

Environmental Science

THIRTEENTH EDITION

G. TYLER MILLER, JR.

SCOTT E. SPOOLMAN

BROOKS/COLE
CENGAGE Learning™

Australia • Brazil • Japan • Korea • Mexico • Singapore • Spain • United Kingdom • United States

Detailed Contents

Learning Skills 1

HUMANS AND SUSTAINABILITY: AN OVERVIEW

1 Environmental Problems, Their Causes, and Sustainability 5

CORE CASE STUDY It's All About Sustainability 5

KEY QUESTIONS AND CONCEPTS 6

1-1 What Is an Environmentally Sustainable Society? 6

1-2 How Are Our Ecological Footprints Affecting the Earth? 9

CASE STUDY China's New Affluent Consumers 14

1-3 What Is Pollution and What Can We Do about It? 14

1-4 Why Do We Have Environmental Problems? 15

1-5 How Can We Live More Sustainably? Three Big Ideas 19

REVISITING Sustainability 20

3 Ecosystems: What Are They and How Do They Work? 39

CORE CASE STUDY Tropical Rain Forests Are Disappearing 39

KEY QUESTIONS AND CONCEPTS 40

3-1 What Keeps Us and Other Organisms Alive? 40

3-2 What Are the Major Components of an Ecosystem? 42

SCIENCE FOCUS Many of the World's Most Important Organisms Are Invisible to Us 44

ECOLOGY AND SUSTAINABILITY

2 Science, Matter, and Energy 23

CORE CASE STUDY How Do Scientists Learn About Nature? A Story about a Forest 23

KEY QUESTIONS AND CONCEPTS 24

2-1 What Do Scientists Do? 24

SCIENCE FOCUS Controversy over Climate Change 27

2-2 What Is Matter and How Do Physical and Chemical Changes Affect It? 28

2-3 What Is Energy and How Do Physical and Chemical Changes Affect It? 34

REVISITING The Hubbard Brook Experimental Forest and Sustainability 36

- 4-4 How Do Speciation, Extinction, and Human Activities Affect Biodiversity? 68
SCIENCE FOCUS We Have Developed Two Ways to Change the Genetic Traits of Populations 69
- 4-5 What Is Species Diversity and Why Is It Important? 70
- 4-6 What Roles Do Species Play in an Ecosystem? 71
CASE STUDY Cockroaches: Nature's Ultimate Survivors 72
SCIENCE FOCUS Why Should We Care about the American Alligator? 75
CASE STUDY Why Should We Protect Sharks? 75
REVISITING Amphibians and Sustainability 76

5 Biodiversity, Species Interactions, and Population Control 79

- CORE CASE STUDY** The Southern Sea Otter: A Species in Recovery 79
- KEY QUESTIONS AND CONCEPTS** 80

- 3-3 What Happens to Energy in an Ecosystem? 45
- 3-4 What Happens to Matter in an Ecosystem? 48
SCIENCE FOCUS Water's Unique Properties 50
- 3-5 How Do Scientists Study Ecosystems? 55
REVISITING Tropical Rain Forests and Sustainability 56

4 Biodiversity and Evolution 59

- CORE CASE STUDY** Why Are Amphibians Vanishing? Unraveling a Mystery 59
KEY QUESTIONS AND CONCEPTS 60
- 4-1 What Is Biodiversity and Why Is It Important? 60
SCIENCE FOCUS Have You Thanked the Insects Today? 62
- 4-2 How Does the Earth's Life Change over Time? 63
SCIENCE FOCUS How Did Humans Become Such a Powerful Species? 65
- 4-3 How Do Geological Processes and Climate Change Affect Evolution? 66
SCIENCE FOCUS Earth Is Just Right for Life to Thrive 67

- 5-1 How Do Species Interact? 80
SCIENCE FOCUS Threats to Kelp Forests from
 Predators and Climate Change 82
- 5-2 What Limits the Growth of Populations? 86
SCIENCE FOCUS Why Do California's Sea Otters Face
 an Uncertain Future? 87
- 5-3 How Do Communities and Ecosystems
 Respond to Changing Environmental
 Conditions? 89
REVISITING Southern Sea Otters and Sustainability 91

- 6-5 What Are the Major Urban Resource
 and Environmental Problems? 107
CASE STUDY Urbanization in the
 United States 108
CASE STUDY Mexico City 113

