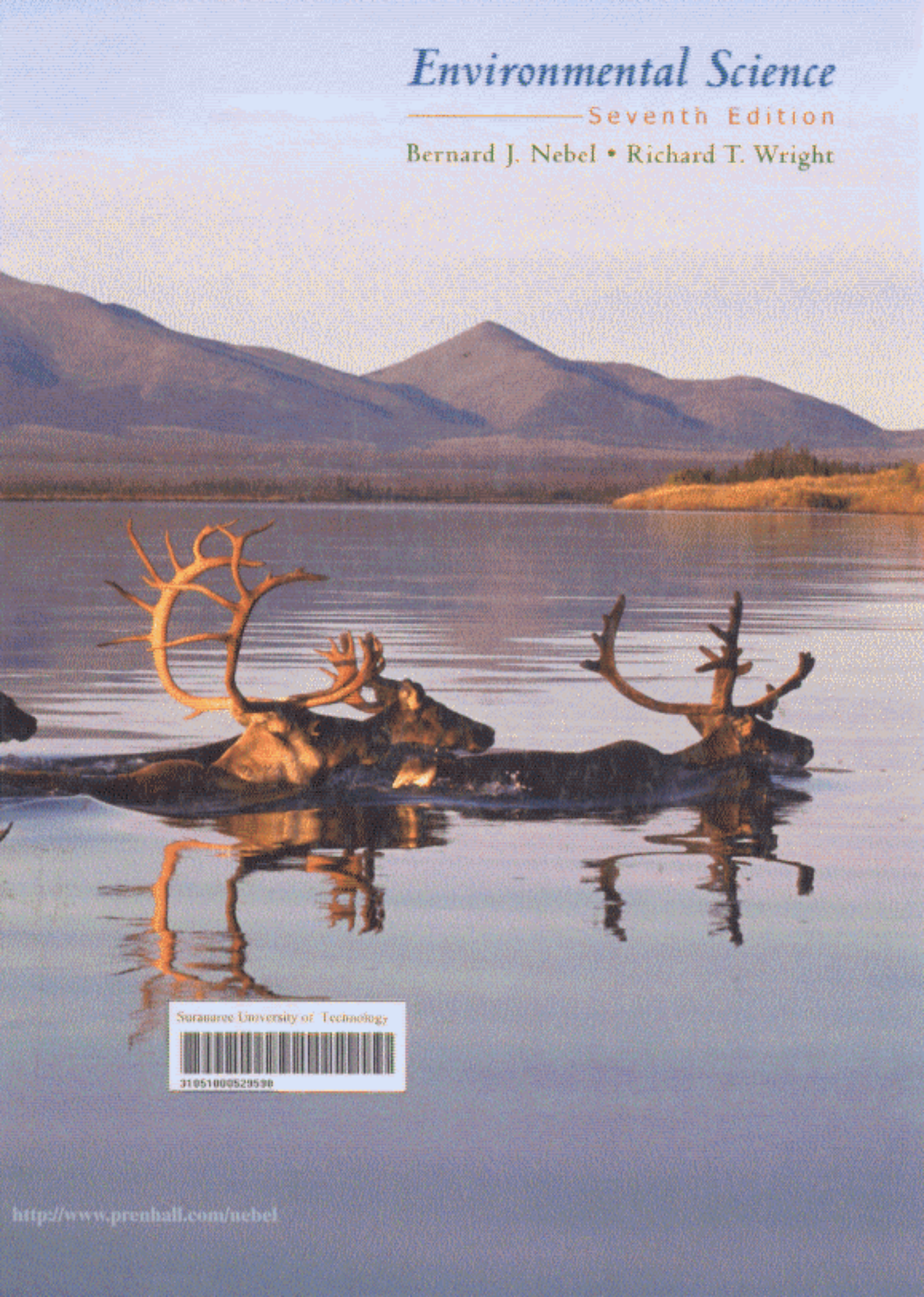


# *Environmental Science*

Seventh Edition

Bernard J. Nebel • Richard T. Wright



Sarawac University of Technology



31051000529598

# Contents

Preface	xvii
You Can Make a Difference	xxiii
<b>1 Introduction: Sustainability, Stewardship, and Sound Science</b>	<b>3</b>
<b>1.1 The Global Environmental Picture</b>	<b>6</b>
Population Growth	6
Degradation of Soils	7
Global Atmospheric Changes	7
Loss of Biodiversity	8
<b>1.2 Three Unifying Themes</b>	<b>9</b>
Sustainability	9
Stewardship	11
Sound Science	16
A New Commitment	20
<b>Environment on the Web: The Myth of Objective Science</b>	<b>21</b>
Review Questions	22
Thinking Environmentally	22
Web References	22
Ethics: Are We In the Process of a Major Paradigm Shift?	11
Earth Watch: Agenda 21	20
<b>PART ONE</b>	
<b>Ecosystems and How They Work</b>	<b>23</b>
<b>2 Ecosystems: Units of Sustainability</b>	<b>25</b>
<b>2.1 What are Ecosystems?</b>	<b>26</b>
<b>2.2 The Structure of Ecosystems</b>	<b>28</b>
Trophic Categories	29
Trophic Relationships: Food Chains, Food Webs, and Trophic Levels	35
Nonfeeding Relationships	37
Abiotic Factors	39
<b>2.3 Global Biomes</b>	<b>42</b>
The Role of Climate	42
Microclimate and Other Abiotic Factors	43
<b>2.4 Implications for Humans</b>	<b>46</b>
Three Revolutions	46
<b>Environment on the Web: Changing Trophic Structure in Estuaries Affected by Human Activities</b>	<b>49</b>
Review Questions	50
Thinking Environmentally	50
Web References	51
Earth Watch: A Dose of Limiting Factors	46
Ethics: Can Ecosystems be Restored?	48
<b>3 Ecosystems: How They Work</b>	<b>53</b>
<b>3.1 Matter, Energy, and Life</b>	<b>54</b>
Matter in Living and Nonliving Systems	54
Energy Considerations	58
Energy Changes in Organisms and Ecosystems	61
<b>3.2 Principles of Ecosystem Function</b>	<b>66</b>
Energy Flow in Ecosystems	66
Biogeochemical Cycles	68
<b>3.3 Implications for Humans</b>	<b>72</b>
Sustainability	72
Value	74
Managing Ecosystems	75
<b>Environment on the Web: Human Impacts on the Biogeochemical Cycles</b>	<b>78</b>
Review Questions	79
Thinking Environmentally	79
Web References	79
Global Perspective: Light and Nutrients: The Controlling Factors in Marine Ecosystems	64
Earth Watch: Biosphere 2	77

## **4 Ecosystems: Populations and Succession** ..... 81

<b>4.1 Population Dynamics</b> .....	83
Population Growth Curves .....	83
Biotic Potential Versus Environmental Resistance .....	84
