

Environmental Science

Ninth Edition

Daniel D. Chiras

Visiting Professor, Colorado College
Director, The Evergreen Institute
Center for Energy and Green
Building



JONES & BARTLETT
LEARNING

CONTENTS

Preface xvi

About the Author xxi

Study Skills xxii

Part I Introduction to Environmental Protection: Sustainability, Science, and Systems 1

CHAPTER

1 Environmental Science, Sustainability, and Critical Thinking 1

- 1.1 Encouraging Signs/Continuing Challenges 2
- 1.2 What is Environmental Science? 6
- 1.3 Science and Scientific Method: Keys to Understanding Environmental Issues and Creating Lasting Solutions 6
- 1.4 Critical Thinking Skills 10

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 1-1

The Netherlands' Green Plan Revolutionizes the Way Industries Function 3

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 1-2

Philadelphia Eagles Go Green! 6

CHAPTER

2 Environmental Protection and Sustainability 14

- 2.1 Environmental Protection and Sustainable Development 15
- 2.2 Meeting Human Needs While Protecting the Environment 17
- 2.3 Human Settlements: Networks of (Unsustainable) Systems 25

2.4 Why Are Human Systems Unsustainable? 25

2.5 Applying the Principles of Sustainable Development 27

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 2-1

Treading Lightly on the Earth: Creating Sustainable Homes for the 21st Century and Beyond 28

CHAPTER

3 Understanding the Root Causes of the Environmental Crisis 34

- 3.1 Roots of the Environmental Crisis 35
- 3.2 Leverage Points 44

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 3-1

Ashland, Oregon Shows That Water Conservation Works 47

Part II Natural Systems/Human Systems: Searching for a Sustainable Relationship 50

CHAPTER

4 Principles of Ecology: How Ecosystems Work 50

- 4.1 Humans and Nature: The Vital Connections 50
- 4.2 Ecology: The Study of Natural Systems 51
- 4.3 The Structure of Natural Systems 51
- 4.4 Ecosystem Function 61

POINT/COUNTERPOINT Controversy over Extinction 58

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 4-1

Sustainable Sewage Treatment: Mimicking Nature 60

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 4-2

Colleges and Universities Go Green 65

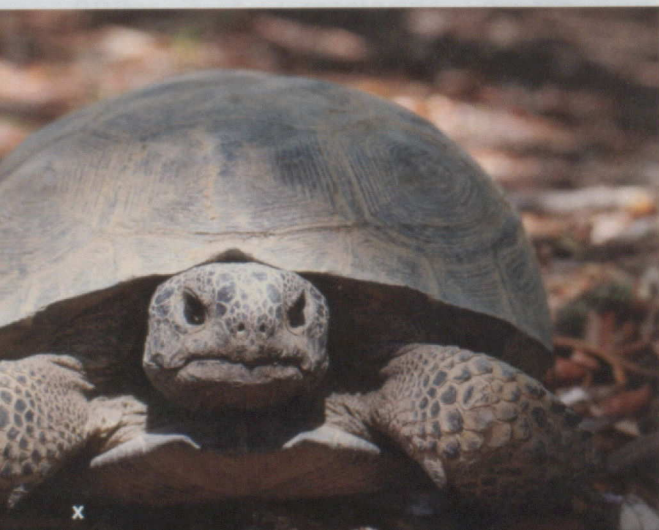
CHAPTER

5 Principles of Ecology: Biomes and Aquatic Life Zones 73

- 5.1 Weather and Climate: An Introduction 74
- 5.2 The Biomes 77
- 5.3 Aquatic Life Zones 86

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 5-1

Dreaming of a Green Christmas 91



6 Principles of Ecology: Self-Sustaining Mechanisms in Ecosystems 96

- 6.1 Homeostasis: Maintaining the Balance 97
- 6.2 Natural Succession: Establishing Life on Lifeless Ground 104
- 6.3 Evolution: Responding to Change 109
- 6.4 Human Impact on Ecosystems 112

POINT/COUNTERPOINT Environmentalism: On Trial 98

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 6-1 Safeway Grocery Store Chain Goes Green 100

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 6-2 Restoration Ecology: Sustaining the Biosphere 113

