

*William P.*  
**CUNNINGHAM** • *Mary Ann*  
**CUNNINGHAM**



Second Edition

*Principles of* ENVIRONMENTAL  
**Science**

**Inquiry and Applications**

*William P.*  
**CUNNINGHAM**  
University of Minnesota

*Mary Ann*  
**CUNNINGHAM**  
Vassar College

Second Edition

*Principles of* ENVIRONMENTAL  
*Science*

Inquiry and Applications



GIFT OF THE ASIA FOUNDATION  
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á  
KHÔNG ĐƯỢC BÁN LẠI



**Higher Education**

Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis  
Bangkok Bogotá Caracas Kuala Lumpur Lisbon London Madrid Mexico City  
Milan Montreal New Delhi Santiago Seoul Singapore Sydney Taipei Toronto



## CONTENTS IN BRIEF

- 1 Understanding Our Environment 1
- 2 Principles of Ecology: Matter, Energy, and Life 25
- 3 Populations, Communities, and Species Interaction 49
- 4 Human Populations 75
- 5 Biomes and Biodiversity 96
- 6 Environmental Conservation: Forests, Grasslands, Parks, and Nature Preserves 123
- 7 Food and Agriculture 148
- 8 Environmental Health and Toxicology 173
- 9 Air: Climate and Pollution 194
- 10 Water: Resources and Pollution 224
- 11 Environmental Geology and Earth Resources 254
- 12 Energy 273
- 13 Solid and Hazardous Waste 299
- 14 Sustainability and Human Development 319
- 15 Environmental Science and Policy 344



# CONTENTS

## Preface x

## Chapter 1 Understanding Our Environment

- Objectives 1
- Learning Online 1
- Dredging the Hudson River 2
- Understanding Our Environment** 3
  - A Marvelous Planet 3
  - What Is Environmental Science? 3
- Science as a Way of Knowing** 4
  - Cooperation and Insight in Science 5
  - Scientific Design 6
  - Deductive and Inductive Reasoning 6
  - Hypotheses and Theories 7
  - Modeling and Natural Experiments 8
- Investigating Our Environment** What Are Statistics, and Why Are They Important? 8
  - Statistics and Probability 9
  - Paradigms and Scientific Consensus 10
  - Pseudoscience and Baloney Detection 11
- Thinking About Thinking** 11
  - Approaches to Knowledge and Meaning 11
- Investigating Our Environment** A Skeptical Environmentalist? 12
  - Applying Critical Thinking 13
  - Some Clues for “Unpacking” an Argument 14
  - Using Critical Thinking 14
- A Brief History of Conservation and Environmentalism** 14
  - Historic Roots of Nature Protection 14
  - Pragmatic Resource Conservation 15
  - Moral and Aesthetic Nature Preservation 15
  - Modern Environmentalism 16
  - Global Concerns 17
- Current Environmental Conditions** 17
  - Causes of Environmental Degradation 17
  - Signs of Hope 19
- Human Dimensions of Environmental Science** 19
  - Rich and Poor Countries 20
  - A Fair Share of Resources? 21
  - Sustainability 21
  - Indigenous Peoples 22

## Chapter 2 Principles of Ecology: Matter, Energy, and Life

- Objectives 25
- Learning Online 25
- Measuring Energy Flows in Cedar Bog Lake 26
- Principles of Matter and Energy** 26
  - What Is Matter? 26
  - What Is Energy? 27
  - Thermodynamics and Energy Transfers 27
- The Building Blocks of Earth and Life** 28
  - Atoms, Molecules, and Compounds 28
  - Chemical Reactions 30
  - Acids and Bases 30
  - Organic Compounds 31
  - Cells: The Fundamental Units of Life 31
  - The Miracle of Water 32
- Sunlight: Energy for Life** 34
  - How Does Photosynthesis Capture Energy? 35
- Energy and Matter in the Environment** 36
  - Food Chains, Food Webs, and Trophic Levels 36
  - Ecological Pyramids 38
- Biogeochemical Cycles and Life Processes** 38
  - The Hydrologic Cycle 40
  - The Carbon Cycle 40
  - The Nitrogen Cycle 41
  - The Phosphorus Cycle 43
  - The Sulfur Cycle 44
- Investigating Our Environment** Environmental Chemistry of Phosphorus 45