Density Dependence and Critical Numbers .....	86

## **4.2 Mechanisms of Population Equilibrium** ..... 87

Predator-Prey and Host-Parasite Dynamics .....	87
Introduced Species .....	88
Territoriality .....	91
Plant-Herbivore Dynamics .....	92
Competition Between Plant Species .....	93

## **4.3 Disturbance and Succession** ..... 94

Ecological Succession .....	95
Disturbance and Biodiversity .....	97
Fire and Succession .....	99
The Fourth Principle of Ecosystem Sustainability .....	101

## **4.4 Implications for Humans** ..... 102

<b>Environment on the Web:</b> Fire in Protected Ecosystems: Friend or Foe? .....	104
<b>Review Questions</b> .....	104
<b>Thinking Environmentally</b> .....	105
<b>Web References</b> .....	105
<b>Earth Watch:</b> Maximum Versus Optimum Population .....	84
Ethics: Hunting Versus Animal Rights .....	86
<b>Earth Watch:</b> An Endangered Ecosystems Act? .....	101

## **5 Ecosystems and Evolutionary Change** ..... 107

### **5.1 Selection by the Environment** ..... 109

Change Through Selective Breeding .....	109
Change Through Natural Selection .....	110
Adaptations to the Environment .....	111

### **5.2 Selection of Traits and Genes** ..... 113

Genetic Variation and Gene Pools .....	114
Mutations—the Source of New Alleles .....	116

### **5.3 Changes in Species and Ecosystems** ..... 116

Speciation .....	116
Developing Ecosystems .....	120
The Limits of Change .....	122
How Rapid is Evolution? .....	123

### **5.4 Plate Tectonics** ..... 124

Tectonic Plates .....	124
-----------------------	-----

### **5.5 Evolution in Perspective** ..... 127

Controversy over Evolution .....	127
Stewardship of Life .....	129

<b>Environment on the Web:</b> Genetic Diversity and Measuring Species Change .....	132
---	-----

<b>Review Questions</b> .....	132
<b>Thinking Environmentally</b> .....	133
<b>Making a Difference</b> .....	133
<b>Web References</b> .....	134
Ethics: Selection—Natural and Unnatural .....	111
<b>Earth Watch:</b> What is a Species? .....	120
<b>Earth Watch:</b> 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

<b>The Explosion</b> .....	138
<b>Reasons for the Explosion</b> .....	139

### **6.2 Different Worlds** ..... 141

<b>Rich Nations and Poor Nations</b> .....	141
<b>Population Growth in Rich and Poor Nations</b> .....	141
<b>Different Populations Present Different Problems</b> .....	143

