimal dilution. The interface is shown in a high-capacity TGA. This system is no longer commercially available.
EGA is used for materials characterization, polymer analysis, characterization of oil shale, oxidation and reduction studies, evaluation of catalysts, and many other applications.

In the environment, persistent organic pollutants such as polyaromatic hydrocarbons have been shown by TGA-GC-MS to exhibit a six- to tenfold increased partitioning to the water phase in an octanol–water solution in the presence of TiO$_2$ nanoparticles, suggesting that the
Figure 16.29 (Continued)  (b) The Perseus TGA-DSC-FTIR system with a vertical arrangement of the FTIR and thermal analysis system, with no external transfer line. (Courtesy of NETZSCH Instruments, Inc., Burlington, MA, www.netzsch-thermal-analysis.com.)

Figure 16.30  Gas-phase FTIR spectrum of HCl.
increasing use of engineered nanoparticles may influence the transport of pollutants and other chemicals in the environment (Sahle-Demessie et al.).

A slightly different approach to hyphenation of instruments is simultaneous analysis, where two or more methods are applied to the same sample. An example of this approach is the commercially available DSC–Raman system from PerkinElmer, Inc. (Menard et al. 2010). In this system, a three-axis positioning adapter with optics allows accurate placement of the Raman probe over the sample in the DSC. Raman spectra can be collected as the DSC experiment progresses. The authors give an example of the ability to positively identify three solid polymorphs of acetaminophen. The combination of Raman and DSC gives the precise temperatures at which the solid-state conversions from one polymorph to the next occur. The DSC provides the temperature data and the information about exothermic and endothermic changes in the material, while the polymorphs are identified from their Raman spectra. Raman spectroscopy is discussed in Chapter 4.

16.5 THERMOMETRIC TITRIMETRY

TT depends on measuring the heat generated during a chemical reaction; therefore, it is another calorimetric technique. Usually the reactions take place at room temperature under conditions such that no heat enters or leaves the titration cell except that brought in by introduction of the titrant. In this procedure, a titrant of known concentration is added to a known volume of sample. The titration reaction follows the generalized chemical equation

\[ \text{A (sample)} + \text{B (titrant)} \rightarrow \text{C (products)} + \text{heat} \]
For any particular reaction, a mole of A titrated with a mole of B will generate a fixed quantity of heat, which is the heat of reaction. If there is half a mole of A present, half as much heat is generated, even if there is an excess of B. Heat is generated only while A and B react with each other; an excess of either one does not cause generation of heat. The reaction is usually set up in an insulated beaker, a Dewar flask, or a Christiansen adiabatic cell. This ensures a minimum of heat loss from the system during titration.

In practice, the temperature of the system is measured as the titrant is added to the sample. A TT plot generally has $\Delta T$ on the $y$-axis and volume of titrant on the $x$-axis. A typical plot for an exothermic reaction is shown in Figure 16.32. We will assume that the sample solution and the titrant are initially at room temperature. As titrant is added and the exothermic reaction occurs, the temperature of the solution increases. It can be seen that the temperature of the mixture increases until approximately 4.5 mL of titrant has been added to the sample. This is the equivalence point of the titration. Further addition of titrant causes no further reaction, because the entire sample A has been consumed. The temperature of the mixture steadily decreases as the cooler titrant is added to the warm mixture. The endpoint can therefore be determined as the abrupt change in slope that occurs at the equivalence point. In these circumstances, it is not necessary to add exactly the stoichiometric amount of titrant. Any excess added does not result in an increase in temperature and is therefore not a source of error as it is in conventional volumetric analysis.

For simple titrations, the equipment necessary is not particularly sophisticated; a thermometer, a burette, and an insulated beaker (or even two Styrofoam cups, one sitting in the other) will do. However, if one wants to measure specific heats or the heat of reaction, better control is required.

Figure 16.32  Representative TT plot. The endpoint is denoted by an abrupt change in the slope of the curve. The TT plot for HCl (a strong acid) with NaOH would look virtually identical to the TT plot for boric acid (a very weak acid) with NaOH because the $\Delta H$ of reaction is almost the same for both acids.
Modern automated thermometric titrators consist of a constant delivery pump for the titrant, a temperature control system for the titrant, an insulated cell, calibration circuitry, electronic temperature sensing, and a data processing system. Most modern instruments are totally computerized, so different methods can be programmed and run unattended.

The titrant is delivered with a motorized syringe pump. This permits the volume of titrant to be calculated from the rate of delivery. These pumps are able to deliver rates of flow down to microliters per minute with high precision. The temperature control system, usually a thermostated bath for the titrant and a heater for the sample cell, is used to bring the titrant and the sample to exactly the same temperature. This is required for high-precision measurements of heat capacity and enthalpy. Modern thermostats can maintain the temperature to within 0.001°C.

For precise measurements of reaction parameters such as rate constants, equilibrium constants, and enthalpies, a well-designed insulated titration cell is required. The cell should have minimum heat loss to the surroundings. It should have as small a mass as possible to minimize the contribution of the cell to the total heat capacity and to maximize the response of the system to temperature changes. The calibration circuitry is used to determine the heat capacity of the system, which must be known if accurate heats of reaction are to be measured. Thermistors, which are temperature-sensitive semiconductors, are used as the temperature sensors in these systems due to their small size, fast response, and sensitivity.

16.5.1 Applications of Thermometric Titrimetry

A major use of thermometric titrimetry is for the titration of very weak acids or bases. The pH for the titration of a weak acid with a strong base (or vice versa) is easily calculated and such calculations can be found in standard analytical chemistry texts. Strong acids such as HCl, when titrated with strong base, give a large change in pH as the equivalence point is reached; therefore, the quantitative determination of a strong acid using a potentiometric titration with a glass pH electrode is very simple. As the acid becomes weaker, the change in pH near the equivalence point decreases until the equivalence point becomes too shallow to detect by potentiometric titration. For example, the weak acid boric acid, with $pK_1 = 9.24$ and $pK_2 = 12.7$, does not give a good endpoint in a potentiometric titration with NaOH because the inflection is too small. However, in a TT with NaOH, boric acid gives a sharply defined endpoint and is easily determined, because the $\Delta H$ for the boric acid neutralization is large. It is very similar in magnitude to that for neutralization of HCl by NaOH. TTs can be used for quantitative analysis using neutralization reactions, oxidation–reduction reactions, and complexation reactions, as well as to determine heats of mixing and to determine equilibrium constants.

In TT, it is assumed that the rate of reaction is relatively fast and that the endpoint will occur as soon as a small excess of titrant is added. This assumption is not valid if the reaction is slow. The position of the endpoint will be distorted and the results will be inaccurate.

