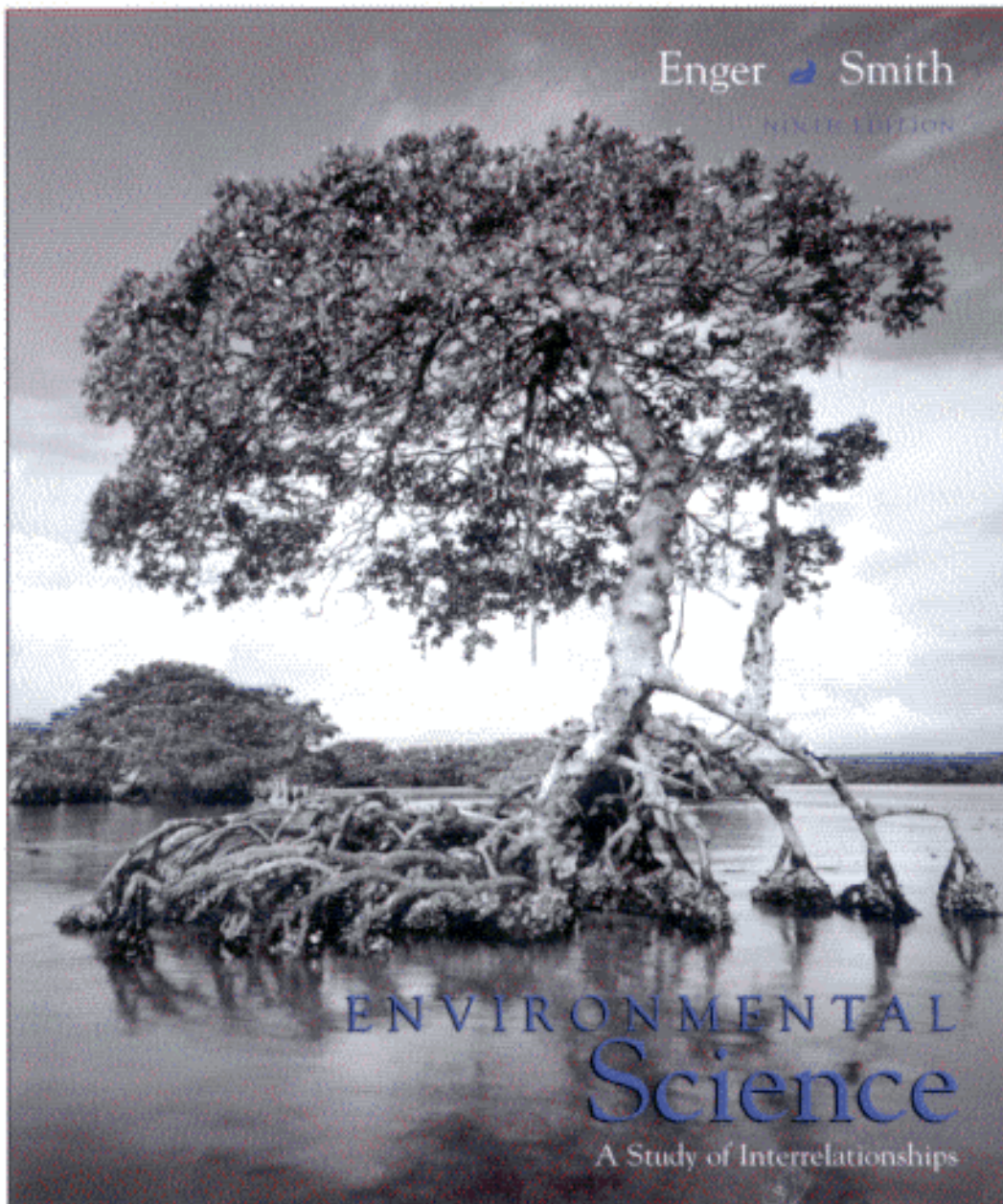




INTERNATIONAL EDITION

Enger • Smith

NINTH EDITION



MCGRAW-HILL

contents



Preface	xiii
Guided Tour	xviii
About the Authors	xxiv



PART i

Interrelatedness	2
Deer Hunting Within the City of Brotherly Love?	3

CHAPTER 1 Environmental Interrelationships

The Field of Environmental Science	
The Interrelated Nature of Environmental Problems	
• Environmental Close-Up: <i>Science Versus Policy</i>	
• Global Perspective: <i>Fish, Seals, and Jobs</i>	8
An Ecosystem Approach	8
Regional Environmental Concerns	8
• Environmental Close-Up: <i>Headwaters Forest</i>	9
The Wilderness North 10	
The Agricultural Middle 11	
• Environmental Close-Up: <i>The Greater Yellowstone Ecosystem</i>	12
The Dry West 12	
The Forested West 13	
The Great Lakes and Industrial Northeast 13	
The Diverse South 15	

New for Chapter 1

- expanded coverage on sustainable development and Agenda 21.

CHAPTER 2 Environmental Ethics

Views of Nature	19
Environmental Ethics	20
Environmental Attitudes	21
• Environmental Close-Up: <i>Naturalist Philosophers</i>	22
Societal Environmental Ethics	23
• Environmental Close-Up: <i>Environmental Philosophy</i>	24
Corporate Environmental Ethics	25
• Global Perspective: <i>Chico Mendes and Extractive Reserves</i>	25
	27

Environmental Justice	28
Individual Environmental Ethics	29
Do We Consume Too Much?	29

• Global Perspective: <i>International Trade in Endangered Species</i>	30
--	----

Food 31
Nature 31
Oil 31
Water 31