## Chapter 3 Populations, Communities, and Species Interaction

- Objectives 49
- Learning Online 49
- Darwin and the Theory of Evolution 50
- Who Lives Where, and Why?** 51
  - Critical Factors and Tolerance Limits 51
  - Evolution: Natural Selection and Adaptation 52
  - Speciation 52

- The Taxonomic Naming System 54
- The Ecological Niche 54
- What Are Weedy Species? 55

### **Species Interactions** 56

- Predation 56
- Competition 57
- Symbiosis 58
- Defensive Mechanisms 59
- Keystone Species 59

### **Population Dynamics** 60

- Population Growth 60
- Boom and Bust Population Cycles 61
- Growth to a Stable Population 62
- Limiting Factors 62
- K*-adapted and *r*-adapted Species 63

### **Community Properties** 64

- Productivity 64

### **What Can You Do?** Developing a Sense for Where You Live 64

- Abundance and Diversity 65
- Complexity, Resilience, and Stability 66

### **Case Study** Biodiversity and Stability 66

- Community Structure 68
- Edges and Boundaries 68

### **Communities in Transition** 69

- Ecological Succession 69
- Climax Communities or Individualistic Succession? 70
- Introduced Species and Community Change 71

## **Chapter 4** Human Populations

### Objectives 75

### Learning Online 75

### A Billion People and Growing 76

### **Population Growth** 76

- Human Population History 77
- Population Doubling Times 77

### **Limits to Growth: Some Opposing Views** 78

- Malthusian Checks on Population 78
- Malthus and Marx Today 79
- Can Technology Make the World More Habitable? 79
- Could More People Be Beneficial? 79

### **Human Demography** 80

- How Many of Us Are There? 80

### **Investigating Our Environment** Interpreting Graphs 81

### **Investigating Our Environment** Getting to Know the Neighbors 82

- Fertility and Birth Rates 83
- Mortality and Death Rates 84
- Life Span and Life Expectancy 84
- Living Longer: Demographic Implications 85

### **Population Growth: Opposing Factors** 86

- Pronatalist Pressures 86
- Birth Reduction Pressures 87

### **Demographic Transition** 88

- Development and Population 88
- An Optimistic View 88
- A Pessimistic View 89

### **Case Study** Family Planning in Iran 89

- A Social Justice View 90
- Infant Mortality and Women's Rights 90

### **Family Planning and Fertility Control** 91

- Traditional Fertility Control 91
- Current Birth Control Methods 91
- New Developments in Birth Control 92

### **The Future of Human Populations** 92

## **Chapter 5** Biomes and Biodiversity

### Objectives 96

### Learning Online 96

### Using GIS to Protect Biodiversity 97

### **Biomes** 98

- Climates and Biomes 98
- Deserts 99
- Grasslands: Prairies and Savannas 100
- Tundra 101
- Conifer Forests 101
- Broad-Leaved Deciduous and Evergreen Forests 102
- Mediterranean/Chaparral/Thorn Scrub 103
- Tropical Moist Forests 104
- Tropical Seasonal Forests 105
- Freshwater Ecosystems 105
- Wetlands 105
- Estuaries 106
- Marine Ecosystems 106

### **Biodiversity** 107

- How Many Species Are There? 107
- Biodiversity Hot Spots 108

### **How Do We Benefit from Biodiversity?** 108

- Food 108
- Drugs and Medicines 108
- Ecological Benefits 110
- Aesthetic and Cultural Benefits 110

### **What Threatens Biodiversity?** 111

- Natural Causes of Extinction 111

### **Human-Caused Reductions in Biodiversity** 111

- Habitat Destruction 111
- Fragmentation 112
- Hunting and Fishing 113

### **What Can You Do?** Don't Buy Endangered Species Products 114

- Commercial Products and Live Specimens 115
- Predator and Pest Control 116
- Exotic Species Introductions 116
- Diseases 117
- Pollution 117
- Genetic Assimilation 117

### **Protecting Biodiversity** 118

- Hunting and Fishing Laws 118
- The Endangered Species Act 118
- Recovery Plans 119
- Reintroductions 119
- Minimum Viable Populations 119
- Private Land and Critical Habitat 120
- Reauthorizing the Endangered Species Act 120
- International Wildlife Treaties 121

