# CONTENTS

Preface xviii Critical Thinking xxiii Guided Tour xxiv

CHAPTER 1



#### **ENVIRONMENTAL INTERRELATIONSHIPS** 1

The Nature of Environmental Science 2 Interrelatedness Is a Core Concept 2 An Ecosystem Approach 3

#### WATER CONNECTIONS: Social and Biological Interactions in the Management of Keoladeo National Park, India 4

Political and Economic Issues 4 The Global Nature of Environmental Concerns 5 Regional Environmental Concerns 6

The Wilderness North 6

#### GOING GREEN: Individual Decisions Matter 7

The Agricultural Middle 7 The Dry West 8 The Forested West 9 The Great Lakes and Industrial Northeast 9 The Diverse South 10

**CAMPUS SUSTAINABILITY INITIATIVE:** The Association for the Advancement of Sustainability in Higher Education 12

**ISSUES & ANALYSIS:** Government Regulation and Personal Property 12



#### CHAPTER 2

**ENVIRONMENTAL ETHICS** 14

The Call for a New Ethic 15 Environmental Ethics 15 Ethics and Laws 16 Conflicting Ethical Positions 16 The Greening of Religion 16 Three Philosophical Approaches to Environmental Ethics 16

#### **CAMPUS SUSTAINABILITY INITIATIVE:** Investment Responsibility at Duke University 18

Other Philosophical Approaches 18

Environmental Attitudes 18 Development 18 Preservation 19 Conservation 19

### CASE STUDY 2.1: Early Philosophers of Nature 20

Sustainable Development 21 Environmental Justice 21 Societal Environmental Ethics 23 Corporate Environmental Ethics 23 The Legal Status of Corporations 23

### **CASE STUDY 2.2:** Environmental Disasters and Poverty 24

Waste and Pollution 25 Profitability and Power 25 Is There a Corporate Environmental Ethic? 25 Green Business Concepts 26 Individual Environmental Ethics 27 The Ethics of Consumption 27 Food 27

GOING GREEN: Do We Consume Too Much? 28

Energy 28 Water 29 Wild Nature 29 Personal Choices 29 Global Environmental Ethics 29

WATER CONNECTIONS: A Global Water Ethic 30

**ISSUES & ANALYSIS:** Environmental Dissent: Is Ecoterrorism Justified? 33

#### CHAPTER 3

Environmental Risk: Economics, Assessment, and Management 36

Characterizing Risk 37 Risk and Economics 37 Risk Assessment 37 Risk Management 38

#### CASE STUDY 3.1: What's in a Number? 39

Risk Tolerance 40 True and Perceived Risks 40 Environmental Economics 41 Resources 41 Supply and Demand 42

# **WATER CONNECTIONS:** Valuing the Removal of the ELWHA and Glines Dams 43

Assigning Value to Natural Resources 43 Environmental Costs 44 Cost-Benefit Analysis 45 Concerns About the Use of Cost-Benefit Analysis 46 Comparing Economic and Ecological Systems 47 Common Property Resource Problems—The Tragedy of the Commons 48 Green Economics 49

Using Economic Tools to Address Environmental Issues 49

#### GOING GREEN: Green-Collar Jobs 50

Subsidies 50 Liability Protection and Grants for Small Business 51 Market-Based Instruments 51 Life Cycle Analysis and Extended Product Responsibility 52

#### CASE STUDY 3.2: Pollution Prevention Pays! 53

Green Marketing Principles 54 Economics and Sustainable Development 54

CAMPUS SUSTAINABILITY INITIATIVE: Campus Business Partnership to Reduce Greenhouse Gas Emissions 55

Economics, Environment, and Developing Nations 57

**ISSUES & ANALYSIS:** The Economics and Risks of Mercury Contamination 58

#### CHAPTER 4



INTERRELATED SCIENTIFIC PRINCIPLES: MATTER, ENERGY, AND ENVIRONMENT 61

The Nature of Science 62 Basic Assumptions in Science 62 Cause-and-Effect Relationships 62 Elements of the Scientific Method 62

Limitations of Science 66

Pseudoscience 66

The Structure of Matter 66 Atomic Structure 66 The Molecular Nature of Matter 67 A Word About Water 67 Acids, Bases, and pH 67

