



CONTENTS

Safety Symbols	vxii
To the Student	xx
How to Use This Book	xxii

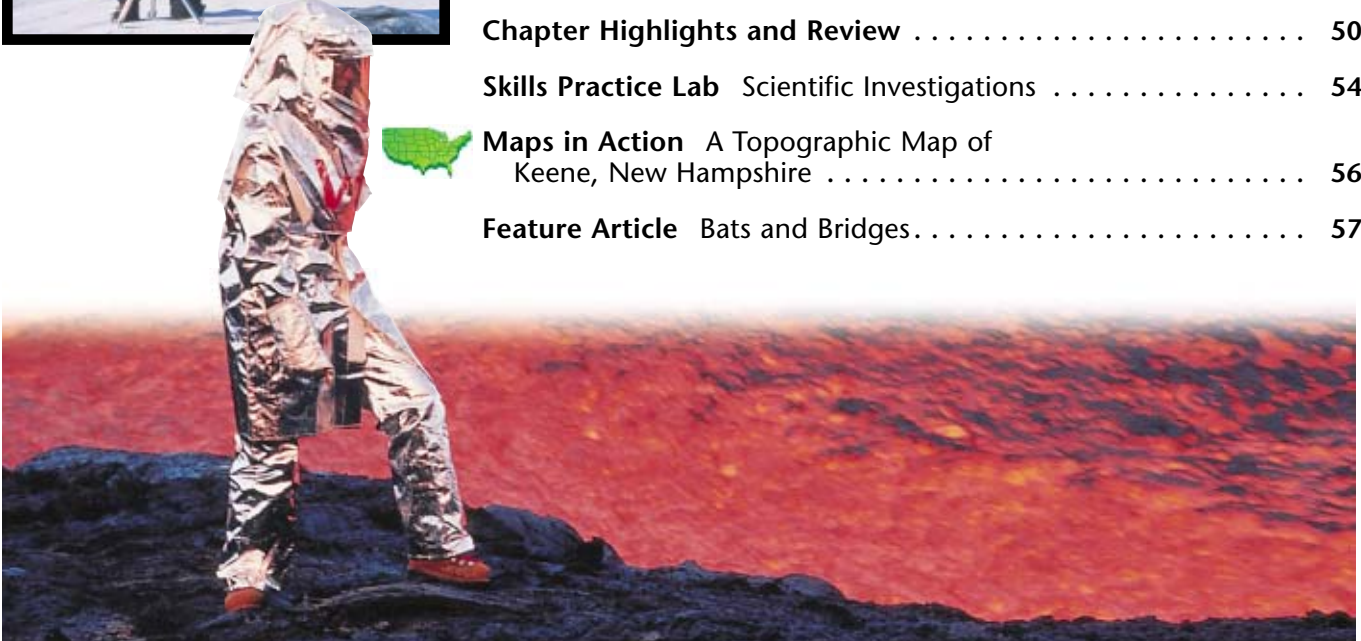
INTRODUCTION TO ENVIRONMENTAL SCIENCE **UNIT 1**



Science and the Environment	4
SECTION 1 Understanding Our Environment	5
SECTION 2 The Environment and Society	16
Chapter Highlights and Review	22
Exploration Lab What's in an Ecosystem?	26
Feature Article Chicken of the Trees	28




Tools of Environmental Science	30
SECTION 1 Scientific Methods	31
SECTION 2 Statistics and Models	38
SECTION 3 Making Informed Decisions	45
Chapter Highlights and Review	50
Skills Practice Lab Scientific Investigations	54
Maps in Action A Topographic Map of Keene, New Hampshire	56
Feature Article Bats and Bridges	57



CHAPTER 3



The Dynamic Earth	58
SECTION 1 The Geosphere	59
SECTION 2 The Atmosphere	67
SECTION 3 The Hydrosphere and Biosphere	73
Chapter Highlights and Review	82
Exploration Lab Beaches	86
 Maps in Action Earthquake Hazard Map of the Contiguous United States	88
Feature Article Tracking Ocean Currents with Toy Ducks	89

