



PART ONE

INTRODUCTION TO ENVIRONMENTAL SCIENCE 1

- Chapter 1** Environment and Society:
A Sustainable Partnership? 1

PART TWO

BASIC CONCEPTS IN ENVIRONMENTAL SCIENCE 19

- Chapter 2** The Laws of Energy and Matter 19
- Chapter 3** Systems: Why Are Environmental Problems
So Difficult to Solve? 38

PART THREE

HOW THE NATURAL ENVIRONMENT WORKS 55

- Chapter 4** The Physical Systems of Planet Earth:
The Engine of Life 55
- Chapter 5** The Flow of Energy in Biological Systems:
Why Does It Matter? 75
- Chapter 6** The Flow of Matter in the Environment:
Why Does It Matter? 99
- Chapter 7** Biomes: Where Do Plants
and Animals Live? 123
- Chapter 8** Succession: How Do Ecosystems
Respond to Disturbance? 156

PART FOUR

HOW HUMAN SYSTEMS WORK 178

- Chapter 9** Carrying Capacity:
How Large a Population? 178
- Chapter 10** An Ecological View of the Economy 202
- Chapter 11** The Driving Forces
of Environmental Change 224

Contents in Brief

PART FIVE

GLOBAL ENVIRONMENTAL CHALLENGES 246

- Chapter 12** Biodiversity:
Species and So Much More 246
- Chapter 13** Global Climate Change:
A Warming Planet 268
- Chapter 14** A Reduction in Atmospheric Ozone:
Let the Sunshine In 293

PART SIX

LIVING OFF THE LAND: SOILS, FOOD PRODUCTION, AND FORESTS 311

- Chapter 15** Soil:
A Potentially Sustainable Resource 311
- Chapter 16** Agriculture:
The Ecology of Growing Food 333
- Chapter 17** Forests: So Much More Than Wood 354

PART SEVEN

AIR AND WATER RESOURCES 372

- Chapter 18** Water Resources 372
- Chapter 19** Air Pollution:
Costs and Benefits of Clean Air 398

PART EIGHT

ENERGY AND MATERIALS 419

- Chapter 20** Fossil Fuels:
The Lifeblood of the Global Economy 419
- Chapter 21** Nuclear Power 442
- Chapter 22** Renewable Energy
and Energy Efficiency 464
- Chapter 23** Materials, Society,
and the Environment 487
- Chapter 24** A Sustainable Future:
Will Business as Usual Get Us There? 509

Contents

Preface xiii

Guided Tour xx

PART ONE

AN INTRODUCTION TO ENVIRONMENTAL SCIENCE 1

Chapter 1 Environment and Society: A Sustainable Partnership? 1

Easter Island: The Island
That Self-Destructed 2

The Principles of Sustainability 3

*Principle 1: Sustainable Use of Natural Resources
and Environmental Services 3*

Principle 2: A Systems Perspective 3

Principle 3: Equity and Fairness 4

Principle 4: Incentives for Sustainable Behavior 5

CASE STUDY How Big Can Society Be? The Environmental
Plimsoil Line 5

Are We Headed in the Right Direction? 6

Violating Principle 1:

Depletion and Degradation

of Natural Resources and Environmental Services 6

Violating Principle 2:

Policies That Lack a Systems Perspective 9

Violating Principle 3:

Unequal Opportunities for Human Development 9

Violating Principle 4:

Actions Must Be Both Environmentally

and Economically Sustainable 12

POLICY IN ACTION The President's Council
on Sustainable Development: Blueprint for Sustainability
or Environmental Window Dressing? 14

