Brief Contents

			ion Topics 186
PART I	HUMANS AND NATURE: AN OVERVIEW 1	Fossil F	newable Energy Resources: Fuels, Geothermal Energy, and r Energy 374
Chapter 1	Population, Resources, Environmental Degradation, and Pollution 2	Chapter 17 Renewa	able and Perpetual Energy
Chapter 2	Brief History of Resource Exploitation and Conservation 30		Resources: Conservation, Sun, Wind Water, and Biomass 413
PART II	BASIC CONCEPTS 51	PART V POLLU	JTION 449
Chapter 3	Matter and Energy Resources: Types and Concepts 52	Chapter 18 Environ	nment, Health, and Risk 450
1		Chapter 19 Air Poll	lution 483
Chapter 4	Ecosystems: What Are They and How	Chapter 20 Water I	Pollution 518
	Do They Work? 76	Chapter 21 Pesticio	les and Pest Control 549
Chapter 5	Ecosystems: What Are the Major Types? 107	one Barleo-Malthu-	
Chapter 6	Changes in Populations,		RONMENT AND CTY 567
Chapter 0	Communities, and Ecosystems 133		nics and Environment 568
PART III	THE HUMAN POPULATION 157	Chapter 23 Politics	and Environment 588
Chapter 7	Population Dynamics 158		riews, Ethics, and
Chapter 8	Population Regulation 171	Environment 609	
Chapter 9	Population Distribution: Urbanization and Urban Problems 187	Epilogue 620 Appendixes A1	
PART IV	RESOURCES 213	ering Societies 30	
Chapter 10		Further Readings A10	
•	Soil Resources 214	Glossary A36	
Chapter 11	Water Resources 238	Chapter School of Chapter	
Chapter 12	Food Resources 259	Index A55	
Chapter 13	Land Resources: Forests, Rangelands, Parks, and Wilderness 284		
Chapter 14	Wild Plant and Animal Resources 317		
Chapter 15	Nonrenewable Mineral Resources and		
1 10	C 11 1 117 . O44		

Solid Waste 344

Detailed Contents

PART I	HUMANS AND NATURE: AN OVERVIEW 1	PART II	BASIC CONCEPTS 51
Chapter	1 Population, Resources,	Chapter 3	Matter and Energy Resources: Types and Concepts 52
	Environmental Degradation, and Pollution 2	3-1	Matter: Forms, Structure, and Quality 52
1-	1 Human Population Growth 3	3-2	Energy: Types, Forms, and
1-	2 Resources and Environmental Degradation 9		Quality 56
1-	P SAR AREAST PARTIES AND A PARTIES OF THE PARTIES O	3-3	Physical and Chemical Changes and the Law of Conservation of Matter 58
1-		3-4	Nuclear Changes 60
	Resource Use, Technology, Environmental Degradation, and Pollution 19	3-5	The First and Second Laws of Energy 62
1-	5 What Should Be Done? Neo-Malthu-	3-6	Energy Efficiency and Net Useful Energy 64
	sians versus Cornucopians 22 Guest Essay The Global Environmental Challenge by Gus Speth 24	3-7	Matter and Energy Laws and Environmental and Resource Problems 70
	Guest Essay There Is No Environmental, Population, or Resource Crisis by Julian L. Simon 26		Enrichment Study Science and Technology 72
	Chapter Summary 28		Chapter Summary 74
	Discussion Topics 29		Discussion Topics 75
Chapter		Chapter 4	Ecosystems: What Are They and How Do They Work? 76
2-	Exploitation and Conservation 30 Hunting-and-Gathering Societies 30	4-1	The Earth's Life-Support Systems: An Overview 76
2-	2 Agricultural Societies 32	4-2	Ecosystems: Types and
2-	3 Industrial Societies: The Industrial Revolution 34	4.2	Components 80
2-		4-3	Energy Flow in Ecosystems 87
2-1	Exploitation, Resource Conservation,	4-4 4-5	Matter Recycling in Ecosystems 93
	and Environmental Protection in the United States 35	4-3	Roles and Interactions of Species in Ecosystems 99
2-	-5 Some Possible Futures 45		Guest Essay We Propose and Nature Disposes by Edward J. Kormondy 104
	Chapter Summary 49		Chapter Summary 104
	Discussion Topics 50		Discussion Topics 106
			The state of the s

