

Adebukola Aborigho	Investigating the impacts of heatwaves and salinity on the respiratory rates of freshwater zooplankton
Agusten Hoen	Deleterious Material Content in PGA
Aidy Pennell	Small Mammals as reservoir hosts for the novel vector-borne pathogen <i>Babesia odocoilei</i>
Alice Sperber	Impact of Ionotropic Receptor Mutants on an Amino Acid Feeding Response
Alicia Rosato	Effect of Full-Fat Yogurt Consumption on Plasma Lipoprotein Profiles
Alison Hall	Revealing the genetic underpinnings of developmental plasticity and acute thermal responses in the coastal copepod, <i>Acartia tonsa</i>
Allyson Turner	Genetic Determinants of Filamentous Influenza Virion Production
Alyssa Tenney	Assessing Utilization and Support Needs for Educational Med-South Materials
Amanda Fastiggi	Therapeutic Ketosis Attenuates Asthma Associated Airway Hyperresponsiveness by Targeting Bronchial Smooth Muscle
Amir Ghorbansarvi	Voltage and temperature control in high PV penetration distribution grid
Amrita Shore	Vermont Maple Syrup Market: Unveiling Consumer Trade-offs and Preferences
Anastasia Godlewski	Analysis of Mycobacteriophage Genes
Andre Clark	Association of Bullying Victimization and Loneliness on Suicidal Ideation and Anxiety Among 15-17 Year Old's in Sierra Leone
Andrew Gerlcz	Principles and practices for the resourcing of agroecology
Andrew McCracken	Sea Star Wasting Disease: Examining the associations between disease exposure, microbiome diversity, and host gene response
Anja Samsom	The Impact of Female Role Models on the Retention of Women in Computer Science
Anna Hinkel	Investigation of Incidence of Small Mammal & Pathogen Interaction of <i>A. phagocytophilum</i> , <i>B. microti</i> , and <i>B. burgdorferi</i>
Anna Schmidt	Freshwater zooplankton diel vertical migration and carbon flux under varying levels of planktivory: a mesocosm-based approach
Annabelle Collins	An Examination of Work-Related Vicarious Trauma in COTS Homeless Shelter Staff and Their Use of Coping Resources
Annika Lathrop	Mechanistic Insights into the Speckled Protein 110C SAND Domain
Anoob Prakash	Understanding the role of introgression on local adaptation in red spruce (<i>Picea rubens</i> Sarg.)
Aoi Tischer	Students' responses to evidence of racism in a forensic science class: An evaluation
Arash Omid	Battery Equivalent Circuit Model (ECM)
Ashley Fehr	Reddit's reply-to discussion structure on a network
Baxter Worthing	Genomic prediction reveals the genetic architecture of spring phenology in poplar trees
Beatrice Nyarko	Hidden Community Capitals in Contributing to a Resilient Food System
Ben Camber	Body size and trophic efficiency predict diversity-elevation relationships for Hymenoptera
Ben Egner	A New UVM Geological Collection Inventory
Ben Jackson	Control of a Pneumatically Actuated Drone
Ben Mays	Water quality monitoring with drones
Bennett Gamber	Utilizing Biomaterials to Mimic Lung Diseases and Understand Cellular Repair Mechanisms
Bethany Hunt	Internalizing Problems in Early Childhood: Evaluating the Unique and Interactive Effects of Parenting Strategies and Child Executive Functioning
Betsey Scrimgeour	So Hum – I Am That Scale: Illuminating Existential Interconnectedness

Beyzanur Aydin	Maximizing DER Hosting Capacity Using Convex Inner Approximations
Bikram Panthee	Optimal Allocation of Electric Vehicle Charging Stations
Blair Christensen	Histone modifications mediate sublethal insecticide stress response in an agricultural insect pest
Brandon Schoenfeld	Exploring Equitable Emergency Medical Services: A Vermont Case Study
Brendan Cox	Do tryptophan-synthesizing bacteria modulate expression of serotonin-related proteins in the gut?
