ENVIRONMENTAL EIGHTH EDITION SCIENCE

TOWARD A SUSTAINABLE FUTURE











Contents

Work 53

Preface	xvi	3 Ecosystems: How They Wor
1 Introduction: Sustainability, Stewardship, and Sound Science 1.1 The Global Environmental Picture Population Growth The Decline of Ecosystems Global Atmospheric Changes Loss of Biodiversity 1.2 Three Unifying Themes	1 4 4 4 5 6	 3.1 Matter, Energy, and Life Matter in Living and Nonliving Systems Energy Considerations Energy Changes in Organisms and Ecosystems 3.2 Principles of Ecosystem Function Energy Flow in Ecosystems Biogeochemical Cycles 3.3 Implications for Humans Sustainability Value Managing Ecosystems
Sustainability Stewardship Environmentalism Sound Science A New Commitment Environment on the Web Review Questions Thinking Environmentally Web References	6 8 11 14 18 18 21 21	Environment on the Web Review Questions Thinking Environmentally Web References Global Perspective: Light and Nutrients: The Controlling Factors in Marine Ecosystems Earth Watch: Biosphere 2
Ethics: What Is the Stewardship Ethic? Earth Watch: Agenda 21	9 19	4 Ecosystems: Populations and Succession
PART ONE Ecosystems and How They Work	23	4.1 Population Dynamics Population Growth Curves Biotic Potential versus Environmental Resistance
 2 Ecosystems: What They Are 2.1 What Are Ecosystems? 2.2 The Structure of Ecosystems Trophic Categories Trophic Relationships: Food Chains, Food Webs, and 	25 26 29 30	Density Dependence and Critical Numbers 4.2 Mechanisms of Population Equilibrium Predator—Prey Dynamics Competition Introduced Species
Trophic Levels Nonfeeding Relationships Abiotic Factors 2.3 Global Biomes The Role of Climate	35 37 40 42 42	
Microclimate and Other Abiotic Factors Biotic Factors Physical Barriers 2.4 Implications for Humans	45 45 46 47	
Three Revolutions Environment on the Web Review Questions	47 50 50	
veriew Ancetions	2 U	

Thinking Environmentally

Ethics: Can Ecosystems Be Restored?

Web References

4.3 Disturbance and Succession Ecological Succession	96 96	6.3 Environmental and Social Impacts of Growing Populations and Affluence	144
Disturbance and Resilience	98	The Growing Populations of Developing Countries	144
4.4 Implications for Humans	102	Effects of Increasing Affluence	150
Environment on the Web	104	6.4 Dynamics of Population Growth Population Profiles	1 50 150
Review Questions	105	Population Projections	150
Thinking Environmentally	105	Population Momentum	155
Web References Ethics: The Dilemma of Advocacy	105 85	The Demographic Transition	156
Earth Watch: An Endangered Ecosystems Act?	87	Environment on the Web	159
		Review Questions	160
5 Faccretoms and Fredricks		Thinking Environmentally	160
5 Ecosystems and Evolutionar	y	Web References	161
Change	107	Earth Watch: Are We Living Longer? Ethics: The Dilemma of Immigration	139 148
5.1 Selection by the Environment	109		1.0
Change through Selective Breeding	109		
Change through Natural Selection	110	7 Issues in Population and	
Adaptations to the Environment	111		1/3
5.2 Selection of Traits and Genes	111	Development	163
Cenetic Variation and Gene Pools	114	7.1 Reassessing the Demographic	
Mutations: The Source of New Alleles	116	Transition	164
5.3 Changes in Species and Ecosystems	117	Factors Influencing Family Size	165
The Limits of Change	117	Conclusions	168
Speciation	118	7.2 Development	168
Evolving Ecosystems?	122	Promoting the Development of Low-Income Countr	
5.4 Plate Tectonics	124	Past Successes and Failures of the World Bank	169
Tectonic Plates	124	The Debt Crisis World Bank Reform	172 173
5.5 Evolution in Perspective	127		
The Fossil Record	127	7.3 A New Direction for Development: Social	
Controversy over Evolution Stewardship of Life	127 128	Modernization	174
•		Education Improving Health	17 4 175
Environment on the Web	131	Family Planning	177
Review Questions	132	Enhancing Income	178
Thinking Environmentally	132 132	Putting It All Together	180
Making a Difference Web References	132	7.4 The Cairo Conference	181
Ethics: Selection: Natural and Unnatural	113	Environment on the Web	184
Earth Watch: What Is a Species?	120		
Earth Watch: Preserving Genes for Agriculture	130	Review Questions Thinking Environmentally	184 185
PART TWO			
	425		
The Human Population	135		
6 The Human Population:			
Demographics	137		fa _
6.1 The Population Explosion and Its Cause	138		, A
The Explosion	138		· V
Reasons for the Explosion	139		
6.2 Different Worlds	140		