6 The Human Population and Urbanization 94

- CORE CASE STUDY** Are There Too Many of Us? 94
- KEY QUESTIONS AND CONCEPTS** 95
- 6-1 How Many People Can the Earth Support? 95
- 6-2 What Factors Influence the Size
 of the Human Population? 97
CASE STUDY The U.S. Population Is Growing
 Rapidly 98
CASE STUDY The United States: A Nation
 of Immigrants 100
- 6-3 How Does a Population's Age Structure
 Affect Its Growth or Decline? 101
- 6-4 How Can We Slow Human Population
 Growth? 104
CASE STUDY Slowing Population Growth in China:
 The One-Child Policy 106
CASE STUDY Slowing Population Growth
 in India 106

- 6-6 How Does Transportation Affect Urban Environmental Impacts? 114
- 6-7 How Can Cities Become More Sustainable and Livable? 117
 - CASE STUDY** The Ecocity Concept in Curitiba, Brazil 118
 - REVISITING** Population Growth, Urbanization, and Sustainability 119

7 Climate and Biodiversity 122

CORE CASE STUDY Different Climates Support Different Life Forms 122

KEY QUESTIONS AND CONCEPTS 123

- 7-1 What Factors Influence Climate? 123
- 7-2 How Does Climate Affect the Nature and Location of Biomes? 127
 - SCIENCE FOCUS** Staying Alive in the Desert 131
- 7-3 How Have We Affected the World's Terrestrial Ecosystems? 139
- 7-4 What Are the Major Types of Aquatic Systems? 140
- 7-5 Why Are the World's Oceans Important and How Have We Affected Them? 141
 - CASE STUDY** Coral Reefs 143
- 7-6 What Are the Major Types of Freshwater Systems and How Have We Affected Them? 146
 - REVISITING** Climate, Biodiversity, and Sustainability 149

SUSTAINING BIODIVERSITY

8 Sustaining Biodiversity: The Species Approach 152

CORE CASE STUDY Polar Bears and Projected Climate Change 152

KEY QUESTIONS AND CONCEPTS 153

- 8-1 What Role Do Humans Play in the Premature Extinction of Species? 153
 - SCIENCE FOCUS** Estimating Extinction Rates 154
 - CASE STUDY** The Passenger Pigeon: Gone Forever 155
- 8-2 Why Should We Care About Preventing Species Extinction? 157
- 8-3 How Do Humans Accelerate Species Extinction? 159
 - CASE STUDY** A Disturbing Message from the Birds 160
 - CASE STUDY** The Kudzu Vine 162
 - CASE STUDY** Where Have All the Honeybees Gone? 167
 - INDIVIDUALS MATTER** A Scientist Who Confronted Poachers 168
- 8-4 How Can We Protect Wild Species from Premature Extinction? 169
 - SCIENCE FOCUS** Accomplishments of the Endangered Species Act 171
 - CASE STUDY** Protecting Whales: A Success Story . . . So Far 172
 - CASE STUDY** Trying to Save the California Condor 174
 - REVISITING** Polar Bears and Sustainability 175

9	Sustaining Biodiversity: The Ecosystem Approach	178
	CORE CASE STUDY Wangari Maathai and the Green Belt Movement	178
	KEY QUESTIONS AND CONCEPTS	179
9-1	What Are the Major Threats to Forest Ecosystems?	179
	SCIENCE FOCUS Putting a Price Tag on Nature's Ecological Services	181
	CASE STUDY Many Cleared Forests in the United States Have Grown Back	185
9-2	How Should We Manage and Sustain Forests?	188
	SCIENCE FOCUS Certifying Sustainably Grown Timber	188
9-3	How Should We Manage and Sustain Grasslands?	190
9-4	How Should We Manage and Sustain Parks and Nature Reserves?	192
	CASE STUDY Stresses on U.S. Public Parks	192
	SCIENCE FOCUS Reintroducing the Gray Wolf to Yellowstone National Park	193
	CASE STUDY Costa Rica—A Global Conservation Leader	194
	CASE STUDY Controversy over Wilderness Protection in the United States	195
9-5	How Can We Help to Sustain Terrestrial Biodiversity?	195
	SCIENCE FOCUS Ecological Restoration of a Tropical Dry Forest in Costa Rica	197
9-6	How Can We Help to Sustain Aquatic Biodiversity?	198
	CASE STUDY Industrial Fish Harvesting Methods	200
	REVISITING Wangari Maathai and Sustainability	203

SUSTAINING RESOURCES AND ENVIRONMENTAL QUALITY

10	Food, Soil, and Pest Management	206
	CORE CASE STUDY Is Organic Agriculture the Answer?	206
	KEY QUESTIONS AND CONCEPTS	207
10-1	What Is Food Security and Why Is It Difficult to Attain?	207
10-2	How Is Food Produced?	209
	SCIENCE FOCUS Soil Is the Base of Life on Land	211
	CASE STUDY Industrialized Food Production in the United States	212
	CASE STUDY Brazil: The World's Emerging Food Superpower	213
10-3	What Environmental Problems Arise from Food Production?	215
10-4	How Can We Protect Crops from Pests More Sustainably?	221
	INDIVIDUALS MATTER Rachel Carson	223
	SCIENCE FOCUS Ecological Surprises: The Law of Unintended Consequences	225
10-5	How Can We Improve Food Security?	227
10-6	How Can We Produce Food More Sustainably?	228
	CASE STUDY Soil Erosion in the United States	229
	SCIENCE FOCUS The Land Institute and Perennial Polyculture	233
	REVISITING Organic Agriculture and Sustainability	235