Bridget Seymour	Quantification of Terpenes
Bryce Doherty	Mapping and Interpreting the Surficial Geology of Newport, VT
Caitlin Henry	The influence of silvicultural treatments and coarse woody material (CWM) on forest carbon storage and sequestration
Calla Beauregard	Habitat Blocks & Wildlife Corridors: A Network Approach to Understanding Land Management and Wildlife Migration in Vermont
Cameron Provorny	Student Perspectives of Safety at the University of Vermont
Chanchal Saratkar	Seasonal Thermal Plasticity in Lake Champlain Copepods
Charlotte Pearson	Establishing and Streamlining Mass Spectrometry Workflows for Elucidating Cross-links for Protein Conformational Analysis
Chelsey Patch	Evaluating Campylobacter spp. and Salmonella enterica Among Backyard Poultry in Vermont: Prevalence and Genomics
Chris Foley	Whey Protein Isolate Composites as Potential Scaffolds for Cultivated Meat
Chrissy Lalonde	Mastitis alters the blood lipids fatty acid profiles in dairy cows
Christian Arntsen	Insulin receptor signaling in sugar-sensing gustatory neurons impacts "sweet" sensitivity
Christina Anastasia	Morphometrics of Emerald Ash Borer Parasitoid Wasps
Claire Bushey	Efficient Precatalysts for Silicon-Nitrogen Heterodehydrocoupling
Cole Royer	Impact of STK11 loss-of-function mutations on the metastatic potential of KRAS-mutated lung-adenocarcinoma
Collin MacLeod	The Role of Abl- and PKC-Dependent Reverse Signaling in Zebrafish Retinal Development
Cooper Petrie	Using Spatial Information and Remote Sensing to Estimate Water Use as Evapotranspiration
Csenge Petak	Non-heritable yet evolvable: increased developmental noise can be selected for despite average negative effect
Dagny Keltner	M. smegmatis: A possible biological energy solution
Dahlia Rosen	Recipe Development of a Cricket-Corn Chip
Dan Schiefen	Characterization of APOBEC3A Regulation through Protein-protein interactions
Danial Waleed	Simultaneous Parameter Estimation in Model-Free Control
Daniel Penados Richter	Tyrosine phosphorylation on DCBLD2 inhibits cell proliferation promoted by PDGFR.
Dante Blasi	Designing a Good Website
Dena Katz	Strange Smammals: Adding Unique Specimens to our Collections
Ekaterina Lopez-Bondarchuk	Impacts of casein presence in colostrum: Impacts on calf health and welfare
Eli Manier	High Resolution Land Cover Mapping in the Mid-Atlantic: Land Cover Mapping for the EPA Region 3 Area
Elias Adler	Impact of self-reported sleep quality on mood after rigorous exercise in Varsity Athletes
Elisabeth Roadcap	Whole Genome Sequencing Identifies Exotoxin and Antimicrobial Resistance Profiles of Staphylococcus aureus from Maine Dairy Farms

Eliza Barker	Expanding the Scope of Photocatalyzed Pnictogen Hydrofunctionalization
Elizabeth Amelotte	Coronary Artery Calcification Scores and Mortality in Veterans with Mood Disorders
Elizabeth Cook	The Speckled Protein (SP) 110C
Elizabeth Mehler	Potential for phosphorus movement under aerobic and anaerobic conditions in flooded restored riparian wetlands on agricultural lands in central VT
Emily Batinsey	The effects of Imatinib treatment on the liver
Emily Hall	Mapping the Hydrology of Canyon de Chelly to support Archaeological Site Preservation
Emma Parks	Sex-Specific Trends in Suicide by Firearm in Vermont
Emma Privett	Heterosporis sp. prevalence and severity among yellow perch in Lake Champlain
Emma Wetsel	Change in Percent Coral Cover Across Main Hawaiian Islands Between 2000 - 2017 using the Airborne Visible Infrared Imaging Spectrometer (AVIRIS)
Emmanuel Oluwatobi Badmus	ANOCA: AC Network-aware Optimal Curtailment Approach for Dynamic Hosting Capacity
Eric Segerstrom	Disaggregating the Slack Bus: Using Distributed Slack Power Flow for Grid Optimization
Ericka Griggs	Investigating Haemosporidian Parasites in Migrating First - Year Raptors
Erinn Wagner	CRISPR technology aids in the investigation of Rab6 involvement with Endoplasmic Reticulum.
