brief contents

PART I
CHAPTER 1 Interrelatedness 2
CHAPTER 2 Environmental Interrelationships 4
CHAPTER 3 Environmental Ethics 19
CHAPTER 4 Risk and Cost: Elements of Decision Making 38

PART II
CHAPTER 4 ecological Principles and Their Application 64
CHAPTER 5 Interrelated Scientific Principles: Matter, Energy, and Environment 66
CHAPTER 6 Interactions: Environments and Organisms 82
CHAPTER 7 Kinds of Ecosystems and Communities 108
CHAPTER 8 Population Principles 135
CHAPTER 9 Human Population Issues 152

PART III
CHAPTER 9 Energy 172
CHAPTER 10 Energy and Civilization: Patterns of Consumption 174
CHAPTER 11 Energy Sources 194
CHAPTER 12 Nuclear Energy: Benefits and Risks 224

PART IV
CHAPTER 12 Human Influences on Ecosystems 246
CHAPTER 13 Human Impact on Resources and Ecosystems 248
CHAPTER 14 Land-Use Planning 280
CHAPTER 15 Soil and Its Uses 303
CHAPTER 16 Agricultural Methods and Pest Management 326
CHAPTER 17 Water Management 350

PART V
CHAPTER 17 Pollution and Policy 384
CHAPTER 18 Air Quality Issues 386
CHAPTER 19 Solid Waste Management and Disposal 418
CHAPTER 20 Regulating Hazardous Materials 436
CHAPTER 21 Environmental Policy and Decision Making 454

appendix 1 Critical Thinking A–1
appendix 2 The Periodic Table of Elements A–2
glossary G–1
credits C–1
index I–1