

ENVIRONMENTAL SCIENCE

EIGHTH EDITION

TOWARD A SUSTAINABLE FUTURE



RICHARD T. WRIGHT
BERNARD J. NEBEL

Contents

<i>Preface</i>	<i>xvi</i>		
1 Introduction: Sustainability, Stewardship, and Sound Science	1	3 Ecosystems: How They Work	53
1.1 The Global Environmental Picture	4	3.1 Matter, Energy, and Life	54
Population Growth	4	Matter in Living and Nonliving Systems	54
The Decline of Ecosystems	4	Energy Considerations	58
Global Atmospheric Changes	5	Energy Changes in Organisms and Ecosystems	61
Loss of Biodiversity	6	3.2 Principles of Ecosystem Function	66
1.2 Three Unifying Themes	6	Energy Flow in Ecosystems	66
Sustainability	6	Biogeochemical Cycles	68
Stewardship	8	3.3 Implications for Humans	72
Environmentalism	11	Sustainability	72
Sound Science	14	Value	74
A New Commitment	18	Managing Ecosystems	75
Environment on the Web	18	Environment on the Web	78
Review Questions	21	Review Questions	79
Thinking Environmentally	21	Thinking Environmentally	79
Web References	21	Web References	79
Ethics: What Is the Stewardship Ethic?	9	Global Perspective: Light and Nutrients:	
Earth Watch: Agenda 21	19	The Controlling Factors in Marine Ecosystems	64
		Earth Watch: Biosphere 2	77
PART ONE		4 Ecosystems: Populations and Succession	81
<i>Ecosystems and How They Work</i>	23	4.1 Population Dynamics	83
2 Ecosystems: What They Are	25	Population Growth Curves	83
2.1 What Are Ecosystems?	26	Biotic Potential versus Environmental Resistance	84
2.2 The Structure of Ecosystems	29	Density Dependence and Critical Numbers	85
Trophic Categories	30	4.2 Mechanisms of Population Equilibrium	87
Trophic Relationships: Food Chains, Food Webs, and Trophic Levels	35	Predator–Prey Dynamics	87
Nonfeeding Relationships	37	Competition	90
Abiotic Factors	40	Introduced Species	93
2.3 Global Biomes	42		
The Role of Climate	42		
Microclimate and Other Abiotic Factors	45		
Biotic Factors	45		
Physical Barriers	46		
2.4 Implications for Humans	47		
Three Revolutions	47		
Environment on the Web	50		
Review Questions	50		
Thinking Environmentally	51		
Web References	51		
Ethics: Can Ecosystems Be Restored?	47		



4.3 Disturbance and Succession	96	6.3 Environmental and Social Impacts of Growing Populations and Affluence	144
Ecological Succession	96	The Growing Populations of Developing Countries	144
Disturbance and Resilience	98	Effects of Increasing Affluence	150
4.4 Implications for Humans	102	6.4 Dynamics of Population Growth	150
Environment on the Web	104	Population Profiles	150
Review Questions	105	Population Projections	152
Thinking Environmentally	105	Population Momentum	155
Web References	105	The Demographic Transition	156
Ethics: The Dilemma of Advocacy	85	Environment on the Web	159
Earth Watch: An Endangered Ecosystems Act?	87	Review Questions	160
		Thinking Environmentally	160
		Web References	161
		Earth Watch: Are We Living Longer?	139
		Ethics: The Dilemma of Immigration	148
5 Ecosystems and Evolutionary Change	107	7 Issues in Population and Development	163
5.1 Selection by the Environment	109	7.1 Reassessing the Demographic Transition	164
Change through Selective Breeding	109	Factors Influencing Family Size	165
Change through Natural Selection	110	Conclusions	168
Adaptations to the Environment	111	7.2 Development	168
5.2 Selection of Traits and Genes	111	Promoting the Development of Low-Income Countries	168
Genetic Variation and Gene Pools	114	Past Successes and Failures of the World Bank	169
Mutations: The Source of New Alleles	116	The Debt Crisis	172
5.3 Changes in Species and Ecosystems	117	World Bank Reform	173
The Limits of Change	117	7.3 A New Direction for Development: Social Modernization	174
Speciation	118	Education	174
Evolving Ecosystems?	122	Improving Health	175
5.4 Plate Tectonics	124	Family Planning	177
Tectonic Plates	124	Enhancing Income	178
5.5 Evolution in Perspective	127	Putting It All Together	180
The Fossil Record	127	7.4 The Cairo Conference	181
Controversy over Evolution	127	Environment on the Web	184
Stewardship of Life	128	Review Questions	184
Environment on the Web	131	Thinking Environmentally	185
Review Questions	132		
Thinking Environmentally	132		
Making a Difference	132		
Web References	133		
Ethics: Selection: Natural and Unnatural	113		
Earth Watch: What Is a Species?	120		
Earth Watch: Preserving Genes for Agriculture	130		

