Environmental Science *Working with the Earth*

ELEVENTH EDITION

G. Tyler Miller, Jr.

President, Earth Education and Research



THOMSON

T BROOKS/COLE

Australia • Brazil • Canada • Mexico • Singapore • Spain • United Kingdom • United States

Brief Contents

Detailed Contents vii

Preface xv

Learning Skills 1

HUMANS AND SUSTAINABILITY: AN OVERVIEW

1 Environmental Problems, Their Causes, and Sustainability 5

ECOLOGY AND SUSTAINABILITY

- 2 Science, Matter, and Energy 19
- 3 Ecosystems: What Are They and How Do They Work? 35
- 4 Evolution and Biodiversity 63
- 5 Climate and Biodiversity 78
- 6 Community Ecology, Population Ecology, and Sustainability 108
- 7 Applying Population Ecology: The Human Population 128

SUSTAINING BIODIVERSITY

- 8 Sustaining Biodiversity: The Ecosystem Approach 154
- 9 Sustaining Biodiversity: The Species Approach 183

SUSTAINING RESOURCES AND ENVIRONMENTAL QUALITY

- 10 Food, Soil, and Pest Management 206
- 11 Water and Water Pollution 236
- 12 Geology and Nonrenewable Minerals 269
- 13 Energy 285
- 14 Risk, Human Health, and Toxicology 327
- 15 Air Pollution 345
- 16 Climate Change and Ozone Loss 367
- 17 Solid and Hazardous Waste 388

SUSTAINING HUMAN SOCIETIES

 Environmental Economics, Politics, and Worldviews 412

Science Supplements S1

- Glossary G1
- Index I1

Detailed Contents

Learning Skills 1

HUMANS AND SUSTAINABILITY: AN OVERVIEW

1 Environmental Problems, Their Causes, and Sustainability 5

Case Study: Living in an Exponential Age 5

- 1-1 Living More Sustainably 6
- 1-2 Population Growth. Economic Growth and Economic Development 8
- 1-3 Resources 10 Economics Case Study: The Tragedy of the Commons 10
- 1-4 Pollution 12



Point-source air pollution from a pulp mill in New York State



- 1-5 Environmental Problems: Causes and Connections 13
- 1-6 Cultural Changes and Sustainability 16
- 1-7 Is Our Present Course Sustainable? 17

ECOLOGY AND SUSTAINABILITY

2 Science, Matter, and Energy 19

Case Study: An Environmental Lesson from Easter Island 19

- 2-1 The Nature of Science 20 Science Spotlight: *What Is Harming the Robins?* 21
- 2-2 Matter 22
- 2-3 Energy 29
- 2-4 Matter and Energy Change Laws and Sustainability 32

3 Ecosystems: What Are They and How Do They Work? 35

Case Study: Have You Thanked the Insects Today? 35

- 3-1 The Nature of Ecology 36Science Spotlight: Which Species Rules the World? 36
- 3-2 The Earth's Life-Support Systems 38

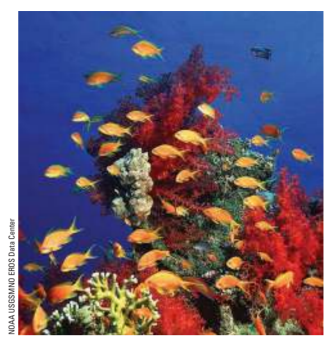
- 3-3 Ecosystem Components 40
- 3-4 Energy Flow in Ecosystems 46
- 3-5 Soils 50
- 3-6 Matter Cycling in Ecosystems 53
- 3-7 How Do Ecologists Learn about Ecosystems? 60

4 Evolution and Biodiversity 63 Case Study: How Did We Become Such a Powerful Species So Quickly? 63

- 4-1 Origins of Life 64
- 4-2 Evolution and Adaptation 65
- 4-3 Ecological Niches and Adaptation 67 Science Spotlight: Cockroaches: Nature's Ultimate Survivors 69
- 4-4 Speciation, Extinction, and Biodiversity 70
- 4-5 What Is the Future of Evolution? 74
- 5 Climate and Biodiversity 78 Case Study: Blowing in the Wind: A Story of Connections 78
- 5-1 Climate: A Brief Introduction 79
- 5-2 Biomes: Climate and Life on Land 83