Sustainability on a Personal Level:
The Ecological Footprint 15

YOUR ECOLOGICAL FOOTPRINT The Footprint
of the *Moai* 16

SUMMARY OF KEY CONCEPTS 18

REVIEW QUESTIONS 18

KEY TERMS 18





PART TWO

BASIC CONCEPTS IN ENVIRONMENTAL SCIENCE 19

Chapter 2 The Laws of Energy and Matter 19

Lead: Industrial Marvel
and Environmental Villain 20

POLICY IN ACTION Getting the Lead Out 21

Matter: Elements and Compounds 21

Elements Essential for Life 22

Elements in Earth's Crust 23

CASE STUDY The Pathways of Lead in Society
and the Environment 24

Atoms: The Building Blocks of Elements 24

Subatomic Particles 24

Changes in Matter 25

Chemical Reactions 25

Nuclear Changes 25

The Law of Conservation of Matter 27

The Importance of Energy 28

Types of Energy 28

YOUR ECOLOGICAL FOOTPRINT

Lead and Your Listening Pleasure 29

Energy and Work 30

Energy and Power 32

The Laws of Thermodynamics 32

The First and Second Laws of Thermodynamics 32

Entropy as a Measure of the Quality of Energy and Matter 33

The Energy and Materials Balance
of a Coal-Fired Electricity Plant 35

SUMMARY OF KEY CONCEPTS 37

REVIEW QUESTIONS 37

KEY TERMS 37

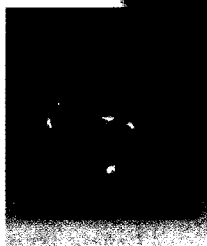
Chapter 3 Systems: Why Are Environmental Problems So Difficult to Solve? 38

The Last Tree 39

What Are Systems? 39

Predictable Behavior 39

Do Systems Have Goals? 40



How Do Systems Generate Their Behaviors? 40*Using Energy to Generate Order 40**Homeostasis: Maintaining Order in the Face of Disturbance 41**Generating Homeostatic Behavior 42***CASE STUDY The Collapse of the Easter Island Civilization 45***Natural Selection 46***Why Are Systems So Hard to Manage? 47***Unpredictability 47**Complexity 47**Hierarchy 48**Time Lags 48***YOUR ECOLOGICAL FOOTPRINT The Direct and Indirect Use of Natural Resources and Emission of Wastes 49***Distance Effects 50**Linear versus Nonlinear Relationships 50**The Scientific Method 50**A Reductionist versus Systems Perspective 51**Simulation Models 52***POLICY IN ACTION The IPCC: An Interdisciplinary Effort to Make Climate Change Policy 53****SUMMARY OF KEY CONCEPTS 54****REVIEW QUESTIONS 54****KEY TERMS 54****PART THREE****HOW THE NATURAL ENVIRONMENT WORKS 55****Chapter 4 The Physical Systems of Planet Earth: The Engine of Life 55****Small Changes, Big Effects 56****Energy from the Sun and****Earth's Interior 56***Energy from the Sun 56**Solar Radiation Reaching Earth's Surface 56**Work Done by Solar Energy 57**Heat from Earth's Interior 57**Work Done by Heat from Earth's Interior 57***YOUR ECOLOGICAL FOOTPRINT How Much Sunlight Do You Use? 58****A Simple Model of Physical Systems 59****Global Patterns of Atmospheric Circulation 59***Creating Gradients: Differences in the Intensity of Solar Radiation 59**Circulation Cells 61**Surface Winds 62**Global Patterns of Precipitation 62**The Environmental Services Provided by Atmospheric Circulation 63***Global Patterns of Oceanic Circulation 64***Physical Properties of Water 64**Patterns of Oceanic Circulation 65*

El Niño: Illustrating the Environmental Services of Oceanic Circulation 67

CASE STUDY El Niño: A Link among Atmospheric, Oceanic, and Crustal Circulation? 68

Movements in Earth's Crust 69

Plate Tectonics: Global Circulation of the Crust 69

POLICY IN ACTION Policy Responses to El Niño 70

The Rock Cycle: The Circulation of Materials within Earth's Crust 71
Natural Resources and Environmental Services from Movements in Earth's Crust 73

