Contents

Preface *xv*

	Acknowledgments xix
	Part I Introductory Concepts 1
1	Brief History of Our Relationship with Energy 3
1.1	Discussion Questions 9
	Further Reading 10
2	Defining and Quantifying Energy 11
2.1	International System of Units 11
2.2	Definition of Force, Energy, and Power 17
2.3	Units of Energy and Their Interconversion 20
2.4	Heat Capacity 23
2.5	Phase Changes 25
2.6	Energy Content of Fuels 27
2.7	Practice Problems 29
2.8	Solutions to Practice Problems 30
2.9	Discussion Questions 32
	Further Reading 33
3	Flows and Conversions of Energy and Matter 35
3.1	Forms of Energy 35
3.2	Earth's Water Cycle 38
3.3	Carbon Cycle 40
3.4	Earth's Energy Balance 43
3.5	Energy Balance of the United States 45
3.6	Practice Problems 47
3.7	Solutions to Practice Problems 48
3.8	Discussion Questions 49
	Further Reading 49

vi	Contents
vi	Contents

4	Defining and Quantifying Sustainability 51
4.1	Defining Sustainability 54
4.2	Quantifying Development 57
4.3	Energy Security, Environmental Stewardship, Economic Growth, and Equity 62
4.4	Examples of Sustainable and Unsustainable Development 65
4.5	Practice Problems 68
4.6	Solutions to Practice Problems 68
4.7	Discussion Questions 69 Further Reading 70
5	Laws of Thermodynamics 73
5.1	Energy Conversions 73
5.2	Second Law of Thermodynamics 76
5.3	Entropy 78
5.4	Heat Transfer Mechanisms 80
5.5	Practice Problems 82
5.6	Solutions to Practice Problems 83
5.7	Discussion Questions 85
	Further Reading 85
6	Part II Energy Production Today 87 Fossil Fuels and Pollution 89
6.1	Origins and Evolution of Fossil Fuels 89
6.2	Combustion – How Does it Work? 91
6.3	Pollutants: Undesirable Products of Combustion 92
6.4	Where Are the Pollutants? Environmental Discrimination
0.4	and Environmental Justice 102
6.5	Practice Problems 103
6.6	Solutions to Practice Problems 103
6.7	Discussion Questions 105
	Reference 105
	Further Reading 106
7	Coal 107
7.1	Coal Formation 107
7.2	History of Human Coal Use 108
7.3	Manufactured Gas: Creating New Markets for Coal 115
7.4	Coal and Labor 120
7.5	Coal and Environmental Regulations 122
7.6	How Does It Work? 123
7.6.1	Coal Mining 124
7.6.2	Coal Analysis 124
763	Coal Utilization 126

7.7	Supply and Demand 128
7.8	Environmental and Societal Risks 130
7.9	Future of Coal 133
7.10	Practice Problems 136
7.11	Solutions to Practice Problems 136
7.12	Discussion Questions 137
7.12	Reference 138
	Further Reading 138
	Turner Reading 130
8	Oil 141
8.1	Formation of Oil 141
8.2	
8.3	How Does It Work? 156
8.4	Oil Refining 159
8.5	Supply and Demand 162
8.6	Environmental and Societal Risks 164
8.7	Political Risks in International Oil 166
8.7.1	The Case of Venezuela 168
8.8	Future of Oil 178
8.9	Practice Problems 179
8.10	Solutions to Practice Problems 179
8.11	Discussion Questions 180
	Further Reading 181
9	Natural Gas 183
9.1	History of Human Natural Gas Use 183
9.2	How Does It Work? 191
9.2.1	Chemical Composition 191
9.3	Supply and Demand 195
9.4	Environmental and Societal Risks 197
9.5	Global Approaches to Natural Gas 201
9.5.1	Germany and Poland 201
9.5.2	Russia 202
9.5.3	Australia 202
9.5.4	China 203
9.6	Future of Natural Gas 203
9.7	Practice Problems 204
9.8	Solutions to Practice Problems 204
9.9	Discussion Questions 205
	Further Reading 205
10	Unconventional Sources of Fossil Fuels 207
10	unconventional Sources of Fossil Fuels 207
10.1	
	Enhanced Oil Recovery 208
10.2	Enhanced Oil Recovery 208 Expanding into Hostile Regions: Offshore and the Arctic 211
	Enhanced Oil Recovery 208

