

# Contents

---

## **PART ONE** **Ethics and Science**

<b>1</b>	
<b>Environmental Ethics</b>	<b>3</b>
Placing Value on the Environment	4
The Changing American View	4
Nature as an Idea	6
Early Humans as Ecological Factors	11
Recent Humans as Ecological Factors	13
Environmental Ethics	15
<b>Career Profile: Charles Harper</b>	<b>18</b>
Summary	20
Study Questions	21
Further Reading	22

## **2** **Physical and Biological Processes on Earth**     **23**

Amboseli National Park	23
The Earth and Life	25
Life and Its Environment	26
Uniformitarianism	28
Systems and Changes	29
Earth's Energy Budget	32
The Atmosphere, Climate, and Climatic Change	35
The Geologic Cycle	39
<b>Career Profile: Gerald Livingston</b>	<b>46</b>
Landforms	59
Summary	63
Study Questions	64
Further Reading	65

**PART TWO**  
**The Living Environment**

**3**  
**The Ecology of Populations 69**

Pribilof Islands Reindeer	70
Population Dynamics	70
The Regulation of Populations	81
Population Interactions	83
Summary	93
Study Questions	94
Further Reading	95

**4**  
**Ecosystems and Communities I:  
Physical Properties 97**

Lago di Monterosi and Medical Lake	98
The Nature of an Ecosystem	102
Ecosystem Processes I: Energy Flow, Biomass, and Ecological Production	104
<b>Career Profile: Karen O'Neil</b>	<b>105</b>
Ecosystem Processes II: Ecosystem Chemical Cycling	116
Summary	119
Study Questions	120
Further Reading	121

**5**  
**Ecosystems and Communities II:  
Biological Properties 123**

Pacific Sea Otters	124
Diversity	124
<b>Career Profile: Jan Hall</b>	<b>129</b>
Ecosystem and Community Patterns	132
Ecosystem Stability	140
Summary	141
Study Questions	141
Further Reading	142

**6**  
**Biogeography 143**

American Chestnut Blight	144
Realms and Biomes	146
Earth's Major Biomes	156
<b>Tropical Rain Forests—Nature at Its Finest</b>	<b>160</b>
<b>Ethnobotany: Linking the Past to the Future</b>	<b>161</b>
Species and Place	163
How People Affect Biogeography	170
Summary	172
Study Questions	173
Further Reading	174

**7**  
**Human Populations 175**

John Eli Miller Family	176
The Prophecy of Malthus	176
Basic Concepts	178
Human Population History: The Past	189
Facing the Future	192
Summary	198
Study Questions	199
Further Reading	200

**PART THREE**  
**Renewable Biological Resources**

**8**  
**Managing Wildlife 205**

American Whooping Crane and California Condor	206
Wildlife	206
<b>Career Profile: Pieter de Marez Oyens</b>	<b>212</b>
Fisheries	219

**xiii**  
CONTENTS

Whales and Other Marine Mammals	224
Summary	229
Study Questions	230
Further Reading	230

## **9** **Managing Landscapes 233**

The Gir Forest of India	234
Forestry	235
Deforestation: A Global Dilemma	237
Forest Management	239
Reforestation	245
Parks and Preserves	247
Landscape Ecology	249
Conserving Wilderness	252
<b>Agroforestry: Production and Protection for the Tropics</b>	<b>254</b>
Summary	255
Study Questions	256
Further Reading	257

## **10** **World Food Supply 259**

1980s African Famine	260
Food and Famine	260
The Sources of Food	261
<b>Vanishing Genetic Resources</b>	<b>264</b>
Modern Agriculture	267
Managing Pests	276
Environmental Effects of Agricultural Production	281
Food Needs and Expectations	288
Summary	292
Study Questions	293
Further Reading	293

## **PART FOUR** **Physical Resources**

### **11** **Pollutants 297**

Minamata, Japan	297
Pollution: Some Basics	298
Toxic Heavy Elements	299
Radiation and Radioisotopes	300
Organic Compounds	307
Thermal Pollution	313
Particulates	314
Noise Pollution	315
Personal Pollutants	315
Occupational Pollutants	317
General Effects of Pollutants	317
The Ultimate Global Pollution: Thermonuclear Warfare	322
Pollution Control	324
<b>The Trashing of Low Earth Orbit</b>	<b>325</b>
Summary	326
Study Questions	327
Further Reading	328

### **12** **Air Pollution 331**

London Smog of the 1950s	
The Atmosphere	332
Pollution of the Atmosphere	333
Air Pollutants	335
Urban Areas and Air Pollution	340
Indoor Air Pollution	348
Acid Rain	348
A Global Perspective	355
Control of Air Pollution	359
Acid Politics	362