	11-4 How Can We Reduce the Threat of Flooding? 254
	CASE STUDY Living Dangerously on Floodplains in Bangladesh 255
	11-5 How Can We Deal with Water Pollution? 256
	INDIVIDUALS MATTER The Man Who Planted Trees to Restore a Stream 258
	SCIENCE FOCUS Is Bottled Water the Answer? 262
	SCIENCE FOCUS Oxygen Depletion in the Northern Gulf of Mexico 265
	CASE STUDY Ocean Pollution from Oil 265
	CASE STUDY U.S. Experience with Reducing Point-Source Water Pollution 267
	SCIENCE FOCUS Treating Sewage by Working with Nature 269
	REVISITING The Colorado River and Sustainability 270
	12 Geology and Nonrenewable Minerals 273
	CORE CASE STUDY The Real Cost of Gold 273
	KEY QUESTIONS AND CONCEPTS 274
	12-1 What Are the Earth's Major Geological Processes and Hazards? 274
	12-2 How Are the Earth's Rocks Recycled? 281
	12-3 What Are Mineral Resources and What Are the Environmental Effects of Using Them? 282
	12-4 How Long Will Supplies of Nonrenewable Mineral Resources Last? 287
	SCIENCE FOCUS The Nanotechnology Revolution 288
	CASE STUDY Revisiting the Real Cost of Gold: The U.S. General Mining Law of 1872 288
	12-5 How Can We Use Mineral Resources More Sustainably? 290
	CASE STUDY Industrial Ecosystems: Copying Nature 291
	REVISITING The Real Cost of Gold and Sustainability 293
11	Water Resources and Water Pollution 238
	CORE CASE STUDY The Colorado River Story 238
	KEY QUESTIONS AND CONCEPTS 239
11-1	Will We Have Enough Useable Water? 239
	CASE STUDY Freshwater Resources in the United States 241
11-2	How Can We Increase Water Supplies? 243
	SCIENCE FOCUS Are Deep Aquifers the Answer? 245
	CASE STUDY California Transfers Massive Amounts of Water from Water-Rich Areas to Water-Poor Areas 247
	CASE STUDY The Aral Sea Disaster: A Striking Example of Unintended Consequences 248
11-3	How Can We Use Water More Sustainably? 249
	13 Energy 296
	CORE CASE STUDY Amory Lovins and the Rocky Mountain Institute 296
	KEY QUESTIONS AND CONCEPTS 297
13-1	What Major Sources of Energy Do We Use? 297
13-2	What Are the Advantages and Disadvantages of Fossil Fuels? 298
	SCIENCE FOCUS Net Energy Is the Only Energy That Really Counts 299
	CASE STUDY The Growing Problem of Coal Ash 307
13-3	What Are the Advantages and Disadvantages of Nuclear Energy? 309
	CASE STUDY Chernobyl: the World's Worst Nuclear Power Plant Accident 312
	CASE STUDY Dealing with Radioactive Wastes in the United States 315

13-4 Why Is Energy Efficiency an Important Energy Resource? 317

13-5 What Are the Advantages and Disadvantages of Renewable Energy Resources? 324

