# **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

51

PART ONE

## **Foundations of Environmental Science**

## Science and Sustainability: An Introduction to **Environmental Science**

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

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



## **CENTRAL CASE STUDY**

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

Matter, Chemistry, and the Environment

The Science Behind the Story: Tracking Fukushima's Nuclear Legacy Energy: An Introduction

Geology: The Physical Basis for	
Environmental Science	

#### The Science Behind the Story:

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

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



**CENTRAL CASE STUDY** Saving Hawaii's Native

**Forest Birds** 66 Evolution: The Source of Earth's Biodiversity 67

Levels of Ecological Organization 78 Population Ecology 79 <b>The Science Behind the Story:</b> Monitoring		
and Lab of Evolution74Levels of Ecological Organization78Population Ecology79The Science Behind the Story: Monitoring Bird Populations at Hakalau Forest82	The Science Behind the Story:	
Levels of Ecological Organization78Population Ecology79The Science Behind the Story: Monitoring Bird Populations at Hakalau Forest82	Hawaii: Species Factory	
Population Ecology 79   The Science Behind the Story: Monitoring 82   Bird Populations at Hakalau Forest 82	and Lab of Evolution	74
The Science Behind the Story: Monitoring     Bird Populations at Hakalau Forest   82	Levels of Ecological Organization	78
Bird Populations at Hakalau Forest 82	Population Ecology	79
The second second and the second s	The Science Behind the Story: Monitoring	
Conserving Biodiversity 87	Bird Populations at Hakalau Forest	82
	Conserving Biodiversity	87

#### **Species Interactions** 4 and Community Ecology 92

## CENTRAL CASE STUDY



39

40

41

44

47

Black and White, and Spread All Over: Zebra Mussels

Contraction of the second s	vade the Great Lakes	93
Species Interact	ions and a second party	102 94
Ecological Com	munities	98
	<b>Sehind the Story:</b> Sebra Mussels' Impacts unities	104
The Colones I	ahind the Stone	

#### The Science Behind the Story: **Chronicling Ecological Recovery**

at Mount St. Helens Earth's Biomes

108

#### **Environmental Systems** 5 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
<b>The Science Behind the Story:</b> FACE-ing a High-CO <sub>2</sub> Future	142

#### 6 Ethics, Economics, and Sustainable Development 150



AN STREET	Costa Rica Values Its	
Phillip II	Ecosystem Services	151
A La state	In ROUTING S S	

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

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



CENTRAL CASE STUDY

Hydrofrac Marcellus

king the	
Shale	

Environmental Policy: An Overview	182
The Science Behind the Story: Does	
Fracking Contaminate Drinking Water?	184
J.S. Environmental Law and Policy	187

International Environmental Policy Approaches to Environmental Policy



**Environmental Issues and** the Search for Solutions

#### 8 **Human Population** 206



**CENTRAL CASE STUDY** China's One-Child Policy

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

9 Soil and Agriculture

#### **CENTRAL CASE STUDY**



180

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

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

196 198

207

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

Southern Mexico?



CENTRAL CASE STUDY Transgenic Maize in

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	
	004

Contamination of Native Maize? 284 Sustainable Food Production 286

#### **11** Biodiversity and **Conservation Biology** 292

STUDY

293

294

299

304

308

325

	CENTRAL CASE STUDY Will We Slice through the Serengeti?
Our Planet c	of Life
Extinction ar	nd Biodiversity Loss
	ce Behind the Story: eclines in African Reserves
Benefits of E	Biodiversity

#### Conservation Biology: The Search for Solutions 312 The Science Behind the Story: Using Forensics to Uncover Illegal Whaling 318

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



CENTRAL CASE STUDY

**Certified Sustainable Paper** in Your Textbook

Forest Ecosystems and Forest Resources	326
Forest Loss	329
Forest Management	332
Parks and Protected Areas	
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 the O at the notule9 is



**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?

Environmental Health	378
The Science Behind the Story:	
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

Mexico's Yaqui valley Risk Assessment and Risk Management 398 Philosophical and Policy Approaches

7

#### **15** Freshwater Systems and Resources 406

## CENTRAL CASE STUDY

Starving the Louisiana Coast of Sediment 407

Freshwater Systems	409
Human Activities Affect Waterways	
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

Mark Mark Contraction	ENTRAL CASE STUDY	
	ollapse of the od Fisheries	438
The Oceans		439
Marine and Coa	astal Ecosystems	444
	Behind the Story: Change Rob Us of Coral Reefs?	446
	Behind the Story:	490
	e Oceans' "Garbage Patches"	452
Emptying the O	ceans	455
Marine Conserv	ation	461

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



8

#### CENTRAL CASE STUDY

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

ALC: AND THE REAL PROPERTY OF	
The Atmosphere	100
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

indeoig in the monta's bongest he cole	000
Current and Future Trends and Impacts	510
The Science Behind the Story:	
How Do Climate Models Work?	512
Responding to Climate Change	

## **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

## **CENTRAL CASE STUDY**



Sweden's Search for **Alternative Energy** 

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

## 21 New Renewable Energy Alternatives 598



CENTRAL CASE STUDY Germany Goes Solar 599

The second se	
"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



Approaches to Waste Management628Municipal Solid Waste629The Science Behind the Story:<br/>Tracking Trash638Industrial Solid Waste640Hazardous Waste642The Science Behind the Story:<br/>Testing the Toxicity of "E-Waste"646

sylvania to Hawai 1 and from Africa to Japan as they leaft how default? We hydrathe Haddhill, on such 10 disher how default? on such 10 disher how default unstand wild he respectively are affecting people's lives. Iliq?

# 23 Minerals and Mining



592

627

### CENTRAL CASE STUDY

Mining for . . . Cell Phones?

652

651

the second secon	
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

a source region importation and a set of the	
Sustainability on Campus Strategies for Sustainability Precious Time	673 683 688
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
LIEGITS	CR-1
Index	1-1