CHAPTER

7 Human Ecology: Our Changing Relationship with the Environment 119

- 7.1 Human Biological Evolution: Some Highlights 120
- 7.2 Human Cultural Evolution: Our Changing Relationship with Nature 121
- 7.3 The Population, Resources, and Pollution Model 128
- 7.4 The Sustainable Society: The Next Step 129

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 7-1 Agroforestry: Tapping Ancient Wisdom 124

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 7-2 Monfort Boys' School: Mining Human Wastes to Feed People 130

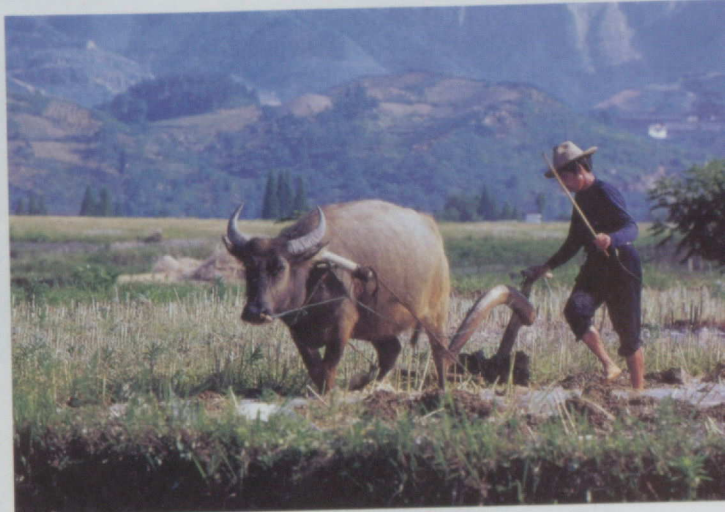
Part III The Population Challenge: Solving the World's Most Pressing Problem Sustainably 134

CHAPTER

8 Population: Measuring Growth and Its Impact. 134

- 8.1 The Growing Human Population 135
- 8.2 Understanding Populations and Population Growth 141
- 8.3 The Future of World Population: Some Projections and Concerns 148

POINT/COUNTERPOINT The Population Debate 138



SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 8-1 Thailand's Family Planning Success Story 142

CHAPTER

9 Stabilizing the Human Population: Strategies for Sustainability 152

- 9.1 Achieving a Sustainable Human Population: The Challenges 153
- 9.2 Stabilizing the Human Population: Some Strategies 154
- 9.3 Overcoming Barriers 160
- 9.4 Ethics and Population Stabilization 162
- 9.5 Status Report: Progress and Setbacks 163

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 9-1 Controlling Urban Sprawl: The Other Kind of Population Control 157

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 9-2 Cleaning Products Go Green 160

Part IV Resource Issues: Solutions for a Sustainable Society 167

CHAPTER

10 Creating a Sustainable System of Agriculture to Feed the World's People 167

- 10.1 Hunger, Malnutrition, Food Supplies, and the Environment 168
- 10.2 Understanding Soils 170
- 10.3 Barriers to a Sustainable Agricultural System 172
- 10.4 Solutions: Building a Sustainable Agricultural System 178

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 10-1

The Green Wall of China: Stopping the Spread of Desert 182

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 10-2

Community-Supported Agriculture 186

CHAPTER

11 Preserving Biological Diversity 194

- 11.1 Biodiversity: Signs of Decline 195
- 11.2 Causes of Extinction and the Decline in Biodiversity 197
- 11.3 Why Protect Biodiversity? 203
- 11.4 How to Save Endangered Species and Protect Biodiversity—A Sustainable Approach 205

POINT/COUNTERPOINT 11-1 Preserving Wildlife, Usurping Private Property Rights? 208

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 11-1

Predator Friendly Wool and Wolf Country Beef: You Must Have Read the Label Wrong 211

POINT/COUNTERPOINT 11-2 Controversy Over Wolf Reintroduction 212

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 11-2

Debt-for-Nature Swaps 217

CHAPTER

12 Grasslands, Forests, and Wilderness: Sustainable Management Strategies . . . 221

- 12.1 The Tragedy of the Commons 222
- 12.2 Rangelands and Range Management: Protecting the World's Grasslands 223
- 12.3 Forests and Forest Management 228
- 12.4 Wilderness and Wilderness Management 241