viii	Contents

10.3.1	Heavy Oil in Venezuela 224	
10.4	Shale Gas and Oil: Innovations in Drilling and the Fracking Revolution	225
10.5	Future of Unconventional Oil and Gas 232	
10.6	Practice Problem 234	
10.7	Solution to Practice Problem 234	
10.8	Discussion Questions 234	
10.0	Further Reading 235	
	Turner Reading 255	
11	Nuclear Energy 237	
11.1	History of Nuclear Energy Use 237	
11.2	How Does It Work? 238	
11.2.1		
11.2.2		
11.2.3	Nuclear Fission 241	
11.2.4	Nuclear Fuel and Reactor Design 243	
11.3	Supply and Demand 246	
11.3.1		
11.3.1	Nuclear Electricity 247	
11.3.2	Fuel Reprocessing 248	
11.3.3	Environmental and Societal Risks 249	
11.4.1	Nuclear Accidents 251	
11.4.1		
	Global Approaches to Nuclear Energy 255 Future of Nuclear Power 260	
11.6	Practice Problems 261	
11.7		
11.8	Solutions to Practice Problems 261	
11.9	Discussion Questions 263	
	Further Reading 264	
12	Hydroelectric Power 265	
12.1	How Does it Work? 266	
12.1.1	Pumped Storage 268	
12.2	Supply and Demand 270	
12.3	Environmental and Societal Impacts 273	
12.4	Global Approaches to Hydroelectric Energy 276	
12.4.1	Norway 276	
12.4.2	China 277	
12.4.3	United States 277	
12.5	Future of Hydroelectric Energy 278	
12.6	Practice Problems 280	
12.7	Solutions to Practice Problems 280	
12.7	Discussion Questions 282	
14.0	Further Reading 282	
	i urtifer readilig 202	
13	Production and Storage of Electricity 285	
13.1	Measuring and Quantifying Electricity 286	
	The state of the s	

13.2	Electromagnetic Induction 288
13.3	Storage of Electricity: Batteries 291
13.4	Electric Cars 295
13.5	Supply and Demand 296
13.6	Practice Problems 299
13.7	Solutions to Practice Problems 299
13.8	Discussion Questions 300
	Further Reading 300
	Part III Energy Consumption Today 303
14	Energy Use in Transportation 305
14.1	Cars and Internal Combustion Engines 306
14.2	Trains 310
14.3	Global Shipping 315
14.4	Airplanes 316
14.5	Practice Problems 318
14.6	Solutions to Practice Problems 319
14.7	Discussion Questions 320
1,	Further Reading 321
	1 41 41 41 41 41 41 41 41 41 41 41 41 41
15	Agricultural Energy Use 323
15.1	Fertilizers 325
15.2	Farm Mechanization 328
15.3	Pesticides 330
15.4	Carbon Emissions in Agriculture 331
15.5	Food Waste 332
15.6	Practice Problems 334
15.7	Solutions to Practice Problems 335
15.8	Discussion Questions 335
	Further Reading 335
1.0	Francis Has in Buildings Besidential and Communical Communication 220
16	Energy Use in Buildings: Residential and Commercial Consumption 339 Heating 340
16.1	-
16.2	Air-Conditioning and Refrigeration 342
16.3	Lighting 346
16.4	Labor-Saving Appliances 349
16.5	Practice Problems 350
16.6	Solutions to Practice Problems 350
16.7	Discussion Questions 351
	Further Reading 351
17	Industrial Energy Consumption 353
17.1	Production of Iron and Steel 353
17.2	Aluminum Production 356