#### GOING GREEN: Evaluating Green Claims 68

Inorganic and Organic Matter 69 Chemical Reactions 69

### WATER CONNECTIONS: Applying the Scientific Method—Acid Rain 70

Chemical Reactions in Living Things 71 Chemistry and the Environment 72 Energy Principles 72 Kinds of Energy 72 States of Matter 72 First and Second Laws of Thermodynamics 73 Environmental Implications of Energy Flow 74 Entropy Increases 74 Energy Quality 74

CAMPUS SUSTAINABILITY INITIATIVE: Cooling Off the University of Arizona 75

Biological Systems and Thermodynamics 75 Pollution and Thermodynamics 75

**ISSUES & ANALYSIS:** Diesel Engine Trade-offs 76

#### CHAPTER 5

### INTERACTIONS: ENVIRONMENTS

AND ORGANISMS 79

Ecological Concepts 80 Environment 80

> **CAMPUS SUSTAINABILITY INITIATIVE:** Creek Restoration at the University of Arkansas–Little Rock 81

Limiting Factors 81 Habitat and Niche 83

The Role of Natural Selection and Evolution 84 Genes, Populations, and Species 84 Natural Selection 85 Evolutionary Patterns 86 Kinds of Organism Interactions 89

Predation 89

Competition 90

Symbiotic Relationships 92

Some Relationships Are Difficult to Categorize 94 Community and Ecosystem Interactions 94

Major Roles of Organisms in Ecosystems 95 Keystone Species 95 Energy Flow Through Ecosystems 96

Food Chains and Food Webs 97 Nutrient Cycles in Ecosystems—Biogeochemical Cycles 98

#### **WATER CONNECTIONS:** Changes in the Food Chain of the Great Lakes 100

Human Impact on Nutrient Cycles 103

GOING GREEN: Phosphorus-Free Lawn Fertilizer 105

ISSUES & ANALYSIS: Phosphate Mining in Nauru 106

### CHAPTER 6



Succession 109 Primary Succession 109 Secondary Succession 111 Modern Concepts of Succession and Climax 112 Biomes Are Determined by Climate 114 Precipitation and Temperature 114 The Effect of Elevation on Climate and Vegetation 115 Major Biomes of the World 115 Desert 116

GOING GREEN: Conservation Easements 117

Temperate Grassland 118

**CAMPUS SUSTAINABILITY INITIATIVE:** The Blue Oak Ranch Reserve of the University of California–Berkeley 119

Savanna 119 Mediterranean Shrublands (Chaparral) 120 Tropical Dry Forest 121 Tropical Rainforest 122



Х

#### CASE STUDY 6.1: Grassland Succession 124

Temperate Deciduous Forest 124 Temperate Rainforest 126 Taiga, Northern Coniferous Forest, or Boreal Forest 126 Tundra 127 Major Aquatic Ecosystems 129

Marine Ecosystems 129 Freshwater Ecosystems 133

> WATER CONNECTIONS: Varzea Forests—Where the Amazon River and Land Meet 134

**ISSUES & ANALYSIS:** Ecosystem Loss in North America 137

#### CHAPTER 7



**POPULATIONS: CHARACTERISTICS** AND ISSUES 139

Population Characteristics 140 Natality-Birthrate 140 Mortality-Death Rate 140

Population Growth Rate 141 Sex Ratio 141 Age Distribution 142 Population Density and Spatial Distribution 143 Summary of Factors That Influence Population Growth Rates 143

A Population Growth Curve 143

Factors That Limit Population Size 144 Extrinsic and Intrinsic Limiting Factors 144 Density-Dependent and Density-Independent Limiting Factors 144

Categories of Limiting Factors 145 Availability of Raw Materials 145 Availability of Energy 145 Accumulation of Waste Products 145 Interactions Among Organisms 146

Carrying Capacity 146

#### GOING GREEN: Increasing Populations of Red-Cockaded Woodpeckers 147

Reproductive Strategies and Population Fluctuations 148 K-Strategists and r-Strategists 148 Population Cycles 149

Human Population Growth 149

Human Population Characteristics and Implications 151 Economic Development 151 Measuring the Environmental Impact of a Population 151

#### CASE STUDY 7.1: Thomas Malthus and His Essay on Population 152

The Ecological Footprint Concept 153 Factors That Influence Human Population Growth 153 **Biological Factors** 153 Social Factors 155 Economic Factors 156 Political Factors 156