SUMMARY OF KEY CONCEPTS 74

REVIEW QUESTIONS 74

KEY TERMS 74

Chapter 5 The Flow of Energy in Biological Systems: Why Does It Matter? 75

Smart, Fast Dinosaurs? 76

How Individual Organisms Use Energy 76

Obtaining Energy from the Environment 76

Maintenance: Endotherms versus Ectotherms 77

YOUR ECOLOGICAL FOOTPRINT Tracing Your Energy Flows and Changes in Weight 80

Growth 82

Storage 82

Reproduction 84

Protection 86

Energy and Natural Selection 88

Energy Flows between Organisms 89

Food Webs and Chains: Who Eats Whom 89

How Many Predators? 91

CASE STUDY Will Catching Few Fish Restore the Marine Food Web? 93

Concentrating Toxins through the Food Web 94

POLICY IN ACTION Can We Catch More Fish by Moving Down the Food Chain? 96

SUMMARY OF KEY CONCEPTS 98

REVIEW QUESTIONS 98

KEY TERMS 98

Chapter 6 The Flow of Matter in the Environment: Why Does It Matter? 99

Animal-Eating Plants 100

Matter: The Building Blocks of Life 100

Nutrient Capture by Autotrophs 100

Nutrient Capture by Heterotrophs 102

The Flow of Matter: Biogeochemical Cycles 102

Understanding Biogeochemical Cycles 102

The Carbon Cycle: The Master Cycle 104

YOUR ECOLOGICAL FOOTPRINT How Much Net Primary Production Do You Use? 106

The Nitrogen Cycle: Keep Your Eye on Changes in Form 110

CASE STUDY Watching the Planet Breathe: The Wiggle in the Mauna Loa Curve 110

The Phosphorus Cycle: Running Downhill 113

The Sulfur Cycle: A Gateway for Human Environmental Impacts 115

Interactions among the Cycles 117

Disrupting Biogeochemical Cycles:
Understanding Environmental Challenges 117

POLICY IN ACTION Is Dumping Iron into the Ocean an Effective Policy to Slow Global Climate Change? 118

SUMMARY OF KEY CONCEPTS 121

REVIEW QUESTIONS 121

KEY TERMS 122

Chapter 7 Biomes: Where Do Plants and Animals Live? 123

Introduction 124

Why Species Live Where They Do 124

Habitats and Niches 124

Niche and Adaptation: Linking Species to Their Environments 124

POLICY IN ACTION Climatological and Ecological Determinants of Human Land Use 126

Environmental Gradients: Linking Adaptation to Place 127

The Types and Distribution of Terrestrial Biomes 130

CASE STUDY Keeping Track of Terrestrial Biomes—The Use of Satellite Remote Sensing 131

YOUR ECOLOGICAL FOOTPRINT What Biome Do You Live In? 134

Tropical Rain Forests 134

Tropical Dry Forests 136

Tropical Savannas 138

Deserts 139

Mediterranean Woodland and Scrubland 140

Temperate Grasslands 141

Temperate Forests 142

Boreal Forests 143

Tundra 144

The Types and Distribution of Aquatic Biomes 146

Rivers and Streams 147

Lakes 148

Estuaries 149

Temperate Coastal Seas 150

Tropical Coastal Seas—Coral Reefs 151

Upwellings 152

The Open Ocean 152

SUMMARY OF KEY CONCEPTS 155

REVIEW QUESTIONS 155

KEY TERMS 155

Chapter 8 Succession: How Do Ecosystems Respond to Disturbance? 156

Introduction 157

Understanding Disturbances 157

What Is Succession? 159

The Pattern of Succession 160

The Macro and Micro Environments 160
How Does the Microenvironment Change through Succession? 160
How Do Changes in the Microenvironment Shape
Successional Communities? 161
How Do Ecosystems Change through Succession? 161
How Does Succession Work? 163

Catastrophic Shifts in Ecosystems 164
Can Ecosystems Cope with Human Disturbances? 165
Can We Measure Ecosystem Health? 165
How Does Diversity Enhance Ecosystem Health? 167
Helping Ecosystems Heal: Ecological Restoration 169

CASE STUDY Disturbance in Aquatic Food Chains 170

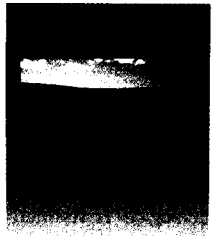
YOUR ECOLOGICAL FOOTPRINT How Much Land Do You Disturb? 172