16.6 DIRECT INJECTION ENTHALPIMETRY

When a chemical reaction occurs at constant pressure, heat is liberated or absorbed. The heat flow into or out of a system at constant pressure is quantified using a quantity called enthalpy, $H$. We usually measure the change in enthalpy, $\Delta H$, called the enthalpy of reaction. It is a reproducible physical property for a given reaction $A + B \rightarrow C + \Delta H$. Therefore, the magnitude of $\Delta H$ depends on the quantity of reactants involved in the reactions (e.g., multiplying all of the reaction coefficients by 2 means, we have to multiply $\Delta H$ by 2). Excess amounts of any of the reactants do not take part in the generation or absorption of heat.
DIE is similar in many respects to thermometric titrimetry. One essential difference is that an excess of titrant is added very rapidly to the sample and the reactants mixed vigorously. The temperature is then measured against time following the injection of the titrant, as shown in Figure 16.33. We may suppose that the following exothermic reaction takes place:

\[ \text{A (analyte)} + \text{B (titrant)} \rightarrow \text{C (products)} + \text{heat} \]

The quantity of heat generated is a function of the number of moles that take part in the reaction. This, in turn, is controlled by the amounts of A and B. Any excess of either A or B does not react. In this instance, we have added an excess of B; therefore, the amount of heat generated must be a function of the amount of A present in the mixture. If the amount of A present were halved, then the amount of heat generated would be halved. Since there is an excess of B present in both cases, only the amount of A affects the amount of heat generated.

The method is quite useful, particularly if the rate of chemical reaction between A and B is slow. The final quantity of heat evolved is not a function of time, but a function of the concentration of sample. This is a distinct advantage over conventional volumetric analysis and, in some instances, TTs. As stated earlier, slow reactions give rise to errors in the endpoint determination in TTs.

The equipment used for DIE is identical to that for thermometric titrimetry. The titrant must be at the same temperature as the sample at the start of the experiment, and the syringe is emptied rapidly into the cell to deliver the titrant “instantaneously.”

DIE may be used for the same applications as discussed for TTs, for example, for the volumetric analysis of materials, such as boric acid, which are virtually impossible to titrate using endpoint indicators or pH indicators. DIE can also be used in biological studies where the reaction rates may be slow. For example, proteins have been titrated with acid or base, antibodies have been titrated with antigen, and enzyme–coenzyme systems have been studied. DIE is
used to determine kinetic parameters for slow reactions. The use of a large excess of one reactant (the titrant) favors the forward reaction (according to Le Chatelier's principle) even if the equilibrium constant is small, so equilibria may be studied using DIE that cannot be studied using other titrimetric methods.

A word of caution should be mentioned about possible interferences, particularly if two simultaneous reactions take place. Since both reactions may generate heat, a direct error will be involved with injection enthalpimetry methods. However, with TTs, frequently consecutive reactions take place and can be determined consecutively without prior separation. This has been demonstrated in the titration of calcium and magnesium with oxalate.

16.7 MICROCALORIMETRY

Calorimetry is the science of measuring heat changes from chemical reactions and physical events. DSC is described in Section 16.3 and has been a staple method of analysis for materials scientists. Classical DSC instruments and classical calorimetric titrimetry instruments (Sections 16.5 and 16.6) often lack the sensitivity required for the study of biological samples, where processes like the folding or unfolding of a protein may exchange only microjoules of heat. A new class of ultrasensitive microcalorimetry instrumentation has been developed primarily for studies in the life sciences, where sample amounts may be extremely limited.

Modern calorimetry has transformed and advanced to such a degree that today its acute sensitivity and flexibility has made it an indispensable tool throughout the life sciences. Ultrasensitive calorimetry now plays an integral role in biotechnology, providing researchers with essential information on the thermodynamics, structure, stability, and functionality of proteins, nucleic acids, lipids, and other biomolecules. Ultrasensitive calorimetry is a vital tool for R&D in pharmaceuticals, genetics, energy, and materials—in almost any area where the measurement and controlled manipulation of substances and interactions are required at the molecular level.

Ultrasensitive calorimeters enable researchers and product developers to gain thermodynamic information that was previously difficult or even impossible to gain with earlier models or by other techniques. The capabilities of advanced, ultrasensitive calorimeters are enormously helpful because of the amount and accuracy of the data they extract, as well as their abilities to obtain data using very small samples.

Microcalorimetry is used to study reactions involving biomolecules, interactions between molecules like ligand binding, and physical changes such as protein unfolding. The advantage of using microcalorimetry for these types of studies is that assay development is relatively simple compared to other bioanalytical approaches. No radiolabeling or derivatization of compounds is required, and since it is not an optical technique, samples without chromophores, turbid solutions, and suspensions are easily studied. Microcalorimetry instrumentation is available for micro- or nanoscale DSC, isothermal titration calorimetry (ITC), and isothermal calorimetry.

DSC measures heat as a function of changing temperature. It is typically used to discern a wide range of thermal transitions in biological systems and the thermodynamic parameters associated with these changes. ITC is typically used for monitoring a chemical reaction initiated by the addition of a binding component and has become the method of choice for characterizing biomolecular interactions.

Instruments are available from several manufacturers, including TA Instruments and GE Healthcare Life Sciences. Some companies use “micro” in their instrument names, some use “nano,” and some use the Greek letter $\mu$ in their names. For the sake of simplicity, the term “micro” will be used unless a specific instrument is discussed by name.
16.7.1 Micro-DSC Instrumentation

DSCs designed for the measurement of extremely small amounts of samples must be sensitive and designed to accurately and precisely control the temperature of the sample. Sensitivity is a by-product of sample size, S/N, and baseline stability. Today’s calorimeters incorporate new control capabilities that produce baseline stability that previously has not been available. This control also makes the instrument less susceptible to external environmental influences, and with the pressure control capabilities built into the newer models, the instruments are now appropriate for the study of volumetric properties (pressure perturbation) of biopolymers.

The Nano DSC (TA Instruments) is a power-compensated DSC with a dual capillary cell design. The capillary cells (sample and reference) confer some advantage in studying proteins (discussed in Section 16.7.2), with internal surfaces that can be completely and rapidly flushed with cleaning solutions. It uses the same solid-state thermoelectric elements for heating and cooling the sample; this results in equal sensitivity for upward and downward temperature scans. Pressure control is maintained by a built-in high-pressure piston driven by a computer-controlled linear actuator. Constant pressure is applied during the DSC experiment to obtain the constant pressure heat capacity of the sample and to prevent boiling or bubble formation. The pressure can be varied up to 6 atm during “pressure perturbation” experiments to obtain compressibility and thermal expansion data. The operating temperature range is from −10°C to 130°C or 160°C. The DSC scan rate is from 0.0001°C to 2°C/min with a response time of 5 s. The sample cell volume is 300 μL with cells made of Pt or Au.

The MicroCal VP-Capillary DSC system from GE Healthcare Life Sciences (hereafter referred to as GE) uses a nonreactive material called Tantalum 61 for its matched capillary cells, which have an “active” cell volume of 130 μL. It has a fully automated autosampler that permits unattended analysis of 50 samples/day.

