

Environment

The Science Behind the Stories

5TH EDITION

Jay Withgott
Matthew Laposata

PEARSON

Boston Columbus Indianapolis New York San Francisco Upper Saddle River
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Contents

PART ONE

Foundations of Environmental Science

1 Science and Sustainability: An Introduction to Environmental Science 2

Our Island, Earth	3
The Nature of Environmental Science	5
The Science Behind the Story: What Are the Lessons of Easter Island?	6
The Nature of Science	9
Sustainability and Our Future	14

2 Earth's Physical Systems: Matter, Energy, and Geology 21



CENTRAL CASE STUDY

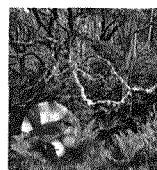
The Tohoku Earthquake: Has It Shaken the World's Trust in Nuclear Power? 22

Matter, Chemistry, and the Environment	23
The Science Behind the Story: Tracking Fukushima's Nuclear Legacy	26
Energy: An Introduction	29

Geology: The Physical Basis for Environmental Science	33
---	----

The Science Behind the Story: Have We Brought On a New Geologic Epoch?	38
Geology and Natural Hazards	39

3 Evolution, Biodiversity, and Population Ecology 47



CENTRAL CASE STUDY

Saving Hawaii's Native Forest Birds 48

Evolution: The Source of Earth's Biodiversity	49
The Science Behind the Story: Hawaii: Species Factory and Lab of Evolution	56
Levels of Ecological Organization	60
Population Ecology	61
The Science Behind the Story: Monitoring Bird Populations at Hakalau Forest	64
Conserving Biodiversity	69

4 Species Interactions and Community Ecology 74



CENTRAL CASE STUDY

Black and White, and Spread All Over: Zebra Mussels Invade the Great Lakes 75

Species Interactions	76
Ecological Communities	80
The Science Behind the Story: Determining Zebra Mussels' Impacts on Fish Communities	86
The Science Behind the Story: Chronicling Ecological Recovery at Mount St. Helens	90
Earth's Biomes	93

5 Environmental Systems and Ecosystem Ecology 104



CENTRAL CASE STUDY

The Vanishing Oysters of the Chesapeake Bay

105

Earth's Environmental Systems 106

Ecosystems 110

Biogeochemical Cycles 117

The Science Behind the Story:

"Turning the Tide" for Native Oysters in Chesapeake Bay 118

The Science Behind the Story:

FACE-ing a High-CO₂ Future 124

6 Ethics, Economics, and Sustainable Development 132



CENTRAL CASE STUDY

Costa Rica Values Its Ecosystem Services

133

Culture, Worldview, and the Environment 134

Environmental Ethics 135

Economics and the Environment 141

The Science Behind the Story:

Do Payments Help Preserve Forest? 144

The Science Behind the Story:

Ethics in Economics: Discounting and Global Climate Change 148

Sustainable Development 156

7 Environmental Policy: Making Decisions and Solving Problems 161



CENTRAL CASE STUDY

Hydrofracking the Marcellus Shale

162

Environmental Policy: An Overview 164

The Science Behind the Story: Does Fracking Contaminate Drinking Water? 166

U.S. Environmental Law and Policy 169

International Environmental Policy 178

Approaches to Environmental Policy 180



8 Human Population 188



CENTRAL CASE STUDY

China's One-Child Policy

189

Our World at Seven Billion 190

The Science Behind the Story: Mapping

Our Population's Environmental Impact 194

Demography 196

Population and Society 202

The Science Behind the Story: Did Soap

Operas Reduce Fertility in Brazil? 204

9 Soil and Agriculture 214



CENTRAL CASE STUDY

Iowa's Farmers Practice No-Till Agriculture

215

Soil: The Foundation for Sustainable Agriculture 216

Soil as a System 218

Conserving Soil 222

The Science Behind the Story: Can No-Till

Farming Help Us Fight Climate Change? 230

Watering and Fertilizing Crops 232

The Science Behind the Story:

Restoring the Malpai Borderlands 234

Agricultural Policy 237

10 Agriculture, Biotechnology, and the Future of Food 243



CENTRAL CASE STUDY

Transgenic Maize in Southern Mexico? 244

The Race to Feed the World	245
Raising Animals for Food	249
Preserving Crop Diversity	252
Conserving Pollinators, Controlling Pests	254
Organic Agriculture	257

The Science Behind the Story:

How Productive Is Organic Farming?	258
Genetically Modified Food	261

The Science Behind the Story: Transgenic

Contamination of Native Maize?	266
Sustainable Food Production	268

11 Biodiversity and Conservation Biology 274



CENTRAL CASE STUDY

Will We Slice through the Serengeti? 275

Our Planet of Life	276
Extinction and Biodiversity Loss	281

The Science Behind the Story:

Wildlife Declines in African Reserves	286
Benefits of Biodiversity	290

Conservation Biology: The Search for Solutions	294
--	-----

The Science Behind the Story: Using

Forensics to Uncover Illegal Whaling	300
--------------------------------------	-----

12 Forests, Forest Management, and Protected Areas 306



CENTRAL CASE STUDY

Certified Sustainable Paper in Your Textbook 307

Forest Ecosystems and Forest Resources	308
Forest Loss	311
Forest Management	314
Parks and Protected Areas	323

The Science Behind the Story:

Fighting over Fire and Forests	324
--------------------------------	-----

The Science Behind the Story:

