

# CONTENTS

Preface page xi  
Acknowledgments xv

## PART I Introduction and the Physical Environment 1

### 1 What Is Ecology in Action? 2

- 1.1 What Are Ecological Questions? 4
- 1.2 How Do Ecologists Test Hypotheses About Ecological Processes? 5
- 1.3 How Do Ecologists Use Observation, Modeling, and Experimentation? 9
- 1.4 How Do Ecologists Ask Questions That Link Different Levels of the Biological Hierarchy? 11
- Summary 16
- Further Reading 17
- Questions 17

### 2 The Physical Environment 20

- 2.1 How Do Physical Principles Influence Climatic Variation Across the Globe? 23
- 2.2 What Are Terrestrial Biomes? 27
- 2.3 How Do Biomes Change Over Time? 35
- 2.4 What Are Aquatic Biomes? 37
- Summary 49
- Further Reading 49
- Questions 49

### 3 The Carbon Cycle and Climate Change 52

- 3.1 How Do Biogeochemical Processes Move Carbon Through the Global System? 54
- 3.2 How Do Greenhouse Gases Directly Influence Earth's Temperature? 61
- 3.3 How Do Indirect Effects and Feedback Interactions Influence Global Climate? 63
- 3.4 What Are Climate Models and What Do They Tell Us? 66
- Summary 73
- Further Reading 73
- Questions 74

## PART II Evolutionary and Organismal Ecology 77

### 4 Evolution and Adaptation 78

- 4.1 How Do Ecologists Use Genetic and Molecular Approaches to Study Evolution? 80

- 4.2 What Four Processes Interact to Bring About Evolutionary Change? 81
- 4.3 Does a Changing Environment Influence the Costs and Benefits of Adaptation? 87
- 4.4 How Do Natural Selection and Sexual Selection Influence an Individual's Fitness? 91
- 4.5 How Might Natural Selection Cause New Species to Evolve? 94
- 4.6 How Do Evolutionary Ecologists Unravel Evolutionary Relationships? 98
- Summary 101
- Further Reading 101
- Questions 102

### 5 Physiological and Evolutionary Ecology of Acquiring Nutrients and Energy 106

- 5.1 How Does Energy Enter an Ecosystem? 108
- 5.2 What Is the Impact of Nutrient Availability on Species Distribution and Abundance? 116
- 5.3 What Are Energy Sources for Heterotrophs? 120
- 5.4 How Does the Ratio of Available Nutrients Influence Ecological Processes Within a Community? 124
- 5.5 How Can Organisms Avoid Being Eaten? 127
- Summary 129
- Further Reading 130
- Questions 130

### 6 Physiological and Evolutionary Ecology of Temperature and Water Relations 134

- 6.1 How Do Organisms Respond to Physiological Challenges over Different Time Scales? 136
- 6.2 How Does Body Temperature Influence Physiological Performance? 137
- 6.3 What Determines an Organism's Water Balance? 146
- 6.4 How Are Temperature Regulation and Water Regulation Functionally Linked? 151
- 6.5 How Do Temperature, Solute Concentration, and Water Availability Affect Species Distribution and Abundance? 155
- Summary 160
- Further Reading 160
- Questions 161



## **7 Behavioral Ecology 164**

- 7.1 How Does Natural Selection Operate on Animal Behavior? 166
- 7.2 How Can Cost-Benefit Approaches Address Questions About Spatial Distributions, Foraging, and Mating Behavior? 169
- 7.3 What Physiological and Ecological Factors Influence the Evolution of Mating Systems? 177
- 7.4 How Can Indirect Selection Lead to Cooperative Behavior Among Relatives? 182
- 7.5 How Do Game Theory Models Help Explain the Evolution of Cooperation Among Unrelated Individuals? 187
- Summary 189
- Further Reading 189
- Questions 190

**Online Case Study 1** Bernd Heinrich: Studying Adaptation in the Field and the Laboratory 192

## **PART III Population Ecology 195**

### **8 Life History Evolution 196**

- 8.1 How Does Allocation of Parental Resources to Reproduction Influence a Species' Life History Traits? 198
- 8.2 What Are Tradeoffs Between Parental Investment and Other Aspects of Reproduction? 204
- 8.3 How Does Environmental Variation Select for Phenotypic Plasticity in Life History Traits? 210
- Summary 216
- Further Reading 216
- Questions 217

### **9 Population Distribution and Movement 220**

- 9.1 How Are Individuals Distributed Within Populations? 222
- 9.2 How Do Species Distribution Patterns Change Over Time? 225
- 9.3 In What Ways Do Abiotic Factors Influence the Distribution of Populations? 232
- 9.4 In What Ways Do Biotic Factors Influence the Distribution of Populations? 235
- 9.5 How Does Ecological Niche Theory Help Ecologists Understand a Species' Current Distribution and Predict Its Future Distribution? 238
- Summary 242
- Further Reading 242
- Questions 243

## **10 Population Abundance and Growth 248**

- 10.1 How Do Ecologists Estimate Population Size? 250
- 10.2 How Do Mathematical Models Project Population Growth Rates? 256
- 10.3 How Do Density-Independent and Density-Dependent Factors Influence Birth and Death Rates? 262
- 10.4 How Do Ecologists Use the Carrying Capacity to Model Density-Dependent Changes in Birth and Death Rates? 265
- 10.5 What Factors Will Influence the Growth Rates of Future Human Populations? 267
- Summary 272
- Further Reading 272
- Questions 273

