

### PART I Environment as an Idea, 1

#### 1. Basic Issues in Environmental Sciences, 2

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

- 1.1 KEY THEMES, 4
- 1.2 HUMAN POPULATION GROWTH, 5
- A Closer Look 1.1: The Black Death, 7
- 1.3 SUSTAINABILITY AND CARRYING CAPACITY, 8
- A Closer Look 1.2: Determining Carrying Capacity of the Chinook Salmon, 9
- 1.4 A GLOBAL PERSPECTIVE, 9
- 1.5 AN URBAN WORLD, 10
- 1.6 VALUES AND KNOWLEDGE, 11

ENVIRONMENTAL ISSUE: How Can We Preserve the World's Coral Reefs?, 12

## 2. THINKING CRITICALLY ABOUT THE ENVIRONMENT, 16

**Case Study:** The Case of the Mysterious Crop Circles, 16

- 2.1 THINKING ABOUT ENVIRONMENTAL SCIENCE, 17
- 2.2 UNDERSTANDING WHAT SCIENCE IS (AND WHAT IT ISN'T), 18
- 2.3 MEASUREMENTS AND UNCERTAINTY, 20
- 2.4 THE METHODS OF SCIENCE, 21
- A Closer Look 2.1: Measurement of Carbon Stored in Vegetation, 22
- 2.5 MISUNDERSTANDINGS ABOUT SCIENCE, 23
- A Closer Look 2.2: Evaluating Media Coverage, 26
- 2.6 SCIENCE AND DECISION MAKING, 26

ENVIRONMENTAL ISSUE: How Do We Decide What to Believe about Environmental Issues?, 27

2.7 LEARNING ABOUT SCIENCE, 28



### PART II EARTH AS A SYSTEM, 31

#### 3. Systems and Change, 32

Case Study: Amboseli National Part, 32

3.1 SYSTEMS AND FEEDBACK, 35

A Closer Look 3.1: Electromagnetic Radiation, 36

- 3.2 EXPONENTIAL GROWTH, 40
- 3.3 ENVIRONMENTAL UNITY, 41
- 3.4 UNIFORMITARIANISM, 41
- 3.5 CHANGES AND EQUILIBRIUM IN SYSTEMS, 42
- 3.6 THE EARTH AND LIFE, 44
- 3.7 EARTH AS A SYSTEM, 44
- 3.8 ECOSYSTEMS, 45

ENVIRONMENTAL ISSUE: Is the Gaia Hypothesis Science?, 46

#### 4. THE BIOGEOCHEMICAL CYCLES, 49

Case Study: Lake Washington, 49

- 4.1 INTRODUCTION, 51
- 4.2 HOW CHEMICAL ELEMENTS CYCLE, 51
- A Closer Look 4.1: A Biogeochemical Cycle, 53
- 4.3 GENERAL ASPECTS OF CHEMICAL CYCLES, 55
- 4.4 BASIC CONCEPTS OF BIOGEOCHEMICAL CYCLING, 59
- 4.5 SOME MAJOR GLOBAL CHEMICAL CYCLES, 61
- A Closer Look 4.2: Photosynthesis and Respiration, 63

ENVIRONMENTAL ISSUE: How Are Human Activities Affecting the Nitrogen Cycle?, 69



# PART III LIFE AND THE ENVIRONMENT, 73

## 5. THE HUMAN POPULATION AS AN ENVIRONMENTAL PROBLEM, 74

Case Study: Bangladesh, 74

5.1 BASIC CONCEPTS, 76

A Closer Look 5.1: The Prophecy of Malthus, 77 5.2 HUMAN POPULATION GROWTH RATE, 79

A Closer Look 5.2: Growth of the Human Population, 81

A Closer Look 5.3: How Many People Have Lived on Earth?, 81

Working It Out 5.1: Equations of Population Change, 82

Working It Out 5.2: Examples of Population Calculations, 82

- 5.3 PROJECTING FUTURE POPULATION GROWTH, 83
- 5.4 THE DEMOGRAPHIC TRANSITION, 85
- 5.5 HOW CAN WE STOP POPULATION GROWTH?, 91