ECOLOGY

UNIT 2


CHAPTER 4



The Organization of Life	92
SECTION 1 Ecosystems: Everything Is Connected	93
SECTION 2 Evolution	97
SECTION 3 The Diversity of Living Things	102
Chapter Highlights and Review	108
Inquiry Lab How Do Brine Shrimp Select a Habitat?	112
Feature Article Butterfly Ecologist	114

CHAPTER 5



How Ecosystems Work	116
SECTION 1 Energy Flow in Ecosystems	117
SECTION 2 The Cycling of Materials	124
SECTION 3 How Ecosystems Change	129
Chapter Highlights and Review	134
Exploration Lab Dissecting Owl Pellets	138
 Maps in Action Doppler Radar Tracking of Bats and Insects in Central Texas	140
Feature Article Eating the Bait	141


CHAPTER 6

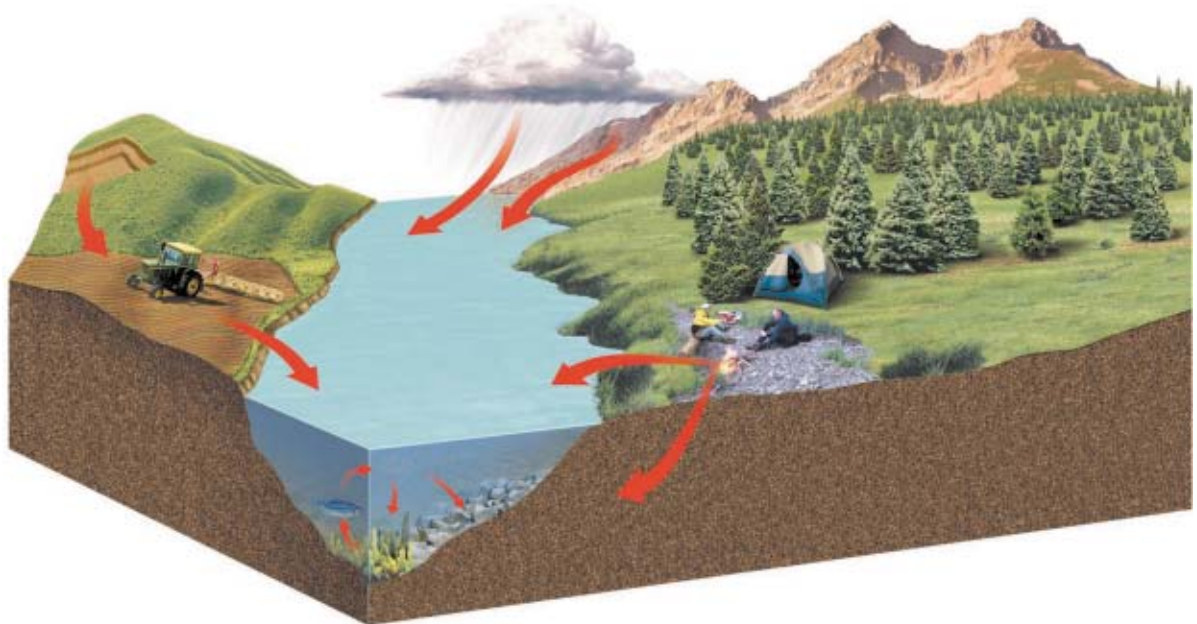


Biomes	142
SECTION 1 What Is a Biome?	143
SECTION 2 Forest Biomes	146
SECTION 3 Grassland, Desert, and Tundra Biomes	155
Chapter Highlights and Review	164
Exploration Lab Identify Your Local Biome	168
Feature Article The Future of the Arctic National Wildlife Refuge	170

CHAPTER 7



Aquatic Ecosystems	172
SECTION 1 Freshwater Ecosystems	173
SECTION 2 Marine Ecosystems	179
Chapter Highlights and Review	186
Skills Practice Lab Eutrophication: Too Much of a Good Thing?	190
 Maps in Action Wetland in the United States, 1780s Vs. 1980s	192
Feature Article Creating Artificial Reefs	193



