<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Environmental Challenges We Face</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Sustainability and Human Values</td>
<td>26</td>
</tr>
<tr>
<td>3</td>
<td>Environmental History, Politics, and Economics</td>
<td>48</td>
</tr>
<tr>
<td>4</td>
<td>Risk Analysis and Environmental Health Hazards</td>
<td>72</td>
</tr>
<tr>
<td>5</td>
<td>How Ecosystems Work</td>
<td>96</td>
</tr>
<tr>
<td>6</td>
<td>Ecosystems and Evolution</td>
<td>126</td>
</tr>
<tr>
<td>7</td>
<td>Human Population Change and the Environment</td>
<td>158</td>
</tr>
<tr>
<td>8</td>
<td>Air and Air Pollution</td>
<td>188</td>
</tr>
<tr>
<td>9</td>
<td>Global Atmospheric Changes</td>
<td>214</td>
</tr>
<tr>
<td>10</td>
<td>Freshwater Resources and Water Pollution</td>
<td>240</td>
</tr>
<tr>
<td>11</td>
<td>The Ocean and Fisheries</td>
<td>270</td>
</tr>
<tr>
<td>12</td>
<td>Mineral and Soil Resources</td>
<td>294</td>
</tr>
<tr>
<td>13</td>
<td>Land Resources</td>
<td>318</td>
</tr>
<tr>
<td>14</td>
<td>Agriculture and Food Resources</td>
<td>346</td>
</tr>
<tr>
<td>15</td>
<td>Biodiversity and Conservation</td>
<td>370</td>
</tr>
<tr>
<td>16</td>
<td>Solid and Hazardous Waste</td>
<td>394</td>
</tr>
<tr>
<td>17</td>
<td>Nonrenewable Energy Resources</td>
<td>416</td>
</tr>
<tr>
<td>18</td>
<td>Renewable Energy Resources</td>
<td>440</td>
</tr>
<tr>
<td></td>
<td>Graphing Appendix</td>
<td>464</td>
</tr>
<tr>
<td></td>
<td>Glossary</td>
<td>473</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td>478</td>
</tr>
</tbody>
</table>
# Contents

## 1 The Environmental Challenges We Face

- The Environmental Challenges We Face ................................................................. 2
  - Human Impacts on the Environment ..................................................................... 4
    - ENVIRODISCOVERY 1.1: Green Roofs ................................................................. 8
  - Sustainability and the Environment ..................................................................... 12
  - Environmental Science ......................................................................................... 16
    - How We Handle Environmental Problems .......................................................... 20
      - ENVIRODISCOVERY 1.2: Getting Past NIMBY ............................................... 22
      - CASE STUDY 1.1: The New Orleans Disaster .................................................... 23

## 2 Sustainability and Human Values

- Sustainability and Human Values .......................................................................... 26
  - Human Use of the Earth ......................................................................................... 28
  - Human Values and Environmental Problems ......................................................... 31
  - Environmental Justice ............................................................................................ 35
    - An Overall Plan for Sustainable Living ................................................................. 36
      - CASE STUDY 2.1: The Loess Plateau in China ................................................. 44

## 3 Environmental History, Politics, and Economics

- Environmental History, Politics, and Economics ...................................................... 48
  - Conservation and Preservation of Resources ......................................................... 50
    - Environmental History ........................................................................................ 51
      - ENVIRODISCOVERY 3.1: Environmental Literacy ........................................... 58
    - Environmental Legislation .................................................................................... 59
    - Environmental Economics .................................................................................... 62
      - CASE STUDY 3.1: Tradable Permits and Acid Rain ......................................... 68

## 4 Risk Analysis and Environmental Health Hazards

- Risk Analysis and Environmental Health Hazards .................................................... 72
  - A Perspective on Risks ............................................................................................ 74
  - Environmental Health Hazards ............................................................................. 77
  - Movement and Fate of Toxicants .......................................................................... 81
  - Determining Health Effects of Pollutants ............................................................... 85
    - ENVIRODISCOVERY 4.1: Smoking: A Significant Risk ....................................... 88
      - The Precautionary Principle ................................................................................ 90
      - CASE STUDY 4.1: Endocrine Disrupters .............................................................. 92

## 5 How Ecosystems Work

- How Ecosystems Work ............................................................................................. 96
  - The Flow of Energy Through Ecosystems ............................................................... 100
  - The Cycling of Matter in Ecosystems ..................................................................... 106
  - Ecological Niches .................................................................................................... 113
    - WHAT A SCIENTIST SEES 5.1: Resource Partitioning ........................................ 115
    - Interactions Among Organisms ............................................................................ 116
      - ENVIRODISCOVERY 5.1: Bee Colonies Under Threat ..................................... 118
      - CASE STUDY 5.1: Global Climate Change: How Does It Affect the Carbon Cycle? 122

## 6 Ecosystems and Evolution

- Ecosystems and Evolution ....................................................................................... 126
  - Factors That Shape Biomes ................................................................................... 128
  - Describing Earth’s Major Biomes ........................................................................... 132
    - ENVIRODISCOVERY 6.1: Using Goats to Fight Fires ....................................... 138
Aquatic Ecosystems
- WHAT A SCIENTIST SEES 6.1: Zonation in a Large Lake
- Population Responses to Changing Conditions over Time: Evolution
- Community Responses to Changing Conditions over Time: Succession
  - CASE STUDY 6.1: Wildfires

