# Contents

*Preface* vii  
*Contributors* ix  

## Part I Autecology  
1  
I.1 Ecological Niche 3  
I.2 Physiological Ecology: Animals 14  
I.3 Physiological Ecology: Plants 20  
I.5 Habitat Selection 38  
I.6 Dispersal 45  
I.7 Foraging Behavior 51  
I.8 Social Behavior 59  
I.9 Phenotypic Plasticity 65  
I.10 Life History 72  
I.11 Remote Sensing and Geographic Information Systems 79  
I.12 Geographic Range 87  
I.13 Adaptation 93  
I.14 Phenotypic Selection 101  
I.15 Population Genetics and Ecology 109  
I.16 Phylogenetics and Comparative Methods 117  
I.17 Microevolution 126  
I.18 Ecological Speciation: Natural Selection and the Formation of New Species 134  
I.19 Adaptive Radiation 143  

## Part II Population Ecology  
153  
II.1 Age-Structured and Stage-Structured Population Dynamics 155  
II.2 Density Dependence and Single-Species Population Dynamics 166  
II.3 Biological Chaos and Complex Dynamics 172  
II.4 Metapopulations and Spatial Population Processes 177  
II.5 Competition and Coexistence in Plant Communities 186  
II.6 Competition and Coexistence in Animal Communities 196  
II.7 Predator-Prey Interactions 202  
II.8 Host-Parasitoid Interactions 213  

## Part III Communities and Ecosystems  
253  
III.1 Biodiversity: Concepts, Patterns, and Measurement 257  
III.2 Competition, Neutrality, and Community Organization 264  
III.3 Predation and Community Organization 274  
III.4 Facilitation and the Organization of Plant Communities 282  
III.5 Indirect Effects in Communities and Ecosystems: The Role of Trophic and Nontrophic Interactions 289  
III.6 Top-Down and Bottom-Up Regulation of Communities 296  
III.7 The Structure and Stability of Food Webs 305  
III.8 Spatial and Metacommunity Dynamics in Biodiversity 312  
III.9 Ecosystem Productivity and Carbon Flows: Patterns across Ecosystems 320  
III.10 Nutrient Cycling and Biogeochemistry 330  
III.11 Terrestrial Carbon and Biogeochemical Cycles 340  
III.12 Freshwater Carbon and Biogeochemical Cycles 347  
III.13 The Marine Carbon Cycle 358  
III.14 Biodiversity and Ecosystem Functioning 367  
III.15 Ecological Stoichiometry 376  
III.16 Macroeological Perspectives on Communities and Ecosystems 386  
III.17 Alternative Stable States and Regime Shifts in Ecosystems 395  
III.18 Responses of Communities and Ecosystems to Global Changes 407