х	Contents	
•	17.3	Production of Cement 358
	17.4	Production of Plastics 360
	17.5	Embodied Energy 362
	17.6	Practice Problems 363
	17.7	Solutions to Practice Problems 364
	17.8	Discussion Questions 364
		Further Reading 365
		_
		Part IV Energy Transitions 367
	18	Sustainability Transition: Why, When, How Long? 369
	18.1	Drivers of Previous Transitions 369
	18.2	Economics of Energy Transitions: Primacy of Price 372
	18.2.1	Scarcity of Supply 373
	18.2.2	Internalization of Externalities 373
	18.3	Politics of Energy Transitions 374
	18.4	Geopolitical Drivers of Transition: Resource Curse 378
	18.5	Exxon, World Bank, and Chad: A Failed Experiment in Avoiding
		Resource Curse 379
	18.6	Timeline for the Sustainability Transition 381
	18.7	Regional Specificities and International Tensions 382
	18.8	Practice Problem 384
	18.9	Solution to Practice Problem 384
	18.10	Discussion Questions 385
		Further Reading 385
	19	Climate Change 387
	19.1	Definition of Climate 389
	19.2	Measuring and Modeling Climate 390
	19.3	Is It Changing? 390
	19.4	Are We Responsible? 391
	19.5	The Earth Is Warming. So What? 394
	19.5.1	Feedback Loops 398
	19.6	Societal and Economic Effects of Climate Change 399
	19.7	Can We Stop It? 401
	19.8	Practice Problems 402
	19.9	Solutions to Practice Problems 403
	19.10	Discussion Questions 403
		Further Reading 404
		Part V Energy Production Tomorrow 407
	20	Biomass as a Source of Energy 409
	20.1	How Does It Work? 411

20.1.1	Wood as a Fuel 412
20.1.2	Municipal Waste 414
20.1.3	Biofuels 416
20.2	Supply and Demand 419
20.3	Environmental and Societal Risks 421
20.4	Global Approaches to Biomass Utilization 423
20.4.1	Brazil and Sugarcane-Based Ethanol 424
20.4.2	United States and Corn-Based Ethanol 425
20.5	Future of Biomass as an Energy Source 427
20.6	Practice Problems 428
20.7	Solutions to Practice Problems 428
20.8	Discussion Questions 429
	Further Reading 430
21	Wind Energy 433
21.1	History of Use of Wind Energy 433
21.2	How Does It Work? 437
21.3	Supply and Demand 441
21.4	Environmental and Societal Risks 444
21.5	Future of Wind Energy 447
21.6	Practice Problems 447
21.7	Solutions to Practice Problems 447
21.8	Discussion Questions 449
	Further Reading 449
22	Solar Energy 451
22.1	History of Human Solar Energy Usage 451
22.2	How Does It Work? 453
22.2.1	Solar Electricity 456
22.3	Supply and Demand 460
22.4	Environmental and Societal Risks 461
22.5	Global Approaches to Solar Energy 462
22.6	Future of Solar Energy 465
22.7	Practice Problems 465
22.8	Solutions to Practice Problems 466
22.9	Discussion Questions 467
	Further Reading 467
23	Hydrogen as a Fuel 469
23.1	History of Human Hydrogen Use 470
23.2	Production of Hydrogen 471
23.2.1	Steam Reforming 472
23.2.2	Electrolysis 473
23.3	Hydrogen as a Combustion Fuel 474
23.4	Hydrogen Fuel Cells 474

