Contents

PART ONE	
Ethics and	Science

1

Further Reading

I Environmental Ethics 3

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
Career Profile: Charles Harper 18
Summary 20
Study Questions 21

22

2Physical and Biological Processes on Earth 23

Amboseli National Park 23 The Earth and Life Life and Its Environment 26 Uniformitarianism Systems and Changes 29 Earth's Energy Budget 32 The Atmosphere, Climate, and Climatic Change 35 The Geologic Cycle Career Profile: Gerald Livingston 46 Landforms 59 Summary 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 Ecosystem Processes I: Energy Flow, Biomass, and Ecological Production 104 Career Profile: Karen O'Neil 105 Ecosystem Processes II: Ecosystem Chemical Cycling 116 Summary 119 Study Questions 120 Further Reading 121

5Ecosystems and Communities II: Biological Properties 123

Pacific Sea Otters 124

Diversity 124

Career Profile: Jan Hall 129

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 Tropical Rain Forests--Nature at Its Finest 160 Ethnobotany: Linking the Past to the Future Species and Place 163 How People Affect Biogeography 170 Summary 172 Study Questions 173 Further Reading 174

7Human 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

8Managing Wildlife 205

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

xiii CONTENTS

PART FOUR Whales and Other Marine Mammals 224 **Physical Resources** Summary 229 Study Questions 230 11 Further Reading 230 **Pollutants** 297 Minamata, Japan 297 Pollution: Some Basics 298 Toxic Heavy Elements 299 **Managing Landscapes** 233 Radiation and Radioisotopes 300 The Gir Forest of India 234 Organic Compounds 307 Forestry 235 Thermal Pollution 313 Deforestation: A Global Dilemma 237 **Particulates** 314 Forest Management 239 Noise Pollution 315 Reforestation 245 Personal Pollutants 315 Parks and Preserves 247 Occupational Pollutants 317 Landscape Ecology 249 General Effects of Pollutants 317 Conserving Wilderness 252 The Ultimate Global Pollution: Thermonuclear Agroforestry: Production and Protection for the Warfare 322 Tropics Pollution Control 324 Summary 255 The Trashing of Low Earth Orbit 325 Study Questions 256 Summary 326 Further Reading 257 Study Questions 327 Further Reading 328 10 **World Food Supply** 259 12 260 Air Pollution 331 260 London Smog of the 1950s 332

The Atmosphere

Air Pollutants

Acid Rain

Acid Politics

Indoor Air Pollution

A Global Perspective

Control of Air Pollution

Pollution of the Atmosphere

Urban Areas and Air Pollution

348

335

362

348

355

359

333

340

1980s African Famine

Food and Famine The Sources of Food 261 Vanishing Genetic Resources 264 Modern Agriculture 267 276 Managing Pests Environmental Effects of Agricultural Production Food Needs and Expectations 288 Summary 292 Study Questions 293 Further Reading 293

xiv CONTENTS

Summary

Study Questions

368

Career Profile: Robert Lucacher

431

Nuclear Energy

423

Study Questions

Further Reading

502

503

369

Geothermal Energy

Renewable Energy Sources

Career Profile: Phil Bell

435

436

438

Further Reading 370 **Energy for Tomorrow** 448 **Energy Policy** 452 13 Summary 454 The Waters 371 Study Questions 455 Seattle, Puget Sound, and Lake Washington Further Reading 456 372 Water: A Brief Global Perspective 372 15 Water as a Unique Liquid 374 **Mineral Resources** 457 The Water Cycle 375 Water Supply: U.S. Example 377 Palo Alto Golden Sludge 458 Water Use 381 The Importance of Minerals to Society 458 Irrigating the Desert: A Temporary Eden? Unique Characteristics of Minerals 458 383 The Origin and Distribution of Mineral Resources Dams, Reservoirs, and Canals 387 459 Water Management 389 Resources and Reserves 465 Water Pollution 390 Availability of Mineral Resources 465 Selected Water Pollutants 391 Environmental Impact of Mineral Development Sediment and Sediment Pollution 393 Recycling of Resources 471 Surface Water Pollution 399 Groundwater Pollution 401 Summary 474 Study Questions 474 Wastewater Treatment 403 Further Reading 475 Water and Ecosystems 412 Summary 414 Study Questions 415 16 Further Reading 416 **Waste Disposal** 477 Love Canal 478 14 Necessity of Waste Disposal 479 **Energy Resources** 417 Hazardous Waste in My Trashcan? 480 Solid-waste Disposal 482 Energy Crises in Ancient Greece and Rome Hazardous Chemical Waste Management 418 487 **Energy Basics** 419 Radioactive Waste Management 495 **Energy Consumption and Scarcity** 422 Ocean Dumping 499 Fossil Fuels 422 Summary

XV CONTENTS

PART FIVE The Environmental Process

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 Prediction of Hazards 518 Scientists, the Media, and Hazards 524 525 Risk Assessment Adjustments to Hazards 525 Artificial Controls of Natural Processes 528 Global Climate and Hazards 531 Ecosystems and Extreme Events 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 Case History: The Trans-Alaska Pipeline 550 Case History: Cape Hatteras National Seashore Coastal Zone Management 555 Recreation and Environment 557 Planning Following Emergencies 559 Regional Planning 560 **National Planning** Global Forecasting 561 Summary 565

Study Questions 566 Further Reading 566

19 Urban Environments 567

Venice Sinking 568 City Life Environment, Locale, and Success 572 The City as an Environment Paving the Good Earth: The Urbanization of America's Farmlands 579 Bringing Nature to the City 580 Urban Ecology 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 596 597 Risk/benefit Analysis **Environmental Intangibles** 600 Who Pays and How? 602 Summary 606 Study Questions 607 Further Reading 608

21Citizens, Laws, and Agencies 609

Mono Lake 610

The Development of Environmental Law 612

xvi CONTENTS

Appendixes 633 Career Profile: David Knotts 613 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 Environmental Litigation 622 638 State Environmental Programs 627 Local Environmental Programs 628 References 639 International Environmental Law 630 Glossary 657 Summary 630 Acknowledgments 667 Study Questions 630 Further Reading 631 Index 677