The Unknown 31

• Global Perspective: <i>The Gray Whales of Neah Bay</i>	32
--	----

Global Environmental Ethics	33
-----------------------------	----

• Issues—Analysis: <i>Antarctica—Resource or Refuge?</i>	35
--	----

New for Chapter 2

- new section — "Do we consume too much?"
- more information on the Global Reporting Initiative
- new Global Perspective reading on the gray whales of Neah Bay

CHAPTER 3 Risk and Cost: Elements of Decision Making

Measuring Risk	39
Risk Assessment 39	
• Environmental Close-Up: <i>What's in a Number?</i>	41
Risk Management 41	
True and Perceived Risks 41	
Economics and the Environment	44
Economic Concepts 44	
Market-Based Instruments 44	
• Global Perspective: <i>Wombats and the Australian Stock Exchange</i>	47

Australians Stock Exchange 47	
-------------------------------	--

• Environmental Close-Up: <i>Georgia-Pacific Corporation: Recycled Urban Wood—A Case Study in Extended Product Responsibility</i>	48
---	----

Extended Product Responsibility 49	
Cost-Benefit Analysis 50	
Concerns about the Use of Cost-Benefit Analysis 51	
Economics and Sustainable Development 51	

• Environmental Close-Up: <i>"Green" Advertising Claims—Points to Consider</i>	52
--	----

External Costs 54	
Common Property Resource Problems 54	

• Global Perspective: <i>Pollution Prevention Pays!</i>	55
---	----

Economic Decision Making and the Biophysical World 56	
---	--

• Environmental Close-Up: <i>Placing a Value on Ecosystem Services</i>	57
--	----

