## Environment

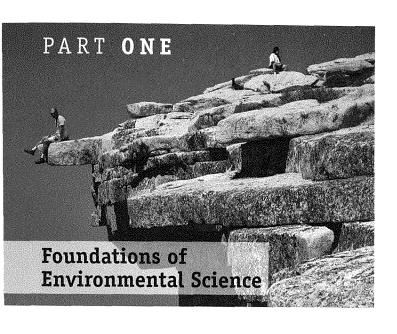
The Science Behind the Stories

5TH EDITION

Jay Withgott Matthew Laposata



## Contents



1 Science and Sustainability: An Introduction to	
Environmental Science	2
Our Island, Earth	3
The Nature of Environmental Science	5
<b>The Science Behind the Story:</b> What Are the Lessons of Easter Island?	6
The Nature of Science	9
Sustainability and Our Future	14
end ad	21
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 Energy: An Introduction	26 29

Geology: The Physical Basis for Environmental Science  The Science Behind the Story: Have We Brought On a New Geologic Epoch?  Geologic and Natural Hazards	33 38 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

Anna Anna Anna Anna Anna Anna Anna Anna	Environmental Systems and Ecosystem Ecology	104	International Environmental Policy Approaches to Environmental Policy	178 180
	The Vanishing Oysters of the Chesapeake Bay	105	PART TWO	
Eartl	h's Environmental Systems	106		
	systems	110		
-	leochemical Cycles	117		
"T	ne Science Behind the Story: 'urning the Tide" for Native Oysters in nesapeake Bay	118		
	<b>ne Science Behind the Story:</b> ACE-ing a High-CO <sub>2</sub> Future	124	Environmental Issues and the Search for Solutions	
6	Ethics, Economics, and Sustainable Development	. 132	8 Human Population	188
	CENTRAL CASE STUDY  Costa Rica Values Its  Ecosystem Services	133	CENTRAL CASE STUDY China's One-Child Policy	189
	<i>144</i> 6.		Our World at Seven Billion	190
Envir	ure, Worldview, and the Environment conmental Ethics and the Environment	134 135 141	The Science Behind the Story: Mapping Our Population's Environmental Impact	194
	e Science Behind the Story:	1-11	Demography Repulation and Society	196
	Payments Help Preserve Forest?	144	Population and Society  The Science Rehind the Sterry Pid Screen	202
Etl	e Science Behind the Story: hics in Economics: Discounting		<b>The Science Behind the Story:</b> Did Soap Operas Reduce Fertility in Brazil?	204
	d Global Climate Change ainable Development	148 156	9 Soil and Agriculture	214
	·		CENTRAL CASE STUDY	
	Environmental Policy: Making Decisions and	do dil es	Iowa's Farmers Practice No-Till Agriculture	215
	Solving Problems	161	Soil: The Foundation for Sustainable	
	CENTRAL CASE STUDY		Agriculture Soil as a System	216
<b>)</b>	Hydrofracking the  Marcellus Shale	162	Conserving Soil	218 222
/•	Prairettus sitate	102	The Science Behind the Story: Can No-Till Farming Help Us Fight Climate Change?	230
Enviro	onmental Policy: An Overview	164	Watering and Fertilizing Crops	232
	e Science Behind the Story: Does		The Science Behind the Story:	
	cking Contaminate Drinking Water?	166	Restoring the Malpai Borderlands	234
J.O. t	Environmental Law and Policy	169	Agricultural Policy	237

vi

10	Agriculture,			Ecosystems and Forest Resources	308
	Biotechnology, and		Forest		311
	the Future of Food	243		Management	314
NAMES AND ADDRESS OF THE PARTY OF		sound 20 stille.	Parks	and Protected Areas	323
	CENTRAL CASE STUDY			Science Behind the Story:	
	Transgenic Maize in		Figh	ting over Fire and Forests	324
	Southern Mexico?	244		Science Behind the Story:	
	<u> </u>		Fore	st Fragmentation in the Amazon	330
The R	Race to Feed the World	245			
Raisin	ng Animals for Food	249			
	rving Crop Diversity	252	13	The Urban Environment	e *
	erving Pollinators, Controlling Pests	254		Creating Sustainable	
	nic Agriculture	257		Cities	335
Ū	Science Behind the Story:				ander seller seller.
	w Productive Is Organic Farming?	258		CENTRAL CASE STUDY	
	tically Modified Food	261		Managing Growth in	000
	Science Behind the Story: Transgen		1.	Portland, Oregon	336
	ntamination of Native Maize?	266			
Susta	inable Food Production	268	Ourllr	banizing World	337
			Spraw		339
11	Diadizaveitz and		•	ng Livable Cities	342
aller allen	Biodiversity and	07/	Urban Sustainability		350
	Conservation Biology	274		The Science Behind the Story: Baltimore	
	CENTRAL CASE STUDY			Phoenix Showcase Urban Ecology	352
	Will We Slice through				Not for Book
	the Serengeti?	275			
				20° _ 20° 000 000 42° _ 40° 0000	
O D	dense of life	070	14	Environmental Health	
	lanet of Life	276		and Toxicology	358
	ction and Biodiversity Loss	281		CENTRAL CASE STUDY	
	Science Behind the Story:	000		Poison in the Bottle:	
	dlife Declines in African Reserves	286		Is Bisphenol A Safe?	359
	its of Biodiversity	290			
	ervation Biology: The Search Solutions	294			
		234	Enviror	nmental Health	360
	e Science Behind the Story: Using ensics to Uncover Illegal Whaling	300	The	Science Behind the Story:	
101	crisics to offcover integat whating	000	Test	ing the Safety of Bisphenol A	362
				Substances and Their	
12	Forests,			cts on Organisms	367
denotes #0000000	Forest Management,			Substances and Their	070
	and Protected Areas	306		cts on Ecosystems	372
	and indeced and	<i>J</i> <b>V V</b>	•	ng Effects of Hazards	374
	CENTRAL CASE STUDY			Science Behind the Story:	
	Certified Sustainable Paper			icides and Child Development in ico's Yaqui Valley	378
æ	in Your Textbook	307		ssessment and Risk Management	380
				ophical and Policy Approaches	382

