

A photograph of a person rappelling down a tree trunk in a forest. The person is wearing a red long-sleeved shirt and a dark hooded jacket. They are holding a rope with a yellow carabiner and reaching out with their left hand to touch a fern frond. The background is a dense forest with sunlight filtering through the trees.

BOTKIN & KELLER

Sixth Edition

# ENVIRONMENTAL SCIENCE

---

Earth as a Living Planet

---

# CONTENTS

## 1

### Key Themes in Environmental Sciences 1

**CASE STUDY** Shrimp, Mangroves, and Pickup Trucks: Local and Global Connections Reveal Major Environmental Concerns 2

#### 1.1 Major Themes of Environmental Science 3

##### A CLOSER LOOK 1.1

A Little Environmental History 4

#### 1.2 Human Population Growth 4

The John Eli Miller Family 4

Our Rapid Population Growth 5

African Famines 5

##### A CLOSER LOOK 1.2

The Black Death 6

#### 1.3 Sustainability and Carrying Capacity 7

Sustainability: The Environmental Objective 7

Moving Toward Sustainability: Some Criteria 8

##### A Closer Look 1.3

Carrying Capacity of the Chinook Salmon 9

Carrying Capacity of Earth 9

#### 1.4 A Global Perspective 10

#### 1.5 An Urban World 10

#### 1.6 People and Nature 11

#### 1.7 Science and Values 12

Precautionary Principle 13

Placing a Value on the Environment 13



**Critical Thinking Issue** How Can We Preserve the World's Coral Reefs? 14

Summary 15

REEXAMINING THEMES AND ISSUES 16 Key Terms 16

Study Questions 16 Further Reading 17

## 2

### Science as a Way of Knowing: Critical Thinking about the Environment 18

**CASE STUDY** Birds at Mono Lake: Applying Science to Solve an Environmental Problem 19

#### 2.1 Understanding What Science Is (and What It Isn't) 20

Science as a Way of Knowing 20

##### A CLOSER LOOK 2.1

A Brief History of Science 21

Disprovability 22

##### A CLOSER LOOK 2.2

The Case of the Mysterious Crop Circles 23

Assumptions of Science 23

The Nature of Scientific Proof 24

#### 2.2 Measurements and Uncertainty 25

A Word about Numbers in Science 25

Dealing with Uncertainties 25

Accuracy and Precision 26

#### 2.3 Observations, Facts, Inferences, and Hypotheses 26

##### A CLOSER LOOK 2.3

Measurement of Carbon Stored in Vegetation 27

#### 2.4 A Word about Creativity and Critical Thinking 29

#### 2.5 Misunderstandings about Science 29

Theory in Science and Language 29

Science and Technology 29

Science and Objectivity 30

Science, Pseudoscience, and Frontier Science 30

#### 2.6 Environmental Questions and the Scientific Method 30

An Example: The California Condor 31

Some Alternatives to Direct Experimentation 32

Historical Evidence 32

Modern Catastrophes and Disturbances as Experiments 32

#### 2.7 Science and Decision Making 33

#### 2.8 Learning about Science 33

##### A CLOSER LOOK 2.4

Evaluating Media Coverage 34

#### 2.9 Science and Media Coverage 34

Summary 34



**Critical Thinking Issue** How Do We Decide What to Believe about Environmental Issues? 35

REEXAMINING THEMES AND ISSUES 36 Key Terms 36

Study Questions 36 Further Reading 37

## 3

### The Big Picture: Systems of Change 38

**CASE STUDY** Amboseli National Reserve 39

#### 3.1 Systems and Feedback 41

System Defined 41

Feedback 42

#### 3.2 Exponential Growth 43

##### WORKING IT OUT 3.1 44

#### 3.3 Environmental Unity 45

An Urban Example 45

A Forest Example 45

- 3.4 Uniformitarianism 46
- 3.5 Changes and Equilibrium in Systems 47

#### **WORKING IT OUT 3.2 48**

- 3.6 Earth and Life 49
- 3.7 Earth as a Living System 49
- 3.8 Ecosystems 50
  - The Nature of Ecosystems 50
  - The Gaia Hypothesis 50
- 3.9 Why Solving Environmental Problems Is Often Difficult 51



**CRITICAL THINKING ISSUE** Is the Gaia Hypothesis Science? 52

Summary 53

REEXAMINING THEMES AND ISSUES 53 Key Terms 54

Study Questions 54 Further Reading 54

## 4

### The Human Population and the Environment 55



**CASE STUDY** Death in Indonesia from the Great Tsunami of 2004 56

- 4.1 How Populations Change Over Time: Basic Concepts of Population Dynamics 57
  - Basic Concepts 57
  - Age Structure 57

#### **WORKING IT OUT 4.1 Forecasting Population Change 58**

- 4.2 Kinds of Population Growth 59
  - Exponential Growth 59
  - A Brief History of Human Population Growth 59
- **A CLOSER LOOK 4.1** Growth of the Human Population 61
- **A CLOSER LOOK 4.2** How Many People Have Lived on Earth? 62
- 4.3 Present Human Population Rates of Growth 62
- 4.4 Projecting Future Population Growth 62
  - Exponential Growth and Doubling Time 62
  - The Logistic Growth Curve 63
  - Forecasting Human Population Growth Using the Logistic Curve 64
- 4.5 The Demographic Transition 64
- 4.6 Population and Technology 64
- 4.7 The Human Population, the Quality of Life, and the Human Carrying Capacity of Earth 66
  - Potential Effects of Medical Advances on Demographic