• Global Perspective: Costa Rican Forests Yield Tourists and Medicines	58	Environment 83 Limiting Factors 84 Habitat and Niche 84
Economics, Environment, and Developing Nations 58 The Tragedy of the Commons 59 Lightening the Load 59		The Role of Natural Selection and Evolution 86 Genes, Populations, and Species 86
• Issues—Analysis: Shrimp, Turtles, and Turtle Excluder Devices	60	• Environmental Close-Up: Habitat Conservation Plans: Tool or Token? 87 Natural Selection 88 Evolutionary Patterns 88
<i>New for Chapter 3</i> • expanded section on public perceptions of environmental risks • more information on extended product responsibility		Kinds of Organism Interactions 90 Predation 90 Competition 91 Symbiotic Relationships 92 Some Relationships Are Difficult to Categorize 93
PART ii		
Ecological Principles and Their Application	64	• Environmental Close-Up: Human Interaction—A Different Look 94 Community and Ecosystem Interactions 94 Major Roles of Organisms in Ecosystems 95 Keystone Species 96 Energy Flow Through Ecosystems 96 Food Chains and Food Webs 97
"Fixing" Nature?: Restoration and the Florida Everglades	65	• Environmental Close-Up: Contaminants in the Food Chain of Fish from the Great Lakes 99 Nutrient Cycles in Ecosystems—Biogeochemical Cycles 99 Human Impact on Nutrient Cycles 103
CHAPTER 4 Interrelated Scientific Principles: Matter, Energy, and Environment	66	• Issues—Analysis: Reintroducing Wolves to the Yellowstone Ecosystem 104
Scientific Thinking	67	<i>New for Chapter 5</i> • new section — Genes, Populations, and Species • new herbicide resistance illustration • new section on polyploidy • biogeochemical cycles now in nutrient cycles section • new material on the operation of the carbon cycle in aquatic systems
The Scientific Method 67 Observation 67 Questioning and Exploring 67 Constructing Hypotheses 68 Testing Hypothesis 69 The Development of Theories and Laws 69		
• Environmental Close-Up: Typical Household Chemicals	70	
Limitations of Science	70	
The Structure of Matter	71	
Atomic Structure 71 The Molecular Nature of Matter 71 Acids, Bases, and pH 72 Inorganic and Organic Matter 73 Chemical Reactions 73 Chemical Reactions in Living Things 74		
Energy Principles	75	
Kinds of Energy 75 States of Matter 75 First and Second Laws of Thermodynamics 76 Environmental Implications of Energy Flow 77		
• Issues—Analysis: Improvements in Lighting Efficiency	79	
<i>New for Chapter 4</i> • rewritten section on the scientific method • additional material and an illustration on isotopes • new section on the molecular nature of matter • clarification usage of the words molecule, compound, ions • new material on endothermic and exothermic reactions • new content on chemical reactions for photosynthesis and respiration		
CHAPTER 5 Interactions: Environment and Organisms	82	
Ecological Concepts	83	
Environment 83 Limiting Factors 84 Habitat and Niche 84		
The Role of Natural Selection and Evolution 86 Genes, Populations, and Species 86		
• Environmental Close-Up: Habitat Conservation Plans: Tool or Token? 87 Natural Selection 88 Evolutionary Patterns 88		
Kinds of Organism Interactions 90 Predation 90 Competition 91 Symbiotic Relationships 92 Some Relationships Are Difficult to Categorize 93		
• Environmental Close-Up: Human Interaction—A Different Look 94 Community and Ecosystem Interactions 94 Major Roles of Organisms in Ecosystems 95 Keystone Species 96 Energy Flow Through Ecosystems 96 Food Chains and Food Webs 97		
• Environmental Close-Up: Contaminants in the Food Chain of Fish from the Great Lakes 99 Nutrient Cycles in Ecosystems—Biogeochemical Cycles 99 Human Impact on Nutrient Cycles 103		
• Issues—Analysis: Reintroducing Wolves to the Yellowstone Ecosystem 104		
<i>New for Chapter 5</i> • new section — Genes, Populations, and Species • new herbicide resistance illustration • new section on polyploidy • biogeochemical cycles now in nutrient cycles section • new material on the operation of the carbon cycle in aquatic systems		
CHAPTER 6 Kinds of Ecosystems and Communities	108	
Succession	109	
Primary Succession 109 Secondary Succession 112 Modern Concepts of Succession and Climax 112		
Biomass: Major Types of Terrestrial Climax Communities	114	
Communities 114 The Effect of Elevation on Climate and Vegetation 115 Desert 115 Grassland 116		
• Environmental Close-Up: Grassland Succession 118 Savanna 118 Mediterranean Shrublands 119 Tropical Dry Forest 119		
• Global Perspective: Tropical Rainforests—A Special Case? 121 Tropical Rainforest 122		
• Environmental Close-Up: Forest Canopy Studies 123 Temperate Deciduous Forest 123 Taiga, Northern Coniferous Forest, or Boreal Forest 124 Tundra 125		