PART TWO

The Human Population 135

6 The Human Population: Demographics 137

6.1 The Population Explosion and Its Cause	138
The Explosion	138
Reasons for the Explosion	139
6.2 Different Worlds	140
Rich Nations and Poor Nations	141
Population Growth in Rich and Poor Nations	141
Different Populations Present Different Problems	143





Making a Difference	185
Web References	185
Global Perspective: Fertility and Literacy	170
Ethics: Additional Incentives for Reducing Fertility	179
Earth Watch: An Integrated Approach to Alleviating the Conditions of Poverty	182

PART THREE

Renewable Resources 187

8 Soil and the Soil Ecosystem 189

8.1 Plants and Soil	191
Soil Characteristics	191
Soil and Plants	194
Soil as an Ecosystem	196
8.2 Soil Degradation	200
Erosion and Desertification	200
Drylands	201
Causing and Correcting Erosion	202
Irrigation and Salinization	206
8.3 Addressing Soil Degradation	207
Public Policy and Soils	208
Helping Individual Landholders	209
Environment on the Web	210
Review Questions	211
Thinking Environmentally	211
Web References	211
Ethics: Erosion by Equation	195
Global Perspective: Three-Strata Forage System for Mountainous Drylands	209

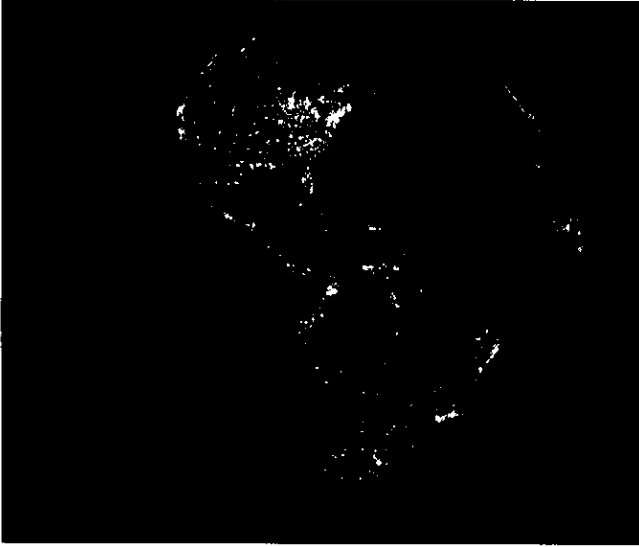
9 Water: Hydrologic Cycle and Human Use 213

9.1 Water—A Vital Resource	214
9.2 The Hydrologic Cycle	215
Evaporation, Condensation, and Purification	215

Precipitation	217
Water over and through the Ground	219
Summary of the Hydrologic Cycle	220
9.3 Human Impacts on the Hydrologic Cycle	221
Changing the Surface of the Earth	221
Polluting the Water Cycle	222
Withdrawing Water Supplies	222
9.4 Sources and Uses of Fresh Water	223
9.5 Overdrawing Water Resources	226
Consequences of Overdrawing Surface Waters	226
Consequences of Overdrawing Groundwater	226
9.6 Obtaining More Water	230
9.7 Using Less Water	231
Irrigation	231
Municipal Systems	232
9.8 Desalting Sea Water	233
9.9 Storm Water	233
Mismanagement and Its Consequences	233
Improving Storm-water Management	235
9.10 Water Stewardship	236
Environment on the Web	238
Review Questions	238
Thinking Environmentally	239
Web References	239
Earth Watch: Water Purification	224
Global Perspective: The Death of the Aral Sea	228
Global Perspective: The World Water Forum	237
10 The Production and Distribution of Food 241	
10.1 Crops and Animals: Major Patterns of Food Production 242	
The Development of Modern Industrialized Agriculture	242
Subsistence Agriculture in the Developing World	245
Animal Farming and Its Consequences	246
Prospects for Increasing Food Production	248
The Promise of Biotechnology	249
10.2 Food Distribution and Trade 252	
Patterns in Food Trade	252
Levels of Responsibility in Supplying Food	253
10.3 Hunger, Malnutrition, and Famine 254	
Nutrition vs. Hunger	254
Extent and Consequences of Hunger	255
Root Cause of Hunger	256
Famine	257
Food Aid	258
Environment on the Web	260
Review Questions	261
Thinking Environmentally	261
Web References	261
Global Perspective: World Food Summit	256
Ethics: The Lifeboat Ethic of Garret Hardin	259