Transition 66



#### **A CLOSER LOOK 4.3**

The Prophecy of Malthus 67

Human Death Rates and the Rise of Industrial Societies 67

Longevity and Its Effect on Population Growth 69

- 4.8 Limiting Factors 70
  - Basic Concepts 70

- 4.9 How Can We Achieve Zero Population Growth? 70
  - Age of First Childbearing 70



**CRITICAL THINKING ISSUE** How Many People Can Earth Support? 71

Birth Control: Biological and Societal 72

National Programs to Reduce Birth Rates 72

Summary 72

REEXAMINING THEMES AND ISSUES 73 Key Terms 73

Study Questions 74 Further Reading 74

## 5

### The Biogeochemical Cycles 75



**CASE STUDY** Lake Washington 76

- 5.1 How Chemicals Cycle 77
  - Biogeochemical Cycles 77



#### **A CLOSER LOOK 5.1**

Matter and Energy 78

Chemical Reactions 79



#### **A CLOSER LOOK 5.2**

A Biogeochemical Cycle 81

- 5.2 Environmental Questions and Biogeochemical Cycles 81
- 5.3 Biogeochemical Cycles and Life: Limiting Factors 82
- 5.4 General Concepts Central to Biogeochemical Cycles 83
- 5.5 The Geologic Cycle 83
  - The Tectonic Cycle 83
  - The Hydrologic Cycle 84
  - The Rock Cycle 86
- 5.6 Biogeochemical Cycling in Ecosystems 88
  - Ecosystem Cycles of a Metal and a Nonmetal 89
  - Chemical Cycling and the Balance of Nature 89
- 5.7 Some Major Global Chemical Cycles 90
  - The Carbon Cycle 90
- **A CLOSER LOOK 5.3** Photosynthesis and Respiration 92
  - The Nitrogen Cycle 94

The Phosphorus Cycle 95  
Summary 97



**CRITICAL THINKING ISSUE** How Are Human Activities Affecting the Nitrogen Cycle? 98

REEXAMINING THEMES AND ISSUES 99 Key Terms 99  
Study Questions 100 Further Reading 100

## 6

### Ecosystems and Ecosystem Management 101



**CASE STUDY** The Acorn Connection 102

6.1 The Ecosystem: Sustaining Life on Earth 104  
Basic Characteristics of Ecosystems 105  
Ecological Communities and Food Chains 105

● **A CLOSER LOOK 6.1**  
Hot Spring Ecosystems in Yellowstone National Park 106

6.2 The Community Effect 109

6.3 How Do You Know When You Have Found an Ecosystem? 112

6.4 Ecosystem Management 113



**CRITICAL THINKING ISSUE** How Are the Borders of an Ecosystem Defined? 113

Summary 114

REEXAMINING THEMES AND ISSUES 114 Key Terms 115  
Study Questions 115 Further Reading 115

## 7

### Biological Diversity 116



**CASE STUDY** Grizzly Bears and Emperor Penguins 117

7.1 What Is Biological Diversity? 118

7.2 Biological Evolution 118  
Mutation 118  
Natural Selection 119  
Geographic Isolation and Migration 119

● **A CLOSER LOOK 7.1**  
Natural Selection: Mosquitoes and the Malaria Parasite 120  
Genetic Drift 121  
Evolution as a Game 121

7.3 Basic Concepts of Biological Diversity 122

7.4 The Evolution of Life on Earth 122

7.5 The Number of Species on Earth 126

7.6 Why Are There So Many Species? 126  
Interactions between Species 126  
The Competitive Exclusion Principle 129

7.7 Niches: How Species Coexist 129  
Professions and Places: The Ecological Niche and the Habitat 129  
Measuring Niches 131  
Symbiosis 131  
Predation and Parasitism 132

7.8 Environmental Factors That Influence Diversity 132



**CRITICAL THINKING ISSUE**  
Why Preserve Biodiversity? 135

7.9 Genetic Engineering and Some New Issues about Biological Diversity 136  
Environmental Issues as Information Issues 136  
Summary 136

REEXAMINING THEMES AND ISSUES 137 Key Terms 137  
Study Questions 138 Further Reading 138

## 8

### Biogeography 139



**CASE STUDY** Be Careful Where You Put Unwanted Pets: Pythons in the Everglades 140

8.1 Why Were Introductions of New Species into Europe So Popular Long Ago? 141

8.2 Wallace's Realms: Biotic Provinces 141

8.3 Biomes 142

8.4 Geographic Patterns of Life within a Continent 145

● **A CLOSER LOOK 8.1**  
A Biogeographical Cross Section of North America 146

8.5 Island Biogeography 147

8.6 Biogeography and People 149

8.7 Earth's Biomes 150

8.8 The Geography of Life on the Planet Earth 152  
Tundra 152  
Taiga, or Boreal Forests 152  
Temperate Deciduous Forests 153  
Temperate Rain Forests 153  
Temperate Woodlands 154  
Temperate Shrublands 154  
Temperate Grasslands 154  
Tropical Rain Forests 155  
Tropical Seasonal Forests and Savannas 156  
Deserts 156



Wetlands 156  
 Freshwaters 157  
 Intertidal Areas 158  
 Open Ocean 159  
 Benthos 159  
 Upwellings 159  
 Hydrothermal Vents 159