15	Freshwater Systems		Ozone [	Depletion and Recovery	468
de sul	and Resources	388		Science Behind the Story:	
				vering Ozone Depletion he Substances Behind It	470
	CENTRAL CASE STUDY			sing Acid Deposition	473
	Starving the Louisiana Coast of Sediment	389		Air Quality	475
	or searment	309	iridddi A	all Quality	470
Freshw	ater Systems	391	18	Global Climate Change	482
	Activities Affect Waterways	396		CENTRAL CASE STUDY	
	Science Behind the Story:			Rising Seas May Flood	
	Better in a Bottle?	400		the Maldives	483
Solution	ns to Depletion of Fresh Water	405			
Freshw	ater Pollution and Its Control	408			
The	Science Behind the Story: Hypoxia		Our Dyn	amic Climate	484
	the Gulf of Mexico's "Dead Zone"	410	Studying	g Climate Change	488
			The S	cience Behind the Story: Reading	
16	Marine and Coastal		Histor	ry in the World's Longest Ice Core	490
- A. W	Systems and Resources	419	Current	and Future Trends and Impacts	492
	Systems and Resources	417	The S	cience Behind the Story:	
	CENTRAL CASE STUDY		How I	Oo Climate Models Work?	494
	Collapse of the		Respond	ding to Climate Change	507
	Cod Fisheries	420			
			19 I	ossil Fuels,	
The Oc	oane	421		Their Impacts, and	
	and Coastal Ecosystems	426		Energy Conservation	518
	-	420		arera a annioer a cerear	and the W
	Science Behind the Story: Climate Change Rob Us of Coral Reefs?	428		CENTRAL CASE STUDY	
	Pollution	432		Alberta's Oil Sands and	
	Science Behind the Story:	,02		the Keystone XL Pipeline	519
	cting the Oceans' "Garbage Patches"	434			
	ng the Oceans	437	Sources	of Energy	520
	Conservation	443		uels and Their Extraction	524
					024
1.7	A 4			<b>cience Behind the Story:</b> Locating Fuel Deposits Underground	530
.l. /	Atmospheric Science,			ing Impacts of Fossil Fuel Use	536
	Air Quality, and	110		cience Behind the Story:	000
	Pollution Control	448		vering Impacts of the Gulf Oil Spill	540
	CENTRAL CASE STUDY			Efficiency and Conservation	546
	Clearing the Air in L.A.		·-· 3) •		5,0
	and Mexico City	449	00	F 979	
PROPERTY				Conventional Energy	gree was ween
T(- ^ 1		450	si	Alternatives	552
	nosphere	450	1 .	CENTRAL CASE STUDY	
	r Air Quality	456	17.052	Sweden's Search for	
	Science Behind the Story:			Alternative Energy	553
	aring the Health Impacts xico City's Air Pollution	466	The state of the s	<u>.</u> 14	
01 110	THE CALL OF STATE A CHARLECALE	100			

viii

Alternatives to Fossil Fuels Nuclear Power	554 555	23 Minerals and Mining	633
The Science Behind the Story: Health Impacts of Chernobyl and Fukushima Bioenergy The Science Behind the Story:	562 566	CENTRAL CASE STUDY Mining for Cell Phones?	634
Assessing ER0I Values of Energy Sources Hydroelectric Power	572 574	Earth's Mineral Resources Mining Methods and Their Impacts	635 639
21 New Renewable Energy Alternatives	580	The Science Behind the Story:  Mountaintop Removal Mining: Assessing the Environmental Impacts  Toward Sustainable Mineral Use	644 646
CENTRAL CASE STUDY  Germany Goes Solar	581	24 Sustainable Solutions	653
"New" Renewable Energy Sources  The Science Behind the Story: Comparing Energy Sources	582 586	CENTRAL CASE STUDY  De Anza College Strives for a Sustainable Campus	654
Solar Energy  The Science Behind the Story: What Are the Impacts of Solar and Wind Development?  Wind Power  Geothermal Energy  Ocean Energy Sources  Hydrogen	588 592 594 598 600 602	Sustainability on Campus Strategies for Sustainability Precious Time  Appendix A Answers to Data Analysis Questions	655 665 670 A-1
22 Managing Our Waste	608	Appendix <b>B</b> How to Interpret Graphs Appendix <b>C</b>	B-1
CENTRAL CASE STUDY  Transforming New York's  Fresh Kills Landfill	609	Metric System  Appendix D  Periodic Table of the Elements	C-1
Approaches to Waste Management Municipal Solid Waste	610 611	Appendix <b>E</b> Geologic Time Scale	1
The Science Behind the Story: Tracking Trash Industrial Solid Waste	620 622	Glossary Credits Selected Sources and References	G-1 CR-1
Hazardous Waste  The Science Behind the Story: Testing the Toxicity of "E-Waste"	624 628	for Further Reading Index	R-1 I-1