CHAPTER 8



Understanding Populations 196

SECTION 1 How Populations Change in Size 197

SECTION 2 How Species Interact with Each Other 203

Chapter Highlights and Review 210

Skills Practice Lab Studying Population Growth. 214

Feature Article Where Should the Wolves Roam?. 216

CHAPTER 9




The Human Population 218

SECTION 1 Studying Human Populations 219

SECTION 2 Changing Population Trends 225

Chapter Highlights and Review 232

Skills Practice Lab How Will Our Population Grow? 236

 **Maps in Action** Fertility Rates and Female Literacy in Africa. 238

Feature Article Lost Populations: What Happened? 239

CHAPTER 10



Biodiversity 240

SECTION 1 What Is Biodiversity? 241

SECTION 2 Biodiversity at Risk 245

SECTION 3 The Future of Biodiversity 252

Chapter Highlights and Review 258

Exploration Lab Difference in Diversity 262

Feature Article Dr. E.O. Wilson: Champion of Biodiversity 264




CHAPTER 11



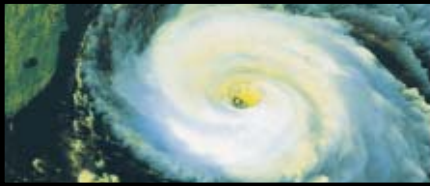
Water	268
SECTION 1 Water Resources	269
SECTION 2 Water Use and Management	276
SECTION 3 Water Pollution	284
Chapter Highlights and Review	294
Exploration Lab Groundwater Filters	298
Feature Article The Three Gorges Dam	300

CHAPTER 12

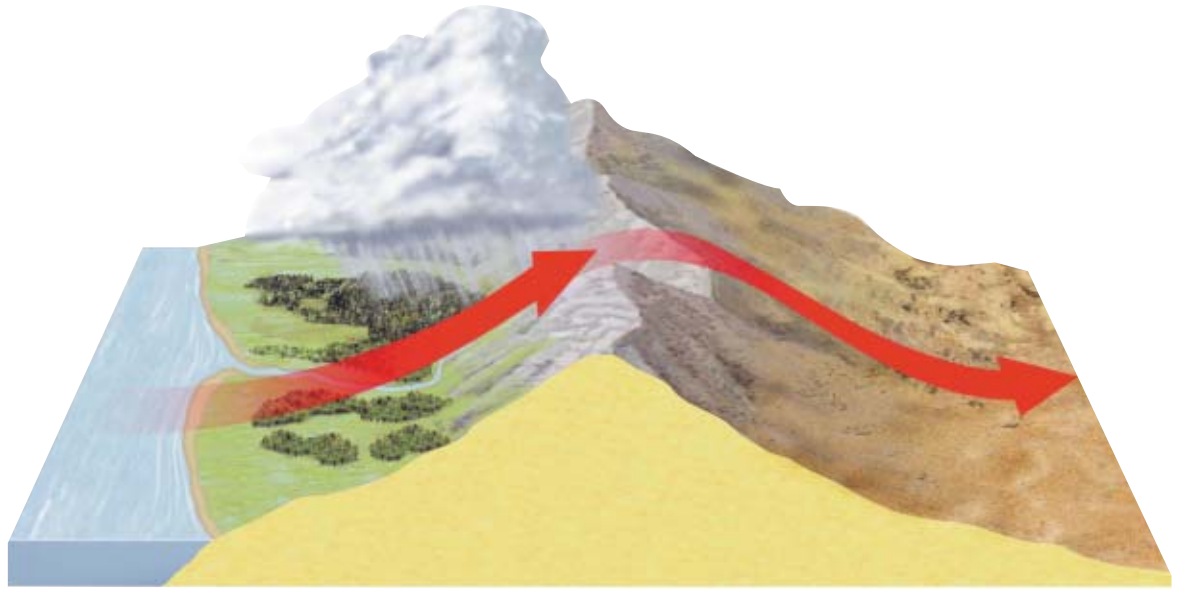


Air	302
SECTION 1 What Causes Air Pollution?	303
SECTION 2 Air, Noise, and Light Pollution	309
SECTION 3 Acid Precipitation	314
Chapter Highlights and Review	318
Inquiry Lab The Acid Test	322
 Maps in Action Light Sources	324
Feature Article The Donora, Pennsylvania, Killer Smog	325

