

# Brief Contents

## **PART ONE Foundations of Environmental Science 19**

- 1 Science and Sustainability: An Introduction to Environmental Science 20**
- 2 Earth's Physical Systems: Matter, Energy, and Geology 39**
- 3 Evolution, Biodiversity, and Population Ecology 65**
- 4 Species Interactions and Community Ecology 92**
- 5 Environmental Systems and Ecosystem Ecology 122**
- 6 Ethics, Economics, and Sustainable Development 150**
- 7 Environmental Policy: Making Decisions and Solving Problems 179**

## **PART TWO Environmental Issues and the Search for Solutions 205**

- 8 Human Population 206**
- 9 Soil and Agriculture 232**
- 10 Agriculture, Biotechnology, and the Future of Food 261**
- 11 Biodiversity and Conservation Biology 292**
- 12 Forests, Forest Management, and Protected Areas 324**
- 13 The Urban Environment: Creating Sustainable Cities 353**
- 14 Environmental Health and Toxicology 376**
- 15 Freshwater Systems and Resources 406**
- 16 Marine and Coastal Systems and Resources 437**
- 17 Atmospheric Science, Air Quality, and Pollution Control 466**
- 18 Global Climate Change 500**
- 19 Fossil Fuels, Their Impacts, and Energy Conservation 536**
- 20 Conventional Energy Alternatives 570**
- 21 New Renewable Energy Alternatives 598**
- 22 Managing Our Waste 626**
- 23 Minerals and Mining 651**
- 24 Sustainable Solutions 671**

Appendix A: Answers to Data Analysis Questions A-1

Appendix B: How to Interpret Graphs B-1

Appendix C: Metric System C-1

Appendix D: Periodic Table of the Elements D-1

Appendix E: Geologic Time Scale E-1

Glossary G-1

Selected Sources and References for Further Reading R-1

Credits CR-1

Index I-1



# Contents

## PART ONE

### Foundations of Environmental Science

#### 1 Science and Sustainability: An Introduction to Environmental Science 20

- Our Island, Earth 21
- The Nature of Environmental Science 23
- The Science Behind the Story:**
  - What Are the Lessons of Easter Island? 24
- The Nature of Science 27
- Sustainability and Our Future 32

#### 2 Earth's Physical Systems: Matter, Energy, and Geology 39



##### CENTRAL CASE STUDY

**The Tohoku Earthquake: Has It Shaken the World's Trust in Nuclear Power?** 40

- Matter, Chemistry, and the Environment 41
- The Science Behind the Story:**
  - Tracking Fukushima's Nuclear Legacy 44
- Energy: An Introduction 47

- Geology: The Physical Basis for Environmental Science 51

##### **The Science Behind the Story:**

- Have We Brought On a New Geologic Epoch? 56
- Geologic and Natural Hazards 57

#### 3 Evolution, Biodiversity, and Population Ecology 65



##### CENTRAL CASE STUDY

**Saving Hawaii's Native Forest Birds** 66

- Evolution: The Source of Earth's Biodiversity 67

##### **The Science Behind the Story:**

- Hawaii: Species Factory and Lab of Evolution 74
- Levels of Ecological Organization 78
- Population Ecology 79

##### **The Science Behind the Story:** Monitoring

- Bird Populations at Hakalau Forest 82
- Conserving Biodiversity 87

#### 4 Species Interactions and Community Ecology 92



##### CENTRAL CASE STUDY

**Black and White, and Spread All Over: Zebra Mussels Invade the Great Lakes** 93

- Species Interactions 94
- Ecological Communities 98

##### **The Science Behind the Story:**

- Determining Zebra Mussels' Impacts on Fish Communities 104

##### **The Science Behind the Story:**

- Chronicling Ecological Recovery at Mount St. Helens 108
- Earth's Biomes 111

## 5 Environmental Systems and Ecosystem Ecology 122



### CENTRAL CASE STUDY

**The Vanishing Oysters of the Chesapeake Bay** 123

Earth's Environmental Systems	124
Ecosystems	128
Biogeochemical Cycles	135

**The Science Behind the Story:**  
"Turning the Tide" for Native Oysters in Chesapeake Bay 136

**The Science Behind the Story:**  
FACE-ing a High-CO<sub>2</sub> Future 142

## 6 Ethics, Economics, and Sustainable Development 150



### CENTRAL CASE STUDY

**Costa Rica Values Its Ecosystem Services** 151

Culture, Worldview, and the Environment	152
Environmental Ethics	153
Economics and the Environment	159
<b>The Science Behind the Story:</b> Do Payments Help Preserve Forest?	162
<b>The Science Behind the Story:</b> Ethics in Economics: Discounting and Global Climate Change	166
Sustainable Development	174

