

Environmental Science

Working with the Earth

ELEVENTH EDITION

G. TYLER MILLER, JR.

President, Earth Education and Research



THOMSON
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

- 18 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



Ray Plottner/Peter Arnold, Inc.

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 36
 - Science 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



NOAA USGSMNO EROS Data Center

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 123
Connections: Ecological Surprises 125



Roland Seitre/Peter Arnold, Inc.

A white ukari in a Brazilian tropical forest

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



A. & J. Visage/Peter Arnold, Inc.

Comeback of the endangered American alligator



L. Young/UNEP/Peter Arnold, Inc.

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 Forever 183

9-1 Species Extinction 184

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? 201

9-5 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



U.S. Department of Agriculture, Natural Resources Conservation Service

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 Disaster 244

- 11-3 Reducing Water Waste 248

- 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 263

Science 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 386
 - Individuals 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 392
 - Individuals 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



Ted Spiegel/CORBIS

Ice cores used to monitor past climate history



Massimo Borchini/Bruce Coleman, USA

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**



Courtesy of Earth Flag Co.

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