### **11 Conservation Ecology 276**

- 11.1 Why Do Very Small Populations Have a High Extinction Rate? 279
- 11.2 How Do Ecologists Use Mathematical Models to Predict Population Viability? 280
- 11.3 How Can Immigration of Individuals from Nearby Populations Maintain Species Richness and High Population Size? 285
- 11.4 How Can Human-Mediated Changes to Habitats Cause Species to Become Endangered, or to Go Extinct? 290
- Summary 298
- Further Reading 298
- Questions 299

**Online Case Study 2** Jane Goodall and Anne Pusey: Researching the Chimpanzees of Gombe 302

## **PART IV Community Ecology 305**

### **12 Interspecific Competition 306**

- 12.1 What Types of Resources Do Organisms Compete For? 308
- 12.2 How Can Interspecific Competition Lead to Competitive Exclusion? 311
- 12.3 How Do Theoretical Models and Empirical Studies Identify Conditions Promoting the Coexistence of Competing Species? 314
- 12.4 How Do Indirect Effects and Asymmetric Interactions Operate in Natural Communities? 321
- Summary 325
- Further Reading 325
- Questions 326



### **13 Predation and Other Exploitative Interactions 328**

- 13.1 What Are the Different Types of Exploitative Interactions? 330
- 13.2 How Do Exploiters Regulate the Abundance of Their Prey or Hosts? 330
- 13.3 How Do Prey and Hosts Defend Themselves? 334
- 13.4 How Does the Interaction Between Exploiters and Their Prey or Hosts Evolve Over Time? 340
- 13.5 How Do Theoretical Models in Association with Empirical Studies Describe the Outcomes of Exploitative Interactions? 341
- Summary 350
- Further Reading 351
- Questions 351

### **14 Facilitation 354**

- 14.1 What Are the Consequences of Disrupting Mutualisms? 356
- 14.2 What Are the Benefits of Facilitative Interactions? 360
- 14.3 What Conditions Favor the Evolution of Facilitative Interactions? 366
- Summary 373
- Further Reading 373
- Questions 374

### **15 Complex Interactions and Food Webs 376**

- 15.1 How Do Ecologists Explore Community Processes Across Scales of Space and Time? 378
- 15.2 How Are Ecological Communities Structured? 380
- 15.3 How Do Food Webs Describe Community Structure? 384
- 15.4 What Factors Influence Community Structure and Functioning? 388
- Summary 398
- Further Reading 398
- Questions 399

### **16 Biological Diversity and Community Stability 402**

- 16.1 How Do Ecologists Describe and Measure Biological Diversity? 404
- 16.2 How Do Biotic and Abiotic Factors Influence Community Species Diversity? 411
- 16.3 What Is the Relationship Between Species Diversity and Community Stability? 419
- Summary 424
- Further Reading 424
- Questions 425

**Online Case Study 3** Dan Janzen and Community Interactions and Tropical Res. Biodiversity Conservation 428

## **PART V Ecosystem and Global Ecology 431**

### **17 Ecosystem Structure and Energy Flow 432**

- 17.1 What Factors Influence Ecosystem Production? 434
- 17.2 What Are the Important Components of Ecosystem Structure? 441
- 17.3 What Is the Relationship Between Food Chain Length and Ecosystem Structure and Functioning? 445
- Summary 451
- Further Reading 451
- Questions 452

### **18 Nutrient Cycles: Global, Regional, and Local 454**

- 18.1 How Do Microorganisms Move Nitrogen Compounds Within and Between Ecosystems? 456
- 18.2 How Do Biological, Geological, Chemical, and Physical Processes Interact in the Global Nitrogen Cycle? 459
- 18.3 How Do Oceans, Freshwater Systems, and Soils Interact in the Global Phosphorus Cycle? 463
- 18.4 What Processes Cycle Nutrients Within Ecosystems? 465
- Summary 472
- Further Reading 472
- Questions 473

### **19 Disturbance and Succession 476**

- 19.1 What Is Primary Succession, and When Does It Occur? 478
- 19.2 What Is Secondary Succession, and When Does It Occur? 483
- 19.3 What Mechanisms Underlie the Process of Succession? 485
- 19.4 How Do Animal Communities Respond to Disturbance? 488
- 19.5 Can an Ecosystem Shift Abruptly from One Stable State to Another? 496
- Summary 500
- Further Reading 500
- Questions 501

### **20 Geographic and Landscape Ecology 504**

- 20.1 What Are the Major Components of Island Biogeography Theory? 506



- 20.2 How Do Historical Events Help Explain the Current Distribution of a Species or Taxonomic Group? 512
- 20.3 How Does Landscape Structure Influence the Distribution and Abundance of Species? 520
  - Summary 529
  - Further Reading 530
  - Questions 530

**Online Case Study 4** Jane Lubchenco: Community, Ecosystem, and Global Ecology 532

## 21 Climate Change Ecology 534

- 21.1 How Does Climate Change Interact with Physiological and Behavioral Processes? 536

- 21.2 How Does Climate Change Affect Populations? 541
- 21.3 How Does Climate Change Influence Interactions Within a Biological Community? 550
- 21.4 How Are Ecosystems and Biomes Responding to Climate Change? 556
  - Summary 565
  - Further Reading 565
  - Questions 566

Glossary 568

Credits 576

References 593

Index 617