## Chapter 6 Environmental Conservation: Forests, Grasslands, Parks, and Nature Preserves

- Objectives 123
- Learning Online 123
- Protecting Forests to Preserve Rain 124
- World Forests** 125
  - Forest Distribution 125
  - Forest Products 126
  - Tropical Forests 127
  - Temperate Forests 129
- Investigating Our Environment** Rapid Forest Assessment 130
- Rangelands** 133
- What Can You Do?** Lowering Your Forest Impacts 133
  - Range Management 134
  - Rangelands in the United States 134
  - New Approaches to Ranching 135
- Parks and Nature Preserves** 135
  - North American Parks 136
  - Park Problems 136
  - Wildlife Issues 137
  - Parks As Ecosystems 138
- Case Study** Reintroducing Wolves to Yellowstone 138
- World Parks And Preserves** 139
  - Marine Preserves 140
  - Protecting Natural Heritage 140
  - Size and Design of Nature Preserves 141
  - Conservation and Economic Development 142
  - Indigenous Communities and Biosphere Reserves 142
- What Can You Do?** Being a Responsible Ecotourist 142
- Wilderness Areas** 143
- Wildlife Refuges** 144
  - International Wildlife Preserves 145

## Chapter 7 Food and Agriculture

- Objectives 148
- Learning Online 148
- Golden Rice 149
- Nutrition and Food Supplies** 150
  - Chronic Hunger and Food Security 150
  - Famines and Acute Food Shortages 151
  - Malnutrition and Obesity 152
  - Eating a Balanced Diet 153
- Major Food Sources** 153
  - Major Crops 154
  - Meat, Milk, and Seafood 154
- Soil: A Renewable Resource** 155
  - Soil Organisms 156
  - Soil Profiles 157
  - Soil Types 157
- Ways We Use and Abuse Soil** 157
  - Land Resources 157
  - Land Degradation 158
  - Erosion: The Nature of the Problem 159

- Mechanisms of Erosion 159
- Erosion Hot Spots 160

### **Other Agricultural Resources** 161

- Water 161
- Fertilizer 161
- Energy 162
- Pest Control 162

### **New Crops and Genetic Engineering** 163

- The Green Revolution 163

### **What Can You Do?** Reducing the Pesticides in Your Food 163

- Genetic Engineering 164
- Pest Resistance and Weed Control 165
- Is Genetic Engineering Safe? 165

### **Sustainable Agriculture** 166

- Soil Conservation 166
- Managing Topography 166
- Providing Ground Cover 167
- Reduced Tillage 167

### **Case Study** Shade-Grown Coffee and Cocoa 168

- Low-Input Sustainable Agriculture 169

## Chapter 8 Environmental Health and Toxicology

- Objectives 173
- Learning Online 173
- Terrorism and Biological Warfare 174
- Types of Environmental Health Hazards** 175
  - Infectious Organisms 175
  - Morbidity and Quality of Life 176
  - Emergent Diseases and Environmental Change 177
  - Emerging Ecological Diseases 178
  - Antibiotic and Pesticide Resistance 178
  - Toxic Chemicals 179
  - Endocrine Hormone Disrupters 181
  - Diet 181
- What Can You Do?** National Health Recommendations and Diet Goals 181
- Movement, Distribution, and Fate of Toxins** 182
  - Solubility 182
  - Bioaccumulation and Biomagnification 182
  - Sensitivity and Developmental Stage 183
  - Persistence 184
  - Chemical Interactions 185
- Investigating Our Environment** When Are Disease Clusters Significant? 185
- Mechanisms for Minimizing Toxic Effects** 186
  - Metabolic Degradation and Excretion 186
  - Repair Mechanisms 186
- Measuring Toxicity** 186
  - Animal Testing 186
  - Toxicity Ratings 187
  - Acute Versus Chronic Doses and Effects 188
  - Detection Limits 188
- Risk Assessment and Acceptance** 189
  - Assessing Risks 189
  - Accepting Risks 189
- Establishing Public Policy** 190

## Chapter 9 Air: Climate and Pollution

Objectives 194

Learning Online 194

What's Happening to Our Weather? 195

### *The Atmosphere and Climate* 195

- Energy and the "Greenhouse Effect" 196
- Convection and Atmospheric Pressure 198
- Why Does It Rain? 198
- The Coriolis Effect and Jet Streams 199
- Ocean Currents 200
- Seasonal Winds and Monsoons 200