### **6.3 Environmental and Social Impacts of Growing Populations and Affluence** ..... 144

<b>The Growing Populations of Developing Countries</b> .....	144
<b>Effects of Increasing Affluence</b> .....	150

### **6.4 Dynamics of Population Growth** ..... 151

<b>Population Profiles</b> .....	151
<b>Population Projections</b> .....	152
<b>Population Momentum</b> .....	156
<b>The Demographic Transition</b> .....	156

<b>Environment on the Web:</b> Tracking the Demographic Transition .....	159
--	-----

<b>Review Questions</b> .....	160
-------------------------------	-----

<b>Thinking Environmentally</b> .....	160
---------------------------------------	-----

<b>Web References</b> .....	161
-----------------------------	-----

<b>Earth Watch:</b> Are We Living Longer? .....	139
---	-----

<b>Ethics:</b> The Dilemma of Immigration .....	150
---	-----





<b>7 Addressing the Population Problem . . . . .</b>	<b>163</b>
<b>7.1 Reassessing the Demographic Transition . . . . .</b>	<b>164</b>
Factors Influencing Family Size . . . . .	165
Conclusions . . . . .	167
<b>7.2 Development . . . . .</b>	<b>168</b>
Promoting the Development of Low-Income Countries . . . . .	169
Past Successes and Failures of the World Bank . . . . .	170
The Debt Crisis . . . . .	172
World Bank Reform . . . . .	173
<b>7.3 A New Direction for Development—Social Modernization . . . . .</b>	<b>173</b>
Education . . . . .	174
Improving Health . . . . .	174
Family Planning . . . . .	175
Enhancing Income . . . . .	176
Improving Resource Management . . . . .	178
Putting It All Together . . . . .	178
<b>7.4 The Cairo Conference . . . . .</b>	<b>179</b>
Environment on the Web: Women as the "Key to Development" . . . . .	181
Review Questions . . . . .	182
Thinking Environmentally . . . . .	182
Making a Difference . . . . .	182
Web References . . . . .	182
Global Perspective: Fertility and Literacy . . . . .	170
Ethics: Additional Incentives for Reducing Fertility . . . . .	177
Earth Watch: An Integrated Approach to Alleviating the Conditions of Poverty . . . . .	179

## PART THREE

### Renewable Resources . . . . . 183

<b>8 Soil and the Soil Ecosystem 185</b>	
<b>8.1 Plants and Soil . . . . .</b>	<b>187</b>
Soil Characteristics . . . . .	188
Soil and Plants . . . . .	190
Soil As an Ecosystem . . . . .	192
<b>8.2 Soil Degradation . . . . .</b>	<b>195</b>
Erosion and Desertification . . . . .	195
Causing and Correcting Erosion . . . . .	197
Irrigation and Salinization . . . . .	201
<b>8.3 Addressing Soil Degradation . . . . .</b>	<b>203</b>
Public Policy and Soils . . . . .	203
Helping Individual Landholders . . . . .	204
<b>Environment on the Web: Community Outreach As Key to Soil Conservation . . . . .</b>	<b>206</b>
Review Questions . . . . .	206
Thinking Environmentally . . . . .	207
Web References . . . . .	207
Earth Watch: Hydroponics: Growing Plants without Soil . . . . .	191
Earth Watch: An Example of a Small Diversified Farm . . . . .	204
<b>9 Water: Hydrologic Cycle and Human Use . . . . .</b>	<b>209</b>
<b>9.1 Water—A Vital Resource . . . . .</b>	<b>210</b>
<b>9.2 The Hydrologic Cycle . . . . .</b>	<b>211</b>
Evaporation, Condensation, and Purification . . . . .	211
Precipitation . . . . .	213
Water over and through the Ground . . . . .	215
Summary of the Hydrologic Cycle . . . . .	216
<b>9.3 Human Impacts on the Hydrologic Cycle . . . . .</b>	<b>216</b>
Changing the Surface of the Earth . . . . .	216
Polluting the Water Cycle . . . . .	217
Withdrawing Water Supplies . . . . .	219
<b>9.4 Sources and Uses of Fresh Water . . . . .</b>	<b>220</b>
<b>9.5 Overdrawing Water Resources . . . . .</b>	<b>223</b>
Consequences of Overdrawing Surface Waters . . . . .	223
Consequences of Overdrawing Groundwater . . . . .	225
<b>9.6 Obtaining More Water . . . . .</b>	<b>228</b>
<b>9.7 Using Less Water . . . . .</b>	<b>228</b>
Irrigation . . . . .	228
Municipal Systems . . . . .	229
<b>9.8 Desalting Sea Water . . . . .</b>	<b>229</b>

