

Brief Contents

UNIT I

Conceptual Foundations for Conservation Biology 1

- 1 What Is Conservation Biology? 3**
- 2 Global Biodiversity 27**
- 3 Threats to Biodiversity 63**
- 4 Conservation Values and Ethics 111**
- 5 Ecological Economics and Nature Conservation 137**

UNIT II

Focus on Primary Threats to Biodiversity 171

- 6 Habitat Degradation and Loss 173**
- 7 Habitat Fragmentation 213**
- 8 Overexploitation 253**
- 9 Species Invasions 293**
- 10 Biological Impacts of Climate Change 333**
- 11 Conservation Genetics 375**

UNIT III

Approaches to Solving Conservation Problems 417

- 12 Species and Landscape Approaches to Conservation 419**
- 13 Ecosystem Approaches to Conservation 467**
- 14 Protected Areas 509**
- 15 Restoration of Damaged Ecosystems and Endangered Populations 553**
- 16 Sustainable Development 591**
- 17 The Integration of Conservation Science and Policy 625**
- 18 Meeting Conservation Challenges in the Twenty-First Century 661**