16.7.2 Applications of Micro-DSC

Minute alterations in the structure, stability, and affinity of proteins and other biological macromolecules can dramatically alter the function of the protein or biopolymer. Biopolymers can be free in solution (proteins and nucleic acids), associated with another molecule (as in a deoxyribonucleic acid (DNA)/drug complex) or part of an assembly of molecules, like lipids in a membrane. Micro-DSC is the most direct and sensitive approach for characterizing the thermodynamic parameters controlling noncovalent bond formation (and therefore stability) in proteins, other macromolecules, and even whole cells. Proteins and other biomolecules in solution are in equilibrium between the normal “folded” state and the denatured “unfolded” state, with the folded structure being thermodynamically more stable by only about 20–30 kcal/mol for a medium-sized protein or the equivalent of 5–8 hydrogen bonds. Many factors are responsible for the stability of proteins, including hydrogen bonds to the solvent and intramolecular interactions. Some proteins denature on heating, others on cooling. Correlation of thermodynamic properties with stability is needed for, among other uses, the rational design of protein-based therapeutics and small-molecule protein-specific drugs and for assessing the long-term stability of biotherapeutic formulations. DSC studies to determine the intrinsic stability of proteins in dilute solution require dilute buffer solutions with concentrations of 0.2–2 mg protein/mL needed. In a single thermal unfolding experiment, DSC can measure and permit calculation of all the thermodynamic parameters characterizing a biological molecule: the enthalpy due to thermal denaturation, \( \Delta H \); \( T_m \), the transition midpoint, where half of the macromolecules are folded and half are unfolded; and the change in heat capacity, \( \Delta C_p \). The type of information available from a DSC experiment is shown in Figure 16.34.

Figure 16.35a and b shows stability assessments of proteins. The stability is analyzed in dilute buffer solution by determining the changes in the partial molar heat capacity at constant pressure, \( \Delta C_p \).
The contribution of the protein to the calorimetrically measured heat capacity is determined by subtracting a scan of a buffer blank from the sample data. As can be seen in Figure 16.35a, heating the protein solution initially produces a slightly increasing baseline, but as heating progresses, heat is absorbed by the protein and causes it to unfold over a characteristic temperature range for that protein. This gives rise to an endothermic peak. The midpoint $T_m$ of the peak is denoted as the thermal transition midpoint ($T_{m}^{\text{cal}}$); at this point, half the macromolecules are folded and half are unfolded. Once unfolding is completed, heat absorption decreases and a new baseline is established. Figure 16.35b shows two biomolecules in solution. The higher the thermal transition midpoint, the more stable the molecule. The solid line shows the raw data, while the dotted line is the result of statistical processing of the data as noted in the figure. The experiment provides the $\Delta H$ for each
transition as well as the partial molar heat capacity of the molecule at constant pressure, $\Delta C_p$, as well as $T_m$, as shown in the figure inset.

In a DSC experiment lasting about 1 h, using as little as 2 $\mu$g of material, a protein can be thermally unfolded, allowing the enthalpy and entropy of the denaturation process to be measured, as seen in Figure 16.36. The thermodynamic data collected are presented in Table 16.5. As can be seen in this table, the thermodynamic data obtained were accurate even for the 2 $\mu$g sample.

Proteins are large flexible molecules capable of recognizing and binding specific molecules such as other proteins and drugs. A ligand will bind to a protein only if the resulting complex is more stable than the original protein. Ligands can bind to native folded proteins, stabilizing the folded state, or they can bind to the denatured unfolded protein, destabilizing the folded state. Binding triggers
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thermal analysis

Conformational transitions and these can be measured by DSC. If a ligand binds preferentially to the native state of the protein, the temperature at which the ligand–protein complex denatures will be higher than the temperature at which the free protein unfolds. If the ligand (L) binds tightly to the native conformation of a protein (P), the resulting complex PL will have a higher thermal stability \begin{equation*} (\text{higher } T_m) \end{equation*} than either of the free components (Jelesarov and Bosshard 1999). Figure 16.37 shows an idealized example of this behavior.

16.7.3 Isothermal Titration Calorimetry

ITC is a small-scale, small-sample-size, high-sensitivity version of the thermal titrimetry already discussed. The instrumentation consists of a highly sensitive calorimeter, capable of detecting heat effects as small as 100 nJ on 1 nmol or less of a biopolymer. Temperature stability is critical; the TA Instruments Nano ITC provides temperature stability of 0.0002°C at 25°C, for example. Sample cells are made of Hastelloy® or gold with a sample volume of 1–2 mL required, depending
on the manufacturer. The titrant is delivered with a precision 300 μL volume syringe with a mechnical stirrer at the end. Various mixing speeds can be selected depending on the physical nature of the sample. Response time is 12–20 s, again depending on the manufacturer. Sample throughput is estimated by GE Healthcare to be 4–8 samples/8 h day for its MicroCal VP-ITC system.

ITC is a universally applicable technique for determining the thermal effects arising from molecular interactions. It is a powerful approach for quantifying the molecular interactions between two or more proteins and macromolecules or between macromolecules such as protein and nucleic acids with small-molecule ligands such as drugs and enzyme inhibitors. Life science applications of ITC can be broadly characterized as either binding interactions or enzyme–substrate interactions. The most frequent use of ITC is in the study of binding interactions. In a single titration experiment, through the heat released or absorbed, ITC can measure binding affinity, stoichiometry, enthalpy, and entropy for nanomolar amounts of sample. Millimolar to picomolar binding constants can be measured. Common binding studies include protein–ligand binding, protein–protein interactions, biopolymer–drug binding, and lipid vesicle and liposome interactions.

To determine the affinity with which a protein binds a small ligand, such as a drug candidate molecule, a solution of the protein (1 mL of an approximately 10 μM solution) is loaded into the calorimeter sample cell and the ligand solution (approximately 100 μL) is loaded into the injector syringe connected to the sample cell. The ligand is titrated incrementally into the protein solution (Figure 16.38a). Heat is generated and registered as a deflection peak by the instrument. The peaks are integrated over the time of the experiment and plotted as area/μJ versus mole ratio of titrant to titrate (Figure 16.38b). ITC can characterize the kinetics of essentially any enzymatic reaction or any catalytic reaction. Both kinetic and thermodynamic data are generated. A typical fully automated ITC experiment takes about 1 h and allows determination of the association constant, binding enthalpy, stoichiometry, and reaction rate.

ITC is the most popular type of ultrasensitive calorimetry today. In the pharmaceuticals area, this technique is used in the testing of drugs that target a very specific target in the human body, possibly a particular gene or receptor. Various biomolecular interactions can be studied using ITC, such as protein–ligand, protein–protein, protein–DNA, and antibody–antigen, among others.

While ITC is particularly suitable to follow the energetics of an association reaction between biomolecules, the combination of ITC and DSC provides a more comprehensive description of
the thermodynamics of an associating system. Instrumentation diagrams, videos, and applications notes for ITC and microcalorimetry may be found on the TA instruments and GE Healthcare Life Sciences websites (www.tainstruments.com; www.gelifesciences.com).

16.7.4 Microliter Flow Calorimetry

Microcalorimeters, as discussed earlier, are well-established instruments for protein chemistry. They typically require several hundred microliters of sample and up to 1 h for a measurement. Today’s biotech industries use enzymes in biofuels, textiles, detergent, and food manufacturing. The design and selection of cost-effective, high-specificity enzymes require high-throughput, low-volume screening methods. TTP Labtech Ltd. (Melbourn, United Kingdom, www.ttplabtech.com) has developed a flow microliter calorimeter (FMC), called the chipCAL, for enzyme studies that requires only 15 μL of sample and 8 min of analysis time. Using two syringe pumps, 15 μL each of enzyme and substrate is passed through a flow cell simultaneously. The heat evolved or absorbed is detected by a thermopile chip. The system is suitable for real-time monitoring of enzyme activity,
substrate profiling to determine specificity, monitoring the metabolic activity of cell cultures, and similar processes in the biopharmaceutical, food, and fermentation industries. Enzyme kinetic parameters can be determined from a single run. The flow microcalorimeter offers a universal, label-free approach to enzyme assays with minimal sample volumes. Schematics of the system and application notes can be found on the website at www.ttplabtech.com.