<b>9.9 Storm Water</b> .....	230
Mismanagement and Its Consequences .....	230
Improving Stormwater Management .....	232
Water Stewardship .....	233

<b>Environment on the Web:</b> Water Conservation:	
How Far Can We Go? .....	234
Review Questions .....	234
Thinking Environmentally .....	235
Web References .....	235
Global Perspective: People and Water .....	213
Earth Watch: Water Purification .....	219
Ethics: Water: Who Should Get It? .....	224
Earth Watch: The Death of the Aral Sea .....	226

## 10 The Production and Distribution of Food ..... 237

<b>10.1 Crops and Animals: Major Patterns of Food Production</b> .....	238
The Development of Modern Industrialized Agriculture .....	238
Subsistence Agriculture in the Developing World .....	241
Animal Farming and Its Consequences .....	242
Prospects for Increasing Food Production .....	243
The Promise of Biotechnology .....	245

<b>10.2 Food Distribution and Trade</b> .....	246
Patterns in Food Trade .....	246
Levels of Responsibility in Supplying Food .....	247

<b>10.3 Hunger, Malnutrition, and Famine</b> .....	248
Nutrition vs. Hunger .....	249
Extent and Consequences of Hunger .....	250
Root Cause of Hunger .....	250
Famine .....	250
Food Aid .....	252

<b>10.4 Building Sustainability into the Food Arena</b> .....	253
Sustainable Agriculture .....	253
Final Thoughts on Hunger .....	255

<b>Environment on the Web:</b> Getting the Food Where It's Needed .....	256
Review Questions .....	256
Thinking Environmentally .....	257
Web References .....	257
Global Perspective: World Food Summit .....	249
Ethics: The Lifeboat Ethic of Garret Hardin .....	253

## 11 Wild Species: Biodiversity and Protection ..... 259

<b>11.1 Value of Wild Species</b> .....	260
Biological Wealth .....	260
Two Kinds of Value .....	260
Sources for Agriculture, Forestry, Aquaculture, and Animal Husbandry .....	262



Sources for Medicine .....	263
Recreational, Aesthetic, and Scientific Value .....	264
Intrinsic Value .....	264

<b>11.2 Saving Wild Species</b> .....	265
Game Animals in the United States .....	265
The Endangered Species Act .....	266

<b>11.3 Biodiversity</b> .....	270
The Decline of Biodiversity .....	270
Reasons for the Decline .....	272
Consequences of Losing Biodiversity .....	276
International Steps to Protect Biodiversity .....	276
Stewardship Concerns .....	277

<b>Environment on the Web:</b> Measuring Biodiversity .....	278
Review Questions .....	279
Thinking Environmentally .....	279
Web References .....	279
Earth Watch: Return of the Gray Wolf .....	261
Global Perspective: The Mega-Extinction Scenario .....	273

## 12 Ecosystems as Resources 281

<b>12.1 Biological Systems in a Global Perspective</b> .....	282
Major Systems and Their Value .....	282
Ecosystems as Natural Resources .....	284

<b>12.2 Conservation and Preservation</b> .....	285
Patterns of Use of Natural Ecosystems .....	285

<b>12.3 Biomes and Ecosystems Under Pressure</b> .....	289
Forest Biomes .....	289
Ocean Ecosystems .....	293

<b>12.4 Public and Private Lands in the United States</b> .....	300
---	-----

National Parks and National Wildlife Refuges	301
National Forests	301
Environmental Backlash and Wise Use	303
Private Land Trusts	304
Final Thoughts	304

<b>Environment on the Web:</b> Certification of Sustainable Forest Management	305
Review Questions	305
Thinking Environmentally	306
Making a Difference	306
Web References	306
<b>Earth Watch:</b> Nature's Corporations	291
Global Perspective: Rain Forest Heroes	294
Earth Watch: Will Aquaculture Be Able to Fill the Gap?	296

## PART FOUR

### Energy ..... 307

## 13 Energy from Fossil Fuels ..... 309

<b>13.1 Energy Sources and Uses</b>	310
Harnessing Energy Sources: An Overview	310
Electrical Power Production	313
Matching Sources to Uses	316

<b>13.2 The Exploitation of Crude Oil</b>	317
How Fossil Fuels Are Formed	317
Crude Oil Reserves versus Production	317
Declining U.S. Reserves and Increasing Importation	319
The Oil Crisis of the 1970s	319
Adjusting to Higher Prices	320
Victims of Our Success	322
Problems of Growing U.S. Dependency on Foreign Oil	322

<b>13.3 Alternative Fossil Fuels</b>	325
Natural Gas	325
Coal	325
Oil Shales and Oil Sands	326