CASE STUDY Is Biodiesel the Answer? 333

CASE STUDY Is Ethanol the Answer? 333

SCIENCE FOCUS The Quest to Make Hydrogen Workable 337

13-6 How Can We Make a Transition to a More Sustainable Energy Future? 338

REVISITING The Rocky Mountain Institute and Sustainability 341

14 Environmental Hazards and Human Health 344

CORE CASE STUDY What's In a Baby Bottle? The BPA Controversy 344

KEY QUESTIONS AND CONCEPTS 345

14-1 What Major Health Hazards Do We Face? 345

14-2 What Types of Biological Hazards Do We Face? 346

CASE STUDY The Growing Global Threat from Tuberculosis 346

SCIENCE FOCUS Genetic Resistance to Antibiotics Is Increasing 348

CASE STUDY The Global HIV/AIDS Epidemic 349

CASE STUDY Malaria—Death by Parasite-Carrying Mosquitoes 350

14-3 What Types of Chemical Hazards Do We Face? 352

SCIENCE FOCUS Mercury's Toxic Effects 354

14-4 How Can We Evaluate Chemical Hazards? 356

INDIVIDUALS MATTER Ray Turner and His Refrigerator 360

14-5 How Do We Perceive Risks and How Can We Avoid the Worst of Them? 361

CASE STUDY Death from Smoking 363

REVISITING Bisphenol A and Sustainability 365

15 Air Pollution, Climate Change, and Ozone Depletion 368

CORE CASE STUDY South Asia's Massive Brown Cloud 368

KEY QUESTIONS AND CONCEPTS 369

15-1 What Is the Nature of the Atmosphere? 369

15-2 What Are the Major Air Pollution Problems? 370

15-3 How Should We Deal with Air Pollution? 379

CASE STUDY U.S. Air Pollution Laws Can Be Improved 379

15-4 How Might the Earth's Climate Change in the Future? 382

SCIENCE FOCUS Using Models to Project Future Changes in Atmospheric Temperature and Climate 386

15-5 What Are Some Possible Effects of Projected Climate Change? 388

15-6 What Can We Do to Slow Projected Climate Change? 392

SCIENCE FOCUS Is Capturing and Storing CO₂ the Answer? 394

15-7 How Have We Depleted Ozone in the Stratosphere and What Can We Do about It? 397

INDIVIDUALS MATTER Sherwood Rowland and Mario Molina—A Scientific Story of Expertise, Courage, and Persistence 397

REVISITING The Asian Brown Cloud, Climate Change, Ozone Depletion, and Sustainability 399

16 Solid and Hazardous Waste 403

CORE CASE STUDY Drowning in E-waste 403

KEY QUESTIONS AND CONCEPTS 404

16-1 What Are Solid Waste and Hazardous Waste, and Why Are They Problems? 404

CASE STUDY Solid Waste in the United States 405

16-2 How Should We Deal with Solid Waste? 406

SCIENCE FOCUS Garbology 408

16-3 Why is Reusing and Recycling Materials So Important? 409

INDIVIDUALS MATTER Mike Biddle's Contribution to Recycling Plastics 411

SCIENCE FOCUS Bioplastics 412

16-4 What Are the Advantages and Disadvantages of Burning or Burying Solid Waste? 413

16-5 How Should We Deal with Hazardous Waste? 415

CASE STUDY Hazardous Waste Regulation in the United States 418

CASE STUDY Lead Is a Highly Toxic Pollutant 419

16-6 How Can We Make the Transition to a More Sustainable Low-Waste Society? 420

REVISITING E-waste and Sustainability 421

- 17-5 How Can We Live More Sustainably? 445
 REVISITING Chattanooga, Tennessee, and
 Sustainability 450

SUPPLEMENTS

- 1 Measurement Units S2
Chapter 2
- 2 Reading Graphs and Maps S3
Chapters 2, 4–10, 13, 15, 17
- 3 Maps and Data: Economics, Population, Hunger,
 Health, and Waste Production S6
Chapters 1, 6, 10, 11, 14, 16, 17
- 4 Maps: Biodiversity, Ecological Footprints,
 and Environmental Performance S14
Chapters 1, 3–11, 15
- 5 An Overview of U.S. Environmental History S21
Chapters 1–3, 5, 6, 9–11, 17
- 6 Some Basic Chemistry S26
Chapters 2–5, 10–12, 14–16
- 7 Classifying and Naming Species S32
Chapters 3, 4, 8
- 8 Weather Basics, El Niño, Tornadoes,
 and Tropical Cyclones S33
Chapters 7, 15
- 9 Maps and Data: Energy and Climate S38
Chapters 9, 13, 15

SUSTAINING HUMAN SOCIETIES

- 17 Environmental Economics,
 Politics, and Worldviews 424**
 CORE CASE STUDY The Chattanooga, Tennessee
 Story 424
 KEY QUESTIONS AND CONCEPTS 425
- 17-1 How Are Economic Systems Related
 to the Biosphere? 425
- 17-2 How Can We Use Economic Tools to Deal
 with Environmental Problems? 427
 INDIVIDUALS MATTER Ray Anderson 432
 INDIVIDUALS MATTER Muhammad Yunus—a Pioneer
 in Microlending 434
- 17-3 How Can We Implement More Sustainable
 and Just Environmental Policies? 436
 CASE STUDY Managing Public Lands in the
 United States—Politics in Action 437
 INDIVIDUALS MATTER Butterfly in a
 Redwood Tree 441
 SCIENCE FOCUS Greening American Campuses 442
- 17-4 What Are Some Major Environmental
 Worldviews? 443
 SCIENCE FOCUS Biosphere 2—A Lesson
 in Humility 444

Glossary G1

Index I1