Major Aquatic Ecosystems	126	The Demographic Transition Concept	163
Marine Ecosystems 126		• Global Perspective: <i>The Urbanization of the World's Population</i>	164
Freshwater Ecosystems 130		The U.S. Population Picture	164
• Issues—Analysis: <i>Protecting Old-Growth Temperate Rainforests of the Pacific Northwest</i>	132	Anticipated Changes with Continued Population Growth	166
New for Chapter 6		• Global Perspective: <i>North America—Population Comparisons</i>	167
• new content on ways that humans affect the process of succession		• Issues—Analysis: <i>The Impact of AIDS on Populations</i>	168
• new sections on mediterranean shrublands (chaparral) and tropical dry forests		New for Chapter 8	
CHAPTER 7		• updated information on human population issues	
Population Principles	135	• new table on population characteristics of the 20 most populous countries	
Population Characteristics	136	• revised section on population growth and standard of living	
Nativity and Mortality 136		• more information from the 2000 census	
Sex Ratio and Age Distribution 136		• updated material on AIDS	
Population Density and Spatial Distribution 138			
Summary of Factors That Influence Population Growth Rates 139			
A Population Growth Curve	139	PART iii	
Carrying Capacity	141	Energy	172
• Environmental Close-Up: <i>Population Growth of Invading Species</i>	142	Skull Valley: A Reservation for Disaster?	173
Reproductive Strategies and Population Fluctuations	144		
Human Population Growth	144		
Available Raw Materials 145			
• Global Perspective: <i>Managing Elephant Populations—Harvest or Birth Control?</i>	146	CHAPTER 9	
Available Energy 147		Energy and Civilization: Patterns of Consumption	
Waste Disposal 147		History of Energy Consumption	174
Interaction with Other Organisms 147		Biological Energy Sources 175	
Social Factors Influence Human Population 147		Increased Use of Wood 175	
• Issues—Analysis: <i>Wolves and Moose on Isle Royale</i>	148	Fossil Fuels and the Industrial Revolution 176	
Ultimate Size Limitation 148		Energy and Economics	177
New for Chapter 7		Economic Growth and Energy Consumption 177	
• updated human population information		The Role of the Automobile 178	
• more explanation on how the population growth rate is calculated		Gasoline Prices and Government Policy 178	
• new illustration on survivorship curves		• Global Perspective: <i>Five Ways to Curb Traffic</i>	179
• revised material on age distribution		How Energy is Used	180
• updated Issues—Analysis reading on wolves and moose on Isle Royale		Residential and Commercial Energy Use 180	
CHAPTER 8		Industrial Energy Use 180	
Human Population Issues	152	Transportation Energy Use 180	
Human Population Trends and Implications	153	• Environmental Close-Up: <i>Hybrid Electric Vehicles</i>	182
• Global Perspective: <i>Thomas Malthus and His Essay on Population</i>	154	The Variability of Gasoline Prices 183	
Factors That Influence Population Growth	154	Electrical Energy	183
Biological Factors 154		Energy Consumption Trends	185
Social Factors 155		• Environmental Close-Up: <i>Alternative-Fuel Vehicles</i>	187
• Environmental Close-Up: <i>Control of Births</i>	156	• Global Perspective: <i>Energy Development in China</i>	189
Political Factors 158		• Global Perspective: <i>Potential World Petroleum Resources</i>	190
Population Growth and Standard of Living	159	OPEC	191
Population and Poverty—A Vicious Cycle?	160		
Hunger, Food Production, and Environmental Degradation	161		