16.8 THERMOMECHANICAL ANALYSIS AND DYNAMIC MECHANICAL ANALYSIS

Many materials are used under conditions that subject them to forces or loads. Examples include aluminum alloys used in airplanes, glass in windows and doors, polymers used in molded automobile bumpers, and polymer fibers in “stretch” clothing. The mechanical properties of these materials are very important; mechanical properties include ductility, stiffness, hardness, and strength. (For an overview of mechanical properties of materials, see an introductory materials science text, such as the one by Callister listed in the bibliography.) Many materials, such as polymers, behave both like an elastic solid and a viscous fluid; such materials are termed viscoelastic. See Table 16.6. The viscous or inelastic component of a material determines such properties as impact resistance. The mechanical properties of a material are a function of the applied load, the duration of the load, and environmental conditions, including temperature. The thermal properties of materials are important to understand for the proper selection of materials that will function at elevated or subambient temperatures or for materials exposed to temperature gradients or thermal cycling. The response of mechanical behavior as a function of temperature is studied using thermomechanical methods of analysis.

Two important classes of thermomechanical methods of analysis are TMA and DMA. TMA measures changes in the physical dimensions of a sample as a function of temperature under an applied external load or stress. The dimensional change is generally measured in one direction (the length of the sample) with respect to the applied load; a 1D change is easier to measure than volume changes. The applied load is a static load in TMA. If the applied load is zero (i.e., no external load is applied), the TMA technique is called thermodilatometry. In the absence of an external load, changes in dimension as a function of temperature still can be measured. These changes are expressed as the thermal expansion coefficients of a material. TMA is used to measure expansion, compression, softening point, bending properties, and extension (elastic and plastic deformation) for materials, especially polymers, composites, ceramics, and glasses. DMA differs from other mechanical testing devices in two ways. Typical tensile test devices focus only on the elastic component of the material and usually work outside of the linear viscoelastic range (LVR) of the material. DMA works primarily in the viscoelastic range and measures the viscoelastic properties by applying either transient or dynamic oscillating loads to the sample. Deformation of the sample under changes in temperature and an alternating (dynamic) stress is measured as a function of time, temperature, load, and frequency. A great deal of data about the elastic and plastic behavior of materials are obtained from DMA. Table 16.7 presents a brief overview of some parameters measured by TMA and DMA and the information obtained from these measurements.

<table>
<thead>
<tr>
<th>Table 16.6 Range of Material Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid-like ← Liquid-like</td>
</tr>
<tr>
<td>Ideal solid ← Most materials ← Ideal fluid</td>
</tr>
<tr>
<td>Purely elastic ← Viscoelastic ← Purely viscous</td>
</tr>
</tbody>
</table>

Viscoelasticity: having both viscous and elastic properties

DMA measures the viscoelastic properties of a sample using either transient or dynamic oscillatory tests. Transient tests include creep and stress relaxation. In creep, a stress is applied to the sample and held constant, while deformation is measured versus time. After some time, the stress is removed and the recovery measured. In stress relaxation, a deformation is applied to the sample and held constant; the degradation of the stress required to maintain the deformation is measured versus time. The most common test is the dynamic oscillatory test, where a sinusoidal stress (or strain) is applied to the material and the resultant sinusoidal strain (or stress) is measured. Also measured is the phase difference, $\delta$, between the two sine waves. The phase lag will be 0° for a purely elastic material and 90° for a purely viscous material. Viscoelastic materials such as polymers will exhibit an intermediate phase difference. Since modulus equals stress divided by strain, the complex modulus, $E^*$, can be calculated. From $E^*$ and $\delta$, the storage modulus, $E'$, the loss modulus, $E''$, and $\tan \delta$ can be calculated:

$$E^* = \frac{\text{Stress}}{\text{Strain}}$$

$$E' = E^* \cos \delta$$

$$E'' = E^* \sin \delta$$

$$\tan \delta = \frac{E'}{E''}$$

The storage modulus is the elastic component and is related to a sample’s stiffness. The loss modulus is the viscous component and is related to the material’s ability to dissipate mechanical energy through molecular motion. $\tan \delta$ provides information on the relationship between the elastic and inelastic components.

### Table 16.7  Information Obtained from TMA and DMA Experiments

<table>
<thead>
<tr>
<th>Type of Measurement</th>
<th>Information</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMA</td>
<td>Change in length</td>
<td>Expansion coefficient</td>
</tr>
<tr>
<td>Static load</td>
<td>Expansion</td>
<td>Glass transition temperature</td>
</tr>
<tr>
<td></td>
<td>Compression</td>
<td>Shrinkage</td>
</tr>
<tr>
<td>Thermodilatometry</td>
<td>Penetration</td>
<td>Softening</td>
</tr>
<tr>
<td>No external load</td>
<td>Extension</td>
<td>Penetration with given force, $T$</td>
</tr>
<tr>
<td></td>
<td>Bending</td>
<td>Strain</td>
</tr>
<tr>
<td>DMA</td>
<td>Deformation (cyclical change in length)</td>
<td>Complex dynamic modulus</td>
</tr>
<tr>
<td>Dynamic (alternating) load</td>
<td>Penetration</td>
<td>Storage and loss modulus</td>
</tr>
<tr>
<td></td>
<td>Bending</td>
<td>Mechanical loss (“tan delta”)</td>
</tr>
<tr>
<td></td>
<td>Extension</td>
<td>Glass transition temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Polymerization, hardening, curing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Postpolymerization cross-linking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decomposition</td>
</tr>
</tbody>
</table>

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16.8.1 Instrumentation

16.8.1.1 TMA Equipment

A schematic of a commercial TMA instrument is shown in Figure 16.39. The instrument consists of a dimensionally stable (with temperature) sample holder and measuring probe, a programmable furnace, a linear variable displacement transducer (LVDT) to measure the change in length, a means of applying force (load) to the sample via the probe (core rod, push rod), and a temperature sensor (usually a thermocouple).

The sample holder is generally made of quartz or steel. A sample is placed on the holder and the selected probe is placed in contact with the sample surface. A measured load is applied and the temperature program started. As the sample expands, softens, or contracts, the position of the probe changes. The position change is measured by the LVDT, which provides a voltage proportional to the deflection of the probe.

The probe is usually also made of quartz or steel. Probes come in a variety of shapes, with the shape determining the type of dimensional change measured. Schematic diagrams of common TMA and DMA probes are presented in Figure 16.40. A flat end on the probe is used for expansion measurements and the determination of linear expansion coefficients. Compression and penetration probes have a variety of rounded or pointed ends; the hemispherical probe is used to determine the modulus of soft, rubbery materials, for example. The three-point bend apparatus is a standard mechanical test for materials. A picture of a steel three-point bending sample holder is shown in Figure 16.41. The sample holder has two knife-edge supports on which the sample is placed and a knife-edge probe through which the load is applied to the upper side of the sample. Tension or extension probes are used for measuring extension or shrinkage in thin films and fibers. The tension holder consists of a pair of grips, clamps, or hooks, one fixed and one moveable, to pull the sample.