Summary 159



**CRITICAL THINKING ISSUE** Escape of an Exotic Species 160

REEXAMINING THEMES AND ISSUES 161 Key Terms 162

Study Questions 162 Further Reading 162

## 9

### Biological Productivity and Energy Flow 163



**CASE STUDY** Can the World Produce Enough Food for Africa? 164

9.1 How Much Can We Grow? 165

9.2 Biological Production 165

Two Kinds of Biological Production 165

#### WORKING IT OUT 9.1 166

#### WORKING IT OUT 9.2 167

Gross and Net Production 167

9.3 Energy Flow 168

#### WORKING IT OUT 9.3 168

9.4 The Ultimate Limit on the Abundance of Life 169

The Laws of Thermodynamics 169

Energy Efficiency and Transfer Efficiency 170



#### A CLOSER LOOK 9.1

The Second Law of Thermodynamics 171



#### A CLOSER LOOK 9.2

Ecological Efficiencies 172

9.5 Some Examples of Energy Flow 172

Energy Flow in an Old-Field Food Chain 172

Energy Flow in a Stream or River 172



**CRITICAL THINKING ISSUE** Should People Eat Lower on the Food Chain? 173

Energy Flow in Ocean Ecosystems 174

Chemosynthetic Energy Flow in the Ocean 174

Summary 175

REEXAMINING THEMES AND ISSUES 175 Key Terms 176

Study Questions 176 Further Reading 176

## 10

### Ecological Restoration 177



**CASE STUDY** The Hands That Rock the Cradle of Civilization: Demise and Possible Restoration of the Tigris-Euphrates Marshlands 178

10.1 Restore to What? 178

The Balance of Nature 178

The Boundary Waters Canoe Area Wilderness:

An Example of the Naturalness of Change 179

Goals of Restoration: What Is "Natural"? 180

10.2 What Needs to Be Restored? 181

Wetlands, Rivers, and Streams 181

Prairie Restoration 182

10.3 When Nature Restores Itself: The Process of Ecological Succession 182

#### A CLOSER LOOK 10.1

An Example of Forest Secondary Succession 183

Patterns in Succession 184

General Patterns of Succession 185

10.4 Succession and Chemical Cycling 186

10.5 Species Change in Succession: Do Early-Successional

Species Prepare the Way for Later Ones? 187

Facilitation 188

Interference 188

#### A CLOSER LOOK 10.2

Changes in Chemical Cycling During a Disturbance 189

Life History Differences 189

Chronic Patchiness 189



**CRITICAL THINKING ISSUE** How Can We Evaluate Constructed Ecosystems? 190

10.6 Applying Ecological Knowledge to Restore Heavily Damaged Lands and Ecosystems 191

Summary 191

REEXAMINING THEMES AND ISSUES 192 Key Terms 193

Study Questions 193 Further Reading 193

## 11

### Producing Enough Food for the World: How Agriculture Depends on Environment 194



**CASE STUDY** Food for China 195

11.1 Can We Feed the World? 196

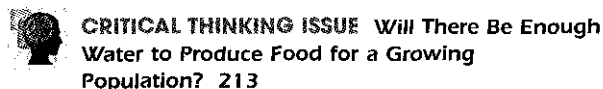
- 11.2 How We Starve 198
- 11.3 What We Eat and What We Grow 200
  - Crops 200
  - Aquaculture 202
- 11.4 An Ecological Perspective on Agriculture 203
- 11.5 Limiting Factors 204
- 11.6 The Future of Agriculture 205
- 11.7 Increasing the Yield per Acre 206
  - The Green Revolution 206

- **A CLOSER LOOK 11.1**
  - Traditional Farming Methods 207
  - Improved Irrigation 208

- 11.8 Organic Farming 208
- 11.9 Alternatives to Monoculture 208
- 11.10 Eating Lower on the Food Chain 208

- **A CLOSER LOOK 11.2**
  - Potential Future Advances in Agriculture 209

- 11.11 Genetically Modified Food: Biotechnology, Farming, and Environment 211
- 11.12 Climate Change and Agriculture 212

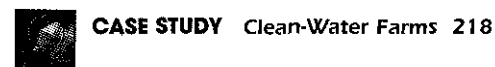


Summary 214

REEXAMINING THEMES AND ISSUES 215 Key Terms 216  
Study Questions 216 Further Reading 216

## 12

### Effects of Agriculture on the Environment 217



- 12.1 How Agriculture Changes the Environment 219
- 12.2 The Plow Puzzle 219
- 12.3 Our Eroding Soils 219
- 12.4 Where Eroded Soil Goes: Sediments Also Cause Environmental Problems 221

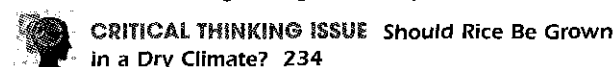
- **A CLOSER LOOK 12.1**
  - Soils 222
  - Making Soils Sustainable 223
  - Contour Plowing 223
  - No-Till Agriculture 223

- 12.5 Controlling Pests 224

- 12.6 The History of Pesticides 224
- 12.7 Integrated Pest Management 225
  - Monitoring Pesticides in the Environment 226
- 12.8 Genetically Modified Crops 227

- **A CLOSER LOOK 12.2**
  - DDT 228
  - New Hybrids 229
  - The Terminator Gene 229
  - Transfer of Genes from One Major Form of Life to Another 229