POLICY IN ACTION Does Suppressing Small Fires Create Large Fires? 174

SUMMARY OF KEY CONCEPTS 176
REVIEW QUESTIONS 177
KEY TERMS 177

PART FOUR

HOW HUMAN SYSTEMS WORK 178



Chapter 9 Carrying Capacity: How Large a Population? 178
What Does the Collapse of Easter Island Mean to You? 179
How Big a Population? 179
Population Growth 179
Limiting Factors 180

CASE STUDY How Much Harvest Is Sustainable? 182

Defining Carrying Capacity 183
The Maximum Number of Individuals 183
A Given Area 183
Maintained Indefinitely 184
Fluctuations around Carrying Capacity—
The Negative Feedback Loop 185

POLICY IN ACTION Should We Use the Logistic Curve to Manage Renewable Resources? 186

Understanding Human Population Growth 188
The Pattern of Births and Deaths 189
Age Structure and Population Momentum 189

Modifying the Idea of Carrying Capacity for People 191
The Malthusian Dilemma 191
The Maximum Number of Individuals and the Demographic Transition 192
A Given Area of the Environment 193
Maintained Indefinitely 194

YOUR ECOLOGICAL FOOTPRINT
Look for the Sustainability Label 195

Does Carrying Capacity Apply to People? 196*Identifying the Notion of Limits in Environmental Debates 196**Resource Pessimists 197**Resource Optimists 198**Clarifying Carrying Capacity for People 199***SUMMARY OF KEY CONCEPTS 201****REVIEW QUESTIONS 201****KEY TERMS 201****Chapter 10 An Ecological View of the Economy:****The Four Steps of Economic Production 202****Introduction 203****Two Views of the Economy 203***The Economic System: Production and Consumption of Goods and Services 203**Linking Production and Consumption—The Circular Flow Model of the Economy 204**What's Missing? The Role of the Environment 204***Four Steps of the Economic Process:****Links to the Environment 205***Step 1: Creating Natural Resources 205**Step 2: Providing a Habitable Environment 206**Step 3: The Production of Goods, Services, and Wastes 206**Step 4: Waste Assimilation 208***Economic Growth 209***Comparing Levels of Affluence 210**The Driving Forces behind Economic Growth and Rising Affluence 210**Technological Change and Labor Productivity 210***YOUR ECOLOGICAL FOOTPRINT Comparing National****Ecological Footprints 212***Affluence and Materials Use 213**The Connection among Economic Growth, Energy, and Materials 214***The Economic Value of Environmental Goods****and Services 214***Why Are Environmental Contributions Often Overlooked? 214**Valuing Environmental Goods and Services 215**Impacts of Environmental Degradation 216***CASE STUDY Can Human Ingenuity Substitute****for a Degraded Environment? 219****Accounting for Environmental Degradation 220****POLICY IN ACTION Greening the GDP 222****SUMMARY OF KEY CONCEPTS 223****REVIEW QUESTIONS 223****KEY TERMS 223****Chapter 11 The Driving Forces of Environmental Change: Population, Affluence, and Technology 224****Introduction 225****The Root Causes of Environmental Impact 225****Population 225****YOUR ECOLOGICAL FOOTPRINT****Personal Transportation 226***The Contribution of Population Growth to Environmental Change 228*

Affluence 231

The Contribution of Affluence to Environmental Change 231

Poverty and Exposure to Environmental Health Risks 233

Technology 234

Technologies That Ease Environmental Problems: Fuel-Efficient Cars and Waste Recovery 234

Technologies That Worsen Environmental Problems: Feedlots 235

CASE STUDY Do More Efficient Automobiles Reduce Motor Gasoline Use? 235

Tying It All Together 236

How Societies Choose Technologies:

Political–Economic Institutions 237

The Market 237

Choosing the “Right” Technology: Market Failures 238

Market Failures and the Environment 238

Designing Sustainable Institutions 240

Attitudes and Beliefs 240

Formulating Environmental Policy 241

Market-Based Incentives versus Command and Control 242

POLICY IN ACTION Reducing Motor Gasoline Consumption: CAFE Standards or Higher Prices? 244