New for Chapter 9

- revised coverage of variations in yearly gasoline prices
- new table on sources of U.S. imported oil
- expanded section on the instability of global oil production
- new figure — What We Pay For in a Gallon of Regular Gasoline
- new table on drive time
- updated statistics on oil consumption by the world
- new figure — World Oil Market Chronology: 1970–2000

CHAPTER 10**Energy Sources**

Energy Sources	194
Resources and Reserves	195
Fossil-Fuel Formation	197
Coal 197	
Oil and Natural Gas 197	
Issues Related to the Use of Fossil Fuels	198
Coal Use 200	
Oil Use 201	
Natural Gas Use 203	
Renewable Sources of Energy	204
Hydroelectric Power 204	
• Global Perspective: Hydroelectric Sites	207
Tidal Power 207	
• Global Perspective: The Three Gorges Dam	208
Geothermal Power 209	
Wind Power 211	
Solar Energy 212	
Biomass Conversion 215	
Fuelwood 216	
Solid Waste 217	
• Global Perspective: Are Fuel Cells the Future?	218
Energy Conservation	218
• Issues—Analysis: The Arctic National Wildlife Refuge and Oil	220

New for Chapter 10

- new coverage on wind, tidal, and hydropower
- updated information on the Arctic National Wildlife Refuge
- updated material on gasoline price swings
- new Global Perspective reading on hydrogen fuel cells

CHAPTER 11**Nuclear Energy: Benefits and Risks**

The Nature of Nuclear Energy	224
The History of Nuclear Energy Development	225
Nuclear Reactors	226
Plans for New Reactors Worldwide 228	
Plant Life Extension 229	
Breeder Reactors	231
Nuclear Fusion	231
The Nuclear Fuel Cycle	232
Nuclear Material and Weapons Production	232
Nuclear Power Concerns	233
Reactor Safety: The Effects of Three Mile Island and Chernobyl 234	
Exposure to Radiation 236	
Thermal Pollution 238	

Decommissioning Costs 238

Radioactive Waste Disposal 240

• Global Perspective: The Nuclear Legacy

of the Soviet Union 241

• Environmental Close-Up: The Hanford Facility:

A Legacy of Contamination 243

New for Chapter 11

- new Environmental Close-up reading on the Hanford Facility
- updated text on Chernobyl and worldwide nuclear power plants
- expanded section on decommissioning policies for nuclear facilities
- more information about nuclear terrorism

**PART iv**

Human Influences on Ecosystems	246
Salton, A Sea of Controversy	247

CHAPTER 12**Human Impact on Resources and Ecosystems**

The Changing Role of Human Impact	249
Historical Basis of Pollution	249
Renewable and Nonrenewable Resources	250
Costs Associated with Resource Utilization	251
Mineral Resources	251
Steps in Mineral Utilization 252	
Recycling of Mineral Materials 252	
Utilization and Modification of Terrestrial Ecosystems	253
Impact of Agriculture on Natural Ecosystems 254	
Managing Forest Ecosystems	254
Economic and Energy Costs of Utilizing Forest Ecosystems 254	
Environmental Costs of Utilizing Forest Ecosystems 254	
Environmental Implications of Various Harvesting Methods 255	
Plantation Forestry 256	