- 12.9 Grazing on Rangelands: An Environment Benefit or Problem? 230
  - Traditional and Industrialized Use of Grazing and Rangelands 231
  - The Biogeography of Agricultural Animals 231
  - Carrying Capacity of Grazing Lands 231
- 12.10 Desertification: Regional Effects and Global Impact 232
  - What Causes Deserts? 232
  - Preventing Desertification 233
- 12.11 Does Farming Change the Biosphere? 233



Summary 235

REEXAMINING THEMES AND ISSUES 236 Key Terms 237  
Study Questions 237 Further Reading 237

## 13

### Forests, Parks, and Landscapes 238



- 13.1 Modern Conflicts over Forestland and Forest Resources 241
- 13.2 The Life of a Tree 242
  - How a Tree Grows 242
  - Tree Niches 243
- 13.3 A Forester's View of a Forest 245
- 13.4 Approaches to Forest Management 245
  - Clear-cutting 245
  - Experimental Tests of Clear-Cutting 246
  - Plantation Forestry 246
- 13.5 Sustainable Forestry 247
  - What Is Forest Sustainability? 247
  - Certification of Forest Practices 247
- 13.6 A Global Perspective on Forests 248
  - World Forest Area, Global Production, and Consumption of Forest Resources 248

- 13.7 Deforestation: A Global Dilemma 250  
 History of Deforestation 251  
 Causes of Deforestation 251  
 The World Firewood Shortage 251  
 Indirect Deforestation 252

● **A CLOSER LOOK 13.1**  
 Community Forestry 253

- 13.8 Parks, Nature Preserves, and Wilderness 253  
 Parks and Preserves as Islands 254

● **A CLOSER LOOK 13.2**  
 A Brief History of Parks 255

- Conflicts in Managing Parks 255  
 How Much Land Should Be in Parks? 256  
 Conserving Wilderness 256  
 Conflicts in Managing Wilderness 257



**CRITICAL THINKING ISSUE** Can Tropical Forests  
 Survive in Bits and Pieces? 258

Summary 258

REEXAMINING THEMES AND ISSUES 259 Key Terms 260  
 Study Questions 260 Further Reading 260

## 14

### Wildlife, Fisheries, and Endangered Species 261



**CASE STUDY** Threats to Major World Fisheries 262

- 14.1 Introduction 263  
 14.2 Traditional Single-Species Wildlife Management 263

● **A CLOSER LOOK 14.1**  
 Reasons for the Conservation of Endangered Species  
 (and of All Life on Earth) 264  
 More about the Logistic Growth Curve 266  
 An Example of Problems with the Logistic Curve 267

- 14.3 Stories Told by the Grizzly Bear and the Bison: Wildlife  
 Management Questions That Require New  
 Approaches 267  
 The Grizzly Bear 267  
 The American Bison 269

- 14.4 Improved Approaches to Wildlife  
 Management 270  
 Time Series and Historical Range of Variation 270  
 Age Structure as Useful Information 271  
 Harvests as an Estimate of Numbers 272

- 14.5 Fisheries 272

● **A CLOSER LOOK 14.2**  
 Conservation of Whales and Other Marine  
 Mammals 273

- The Decline of Fish Populations 276  
 Can Fishing Ever Be Sustainable? 279

- 14.6 The Current Status of Endangered Species 280  
 14.7 How a Species Becomes Endangered and Extinct 280

● **A CLOSER LOOK 14.3**  
 Causes of Extinction 283

- 14.8 How People Cause Extinctions and Affect Biological  
 Diversity 284  
 The Good News: Species Whose Status Has  
 Improved 284  
 Can a Species Be Too Abundant? If So, What Do We  
 Do? 284

- 14.9 The Kirtland's Warbler and Environmental  
 Change 285

- 14.10 Ecological Islands and Endangered Species 285

- 14.11 Using Spatial Relationships to Conserve Endangered  
 Species 286

Summary 287



**CRITICAL THINKING ISSUE** Should Wolves Be  
 Reestablished in the Adirondack Park? 288

REEXAMINING THEMES AND ISSUES 289 Key Terms 290  
 Study Questions 290 Further Reading 290

## 15

### Environmental Health, Pollution, and Toxicology 291



**CASE STUDY** Demasculinization and Feminization  
 of Frogs in the Environment 292

- 15.1 Some Basics 293  
 Terminology 294  
 Measuring the Amount of Pollution 295  
 15.2 Categories of Pollutants 295  
 Infectious Agents 295

● **A CLOSER LOOK 15.1**  
 Sudbury Smelters: A Point Source 296  
 Toxic Heavy Metals 297  
 Toxic Pathways 297  
 Organic Compounds 299  
 Persistent Organic Pollutants 299

● **A CLOSER LOOK 15.2**  
 Mercury and Minamata, Japan 300  
 Hormonally Active Agents (HAAs) 301  
 Radiation 301

● **A CLOSER LOOK 15.3**  
 Dioxin: The Big Unknown 302  
 Thermal Pollution 303

Particulates 303  
 Asbestos 303  
 Electromagnetic Fields 305  
 Noise Pollution 305  
 Voluntary Exposure 306

15.3 General Effects of Pollutants 306  
 Concept of Dose and Response 307  
 Ecological Gradients 310

15.4 Risk Assessment 310  
 Summary 311



**CRITICAL THINKING ISSUE** Is Lead in the Urban Environment Contributing to Antisocial Behavior? 312

REEXAMINING THEMES AND ISSUES 313 Key Terms 314  
 Study Questions 314 Further Reading 314

