

Contents

Preface and Acknowledgments x

PART 1 INTRODUCTION TO ENERGY

1 What Is Energy? 1

Overview of Energy Basics 4

Measuring Energy 5

Current Energy Sources 7

Electrical Energy 8

Energy Efficiency 11

Energy Storage 12

REVIEW QUESTIONS 15

2 The Energy Basket 16

Energy Sources and Trade 17

World Primary Energy Consumption 20

Vignette: The Industrial Revolution and the Change
to an Energy-Intensive Economy 23

The Energy Basket of the United States 25

History of Energy Consumption in the United States 28

REVIEW QUESTIONS 31

PART 2 ENERGY RESOURCES

3 Coal 33

Coal Formation 35

Coal Mining 39

Coal Combustion and Electrical Generation 44

Worldwide Coal Production and Consumption	48
Vignette: The Human Costs of Coal Mining in China	52
Coal Production and Consumption in the United States	53
Vignette: Mountaintop Removal Mining in the Appalachians	59
Impacts of Coal Use	60
Mitigating the Impacts of Coal Use	64
REVIEW QUESTIONS	66

4 **Oil** 67

Origins and Geology of Petroleum	71
Refining and Uses of Oil	73
Finding and Producing Petroleum	77
Unconventional Sources of Petroleum	83
World Oil Production and Consumption	86
Oil Production and Consumption in the United States	89
Vignette: Canada's Tar Sands	91
Beyond Peak Oil	94
Impacts of Oil Production and Consumption	95
Vignette: Deepwater Horizon Oil Spill	100
REVIEW QUESTIONS	101

5 **Natural Gas** 102

Origins and Geology of Natural Gas	104
Uses of Natural Gas	107
Finding and Producing Natural Gas	110
Vignette: The Hydraulic Fracturing Controversy	114
Worldwide Natural Gas Production and Consumption	118
Vignette: Pipeline Geopolitics in Russia and Europe	121
Gas Production and Consumption in the United States	123
Methane Hydrates	126
Impacts of Natural Gas Production and Consumption	128
REVIEW QUESTIONS	130

6 **Nuclear Power** 131

Radioactivity and Nuclear Fission	133
Uranium Mining and the Nuclear Fuel Cycle	136
Thermal Fission Reactors and Breeder Reactors	141
Worldwide Nuclear Power Generation	143
Nuclear Power Generation in the United States	147
Vignette: Uranium Mining in Niger	148
Meltdowns and Other Nuclear Threats	150
Vignette: The Chernobyl and Fukushima Disasters	152

	Nuclear Power and Climate Change	155
	Nuclear Waste	155
	Vignette: The Yucca Mountain Debate	157
	Cost of Nuclear versus Other Energy	159
	REVIEW QUESTIONS	159
7	Hydropower	161
	The Water Cycle	162
	Hydroelectric Dams	166
	Small-Scale Hydropower	168
	Worldwide Hydropower Production	171
	Vignette: China's Three Gorges Dam	172
	Hydropower Production in the United States	175
	Environmental Considerations	177
	Impacts on People and Society	179
	Vignette: The Aswan High Dam's Archeological Devastation	180
	Vignette: Glen Canyon Dam and the Future of American Hydropower	184
	Tidal and Wave Power	186
	REVIEW QUESTIONS	189
8	Wind Energy	190
	The Wind	193
	Wind Turbines	194
	Worldwide Wind Power Generation	201
	Vignette: Birds and Wind Power	202
	Wind Power Generation in the United States	204
	Environmental and Political Impacts	205
	Vignette: Offshore Wind Debates	208
	REVIEW QUESTIONS	210
9	Solar Energy	212
	Basics of Solar Energy	215
	Solar Heating	215
	Photovoltaics	218
	Solar Thermal Engines and Electricity	221
	Worldwide Solar Generation	226
	Vignette: Germany's Solar Revolution	229
	Solar Generation in the United States	230
	Environmental Impacts	232
	Vignette: Large-Scale Solar in the Mojave Desert	233
	REVIEW QUESTIONS	234

- 10 **Biofuels** 235
- Biofuel Past and Present 235
 - Transportation Biofuels 237
 - Ethanol 238
 - Corn Ethanol 240
 - Cellulosic Ethanol 242
 - Biodiesel 244
 - Biofuel from Waste 246
 - Vignette: Algae as an Energy Resource 248
 - Worldwide Biofuel Production 249
 - Biofuel Production in the United States 250
 - Environmental Benefits and Impacts 251
 - Vignette: Food or Fuel? 253
 - REVIEW QUESTIONS 254
- 11 **Geothermal Power** 255
- Geothermal Overview 256
 - Geothermal Technologies 259
 - Environmental Impacts 263
 - Geothermal Use Worldwide 264
 - Geothermal Use in the United States 266
 - Vignette: Geothermal in Iceland 268
 - REVIEW QUESTIONS 270
- 12 **Fusion and Other Potential Future Technologies** 271
- Fusion Power 272
 - Fuel Cells and Hydrogen Power 274
 - Vignette: The National Ignition Facility 275
 - Other Proposed Energy Sources 279
 - REVIEW QUESTIONS 280

PART 3 CROSS-CUTTING ENERGY ISSUES

- 13 **Transportation** 281
- Cars and Trucks 282
 - Aviation 290
 - Rail 292
 - Shipping 295
 - Vignette: Electric Vehicles When the Electricity Comes
from Fossil Fuels 297
 - Technological Advances in Transport 297
 - REVIEW QUESTIONS 298

14	Air and Water Pollution	299
	Air Pollution	300
	Water Pollution	306
	REVIEW QUESTIONS	309
15	Climate Change	310
	Greenhouse Gases and the Greenhouse Effect	311
	The Climate as a Total System	316
	Human Emissions from Industrialization to the Present	321
	Impacts of a Changing Climate	323
	Toward a Solution	328
	REVIEW QUESTIONS	332
16	The Geopolitical Challenges of Energy	333
	Oil Geopolitics	334
	Pipelines and Natural Gas Geopolitics	341
	Nuclear Proliferation	346
	Water Wars?	352
	REVIEW QUESTIONS	354
17	Our Energy Future	355
	Sustainability	355
	Energy Switching	360
	Unpredictability as to Our Energy Future	361
Appendix 1	SI and Customary Units and Their Conversions	362
	Glossary	364
	Index	382