xii	Contents	
	23.5	Hydrogen as a Nuclear Fuel: Where Does the Solar Energy
		Really Come From? 477
	23.5.1	Nuclear Fusion on Earth 478
	23.6	Environmental and Societal Risks 480
	23.7	Future of Hydrogen as a Fuel 481
	23.8	Practice Problems 482
	23.9	Solutions to Practice Problems 482
	23.10	
		Further Reading 483
	24	Geothermal Energy 485
	24.1	History of Geothermal Energy Use 485
	24.2	How Does It Work? 486
	24.3	Supply and Demand 490
	24.4	Global Approaches to Geothermal Energy 492
	24.4.1	Iceland 492
	24.4.2	Costa Rica 492
	24.4.3	West of the United States 493
	24.5	Environmental and Societal Risks 493
	24.6	Practice Problems 495
	24.7	
	24.8	Discussion Questions 496
		Further Reading 496
		Part VI Energy Consumption Tomorrow 499
	25	Changes in Global Energy Consumption Patterns 501
	25.1	Developing Countries Become Developed 503
	25.2	Population Growth 504
	25.3	Middle Class Growth in the Developing World 507
	25.4	Sustainability as a Source of Friction Between Developed and Developing
		Countries 508
	25.5	Outsourcing Unsustainable Practices 509
	25.6	Practice Problems 511
	25.7	Solutions to Practice Problems 511
	25.8	Discussion Questions 512
		Further Reading 512
	26	Energy Conservation 515
	26.1	Increasing the Efficiency of Appliances and Energy-Consuming
		Devices 515
	26.2	Minimizing Energy Waste 518
	26.3	Changes in Habits and Living Standards 519