ENVIRONMENTAL ISSUE: How Many People Can Earth Support?, 93

## **6.** Ecosystems and Ecological Communities, **97**

Case Study: The Acorn Connection, 97

6.1 WHAT SUSTAINS LIFE ON EARTH, 99

A Closer Look 6.1: Yellowstone Hot Springs Food Chain, 100

- 6.2 THE ECOSYSTEM, 102
- 6.3 THE COMMUNITY EFFECT, 104

#### XX CONTENTS

6.4 HOW DO YOU KNOW WHEN YOU HAVE FOUND AN ECOSYSTEM?. 107

ENVIRONMENTAL ISSUE: How are the Borders of an Ecosystem Defined?, 109

### 7. BIOLOGICAL DIVERSITY AND BIOGEOGRAPHY, 112

Case Study: Purple Loosestrife, 112

7.1 UNDERSTANDING BIOLOGICAL DIVERSITY, 114

7.2 BIOLOGICAL EVOLUTION, 114

A Closer Look 7.1: Industrial Melanism and Natural Selection, 116

7.3 THE EVOLUTION OF LIFE ON EARTH, 117

7.4 BASIC CONCEPTS OF BIOLOGICAL DIVERSITY, 118

7.5 THE NUMBER OF SPECIES ON EARTH, 120

7.6 INTERACTIONS BETWEEN SPECIES, 121

7.7 ENVIRONMENTAL FACTORS THAT INFLUENCE DIVERSITY. 126

A Closer Look 7.2: Biogeography, Glaciation, and People, 127

7.8 THE GEOGRAPHY OF LIFE, 130

A Closer Look 7.3: A Biogeographical Cross Section of North America. 132

ENVIRONMENTAL ISSUE: Why Preserve Biodiversity?, 139

## 8. BIOLOGICAL PRODUCTIVITY AND ENERGY FLOW, 143

Case Study: Harvesting of Forests in Michigan and England, 143

8.1 HOW MUCH CAN WE GROW?, 145

8.2 BIOLOGICAL PRODUCTION, 145

Working It Out 8.1: Equations for Production, Biomass, and Energy Flow, 145

Working It Out 8.2: Energy Equalities, 146

8.3 ENERGY FLOW, 147

WORKING IT OUT 8.3: Ecosystem Equalities, 149

8.4 THE ULTIMATE LIMIT ON THE ABUNDANCE OF LIFE 149

A Closer Look 8.1: The Second Law of Thermodynamics, 150

8.5 SOME EXAMPLES OF ENERGY FLOW, 153

ENVIRONMENTAL ISSUE: Should We Eat Lower on the Food Chain? 154

## 9. Succession and Restoration: How Ecosystems Respond to Disturbance, 157

Case Study: Restoring Abandoned Mine Lands in Great Britain, 157

9.1 RESTORATION OF DAMAGED LANDS, 159

9.2 ECOLOGICAL SUCCESSION, 159

9.3 PATTERNS OF SPECIES CHANGE DURNG SUCCESSION, 161

A Closer Look 9.1: Reforestation of Mount Saint Helens. 162

A Closer Look 9.2: An Example of Forest Succession, 163

A Closer Look 9.3: Some Classic Cases of Ecological Succession. 164

9.4 SUCCESSION AND CHEMICAL CYCLING. 168

9.5 SUCCESSION AND 'THE BALANCE OF NATURE', 169

ENVIRONMENTAL ISSUE: How Can We Evaluate Constructed Ecosystems?, 170

#### EARTH'S BIOMES, 174

Tundra, 175

Taiga, or Boreal Forests, 175

Temperate Forests, 177

Temperate Rain Forests, 177

Temperate Woodlands, 178

Temperate Shrublands, 178

Temperate Grasslands, 179

Tropical Rain Forests, 179

Tropical Seasonal Forests and Savannas, 179

Deserts, 180

Wetlands, 181

Fresh Waters, 181

Intertidal, 182

Open Ocean, 182

Benthos, 182

Upwellings, 182

Hydrothermal Vents, 182



# PART IV SUSTAINING LIVING RESOURCES, 183

### 10. World Food Supply, 184

Case Study: Food for China, 184

- 10.1 WORLD FOOD SUPPLY AND THE ENVIRONMENT, 186
- 10.2 AN ECOLOGICAL PERSPECTIVE ON AGRICULTURE, 186
- 10.3 SOURCES OF FOOD, 187
- 10.4 AQUACULTURE, 190
- A Closer Look 10.1: New Genetic Strains and Hybrids, 192