## 16

### Natural Disasters and Catastrophes 315



**CASE STUDY** Hurricane Katrina, Worst Natural Catastrophe in U.S. History 316

16.1 Hazards, Disasters, and Catastrophes 320

● **A Closer Look 16.1**  
 Hurricane Form and Process 321

● **A Closer Look 16.2**  
 La Conchita Landslide, 2005 325

16.2 Disasters and Catastrophes: Taking a Historic Point of View 326

16.3 Fundamental Concepts Related to Natural Hazards 326

16.4 Natural Processes Have Natural Service Functions 326

16.5 Hazards Are Predictable 328

● **A Closer Look 16.3**  
 Indonesian Tsunami 330

16.6 Linkages Exist between Hazards and between the Physical and Biological Environments 334

16.7 Hazards That Previously Produced Disasters Are Now Producing Catastrophes 335  
 Land Use Transformation and Natural Hazards 336

16.8 Risk from Hazards Can Be Estimated 337

16.9 Adverse Effects of Hazards Can Be Minimized 337  
 Active versus Reactive Response 337  
 Impact and Recovery from Disasters and Catastrophes 338  
 Perceiving, Avoiding, and Adjusting to Hazards 339



**CRITICAL THINKING ISSUE** How Should New Orleans Be Rebuilt? 340

16.10 What Does the Future Hold with Respect to Disasters

and Catastrophes? 342

Summary 342

REEXAMINING THEMES AND ISSUES 343 Key Terms 343

Study Questions 343 Further Reading 344

## 17

### Energy: Some Basics 345



**CASE STUDY** National Energy Policy: From Coast-to-Coast Energy Crisis to Promoting Energy Independence 346

17.1 Outlook for Energy 347  
 Energy Crises in Ancient Greece and Rome 347  
 Energy Today and Tomorrow 348

17.2 Energy Basics 348

17.3 Energy Efficiency 350

● **A CLOSER LOOK 17.1**  
 Energy Units 351

17.4 Energy Sources and Consumption 352  
 Fossil Fuels and Alternative Energy Sources 352  
 Energy Consumption in the United States Today 352

17.5 Energy Conservation, Increased Efficiency, and Cogeneration 354  
 Building Design 355  
 Industrial Energy 355  
 Automobile Design 355  
 Values, Choices, and Energy Conservation 355

17.6 Energy Policy 356  
 Hard Path versus Soft Path 357  
 Energy for Tomorrow 357  
 Integrated, Sustainable Energy Management 359

Summary 359

● **A CLOSER LOOK 17.2**  
 Micropower 360



**CRITICAL THINKING ISSUE** Is There Enough Energy to Go Around? 361

REEXAMINING THEMES AND ISSUES 362 Key Terms 363

Study Questions 363 Further Reading 363

## 18

### Fossil Fuels and the Environment 364



**CASE STUDY** Peak Oil: Myth or Reality 365

18.1 Fossil Fuels 366

18.2 Crude Oil and Natural Gas 366



Petroleum Production 367  
 Oil in the Twenty-First Century 368  
 Natural Gas 370  
 Coal-Bed Methane 370  
 Methane Hydrates 371  
 Environmental Effects of Oil and Natural Gas 371

### ● A CLOSER LOOK 18.1

The Arctic National Wildlife Refuge: To Drill or Not to Drill 373

### 18.3 Coal 375

Coal Mining and the Environment 376

### ● A CLOSER LOOK 18.2

The Trapper Mine 378

Transport of Coal 380

The Future of Coal 380

Allowance Trading 381

### 18.4 Oil Shale and Tar Sands 381

Oil Shale 381

Tar Sands 381



**CRITICAL THINKING ISSUE** Should the Gasoline Tax Be Raised? 382

Summary 383

REEXAMINING THEMES AND ISSUES 383 Key Terms 384  
 Study Questions 384 Further Reading 384

