

The Very Hungry City: Table of Contents

Preface	<i>ix</i>
Acknowledgements.....	<i>xv</i>
Introduction: Why urban energy metabolism matters.....	1
Part 1. Why cities are hungry	
Chapter 1. The 68 degree city	13
Interlude #1. A synthesis of the evidence for rising energy prices	32
Chapter 2. The very thirsty city	35
Interlude #2. Oil depletion in the United States	56
Chapter 3. The very mobile city.....	59
Interlude #3. Global “peak oil” production.....	83
Chapter 4. From dirt tracks to Interstates.....	89
Interlude # 4. Tar sands.....	115
Chapter 5. Transit wars	117
Interlude # 5. Coal.....	141
Part 2. Taming the urban appetite	
Chapter 6. The building energy diet.....	147
Interlude #6. Natural gas	176
Chapter 7. Smart mobility	182
Interlude #7. Biofuels.....	207
Chapter 8. Reinventing neighborhoods.....	210
Interlude #8. Nuclear	239
Chapter 9. The very regional city.....	244
Interlude #9. Renewable energy generation.....	269
Chapter 10. Epilogue	277
Notes	297
Select Bibliography.....	337
Index.....	355