Eurydice Aboagye	The Efficacy of Commercial Probiotics in Preventing Colonization of Listeria monocytogenes on Wooden Cheese Aging Boards
Evan Norcross	Lentiviral Vector sgRNA Genome Editing on Parental Cells to Inhibit Growth of T. gondii
Eve Foran	Digging Deeper: Mineralogical Anatomy of the 2019 Cotton Brook Landslide
Finn Flynn	Leaf Beetle Digitization
Flynn Krapf	Squids, Spiders, and Snakes, Oh My!: Revitalizing UVM's Zoological Fluid Collection
Franny Oppenheimer	The pace of change of the unit repertoire of Southeastern Pacific humpback whales at their breeding area in the Gulf of Chiriqui, Panama
Gina Russin	Influence of Employee HWC Programs on Perceived Stress, Physical Health, and Mental Health in Medical Center and University Employees
Gopika Nandagopal	Stk11 C-Terminal domain variants impact lung cancer biology independent of kinase activity
Greta Savitsky	Modeling carbon storage in the boreal region in response to global climate change
Gus Lunde	The Impact of Mountain Biking on Songbird Singing Frequency in Vermont's Forests
Hailey Rosenfield	Characterizing the Role of Cysteine-5 in the Human Dopamine Transporter (DAT) Through a Naïve Drosophila DAT Model
Hallie Shi	Potential anti-obesity effects of yogurt enriched with probiotics
Hallie Shi	Flavor mitigation of hemp extract-infused ice cream
Hannah Blackwell	Genomic Characterization of Salmonella enterica Isolated from Chicks in Vermont
Hannah Koval	Site-Directed Mutagenesis of the REV1 BRCT Domain
Hannah Lacasse	Hemp food motivations: The role of food/diet preference, health conditions, and socio-demographic characteristics on hemp food purchases
Hannah Shafer	The evolution of the devernalization response in temperate Pooideae grasses
HollyPaige Chaos	Weirstrass points on Shimura curves
Ian Orsmond	Bittersweet: Amino acid taste detection in Drosophila melanogaster
Ilaria Coero Borga	Using acoustic tools to investigate humpback whale behavior and ecology

Jack Colby	Comparing Machine-Learning Algorithms used to Optimize Power Systems.
Jacqueline Guillemain	Taste cells expressing Ionotropic Receptor 94e reciprocally impact feeding and egg laying in <i>Drosophila</i>
Jasper Williams	Collective Nostalgia's Effect on Consumer Behavior
Jay Sullivan	Using Skull Measurements to Identify Key Museum Specimens
Jenn Ha	Gender and LGBTQ+ Status Moderate the Relationship Between Social Support and Depression at the Start of College
Jenna Cohen	Exploratory factor analysis of postural sway measures reveal potential biomarkers of childhood mental health
Jerry Landau	A Novel Transdisciplinary Integrative Approach to High Impact Chronic Pain
Joe Webb	Evaluating the Impact of Climatic Factors on Tick-Borne Pathogen Prevalence
Johanna Esther Hidalgo	Navigating Privacy in the Digital Age: Gender, Sexual Orientation, and Anxiety Among College Students
Joseph Alexander	The East Gate of Caesarea: Archaeology in a Late Antique City
Joseph Owuor	Caring for Caregivers: Assessing Health and Wellness Needs Among Rural Caregivers
Julia Zimmerman	Meaning in the inner layers of the RoBERTa masked language model
Julius Herzog	PKC-Beta signatures in the Tumor Microenvironment
Kai Vaughn	Novel Role of the Endocannabinoid System & Prostaglandin-Glycerols on Cytokine Release in LPS-Activated Macrophages
Kate Zoller	The Contribution of Liver 3-Methylglutaryl-CoA Synthase 2 (HMGCS2) to Dietary Medium-Chain Triglyceride-Induced Ketone Body Production
Katherine Hood	The role of the Type VI Secretion System (T6SS) in <i>Providencia alcalifaciens</i> .