## 19 Alternative Energy and the Environment 385



**CASE STUDY** Spirit Lake Community School District in Iowa, Going with the Wind 386

### 19.1 Introduction to Alternative Energy Sources 386

### 19.2 Solar Energy 388

Solar Collectors 389

Photovoltaics 390

Power Towers 392

Luz Solar Electric-Generating System 392

Solar Energy and the Environment 392

### 19.3 Hydrogen 392

### ● A CLOSER LOOK 19.1

Fuel Cells—An Attractive Alternative 394

### 19.4 Water Power 395

Small-Scale Systems 395

Water Power and the Environment 396

### 19.5 Tidal Power 396

### 19.6 Wind Power 396

Basics of Wind Power 396

Wind Power and the Environment 398

Future of Wind Power 399

### 19.7 Biofuels 399

Sources of Biofuel 399

Biofuel and the Environment 400

Future of Biofuel 401

### 19.8 Geothermal Energy 401

Geothermal Systems 401

Geothermal Energy and the Environment 402

Future of Geothermal Energy 402

### 19.9 Policy Issues 403

Summary 403



**CRITICAL THINKING ISSUE** How Can We Evaluate Alternative Energy Sources? 404

REEXAMINING THEMES AND ISSUES 405 Key Terms 405

Study Questions 405 Further Reading 406

## 20 Nuclear Energy and the Environment 407



**CASE STUDY** Nuclear Energy and Public Opinion 408

### 20.1 Nuclear Energy 409

Fission Reactors 409

### ● A CLOSER LOOK 20.1

Radioactive Decay 410

Sustainability and Nuclear Power 414

Pebble-Bed Reactors 414

Fusion Reactors 415

### 20.2 Nuclear Energy and the Environment 417

Problems with Nuclear Power 417

### ● A CLOSER LOOK 20.2

Radiation Units and Doses 418

Effects of Radioisotopes 420

Radiation Doses and Health 420

### 20.3 Nuclear Power Plant Accidents 422

Three Mile Island 423

Chernobyl 423

### 20.4 Radioactive-Waste Management 425

Low-Level Radioactive Waste 425

Transuranic Waste 425

High-Level Radioactive Waste 426

### 20.5 The Future of Nuclear Energy 427

Summary 427



**CRITICAL THINKING ISSUE** What Is the Future of Nuclear Energy? 428

REEXAMINING THEMES AND ISSUES 430 Key Terms 430  
Study Questions 431 Further Reading 431

## 21

### Water Supply, Use, and Management 432



**CASE STUDY** What Is the Value of Clean Water  
to New York City? 433

- 21.1 Water 434
  - A Brief Global Perspective 434
  - Groundwater and Streams 436
  - Interactions between Surface Water  
and Groundwater 437
- 21.2 Water Supply: A U.S. Example 438
  - Precipitation and Runoff Patterns 438
  - Droughts 439
  - Groundwater Use and Problems 439
  - Desalination as a Water Source 440
- 21.3 Water Use 440
  - Transport of Water 441
  - Some Trends in Water Use 441
- 21.4 Water Conservation 444
  - Agricultural Use 444
  - Domestic Use 445
  - Industry and Manufacturing Use 445
  - Perception and Water Use 445
- **A CLOSER LOOK 21.1**  
Water Supplies for Many Urban Areas in the United  
States Are in Trouble 446
- 21.5 Sustainability and Water Management 446
  - Sustainable Water Use 446
  - Groundwater Sustainability 446
  - Water Management 447
  - A Master Plan for Water Management 447
  - Water Management and the Environment 448
- 21.6 Wetlands 448
  - Natural Service Functions of Wetlands 449
  - Restoration of Wetlands 450
- 21.7 Dams and the Environment 450
  - Canals 451
  - Removal of Dams 451
- **A CLOSER LOOK 21.2**  
Three Gorges Dam 452
- 21.8 Channelization and the Environment 453
- 21.9 The Colorado River: Water Resources Management  
and the Environment 453
- 21.10 Global Water Shortage Linked to Food Supply 458  
Summary 458



**CRITICAL THINKING ISSUE** How Wet Is a  
Wetland? 459

REEXAMINING THEMES AND ISSUES 460 Key Terms 461  
Study Questions 461 Further Reading 461

## 22

### Water Pollution and Treatment 462



**CASE STUDY** North Carolina's Bay  
of Pigs 463

- 22.1 Water Pollution 464
- 22.2 Biochemical Oxygen Demand (BOD) 465
- 22.3 Waterborne Disease 467
  - Outbreak in Milwaukee, Wisconsin 468
  - Fecal Coliform Bacteria 468
  - Outbreak in Walkerton, Ontario 469
- 22.4 Nutrients 469
  - Medical Lake: An Example 469
  - Eutrophication 470
- 22.5 Oil 471
  - Exxon Valdez: Prince William Sound, Alaska 471
- **A CLOSER LOOK 22.1**  
Cultural Eutrophication in the Gulf of Mexico 472
  - Jessica: Galápagos Islands 474
- 22.6 Sediment 474
- 22.7 Acid Mine Drainage 475
- 22.8 Surface Water Pollution 475
- 22.9 Groundwater Pollution 476
  - Principles of Groundwater Pollution: An Example 477
- **A CLOSER LOOK 22.2**  
Water for Domestic Use: How Safe Is It? 478
  - Long Island, New York 478
- 22.10 Wastewater Treatment 479
  - Septic-Tank Disposal Systems 479
  - Wastewater Treatment Plants 480
- 22.11 Land Application of Wastewater 482
  - The Wastewater Renovation and Conservation  
Cycle 482
- **A CLOSER LOOK 22.3**  
Boston Harbor: Cleaning Up a National Treasure 483
  - Wastewater and Wetlands 485
- 22.12 Water Reuse 486
- 22.13 Water Pollution and Environmental Law 487  
Summary 487
- **CRITICAL THINKING ISSUE** How Can Polluted Waters  
Be Restored? 489

## 23

### The Atmosphere, Climate, And Global, Warming 492



**CASE STUDY** Global Warming and the Polar Bears of Hudson Bay 493

#### 23.1 The Atmosphere 493

Composition of the Atmosphere 493  
Structure of the Atmosphere 494  
Atmospheric Processes: Temperature, Pressure, Global Zones of High and Low Pressure 494  
Processes that Remove Materials from the Atmosphere 495