## 7 Environmental Policy: Making Decisions and Solving Problems 179



### CENTRAL CASE STUDY

**Hydrofracking the Marcellus Shale** 180

Environmental Policy: An Overview	182
<b>The Science Behind the Story:</b> Does Fracking Contaminate Drinking Water?	184
U.S. Environmental Law and Policy	187

International Environmental Policy	196
Approaches to Environmental Policy	198



## PART TWO

## Environmental Issues and the Search for Solutions

## 8 Human Population 206



### CENTRAL CASE STUDY

**China's One-Child Policy** 207

Our World at Seven Billion	208
<b>The Science Behind the Story:</b> Mapping Our Population's Environmental Impact	212
Demography	214
Population and Society	220
<b>The Science Behind the Story:</b> Did Soap Operas Reduce Fertility in Brazil?	222

## 9 Soil and Agriculture 232



### CENTRAL CASE STUDY

**Iowa's Farmers Practice No-Till Agriculture** 233

Soil: The Foundation for Sustainable Agriculture	234
Soil as a System	236
Conserving Soil	240
<b>The Science Behind the Story:</b> Can No-Till Farming Help Us Fight Climate Change?	248
Watering and Fertilizing Crops	250
<b>The Science Behind the Story:</b> Restoring the Malpai Borderlands	252
Agricultural Policy	255

## 10 Agriculture, Biotechnology, and the Future of Food 261



**CENTRAL CASE STUDY**  
**Transgenic Maize in Southern Mexico?** 262

The Race to Feed the World	263
Raising Animals for Food	267
Preserving Crop Diversity	270
Conserving Pollinators, Controlling Pests	272
Organic Agriculture	275

**The Science Behind the Story:**  
 How Productive Is Organic Farming? 276  
 Genetically Modified Food 279

**The Science Behind the Story:** Transgenic Contamination of Native Maize? 284  
 Sustainable Food Production 286

## 11 Biodiversity and Conservation Biology 292



**CENTRAL CASE STUDY**  
**Will We Slice through the Serengeti?** 293

Our Planet of Life	294
Extinction and Biodiversity Loss	299

**The Science Behind the Story:**  
 Wildlife Declines in African Reserves 304  
 Benefits of Biodiversity 308  
 Conservation Biology: The Search for Solutions 312

**The Science Behind the Story:** Using Forensics to Uncover Illegal Whaling 318

## 12 Forests, Forest Management, and Protected Areas 324



**CENTRAL CASE STUDY**  
**Certified Sustainable Paper in Your Textbook** 325

Forest Ecosystems and Forest Resources	326
Forest Loss	329
Forest Management	332
Parks and Protected Areas	341

**The Science Behind the Story:**  
 Fighting over Fire and Forests 342

**The Science Behind the Story:**  
 Forest Fragmentation in the Amazon 348

## 13 The Urban Environment: Creating Sustainable Cities 353



**CENTRAL CASE STUDY**  
**Managing Growth in Portland, Oregon** 354

Our Urbanizing World	355
Sprawl	357
Creating Livable Cities	360
Urban Sustainability	368

**The Science Behind the Story:** Baltimore and Phoenix Showcase Urban Ecology 370

## 14 Environmental Health and Toxicology 376



**CENTRAL CASE STUDY**  
**Poison in the Bottle: Is Bisphenol A Safe?** 377

Environmental Health	378
<b>The Science Behind the Story:</b> Testing the Safety of Bisphenol A	380
Toxic Substances and Their Effects on Organisms	385
Toxic Substances and Their Effects on Ecosystems	390
Studying Effects of Hazards	392

**The Science Behind the Story:**  
 Pesticides and Child Development in Mexico's Yaqui Valley 396  
 Risk Assessment and Risk Management 398  
 Philosophical and Policy Approaches 400

## 15 Freshwater Systems and Resources 406



### CENTRAL CASE STUDY

**Starving the Louisiana Coast of Sediment** 407

Freshwater Systems 409  
Human Activities Affect Waterways 414

### The Science Behind the Story:

Is It Better in a Bottle? 418  
Solutions to Depletion of Fresh Water 423  
Freshwater Pollution and Its Control 426

