

About the Authors xxiii Preface xxv

1 Introduction: Ecology, Evolution, and the Scientific Method 1

Answers to "Analyzing Ecology" and "Graphing the Data" A-1

18 Community Structure 406

20 Movement of Energy in Ecosystems

Part I: Life and the Physical Environment

- 2 Adaptations to Aquatic Environments 30
- 3 Adaptations to Terrestrial Environments 54
- 4 Adaptations to Variable Environments 80
- 5 Climates and Soils 106
- 6 Terrestrial and Aquatic Biomes 130

Part II: Organisms

- 7 Evolution and Adaptation 152
- 8 Life Histories 176
- 9 Reproductive Strategies 198
- 10 Social Behaviors 222

Part III: Populations

- 11 Population Distributions 240
- 12 Population Growth and Regulation 264
- 13 Population Dynamics Over Space and Time 288

Part IV: Species Interactions

- 14 Predation and Herbivory 310
- 15 Parasitism and Infectious Diseases 336
- 16 Competition 360
- 17 Mutualism 384

Part V: Communities and Ecosystems

- 18 Community Structure 406
- 19 Community Succession 434
- 20 Movement of Energy in Ecosystems 456
- 21 Movement of Elements in Ecosystems 482

Part VI: Global Ecology

- 22 Landscape Ecology and Global Biodiversity 506
- 23 Conservation of Global Biodiversity 532

Reading Graphs A-1

Statistical Tables A-7

Answers to "Analyzing Ecology" and "Graphing the Data" A-11

15 Parasitism and Infectious Diseases

16 Competition 360 31

Glossary G-1

Index I-1

Illustration Coordinate James Demonstrate SZE moitstqsbA bns noitulov3 7

Printing and Bushing Rose Printing Co., Inc.

All rights reserved

Cover Photo: Rolf Mileston Cover Picture Library