#### 23.2 Climate 496

Climatic Change 496

#### 23.3 Earth System Science and Global Change 499

Geologic Record 499



#### A CLOSER LOOK 23.1

Monitoring of Atmospheric Carbon Dioxide Concentrations 500

Real-Time Monitoring 501

Mathematical Models 501

#### 23.4 Global Warming: Earth's Energy Balance and the Greenhouse Effect 501

Electromagnetic Radiation and Earth's Energy Balance 501

The Greenhouse Effect 503

How the Greenhouse Effect Works 504

Changes in Greenhouse Gases 506

#### 23.5 Science of Global Warming 508

Negative and Positive Feedbacks 508

Solar Forcing 509

Aerosols and Volcanic Forcing 509

El Niño 510

Methane Forcing 510

Anthropogenic Forcing from Greenhouse Gases 510



#### A Closer Look 23.2

El Niño 511

#### 23.6 Potential Effects of Global Warming 511

Changes in Climate 512

Rise in Sea Level 513

Glaciers and Antarctic Ice Cap 514

Changes in Biosphere 514

#### 23.7 Adjustments to Potential Global Warming 516

Living with Global Change 517

Mitigating Global Warming 517

Summary 519



**CRITICAL THINKING ISSUE** Should the Precautionary Principle Be Applied to Global Warming? 520

## 24

### Air Pollution 523



**CASE STUDY** London Smog and Indonesian Fires 524

#### 24.1 A Brief History of Air Pollution 525

#### 24.2 Stationary and Mobile Sources of Air Pollution 526

#### 24.3 General Effects of Air Pollution 526

#### 24.4 Air Pollutants 529

Primary and Secondary Pollutants, Natural and Human 529

Criteria Pollutants 530



#### A CLOSER LOOK 24.1

Acid Rain 533

Air Toxics 536

#### 24.5 Variability of Air Pollution 538

Las Vegas: Particulates 538

Haze from Afar 538

#### 24.6 Urban Air Pollution 539

Influences of Meteorology and Topography 539

Potential for Urban Air Pollution 540

Smog 540

Future Trends for Urban Areas 541

#### 24.7 Pollution Control 543

Pollution Control: Particulates 543

Pollution Control: Automobiles 543

Pollution Control: Sulfur Dioxide 544

#### 24.8 Air Pollution Legislation and Standards 545

Clean Air Act Amendments of 1990 545

Ambient Air Quality Standards 545

#### 24.9 Cost of Air Pollution Control 547

Summary 548



**CRITICAL THINKING ISSUE** Where Does Arctic Haze Come From, and How Does It Affect the Environment? 549

## 25

### Indoor Air Pollution 553



**CASE STUDY** Massachusetts Registry of Motor Vehicles Building: Sick Building Syndrome 554

#### 25.1 Sources of Indoor Air Pollution 555

#### 25.2 Heating, Ventilation, and Air-Conditioning Systems 558

#### 25.3 Pathways, Processes, and Driving Forces 559

- 25.4 Building Occupants 559
  - Particularly Susceptible People 559
  - Symptoms of Indoor Air Pollution 559
  - Sick Buildings 560
- 25.5 Environmental Tobacco Smoke 561
- 25.6 Radon Gas 561

#### ● A CLOSER LOOK 25.1

- Is Radon Gas Dangerous? 562
  - Geology and Radon Gas 563
  - How Does Radon Gas Enter Homes and Other Buildings? 564
  - Radon-Resistant Techniques for Homes and Other Buildings 564

- 25.7 Indoor Air Pollution and Green Buildings 565
- 25.8 Control of Indoor Air Pollution 565



**CRITICAL THINKING ISSUE** Are Airplanes Adequately Ventilated? 566

Summary 567

REEXAMINING THEMES AND ISSUES 567 Key Terms 568

Study Questions 568 Further Reading 569

## 26

### Ozone Depletion 570



**CASE STUDY** Epidemic of Skin Cancer 571

- 26.1 Ozone 572
  - Ultraviolet Radiation and Ozone 572
  - Measurement of Stratospheric Ozone 573
- 26.2 Ozone Depletion and CFCs 574
  - Emissions and Uses of Ozone-Depleting Chemicals 574
  - Simplified Stratospheric Chlorine Chemistry 575
- 26.3 The Antarctic Ozone Hole 576
  - Polar Stratospheric Clouds 577
  - An Arctic Ozone Hole? 580
- 26.4 Tropical and Midlatitude Ozone Depletion 580
- 26.5 The Future of Ozone Depletion 580
  - Environmental Effects 581

#### ● A CLOSER LOOK 26.1

- Seasonal Changes in the UV Index: Implications for Antarctic Ozone Depletion 582
- Management Issues 583



**CRITICAL THINKING ISSUE** Human-Made Chemicals and the Ozone Hole: Why Was There Controversy? 584

Summary 585

REEXAMINING THEMES AND ISSUES 586 Key Terms 587

Study Questions 587 Further Reading 587

## 27

### Minerals and the Environment 588



**CASE STUDY** Golden Colorado: Open-Pit Mine Becomes a Golf Course 589

- 27.1 The Importance of Minerals to Society 589
- 27.2 How Mineral Deposits Are Formed 590
  - Distribution of Mineral Resources 590
  - Plate Boundaries 590
  - Igneous Processes 591
  - Sedimentary Processes 591
  - Biological Processes 592
  - Weathering Processes 592
- 27.3 Resources and Reserves 593
- 27.4 Classification, Availability, and Use of Mineral Resources 593
  - Availability of Mineral Resources 594
  - Mineral Consumption 594
  - U.S. Supply of Mineral Resources 594
- 27.5 Impacts of Mineral Development 595
  - Environmental Impacts 595
  - Social Impacts 596
- 27.6 Minimizing Environmental Impact of Mineral Development 597