![Figure 16.39 Schematic of a TMA. Three types of sample probes are shown with samples in place (dark colored areas are the samples). The expansion probe and sample are shown as they would be located in the furnace. (Courtesy of NETZSCH Instruments, Inc., Burlington, MA, www.netzsch-thermal-analysis.com.)](image-url)
in tension under load. Figure 16.39 shows in the upper left corner the placement of a sample in expansion, tension, and penetration modes.

Loads of 0.1–200 g or forces of 0.1–100 N may be selected and furnace temperatures may be programmed from −150°C to 1000°C, depending on the particular instrument. Samples of various sizes and shapes may be measured; lengths of 1 μm–50 mm are common, with diameters in the 10 mm range, depending on the particular probe and instrument design.

TMA instruments must be calibrated for both temperature and dimensional motion. The temperature is calibrated using the same type of melting point standards used for DSC. High-purity In,
Sn, Zn, and Al are often used. The LVDT is calibrated by using a standard with a well-known linear CTE, such as Al. The initial length of the standard is determined at room temperature and then the change in length of the standard with temperature is measured. The linear CTE, $\alpha$, is defined by

$$\frac{L_f - L_0}{L_0} = \alpha(T_f - T_0)$$

(16.5)

where

$L_f$ is the final sample length
$L_0$ is the initial sample length
$T_f$ and $T_0$ are the final and initial temperatures (in °C), respectively

The calculated value of $\alpha$ is compared to the literature value for the material and a correction factor is applied to the data if needed.

### 16.8.1.2 DMA Equipment

Commercial DMA instruments vary in their design. One commercial instrument is shown in Figure 16.42, set up for a three-point bend test under dynamic load. A different commercial instrument schematic, Figure 16.43, shows a sample clamped between two arms that are free to move about the pivot points (Figure 16.43a); the electromagnetic drive and arm/sample assembly are shown in Figure 16.43b. The electromagnetic motor oscillates the arm/sample system and drives the arm/sample system to a preselected amplitude (strain). The sample undergoes a flexural deformation as seen in Figure 16.43a. An LVDT on the driver arm measures the sample’s response to the applied stress and calculates the modulus (stiffness) and the damping properties (energy dissipation) of the material. The DMA 1 from Mettler Toledo (www.mt.com) is an LVDT-based instrument that can measure changes in length over the range ±1 mm with a mean resolution of 2 nm. The instrument has a temperature range of −190°C (liquid N₂ cooling) to 600°C and the ability to run samples in liquids or at specific relative humidity levels. Alternatively, instead of an LVDT, some instruments

![Figure 16.42](https://www.netzsch-thermal-analysis.com/)

**Figure 16.42** Schematic of a DMA analyzer. (Courtesy of NETZSCH Instruments, Inc., Burlington, MA, www.netzsch-thermal-analysis.com.)
are equipped with a high-resolution optical encoder to measure displacement. Based on diffraction patterns of light through gratings, one movable and one stationary, optical encoders provide exceptional resolution compared to LVDT technology. With a resolution of 1 nm, an optical encoder can measure small amplitudes very precisely.

DMA instruments have furnaces programmable from −170°C to 600°C. Frequency ranges can be varied from 0.001 to 1000 Hz, depending on the manufacturer. Probe types and geometries are more varied than those for TMA, including probes for single/dual cantilever bending, compression, and sandwich shearing. The range of force applied is from 0.0001 to 18 N, with a force resolution of 0.00001 N. The dynamic sample deformation range for one commercial instrument from TA Instruments is ±0.5–10,000 μm. Output values for DMA experiments are given in Table 16.8.

### 16.8.2 Applications of TMA and DMA

TMA is used to measure expansion, compression, elastic relaxation, penetration, softening point, glass transitions, shrinkage, swelling, and elastic modulus (the stiffness or resistance of a material to elastic deformation—the higher the modulus, the stiffer the material). TMA is widely used to characterize polymers, metals, coatings, ceramics, glasses, and composite materials. TMA has been used to measure the expansion behavior of printed circuit boards. As seen in Figure 16.44, three different

<table>
<thead>
<tr>
<th>Table 16.8 Output Values from a DMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage modulus</td>
</tr>
<tr>
<td>Loss modulus</td>
</tr>
<tr>
<td>Storage/loss compliance</td>
</tr>
<tr>
<td>tan delta (δ)</td>
</tr>
<tr>
<td>Complex modulus</td>
</tr>
</tbody>
</table>

Circuit board samples were measured using an expansion probe. Glass transition temperatures for all three can be determined from the change in slope, marked on the curves. One sample shows the melting of the tin solder used on this board, at about 180°C. At temperatures at or above 300°C, each board shows an abrupt expansion. This is the point at which the boards delaminate, caused by the explosive release of internal stress in the composite materials.

TMA is used to characterize polymer fibers. The characterization of polymer fibers is important in the textile industry. Processing (or texturing) the fibers by heating, spinning, twisting, and so on results in different types of stresses in the fibers. These can affect textile properties such as wrinkle resistance and stiffness, so textile chemists and polymer chemists need to evaluate the effect of processing on spun and processed fibers. Figure 16.45 compares the fiber tension in an untextured (solid line) and textured (dotted line) PET fiber. These samples were 4–5 mm long and were clamped in a fiber extension probe for testing. Fiber tension is clearly lost during the particular texturing process for this sample. Figure 16.46 shows the behavior of three different polymer fiber samples. Two of the samples (#2 and #3) show severe shrinkage prior to melting, due to relaxation of stresses induced during spinning. Fiber sample #1 is free of induced stress (no change in length until the melting point is reached).

Penetration mode can be used to measure coating thickness, such as the polymer coating inside beverage cans and the silicone release coating on the paper backing of “peel-off” labels. Penetration can be used to measure softening points of waxes and fats used in food and cosmetics. TMA in expansion mode is used to measure shrinkage of solid-state materials and is useful in optimizing sintering conditions for materials made from compacted powders, such as ceramics and UO₂ for nuclear fuel rods. TMA can study expansion and contraction of solid-state materials such as high-temperature superconductors to help understand the behavior of these materials. Figure 16.47 shows the difference in expansion behavior for a glass-fiber-reinforced composite. The expansion is very different (much larger) in the direction perpendicular to fiber alignment than in the direction along the fibers, an important behavior for the end user of this composite to know.

DMA provides materials scientists, polymer chemists, and design engineers with detailed information on the elastic and inelastic (plastic) deformation of materials, modulus, and damping.
The damping behavior of synthetic and natural rubbers is important in vibration and acoustic applications, for example. The mechanical modulus can be measured under different types of load shear, flexure, and so on. The measured modulus can be expressed as the storage modulus (related to the stiffness of the material) and the loss modulus (related to the viscous behavior or softness of the material) under the various types of loads. DMA is used to follow the curing of polymers and cross-linking of polymers and to measure glass transition temperatures.

Figure 16.45  TMA curves of textured and untextured fibers measured in tension, showing the dramatic difference in behavior due to processing of the fiber. (Courtesy of TA Instruments, New Castle, DE, www.tainstruments.com.)

Figure 16.46  TMA curves of three types of polymer fiber, showing shrinkage due to stress relaxation before melting in polymers #2 and #3. (Courtesy of NETZSCH Instruments, Inc., Burlington, MA, www.netzsch-thermal-analysis.com.)