CHAPTER 13



Atmosphere and Climate Change	326
SECTION 1 Climate and Climate Change	327
SECTION 2 The Ozone Shield	335
SECTION 3 Global Warming	339
Chapter Highlights and Review	346
Inquiry Lab Build a Model of Global Air Movement	350
Feature Article Ozone Scientist	352



Land 354

SECTION 1 How We Use Land 355

SECTION 2 Urban Land Use 358

SECTION 3 Land Management and Conservation 363

Chapter Highlights and Review 370

Inquiry Lab Creating a Land-Use Model 374

Feature Article Restoring the Range 376



Food and Agriculture 378

SECTION 1 Feeding the World 379

SECTION 2 Crops and Soil 384

SECTION 3 Animals and Agriculture 395

Chapter Highlights and Review 400

Inquiry Lab Managing the Moisture in Garden Soil 404

Feature Article Genetically Engineered Foods 406

CHAPTER 16



Mining and Mineral Resources 410

SECTION 1 Minerals and Mineral Resources 411

SECTION 2 Mineral Exploration and Mining 415

SECTION 3 Mining Regulations and Mine Reclamation 421

Chapter Highlights and Review 426

Skills Practice Lab Extraction of Copper from Its Ore 430



Maps in Action Mineral Production in the United States 432

Feature Article Coltan and the War in the Congo 433

CHAPTER 17



Nonrenewable Energy 434

SECTION 1 Energy Resources and Fossil Fuels 435

SECTION 2 Nuclear Energy 444

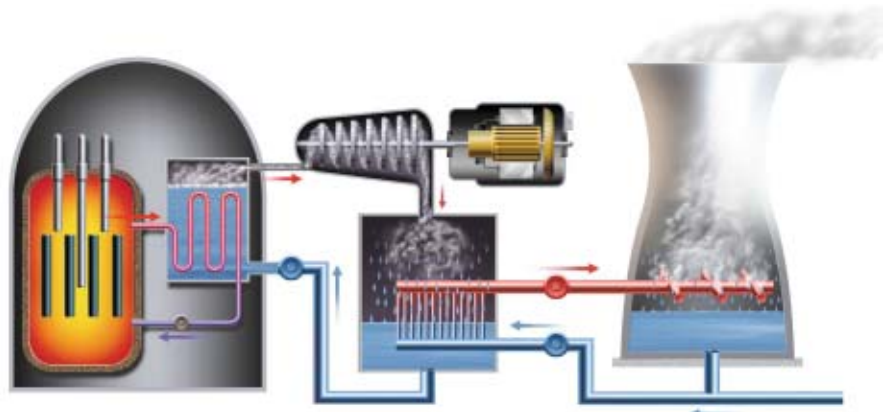
Chapter Highlights and Review 448

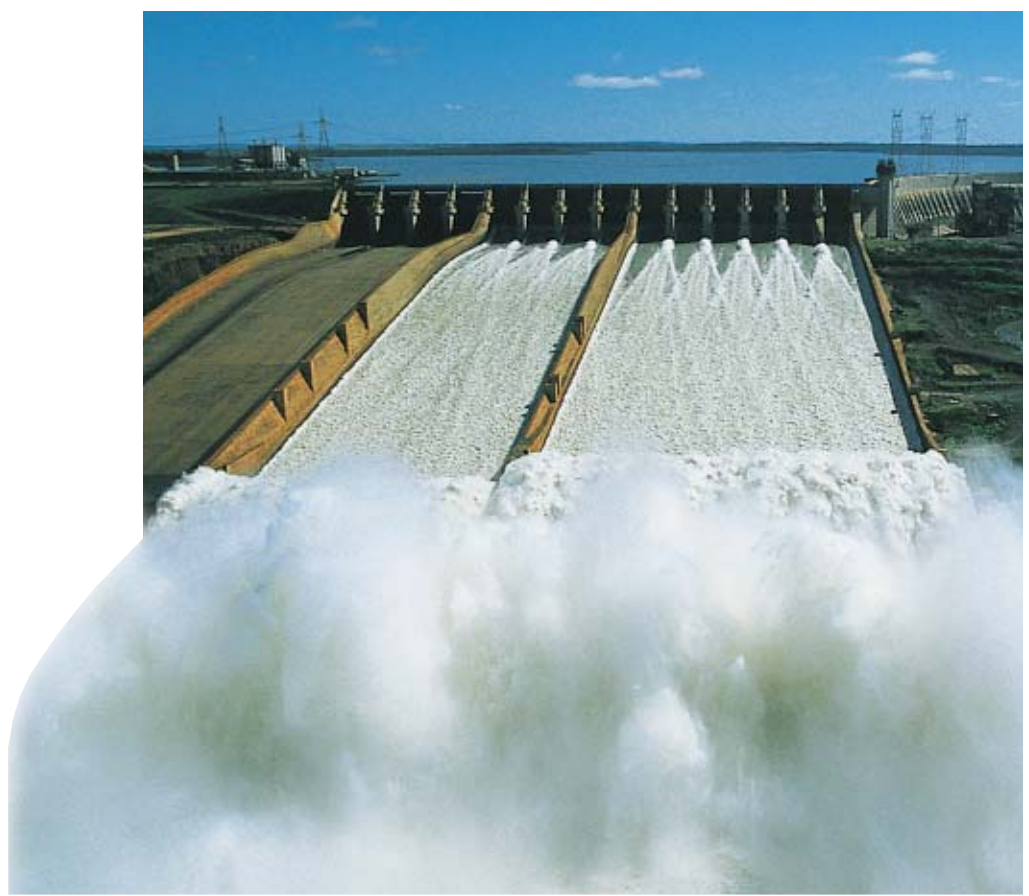
Skills Practice Lab Your Household Energy Consumption 452



Maps in Action Nuclear Power in the United States, 1950-2002 454

Feature Article From Crude Oil to Plastics 455






Renewable Energy 456

SECTION 1 Renewable Energy Today 457