<b>13.4 Sustainable Energy Options</b>	327
Conservation	327
Development of Non-Fossil-Fuel Energy Sources	330

<b>Environment on the Web:</b> The Hidden Costs of Fossil Fuel Utilization	330
Review Questions	331
Thinking Environmentally	331
Web References	331
Ethics: Trading Wilderness for Energy in the Far North	324
<b>Earth Watch:</b> Cogeneration: Industrial Common Sense	329

## 14 Nuclear Power: Promise and Problems ..... 333

### 14.1 Nuclear Power: Dream or Delusion? ..... 334

<b>14.2 How Nuclear Power Works</b>	336
From Mass to Energy	336
Comparison of Nuclear Power with Coal Power	338

<b>14.3 The Hazards and Costs of Nuclear Power</b>	342
Radioactive Emissions	342
Radioactive Wastes	343
The Potential for Accidents	347
Safety and Nuclear Power	348
Economic Problems with Nuclear Power	349

### 14.4 More Advanced Reactors ..... 350

Breeder Reactors	350
Fusion Reactors	351

### 14.5 The Future of Nuclear Power ..... 352

Opposition	352
Rebirth of Nuclear Power?	353

### **Environment on the Web:** Community Perspectives in the Siting of Nuclear Facilities ..... 354

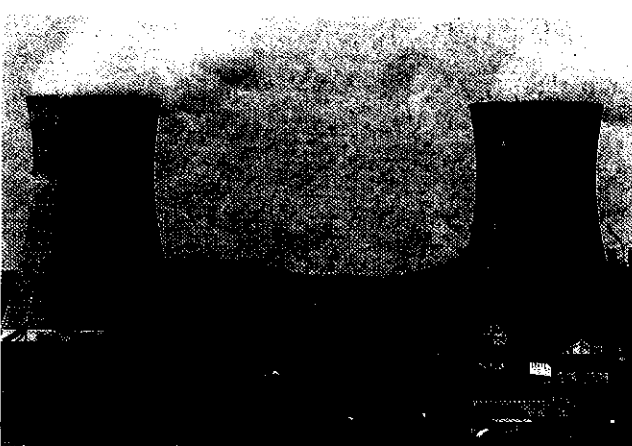
Review Questions	354
Thinking Environmentally	355
Web References	355
Ethics: Showdown in the New West	346
<b>Earth Watch:</b> Radiation Phobia?	353

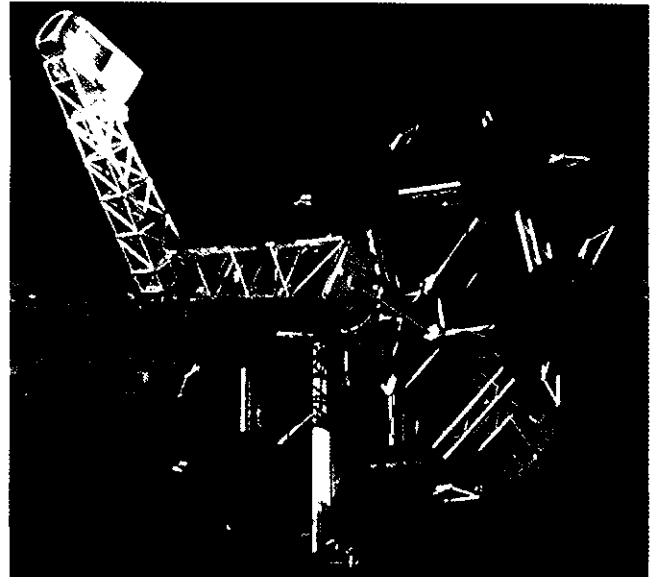
## 15 Renewable Energy ..... 357

### 15.1 Principles of Solar Energy ..... 359

### 15.2 Putting Solar Energy to Work ..... 360

Solar Heating of Water	360
Solar Space Heating	361
Solar Production of Electricity	363
The Promise of Solar Energy	367
Solar Production of Hydrogen—The Fuel of the Future	367





<b>15.3 Indirect Solar Energy</b> .....	369
Hydropower .....	369
Wind Power .....	370
Biomass Energy .....	371
<b>15.4 Additional Renewable Energy Options</b> .....	373
Geothermal Energy .....	373
Tidal Power .....	374
Ocean Thermal Energy Conversion .....	375
<b>15.5 Policy for a Sustainable Energy Future</b> .....	375
<b>Environment on the Web:</b> Coping with “Sometimes” Energy .....	378
Review Questions .....	379
Thinking Environmentally .....	379
Making a Difference .....	380
Web References .....	380
Earth Watch: Economic Payoff of Solar Energy	368
Ethics: Transfer of Energy Technology to the Developing World .....	377