SUMMARY OF KEY CONCEPTS 245

REVIEW QUESTIONS 245

KEY TERMS 245

PART FIVE

GLOBAL ENVIRONMENTAL CHALLENGES 246

Chapter 12 Biodiversity: Species and So Much More 246

The Biosphere Experiment 247

Defining Biodiversity 247

Patterns of and Mechanisms for Biodiversity 249

CASE STUDY Why So Many Fish Species? 250

The Importance of Biodiversity 254

Species Interactions and Ecosystem Function 254

Biodiversity as Insurance 255

Genetic Knowledge 255

Environmental Services 256

Why Is Biodiversity Declining? 256

The Rate of Extinction 256

Habitat Alteration 257

Introduction of Alien Species 258

Changes in Biogeochemical Cycles 259

Hunting and Harvesting 260

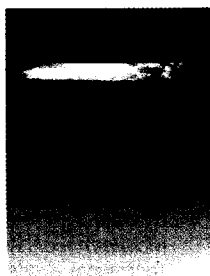
Preserving Biodiversity 260

Legal Protections 261

Preserving Species and Habitat 261

POLICY IN ACTION Preserving Biodiversity in the Face of Corruption 262

Market-Based Mechanisms 264



YOUR ECOLOGICAL FOOTPRINT

Biodiversity-Friendly Coffee 265

SUMMARY OF KEY CONCEPTS 266

REVIEW QUESTIONS 267

KEY TERMS 267

Chapter 13 Global Climate Change:

A Warming Planet 268

Climate Change and Norse Settlements of Greenland 269

Climate and Climate Change 269

The Difference between Climate and Weather 269

A Changing Climate 269

The Heat Balance of Planet Earth: The Cause
of a Changing Climate 270

How Much Energy Reaches the Earth's Surface? 270

How Much Energy Escapes Back to Space? The Greenhouse Effect 271

Radiative Forcing and Human Activity 273

Concentrations of Greenhouse Gases 273

Changing Climate by Disrupting Global Biogeochemical Cycles 274

CASE STUDY Hemispheric Patterns in Temperature Change 274


Will Emissions Grow? 276

Detecting Climate Change and Attributing It to Human
Activity 277

Detecting Climate Change 277

YOUR ECOLOGICAL FOOTPRINT How Much Carbon Dioxide
Do You Emit? 278

Attributing Climate Change to Human Activity 280

 **POLICY IN ACTION** Which Comes First—The Supply or Demand
for Energy-Efficient Capital? 282

Why Are Many Skeptical? 283

How Will Human Activity Affect Climate? 284

The Past as the Future 284

Computers as Crystal Balls 285

Why Does Temperature Rise? 285

Can We Trust the Predictions? 286

The Impacts of Global Climate Change 286

Can Biomes Move Faster Than Climate Changes? 286

Will Food Supplies Decrease or Increase? 287

Will We Drown under a Rising Sea? 288

Will Large Number of Species Go Extinct? 288

Climate Change Policy 289

What Should Be Done? 289

No Silver Bullet 290

The Kyoto Protocol: A First Step? 290

SUMMARY OF KEY CONCEPTS 291

REVIEW QUESTIONS 292

KEY TERMS 292

Chapter 14 A Reduction in Atmospheric Ozone: Let the Sunshine In 293

An Environmental Success Story 294

The Atmosphere 294

Components of the Atmosphere 294

<i>Layers of the Atmosphere</i>	294
Stratospheric Ozone	295
<i>The Formation of Ozone</i>	295
<i>The Distribution of Ozone</i>	296
A Reduction in Stratospheric Ozone	296
Why Is Stratospheric Ozone Declining?	297
<i>The Halogen Depletion Hypothesis</i>	298
<i>The Odd Nitrogen Hypothesis</i>	299
<i>The Dynamic Uplift Hypothesis</i>	300
<i>Which Hypothesis Is Correct?</i>	300
<i>The Complete Explanation for the Reduction in Stratospheric Ozone</i>	301
<i>What about a Reduction over the North Pole?</i>	301
The Effects of Less Stratospheric Ozone	302
<i>Impact on Marine Ecosystems along Antarctica</i>	303
<i>The Impact on Terrestrial Organisms (Including People)</i>	303
Policies to Restore the Ozone Layer	304
<i>Policy Deadlock</i>	304
<i>Breaking the Deadlock</i>	305
<i>Institutional Determinants of Success</i>	305
YOUR ECOLOGICAL FOOTPRINT Managing Your Fun in the Sun on an Ozone-Depleted Planet	306
CASE STUDY The Link between Climate Change and the Reduction of Stratospheric Ozone	308
POLICY IN ACTION Why Was the Solution to the Reduction in Stratospheric Ozone Simple Relative to Global Climate Change?	309
<i>The Role of Technology</i>	309
SUMMARY OF KEY CONCEPTS	310
REVIEW QUESTIONS	310
KEY TERMS	310