Global Atmospheric Changes
- The Atmosphere and Climate
  - WHAT A SCIENTIST SEES 9.1: Rain Shadow
- Global Climate Change
- Ozone Depletion in the Stratosphere
  - ENVIRODISCOVERY 9.1: Links Between Climate and Atmospheric Change
- Acid Deposition
  - CASE STUDY 9.1: International Implications of Global Climate Change

Population Responses to Changing Conditions over Time: Evolution
- Community Responses to Changing Conditions over Time: Succession
- Case Study 6.1: Wildfires

Community Responses to Changing Conditions over Time: Succession
- Population Ecology
- Human Population Patterns
- Demographics of Countries
- Stabilizing World Population
  - ENVIRODISCOVERY 7.1: Microcredit Programs
  - WHAT A SCIENTIST SEES 7.1: Education and Fertility
- Population and Urbanization
  - CASE STUDY 7.1: Urban Planning in Curitiba, Brazil

Human Population Change and the Environment
- Population Ecology
- Human Population Patterns
- Demographics of Countries
- Stabilizing World Population
  - ENVIRODISCOVERY 7.1: Microcredit Programs
  - WHAT A SCIENTIST SEES 7.1: Education and Fertility
- Population and Urbanization
  - CASE STUDY 7.1: Urban Planning in Curitiba, Brazil

Air and Air Pollution
- The Atmosphere
- Types and Sources of Air Pollution
  - WHAT A SCIENTIST SEES 8.1: Air Pollution from Volcanoes
- Effects of Air Pollution
  - ENVIRODISCOVERY 8.1: Air Pollution May Affect Precipitation
- Controlling Air Pollutants
- Indoor Air Pollution
  - CASE STUDY 8.1: Curbing Air Pollution in Chattanooga

Freshwater Resources and Water Pollution
- The Importance of Water
- Water Resource Problems
- Water Management
- Water Pollution
  - WHAT A SCIENTIST SEES 10.1: Oligotrophic and Eutrophic Lakes
- Improving Water Quality
  - CASE STUDY 10.1: China’s Three Gorges Dam

The Ocean and Fisheries
- The Global Ocean
- Major Ocean Life Zones
  - ENVIRODISCOVERY 11.1: Otters in Trouble
- Human Impacts on the Ocean
  - WHAT A SCIENTIST SEES 11.1: Modern Commercial Fishing Methods
14 Agriculture and Food Resources

World Food Problems 348
The Principal Types of Agriculture 351
Challenges of Producing More Crops and Livestock 353
Solutions to Agricultural Problems 358
Controlling Agricultural Pests 362

15 Biodiversity and Conservation

Species Richness and Biological Diversity 372
Endangered and Extinct Species 376

16 Solid and Hazardous Waste

Solid Waste 394

Contents xv
InSight Features

These multipart visual presentations focus on a key concept or topic in the chapter.

Chapter 1
Population Growth and Poverty • Environmental Exploitation

Chapter 2
A Plan for Sustainable Living

Chapter 3
Economics and the Environment

Chapter 4
Bioaccumulation and Biomagnification

Chapter 5
Symbiotic Relationships

Chapter 6
How Climate Shapes Terrestrial Biomes • Evidence for Evolution

Chapter 7
Demographics of Countries

Chapter 8
The Atmosphere

Chapter 9
The Effects of Global Climate Change • The Ozone Layer • The Effects of Acid Deposition

Chapter 10
Water Conservation

Chapter 11
Ocean Currents • Human Impacts on the Ocean

Chapter 12
Soil Conservation

Chapter 13
Tropical Deforestation • National Parks

Chapter 14
World Hunger • Impacts of Industrialized Agriculture

Chapter 15
Threats to Biodiversity • Efforts to Conserve Species

Chapter 16
Recycling in the United States

Chapter 17
The Exxon Valdez and Deepwater Horizon Oil Spills

Chapter 18
Wind Energy

Process Diagrams

These series or combinations of figures and photos describe and depict a complex process.

Chapter 1
The Scientific Method • Addressing Environmental Problems

Chapter 2
Cascading Responses of Increased Carbon Dioxide Through the Environment

Chapter 3
Environmental Impact Statements

Chapter 4
Four Steps for Risk Assessment

Chapter 5
Energy Flow Through a Food Chain • Food Web at the Edge of an Eastern U.S. Deciduous Forest • The Carbon Cycle • The Hydrologic Cycle • The Nitrogen Cycle • The Sulfur Cycle • The Phosphorus Cycle

Chapter 6
Darwin’s Finches • Primary Succession on Glacial Moraine • Secondary Succession on an Abandoned Field in North Carolina

Chapter 8
The Coriolis Effect

Chapter 9
Fate of Solar Radiation That Reaches Earth • Enhanced Greenhouse Effect

Chapter 10
Treatment of Water For Municipal Use • Primary and Secondary Sewage Treatment

Chapter 11
El Niño–Southern Oscillation (ENSO)

Chapter 12
The Rock Cycle

Chapter 13
Role of Forests in the Hydrologic Cycle

Chapter 14
Energy Inputs in Industrialized Agriculture • Genetic Engineering

Chapter 16
Mass Burn, Waste-to-Energy Incinerator • Integrated Waste Management

Chapter 17
Petroleum Refining • Nuclear Fission • Pressurized Water Reactor

Chapter 18
Active Solar Water Heating