Population Growth Rates and Standard of Living 157

Hunger, Food Production, and Environmental Degradation 158 Environmental Impacts of Food Production 158

#### CASE STUDY 7.2: The Grameen Bank and Microcredit 159

The Human Energy Pyramid 160

Economics and Politics of Hunger 160 Solving the Problem 161

The Demographic Transition Concept 161 The Demographic Transition Model 161

#### CAMPUS SUSTAINABILITY INITIATIVE: Auburn University's War on Hunger Initiative 162

Applying the Model 162 The U.S. Population Picture 162

#### WATER CONNECTIONS: Drinking Water: A Basic Right? 164

What Does the Future Hold? 164

Available Raw Materials 164 Available Energy 164

#### CASE STUDY 7.3: North America—Population Comparisons 165

Waste Disposal 165 Interaction with Other Organisms 165 Social Factors Influence Human Population 166 Ultimate Size Limitation 166

#### ISSUES & ANALYSIS: The Lesser Snow Goose—A Problem Population 167

#### CHAPTER 8

**ENERGY AND CIVILIZATION: PATTERNS** OF CONSUMPTION 170

History of Energy Consumption 171 Biological Energy Sources 171 Increased Use of Wood 171 Fossil Fuels and the Industrial Revolution 172 The Role of the Automobile 172 Growth in the Use of Natural Gas 173

#### GOING GREEN: Reducing Automobile Use in Cities 174

How Energy Is Used 174 Residential and Commercial Energy Use 174

#### CASE STUDY 8.1: Biomass Fuels and the **Developing World 175**

Industrial Energy Use 175

#### WATER CONNECTIONS: Heating Water—Saving Energy 176

Transportation Energy Use 177

Electrical Energy 177

The Economics and Politics of Energy Use 179 Fuel Economy and Government Policy 179 Electricity Pricing 179 The Importance of OPEC 180

Energy Consumption Trends 180 Growth in Energy Use 180 Available Energy Sources 181 Political and Economic Factors 181

> **ISSUES & ANALYSIS:** Government Action and Energy Policy 182

**CAMPUS SUSTAINABILITY INITIATIVE:** Delta College and Energy Efficiency 183



#### CHAPTER 9

#### **ENERGY SOURCES** 185

Energy Sources 186 Resources and Reserves 186 Fossil-Fuel Formation 187 Coal 187 Oil and Natural Gas 188 Issues Related to the Use of Fossil Fuels 188 Coal Use 189 Oil Use 192 Natural Gas Use 194

#### CASE STUDY 9.1: The Arctic National Wildlife Refuge 195

Renewable Sources of Energy 196 Biomass Conversion 196 Hydroelectric Power 199 Solar Energy 201

WATER CONNECTIONS: Solar Stills and Drinking Water 204

Wind Energy 204 Geothermal Energy 205

**CAMPUS SUSTAINABILITY INITIATIVE:** Western Washington University Purchases Green Power from North Dakota Wind Farms 206

Tidal Power 206

Energy Conservation 207

GOING GREEN: Hybrid Electric Vehicles 209

Are Fuel Cells in the Future? 209

**ISSUES & ANALYSIS:** Does Ethanol Fuel Make Sense? 210



#### CHAPTER 10 Nuclear Energy 213

The Nature of Nuclear Energy 214 Measuring Radiation 215 Biological Effects of Ionizing Radiation 216 Radiation Protection 217 Nuclear Chain Reaction 217 The History of Nuclear Energy Development 217 Nuclear Fission Reactors 218 Boiling-Water Reactors 219 Pressurized-Water Reactors 219 Heavy-Water Reactors 219 Gas-Cooled Reactors 220 Investigating Nuclear Alternatives 220 Breeder Reactors 220 Nuclear Fusion 220 The Nuclear Fuel Cycle 221 Mining and Milling 221 Enrichment and Fuel Fabrication 221 Use in a Reactor 221 Reprocessing and Waste Disposal 221

WATER CONNECTIONS: Water and Nuclear Power Plants 222 Transportation Issues 222 Nuclear Concerns 222 Reactor Safety 222 Terrorism 223 Worker and Public Exposure to Radiation 224 Contamination from Nuclear Research and Weapons Production 224 Disposal of Nuclear Weapons 224 Radioactive Waste Disposal 224 Thermal Pollution 227 Decommissioning 228