Chapter 5	Ecosystems: What Are the Major Types? 107	8-4	Case Studies: Population Regulation in India and China 177
5-1	Climate: A Brief Introduction 107	8-5	Global and U.S. Population Policy 179
5-2	Major Types of Terrestrial Ecosystems: Deserts, Grasslands, and Forests 113		Guest Essay Moral Implications of Cultural Carrying Capacity by Garrett Hardin 180
5-3	Aquatic Ecosystems 119 Enrichment Study Use and Protection of		Enrichment Study Present and Future Methods of Birth Control 182
	U.S. Coastal Zone 129		Chapter Summary 184
	Chapter Summary 130 Discussion Topics 132		Discussion Topics 186
Chapter 6	Changes in Populations, Communities, and Ecosystems 133	Chapter 9	Population Distribution: Urbanization and Urban Problems 187
6-1	Responses of Living Systems to Environmental Stress 133	9-1	Urbanization and Urban Growth 187
6-2	Population Responses to Stress 136	9-2	Patterns of Urban Growth and
6-3	Community-Ecosystem Responses to Stress 142	9-3	Development 192 Environmental and Resource Problems of Urban Areas 193
6-4	Human Impacts on Ecosystems 147	9-4	Urban Transportation 199
	Enrichment Study Ecosystem Rehabilitation and Restoration 151	9-5	Urban Land-Use Planning and Control 204
	Guest Essay The Abolition of War as a Condition for Human Survival by Kenneth E. Boulding 153	9-6	Making Urban Areas More Liveable and Sustainable 206
	Chapter Summary 155		Chapter Summary 211
	Discussion Topics 156		Discussion Topics 212
PART III	THE HUMAN POPULATION 157	PART IV	RESOURCES 213
Chapter 7	Population Dynamics 158	Chapter 10	Soil Resources 214
7-1	Births, Deaths, and Changes in Human Population Size 158	10-1	Soils: Components, Types, and Properties 214
7-2	Fertility 162	10-2	Soil Erosion 220
7-3	Population Age Structure 165	10-3	Soil Conservation 226
	Guest Essay The Population Bomb: A	10-4	Soil Contamination 233
	Perspective After Two Decades by Carl Haub 168		Guest Essay Land Degradation and Environmental Resources by David Pimentel 235
	Chapter Summary 170		
	Discussion Topics 170		Chapter Summary 236 Discussion Topics 237
Chapter 8	Population Regulation 171		Discussion ropics 237
8-1	Population Regulation by Economic	•	Water Resources 238
	Development 171 Paralletian Paralletian by Family	11-1	Supply, Renewal, and Use of Water Resources 238
8-2	Population Regulation by Family Planning 173	11-2	Water Resource Problems 243
8-3	Population Regulation by	11-3	Water Resource Management 247
	Socioeconomic Change and Migration Restriction 175		Chapter Summary 258
			Discussion Topics 258

	Food Resources 259	Chapter 15	Nonrenewable Mineral Resources and Solid Waste 344
12-1	World Agricultural Systems: How Is Food Produced? 259	15-1	Origin and Distribution of Mineral
12-2	Major World Food Problems 266		Resources 344
12-3	Methods of Increasing World Food Production 271	15-2	Locating and Extracting Mineral Resources 347
	Catching More Fish and Fish Farming 274	15-3	Environmental Impact of Mining, Processing, and Using Mineral Resources 348
12-5	Making Food Production Profitable, Giving Food Aid, and Distributing Land to the Poor 278	15-4	Will There Be Enough Mineral Resources? 352
12-6	Sustainable-Earth Agriculture 281	15-5	Increasing Mineral Resource Supplies: The Supply-Side Approach 355
	Chapter Summary 282	15-6	Wasting Resources: The Throwaway
	Discussion Topics 283		Approach 358
Chapter 13	Land Resources: Forests, Rangelands, Parks, and	15-7	Extending Resource Supplies: The Conservation Approach 361
12.1	Wilderness 284		Guest Essay Materials Recovery and the Wealth of a Nation by Neil Seldman 371
13-1	Forests: Types, Distribution, and Importance 284		Chapter Summary 372
13-2	Tropical Deforestation and the Fuelwood Crisis 287		Discussion Topics 373
13-3	Public Lands and Forest Resources in the United States 292	Chapter 16	Nonrenewable Energy Resources: Fossil Fuels, Geothermal Energy, and Nuclear Energy 374
13-4	Forest Management and Conservation 295	16-1	Evaluating Energy Resources 374
13-5	Rangelands 305		Oil and Natural Gas 375
	Parks: Use and Abuse 308		Coal 382
	Wilderness Preservation 311		Geothermal Energy 389
10-7	Guest Essay Tropical Forests and Their Species: Going, Going? by Norman		Conventional Nonrenewable Nuclear Fission 391
	Myers 314 Chapter Summary 314	16-6	Breeder Nuclear Fission and Nuclear Fusion 407
	Discussion Topics 316		Guest Essay Nuclear Energy: A Faustian Bargain We Should Accept by Alvin M.
Chapter 14	Wild Plant and Animal Resources 317		Weinberg 406 Guest Essay Technology Is the Answer
14-1	Why Preserve Wild Plant and Animal Species? 318		(But What Was the Question?) by Amory B. Lovins 408
14-2	How Species Become Depleted and		Chapter Summary 410
	Extinct 320		Discussion Topics 412
14-3	Protecting Wild Species from Extinction 329	Chapter 17	Renewable and Perpetual Energy
14-4	Wildlife Management 335		Resources: Conservation, Sun, Wind, Water, and Biomass 413
14-5	Fishery Management 339	17-1	Improving Energy Efficiency: Doing More with Less 413
	Chapter Summary 342	17.0	
	Discussion Topics 343	noideagile.	Direct Solar Energy for Producing Heat and Electricity 422