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 12-1

Saving the World's Tropical Rain Forests 230

POINT/COUNTERPOINT Controversy Over Old-Growth Forests in the Pacific Northwest 238

CHAPTER

13 Water Resources: Preserving Our Liquid Assets and Protecting Aquatic Ecosystems. 245

- 13.1 The Hydrological Cycle 246
- 13.2 Water Issues Related to Supply and Demand 247
- 13.3 Flooding: Problems and Solutions 260
- 13.4 Wetlands, Estuaries, Coastlines, and Rivers 263

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 13-1

Undoing the Damage to Florida's Kissimmee River 253

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 13-2

Ecological Solutions to Flooding and Water Supply Problems 255

CHAPTER

14 Nonrenewable Energy Sources. 275

- 14.1 Energy Use: Our Growing Dependence on Nonrenewable Fuels 276
- 14.2 What Is Energy? 278
- 14.3 Fossil Fuels: Analyzing Our Options 280
- 14.4 Fossil Fuels: Meeting Future Demand 291
- 14.5 Nuclear Energy 294
- 14.6 Guidelines for Creating a Sustainable Energy System 310
- 14.7 Establishing Priorities 311

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 14-1

Controversy Over Oil Exploration in the Arctic National Wildlife Refuge 282

POINT/COUNTERPOINT 14-1 Should We Drill for Oil in the Arctic National Wildlife Refuge? 284

POINT/COUNTERPOINT 14-2 Should Nuclear Power Be Revived? 305

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 14-2

Coca-Cola Goes Green 311

CHAPTER

15 Foundations of a Sustainable Energy System: Conservation and Renewable Energy 313

- 15.1 Energy Conservation: Foundation of a Sustainable Energy System 315



- 15.2 Renewable Energy Sources 325
- 15.3 Is a Renewable Energy Supply System Possible? 340

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 15-1
Air France Pledges Cuts in Carbon Emissions 318

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 15-2
Reinventing the Automobile 319

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 15-3
Greensburg, Kansas Goes Green 323

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 15-4
A Solar Giant Grows Taller 331

VIEWPOINT Bird Kills from Commercial Wind Farms: Fact or Fiction? 334

POINT/COUNTERPOINT The Debate over Hydrogen Energy 341

CHAPTER

16 The Earth and Its Mineral Resources 348

- 16.1 The Earth's Mineral Riches 350
- 16.2 Environmental Impacts of Mineral Exploitation: A Brief Overview 352
- 16.3 Supplying Mineral Needs Sustainably 354
- 16.4 Expanding Reserves 357
- 16.5 Finding Substitutes 363
- 16.6 Personal Actions 363

POINT/COUNTERPOINT Reforming the 1872 Mining Act 356

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 16-1
Antarctica: Protecting the Last Frontier 361

CHAPTER

17 Creating Sustainable Cities, Suburbs, and Towns: Sustainable Community Development and Environmental Protection 365

- 17.1 Cities and Towns as Networks of Systems 366
- 17.2 Land-Use Planning and Sustainability 369
- 17.3 Shifting to a Sustainable Transportation System 375
- SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 17-1
Cohousing: Building a Community 372
- SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 17-2
Curitiba, Brazil—A City with a Sustainable Vision 378
- SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 17-3
Car Sharing: On the Road—Cheaper and Greener 380
- SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 17-4
Masdar City: A Solar Oasis 382

Part V Learning to Live with the Earth's Carrying Capacity 384

CHAPTER

18 Principles of Toxicology and Risk Assessment 384

- 18.1 Principles of Toxicology 385



SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 20-1
Intel Pledges Huge Purchase of Green
Energy 454

CHAPTER

21 Water Pollution: Sustainably
Managing a Renewable
Resource 468

- 21.1 Surface Water Pollution 469
- 21.2 Groundwater Pollution 478
- 21.3 Ocean Pollution 480
- 21.4 Water Pollution Control 486

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 21-1
Cleaning Up the Great Lakes 488

CHAPTER

22 Pests and Pesticides: Growing
Crops Sustainably 496

- 22.1 Chemical Pesticides 497
- 22.2 Controlling Pesticide Use 506
- 22.3 Integrated Pest Management: Protecting
Crops Sustainably 509