# **GOING GREEN:** Returning a Nuclear Plant Site to Public Use 229

The Future of Nuclear Power 229 Social Forces 229

> CAMPUS SUSTAINABILITY INITIATIVE: Oregon State University and Passive Nuclear Power Plants 230

Technical Trends 230

**CASE STUDY 10.1:** The Hanford Facility: A Storehouse of Nuclear Remains 231

ISSUES & ANALYSIS: Yucca Mountain and Nuclear Waste Storage 232

### CHAPTER 11

**BIODIVERSITY ISSUES** 234



Biodiversity Loss and Extinction 235 Kinds of Organisms Prone to Extinction 235 Extinction as a Result of Human Activity 236

Describing Biodiversity 236 Genetic Diversity 236 Species Diversity 237 Ecosystem Diversity 239

The Value of Biodiversity 239 Biological and Ecosystem Services Values 239 Direct Economic Values 241 Ethical Values 241

Threats to Biodiversity 242 Habitat Loss 242

#### WATER CONNECTIONS: Freshwater Biodiversity 244

Overexploitation 248 Introduction of Exotic Species 250 Control of Predator and Pest Organisms 251 Climate Change 253 What Is Being Done to Preserve Biodiversity? 253

**CAMPUS SUSTAINABILITY INITIATIVE:** University of Kansas Biodiversity Partnership 254

Legal Protection 254

**CASE STUDY 11.1:** Millennium Ecosystem Assessment Report and the Millennium Declaration 256

# **GOING GREEN:** Consumer Choices Related to Biodiversity 257

Sustainable Management of Wildlife Populations 258 Sustainable Management of Fish Populations 260

#### CASE STUDY 11.2: The California Condor 261

**ISSUES & ANALYSIS:** The Problem of Image 262



#### CHAPTER 12 Land-Use Planning 264

The Need for Planning 265 Historical Forces That Shaped Land Use 265 The Rural-to-Urban Shift 265 Urbanization in the Developing World 265 Migration from the Central City to the Suburbs 265

### WATER CONNECTIONS: Waterways and Development 267

Factors That Contribute to Sprawl 269 Lifestyle Factors 269 Economic Factors 270 Planning and Policy Factors 270 Problems Associated with Unplanned Urban Growth 270 Transportation Problems 271 Air Pollution 271 Low Energy Efficiency 271 Loss of Sense of Community 271 Death of the Central City 271 Higher Infrastructure Costs 271 Loss of Open Space 272 Loss of Farmland 272 Water Pollution Problems 272 Floodplain Problems 272 Wetlands Misuse 273 Other Land-Use Considerations 273 Land-Use Planning and Aesthetic Pollution 274 Land-Use Planning Principles 274

Mechanisms for Implementing Land-Use Plans 276 Establishing State or Regional Planning Agencies 276 Purchasing Land or Use Rights 277

#### CAMPUS SUSTAINABILITY INITIATIVE: Green Building on Campus 278

Regulating Use 278 Special Urban Planning Issues 279 Urban Transportation Planning 279 Urban Recreation Planning 280 Redevelopment of Inner-City Areas 281 Smart Growth 281

#### GOING GREEN: Green Building 282

Federal Government Land-Use Issues 283

ISSUES & ANALYSIS: Smart Communities' Success Stories 285



### CHAPTER 13

Soil and Its Uses 288

Geologic Processes 289 Soil and Land 291 Soil Formation 292 Soil Properties 292

### CAMPUS SUSTAINABILITY INITIATIVE:

Composting on Campus 295

Soil Profile 294 Soil Erosion 298

## WATER CONNECTIONS: Water and Erosion 301

Soil Conservation Practices 301 Soil Quality Management Components 302 Contour Farming 303

#### GOING GREEN: Green Landscaping 304

Strip Farming 304 Terracing 304 Waterways 304 Windbreaks 305 Conventional Versus Conservation Tillage 305 Protecting Soil on Nonfarm Land 307

#### CASE STUDY 13.1: Land Capability Classes 308

ISSUES & ANALYSIS: Soil Fertility and Hunger in Africa 309

#### CHAPTER 14

AGRICULTURAL METHODS AND PEST MANAGEMENT 311

The Development of Agriculture 312 Shifting Agriculture 312 Labor-Intensive Agriculture 312 Mechanized Agriculture 312 Fossil Fuel Versus Muscle Power 314 The Impact of Fertilizer 314 Agricultural Chemical Use 315 Insecticides 315