A white ukari in a Brazilian tropical forest



Coral reef in the Red Sea

- 5-3 Desert and Grassland Biomes 85
- 5-4 Forest and Mountain Biomes 89
- 5-5 Aquatic Environments: Types and Characteristics 95
- 5-6 Saltwater Life Zones 96 Case Study: Coral Reefs 100
- 5-7 Freshwater Life Zones 104
- 6 Community Ecology, Population Ecology, and Sustainability 108

Case Study: Why Should We Care about the American Alligator? 108

- 6-1 Community Structure and Species Diversity 109
- 6-2 Types of Species 111 Case Study: Why Are Amphibians

Vanishing? 111 Case Study: Why Are Sharks

Important Species? 113

- 6-3 Species Interactions 114
- 6-4 Ecological Succession: Communities in Transition 118
- 6-5 Population Dynamics and Carrying Capacity 120
- 6-6 Human Impacts on Ecosystems: Learning from Nature 123Connections: *Ecological Surprises* 125

7 Applying Population Ecology: The Human Population 128

Case Study: Is the World Overpopulated? 128

7-1 Factors Affecting Human Population Size 129

Case Study: Fertility Rates in the United States 131

Economics and Politics Case Study: U.S. Immigration 134

- 7-2 Population Age Structure 134
- 7-3 Solutions: Influencing Population Size 137
- 7-4 Slowing Population Growth in India and China 139

Case Study: India 139

Case Study: China 140

7-5 Population Distribution: Urbanization and Urban Growth 140

Case Study: Urbanization in the United States 142

7-6 Urban Resource and Environmental Problems 144

Economics Case Study: The Urban Poor in Developing Countries 146

Connections: *How Can Reducing Crime Help the Environment?* 147

- 7-7 Transportation and Urban Development 148
 Case Study: Motor Vehicles in the United States 148
- 7-8 Making Urban Areas More Livable and Sustainable 150



Comeback of the endangered American alligator



Crowded streets in China

Case Study: Curitiba, Brazil—One of the World's Most Sustainable Major Cities 152

SUSTAINING BIODIVERSITY

- 8 Sustaining Biodiversity: The Ecosystem Approach 154 Case Study: Reintroducing Wolves to Yellowstone 154
- 8-1 Human Impacts on Biodiversity 155
- 8-2 Public Lands in the United States 157
- 8-3 Managing and Sustaining Forests 159
- 8-4 Forest Resources and Management in the United States 165
 Individuals Matter: Butterfly in a Redwood Tree 166
- 8-5 Tropical Deforestation 169 Individuals Matter: Kenya's Green Belt Movement 172
- 8-6 National Parks 172 Case Study: Stresses on U.S. National Parks 172
- 8-7 Nature Reserves 173 Science Case Study: Costa Rica—A Global Conservation Leader 174

Science and Politics Case Study: Wilderness Protection in the United States 176

- 8-8 Ecological Restoration 177 Science Case Study: Ecological Restoration of a Tropical Dry Forest in Costa Rica 178
- 8-9 Sustaining Aquatic Biodiversity 179
- 8-10 What Can We Do? 181
- 9 Sustaining Biodiversity: The Species Approach 183 Case Study: The Passenger Pigeon: Gone
- 9-1 Species Extinction 184

Forever 183

- 9-2 Importance of Wild Species 188
- 9-3 Causes of Premature Extinction of Wild Species 189

Science Case Study: A Disturbing Message from the Birds 190

Science Case Study: Deliberate Introduction of the Kudzu Vine 194

Economics Case Study: The Rising Demand for Bushmeat in Africa 196

- 9-4 Protecting Wild Species: The Legal Approach 198
 Case Study: What Has the Endangered Species
- Act Accomplished? 2019-5 Protecting Wild Species: The Sanctuary Approach 202
- 9-6 Reconciliation Ecology 203
 Science Spotlight: Using Reconciliation Ecology to Protect Bluebirds 204