	17-3	Indirect Solar Energy: Producing	Chapter 20	Water Pollution 518
		Electricity from Falling and Flowing Water 431	20-1	Types, Effects, and Sources of Water Pollution 518
	17-4	Indirect Solar Energy: Producing Electricity from Heat Stored in Water 432	20-2	Pollution of Rivers, Lakes, and Reservoirs 521
	17.5		20-3	Ocean Pollution 529
	17-5	Indirect Solar Energy: Producing Electricity from Wind 433	20-4	Groundwater Pollution 537
	17-6	Indirect Renewable Solar Energy:	20-5	Controlling Water Pollution 538
		Biomass 435	20-6	U.S. Water Pollution Control
	17-7	Hydrogen as a Possible Replacement		Laws 544
	17-8	for Oil 438 Developing an Energy Strategy for the United States 439		Guest Essay Economics Versus Ecology in the USSR: The Case of Lake Baikal by Philip R. Pryde 546
		Chapter Summary 446		Chapter Summary 546
		Discussion Topics 447		Discussion Topics 548
DADT	X 7	POLLUTION 449	The state of the s	Pesticides and Pest Control 549
PART	V	FOLLOTION 449		Pesticides: Types and Uses 549
Chapte	er 18	Environment, Health, and Risk 450		The Case for Pesticides 552
	18-1	Hazards: Types and Effects 450		The Case Against Pesticides 552
	18-2	Biological Hazards: Disease, Economics, and Geography 455	21-4	Pesticide Regulation in the United States 556
	18-3	Risk Assessment and Risk Management 458	21-5	Alternative Methods of Insect Control 558
	18_4	Risk Factors and Cancer 462		Chapter Summary 565
		Risks From Food Additives 466		Discussion Topics 565
		Risks From Hazardous Waste 470		
	10-0	Enrichment Study Risks from Sexually	PART VI	ENVIRONMENT
		Transmitted Diseases 480	IAKI VI	AND SOCIETY 567
		Chapter Summary 480		
		Discussion Topics 482		Economics and Environment 568
			22-1	Economic Goods and Resources 568
Chapte	er 19	Air Pollution 483	22-2	Economic Systems 570
	19-1	Types and Sources of Outdoor and Indoor Air Pollution 483	22-3	Economic Growth, Productivity, and External Costs 573
	19-2	Smog and Acid Deposition 491	22-4	Economic Approaches to Improving
	19-3	Effects of Air Pollution on Living Organisms and On Materials 497		Environmental Quality and Conserving Resources 578
	19-4	Effects of Air Pollution on Stratospheric Ozone and Global and		Guest Essay: The Steady-State Economy in Outline by Herman E. Daly 585
	10.5	Regional Climate 501		Chapter Summary 587
	19-5	Controlling Air Pollution 507		Discussion Topics 587
		Guest Essay Don't Forget To Take Your Umbrella! by Donald G. Barnes 515		
		Chapter Summary 516		
		Discussion Topics 517		

Chapter 23	Politics and Environment 588
23-1	Influencing Public Environmental and Resource Policy 588
23-2	Environmental and Resource Policy in the United States 591
23-3	Environmental Law 597
23-4	What Can You Do? 598
	Guest Essay Feeling Edgy by John H. Gibbons 603
	Guest Essay A World Without Breaks by Richard D. Lamm 604
	Enrichment Study How to Influence Elected Officials 606
	Chapter Summary 608
	Discussion Topics 608
Chapter 24	Worldviews, Ethics, and Environment 609
24-1	The Throwaway Worldview 609
24-2	The Sustainable-Earth Worldview 610
24-3	What Can You Do? 614
	Guest Essay The Deep Ecology Movement by George Sessions 616
	Chapter Summary 618
	Discussion Topics 619

Epilogue 620

Appendix 1 Publications, Environmental Organizations, and Federal and International Agencies A1

Appendix 2 Units of Measurement A8

Appendix 3 Major U.S. Resource Conservation and Environmental Legislation A9

Further Readings A10

Glossary A36

Index A55