• Environmental Close-Up: The Northern Spotted Owl

257

Special Concerns About Tropical Deforestation 257

Managing Rangeland Ecosystems

258

Environmental Costs of Utilizing Rangelands 258

Areas with Minimal Human Impact—Wilderness and Remote Areas

259

Managing Aquatic Ecosystems

259

Environmental Costs Associated with Utilizing Marine Ecosystems 260

• Global Perspective: The History of the Bison

261

Environmental Costs Associated with Utilizing Freshwater Ecosystems 262

Aquaculture 265

• Environmental Close-Up: Farming, Fish Kills, and *Pfiesteria piscicida*

266

Managing Ecosystems for Wildlife

266

Habitat Analysis and Management 266

Population Assessment and Management 267

• Environmental Close-Up: Native American Fishing Rights	268	Establishing State or Regional Planning Agencies 292 Purchasing Land or Use Rights 293 Regulating Use 293
Predator and Competitor Control 269		
Special Issues with Migratory Waterfowl Management 269		
Extinction and Loss of Biodiversity	270	Special Urban Planning Issues 294 Urban Transportation Planning 294
Human-Accelerated Extinction 271		
Why Worry About Extinction? 272		
What Is Being Done to Prevent Extinction and Protect Biodiversity?	273	• Environmental Close-Up: Land-Use Planning and Aesthetic Pollution 295 Urban Recreation Planning 296 Redevelopment of Inner-City Areas 296 Smart Growth 297
• Environmental Close-Up: The California Condor	276	Federal Government Land-Use Issues 298
• Issues—Analysis: Fire As a Forest Management Tool	277	• Issues—Analysis: Decision Making in Land-Use Planning—The Malling of America 300
New for Chapter 12		New for Chapter 13
• rewritten section on plantation forestry		• new section on smart growth
• clarified definitions of marine, brackish, and freshwater		• new table on state comprehensive growth legislation
• updated figure on forms of pollution		
• new figure on change in forest areas		
• new figure on trends in world fish production, including capture and aquaculture		
• rewritten section on aquaculture		
• new material on the African Eurasian waterbird agreement		
• new coverage on the role of keystone species and how their elimination alters ecosystems		
• updated references to President Bush's administrative policy		
CHAPTER 13		
Land-Use Planning	280	
The Need for Planning	281	
Historical Forces That Shaped Land Use in North America	281	
The Importance of Waterways 281		
The Rural-to-Urban Shift 281		
• Global Perspective: Urbanization in the Developing World	283	
Migration from the Central City to the Suburbs	283	Conventional Versus Conservation Tillage 317
Factors That Contribute to Sprawl	283	• Environmental Close-Up: Land Capability Classes 320
Lifestyle Factors 285		• Global Perspective: Worldwide Soil Degradation 322
Economic Factors 285		Protecting Soil on Nonfarm Land 323
Planning and Policy Factors 286		• Issues—Analysis: Soil Erosion in Virginia 324
Problems Associated with Unplanned Urban Growth	286	New for Chapter 14
Transportation Problems 286		• table 14.1, Percentage of Land Suitable for Agriculture, has been updated.
Air Pollution 286		• information on land degradation has been expanded
Low Energy Efficiency 287		
Loss of Sense of Community 287		
Death of the Central City 287		
Higher Infrastructure Costs 287		
Loss of Open Space 287		
Loss of Farmland 287		
Water Pollution Problems 287		
Floodplain Problems 287		
Wetlands Misuse 288		
• Environmental Close-Up: Wetlands Loss in Louisiana	289	CHAPTER 15
Other Land-Use Considerations 290		Agricultural Methods and Pest Management 326
Land-Use Planning Principles	290	Different Approaches to Agriculture 327
• Environmental Close-Up: Computer Tools Aid Decision Making—Growing Smarter to Protect Habitats	291	Fossil Fuel Versus Muscle Power 329
Mechanisms for Implementing Land-Use Plans	292	The Impact of Fertilizer 329
		Agricultural Chemical Use 330
		• Environmental Close-Up: DDT—A Historical Perspective 331
		Insecticides 331
		Herbicides 332
		Fungicides and Rodenticides 333
		• Environmental Close-Up: A New Generation of Insecticides 334
		Other Agricultural Chemicals 334