#### ● A CLOSER LOOK 27.1

Canada's Butchart Gardens: From Eyesore to Eden 598

- 27.7 Minerals and Sustainability 599



**CRITICAL THINKING ISSUE** Will Mining with Microbes Help the Environment? 600

Summary 600

Reexamining Themes and Issues 601 Key Terms 602

Study Questions 602 Further Reading 602


## 28

### Dollars and Environmental Sense: Economics of Environmental Issues 603




**CASE STUDY** Whale Burgers or Whale Conservation, or Both? 604

- 28.1 The Economic Importance of the Environment 605
- 28.2 The Environment as a Commons 605
- 28.3 Low Growth Rate and Therefore Low Profit as a Factor in Exploitation 607
- 28.4 Externalities 608
- 28.5 Natural Capital, Environmental Intangibles, and Ecosystem Services 609
  - Public Service Functions of Nature 609

- Valuing the Beauty of Nature 609
- 28.6 How Is the Future Valued? 610
- 28.7 Risk-Benefit Analysis 611  
Acceptability of Risks and Costs 611
- **A CLOSER LOOK 28.1**  
Risk-Benefit Analysis and DDT 614
- 28.8 Global Issues: Who Bears the Costs? 614
- 28.9 How Do We Achieve a Goal? Environmental Policy Instruments 615  
Marginal Costs and the Control of Pollutants 615
- **A CLOSER LOOK 28.2**  
Making Policy Work: Fishing Resources and Policy Instruments 617
-  **CRITICAL THINKING ISSUE** U.S. Fisheries: How Can They Be Made Sustainable? 618
- Summary 619
- REEXAMINING THEMES AND ISSUES 619 Key Terms 620
- Study Questions 620 Further Reading 620

## 29


### Urban Environments 621

-  **CASE STUDY** Should We Try to Restore New Orleans? 622
- 29.1 City Life 624
- 29.2 The City as a System 625
- 29.3 Site and Situation: The Location of Cities 626  
Importance of Site and Situation 626
- **A CLOSER LOOK 29.1**  
Venice Sinking 627
- **A CLOSER LOOK 29.2**  
Cities and the Fall Line 629  
Site Modification 629
- 29.4 City Planning and the Environment 629
- **A CLOSER LOOK 29.3**  
An Environmental History of Cities 630
- **A CLOSER LOOK 29.4**  
A Brief History of City Planning 631  
City Planning for Defense and Beauty 631  
The City Park 632

- 29.5 The City as an Environment 633  
The Energy Budget of a City 633  
The Urban Atmosphere and Climate 633  
Solar Energy in Cities 634  
Water in the Urban Environment 634  
Soils in the City 634

- **A CLOSER LOOK 29.5**  
Design with Nature 635  
Pollution in the City 635


- 29.6 Bringing Nature to the City 635  
Cities and Their Rivers 636  
Vegetation in Cities 636  
Wildlife in Cities 637  
Urban "Wilds": The City as Habitat for Wildlife and Endangered Species 638

-  **CRITICAL THINKING ISSUE** How Can Urban Sprawl Be Controlled? 640
- Animal Pests 641  
Controlling Pests 641

- Summary 641
- REEXAMINING THEMES AND ISSUES 642 Key Terms 642
- Study Questions 643 Further Reading 643

## 30

### Waste Management 644

-  **CASE STUDY 645** "e-waste": A Growing Environmental Problem 645
- 30.1 Early Concepts of Waste Disposal 646
- 30.2 Modern Trends 646
- **A CLOSER LOOK 30.1**  
Industrial Ecology 647
- 30.3 Integrated Waste Management 647  
Reduce, Reuse, Recycle 647  
Recycling of Human Waste 648
- 30.4 Materials Management 649
- 30.5 Solid-Waste Management 649  
Composition of Solid Waste 649  
On-Site Disposal 650  
Composting 650  
Incineration 650  
Open Dumps 651  
Sanitary Landfills 651

- **A CLOSER LOOK 30.2**
  - Environmental Justice: Demographics of Hazardous Waste 652
  - Reducing the Waste You Produce 655
- 30.6 Hazardous Waste 655
- **A CLOSER LOOK 30.3**
  - Love Canal 656
- 30.7 Hazardous-Waste Legislation 657
  - Resource Conservation and Recovery Act 657
  - Comprehensive Environmental Response, Compensation, and Liability Act 658
  - Other Legislation 658
- 30.8 Hazardous-Waste Management: Land Disposal 658
  - Secure Landfill 660
  - Land Application: Microbial Breakdown 660
  - Surface Impoundment 661
  - Deep-Well Disposal 661
  - Summary of Land Disposal Methods 661
- 30.9 Alternatives to Land Disposal of Hazardous Waste 661
  - Source Reduction 661
  - Recycling and Resource Recovery 662
  - Treatment 662
  - Incineration 662
- 30.10 Ocean Dumping 662
- **A CLOSER LOOK 30.4**
  - Plastics in the Ocean 663
- **CRITICAL THINKING ISSUE** Can We Make Recycling a Financially Viable Industry? 664
- 30.11 Pollution Prevention 665
  - Summary 666
- REEXAMINING THEMES AND ISSUES 666   Key Terms 667
- Study Questions 667   Further Reading 668

Appendix A-1

Glossary G-1

Notes N-1

Photo credits P-1

Index I-1