11 Wild Species: Biodiversity and Protection	263		
11.1 Value of Wild Species	264		
Biological Wealth	264		
Two Kinds of Value	264		
Sources for Agriculture, Forestry, Aquaculture, and Animal Husbandry	266		
Sources for Medicine	267		
Recreational, Aesthetic, and Scientific Value	267		
Intrinsic Value	269		
11.2 Saving Wild Species	269		
Game Animals in the United States	269		
The Endangered Species Act	271		
11.3 Biodiversity	275		
The Decline of Biodiversity	276		
Reasons for the Decline	277		
Consequences of Losing Biodiversity	280		
International Steps to Protect Biodiversity	282		
Stewardship Concerns	281		
Environment on the Web	284		
Review Questions	285		
Thinking Environmentally	285		
Web References	285		
Earth Watch: Return of the Gray Wolf	265		
Global Perspective: Biodiversity: Essential or Not?	281		
12 Ecosystems as Resources	287		
12.1 Biological Systems in a Global Perspective	288		
Major Systems and Their Value	288		
Ecosystems as Natural Resources	289		
12.2 Conservation and Preservation	290		
Patterns of Use of Natural Ecosystems	291		
12.3 Biomes and Ecosystems under Pressure	296		
Forest Biomes	296		
Ocean Ecosystems	300		
12.4 Public and Private Lands in the United States	307		
National Parks and National Wildlife Refuges	307		
National Forests	308		
Private Land Trusts	310		
Thoughts on Sustainability, Sound Science, and Stewardship	310		
Environment on the Web	311		
Review Questions	312		
Thinking Environmentally	312		
Making a Difference	312		
Web References	313		
Earth Watch: Nature's Corporations	298		
Earth Watch: Will Aquaculture Be Able to Fill the Gap?	302		
PART FOUR			
Energy	315		
13 Energy from Fossil Fuels	317		
13.1 Energy Sources and Uses	318		
Harnessing Energy Sources: An Overview	318		
Electrical Power Production	320		
Matching Sources to Uses	324		
13.2 The Exploitation of Crude Oil	325		
How Fossil Fuels Are Formed	325		
Crude-Oil Reserves versus Production	325		
Declining U.S. Reserves and Increasing Importation	327		
The Oil Crisis of the 1970s	327		
Adjusting to Higher Prices	328		
Victims of Our Success	328		
Problems of Growing U.S. Dependency on Foreign Oil	330		
13.3 Other Fossil Fuels	333		
Natural Gas	334		
Coal	334		
Oil Shales and Oil Sands	335		
13.4 Sustainable Energy Options	335		
Conservation	336		
Development of Non-Fossil-Fuel Energy Sources	338		
Environment on the Web	338		
Review Questions	339		
Thinking Environmentally	339		
Web References	339		
Ethics: Trading Wilderness for Energy in the Far North	333		
Earth Watch: Cogeneration: Industrial Common Sense	337		





14 Nuclear Power: Promise and Problems	341
14.1 Nuclear Power: Dream or Delusion?	342
14.2 How Nuclear Power Works	344
From Mass to Energy	344
Comparison of Nuclear Power with Coal Power	348
14.3 The Hazards and Costs of Nuclear Power	349
Radioactive Emissions	349
Radioactive Wastes	351
The Potential for Accidents	355
Safety and Nuclear Power	356
Economic Problems with Nuclear Power	357
14.4 More Advanced Reactors	358
Breeder Reactors	358
Fusion Reactors	359
14.5 The Future of Nuclear Power	360
Opposition	360
Rebirth of Nuclear Power?	361
Environment on the Web	362
Review Questions	363
Thinking Environmentally	363
Web References	363
Ethics: Showdown in the New West	354
Earth Watch: Radiation Phobia?	361