Problems with Pesticide Use	335	Preserving Scenic Water Areas and Wildlife Habitats	376
Persistence	335	* Global Perspective: Death of a Sea	377
Bioaccumulation and Biomagnification	335	* Global Perspective: The Death Zone of the Gulf of Mexico	379
Pesticide Resistance	337	* Issues—Analysis: The California Water Plan	380
Effects on Nontarget Organisms	337	 New for Chapter 16	
* Global Perspective: China's Ravenous Appetite	338	• new Global Perspective reading on the dead zone of the Gulf of Mexico	
* Global Perspective: Contaminated Soils in the Former Soviet Union	339	• expanded coverage on global water issues	
Human Health Concerns	339	• more information on water treatment in the Salina Valley, California	
Why Are Pesticides So Widely Used?	340	• expanded material on chemicals entering drinking water sources	
Alternatives to Conventional Agriculture	340	• more discussion of the New York City water supply	
* Environmental Close-Up: Industrial Production of Livestock	341	• additional text on water diversions and extractions	
* Environmental Close-Up: Food Additives	342	• expanded material on wetlands	
Techniques for Protecting Soil and Water Resources	342	• new table on the population of the world's ten largest watersheds	
Integrated Pest Management	343	• new table on international water disputes	
* Issues—Analysis: Herring Gulls As Indicators of Contamination in the Great Lakes	347	• new coverage of the National Research Council's report on <i>Envisioning the Agenda for Water Resource Research in the 21st Century</i>	
 New for Chapter 15			
• new Environmental Close-Up reading on industrial livestock production			
• reorganization of section on integrated pest management			
• updated information on genetically modified organisms			
 CHAPTER 16			
Water Management	350	 PART V	
The Water Issue	351	Pollution and Policy	384
The Hydrologic Cycle	352	Environmental Policy: Pragmatic or Polluted?	385
Human Influences on the Hydrologic Cycle	354	 	
Kinds of Water Use	355		
Domestic Use of Water	355		
Agricultural Use of Water	357		
Industrial Use of Water	358		
In-Stream Use of Water	359		
* Global Perspective: Comparing Water Use and Pollution in Industrialized and Developing Countries	360		
Kinds and Sources of Water Pollution	361		
* Environmental Close-Up: Is It Safe to Drink the Water?	362		
Municipal Water Pollution	364		
* Global Perspective: The Cleanup of the Holy Ganges	365		
Agricultural Water Pollution	366		
Industrial Water Pollution	366		
Thermal Pollution	367		
Marine Oil Pollution	367		
Groundwater Pollution	368		
Water-Use Planning Issues	369		
Water Diversion	370		
Wastewater Treatment	371		
* Environmental Close-Up: Restoring the Everglades	373		
Salinization	374		
Groundwater Mining	375		
 CHAPTER 17			
Air Quality Issues	386		
The Atmosphere	387		
Categories of Air Pollutants	388		
Carbon Monoxide	389		
Volatile Organic Compounds	390		
Particulate Matter	390		
* Global Perspective: Air Pollution in Mexico City	391		
Sulfur Dioxide	391		
Nitrogen Dioxide	392		
Lead	392		
Ground-Level Ozone and Photochemical Smog	392		
Hazardous Air Pollutants	394		
Control of Air Pollution	395		
Control of Motor Vehicle Emissions	395		
Control of Particulate Matter Emissions	396		
Control of Power Plant Emissions	397		
Clean Air Act	397		
Acid Deposition	398		
Ozone Depletion	400		
* Environmental Close-Up: Secondhand Smoke	401		
Global Warming and Climate Change	402		
Causes of Global Warming and Climate Change	402		
Potential Consequences of Global Warming and Climate Change	405		
Addressing Climate Change	408		
* Global Perspective: The Kyoto Protocol on Greenhouse Gases	410		
Indoor Air Pollution	410		
* Environmental Close-Up: Radon	412		
* Environmental Close-Up: Noise Pollution	414		