### *Climate Change* 201

- El Niño/Southern Oscillation 202
- Human-Caused Global Climate Change 203

### *Investigating Our Environment* Satellite Images 203

- Climate Skeptics 204
- Sources of Greenhouse Gases 204
- Current Evidence of Climate Change 205

### *What Do You Think?* Science and Uncertainty in Climate Change 205

- Winners and Losers 207
- International Climate Negotiations 208
- Controlling Greenhouse Emissions 208

### *Climate and Air Pollution* 209

- Major Kinds of Pollutants 210
- Sources and Problems of Major Pollutants 212
- Indoor Air Pollution 213

### *Interactions Between Climate Processes and Air Pollution* 213

- Long-Range Transport 213
- Stratospheric Ozone Depletion 214
- Signs of Progress 215
- Urban Climates 215

### *Effects of Air Pollution* 216

- Human Health 216
- Plant Pathology 216
- Visibility Reduction 217
- Acid Deposition 217

### *Air Pollution Control* 218

- Reducing Production 219

### *Clean Air Legislation* 220

### *Current Conditions and Future Prospects* 220

- Air Pollution in Developing Countries 221
- Signs of Hope 221

## Chapter 10 Water: Resources and Pollution

Objectives 224

Learning Online 224

The Three Gorges Dam 225

### *Water Resources* 225

- Where Does Our Water Come From? 225

### *Major Water Compartments* 227

- Groundwater 227
- Rivers, Lakes, and Wetlands 228
- The Atmosphere 229

### *Water Availability and Use* 229

- Water-Rich and Water-Poor Countries 229
- Water Use 230
- Quantities of Water Used 230

### *Freshwater Shortages* 231

- A Precious Resource 231
- Depleting Groundwater 231
- Can We Increase Water Supplies? 232
- Dams, Reservoirs, and Canals 232
- Dams and Justice 232

### *Case Study* Water Wars on the Klamath 233

- Price Mechanisms and Water Policy 234

### *Water Management and Conservation* 235

- You Can Make a Difference: Domestic Conservation 235

### *What Can You Do?* Saving Water and Preventing Pollution 235

- Signs of Progress 236

### *Water Pollution* 236

- Point and Nonpoint Source Pollution 236
- Biological Pollution 237
- Infectious Agents 237
- Inorganic Pollutants 240

### *Investigating Our Environment* How Do We Test Water? 240

- Organic Chemicals 241
- Sediment and Thermal Pollution 241

### *Water Quality Today* 242

- Progress in the United States and Canada 242
- Watershed Approaches 242
- Remaining Problems in the United States and Canada 243
- Problems and Progress in Other Countries 244
- Groundwater Pollution 245
- Ocean Pollution 245

### *Pollution Control* 247

- Nonpoint Sources and Land Management 248
- Sewage Treatment 248
- Remediation 250

### *Water Legislation* 250

- The Clean Water Act 250

## Chapter 11 Environmental Geology and Earth Resources

Objectives 254

Learning Online 254

Radioactive Waste Disposal at Yucca Mountain 255

### *A Dynamic Planet* 256

- A Layered Sphere 256
- Tectonic Processes and Shifting Continents 256

### *Minerals and Rocks* 257

- Rock Types and How They Are Formed 258
- Weathering and Sedimentation 259

### *Economic Geology and Mineralogy* 259

- Metals 259
- Nonmetal Mineral Resources 260
- Fuels: Oil, Coal, and Uranium 261
- Strategic Metals and Minerals 261

*Environmental Effects of Resource Extraction* 262

Mining 262  
Processing 263

*Conserving Geologic Resources* 264

Recycling 264  
Steel and Iron Recycling: Minimills 265  
Substituting New Materials for Old 265

*Geologic Hazards* 265

Earthquakes 265  
Volcanoes 266  
Floods 267  
Erosion 268

**Chapter 12** Energy

Objectives 273  
Learning Online 273  
Oil Drilling in the Arctic 274

*Energy Sources and Uses* 275

Current Energy Sources 275  
Per Capita Consumption 275  
How We Use Energy 276

*Fossil Fuels* 277

Coal 277  
Oil 279  
Oil Shales and Tar Sands 279  
Natural Gas 280

*Nuclear Power* 280

How Do Nuclear Reactors Work? 281  
Nuclear Reactor Design 282  
Nuclear Wastes 282