15 Renewable Energy	365
15.1 Principles of Solar Energy	367
15.2 Putting Solar Energy to Work	368
Solar Heating of Water	368
Solar Space Heating	369
Solar Production of Electricity	371
The Promise of Solar Energy	374
Solar Production of Hydrogen: The Fuel of the Future	375

15.3 Indirect Solar Energy	376
Hydropower	377
Wind Power	378
Biomass Energy	379
15.4 Additional Renewable Energy Options	381
Geothermal Energy	381
Tidal Power	382
Ocean Thermal Energy Conversion	382
15.5 Policy for a Sustainable Energy Future	382
Environment on the Web	386
Review Questions	386
Thinking Environmentally	387
Making a Difference	387
Web References	387
Earth Watch: Economic Payoff of Solar Energy	375
Ethics: Transfer of Energy Technology to the Developing World	385

PART FIVE
Pollution and Prevention **389**

16 Environmental Hazards and Human Health	391
16.1 Links between Human Health and the Environment	392
The Picture of Health	392
Environmental Hazards	393
Cancer	399
16.2 Pathways of Risk	400
The Risks of Being Poor	400
The Cultural Risk of Smoking	401
Risk and Infectious Diseases	404
Toxic Risk Pathways	406
16.3 Risk Assessment	407
Risk Assessment by the EPA	407



20 Hazardous Chemicals: Pollution and Prevention 485

- 20.1 Toxicology and Chemical Hazards 486**
 Dose Response and Threshold 486
 The Nature of Chemical Hazards: HAZMAT's 487
 Sources of Chemicals Entering the Environment 487
 The Threat from Toxic Chemicals 488
 Involvement with Food Chains 490
- 20.2 A History of Mismanagement 491**
 Methods of Land Disposal 491
 Scope of the Mismanagement Problem 493
- 20.3 Cleaning Up the Mess 496**
 Assuring Safe Drinking Water 496
 Groundwater Remediation 496
 Superfund for Toxic Sites 496
- 20.4 Management of New Wastes 500**
 The Clean Air and Water Acts 501
 The Resource Conservation and Recovery Act (RCRA) 501
 Reduction of Accidents and Accidental Exposures 502
- 20.5 Looking toward the Future 504**
 Too Many or Too Few Regulations? 504
 Pollution Avoidance for a Sustainable Society 505
- Environment on the Web 506**
- Review Questions 507**
- Thinking Environmentally 507**
- Web References 507**
- Earth Watch: The Case of the Obee Road NPL Site 499**
- Ethics: Environmental Justice and Hazardous Waste 500**
- Career Link: Daniel S. Granz, EPA Environmental Engineer 502**

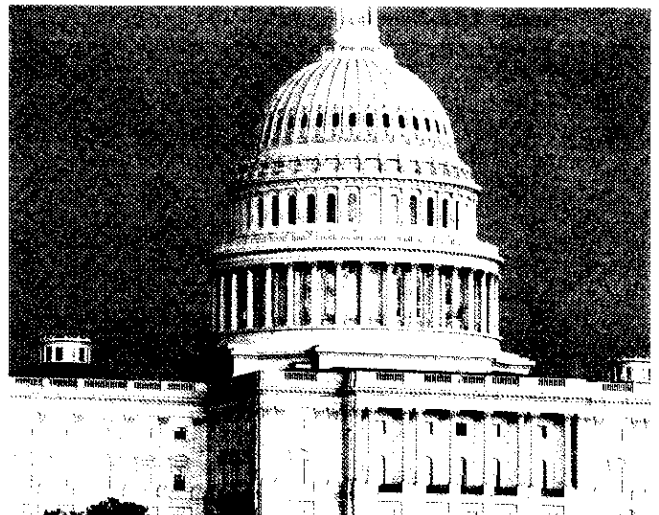
21 The Atmosphere: Climate, Climate Change, and Ozone Depletion 509