10.5 SOIL AND AGRICULTURE, 193

A Closer Look 10.2: Traditional Farming Methods, 194

10.6 WORLD FOOD SUPPLY, 198

ENVIRONMENTAL ISSUE: Will There Be Enough Water to Produce Food for a Growing Population?, 202

| xxii | CONTEN |
|------|--------|
|      |        |

#### 11. EFFECTS OF AGRICULTURE ON THE Environment, 207

Case Study: Clean Water Farms, 207

11.1 HOW AGRICULTURE CHANGES THE ENVIRONMENT, 209

A Closer Look 11.1: Soils, 210

A Closer Look 11.2: Kesterson Wildlife Refuge:

Undesirable Effects of Irrigation, 216

11.2 GLOBAL EFFECTS OF AGRICULTURE. 217 11.3 PEST CONTROL AND AGRICULTURAL

CHEMICALS, 217 11.4 INTEGRATED PEST MANAGEMENT, 219

ENVIRONMENTAL ISSUE: Should Rice Be Grown

in a Dry Climate?, 221

#### 12. WILD LIVING RESOURCES: PLENTIFUL AND ENDANGERED, 225

Case Study: The American Whooping Crane and the California Condor, 225

12.1 THE GOALS OF CONSERVATION, 228

12.2 CATEGORIES OF THREATENED SPECIES, 229 12.3 WHY SAVE ENDANGERED SPECIES, 229

A Closer Look 12.1: Conflicting Goals, 232 12.4 EXTINCTION, 235

A Closer Look 12.2: Extinction of the Heath Hen. 236

12.5 HOW PEOPLE CAUSE EXTINCTIONS AND AFFECT BIOLOGICAL DIVERSITY, 238

A Closer Look 12.3: The Asian Water Buffalo in Australia, 240

12.6 WILDLIFE MANAGEMENT, 242

A Closer Look 12.4: Elephants and the Logistic

Growth Curve, 244

12.7 WHAT IS BEING DONE TO HELP CONSERVE

BIOLOGICAL DIVERSITY AND ENDANGERED SPECIES, 246 ENVIRONMENTAL ISSUE: Should Wolves Be Re-

Established in the Adirondack Park?, 251

### 13. LANDSCAPES AND SEASCAPES, 256

Case Study: Conflict in Clayoquot Sound, 256 13.1 FORESTRY, 259

13.2 DEFORESTATION: A GLOBAL DILEMMA, 263

13.3 FOREST MANAGEMENT, 265 13.4 PARKS AND PRESERVES, 270

13.5 CONSERVING AND MANAGING LIFE IN THE OCEANS, 275

13.6 FISHERIES, 276

A Closer Look 13.1: The Peruvian Anchovy

Fishery, 278 13.7 WHALES AND OTHER MARINE

MAMMALS, 280 **ENVIRONMENTAL ISSUE:** How Does Fragmentation of Tropical Forests Contribute to Habitat Destruction?, 283

### 14. Environmental Health and

Toxicology, 286 Case Study: Is Lead in Urban Environment Contributing to Antisocial (Criminal)

Behavior? 286 14.1 SOME BASICS, 288

A Closer Look 14.1: Sudbury Smelters—A Point Source, 289

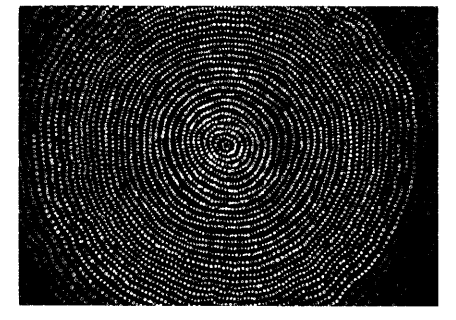
14.2 CATEGORIES OF POLLUTANTS, 290 A Closer Look 14.2: Mercury and Minamata.

Japan, 292 A Closer Look 14.3: Dioxon: The Big

Unknown, 293 14.3 GENERAL EFFECTS OF POLLUTANTS, 297

14.4 RISK ASSESSMENT, 302 **ENVIRONMENTAL ISSUE:** Are We Getting Too

Much Fluoride?, 303



### PART V ENERGY, 307

#### **15.** ENERGY: SOME BASICS, *308*

Case Study: Energy Crises in Ancient Greece and Rome, 308

- 15.1 OUTLOOK FOR ENERGY, 310
- 15.2 ENERGY BASICS, 310
- 15.3 ENERGY EFFICIENCY, 312
- 15.4 ENERGY SOURCES AND CONSUMPTION, 313