Endangered ring-tailed lemur in Madagascar



Overgrazed rangeland (left) and lightly grazed rangeland (right)

SUSTAINING RESOURCES AND ENVIRONMENTAL QUALITY

10 Food, Soil, and Pest Management 206

Case Study: Would You Eat Winged Beans and Bug Cuisine? 206

- 10-1 Food Production 207 Science and Economics Case Study: Industrial Food Production in the United States 209
- 10-2 Soil Erosion and Degradation 211

Science Case Study: Soil Erosion in the United States 213

- 10-3 Sustainable Agriculture through Soil Conservation 216
- 10-4 Food Production, Nutrition, and Environmental Effects 217
- 10-5 Increasing Food Production 220

Science Case Study: Some Environmental Consequences of Meat Production 223

10-6 Protecting Food Resources: Pest Management 227
Individuals Matter: Rachel Carson 229
Science Spotlight: How Successful Have Synthetic Pesticides Been in Reducing Crop Losses in the United States? 230
Connections: What Goes Around Can Come

Around 231

10-7 Solutions: Sustainable Agriculture 234



Women carrying firewood in India

11 Water and Water Pollution 236

Case Study: Water Conflicts in the Middle East 236

11-1 Water's Importance, Use, and Renewal 237

> Science Case Study: Freshwater Resources in the United States 239

 11-2 Supplying More Water 240
 Politics and Ethics Case Study: Who Should Own and Manage Freshwater Resources? 241
 Science Case Study: The Aral Sea

11-3 Reducing Water Waste 248

Disaster 244

- 11-4 Too Much Water 251 Science and Poverty Case Study: Living on Floodplains in Bangladesh 252
- 11-5 Water Pollution: Types, Effects, and Sources 254
- 11-6 Pollution of Freshwater Streams, Lakes, and Aquifers 255
- 11-7 Ocean Pollution 259 Science Case Study: The Chesapeake Bay 261
- 11-8 Preventing and Reducing Surface Water Pollution 263Science Case Study: Using Wetlands

to Treat Sewage 265

11-9 Drinking Water Quality 266

12 Geology and Nonrenewable Minerals 269

Case Study: The General Mining Law of 1872 269

- 12-1 Geologic Processes 270
- 12-2 Internal and External Geologic Processes 271
- 12-3 Minerals, Rocks, and the Rock Cycle 274
- 12-4 Finding, Removing, and Processing Nonrenewable Minerals 276
- 12-5 Environmental Effects of Using Mineral Resources 278
- 12-6 Supplies of Mineral Resources 280 Science Case Study: Using Nanotechnology to Produce New Materials 282

13 Energy 285

Case Study: The Coming Energy-Efficiency and Renewable-Energy Revolution 285

- 13-1 Evaluating Energy Resources 286
- 13-2 Nonrenewable Fossil Fuels 290

Science, Economics, and Politics Case Study: How Much Oil Does the United States Have? 291

- 13-3 Nonrenewable Nuclear Energy 298
 Science Case Study: The Chernobyl Nuclear Power Plant Accident 300
 Science and Politics Case Study: High-Level Radioactive Wastes in the United States 303
- 13-4 Improving Energy Efficiency 306



Creek in Montana polluted by acidic mining wastes



Solar cells in a remote village in Niger, Africa

Connections: *Economics and Politics: The Real Cost of Gasoline in the United States* 308

- 13-5 Using Renewable Energy to Provide Heat and Electricity 312
- 13-6 Geothermal Energy 321
- 13-7 Hydrogen 322 Science Spotlight: Producing Hydrogen from Green Algae Found in Pond Scum 323
- 13-8 A Sustainable Energy Strategy 324

14 Risk, Human Health, and Toxicology 327

Case Study: The Big Killer 327

- 14-1 Risks and Hazards 328
- 14-2 Biological Hazards: Disease in Developed and Developing Countries 328