## PART FIVE Pollution and Prevention ..... 381

<b>16 Environmental Hazards and Human Health</b> .....	383
<b>16.1 Links Between Human Health and the Environment</b> .....	384
The Picture of Health .....	385
Environmental Hazards .....	385
<b>16.2 Pathways of Risk</b> .....	392
The Risks of Being Poor .....	392

The Cultural Risk of Smoking .....	393
Risk and Infectious Diseases .....	395
Toxic Risk Pathways .....	397
<b>16.3 Risk Analysis</b> .....	399
Risk Analysis by the EPA .....	400
Risk Management .....	401
Risk Perception .....	402
<b>Environment on the Web:</b> To Chlorinate or Not to Chlorinate? .....	404
Review Questions .....	404
Thinking Environmentally .....	405
Web References .....	405
Ethics: The Rights of Smokers?	396
Global Perspective: An Unwelcome Globalization .....	398
<b>Earth Watch:</b> Radon: The Killer in Your Home? .....	400
<b>17 Pests and Pest Control</b> .....	407
<b>17.1 The Need for Pest Control</b> .....	408
Defining Pests .....	408
The Importance of Pest Control .....	408
Different Philosophies of Pest Control .....	408
<b>17.2 Promises and Problems of the Chemical Approach</b> .....	409
Development of Chemical Pesticides and their Successes .....	409
Problems Stemming From Chemical Pesticide Use .....	410
Nonpersistent Pesticides: Are They the Answer?	415
<b>17.3 Alternative Pest Control Methods</b> .....	416
Cultural Control .....	417
Control by Natural Enemies .....	418
Genetic Control .....	418
Natural Chemical Control .....	421
<b>17.4 Socioeconomic Issues in Pest Management</b> .....	422
Pressures to Use Pesticides .....	422
Integrated Pest Management .....	423
Organically Grown Food .....	424
<b>17.5 Public Policy</b> .....	425
FIFRA .....	425
FQPA of 1996 .....	426
Pesticides in Developing Countries .....	426
New Policy Needs .....	427
<b>Environment on the Web:</b> Pests: Kill ‘Em or Eat ‘Em .....	428
Review Questions .....	428
Thinking Environmentally .....	429
Web References .....	429
<b>Earth Watch:</b> The Ultimate Pest?	413
Global Perspective: Wasps 1, Mealybugs 0 .....	421
Ethics: The Long War Against the Medfly .....	425

## **18 Water Pollution and Prevention . . . . .**

<b>18.1 Water Pollution . . . . .</b>	<b>432</b>
Pollution Essentials . . . . .	432
Water Pollution: Sources, Types . . . . .	432
<b>18.2 Eutrophication . . . . .</b>	<b>438</b>
Different Kinds of Aquatic Plants . . . . .	438
The Impacts of Nutrient Enrichment . . . . .	439
Combatting Eutrophication . . . . .	440
<b>18.3 Sewage Management and Treatment . . . . .</b>	<b>445</b>
Development of Collection and Treatment Systems . . . . .	445
The Pollutants in Raw Sewage . . . . .	445
Removing the Pollutants from Sewage . . . . .	446
Sludge Treatment . . . . .	449
Alternative Treatment Systems . . . . .	451
<b>18.4 Public Policy . . . . .</b>	<b>452</b>
<b>Environment on the Web: Challenges in Water Quality Improvement . . . . .</b>	<b>454</b>
Review Questions . . . . .	454
Thinking Environmentally . . . . .	455
Web References . . . . .	455
<b>Earth Watch: Monitoring for Sewage Contamination . . . . .</b>	<b>438</b>
<b>Earth Watch: The Algae from Hell . . . . .</b>	<b>442</b>
<b>Ethics: Cleaning up the Flow . . . . .</b>	<b>450</b>

## **19 Municipal Solid Waste: Disposal and Recovery . . . . .**

<b>19.1 The Solid Waste Problem . . . . .</b>	<b>458</b>
Disposing of Municipal Solid Waste . . . . .	458
Landfills . . . . .	459
Combustion: Waste to Energy . . . . .	462
Costs of Municipal Solid Waste Disposal . . . . .	463
<b>19.2 Solutions . . . . .</b>	<b>464</b>
Source Reduction . . . . .	464
Other Measures . . . . .	465
The Recycling Solution . . . . .	465
Composting . . . . .	469
<b>19.3 Public Policy and Waste Management . . . . .</b>	<b>469</b>
The Regulatory Perspective . . . . .	469
Integrated Waste Management . . . . .	469