Forest Fragmentation in the Amazon	330
------------------------------------	-----

13 The Urban Environment: Creating Sustainable Cities 335



CENTRAL CASE STUDY

Managing Growth in Portland, Oregon 336

Our Urbanizing World	337
Sprawl	339
Creating Livable Cities	342
Urban Sustainability	350

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

352

14 Environmental Health and Toxicology 358



CENTRAL CASE STUDY

Poison in the Bottle: Is Bisphenol A Safe? 359

Environmental Health	360
----------------------	-----

The Science Behind the Story:

Testing the Safety of Bisphenol A	362
-----------------------------------	-----

Toxic Substances and Their Effects on Organisms	367
---	-----

Toxic Substances and Their Effects on Ecosystems	372
--	-----

Studying Effects of Hazards	374
-----------------------------	-----

The Science Behind the Story:

Pesticides and Child Development in Mexico's Yaqui Valley	378
---	-----

Risk Assessment and Risk Management	380
-------------------------------------	-----

Philosophical and Policy Approaches	382
-------------------------------------	-----

15 Freshwater Systems and Resources 388



CENTRAL CASE STUDY

Starving the Louisiana Coast of Sediment 389

Freshwater Systems 391

Human Activities Affect Waterways 396

The Science Behind the Story:

Is It Better in a Bottle? 400

Solutions to Depletion of Fresh Water 405

Freshwater Pollution and Its Control 408

The Science Behind the Story: Hypoxia and the Gulf of Mexico's "Dead Zone" 410

16 Marine and Coastal Systems and Resources 419



CENTRAL CASE STUDY

Collapse of the Cod Fisheries 420

The Oceans 421

Marine and Coastal Ecosystems 426

The Science Behind the Story:

Will Climate Change Rob Us of Coral Reefs? 428

Marine Pollution 432

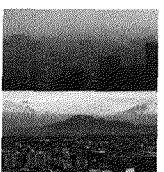
The Science Behind the Story:

Predicting the Oceans' "Garbage Patches" 434

Emptying the Oceans 437

Marine Conservation 443

17 Atmospheric Science, Air Quality, and Pollution Control 448



CENTRAL CASE STUDY

Clearing the Air in L.A. and Mexico City 449

The Atmosphere 450

Outdoor Air Quality 456

The Science Behind the Story:

Measuring the Health Impacts of Mexico City's Air Pollution 466

Ozone Depletion and Recovery 468

The Science Behind the Story:

Discovering Ozone Depletion and the Substances Behind It 470

Addressing Acid Deposition 473

Indoor Air Quality 475

18 Global Climate Change 482



CENTRAL CASE STUDY

Rising Seas May Flood the Maldives 483

Our Dynamic Climate 484

Studying Climate Change 488

The Science Behind the Story: Reading History in the World's Longest Ice Core 490

Current and Future Trends and Impacts 492

The Science Behind the Story:

How Do Climate Models Work? 494

Responding to Climate Change 507

19 Fossil Fuels, Their Impacts, and Energy Conservation 518



CENTRAL CASE STUDY

Alberta's Oil Sands and the Keystone XL Pipeline 519

Sources of Energy 520

Fossil Fuels and Their Extraction 524

The Science Behind the Story: Locating Fossil Fuel Deposits Underground 530

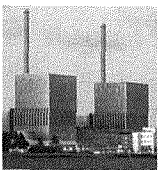
Addressing Impacts of Fossil Fuel Use 536

The Science Behind the Story:

Discovering Impacts of the Gulf Oil Spill 540

Energy Efficiency and Conservation 546

20 Conventional Energy Alternatives 552



CENTRAL CASE STUDY

Sweden's Search for Alternative Energy 553

Alternatives to Fossil Fuels	554
Nuclear Power	555

The Science Behind the Story: Impacts of Chernobyl and Fukushima	562
Bioenergy	566

The Science Behind the Story: Assessing EROI Values of Energy Sources	572
Hydroelectric Power	574

21 New Renewable Energy Alternatives 580



CENTRAL CASE STUDY

Germany Goes Solar	581
---------------------------	-----

“New” Renewable Energy Sources	582
--------------------------------	-----

The Science Behind the Story: Comparing Energy Sources	586
Solar Energy	588

The Science Behind the Story: What Are the Impacts of Solar and Wind Development?	592
--	-----

Wind Power	594
Geothermal Energy	598
Ocean Energy Sources	600
Hydrogen	602

22 Managing Our Waste 608



CENTRAL CASE STUDY

Transforming New York’s Fresh Kills Landfill	609
---	-----

Approaches to Waste Management	610
Municipal Solid Waste	611

The Science Behind the Story: Tracking Trash	620
Industrial Solid Waste	622
Hazardous Waste	624

The Science Behind the Story: Testing the Toxicity of “E-Waste”	628
---	-----

23 Minerals and Mining 633



CENTRAL CASE STUDY

Mining for . . . Cell Phones?	634
--------------------------------------	-----

Earth’s Mineral Resources	635
Mining Methods and Their Impacts	639

The Science Behind the Story: Mountaintop Removal Mining: Assessing the Environmental Impacts	644
Toward Sustainable Mineral Use	646

24 Sustainable Solutions 653



CENTRAL CASE STUDY

De Anza College Strives for a Sustainable Campus	654
---	-----

Sustainability on Campus	655
Strategies for Sustainability	665
Precious Time	670

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
----------	-----

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

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

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