Reduction in Material Consumption 522

26.4

 26.4.3 Recycle 525 26.5 Global Approaches to Energy Conservation and Recycling 26.5.1 Japan 528 26.5.2 Sweden 528 26.5.3 USA 529 26.6 Practice Problems 529 26.7 Solutions to Practice Problems 530 26.8 Discussion Questions 530 Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561 Index 563 	26.4.2	Reuse 523	
26.5.1 Japan 528 26.5.2 Sweden 528 26.5.3 USA 529 26.6 Practice Problems 529 26.7 Solutions to Practice Problems 530 26.8 Discussion Questions 530 Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	26.4.3	Recycle 525	
26.5.2 Sweden 528 26.5.3 USA 529 26.6 Practice Problems 529 26.7 Solutions to Practice Problems 530 26.8 Discussion Questions 530 Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	26.5	Global Approaches to Energy Conservation and Recycling	527
 26.5.3 USA 529 26.6 Practice Problems 529 26.7 Solutions to Practice Problems 530 26.8 Discussion Questions 530 Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561 	26.5.1	Japan <i>528</i>	
26.6 Practice Problems 529 26.7 Solutions to Practice Problems 530 26.8 Discussion Questions 530 Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	26.5.2	Sweden 528	
26.7 Solutions to Practice Problems 530 26.8 Discussion Questions 530 Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	26.5.3	USA 529	
 Discussion Questions 530 Further Reading 531 Future of Cars 533 Fuel Efficiency Standards for Vehicles 533 Powertrain Competition 536 Driverless Vehicles and Ride-Sharing Services 538 Changing Habits: Car as a Status Symbol? 540 Practice Problems 541 Solutions to Practice Problems 541 Discussion Questions 542 Further Reading 543 Energy Conservation in Architectural Design and Urban Planning 545 Energy Efficiency in Old Buildings 545 Energy Conservation in New Construction 547 Construction 548 Day-to-Day Operation 548 Energy-Efficient Design Features 550 Demolition 553 LEED Certifications 553 Energy Conservation in Urban Planning 554 Future of Residential Construction 557 Practice Problems 558 Solutions to Practice Problems 558 Discussion Questions 559 Further Reading 559 Appendix 561 	26.6	Practice Problems 529	
Further Reading 531 27 Future of Cars 533 27.1 Fuel Efficiency Standards for Vehicles 533 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	26.7	Solutions to Practice Problems 530	
 Future of Cars 533 Fuel Efficiency Standards for Vehicles 533 Powertrain Competition 536 Driverless Vehicles and Ride-Sharing Services 538 Changing Habits: Car as a Status Symbol? 540 Practice Problems 541 Solutions to Practice Problems 541 Discussion Questions 542 Further Reading 543 Energy Conservation in Architectural Design and Urban Planning 545 Energy Efficiency in Old Buildings 545 Energy Conservation in New Construction 547 Construction 548 Day-to-Day Operation 548 Energy-Efficient Design Features 550 Energy Conservation in Urban Planning 554 Energy Conservation in Urban Planning 554 Future of Residential Construction 557 Practice Problems 558 Oiscussion Questions 559 Further Reading 559 	26.8	Discussion Questions 530	
 Fuel Efficiency Standards for Vehicles 533 Powertrain Competition 536 Driverless Vehicles and Ride-Sharing Services 538 Changing Habits: Car as a Status Symbol? 540 Practice Problems 541 Solutions to Practice Problems 541 Discussion Questions 542 Further Reading 543 Energy Conservation in Architectural Design and Urban Planning 545 Energy Efficiency in Old Buildings 545 Energy Conservation in New Construction 547 Construction 548 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 Future of Residential Construction 557 Practice Problems 558 Solutions to Practice Problems 558 Discussion Questions 559 Further Reading 559 Appendix 561 		Further Reading 531	
 27.2 Powertrain Competition 536 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561 	27	Future of Cars 533	
 27.3 Driverless Vehicles and Ride-Sharing Services 538 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561 	27.1	Fuel Efficiency Standards for Vehicles 533	
 27.4 Changing Habits: Car as a Status Symbol? 540 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561 	27.2	Powertrain Competition 536	
 27.5 Practice Problems 541 27.6 Solutions to Practice Problems 541 27.7 Discussion Questions 542 Further Reading 543 28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561 	27.3	Driverless Vehicles and Ride-Sharing Services 538	
 Solutions to Practice Problems 541 Discussion Questions 542 Further Reading 543 Energy Conservation in Architectural Design and Urban Planning 545 Energy Efficiency in Old Buildings 545 Energy Conservation in New Construction 547 Construction 548 Day-to-Day Operation 548 Energy-Efficient Design Features 550 Demolition 553 LEED Certifications 553 Energy Conservation in Urban Planning 554 Future of Residential Construction 557 Practice Problems 558 Solutions to Practice Problems 558 Discussion Questions 559 Further Reading 559 	27.4	Changing Habits: Car as a Status Symbol? 540	
 Discussion Questions 542 Further Reading 543 Energy Conservation in Architectural Design and Urban Planning 545 Energy Efficiency in Old Buildings 545 Energy Conservation in New Construction 547 Construction 548 Day-to-Day Operation 548 Energy-Efficient Design Features 550 Demolition 553 LEED Certifications 553 Energy Conservation in Urban Planning 554 Future of Residential Construction 557 Practice Problems 558 Solutions to Practice Problems 558 Discussion Questions 559 Further Reading 559 Appendix 561	27.5	Practice Problems 541	
Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	27.6	Solutions to Practice Problems 541	
28 Energy Conservation in Architectural Design and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	27.7	-	
and Urban Planning 545 28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561		Further Reading 543	
28.1 Energy Efficiency in Old Buildings 545 28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28		
28.2 Energy Conservation in New Construction 547 28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561		and Urban Planning 545	
28.2.1 Construction 548 28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.1	<i>.</i> .	
28.2.2 Day-to-Day Operation 548 28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.2	<i>C:</i>	
28.2.3 Energy-Efficient Design Features 550 28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.2.1	Construction 548	
28.2.4 Demolition 553 28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.2.2		
28.2.5 LEED Certifications 553 28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.2.3	Energy-Efficient Design Features 550	
28.3 Energy Conservation in Urban Planning 554 28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.2.4		
28.4 Future of Residential Construction 557 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.2.5		
 28.5 Practice Problems 558 28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.3	Energy Conservation in Urban Planning 554	
28.6 Solutions to Practice Problems 558 28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.4	Future of Residential Construction 557	
28.7 Discussion Questions 559 Further Reading 559 Appendix 561	28.5	Practice Problems 558	
Further Reading 559 Appendix 561	28.6	Solutions to Practice Problems 558	
Appendix 561	28.7	Discussion Questions 559	
• •		Further Reading 559	
Index 563		Appendix 561	
		Index 563	

26.4.1 Reduce 523