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

REVIEW QUESTIONS 234

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

10 Biofuels 235 Maria and College and Alexand Alexand Discourse

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