(energy dissipation) properties of materials. The damping behavior of synthetic and natural rubbers is important in vibration and acoustic applications, for example.
The modes of operation of a DMA are varied. Using a multifrequency mode, the viscoelastic properties of the sample are studied as a function of frequency, with the oscillation amplitude held constant. These tests can be run at single or multiple frequencies, in time sweep, temperature ramp, or temperature step/hold experiments. In multistress/strain mode, frequency and temperature are held constant and the viscoelastic properties are studied as the stress or strain is varied. This mode is used to identify the LVR of the material. With creep relaxation, the stress is held constant and deformation is monitored as a function of time. In stress relaxation, the strain is held constant and the stress is monitored versus time. In the controlled force/strain rate mode, the temperature is held constant, while stress or strain is ramped at a constant rate. This mode is used to generate stress/strain plots to obtain Young’s modulus. In isostrain mode, strain is held constant during a temperature ramp to assess shrinkage force in films and fibers.

A recent application of DMA is in the characterization of food. DMA is sensitive and can handle larger samples than DSC, so its use for inhomogeneous materials like food should have advantages. Samples of commercial white bread were studied using DMA. A fresh sample was compared with a sample exposed to the air overnight. (You know what happens to bread left “out” in air—it gets dry, stiff, and brittle.) The DMA plots of storage modulus, loss modulus, and tan δ (tan delta) for both samples are shown in Figure 16.48a and b. For the fresh sample, the changes in moduli and tan δ are postulated to be associated with changes in the physical state of water in the bread. For example, the tan δ “doublet” at about 0°C in the fresh sample could be melting of two different forms of bound water or it could be a surface/interior water phenomenon. In any case, the “stale” bread is clearly lacking many of the features seen in the fresh sample, as we might expect if the stale sample has lost the water responsible for the features. The room temperature modulus for the fresh sample was measured to be 2 MPa, while the stale bread was 16 MPa; the increase in modulus correlates with the increased stiffness of stale bread. In a related experiment, the moduli of cooked pasta were calculated from a series of DMA experiments. The plot of the storage modulus, Figure 16.49, shows a sharp drop at about 8 min, indicating that the pasta has become “limp.” The DMA data could be used by pasta manufacturers to suggest optimum cooking times to their customers. (Details of these food experiments are from...
DMA is the most sensitive of the thermal techniques for measuring $T_g$. The glass transition temperature can be measured from the $E'$ onset, from the $E''$ peak, or from the tan $\delta$ peak. Because $T_g$ has a kinetic component, it is affected by the frequency (rate) of deformation of a material. As the frequency of the test increases, molecular relaxation can only occur at higher temperatures; therefore, the $T_g$ increases with increasing frequency. For a sample of PET, $T_g$ at 0.1 Hz is 103.00°C, and at 10 Hz, it is 113.25°C. The suitability of a material for specific uses depends on understanding the temperature and frequency dependence of transitions.

Figure 16.48  DMA plots of (a) a sample of fresh bread and (b) a sample of “stale” bread. The changes in the modulus and tan $\delta$ in the fresh bread sample are associated with water in the sample, while the overnight exposure to air of the stale sample has caused it to dry out. The room temperature modulus for the stale sample is greater than that for the fresh sample, indicating that the stale bread is stiffer than the fresh bread. (Courtesy of TA Instruments, New Castle, DE, from Thermal Analysis Applications Brief TA-119, www.tainstruments.com.)
Traditional contact-based systems for TMA are limited in that they are able to follow the behavior of a material during a heating cycle only as long as the material is rigid. If the material softens or melts, the pressure imposed by the contact changes the behavior of the material. For this reason, a class of optical noncontact instruments for TMA has been designed. These optical instruments, also called thermo-optical analyzers, are used in the ceramics, enamel, glass, and steel industries, the energy sector, academia, and R&D. Especially for ceramics and similar materials, these optical instruments permit the determination of thermal expansion, sintering kinetics, melting behavior, pyroplasticity, and bending. The Misura® line of optical noncontact instruments from Expert System Solutions (Modena, Italy, www.expertsolutions.com) exemplifies the diversity of measurements that can be made.

### 16.9 OPTICAL THERMAL ANALYSIS

Heating microscopes permit the direct observation of material behavior during a heating cycle. Heating microscopy techniques can be applied to direct characterization of glazes, glasses, powders for continuous casting, coal, slag, and similar materials. The Misura® HSM heating microscope consists of three principal components mounted on an optical bench: a halogen lamp light source, an electric furnace 100 mm long and 2 mm wide with a sample carriage, and an observation unit with a microscope and recording facility (Figure 16.50a). A sample is placed on a small alumina plate at the end of a thermocouple. Figure 16.50b shows a sample inside the furnace during a test. The microscope transfers the image of the sample in the furnace at about 5x magnification through a quartz window to the recording camera.

This heating microscope is completely automatic and can reach temperatures of 1650°C with heating rates as high as 80°C/min or “flash” heating, thus replicating industrial heat treatments. Images of the specimen undergoing heat treatment are stored at predetermined time or temperature.
intervals with the dimensional parameters measured automatically during the test. Sample sizes are small (e.g., a ceramic or glass cylinder 3 mm high and 2 mm diameter), which permit high heating rates and ensure homogeneous heating of the sample. As a ceramic or glass cylinder is heated, it begins to sinter (increase in density without changing shape), soften, and melt, changing shape through a progression such as that shown in Figure 16.51a. Figure 16.51b shows a comparison of two ceramic frits, one of which displays the “glassy” sintering, softening, and melting behavior and one which crystallizes and melts with the typical sharp melting point of a crystalline material.

### 16.9.2 Optical Dilatometers

Two optical noncontact dilatometers are made by Expert System Solutions, a vertical dilatometer and a horizontal dilatometer. The Misura® ODHT vertical optical dilatometer (Figure 16.52a) has two high-magnification cameras, a maximum temperature of 1600°C, and a maximum heating rate of 80°C/min. The sample (15 mm × 5 mm × 5 mm) is placed vertically in the furnace. The first optical path is used to measure the top of the specimen and is kept aligned with the top of the sample by a stepper motor. The second optical path is focused on the sample holder and acts as a reference beam to correct for mechanical drift in the sample holder (Figure 16.52). Results are highly precise with a resolution of <1 μm. No calibration is required. Samples can be run in air or in inert gas. The main application of this technology is in the study of ceramic sintering and sintering kinetics.

The horizontal dilatometer, Misura® ODLT, uses the same double optics principle, but the sample (50 mm length) is placed horizontally in the furnace and illuminated by two beams of blue light (478 nm). Two digital cameras capture the images of the last few hundred microns of each end of the sample (Figure 16.53). Measuring both ends of the sample with two beams of light simultaneously, without making contact, results in precise measurement of the CTE. The resolution for a 50 mm sample is 0.5 μm.

The study of glass and ceramic materials is an ideal application for this type of instrument, since these materials have a wide temperature range over which behavior changes from elastic through viscoelastic to viscous. The behavior can be followed through the whole thermal cycle with no contact with the specimen. Samples as thin as a few tens of microns can be studied using a special sample holder. As noted earlier, traditional contact dilatometers exert a slight pressure that modifies the behavior of the sample when it begins to soften. In addition, these traditional measuring systems also expand with temperature, requiring calibration with a known expansion sample and application of a correction. No such corrections or calibrations are needed with noncontact optical systems.