A Closer Look 15.1: Energy Units, 314

15.5 ENERGY CONSERVATION, INCREASED EFFICIENCY AND COGENERATION, 316

15.6 ENERGY POLICY, 318

ENVIRONMENTAL ISSUE: Is There Enough Energy to Go Around?, 321

#### **16.** Fossil Fuels and the Environment, 325

Case Study: Fuel Efficiency in U.S. Passenger Cars and Light-Duty Vehicles, 325

16.1 FOSSIL FUELS, *326* 

16.2 CRUDE OIL AND NATURAL GAS, 326

16.3 COAL, 331

A Closer Look 16.1: The Trapper Mine, 335

ENVIRONMENTAL ISSUE: Should the Gasoline Tax Be Raised?, 338

### 17. ALTERNATIVE ENERGY AND THE ENVIRONMENT, 342

Case Study: Is Large-Scale Centralized Alternative Energy Likely? 342

- 17.1 ALTERNATIVE ENERGY SOURCES, 344
- 17.2 GEOTHERMAL ENERGY, 344
- 17.3 RENEWABLE ALTERNATIVE ENERGY SOURCES, 347
- 17.4 DIRECT SOLAR ENERGY, 347
- 17.5 HYDROGEN, 353
- 17.6 WATER POWER, *353*
- A Closer Look 17.1: Fuel Cells—An Attractive Alternative, 354
- 17.7 WIND POWER, 356
- 17.8 ENERGY FROM BIOMASS, 358

ENVIRONMENTAL ISSUE: How Can We Evaluate Alternative Energy Sources?, 359

### 18. Nuclear Energy and the Environment, 363

Case Study: Nuclear Energy and Public Opinion, 363

18.1 NUCLEAR ENERGY, 364

A Closer Look 18.1: Radiation, 366

18.2 NUCLEAR ENERGY AND THE ENVIRONMENT, *372* 

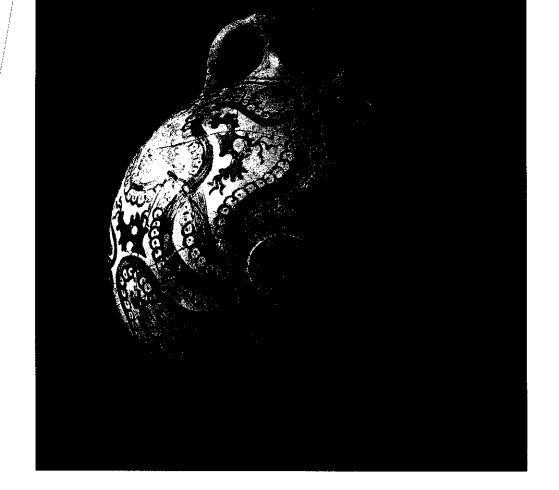
A Closer Look 18.2: Radiation Units and Doses, 374

18.3 NUCLEAR POWER PLANT ACCIDENTS, 378

18.4 RADIOACTIVE WASTE MANAGEMENT, 380

18.5 THE FUTURE OF NUCLEAR ENERGY, 382

ENVIRONMENTAL ISSUE: Does Nuclear Power Have a Future in the United States?, 383



# PART VI WATER ENVIRONMENT, 387

## 19. WATER SUPPLY, USE, AND MANAGEMENT, 388

Case Study: The Colorado River, 388

- 19.1 WATER, 392
- 19.2 WATER SUPPLY: A U.S. EXAMPLE, 395
- A Closer Look 19.1: Loss of Riparian Vegetation and Land Subsidence, 397
- 19.3 WATER USE, 398
- 19.4 WATER CONSERVATION, 399
- 19.5 SUSTAINABILITY AND WATER MANAGEMENT, 402

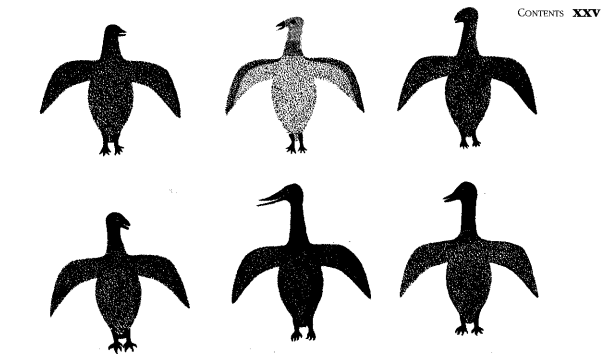
ENVIRONMENTAL ISSUE: How Wet Is a Wetland?, 410