SECTION 2 Alternative Energy and Conservation 466

Chapter Highlights and Review 472

Inquiry Lab Blowing in the Wind 476

 Maps in Action Wind Power in the United States. 478

Feature Article Back to Muscle Power and Springs. 479



Waste 480

SECTION 1 Solid Waste 481

SECTION 2 Reducing Solid Waste 488

SECTION 3 Hazardous Waste 493

Chapter Highlights and Review 500

Skills Practice Lab Solid Waste in Your Lunch 504

Feature Article Should Nuclear Waste Be
Stored at Yucca Mountain? 506

CHAPTER 20



The Environment and Human Health 510

SECTION 1 Pollution and Human Health 511

SECTION 2 Biological Hazards 519

Chapter Highlights and Review 524

Skills Practice Lab Lead Poisoning and Mental Ability 528

 Maps in Action Lyme Disease Risk 530

Feature Article Toxic Mold 531

CHAPTER 21



Economics, Policy, and the Future 532

SECTION 1 Economics and International Cooperation 533

SECTION 2 Environmental Policies in the United States 539

SECTION 3 The Importance of the Individual 544

Chapter Highlights and Review 548

Inquiry Lab Be an Environmental Scientist 552

Feature Article Student Club Saves Eagles and More 554



APPENDIX

Appendix Contents 557	SI Conversions 611
Lab Safety 558	Mineral Uses 612
Reading and Study Skills 562	Maps 614
Math Skills Refresher 571	English Glossary 630
Chemistry Refresher 577	Spanish Glossary 639
Economics Concepts 579	Index 650
Environmental Careers 581	Acknowledgments 662
Ecoskills 595	

LABS

Exploration Labs

What's in an Ecosystem?	26
Beaches.	86
Dissecting Owl Pellets	138
Identify Your Local Biome	168
Differences in Diversity	262
Groundwater Filters	298