PART SIX

LIVING OFF THE LAND: SOILS, FOOD PRODUCTION, AND FORESTS 311



Chapter 15 Soil: A Potentially Sustainable Resource 311

The Dust Bowl	312
Land Use, Soil, and Biological Activity	312
Soil Formation	313
<i>Soil Horizons</i>	313
<i>Soil Formation</i>	314
Soil Type	315
Soil Function	317
<i>Storing Water</i>	317
<i>Storing Nutrients</i>	319
Soil Erosion	320

YOUR ECOLOGICAL FOOTPRINT How Much Soil Do You Erode? 322

Impacts of Soil Erosion 324

CASE STUDY Where Has All The Soil Gone? 325

Conserving Soil 325

Using Soil Sustainably 327

Why Don't Farmers Use Optimal Soil Conservation? 327

Implementing Soil Erosion Policy—

Limits to Market-Based Mechanisms? 329

POLICY IN ACTION Contradictions in U.S. Soil Erosion Policy 330

SUMMARY OF KEY CONCEPTS 331

REVIEW QUESTIONS 331

KEY TERMS 331

Chapter 16 Agriculture: The Ecology of Growing Food 333

The Land of Milk and Honey 334

A Brief History of Food Production 334

Hunting and Gathering versus Agriculture 334

Why Agriculture? 335

The Ecology and Economics of Agriculture 338

The Ecology of Agriculture 339

The Economics of Agriculture 339

Green Revolution Agriculture 341

The Benefits and Costs of the Green Revolution 343

Benefits of the Green Revolution 343

The Costs of the Green Revolution 344

YOUR ECOLOGICAL FOOTPRINT The Land Requirements of Your Diet 346

CASE STUDY Agricultural Pollution via the Nitrogen Cycle 348

POLICY IN ACTION Reducing Agricultural Pollution and Increasing Farmer Profit 349

The Future of Agriculture 350

Increasing Food Production 350

Can Farmers Reduce Material Inputs? 351

SUMMARY OF KEY CONCEPTS 352

REVIEW QUESTIONS 353

KEY TERMS 353

Chapter 17 Forests: So Much More Than Wood 354

Deforestation in Seventeenth-Century England 355

How Quickly Are Forests Being Cut (and Regrowing)? 355

Causes for Deforestation 357

Forests to Agriculture 357

Timber 358

CASE STUDY Deforestation and Oil Prices 359

Property Rights and Fire 360

Mineral and Energy Production 360

Roads and Other Transportation Infrastructure 361

The Contribution of Forests to Human Well-Being 362

Direct Contributions 362

Indirect Contributions 363

YOUR ECOLOGICAL FOOTPRINT How Much Wood Do You Use For Paper? 364

Are Rates of Deforestation Too High? 367

*Comparing Direct and Indirect Contributions to
Economic Well-Being 367*
Policies 367
Social Structure 368

How Can Deforestation Be Slowed? 368
Getting Prices Correct 368
Sustainable Forestry Practices 368
Debt for Nature Swaps 370

POLICY IN ACTION Sustainable Forestry Practices: What Price
and Who Pays? 370

SUMMARY OF KEY CONCEPTS 371
REVIEW QUESTIONS 371
KEY TERMS 371

PART SEVEN

AIR AND WATER RESOURCES 372

Chapter 18

Water Resources 372

The Legend of Ubar 373
The Hydrologic Cycle 373
Water Supply 376
Surface Water 376
Groundwater 376