Kathryn Cramer	How OpenAI's GPTs are haunted by Donald Trump: A Ghost in the Machine
Keelan Boisvert	A Qualitative Study on the Prevalence and Impact of Horticultural Methods as a Grieving Mechanism within Vermont-Based and Virtual Infant/Fetal I
Kelly Daigle	Looking Through the Glass: An X-Ray Analysis of Pre-Colombian Obsidian Artifacts
Kelly Jacobson	Photobleaching-based Treatment for Bacterial Keratitis Using Immunogold Bioconjugate Nanoparticles
Lamija Semic	Phenotypic mobility assay on Colorado potato beetle larvae exposed to imidacloprid
Lapo Frati	Networks of binary necklaces induced by elementary cellular automata rules
Lauren Berkley	Looking north and thinking ahead: Understanding the range expansion of vector-borne pathogens in cervids
Lauren Bialek	Optimization of an Embryonic Zebrafish Xenograft Model of Metastasis
Leola Amblo	Accessing Women's Healthcare in Rural Vermont and the Impacts of the COVID-19 Pandemic
Lily Duerr	A Novel Approach: Investigating Drivers behind Skull Size and Shape Variance within the Genus <i>Didelphis</i> through 3D Morphometric Analysis
Lily Kjendal	Implementing VirScan: a Phage Display Library for Viral Antibody Detection and Characterization
Lizabeth Cintron	Tax Considerations in the Puerto Rico Statehood Debate
Logan Sands	Metabolic rewiring promotes metastatic potential upon glutamine deprivation in STK11 null KRAS-driven lung adenocarcinoma
Lucas Chestnut	Bee Specimen Processing in the UVM Invertebrate Collection
Lucas Leon	Establishing and Streamlining Workflows for High-pH Reversed-Phase HPLC Fractionation For Proteomics Profiling
Lucio Costa Proenca	Agriculture beyond decoupling: an exploration of post-growth agricultural policies
M Jiao	A qualitative exploration on the prevalence of a diet culture mindset among plant-based eaters in Vermont

Maddie Harper	Toward determining amyloid fibril structures using experimental constraints from Raman spectroscopy
Maisie Melican	Urban, Community, and Regional Planning at UVM
Maisie Moses	Biofilm Infection Management via Encapsulation of Pyruvate Dehydrogenase in Alginate Hydrogel Wound Dressing
Margaret Haley	Examining the Effectiveness of Combining Glutaredoxin and Pirfenidone on Lowering Fibrotic Markers
Mari Davis	The Investigation of the Antioxidant Properties of SS-31 Analogs in Relation to Lipid Peroxidation
Maria Alfaro	Influence of artificial whole-lake aeration in Lake Carmi, VT
Mark D. Mullinger	Phylogenetics of Melica: digging into the evolution of bulb-forming grasses
Mark Sizen	Japan through Milk and Bread
Masoumeh Khodaverdi	Climatic and Genetic Determinants of Biomass Production and Yield in the Temperate Model Grass Brachypodium distachyon
Mathilde Scarlata	Unique and Interactive Effects of Moderate-to-Vigorous Physical Activity and Inhibitory Control on Preschoolers' Peer Behavior Problems
Maya Sobel	Traumatic brain Injury Impact on Spatial and Working Memory in Mice
Maya Thomson	Utilization of Macroinvertebrates as Indicator Species of Stream Health Across Different Land Use Areas in Vermont
Mazen Elsaadany	Optimization-based Framework for Selecting Under-frequency Load Shedding Parameters
Megan O'Connor	A Study of Non-Linear Phenomena in Wild Bottlenose Dolphins
Meghan Fondakowski	Quantification of Functional Tissue Factor Activity on Microvesicles During the Peripartum Period