<b>Environment on the Web: Difficulties of Waste Stream Composition . . . . .</b>	<b>473</b>
Review Questions . . . . .	473
Thinking Environmentally . . . . .	473
Web References . . . . .	473
<b>Earth Watch: Regionalized Recycling . . . . .</b>	<b>470</b>
<b>Ethics: Affluenza: Do You Have It? . . . . .</b>	<b>472</b>

## **20 Hazardous Chemicals: Pollution and Prevention . . . . .**

<b>20.1 The Nature of Chemical Hazards: HAZMATs . . . . .</b>	<b>476</b>
Sources of Chemicals Entering the Environment . . . . .	476
The Threat from Toxic Chemicals . . . . .	478
Involvement with Food Chains . . . . .	479
<b>20.2 A History of Mismanagement . . . . .</b>	<b>479</b>
Methods of Land Disposal . . . . .	481
Scope of the Mismanagement Problem . . . . .	482
<b>20.3 Cleaning Up the Mess . . . . .</b>	<b>483</b>
Assuring Safe Drinking Water . . . . .	483
Groundwater Remediation . . . . .	485
Superfund for Toxic Sites . . . . .	485
<b>20.4 Management of New Wastes . . . . .</b>	<b>489</b>
The Clean Air and Water Acts . . . . .	489
The Resource Conservation and Recovery Act (RCRA) . . . . .	489
Reduction of Accidents and Accidental Exposures . . . . .	489
<b>20.5 Looking toward the Future . . . . .</b>	<b>492</b>
Too Many or Too Few Regulations? . . . . .	492
Pollution Avoidance for a Sustainable Society . . . . .	493
<b>Environment on the Web: Defining Hazardous . . . . .</b>	<b>496</b>
Review Questions . . . . .	496
Thinking Environmentally . . . . .	497
Web References . . . . .	497
<b>Earth Watch The Case of the Obee Road NPL Site . . . . .</b>	<b>488</b>
<b>Ethics: Environmental Justice and Hazardous Waste . . . . .</b>	<b>491</b>
<b>Global Perspective: A Toxic Wasteland . . . . .</b>	<b>494</b>

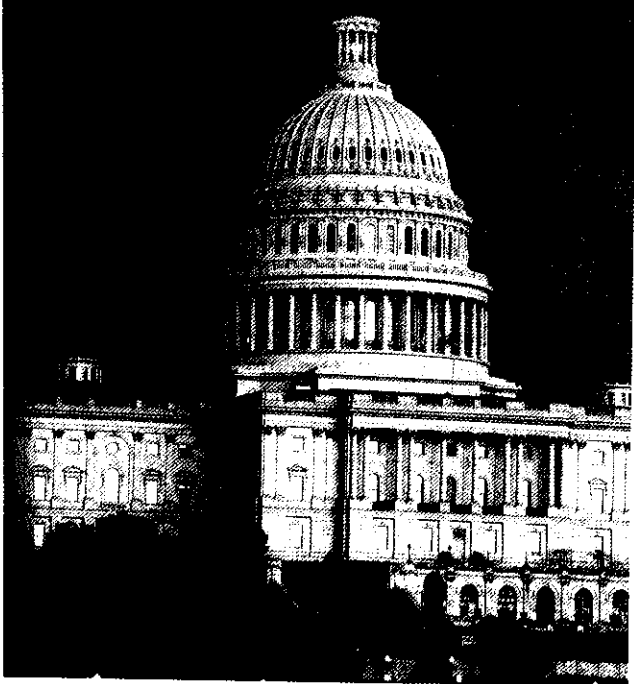


<b>21</b>	<b>The Atmosphere: Climate, Climate Change, and Ozone Depletion . . . . .</b>	<b>499</b>
21.1	Atmosphere and Weather . . . . .	501
	Atmospheric Structure . . . . .	501
	Weather . . . . .	501
21.2	Climate . . . . .	503
	Climates in the Past . . . . .	504
	Ocean and Atmosphere . . . . .	505
21.3	Global Climate Change . . . . .	506
	The Earth as a Greenhouse . . . . .	506
	The Carbon Dioxide Story . . . . .	508
	Other Greenhouse Gases . . . . .	509
	Amount of Warming and Its Probable Effects . . . . .	510
	Coping with Global Warming . . . . .	512
21.4	Depletion of the Ozone Layer . . . . .	515
	Radiation and Importance of the Shield . . . . .	515
	Formation and Breakdown of the Shield . . . . .	516
	More Ozone Depletion . . . . .	520
	Coming to Grips with Ozone Depletion . . . . .	520
	<b>Environment on the Web: Methane:</b>	
	The "Other" Greenhouse Gas . . . . .	522
	Review Questions . . . . .	523
	Thinking Environmentally . . . . .	523
	Web References . . . . .	523
	Global Perspective: Coping with UV Radiation . . . . .	517
	Ethics: Stewardship of the Atmosphere . . . . .	519
	<b>Earth Watch: Atmospheric Trouble from Air</b>	
	Traffic . . . . .	519
	Global Perspective: Lessons from the Ozone Treaty . . . . .	521