CASE STUDY Climate Change and the U.S. Water Supply 378

Human Use of Water 380
Offstream Water Uses 380
Instream Uses 381

YOUR ECOLOGICAL FOOTPRINT How Much Water
Do You Use? 382

Threats to Sustainable Supplies of Clean Water 384
Diverting Surface Waters 384
Mining Groundwater 386
Domestic and Municipal Sewage 388
Industrial Water Pollutants 391
Agricultural Water Pollutants 391

Water and Conflict 392
**Ensuring Access to a Sustainable Supply
of Clean Water 393**
A Market for Water? 393
Increasing Efficiency 394
Controlling Water Pollution 395

POLICY IN ACTION Privatizing Water in Cochabamba, Bolivia 395

SUMMARY OF KEY CONCEPTS 397
REVIEW QUESTIONS 397
KEY TERMS 397

Chapter 19 Air Pollution: Costs and Benefits of Clean Air 398

A Trip to Guangzhou, China 399
Pollutants 399



Carbon Monoxide 400
Particulate Matter 400

CASE STUDY A Link between Local Pollution
and Global Climate Change 402

Sulfur Dioxide 402
Nitrogen Oxides 405
Hydrocarbons 407

Concentrations 407

YOUR ECOLOGICAL FOOTPRINT How Much
Carbon Monoxide Do You Emit? 408

Vertical and Horizontal Mixing 410
Atmospheric Stability 410
Observed Concentrations 411

Why Have Emissions Declined? 412

Air Pollution as an Externality 412
Legislative Efforts to Internalize Air Pollution 412

The Optimal Level of Air Pollution 414

The Costs of Abatement Strategies 414
The Benefits of Cleaner Air 415

POLICY IN ACTION A Market for Sulfur Emissions 416

SUMMARY OF KEY CONCEPTS 418

REVIEW QUESTIONS 418

KEY TERMS 418

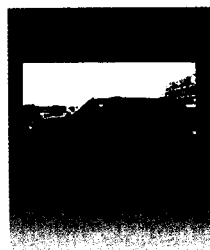
PART EIGHT

ENERGY AND MATERIALS 419

Chapter 20 Fossil Fuels:
The Lifeblood
of the Global Economy 419

Déjà-Vu All Over Again 420

The Past and Present
of Fossil Fuel Use 420



YOUR ECOLOGICAL FOOTPRINT How Much Energy
Do You Use? 422

The Formation of Fossil Fuels 424

Coal 424
Crude Oil and Natural Gas 425

Discovery, Extraction, and Processing 426

Coal 426
Crude Oil and Natural Gas 427

The Future for Oil and Natural Gas 430

How Much Oil and Natural Gas Remain? 430
When Will We Run Out of Oil? 432
Life after the Peak 433

POLICY IN ACTION The Energy Policy and Conservation Act
of 1975 435

What Do You Need to Know

about the World Oil Market? 435
*Should the United States Reduce Its Dependence
on Imported Oil? 435*

CASE STUDY Changes in OPEC Pricing Strategy 437

A Competitive Oil Market? 437
Why Are Oil Prices So High Now? 440

SUMMARY OF KEY CONCEPTS 441
 REVIEW QUESTIONS 441
 KEY TERMS 441

Chapter 21 Nuclear Power 442

Nuclear Power: A Faustian Bargain? 443
 The Nature, Distribution, and Use of Uranium Resources 443
Uranium Resources and Production 444
 The Promise and Current Status of Nuclear Power 445
 The Nuclear Fuel Cycle 447
 Inside a Nuclear Reactor 449
Nuclear Reactor Safety 450
 The Disposal of Radioactive Wastes 451
The Nature and Classification of Radioactive Waste 451
The Long-Term Disposal of Radioactive Waste 452
The Yucca Mountain Site 452
Paying for Waste Disposal 453
Decommissioning 454
 How Safe Is Nuclear Energy? 454
Three Mile Island 454

YOUR ECOLOGICAL FOOTPRINT How Much Nuclear Waste
 Do You Generate? 456
Chernobyl 457

CASE STUDY The Chernobyl Disaster: Positive Feedback Run Amok 458
Calculating the Risk 458
Proliferation and Diversion 459