Skills Practice Labs

Scientific Investigations.	54
Eutrophication: Too Much of a Good Thing?	190
Studying Population Growth.	214
How Will Our Population Grow?	236
Extraction of Copper from Its Ore	430
Your Household Energy Consumption.	452
Solid Waste in Your Lunch.	504
Lead Poisoning and Mental Ability	528

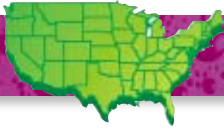
Inquiry Labs

How Do Brine Shrimp Select a Habitat?	112
The Acid Test.	322
Build a Model of Global Air Movement	350
Creating a Land-Use Model.	374
Managing the Moisture in Garden Soil	404
Blowing in the Wind	476
Be an Environmental Scientist.	552

QuickLABS

Classifying Resources.	14
Hypothesizing and Predicting	32
The Heat Is On!.	70
Make a Hydrothermal Vent	78
Pollen and Flower Diversity	105
Make Every Breath Count	125
Sponging It Up	158
Estuaries	180
Population Growth	198
Estimating Fertility Rates.	231
Design a Wildlife Preserve	254
Measuring Dissolved Oxygen.	288
Neutralizing Acid Precipitation	316
Investigating Prevailing Winds	330
Measuring Soil Depth and Compaction	365
Preventing Soil Erosion	386
Surface Coal Mining	420
Generating Electricity	437
Hydrolysis	468
Neutralizing Hazardous Waste.	495
Simulating an Epidemic.	520
Making a Decision.	546





MAPS IN ACTION

A Topographic Map of Keene, New Hampshire	56	Light Sources.	324
Earthquake Hazard Map of the Contiguous United States	88	Mineral Production in the United States . . .	432
Doppler Radar Tracking of Bats and Insects in Central Texas	140	Nuclear Power in the United States, 1950–2002.	454
Wetlands in the United States, 1780s Vs. 1980s	192	Wind Power in the United States.	478
Fertility Rates and Female Literacy in Africa.	238	Lyme Disease Risk	530

FEATURE ARTICLES

Making a Difference

Chicken of the Trees	28
Butterfly Ecologist	114
Dr. E.O. Wilson: Champion of Biodiversity.	264
Ozone Scientist	352
Restoring the Range	376
Student Club Saves Eagles and More	554

Points of View

The Future of the Arctic National Wildlife Refuge	170
Where Should the Wolves Roam?	216
The Three Gorges Dam	300
Genetically Engineered Foods	406
Should Nuclear Waste Be Stored at Yucca Mountain?	506



Science and Technology

Bats and Bridges	57
Tracking Ocean Currents with Toy Ducks.	89
Creating Artificial Reefs.	193
From Crude Oil to Plastics	455
Back to Muscle Power and Springs	479

Society and the Environment

Eating the Bait	141
Lost Populations: What Happened?	239
The Donora, Pennsylvania, Killer Smog	325
Coltan and the War in the Congo	433
Toxic Mold	531

Lake Washington:
 An Environmental Success Story 12

The Experimental Method in Action
 at Keene High School 33

Saving the Everglades:
 Making Informed Decisions 46

Hydrothermal Vents 74

Darwin’s Finches 98

DDT in an Aquatic Food Chain 120

Communities Maintained by Fire 130

Deforestation, Climate, and Floods 150

Restoration of the Chesapeake Bay 180

Predator-Prey Adaptations 206

Thailand’s Population Challenges 228

A Genetic Gold Rush in the Rain Forests . . . 248

The Ogallala Aquifer:
 An Underground Treasure 272

The Health Effects of
 Ground-Level Ozone 310

Ice Cores: Reconstructing Past Climates . . . 330

California’s Wilderness Corridors 366

Menhaden: The Fish Behind the Farm 396

Hydraulic Mining in the
 California Goldfields 418

Methane Hydrates—Fossil Fuel
 of the Future? 440

A Super-Efficient Home 458

Paper or Plastic? 490

Love Canal: A Toxic Nightmare 496

Chemicals That Disrupt Hormones. 516

International Whaling:
 Conflict and Cooperation. 536