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 22-1
Indonesia Turns to Biological Pest
Control 508

CHAPTER

23 Hazardous and Solid Wastes:
Sustainable Solutions 519

- 23.1 Hazardous Wastes: Coming to Terms with
the Problem 520
- 23.2 Managing Hazardous Wastes 524
- 23.3 Solid Wastes: Understanding the
Problem 532
- 23.4 Solving a Growing Problem
Sustainably 533

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 23-1
Plants Clean Up Toxic Chemicals 529

**Part VI Ethics, Economics,
and Environment 546**

CHAPTER

24 Environmental Ethics: The
Foundation of a Sustainable
Society 546

- 24.1 The Frontier Mentality Revisited 547
- 24.2 Sustainable Ethics: Making the Transition
548
- 24.3 Developing and Implementing Sustainable
Ethics 550

18.2 Mutations, Cancer, and Birth Defects 390

18.3 Reproductive Toxicity 394

18.4 Environmental Hormones 394

18.5 Case Studies: A Closer Look 395

18.6 Controlling Toxic Substances: Toward a
Sustainable Solution 397

18.7 Risk and Risk Assessment 401

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 18-1

Getting the Lead Out: Steps to Reduce Lead
Exposure in the United States 398

POINT/COUNTERPOINT Are Current Procedures
for Determining Carcinogens Valid? 404

CHAPTER

19 Air Pollution and Noise: Living
and Working in a Healthy
Environment 410

19.1 Air: The Endangered Global Commons 411

19.2 The Effects of Weather and Topography on
Air Pollution 415

19.3 The Effects of Air Pollution 416

19.4 Air Pollution Control: Toward a Sustainable
Strategy 420

19.5 Noise: The Forgotten Pollutant 426

19.6 Indoor Air Pollution 430

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 19-1

Germany's Sustainable Approach Pays Huge
Dividends 426

CHAPTER

20 Global Air Pollution: Ozone
Depletion, Acid Deposition, and
Global Climate Change 434

20.1 Stratospheric Ozone Depletion 435

20.2 Acid Deposition 441

20.3 Global Climate Change 450

24.4 Overcoming Obstacles to Sustainability 555

24.5 Sustainable Ethics: How Useful
Are They? 558

VIEWPOINT Why We Should Feel Responsible for
Future Generations 551

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 24-1
First Publisher in North America to Go
Carbon Neutral 552

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 24-2
Students Put Rotting Garbage to Use
Heating School 557

CHAPTER

25 Sustainable Economics: Economics and Challenges Facing the Industrial Nations 560

25.1 Economics, Environment, and
Sustainability 561

25.2 The Economics of Pollution Control 566

25.3 The Economics of Resource
Management 569

25.4 What's Wrong with Economics: An
Ecological Perspective 571

25.5 Creating a Sustainable Economic System:
Challenges in the Industrial World 577

25.6 Environmental Protection versus Jobs:
Problem or Opportunity 585

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 25-1
A Small Business Park Unpaves the Way to a
Sustainable Future 564

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 25-2
Cultural Survival: Serving People and
Nature Sustainably 578

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 25-3
Principles of Natural Capitalism 582

CHAPTER

26 Sustainable Economic Development: Challenges Facing the Developing Nations. . . . 589

26.1 Conventional Economic Development
Strategies and Their Impacts 590

26.2 Sustainable Economic Development
Strategies 592

26.3 Overcoming Attitudinal and Economic
Barriers 596

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 26-1
Bhutan: Pursuing a Sustainable Path 598

CHAPTER

27 Law, Government, and Society 602

27.1 The Role of Government in Environmental
Protection 603

27.2 Political Decision Making: The Players and
the Process 606

27.3 Environment and Law: Creating a
Sustainable Future 610

27.4 Creating Governments that Foster
Sustainability 617

27.5 Global Government: Towards a Sustainable
World Community 622

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 27-1
Greening the White House 606

POINT/COUNTERPOINT Direct Action: Does It
Help or Hinder the Environmental
Movement? 612

SPOTLIGHT ON SUSTAINABLE DEVELOPMENT 27-2
Earth Summit II: The Follow-Up to
Rio 625

Glossary 627

Index I-1

Photo Credits C-1