<b>22</b>	<b>Atmospheric Pollution . . . . .</b>	<b>525</b>
22.1	Air Pollution Essentials . . . . .	526
	Pollutants and Atmospheric Cleansing . . . . .	526
	The Appearance of Smogs . . . . .	527
22.2	Major Air Pollutants and Their Impact . . . . .	529
	Major Pollutants . . . . .	529
	Adverse Effects of Air Pollution on Humans, Plants, and Materials . . . . .	530
22.3	Pollutant Sources . . . . .	534
	Primary Pollutants . . . . .	534
	Secondary Pollutants . . . . .	535
22.4	Acid Deposition . . . . .	538
	Acids and Bases . . . . .	538
	Extent and Potency of Acid Precipitation . . . . .	540
	Sources of Acid Deposition . . . . .	540
	Effects of Acid Deposition . . . . .	541
22.5	Bringing Air Pollution Under Control . . . . .	543
	Control Strategies . . . . .	544
	Coping with Acid Deposition . . . . .	546
22.6	Taking Stock . . . . .	548
	Future Directions . . . . .	549
	<b>Environment on the Web: The Costs of</b>	
	Ground Level Ozone . . . . .	551
	Review Questions . . . . .	551
	Thinking Environmentally . . . . .	552
	Making a Difference . . . . .	552
	Web References . . . . .	552
	Global Perspective: Mexico City: Life in a Gas Chamber . . . . .	532
	Earth Watch: Portland Takes a Right Turn . . . . .	544
	Earth Watch: The Clean Air Act Brings a Windfall . . . . .	549

## PART SIX Toward a Sustainable Future . . . . . 553

<b>23</b>	<b>Economics, Public Policy, and the Environment . . . . .</b>	<b>555</b>
23.1	Economics and Public Policy . . . . .	556
	The Need for Environmental Public Policy . . . . .	556
	Relationships between Economic Development and the Environment . . . . .	556
	Economic Systems . . . . .	557
23.2	Resources and the Wealth of Nations . . . . .	560
	The Wealth of Nations . . . . .	560
	Shortcomings of the GNP . . . . .	562
	Resource Distribution . . . . .	563



23.3 Pollution and Public Policy ..... 564  
Public Policy Development: The Policy Life Cycle .. 564  
Economic Effects of Environmental Public Policy .. 566  
Policy Options: Market or Regulatory? ..... 567

23.4 Cost-Benefit Analysis ..... 568  
External and Internal Costs ..... 569  
The Costs of Environmental Regulations ..... 569  
The Benefits of Environmental Regulation ..... 570  
Cost Effectiveness ..... 571  
Progress ..... 572

23.5 Politics, the Public, and Public Policy . 573  
Politics and the Environment ..... 573  
Citizen Involvement ..... 574

**Environment on the Web:** Balancing  
Multiple Objectives in Public Policy ..... 574  
Review Questions ..... 575  
Thinking Environmentally ..... 575  
Web References ..... 575  
Earth Watch: Regulation and Industry ..... 569  
Earth Watch: Green Fees and Taxes ..... 571

<b>24</b>	<b>Sustainable Communities and Lifestyles</b>	577
24.1	Urban Sprawl	578
	The Origins of Urban Sprawl	578
	Environmental Impacts of Urban Sprawl	580
	Reining In Urban Sprawl: Smart Growth	583
24.2	Urban Blight	584
	Economic and Ethnic Segregation	584
	The Vicious Cycle of Urban Blight	585
	Economic Exclusion of the Inner City	586
	What Makes Cities Livable?	587
24.3	Moving toward Sustainable Communities	591
	Sustainable Cities	591
	Sustainable Communities	592
	President's Council on Sustainable Development	593
24.4	Epilogue	594
	Our Dilemma	594
	Lifestyle Changes	595
	<b>Environment on the Web:</b> Integrative Framework for Environmental Management	598
	Review Questions	598
	Thinking Environmentally	599
	Making a Difference	599
	Web References	599
	Earth Watch: Rooftop Gardens for Livability and Food	591
	Ethics: The Tangier Island Covenant	596
	<b>ABC Video Case Studies, Volume IV</b>	600
	Appendix A Environmental Organizations	605
	Appendix B Units of Measure	607
	Appendix C Some Basic Chemical Concepts	609
	Bibliography and Additional Reading	615
	Glossary	629
	Photo Credits	649
	Index	651