Morgan Boothe	Systematic Literature Review Evaluating Readiness of Novel Materials and Improved Pedestrian Infrastructure to Mitigate Heat
Morgan Gregory	Survey of Medical Office Experiences by Biological Sex
Muhammad Hamza Ali	Planning Future Grids with Combined Transmission and Distribution Grid Infeasibility Analysis
Natalie Ambrose	"Can you hear me now?" Analyzing barriers and indicators of connection in telepalliative care
Natalie Bett	Arthrokinematics and Compositional Measurements with QMRI 1-2 Years Following ACL Reconstruction and Meniscal Surgery
Natalie Bett	Connecting Science and Dance: The Introspection and Observation of the Human Experience
Natalie Bett	Pursuing Meaning Within Choreography: Developing and Presenting Dance Compositions from Personal Backgrounds and Motivations
Natalie Lloyd	The Effects of Axial Loading on Real-World Ambulation in Persons with Multiple Sclerosis; a Pilot Study
Natalie Noble	Differences in resting-state functional connectivity among females with and without PTSD
Nicholas Perez	Determining the Relationship of Peptide's Ramachandran ϕ Angle and the Raman Amide III2 Frequency
Nicole Gorman	Characterization of protein-protein interactions between subunits of the Retriever complex in Arabidopsis thaliana
Nicole Hardy	Temporal patterns of snapping shrimp in two coral reef habitats within the Gulf of Papagayo, Costa Rica
Nicole Roode	Size-Specific Nanoparticles as Treatment for Vascular Disease
Noah Elste	Reversing Cognitive Deficits in the PTEN Knockout Model of ASD
Nora Heaphy	Genomic offset modeling for climate-smart seed conservation in red spruce
Nory Meinhart	The Synthesis of Novel Tertiary Phosphines
Olivia Biasetti	Anaplasma phagocytophilum, Babesia microti, and Borrelia burgdorferi in Vermont Ticks and Mammals
Olivia Duffy	Rurality and Child Development Amidst the COVID-19 pandemic

Olivia Tarmey	The Impact of Rurality on Substance Use and Adverse Mental Health Among Vermont High School Students
Omid Mokhtari	Optimization-Based Network Reduction for Transmission Systems via Community Detection
Omid Sedighi	Entrapment of pyruvate dehydrogenase in alginate hydrogel sheets towards a biofilm-eliminating wound dressing
Osmand Evans	HDX-MS Method Development
Owen Neilan	Gold Nanoparticle Modification of Carbon Fiber Microelectrodes for in vivo Acetylcholine Detection Using Fast Scan Cyclic Voltammetry
Owen Palcsik	The Role of Place in the Function, Meaning, and Future of Electric Vehicles in Vermont
Paige Wondrasek	Urban Tree Canopy Assessment
Paola E. Peña García	Beta-hydroxybutyrate augments airway epithelial cell anti-viral responses
Parisa Suchdev	Analyzing the Impact of Cultural Factors on Happiness Levels in Arabic Language Tweets
Patrick Shafer	Farming and Eating Insects at the University of Vermont
Peng Sang	Circuit-based Parameter-State Joint Estimation of Transmission Systems
Penny Haydar	Emergency Clinician Comfort with Provision of Harm Reduction Supplies to Patients with Opioid Use Disorder: A Survey
Perry Wilson	Redefining Waste: Sustainable Methods for a Dairy Waste Management Closed Loop System
Peter Tschaikowsky	Hydrophosphination Substrate Expansion
Pia Carman	Small Mammal Preparation in UVM's Natural History Museum
Pierce DeBoer	Leaving an Impression: How different storytelling elements affect the effectiveness of a film trailer
Pierre A.C. Beaurang	Lakemount benthic invertebrate biodiversity