#### 20. WATER POLLUTION AND TREATMENT, 414

Case Study: Outbreak, 414

- 20.1 WATER POLLUTION, 416
- 20.2 WATER POLLUTANTS, 417
- A Closer Look 20.1: Pollution from Leaking Buried Gasoline Tanks, 418
- A Closer Look 20.2: Eutrophication of Medical Lake, 421
- 20.3 ACID MINE DRAINAGE, 425
- 20.4 SURFACE-WATER POLLUTION, 426
- 20.5 GROUNDWATER POLLUTION, 426
- A Closer Look 20.3: Long Island, New York, 427
- 20.6 WASTEWATER TREATMENT, 428
- 20.7 WATER TREATMENT FOR DOMESTIC USE, *431*
- 20.8 LAND APPLICATION OF WASTEWATER, 431
- 20.9 WATER REUSE, 433
- A Closer Look 20.4: Wastewater and Wetlands, 433
- 20.10 WATER POLLUTION AND ENVIRONMENTAL LAW, 434

ENVIRONMENTAL ISSUE: How Can Polluted Waters Be Restored?, 435



# PART VII AIR ENVIRONMENT, 439

## 21. THE ATMOSPHERE, CLIMATE, AND GLOBAL WARMING, 440

Case Study: El Niño, 1997–98, 440

- 21.1 THE ATMOSPHERE, 441
- 21.2 CLIMATE, 444
- 21.3 GLOBAL WARMING: THE GREENHOUSE EFFECT, 447
- A Closer Look 21.1: Monitoring of Atmospheric Carbon Dioxide Concentrations, 451
- 21.4 THE GLOBAL WARMING CONTROVERSY, 452
- A Closer Look 21.2: Earth System Science and Global Change, 455
- 21.5 POTENTIAL EFFECTS OF GLOBAL WARMING, 458
- 21.6 ADJUSTMENTS TO POTENTIAL GLOBAL WARMING, 460

ENVIRONMENTAL ISSUE: Will Planting Trees Offset Global Warming?, 462

#### **22.** AIR POLLUTION, 466

Case Study: London Smog and Indonesian Fires, 466

- 22.1 POLLUTION OF THE ATMOSPHERE, 467
- 22.2 AIR POLLUTANTS, 470
- 22.3 URBAN AREAS AND AIR POLLUTION, 474
- A Closer Look 22.1: Air Quality Problems in Remote Areas, 479
- 22.4 ACID RAIN, 479

#### 22.5 CONTROL OF AIR POLLUTION, 485

ENVIRONMENTAL ISSUE: How Does Arctic Haze Affect the Environment?, 491

#### 23. Indoor Air Pollution, 496

**Case Study:** Massachusetts Registry of Motor Vehicles Building: Sick Building Syndrome, 496

- 23.1 SOURCES OF INDOOR AIR POLLUTION, 497
- 23.2 HEATING, VENTILATION, AND AIR CONDITIONING SYSTEMS, 499
- 23.3 PATHWAYS, PROCESSES, AND DRIVING FORCES, 500
- 23.4 BUILDING OCCUPANTS, 500

A Closer Look 23.1: Is Radon Gas Dangerous?, 502

23.5 CONTROL OF INDOOR AIR POLLUTION, 505

ENVIRONMENTAL ISSUE: Are Airplanes Adequately Ventilated?, 508

#### 24. Ozone Depletion, 510

**Case Study:** Epidemic of Skin Cancers in the United States, 510

- 24.1 OZONE, 510
- 24.2 OZONE DEPLETION AND CFC, 513
- 24.3 THE ANTARCTIC OZONE HOLE, 515
- 24.4 TROPICAL AND MID-LATITUDE OZONE DEPLETION, 519
- 24.5 THE FUTURE OF OZONE DEPLETION, 519

ENVIRONMENTAL ISSUE: Are Natural or Human-Made Chemicals Causing the Ozone Hole?, 523