The heating microscope and either of the dilatometers can be combined into one instrument, providing multiple pieces of information. In addition, Expert System Solutions makes an optical
fleximeter. The optical fleximeter allows bending analysis of materials during a heating cycle without application of loads. A small sample bar 85 mm long is suspended between two alumina holding rods spaced 70 mm apart. A camera is centered on the sample, which moves downward or upward during the heat treatment. In the ceramics industry, the optical fleximeter is used to study pyroplasticity; that is, the tendency of a material to deform under its own weight due to a low viscosity during firing. In addition, the bending or flexion caused by differences in thermal expansion or in sintering behavior of multilayer materials can be studied. For example, solid oxide fuel cells (SOFCs) are multilayer systems, consisting of anode, cathode, solid electrolyte, and other components. SOFCs operate at temperatures up to 1000°C. Materials used for SOFCs include layers of LaMnO$_3$, yttria-stablized zirconia (YSZ), Ni-YSZ composite, Cu- cerium oxide composite, and

Figure 16.51 (a) Progression of shape changes for a ceramic or glass cylinder upon heating. (b) Heating behavior of two ceramic frits, one which displays the shape changes expected of glassy behavior and one which displays crystalline melting behavior. (© Expert System Solutions (www.expertsytemsolutions.com). Used with permission.)
Ca-doped LaCrO₃, for example. The thermal expansion coefficients of the components must be as close to one another as possible to minimize thermal stresses which could lead to cracking and thermal failure. Optical fleximetry is a valuable tool for studying these systems. Details can be found at www.expertsytemsolutions.com.

16.9.3 Optical Thermal Analyzers with Differential Thermal Analysis

All of the systems described are now available with an incorporated differential thermal analyzer. DTA has been described in Section 16.2, so a few examples of the advantages of combining these systems will be presented. The incorporation of a DTA with one of the optical analyzers described requires the use of two thermocouples to measure the temperature difference between the sample and a reference standard (calcined kaolin or alumina). As noted, the optical noncontact instruments described are particularly useful in the glass and ceramics industries, so examples of evaluating raw materials from these industries will be described (from Paganelli and Venturelli).
Figure 16.53  Schematic of the Misura® ODLT horizontal optical dilatometer. (© Expert System Solutions (www.expertsytemsolutions.com). Used with permission.)

Figure 16.54  Dilatometric curve and DTA curve for a sample of pure kaolin. (© Expert System Solutions (www.expertsytemsolutions.com). Used with permission.)
Kaolin is soft white clay used to make porcelain and advanced refractory ceramics and extensively used in paper, filled rubber, paint, ink, cosmetics, and many other products. It consists primarily of the mineral kaolinite, an aluminosilicate, and varying amounts of other minerals. Figure 16.54 shows the simultaneous dilatometric curve and DTA curve for a pure kaolin from room temperature to 1400°C. In the lower DTA curve, three peaks are observed: an endothermic peak at 638°C due to the dehydroxylation of kaolinite, an exothermic peak at 997°C due to crystallization of a phase of kaolinite, and a weak exothermic peak at 1263°C due to crystallization of mullite. Mullite is also an aluminosilicate mineral with a different structure than kaolinite and is formed by high-temperature firing of kaolin. By comparing the DTA curve to the sintering (dilatometric) curve at the top of the Figure, it is possible to follow the shrinkage of the material as it loses hydroxyls at 638°C and as it crystallizes at 997°C. However, DTA gives no information about the sintering process above 1000°C, while the dilatometer curve shows very clearly the high degree of shrinkage that occurs above 1000°C.

Conversely, when studying glass or glass–ceramic systems, the dilatometer provides no information on the glass transition temperature. In Figure 16.55, a sample of a calcium–magnesium–aluminosilicate clearly shows a \( T_g \) at 721°C in the DTA curve, while the sintering curve is completely flat in this region because the sample does not change dimension.

\[ \text{Figure 16.55 Dilatometric curve and DTA curve for a glass–ceramic material. (© Expert System Solutions (www.expertsytemsolutions.com). Used with permission.)} \]

16.10 SUMMARY

Thermometric methods of analysis have wide analytical applications due to the universal nature of heat as a detector. They can be used not only for the identification of chemical compounds but also for the quantitative analysis of mixtures of compounds and for characterizing many types of
engineering materials such as polymers, glasses, ceramics, alloys, and composites. Physical and chemical properties of samples can be measured, including fundamental properties like equilibrium constants, rate constants, phase diagrams, thermal expansion coefficients, enthalpies, and specific heats. The fields of TTS and DIE have distinct advantages over conventional volumetric analysis. Micro-DSC, ITC, and microcalorimetry are used extensively in biological testing and analysis of proteins, nucleic acids, and even living organisms like bacteria. The development of new technology like the FMC is permitting analysis of less than 20 μL sample volumes with high throughput. Thermomechanical testing complements room temperature tensile testing for materials and is extremely important in the evaluation of the physical behavior of a wide variety of engineering materials.


SUGGESTED EXPERIMENTS

16.1 Using a TGA instrument, determine the TGA thermal curve for copper sulfate pentahydrate. A sample size of approximately 10 mg should be heated in nitrogen from room temperature until at least 300°C. Explain the thermal plot in terms of loss of the water of hydration.

16.2 Repeat experiment 16.1 using KCl. Note the initial loss of free (adsorbed) water and then the loss of bound interstitial water up to temperatures above 200°C. Could temperatures below 200°C be used to dry KCl crystals successfully?

16.3 Using a solution of AlCl\(_3\) (in acid), neutralize and precipitate the Al as Al(OH)\(_3\) by the addition of NH\(_4\)OH. Filter the precipitate. Obtain the TGA thermal curve of the precipitate. Heat the precipitate until no change in mass occurs (to at least 1000°C). Could this precipitate be dried to a constant weight at any temperature below 1000°C?

16.4 Take a fresh piece of ham (about 10 mg for an analytical TGA). Obtain the TGA thermal plot in air up to 150°C. Note the loss in weight due to water evaporation. Do any other losses occur? What is being lost, do you think? Run six additional samples of the same ham. Evaluate the accuracy and precision of the water loss measurement and explain your observations. Many commercial hams (and other meats) contain added water or broth. State regulations may specify how “water-added” products are labeled. Would there be an advantage to a high-capacity TGA if you had to determine if the amount of water in hams met the labeling regulations on a routine basis?

16.5 Obtain the TGA curve of butanol. Heat slowly. Note the slow evaporation of the butanol throughout and then the rapid loss at the boiling point.

16.6 Using about 10 mg samples of PVC powder, obtain the TGA thermal curves (to at least 700°C) in air and in nitrogen. Compare the curves. The first loss in mass was described in the text. What is it due to? Explain any other mass losses and note any differences in the two curves.

16.7 Using DTA or DSC equipment, obtain the thermal curve of benzoic acid. In the first instance, heat the acid rapidly; in the second, heat it slowly. Note the difference in the apparent melting and boiling ranges of the benzoic acid when the different heating rates are used. Which rate gives the more accurate data?