Priscilla Pnyin Abijah	Examining the Role of Vermont Everyone Eats Program in Fostering Community Resilience, Economic Sustainability, and Social Inclusion:
Rachel Cray	Calm Before (and After) the Storm: Phytoplankton Community Turnover after Severe 2023 VT Flooding Event
Rachel Wilson	Unraveling the Role of Patellin1 in Expansive and Polarized Cell Growth
Regina Visconti	Arabidopsis VTI13 and VPS26C in a Shared Endosomal Trafficking Pathway
Ruairidh McNeil	Automation in IC Test Measurements
Ruby Higgins	Waterfowl Vector-Borne Pathogen Survey
Ryan Davin	Fgfr1b in Zebrafish Retinal Development
Ryan Tan	Investigation of the Sigmatropic Rearrangement of Allenyl Cyanamides
Sam Bjorklun	The Effect of Fungicide Exposure on Histone Modifications in the Colorado Potato Beetle, <i>Leptinotarsa decemlineata</i>
Sam Fertik	Translations of Plant-Environment Interactions: Learnings from the Colchester Bog
Samara Acevedo	Investigation of Mycobacterium phage Archie Genes
Sarah Van Horn	Transcriptomic Dysregulation in Rodent Models of ADHD and Substance Use Suggests Shared Neural Mechanisms
Seide Saba	A Gradient-Based Approach to Enhancing Optimal Power Flow Solvers for Large-Scale Systems
Shannon Prior	Metabolic rewiring promotes metastatic potential in STK11 null KRAS-driven lung adenocarcinoma
Sierra Sabec	A Study of Co-occurring Disorders
Soham Mehta	Space-use patterns of free-ranging domestic dogs, <i>Canis familiaris</i> , in a complex agroecosystem in India: Implications for wildlife conservation

Sophie Dehoff	Paranoid and Reparative Readings of Antigone
Sophie Warth	First Meals and Last Meals: Vehicles of Food Meaning
Stasha Medeiros	Empowering Autistic Youth and Adults to Advocate for Mental Health and Social Connection Goals
Stella Vercesi	Trophic plasticity of Yellow Perch, <i>Perca flavescens</i> , in a gradient of habitats in Lake Champlain
Stephen Paige	Synthesizing an MR Contrast Agent Sensitive to Oxidative Stress
Suffiyan Safdar	Suspended Sediment in Urban Streams: Evaluating the Influence of Urbanization and Geomorphology
Surya Amundsen	Novel Nec-1 Mimics as Antioxidant Peptides and Modifications to the FOX Assay
Sydney Madera	Climate Change and Shrinkage of Small Mammals: Are Rodents Smaller Than They Were 100 Years Ago?
Sydney McFarland	Effects of Thyroid Hormone Receptor Beta Selective Drug on Breast Cancer Cell Transcriptome
Sydney White	Gender Bias in Spotify Recommendations
Taylor Bean	Molecular Mechanisms of Early Eyefield Cohesion in the Developing Zebrafish
Teresa Mungazi	Agency, Hypes and Sustainability Transitions
Thomas Brewer	Automatic Data Collection and Simulation of P-N Junctions
Vegas Rockafeller	Modeling the bird response to climate adaptive silvicultural practices in a boreal forest
Victoria Taormina	Evaluating biomarkers of dairy fat consumption: Which plasma fatty acids best reflect dairy fat intake?
Virginia Clubb	Effects of Alcohol Withdrawal on Hepatic Lipid Metabolism in Mice
Wenzdae Wendling	The Illustrated Guide to Pre-Veterinary Equine Lameness
Willem Barwin	Effect of Biological Sex and Lateral Meniscus Tear on qMRI of the Meniscus Following Acute ACL Injury
Yoshi M. Bird	Building the Vermont Zoning Atlas
Zane Zupan	Making LGBTQ+ History Accessible to Gen-Z During a Period of Targetted LGBTQ+ Erasure
Zenllaze Gomez Merlo	Testing of Perovskite Thin Film Solar Cells

Bereavement Services