Rich Nations and Poor Nations

Population Growth in Rich and Poor Nations

Different Populations Present Different Problems

9.2 The Hydrologic Cycle Evaporation, Condensation, and Purification

		D. C. W. M.	217
		Precipitation Water over and through the Ground Summary of the Hydrologic Cycle	217 219 220
		9.3 Human Impacts on the Hydrologic Cycle Changing the Surface of the Earth Polluting the Water Cycle Withdrawing Water Supplies	221 221 222 222
		9.4 Sources and Uses of Fresh Water	223
		9.5 Overdrawing Water Resources Consequences of Overdrawing Surface Waters Consequences of Overdrawing Groundwater	226 226 226
		9.6 Obtaining More Water	230
		9.7 Using Less Water Irrigation Municipal Systems	231 231 232
Making a Difference	185	9.8 Desalting Sea Water	233
Web References Global Perspective: Fertility and Literacy	185 170	9.9 Storm Water	233
Ethics: Additional Incentives for Reducing Fertilit		Mismanagement and Its Consequences Improving Storm-water Management	233 235
Earth Watch: An Integrated Approach to Alleviating the Conditions of Poverty	182	9.10 Water Stewardship	236
,		Environment on the Web	238
DART TURE		Review Questions	238
PART THREE	40-	Thinking Environmentally	239
Renewable Resources	187	Web References Earth Watch: Water Purification	239 224
8 Soil and the Soil Ecosystem	189	Global Perspective: The Death of the Aral Sea Global Perspective: The World Water Forum	
8.1 Plants and Soil	191	10	
Soil Characteristics Soil and Plants	191 19 4	10 The Production and	
Soil as an Ecosystem	196	Distribution of Food	241
8.2 Soil Degradation Erosion and Desertification Drylands	200 200 201	10.1 Crops and Animals: Major Patterns of Food Production The Development of Modern Industrialized	242
Causing and Correcting Erosion Irrigation and Salinization	202 206	Agriculture Subsistence Agriculture in the Developing World	242 245
8.3 Addressing Soil Degradation	207 208	Animal Farming and Its Consequences Prospects for Increasing Food Production	246 248
Public Policy and Soils Helping Individual Landholders	208	The Promise of Biotechnology	249
Environment on the Web	210	10.2 Food Distribution and Trade	252
Review Questions	211	Patterns in Food Trade Levels of Responsibility in Supplying Food	252 253
Thinking Environmentally Web References	211 211	10.3 Hunger, Malnutrition, and Famine	254
Ethics: Erosion by Equation	195	Nutrition vs. Hunger	254
Global Perspective: Three-Strata Forage System		Extent and Consequences of Hunger	255
for Mountainous Drylands	209	Root Cause of Hunger Famine	256 257
9 Water: Hydrologic Cycle		l'ood Aid	258
	212	Environment on the Web	260
and Human Use	213	Review Questions Thinking Environmentally	261 261
9.1 Water—A Vital Resource	214	Web References	261