Science Case Study: Growing Germ Resistance to Antibiotics 329

Science Case Study: The Growing Global Threat from Tuberculosis 329

Science Case Study: HIV and AIDS 330

Science Case Study: Malaria 331

- 14-3 Chemical Hazards 334
- 14-4 Toxicology: Assessing Chemical Hazards 335
- 14-5 Risk Analysis 340

15 Air Pollution 345

Case Study: When Is a Lichen Like a Canary? 345

- 15-1 Structure and Science of the Atmosphere 346
- 15-2 Outdoor Air Pollution 347
- 15-3 Photochemical and Industrial Smog 348 Science Spotlight: *Air Pollution in the Past: The Bad Old Days* 350
- 15-4 Regional Outdoor Air Pollution from Acid Deposition 352
- 15-5 Indoor Air Pollution 357 Science Case Study: Exposure to Radioactive Radon Gas 358
- 15-6 Harmful Effects of Air Pollution 359
- 15-7 Preventing and Reducing Air Pollution 361

Economics Case Study: Using the Marketplace to Reduce Air Pollution? 362

16 Climate Change and Ozone Loss 367

Case Study: Studying a Volcano to Understand Climate Change 367

- 16-1 Past Climate Change and the Natural Greenhouse Effect 368
- 16-2 Climate Change and Human Activities 370
- 16-3 Factors Affecting the Earth's Temperature 374
- 16-4 Possible Effects of a Warmer World 375
- 16-5 Dealing with the Threat of Global Warming 378
- 16-6 Ozone Depletion in the Stratosphere 383

Science Case Study: Skin Cancer 384

16-7 Protecting the Ozone Layer 386Individuals Matter: Ray Turner and His Refrigerator 386

17 Solid and Hazardous Waste 388

Case Study: Love Canal: There Is No "Away" 388

- 17-1 Wasting Resources 389 Case Study: Living in a High-Waste Society 390
- 17-2 Producing Less Waste 390
- 17-3 The Ecoindustrial Revolution and Selling Services Instead of Things 392Individuals Matter: *Ray Anderson* 394
- 17-4 Reuse 394
- 17-5 Recycling 396 Science and Economics Case Study: Problems With Recycling Plastics 397
- 17-6 Burning and Burying Solid Waste 398



Ice cores used to monitor past climate history



Global warming may submerge this low-lying island in the Maldives

- 17-7 Hazardous Waste 401 Science, Economics, and Ethics Case Study: A Black Day in Bhopal, India 403
- 17-8 Toxic Metals 406 Science Spotlight: *Lead* 406 Science Spotlight: *Mercury* 408
- 17-9 Achieving a Low-Waste Society 409

SUSTAINING HUMAN SOCIETIES

- 18 Environmental Economics, Politics, and Worldviews 412
 Case Study: Biosphere 2: A Lesson in Humility 412
- 18-1 Economic Systems and Sustainability 413
- 18-2 Using Economics to Improve Environmental Quality 416
- 18-3 Reducing Poverty to Improve Environmental Quality and Human Well-Being 421
 Solutions: Global Outlook: Microloans for the Poor 423
- 18-4 Politics and Environmental Policy 424

Case Study: Environmental Policy in the United States 425

Case Study: Environmental Action by Students in the United States 428



The earth flag, a symbol of commitment to promoting environmental sustainability

- 18-5 Global Environmental Policy 430
- 18-6 Environmental Worldviews: Clashing Values and Cultures 431
- 18-7 Living More Sustainably 433

SCIENCE SUPPLEMENTS

- 1 Units of Measurement S1
- 2 Ecological Footprints S2
- 3 Major Events in U.S. Environmental History S9
- 4 Balancing Chemical Equations S15
- 5 Classifying and Naming Species S17
- 6 Weather Basics S19
- 7 Earthquakes, Tsunamis, and Volcanic Eruptions S23
- 8 Brief History of the Age of Oil S25
- 9 Environmental Science: Concepts and Connections S26

Glossary G1

Index I1