• Issues—Analysis: International Air Pollution	415
New for Chapter 17	
• fully reorganized chapter	
• text now includes material on the six criteria air pollutants	
• two new figures on photochemical smog	
• new figure on thermal inversion	
• new data on emissions and air quality	
• new data on average global temperature	
• new table on categories of air pollutants	
CHAPTER 18	
Solid Waste Management and Disposal	418
Introduction to Waste Management	419
The Nature of the Problem	419
The Disposable Decades 419	
Current Trends 419	
Methods of Waste Disposal	420
Landfills 422	
Incineration 424	
• Environmental Close-Up: Resins Used in Consumer Packaging	425
Composting 426	
Source Reduction 427	
• Environmental Close-Up: What You Can Do to Reduce Waste and Save Money	430
Recycling 430	
• Environmental Close-Up: Recycling Is Big Business	431
• Environmental Close-Up: Recyclables Market Basket	433
• Issues—Analysis: Corporate Response to Environmental Concerns	434
New for Chapter 18	
• new material on mining, manufacturing, and agricultural solid waste	
• updated information about Fresh Kills landfill	
• revised material on kinds of composting	
CHAPTER 19	
Regulating Hazardous Materials	436
Hazardous and Toxic Materials in Our Environment	437
Hazardous and Toxic Substances—Some Definitions	437
Defining Hazardous Waste	438
Issues Involved in Setting Regulations	439
• Environmental Close-Up: Determining Toxicity	440
Identification of Hazardous and Toxic Materials 440	
Setting Exposure Limits 440	
Acute and Chronic Toxicity 441	
Synergism 441	
Persistent and Nonpersistent Pollutants 441	
• Global Perspective: Lead and Mercury Poisoning	442
Environmental Problems Caused by Hazardous Wastes	442
Health Risks Associated with Hazardous Wastes	443
Hazardous-Waste Dumps—A Legacy of Abuse	444
• Environmental Close-Up: Computers—A Hazardous Waste	445
Toxic Chemical Release 446	
Hazardous-Waste Management Choices	446
Reducing the Amount of Waste at the Source 447	
Recycling of Wastes 448	
Treatment of Wastes 448	
Disposal Methods 448	
International Trade in Hazardous Wastes	449
• Global Perspective: Hazardous Wastes and Toxic Materials in China	450
Hazardous-Waste Management Program	450
• Issues—Analysis: Love Canal	457
New for Chapter 19	
• new information on the different agencies that set regulations	
• additional coverage on the success of Superfund	
• updated tables on hazardous substances and wastes	
• new figure on toxic releases	
• new figure on pollution-prevention hierarchy	
CHAPTER 20	
Environmental Policy and Decision Making	454
New Challenges for a New Century	455
Learning from the Past	456
Thinking about the Future	457
Defining the Future	458
The Development of Environmental Policy in the United States	458
Environmental Backlash—The Wise Use Movement 460	
The Changing Nature of Environmental Policy 461	
• Environmental Close-Up: Shaping U.S. Environmental Policy as the New Century Begins	462
Environmental Policy and Regulation	463
The Greening of Geopolitics	464
• Environmental Close-Up: Changing the Nature of Environmental Regulation—The Safe Drinking Water Act	466
Terrorism and the Environment	467
International Environmental Policy	470
• Global Perspective: Earth Summit on Environment and Development	471
• Global Perspective: Overview of an International Organization—The International Whaling Commission	472
• Global Perspective: Eco-Labels	473
Environmental Policy and the European Union 474	
New International Instruments 475	
It All Comes Back to You	475
New for Chapter 20	
• new section on biological, chemical, and eco-terrorism	
• updated table on U.S. environmental and resource conservation legislation	
• new Environmental Close-Up reading on United States environmental policy	

Appendix 1:
Critical Thinking

A-1

Appendix 2:
The Periodic Table of the Elements

A-2

Glossary
Credits
Index

G-1
C-1
I-1