215

215

Global Perspective: World Food Summit

Ethics: The Lifeboat Ethic of Garret Hardin

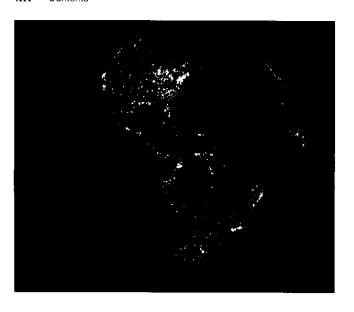
256

259

	Contents	x i
12.2	Conservation and Preservation Patterns of Use of Natural Ecosystems	290 291
12.3	Biomes and Ecosystems under	-/-
14.7	Pressure	296
	Forest Biomes	296
	Ocean Ecosystems	300
12.4	Public and Private Lands in the	
	United States	307
	National Parks and National Wildlife Refuges	307
	National Forests Private Land Trusts	308 310
	Thoughts on Sustainability, Sound Science, and Stewardship	310
	Environment on the Web	311
	Review Questions	312
	Thinking Environmentally	312
	Making a Difference	312
	Web References Earth Watch: Nature's Corporations	313 298
	Earth Watch: Will Aquaculture Be Able to	270
	Fill the Gap?	302
PAF	rt four	
Ene	rgy	315
12		
13	Energy from Fossil Fuels	317
		317 318
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview	318 318
	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production	318 318 320
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses	318 318 320 324
	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil	318 318 320 324 325
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed	318 318 320 324 325 325
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation	318 318 320 324 325 325 325 327
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s	318 318 320 324 325 325 325 327 327
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices	318 318 320 324 325 325 325 327 327 328
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s	318 318 320 324 325 325 325 327 327
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success	318 318 320 324 325 325 325 327 327 328
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil	318 318 320 324 325 325 325 327 327 328 328
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas	318 318 320 324 325 325 325 327 327 328 328 330 333 334
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal	318 318 320 324 325 325 325 327 327 328 328 330 333 334 334
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands	318 318 320 324 325 325 327 327 328 328 330 333 334 335
13.1	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal	318 318 320 324 325 325 325 327 327 328 328 330 333 334 334
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands Sustainable Energy Options	318 318 320 324 325 325 327 327 328 328 330 333 334 335 335
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands Sustainable Energy Options Conservation	318 318 320 324 325 325 327 327 328 328 330 333 334 335 335 336
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sauds Sustainable Energy Options Conservation Development of Non-Fossil-Fuel Energy Sources	318 318 320 324 325 325 327 327 328 328 330 333 334 335 335 336 338
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands Sustainable Energy Options Conservation Development of Non-Fossil-Fuel Energy Sources Environment on the Web Review Questions Thinking Environmentally	318 318 320 324 325 325 327 327 328 328 330 333 334 335 336 338 339 339
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands Sustainable Energy Options Conservation Development of Non-Fossil-Fuel Energy Sources Environment on the Web Review Questions Thinking Environmentally Web References	318 318 320 324 325 325 327 327 328 328 330 333 334 335 335 336 338 338
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands Sustainable Energy Options Conservation Development of Non-Fossil-Fuel Energy Sources Environment on the Web Review Questions Thinking Environmentally	318 318 320 324 325 325 327 327 328 328 330 333 334 335 336 338 338 339 339
13.113.213.3	Energy Sources and Uses Harnessing Energy Sources: An Overview Electrical Power Production Matching Sources to Uses The Exploitation of Crude Oil How Fossil Fuels Are Formed Crude-Oil Reserves versus Production Declining U.S. Reserves and Increasing Importation The Oil Crisis of the 1970s Adjusting to Higher Prices Victims of Our Success Problems of Growing U.S. Dependency on Foreign Oil Other Fossil Fuels Natural Gas Coal Oil Shales and Oil Sands Sustainable Energy Options Conservation Development of Non-Fossil-Fuel Energy Sources Environment on the Web Review Questions Thinking Environmentally Web References Ethics: Trading Wilderness for Energy in	318 318 320 324 325 325 327 327 328 328 330 333 334 334 335 335 336 338 339 339 339

1 1	Wild Species: Biodiversity	
	and Protection	263
11.1	Value of Wild Species	264
	Biological Wealth	264
	Two Kinds of Value	264
	Sources for Agriculture, Forestry, Aquaculture, and	
	Animal Husbandry	266
	Sources for Medicine	267
	Recreational, Aesthetic, and Scientific Value	267
	Intrinsic Value	269
11.2	Saving Wild Species	269
	Game Animals in the United States	269
	The Endangered Species Act	271
11.3	Biodiversity	275
	The Decline of Biodiversity	276
	Reasons for the Decline	277
	Consequences of Losing Biodiversity	280
	International Steps to Protect Biodiversity	282
	Stewardship Concerns	281
	Environment on the Web	284
	Review Questions	285
	Thinking Environmentally	285
	Web References	285
	Earth Watch: Return of the Gray Wolf Global Perspective: Biodiversity:	265
	Essential or Not?	281
12	Ecosystems as Resources	287
	Biological Systems in a	
	Global Perspective	288
	Major Systems and Their Value	288
	Ecosystems as Natural Resources	289

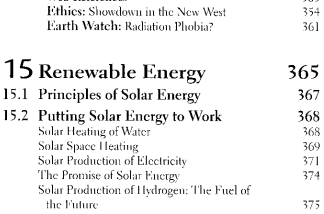




15.3	Indirect Solar Energy Hydropower Wind Power Biomass Energy	376 377 378 379
15.4	Additional Renewable Energy Options Geothermal Energy Tidal Power Ocean Thermal Energy Conversion	381 381 382 382
15.5	Policy for a Sustainable Energy Future	382
	Environment on the Web	386
	Review Questions	386
	Thinking Environmentally	387
	Making a Difference	387
	Web References	387
	Earth Watch: Economic Payoff of Solar Energy Ethics: Transfer of Energy Technology to the	375
	Developing World	385