- 21.1 Atmosphere and Weather 511**
 Atmospheric Structure 511
 Weather 511
- 21.2 Climate 513**
 Climates in the Past 514
 Ocean and Atmosphere 515
- 21.3 Global Climate Change 516**
 The Earth as a Greenhouse 516
 Carbon Dioxide: Major Greenhouse Gas 518
 Other Greenhouse Gases 519
 Amount of Warming and Its Probable Effects 520
 Coping with Global Warming 524
- 21.4 Depletion of the Ozone Layer 528**
 Radiation and Importance of the Shield 528
 Formation and Breakdown of the Shield 529
 Coming to Grips with Ozone Depletion 533

- Environment on the Web 534**
- Review Questions 534**
- Thinking Environmentally 535**
- Web References 535**
- Ethics: Stewardship of the Atmosphere 526**
- Global Perspective: Coping with UV Radiation 530**

22 Atmospheric Pollution 537

- 22.1 Air Pollution Essentials 538**
 Pollutants and Atmospheric Cleansing 538
 The Appearance of Smogs 539
- 22.2 Major Air Pollutants and Their Impact 541**
 Major Pollutants 541
 Adverse Effects of Air Pollution 542
- 22.3 Sources of Pollutants 546**
 Primary Pollutants 547
 Secondary Pollutants 549
- 22.4 Acid Deposition 549**
 Acids and Bases 550
 Extent and Potency of Acid Precipitation 552
 Sources of Acid Deposition 552
 Effects of Acid Deposition 553
- 22.5 Bringing Air Pollution under Control 555**
 Control Strategies 556
 Coping with Acid Deposition 559
- 22.6 Taking Stock 561**
 Future Directions 561
- Environment on the Web 564**
- Review Questions 564**
- Thinking Environmentally 565**
- Making a Difference 565**
- Web References 565**
- Global Perspective: Mexico City: Life in a Gas Chamber 542**
- Earth Watch: Portland Takes a Right Turn 557**
- Earth Watch: The Clean Air Act Brings a Windfall 562**



PART SIX***Toward a Sustainable Future* 567****23 Economics, Public Policy, and the Environment 569****23.1 Economics and Public Policy 570**

The Need for Environmental Public Policy 570

Relationships between Economic Development and the Environment 570

Economic Systems 571

23.2 Resources and the Wealth of Nations 574

The Wealth of Nations 575

Shortcomings of the GNP 576

Resource Distribution 577

23.3 Pollution and Public Policy 578

Public Policy Development: The Policy Life Cycle 578

Economic Effects of Environmental Public Policy 580

Policy Options: Market or Regulatory? 583

23.4 Benefit–Cost Analysis 583

External and Internal Costs 583

The Costs of Environmental Regulations 584

The Benefits of Environmental Regulation 585

Cost-Effectiveness 586

Progress 587

23.5 Politics, the Public, and Public Policy 587

Politics and the Environment 587

Citizen Involvement 589

Environment on the Web 590**Review Questions** 590**Thinking Environmentally** 591**Web References** 591**Earth Watch: Green Fees and Taxes** 584**Global Perspective: The World Trade**

Organization 589

24 Sustainable Communities and Lifestyles 593**24.1 Urban Sprawl 594**

The Origins of Urban Sprawl 594

Environmental Impacts of Urban Sprawl 598

Reining In Urban Sprawl: Smart Growth 600

24.2 Urban Blight 600

Economic and Ethnic Segregation 600

The Vicious Cycle of Urban Blight 602

Economic Exclusion of the Inner City 602

What Makes Cities Livable? 604

24.3 Moving toward Sustainable Communities 607

Sustainable Cities 607

Sustainable Communities 607

President's Council on Sustainable Development 608

24.4 Epilogue 610

Our Dilemma 610

Lifestyle Changes 611

Environment on the Web 614**Review Questions** 614**Thinking Environmentally** 615**Making a Difference** 615**Web References** 615**Ethics: The Tangier Island Covenant** 612**Career Link: Brian Hopper, Environmental Law Intern** 613**ABC Video Case Studies, Volume V 617**

Appendix A Environmental Organizations 621

Appendix B Units of Measure 623

Appendix C Some Basic Chemical Concepts 625

Bibliography and Additional Reading* 631**Photo Credits*** 645***Glossary*** 647***Index*** 669