*Energy Conservation* 283

Using Energy More Efficiently 283

**Case Study** Hybrid Automobile Engines 284

**What Can You Do?** Some Things You Can Do to Save Energy 285

*Solar Energy* 286

Passive Solar Heat 286  
Active Solar Heat 286  
High-Temperature Solar Energy 287  
Photovoltaic Energy 288  
Transporting and Storing Electrical Energy 289  
Promoting Renewable Energy 289

*Fuel Cells* 290

*Biomass* 291

Fuelwood Crisis in Less-Developed Countries 291  
Dung and Methane As Fuels 292  
Alcohol from Biomass 293

*Energy from the Earth's Forces* 293

Hydropower 293  
Wind Energy 294  
Geothermal, Tidal, and Wave Energy 295

**What's Our Energy Future?** 296

**Chapter 13** Solid and Hazardous Waste

Objectives 299  
Learning Online 299

Garbology: The Science of Trash 300

*Waste* 300

The Waste Stream 301

*Waste-Disposal Methods* 301

Open Dumps 301  
Ocean Dumping 302  
Landfills 302  
Exporting Waste 303

**Investigating Our Environment** Environmental Justice 304

Incineration and Resource Recovery 305

*Shrinking the Waste Stream* 306

Recycling 306  
Composting 308  
Energy from Waste 308  
Demanufacturing 308  
Reuse 309  
Producing Less Waste 310

**What Can You Do?** Reducing Waste 310

*Hazardous and Toxic Wastes* 311

What Is Hazardous Waste? 311  
Hazardous-Waste Disposal 312  
Options for Hazardous-Waste Management 314

**Investigating Our Environment** Bioremediation 315

**Chapter 14** Sustainability and Human Development

Objectives 319

Learning Online 319

Curitiba: An Environmental Showcase 320

*Sustainability and Resources* 320

Sustainable Development 320  
Can Development Be Sustainable? 321  
Resources in Classical Economics 321  
Neoclassical Economics 322  
Ecological Economics 322  
Scarcity and Limits to Growth 323  
Communal Property and the Tragedy of the Commons 325

*Cost-Benefit Analysis and Natural Resource Accounting* 325

Accounting for Nonmonetary Resources 326  
Discount Rates 327  
Internal and External Costs 327

*Trade and Development* 327

International Trade 327  
International Development and the World Bank 328  
Microlending 328

*Green Business and Green Design* 329

Design for the Environment 329  
Jobs and the Environment 330

*Urban Development and Sustainable Cities* 330

**What Can You Do?** Personally Responsible Consumerism 330

Urban Growth 331  
Cities in Developing Countries 332  
Causes of Urban Growth 333

*Urban Problems in Developing Countries* 334

Air and Water Pollution 334

**Investigating Our Environment** Urban Ecology 334

Housing 335  
Urban Sprawl 336  
Smart Growth 337  
Urban Sustainability in the Developed World 338

**Case Study** A Model Sustainable City 339  
Sustainable Development in the Third World 341

## **Chapter 15** Environmental Science and Policy

Objectives 344  
Learning Online 344  
Citizen Science and the Christmas Bird Count 345

**Making Decisions in an Uncertain World** 345  
Adaptive Management 346  
“Wicked” Problems 347  
The Precautionary Principle 347

**Environmental Education** 348  
Environmental Literacy 348  
Environmental Careers 349  
Citizen Science 350

**Environmental Policy** 350  
The Policy Cycle 350  
Political Decision Making 351  
NEPA and EIS 352

**Environmental Law** 352  
Statutory Law: The Legislative Branch 353  
Case Law: The Judicial Branch 355  
Administrative Law: The Executive Branch 357

**International Treaties and Conventions** 359

**Dispute Resolution and Community-Based Planning** 360  
Arbitration and Mediation 361  
Collaborative Approaches to Community-Based Planning 361

**Investigating Our Environment** Reasoned Judgment  
and Scientific Uncertainty 362

**Citizen Participation** 363

**Collective Action** 363  
Student Environmental Groups 364  
Mainline Environmental Organizations 364  
Radical Environmental Groups 365  
International Nongovernmental Organizations 366

**Appendix 1** Political Map 370

**Appendix 2** Vegetation Map 372

**Appendix 3** World Population Density Map 374

**Appendix 4** Temperature Regions and Ocean Currents Map 376

**Glossary** 379

**Credits** 393

**Index** 397