14	Nuclear Power: Promise ar	ıd
	Problems	341
14.1	Nuclear Power: Dream or Delusion?	342
14.2	How Nuclear Power Works From Mass to Energy Comparison of Nuclear Power with Coal Power	344 344 348
14.3	The Hazards and Costs of Nuclear Pow Radioactive Emissions Radioactive Wastes The Potential for Accidents Safety and Nuclear Power Economic Problems with Nuclear Power	ver 349 349 351 355 356 357
14.4	More Advanced Reactors Breeder Reactors Fusion Reactors	358 358 359
14.5	The Future of Nuclear Power Opposition Rebirth of Nuclear Power?	360 360 361
	Environment on the Web	362
	Review Questions Thinking Environmentally Web References Ethics: Showdown in the New West Earth Watch: Radiation Phobia?	363 363 363 354 361

	RT FIVE ution and Prevention	389
16	Environmental Hazards an	d
	Human Health	391
16.1	Links between Human Health and the Environment The Picture of Health Environmental Hazards Cancer	392 392 393 399
16.2	Pathways of Risk The Risks of Being Poor The Cultural Risk of Smoking Risk and Infectious Diseases Toxic Risk Pathways	400 400 401 404 400
16.3	Risk Assessment Risk Assessment by the EPA	407





	Risk Management Risk Perception	409 410		
	Environment on the Web	412		
	Review Questions	412	And the second s	-
	Thinking Environmentally Web References	413 413		- Park
	Ethics: The Rights of Smokers?	403	and the second s	
	Global Perspective: An Unwelcome	102		
	Globalization	404		
17	n . In	415		÷
	Pests and Pest Control	415		·
17.1	The Need for Pest Control	416		_
	Defining Pests	416		F . 3
	The Importance of Pest Control Different Philosophics of Pest Control	416 416		
177	Promises and Problems of the	1107	The Impacts of Nutrient Enrichment	44 7
1/.4		417		449
	Chemical Approach Development of Chemical Pesticides and	71/		53
	their Successes	417		453
	Problems Stemming from Chemical	,		454
	Pesticide Use	419		454
	Nonpersistent Pesticides: Are They the Answer?	424	Sludge Treatment	458
17.3	Alternative Pest Control Methods	424	Alternative Treatment Systems	460
	Cultural Control	425	18.4 Public Policy 4	61
	Control by Natural Enemies	426	•	462
	Genetic Control	429		463
	Natural Chemical Control	430		463
17.4	Socioeconomic Issues in		Web References	463
	Pest Management	431	Earth Watch: Monitoring for Scwage	
	Pressures to Use Pesticides	431 432		444
	Integrated Pest Management Organically Grown Food	432 433		451
175			Ethics: Cleaning Up the Flow	459
17.5	Public Policy FIFRA	434 434	4.0	
	FQPA of 1996	434	19 Municipal Solid Waste:	
	Pesticides in Developing Countries	435	Disposal and Recovery 46	< =
	New Policy Needs	436	- +	
	Environment on the Web	436		66
	Review Questions	437	1 0	466 467
	Thinking Environmentally	437		471
	Web References	43 7	.52	472
	Ethics: DDT for Malaria Control: Hero or	110		173
	Villain? Earth Watch: The Ultimate Pest?	419 420	•	473
	Global Perspective: Wasps 1, Mealybugs 0	428		473
	orome reispective. maps i, memystigs v	120		478
10			19.3 Public Policy and Waste Management 4	178
18	Water Pollution and			4 78
	Its Prevention	439	Integrated Waste Management	478
10 1			Environment on the Web	482
10.1	Water Pollution Pollution Essentials	440 440	Review Questions	482
	Water Pollution: Sources, Types, Criteria	440 440	,	483
18.2	Eutrophication	447		483
10.4	Different Kinds of Aquatic Plants	447		480 481
	7			