16.8 Obtain the DTA (or DSC) and TGA curves of benzoic acid. Note that the TGA curve does not indicate the melting point but does indicate the boiling point.
16.9 Obtain the DSC curves for samples of commercial butter, margarines, lard, and solid butter substitutes. The temperature range for the DSC should be from −50°C to 150°C. Compare the melting behavior and explain your observations. You can also run this experiment with various types of solid chocolate.

16.10 Obtain DSC thermal curves of several semicrystalline polymers such as polymethylmethacrylate (PMMA), polystyrene, polycarbonate, high-density (HD) polyethylene, and low-density (LD) polyethylene, and look for the glass transition in these polymers. The DSC run may need to be repeated twice with rapid cooling between runs. Many “as received” polymers will show a small peak on top of the glass transition on the first run due to “relaxation effects” in the polymer. The second run should not show this “peak,” but only a step change in the baseline. Compare your values of \( T_g \) to literature values. Deviations may indicate the presence of plasticizers or other additives in the polymer.

PROBLEMS

16.1 Describe the major components of a TGA instrument. Draw a schematic for a simple TGA instrument. What is measured by the TGA experiment?

16.2 A sample of mixed calcium oxalate monohydrate and anhydrous silica weighed 7.020 mg. After heating to 600°C, the weight of the mixture was 6.560 mg. What was the weight of calcium oxalate in the original sample?

16.3 What information can be obtained by DTA that cannot be obtained by TGA?

16.4 Describe the components of a DTA instrument and discuss the differences between a DTA and a TGA instrument.

16.5 What are the advantages of using a combination of DTA and TGA to characterize a sample?

16.6 Describe the components of a DSC instrument. Draw a schematic of a heat-flux DSC. What is measured in DSC?

16.7 Make a list of the types of changes that can give exothermic peaks in DSC and DTA. Make a list of the types of changes that can give endothermic peaks in DSC and DTA.

16.8 What applications can you find for DSC that cannot be performed by TGA?

16.9 Why are Pt and quartz commonly used for sample holders in thermal analysis?

16.10 The following figure shows the TGA thermal curves of a glass-fiber-filled polymer (solid line) and the nonfilled polymer (dotted line). (a) If the original sample weight for the glass-fiber-filled polymer was 23.6 mg, what is the weight% glass fiber in the sample? (b) What would you recommend as the upper temperature limit for the use of this material, assuming you want to build in a safety factor of 20% (i.e., you want to be no higher than 80% of the decomposition temperature)?
16.11 The following figure shows the TGA thermal curves for copper sulfate pentahydrate, CuSO₄·5H₂O. The solid line is the TGA of the crystalline salt. (a) Assuming that all of the losses are due to water, how many different types of water are present? (b) How many moles of water are lost in each step? (c) Does the total mass loss confirm that this is CuSO₄·5H₂O? The dotted line is the TGA of the crystalline salt that has been stored in a desiccator with magnesium perchlorate as the desiccant. (d) Comment on the differences observed between the two thermal curves. (e) How much water has the desiccant removed from the compound?

![TGA thermal curves for copper sulfate pentahydrate](image)

16.12 Shown in the following figure are the TGA (solid line) and the DTG (dotted line) thermal curves for a sample of hydrated citric acid, C₆H₈O₇·nH₂O. The formula for anhydrous citric acid is C₆H₈O₇. The mass of the sample used is 20.09 mg. (a) Assuming the first mass loss is the loss of water, how many moles of water of hydration are present? (What is the value of n in the formula C₆H₈O₇·nH₂O?) (b) What decomposition temperature would you report for anhydrous citric acid? (c) What drying temperature would you recommend for producing anhydrous citric acid from the hydrated form? Which thermal curve is more useful for assigning the temperatures in (b) and (c)?

![TGA and DTG thermal curves for hydrated citric acid](image)
16.13 The DTA thermal curves for two polyolefins are shown in the following figure. Curve 1 is a sample of LD polyethylene. Curve 2 is a sample of stabilized polypropylene. The melting points, $T_m$, are shown. (a) What are the melting points for each polymer? (b) Which polymer would be better to use for hot water pipes in houses? Why? (c) What process is occurring at the high-temperature end of each thermal curve?

![Thermal curve diagram]

16.14 The DSC thermal curve of a sample of “light” margarine is shown. (Note: This plot has the endothermic peaks pointing up!) (a) What process and what substance do you think gives rise to the endothermic peak at $4.60^\circ$C? (Think about what might be added to margarine to reduce the calories.) (b) Is the endothermic peak at $-24.6^\circ$C due to the melting of the oil used to make the margarine? Explain your answer.

![DSC thermal curve diagram]


16.15 Describe the advantages of microcalorimetry for biological and pharmaceutical applications.

16.16 What analyses can be performed by ITC?

16.17 What are the advantages of optical noncontact dilatometers compared with traditional dilatometers?
BIBLIOGRAPHY


Appendix: Acronyms Index

Instrumentation for analytical chemistry gives rise to many abbreviations, some forming “acronyms.” These are often more encountered than the terms they abbreviate, and they appear extensively in the text. A reader new to the field may become lost or disoriented in this thicket of initials. To aid the student in reading the text, the abbreviation/acronym index below translates these and indicates the chapter and page where they are best defined or characterized. These acronyms are frequently compounded, as in UV/VIS (ultraviolet/visible) or LC-CI-TOFMS (interfaced liquid chromatograph to time-of-flight mass spectrometer operating in chemical ionization mode). The components of such compounded abbreviations are listed individually in the index, but not all the possible combinations. All acronyms are abbreviations, but the reverse is not true. For example, CLIPS, DART, DRIFTS and COSY are acronyms because they form words or are pronounced as words; GFAAS, APCI, and FTIR are abbreviations.

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Crucial to research in molecular biology, medicine, geology, food science, materials science, and many other fields, analytical instrumentation is used by many scientists and engineers who are not chemists. Undergraduate Instrumental Analysis, Seventh Edition provides users of analytical instrumentation with an understanding of these instruments, covering all major fields of modern instrumentation. Following the tradition of earlier editions, this text is designed for teaching undergraduates and those with no analytical chemistry background how contemporary analytical instrumentation works, as well as its uses and limitations.

Each chapter provides a discussion of the fundamental principles underlying the techniques, descriptions of the instrumentation, and numerous applications. The chapters also contain updated bibliographies and problems, and most have suggested experiments appropriate to the techniques. This completely revised and updated edition covers subjects in more detail, such as a completely revised x-ray chapter, expanded coverage of electroanalytical techniques, and expansion of chromatography and mass spectrometry topics to reflect the predominance of these instruments in laboratories. This includes state-of-the-art sample introduction and mass analyzers and the latest developments in UPLC and hyphenated techniques. The book also contains new graphics and addresses several new topics:

- Ion mobility spectrometry
- Time domain NMR (relaxometry)
- Electron spin resonance spectroscopy (ESR, EPR)
- Forensic science and bioanalytical applications
- Microcalorimetry and optical thermal instruments
- Laser-induced breakdown spectroscopy (LIBS)

This text uniquely combines instrumental analysis with organic spectral interpretation (IR, NMR, and MS). It provides detailed coverage of sampling, sample handling, sample storage, and sample preparation. In addition, the authors have included many instrument manufacturers’ websites, which contain extensive resources.