# CASE STUDY 14.1: DDT—A Historical Perspective 316

Herbicides 317 Fungicides and Rodenticides 318 Other Agricultural Chemicals 318

WATER CONNECTIONS: The Dead Zone of the Gulf of Mexico 319

CAMPUS SUSTAINABILITY INITIATIVE: Integrated Pest Management at Seattle University 320

Problems with Pesticide Use 320 Persistence 320 Bioaccumulation and Biomagnification 320

# **CASE STUDY 14.2:** Economic Development and Food Production in China 322

Pesticide Resistance 322 Effects on Nontarget Organisms 323 Human Health Concerns 323 Why Are Pesticides So Widely Used? 324

**GOING GREEN:** Organic Farming: Helping to Promote Sustainable Agriculture 325



Alternatives to Conventional Agriculture 325 Sustainable Agriculture 325 Techniques for Protecting Soil and Water Resources 326 Integrated Pest Management 327 Genetically Modified Crops 330

ISSUES & ANALYSIS: What Does "Certified Organic" Food Mean? 332



CHAPTER 15

WATER MANAGEMENT 334

The Water Issue 335 The Hydrologic Cycle 337 Human Influences on the Hydrologic Cycle 339 Kinds of Water Use 339 Domestic Use of Water 339

# WATER CONNECTIONS: The Bottled Water Boom 340

Agricultural Use of Water 342 Industrial Use of Water 343 In-Stream Use of Water 344

**CASE STUDY 15.1:** Growing Demands for a Limited Supply of Water in the West 345

Kinds and Sources of Water Pollution 346

#### GOING GREEN: Water Reuse 349

Municipal Water Pollution 349 Agricultural Water Pollution 350 Industrial Water Pollution 350 Thermal Pollution 351 Marine Oil Pollution 351 Groundwater Pollution 352 Water-Use Planning Issues 353

#### CASE STUDY 15.2: Restoring the Everglades 354

Water Diversion 355 Wastewater Treatment 356 Salinization 358 Groundwater Mining 358 Preserving Scenic Water Areas and Wildlife Habitats 360

CAMPUS SUSTAINABILITY INITIATIVE: Conserving Water on Campus 361

ISSUES & ANALYSIS: Is There Lead in Our Drinking Water? 362



### CHAPTER 16

AIR QUALITY ISSUES 365

The Atmosphere 366 Pollution of the Atmosphere 366 Categories of Air Pollutants 367 Carbon Monoxide 367 Particulate Matter 368

CASE STUDY 16.1: Air Pollution in Mexico City 369

Sulfur Dioxide 370 Nitrogen Dioxide 370 Lead 370 Volatile Organic Compounds 370 Ground-Level Ozone and Photochemical Smog 371 Hazardous Air Pollutants 373 Control of Air Pollution 373 The Clean Air Act 373 Actions That Have Reduced Air Pollution 374 Acid Deposition 375 Causes of Acid Precipitation 375 Effects on Structures 375

#### CAMPUS SUSTAINABILITY INITIATIVE: New York University's Co-Generation Plant 376

Effects on Terrestrial Ecosystems 376 Effects on Aquatic Ecosystems 377

Ozone Depletion 378 Why Stratospheric Ozone Is Important 378 Ozone Destruction 378 Actions to Protect the Ozone Layer 378

Global Warming and Climate Change 378
Causes of Global Warming and Climate Change 379
Potential Consequences of Global Warming and Climate Change 381
Addressing Climate Change 383
Energy Efficiency 383

#### GOING GREEN: Germany's Energy Policy 384

The Role of Biomass 384 Technological Approaches 384 Political and Economic Forces 384

Indoor Air Pollution 385 Sources of Indoor Air Pollutants 385 Significance of Weatherizing Buildings 385 Secondhand Smoke 385