Formation and Breakdown of the Shield

Coming to Grips with Ozone Depletion

20	Hazardous Chemicals:		Environment on the Web	534
	Pollution and Prevention	485	Review Questions	534
20.1	Toxicology and Chemical Hazards Dose Response and Threshold The Nature of Chemical Hazards: HAZMATs Sources of Chemicals Entering the Environment	486 486 487 487	Thinking Environmentally Web References Ethics: Stewardship of the Atmosphere Global Perspective: Coping with UV Radiation	535 535 526 530
	The Threat from Toxic Chemicals Involvement with Food Chains	488 490	22 Atmospheric Pollution 5	37
20.2	A History of Mismanagement Methods of Land Disposal Scope of the Mismanagement Problem	491 491 493	22.1 Air Pollution Essentials Pollutants and Atmospheric Cleansing The Appearance of Smogs	538 538 539
20.3	Assuring Safe Drinking Water Groundwater Remediation	496 496 496	Major Pollutants Adverse Effects of Air Pollution	541 541 542
20.4	The Clean Air and Water Acts	496 500 501	22.3 Sources of Pollutants Primary Pollutants Secondary Pollutants	546 547 549
	The Resource Conservation and Recovery Act (RCRA) Reduction of Accidents and Accidental Exposures	501 502	22.4 Acid Deposition Acids and Bases Extent and Potency of Acid Precipitation	549 550 552
20.5	Looking toward the Future Too Many or Too Few Regulations?	504 504	Sources of Acid Deposition Effects of Acid Deposition	552 553
	Pollution Avoidance for a Sustainable Society	505	22.5 Bringing Air Pollution under Control	555
	Environment on the Web	506	Control Strategies	556
	Review Questions	507	Coping with Acid Deposition	559
	Thinking Environmentally Web References	507 507	22.6 Taking Stock Future Directions	561 561
	Earth Watch: The Casc of the Obee Road NPL Site	499	Environment on the Web	564
	Ethics: Environmental Justice and Hazardous Waste	500	Review Questions Thinking Environmentally	564 565
	Career Link: Daniel S. Granz, EPA		Making a Difference	565
	Environmental Engineer	502	Web References Global Perspective: Mexico City: Life in a Gas Chamber	565 542
21	The Atmosphere: Climate,		Earth Watch: Portland Takes a Right Turn	557
	Climate Change, and Ozor		Earth Watch: The Clean Air Act Brings a Windfall	562
	Depletion	509		
21.1	Atmosphere and Weather Atmospheric Structure Weather	511 511 511		
21.2	Climate Climates in the Past Ocean and Atmosphere	513 514 515		
21.3	Global Climate Change The Earth as a Greenhouse Carbon Dioxide: Major Greenhouse Gas Other Greenhouse Gases	516 516 518 519		
	Amount of Warming and Its Probable Effects Coping with Clobal Warming	520 524	THE PARTY CANNOT SHOULD	
21.4		528 528		annana Liber

529

533

			Content	is A
PAI	RT SIX		Environmental Impacts of Urban Sprawl	59
Тои	vard a Sustainable Future	567	Reining In Urban Sprawl: Smart Growth	60
	· ·		24.2 Urban Blight	600
23	Economics, Public Policy, a		Economic and Ethnic Segregation The Vicious Cycle of Urban Blight	60 60
20	·		Economic Exclusion of the Inner City	60
	the Environment	569	What Makes Cities Livable?	60
23.1	Economies and Public Policy	570	24.3 Moving toward Sustainable	
	The Need for Environmental Public Policy	570	Communities	60′
	Relationships between Economic Development an		Sustainable Cities	60
	the Environment	570	Sustainable Communities	60
	Economic Systems	571	President's Council on Sustainable	
23.2	Resources and the Wealth of Nations	574	Development	60
	The Wealth of Nations	575	24.4 Epilogue	610
	Shortcomings of the GNP Resource Distribution	576 577	Our Dilemma	61
		577	Lifestyle Changes	61
	Pollution and Public Policy	578	Environment on the Web	61
	Public Policy Development: The Policy Life Cycle		Review Questions	61-
	Economic Effects of Environmental Public Policy Policy Options: Market or Regulatory?	580 583	Thinking Environmentally	61
22.4			Making a Difference	61.
43.4	Benefit-Cost Analysis	583	Web References	61.
	External and Internal Costs The Costs of Environmental Regulations	583 584	Ethics: The Tangier Island Covenant	61.
	The Benefits of Environmental Regulation	585	Career Link: Brian Hopper, Environmental	<i>c</i> 1
	Cost-Effectiveness	586	Law Intern	61
	Progress	587		
23.5	-	587	ABC Video Case Studies, Volume V	617
	Politics and the Environment	587	Appendix A Environmental Organizations	621
	Citizen Involvement	589	Appendix B Units of Measure	623
	Environment on the Web	590	Appendix C Some Basic Chemical Concepts	625
	Review Questions	590	11	
	Thinking Environmentally	591	Bibliography and Additional Reading	63
	Web References	591	Photo Credits	
	Earth Watch: Green Fees and Taxes	584		645
	Global Perspective: The World Trade	500	Glossary	647
	Organization	589	Index	669
24	Sustainable Communities a	nd		
		593		

594 594

24.1 Urban Sprawl
The Origins of Urban Sprawl