**xiv**  
**CONTENTS**

Summary	368
Study Questions	369
Further Reading	370

## **13** **The Waters 371**

Seattle, Puget Sound, and Lake Washington	372
Water: A Brief Global Perspective	372
Water as a Unique Liquid	374
The Water Cycle	375
Water Supply: U.S. Example	377
Water Use	381
<b>Irrigating the Desert: A Temporary Eden?</b>	<b>383</b>
Dams, Reservoirs, and Canals	387
Water Management	389
Water Pollution	390
Selected Water Pollutants	391
Sediment and Sediment Pollution	393
Surface Water Pollution	399
Groundwater Pollution	401
Wastewater Treatment	403
Water and Ecosystems	412
Summary	414
Study Questions	415
Further Reading	416

## **14** **Energy Resources 417**

Energy Crises in Ancient Greece and Rome	418
Energy Basics	419
Energy Consumption and Scarcity	422
Fossil Fuels	422
<b>Career Profile: Robert Lucacher</b>	<b>423</b>
Nuclear Energy	431

Geothermal Energy	435
Renewable Energy Sources	436
<b>Career Profile: Phil Bell</b>	<b>438</b>
Energy for Tomorrow	442
Energy Policy	452
Summary	454
Study Questions	455
Further Reading	456

## **15** **Mineral Resources 457**

Palo Alto Golden Sludge	458
The Importance of Minerals to Society	458
Unique Characteristics of Minerals	458
The Origin and Distribution of Mineral Resources	459
Resources and Reserves	465
Availability of Mineral Resources	465
Environmental Impact of Mineral Development	467
Recycling of Resources	471
Summary	474
Study Questions	474
Further Reading	475

## **16** **Waste Disposal 477**

Love Canal	478
Necessity of Waste Disposal	479
<b>Hazardous Waste in My Trashcan?</b>	<b>480</b>
Solid-waste Disposal	482
Hazardous Chemical Waste Management	487
Radioactive Waste Management	495
Ocean Dumping	499
Summary	502
Study Questions	502
Further Reading	503

**XV**  
**CONTENTS**

**PART FIVE**  
**The Environmental Process**

Study Questions 566  
Further Reading 566

**17**  
**Natural Hazards 507**

Mt. Helgafell and Mt. St. Helens 508  
Natural Hazard or Natural Process? 512  
National and Regional Overview 513  
Human Use and Hazards 515  
Prediction of Hazards 518  
Scientists, the Media, and Hazards 524  
Risk Assessment 525  
Adjustments to Hazards 525  
Artificial Controls of Natural Processes 528  
Global Climate and Hazards 531  
Ecosystems and Extreme Events 532  
Population Increase and Natural Hazards 532  
Summary 535  
Study Questions 536  
Further Reading 536

**18**  
**Environmental Planning 537**

Mesa Verde Village 538  
Land-use Planning 539  
Case History: The High Dam at Aswan 548  
**Career Profile: Jean Schumann 549**  
Case History: The Trans-Alaska Pipeline 550  
Case History: Cape Hatteras National Seashore 553  
Coastal Zone Management 555  
Recreation and Environment 557  
Planning Following Emergencies 559  
Regional Planning 559  
National Planning 560  
Global Forecasting 561  
Summary 565

**19**  
**Urban Environments 567**

Venice Sinking 568  
City Life 569  
Environment, Locale, and Success 572  
The City as an Environment 576  
**Paving the Good Earth: The Urbanization of America's Farmlands 579**  
Bringing Nature to the City 580  
Urban Ecology 584  
**Career Profile: Marian Cobb 585**  
Summary 588  
Study Questions 589  
Further Reading 590

**20**  
**Environmental Economics 591**

Vicuña Harvest 592  
The Environment as a "Commons" 593  
**Career Profile: Allen Kneese 594**  
The Discount Factor 596  
Risk/benefit Analysis 597  
Environmental Intangibles 600  
Who Pays and How? 602  
Summary 606  
Study Questions 607  
Further Reading 608

**21**  
**Citizens, Laws, and Agencies 609**

Mono Lake 610  
The Development of Environmental Law 612

**xvi**  
CONTENTS

<b>Career Profile: David Knotts</b>	<b>613</b>	<b>Appendixes</b>	<b>633</b>
Recent Federal Environmental Legislation	617	A. The Kinds of Living Things	634
Influencing Legislation	618	B. Common Conversion Factors	635
The Administrative Rule-making Process	619	C. Geologic Time Scale and Biologic Evolution	638
Environmental Litigation	622	References	639
State Environmental Programs	627	Glossary	657
Local Environmental Programs	628	Acknowledgments	667
International Environmental Law	630	Index	677
Summary	630		
Study Questions	630		
Further Reading	631		