**The Science Behind the Story:** Hypoxia and the Gulf of Mexico's "Dead Zone" 428

## 16 Marine and Coastal Systems and Resources 437



### CENTRAL CASE STUDY

**Collapse of the Cod Fisheries** 438

The Oceans 439  
Marine and Coastal Ecosystems 444

### The Science Behind the Story:

Will Climate Change Rob Us of Coral Reefs? 446  
Marine Pollution 450

### The Science Behind the Story:

Predicting the Oceans' "Garbage Patches" 452  
Emptying the Oceans 455  
Marine Conservation 461

## 17 Atmospheric Science, Air Quality, and Pollution Control 466



### CENTRAL CASE STUDY

**Clearing the Air in L.A. and Mexico City** 467

The Atmosphere 468  
Outdoor Air Quality 474

### The Science Behind the Story:

Measuring the Health Impacts of Mexico City's Air Pollution 484

Ozone Depletion and Recovery 486

### The Science Behind the Story:

Discovering Ozone Depletion and the Substances Behind It 488  
Addressing Acid Deposition 491  
Indoor Air Quality 493

## 18 Global Climate Change 500



### CENTRAL CASE STUDY

**Rising Seas May Flood the Maldives** 501

Our Dynamic Climate 502  
Studying Climate Change 506

### The Science Behind the Story: Reading

History in the World's Longest Ice Core 508  
Current and Future Trends and Impacts 510

### The Science Behind the Story:

How Do Climate Models Work? 512  
Responding to Climate Change 525

## 19 Fossil Fuels, Their Impacts, and Energy Conservation 536



### CENTRAL CASE STUDY

**Alberta's Oil Sands and the Keystone XL Pipeline** 537

Sources of Energy 538  
Fossil Fuels and Their Extraction 542

### The Science Behind the Story: Locating

Fossil Fuel Deposits Underground 548  
Addressing Impacts of Fossil Fuel Use 554

### The Science Behind the Story:

Discovering Impacts of the Gulf Oil Spill 558  
Energy Efficiency and Conservation 564

## 20 Conventional Energy Alternatives 570



### CENTRAL CASE STUDY

**Sweden's Search for Alternative Energy** 571

Alternatives to Fossil Fuels	572
Nuclear Power	573

**The Science Behind the Story:** Health Impacts of Chernobyl and Fukushima 580

Bioenergy	584
-----------	-----

**The Science Behind the Story:** Assessing EROI Values of Energy Sources 590

Hydroelectric Power	592
---------------------	-----

## 21 New Renewable Energy Alternatives 598



**CENTRAL CASE STUDY**  
**Germany Goes Solar** 599

“New” Renewable Energy Sources	600
--------------------------------	-----

**The Science Behind the Story:** Comparing Energy Sources 604

Solar Energy	606
--------------	-----

**The Science Behind the Story:** What Are the Impacts of Solar and Wind Development? 610

Wind Power	612
------------	-----

Geothermal Energy	616
-------------------	-----

Ocean Energy Sources	618
----------------------	-----

Hydrogen	620
----------	-----

## 22 Managing Our Waste 626



**CENTRAL CASE STUDY**  
**Transforming New York’s Fresh Kills Landfill** 627

Approaches to Waste Management	628
--------------------------------	-----

Municipal Solid Waste	629
-----------------------	-----

**The Science Behind the Story:** Tracking Trash 638

Industrial Solid Waste	640
------------------------	-----

Hazardous Waste	642
-----------------	-----

**The Science Behind the Story:** Testing the Toxicity of “E-Waste” 646

## 23 Minerals and Mining 651



**CENTRAL CASE STUDY**  
**Mining for . . . Cell Phones?** 652

Earth’s Mineral Resources	653
---------------------------	-----

Mining Methods and Their Impacts	657
----------------------------------	-----

**The Science Behind the Story:** Mountaintop Removal Mining: Assessing the Environmental Impacts 662

Toward Sustainable Mineral Use	664
--------------------------------	-----

## 24 Sustainable Solutions 671



**CENTRAL CASE STUDY**  
**De Anza College Strives for a Sustainable Campus** 672

Sustainability on Campus	673
--------------------------	-----

Strategies for Sustainability	683
-------------------------------	-----

Precious Time	688
---------------	-----

<b>Appendix A</b> Answers to Data Analysis Questions	A-1
---	-----

<b>Appendix B</b> How to Interpret Graphs	B-1
--	-----

<b>Appendix C</b> Metric System	C-1
------------------------------------	-----

<b>Appendix D</b> Periodic Table of the Elements	D-1
---	-----

<b>Appendix E</b> Geologic Time Scale	E-1
--	-----

Glossary	G-1
----------	-----

Selected Sources and References for Further Reading	R-1
---	-----

Credits	CR-1
---------	------

Index	I-1
-------	-----