WATER CONNECTIONS: Decline in Arctic Sea Ice 386 Radon 387 Noise Pollution 387

ISSUES & ANALYSIS: Pollution, Policy, and Personal Choice 389

### CHAPTER 17

Solid Waste Management and Disposal 392

Kinds of Solid Waste 393 Municipal Solid Waste 394

GOING GREEN: Garbage Goes Green 395

Methods of Waste Disposal 395 Landfills 395

#### WATER CONNECTIONS: Landfills'

Impact on Water 397 Incineration 398 Producing Mulch and Compost 399

CASE STUDY 17.1: Resins Used in Consumer Packaging 400 Source Reduction 401

Recycling 402

CASE STUDY 17.2: Beverage Container Deposit-Refund Programs 403

#### CAMPUS SUSTAINABILITY INITIATIVE:

Recycling Partnership at Northern Arizona University 404

**ISSUES & ANALYSIS:** Paper or Plastic or Plastax? 406



CHAPTER 18 Environmental Regulations: Hazardous

SUBSTANCES AND WASTES 409

Hazardous and Toxic Materials in Our Environment 410 Hazardous and Toxic Substances—Some Definitions 410 Defining Hazardous Waste 411 Determining Regulations 412 Identification of Hazardous and Toxic Materials 412 Setting Exposure Limits 413

#### CASE STUDY 18.1: Determining Toxicity 414

Acute and Chronic Toxicity 414 Synergism 414

# WATER CONNECTIONS: Dioxins in the Tittabawassee River Floodplain 415

Persistent and Nonpersistent Pollutants 415 Environmental Problems Caused by Hazardous Wastes 416 Health Risks Associated with Hazardous Wastes 416 Hazardous-Waste Dumps—A Legacy of Abuse 416 Toxic Chemical Releases 418

#### GOING GREEN: Guide to Electronics Recycling 419

Hazardous-Waste Management Choices 419 Reducing the Amount of Waste at the Source 420

#### CAMPUS SUSTAINABILITY INITIATIVE: Chemical Exchange at the University of British Columbia 421

Recycling Wastes 422 Treating Wastes 422 Disposal Methods 422 International Trade in Hazardous Wastes 422 Hazardous-Waste Management Program Evolution 423

ISSUES & ANALYSIS: Household Hazardous Waste 424



Environmental Policy and Decision Making 427

New Challenges for a New Century 428 Forces and Trends 428 Kinds of Policy Responses 428 Government and Governance 429 Learning from the Past 430 Thinking About the Future 430

#### WATER CONNECTIONS: Shared Water Resources 431

Defining the Future 432

CHAPTER 19

Development of Environmental Policy in the United States 432 Legislative Action 432 The Role of Nongovernmental Organizations 434 The Challenge for U.S. Environmental Policy 434

#### Environmental Policy and Regulation 435

#### GOING GREEN: Investing in a Green Future 436

The Significance of Administrative Law 436 National Environmental Policy Act—Landmark Legislation 436 Other Important Environmental Legislation 436 Role of the Environmental Protection Agency 437

The Greening of Geopolitics 438 International Aspects of Environmental Problems 438

### **CASE STUDY 19.1:** The Environmental Effects of Hurricane Katrina 439

National Security Issues 440 Terrorism and the Environment 441 International Environmental Policy 442 The Role of the United Nations 442 Earth Summit on Environment and Development 444 Environmental Policy and the European Union 445 New International Instruments 445

CAMPUS SUSTAINABILITY INITIATIVE: College and University Presidents' Climate Commitment 446

It All Comes Back to You 447

**ISSUES & ANALYSIS:** Gasoline, Taxes, and the Environment 448

APPENDIX 1 451 APPENDIX 2 452 GLOSSARY 454 CREDITS 464 INDEX 467

#### LIST OF CASE STUDIES

- 2.1 Early Philosophers of Nature 20
- 2.2 Environmental Disasters and Poverty 24
- 3.1 What's in a Number? 39
- 3.2 Pollution Prevention Pays! 53
- 6.1 Grassland Succession 124
- 7.1 Thomas Malthus and His Essay on Population 152
- 7.2 The Grameen Bank and Microcredit 159
- 7.3 North America—Population Comparisons 165
- 8.1 Biomass Fuels and the Developing World 175
- 9.1 The Arctic National Wildlife Refuge 195
- 10.1 The Hanford Facility: A Storehouse of Nuclear Remains 231
- 11.1 Millennium Ecosystem Assessment Report and the Millennium Declaration 256
- 11.2 The California Condor 261