# PART VIII ENVIRONMENT AND SOCIETY, 529

#### 25. Environmental Economics, 530

Case Study: The Economics of Mahogany, 530

- 25.1 THE IMPORTANCE OF ENVIRONMENTAL ECONOMICS, *532*
- 25.2 USE OF DESIRABLE RESOURCES, 533
- A Closer Look 25.1: Whale Harvest and the Commons?, 535
- 25.3 RISK-BENEFIT ANALYSIS, 537
- A Closer Look 25.2: Risk-Benefit Analysis and DDT, 538
- 25.4 ENVIRONMENTAL INTANGIBLES, 540
- 25.5 POLICY INSTRUMENTS, 542
- A Closer Look 25.3: Fishing Resources and Policy Instruments, 545
- ENVIRONMENTAL ISSUE: How Can We Reconcile Environmental and Economic Interests? 546

#### 26. Urban Environments, 550

Case Study: The Ecological Capital of Brazil, 550

26.1 CITY LIFE, 552

26.2 THE CITY AS A SYSTEM, 553

26.3 SITE AND LOCATION, 554

A Closer Look 26.1: Cities and the Fall Line, 555

26.4 CITY PLANNING AND THE ENVIRONMENT, 557

A Closer Look 26.2: An Environmental History of Cities, 558

A Closer Look 26.3: A Brief History of City Planning, 559

26.5 THE CITY AS AN ENVIRONMENT AND CITY DESIGN. 560

A Closer Look 26.4: Design With Nature, 563

26.6 BRINGING NATURE TO THE CITY, 564

ENVIRONMENTAL ISSUE: How Can Urban Sprawl Be Controlled?, 569

#### 27. Waste Management, 572

Case Study: Fresh Kills Landfill, New York City, 572

27.1 EARLY CONCEPTS OF WASTE DISPOSAL, 574

27.2 MODERN TRENDS, 575

27.3 SOLID-WASTE MANAGEMENT, 576

27.4 HAZARDOUS CHEMICAL WASTE MANAGEMENT, 581

A Closer Look 27.1: Love Canal, 582

27.5 OCEAN DUMPING, 588

ENVIRONMENTAL ISSUE: Should We Dispose of Waste in the Ocean? 589

| 28. MINERALS AND THE ENVIRONMENT, 59 | <b>28</b> . | MINERALS | AND | THE | ENVIRONMENT. | 594 |
|--------------------------------------|-------------|----------|-----|-----|--------------|-----|
|--------------------------------------|-------------|----------|-----|-----|--------------|-----|

Case Study: Palo Alto Golden Sludge, 594

28.1 THE IMPORTANCE OF MINERALS TO SOCIETY, 595

28.2 HOW MINERAL DEPOSITS ARE FORMED, 596

28.3 RESOURCES AND RESERVES, 601

A Closer Look 28.1: Silver, 602

28.4 THE ENVIRONMENTAL IMPACT OF MINERAL DEVELOPMENT, 604

28.5 MINIMIZING ENVIRONMENTAL IMPACT OF MINERAL DEVELOPMENT, 605

ENVIRONMENTAL ISSUE: Will Mining with Microbes Help the Environment, 607

### 29. Environmental Impact and Planning, 610

Case Study: Florida House, 610

29.1 ENVIRONMENTAL IMPACT ANALYSIS, 611

29.2 ENVIRONMENTAL LAW, 613

A Closer Look 29.1: The Florissant Fossil Beds. 617

29.3 LAND-USE PLANNING, 624

A Closer Look 29.2: Natural Hazards, 626

29.4 GLOBAL FORECASTING, 629

A Closer Look 29.3: Off-Road Vehicles, 630

A Closer Look 29.4: Chankanab Lagoon National Park, 631

**ENVIRONMENTAL ISSUE:** What Is the Impact of Introduced Species?, 633

#### **30.** Integrating Values and Knowledge, *637*

Case Study: Sea Lions and Steelhead Trout: A Conflict of Values, 637

30.1 AN INTEGRATED APPROACH, 639

30.2 PLACING A VALUE ON THE ENVIRONMENT, 639

30.3 WILDERNESS AS A CONCEPT AND A REALITY, 643

30.4 PERSONAL INVOLVEMENT, 646

ENVIRONMENTAL ISSUE: How Can We Set Priorities for Dealing with Environmental Problems?, 647

APPENDIX A Special Feature: EMR Laws, A-1

**APPENDIX B** Prefixes and Multiplication Factors, A-2

APPENDIX C Common Conversion Factors, A-3

APPENDIX D Geologic Time Scale and Biologic Evolution, A-5

GLOSSARY, G-1

Notes, N-1

PHOTO CREDITS, P-1

INDEX, 1-1