The Economics of Nuclear Power 460
 Fusion 460

POLICY IN ACTION Should Taxpayers Subsidize Civilian
 Nuclear Power? 461
 A Nuclear Renaissance? 462

SUMMARY OF KEY CONCEPTS 462
 REVIEW QUESTIONS 463
 KEY TERMS 463

Chapter 22 Renewable Energy and Energy Efficiency 464

Solar Energy: Back to the Future 465
 The Quantity/Quality Paradox of Renewable Energy 465
 The Direct Use of Solar Energy 467
The Solar Resource 467
Solar Thermal Collectors 467
 Photovoltaic Energy 468
PV Technology 468
Applications of PV 470
 Wind Energy 470
The Wind Energy Resource Base 470
Wind Turbine Technology 471
How Much Electricity Can Wind Provide? 471
Current Status of Wind Energy 471
Environmental and Siting Issues 472
 Biomass Energy 472
Biomass Resource Base 473

Current Status of Biomass 473

Biomass Technology 473

CASE STUDY Does Ethanol Have a Positive Energy Balance? 474

Environmental Impacts of Biomass 475

YOUR ECOLOGICAL FOOTPRINT Your Renewable Energy Footprint 475

Geothermal Energy 476

Geothermal Technology 476

Environmental Impacts of Geothermal Energy 476

Ocean Energy Systems 477

Ocean Thermal Energy 477

Tidal Energy 477

Wave Energy 479

Hydropower 479

Current Status of Hydropower 480

Environmental and Social Impacts of Hydropower 480

Hydrogen 480

Hydrogen Production, Storage, and Transport 480

Fuel Cell Applications 481

The Economic and Environmental Impacts of Hydrogen 481

Energy Efficiency 481

POLICY IN ACTION What Should the Role of Government Be in Shaping Our Energy Future? 483

An Economic and Environmental Comparison of Solar and Fossil Fuel Energy 484

SUMMARY OF KEY CONCEPTS 485

REVIEW QUESTIONS 486

KEY TERMS 486

Chapter 23 Materials, Society, and the Environment 487

Materials: The Stuff of Life 488

The Materials Cycle 488

Mineral Formation, Occurrence, and Abundance 488

Formation and Occurrence 488

CASE STUDY Tracing the Flows of Arsenic 491

Classifying Mineral Resources 492

Abundance and Distribution 493

Mineral Exploration and Production 493

Materials and the Economy 495

Dematerialization 495

The Price of Materials 496

Energy and Resource Quality 498

The Fate of Materials 498

Material Wastes 499

YOUR ECOLOGICAL FOOTPRINT Recycling Batteries 500

Reducing Material Wastes 502

Source Reduction 502

Recycling 503

POLICY IN ACTION Pay-as-You-Throw Programs
for Municipal Solid Waste 504

There's Recyclable...And Then There's Recycled 506

Remanufacturing 506

The Benefits of Reducing Material Wastes 506

SUMMARY OF KEY CONCEPTS 507

REVIEW QUESTIONS 508

KEY TERMS 508

**Chapter 24 A Sustainable Future: Will Business
as Usual Get Us There?** 509

**Behind the Headlines: Drilling for Oil in the Arctic National
Wildlife Refuge** 510

**Understanding Possible Solutions: The Parable
of the Plimsoll Line** 511

Efficiency 512

Internalizing Externalities 512

YOUR ECOLOGICAL FOOTPRINT What Is Your
Overall Impact? 513

Working with the Market 514

CASE STUDY Recycling Environmental Tax Revenues 515

Eliminating Subsidies 516

Personal Choices 516

Scale: An Upper Limit on Size and Economic Well-Being? 517

The Economics of the Demographic Transition 518

*Increasing Efficiency versus Scale: The Environmental
Kuznets Curve* 519

POLICY IN ACTION When Is a Reduction Not a Reduction?
Scale versus Efficiency? 519

Living within Limits Imposed by Biogeochemical Cycles 521

*Operationalizing the Precautionary Principle in a World Filled
with Risk* 522

SUMMARY OF KEY CONCEPTS 523

REVIEW QUESTIONS 523

KEY TERMS 523

Glossary 524

Suggested Readings 536

Credits 538

Index 540