- 13.1 Land Capability Classes 308
- 14.1 DDT—A Historical Perspective 316
- 14.2 Economic Development and Food Production in China 322
- 15.1 Growing Demands for a Limited Supply of Water in the West 345
- 15.2 Restoring the Everglades 354
- 16.1 Air Pollution in Mexico City 369
- 17.1 Resins used in Consumer Packaging 400
- 17.2 Beverage Container Deposit-Refund Programs 403
- 18.1 Determining Toxicity 414
- 19.1 The Environmental Effects of Hurricane Katrina 439

#### LIST OF CAMPUS SUSTAINABILITY INITIATIVES

CHAPTER 1 The Association for the Advancement of Sustainability in Higher Education 12

CHAPTER 2 Investment Responsibility at Duke University 18

CHAPTER 3 Campus Business Partnership to Reduce Greenhouse Gas Emissions 55

CHAPTER 4 Cooling Off the University of Arizona 75

CHAPTER 5 Creek Restoration at the University of Arkansas–Little Rock 81

CHAPTER 6 The Blue Oak Ranch Reserve of the University of California–Berkeley 119

CHAPTER 7 Auburn University's War on Hunger Initiative 162

CHAPTER 8 Delta College and Energy Efficiency 183

CHAPTER 9 Western Washington University Purchases Green Power from North Dakota Wind Farms 206

CHAPTER 10 Oregon State University and Passive Nuclear Power Plants 230

CHAPTER 11 University of Kansas Biodiversity Partnership 254

CHAPTER 12 Green Building on Campus 278

CHAPTER 13 Composting on Campus 295 CHAPTER 14 Integrated Pest Management at Seattle University 320

CHAPTER 15 Conserving Water on Campus 361

CHAPTER 16 New York University's Co-Generation Plant 376

CHAPTER 17 Recycling Partnership at Northern Arizona University 404

CHAPTER 18 Chemical Exchange at the University of British Columbia 421

CHAPTER 19 College and University Presidents' Climate Commitment 446

#### LIST OF GOING GREEN FEATURES

CHAPTER 1 Individual Decisions Matter 7

CHAPTER 2 Do We Consume Too Much? 28

CHAPTER 3 Green-Collar Jobs 50

CHAPTER 4 Evaluating Green Claims 68

CHAPTER 5 Phosphorus-Free Lawn Fertilizer 105

CHAPTER 6 Conservation Easements 117

CHAPTER 7 Increasing Populations of Red-Cockaded Woodpeckers 147

CHAPTER 8 Reducing Automobile Use in Cities 174

CHAPTER 9 Hybrid Electric Vehicles 209

CHAPTER 10 Returning a Nuclear Plant Site to Public Use 229

CHAPTER 11 Consumer Choices Related to Biodiversity 257

CHAPTER 12 Green Building 282

CHAPTER 13 Green Landscaping 304

CHAPTER 14 Organic Farming: Helping to Promote Sustainable Agriculture 325

CHAPTER 15 Water Reuse 349 CHAPTER 16 Germany's Energy Policy 384

CHAPTER 17 Garbage Goes Green 395

CHAPTER 18 Guide to Electronics Recycling 419

CHAPTER 19 Investing in a Green Future 436

#### LIST OF WATER CONNECTIONS

CHAPTER 1 Social and Biological Interactions in the Management of Keoladeo National Park, India 4

CHAPTER 2 A Global Water Ethic 30

CHAPTER 3 Valuing the Removal of the ELWHA and Glines Dams 43

CHAPTER 4 Applying the Scientific Method—Acid Rain 70

CHAPTER 5 Changes in the Food Chain of the Great Lakes 100

CHAPTER 6 Varzea Forests-Where the Amazon River and Land Meet 134

CHAPTER 7 Drinking Water: A Basic Right? 164 CHAPTER 8 Heating Water—Saving Energy 176

CHAPTER 9 Solar Stills and Drinking Water 204

CHAPTER 10 Water and Nuclear Power Plants 222

CHAPTER 11 Freshwater Biodiversity 244

CHAPTER 12 Waterways and Development 267

CHAPTER 13 Water and Erosion 301

CHAPTER 14 The Dead Zone of the Gulf of Mexico 319

CHAPTER 15 The Bottled Water Boom 340

CHAPTER 16 Decline in Arctic Sea Ice 386

CHAPTER 17 Landfills' Impact on Water 397

CHAPTER 18 Dioxins in the Tittabawassee River Floodplain 415

CHAPTER 19 Shared Water Resources 431