# Contents

# Preface xii

# 1 | Background 1

Scaling in Biology 1
Scientific Methods and Human Knowledge 2
Domain of Ecology: Definitions and Groundwork 5
The Urgency of Basic Ecological Research 8
Natural Selection 10
Levels of Approach in Biology 12
Debates and Progress in Ecology 13

# 2 | History and Biogeography 16

Self-Replicating Molecular Assemblages16The Geological Past17Classical Biogeography22Continental Drift24

# 3 | Meteorology 29

Earth's Physical Environment 29 Major Determinants of Climate 30 Local Perturbations 35 Variations in Time and Space 37 Global Weather Modification 42

### 4 | Climate and Vegetation 48

Plant Life Forms and Biomes 48
Microclimate 49
Primary Production and Evapotranspiration 53
Soil Formation and Primary Succession 58
Ecotones and Vegetational Continua 61
Classification of Natural Communities 63
Aquatic Ecosystems 65

#### 5 | Resource Acquisition and Allocation 70

Limiting Factors and Tolerance Curves 70 Resource Budgets and the Principle of Allocation 72 Time, Matter, and Energy Budgets 73 Leaf Tactics 75 Foraging Tactics and Feeding Efficiency 78 Physiological Ecology 83 Physiological Optima and Tolerance Curves 84 Energetics of Metabolism and Movement 86 Adaptation and Deterioration of Environment 90 Heat Budgets and Thermal Ecology 93 Water Economy in Desert Organisms 97 Other Limiting Materials 98 Sensory Capacities and Environmental Cues 99 Adaptive Suites 100 **Design Constraints** 103

#### 6 | Rules of Inheritance 110

Basic Mendelian Genetics110Nature versus Nurture115Selfish Genes116Population Genetics117Maintenance of Variability118

Units of Selection 120 Genetic Engineering 122

## 7 | Evolution and Natural Selection 124

Agents of Evolution124Types of Natural Selection124Ecological Genetics126Allopatric and Sympatric Speciation127Reproductive Isolating Mechanisms128Galápagos Finches129

## 8 | Vital Statistics of Populations 134

Individuals Versus Populations 134 Life Tables and Tables of Reproduction 135 Net Reproductive Rate and Reproductive Value 142 Stable Age Distribution 147 Leslie Matrices 148 150 Intrinsic Rate of Natural Increase Demographic and Environmental Stochasticity 153 Evolution of Reproductive Tactics 154 **Reproductive Effort** 155 Expenditure per Progeny 160 Patterns in Avian Clutch Sizes 163 Evolution of Death Rates and Old Age 169 Joint Evolution of Rates of Reproduction and Mortality 171

#### 9 | Population Growth and Regulation 177

Verhulst–Pearl Logistic Equation 177 Derivation of the Logistic Equation 182 Density Dependence and Density Independence 182 Opportunistic versus Equilibrium Populations 184 Population Regulation 188 Population "Cycles": Cause and Effect 193

#### 10 | Sociality 200

Use of Space: Home Range and Territoriality 200 Sex 203 Sex Ratio 207 Sexual Selection and Mating Systems 211 Fitness and an Individual's Status in Its Population 220 Social Behavior and Kin Selection 220 The Evolution of Self-Deceipt 225

#### **11** | Interactions Between Populations 228

Direct Interactions 228 Complex Population Interactions 229 Mutualistic Interactions and Symbiotic Relationships 231 Indirect Interactions 236

#### 12 Competition 240

Mechanisms of Competition 240 Lotka–Volterra Competition Equations 241 Competitive Exclusion 248 Balance Between Intraspecific and Interspecific Competition 249 Evolutionary Consequences of Competition 252 Laboratory Experiments 252 Evidence from Nature 254 Other Prospects 264

#### 13 | The Ecological Niche 267

History and Definitions267The Hypervolume Model269Niche Overlap and Competition271

Niche Dynamics274Niche Dimensionality275Niche Breadth279Evolution of Niches289

## 14 | Experimental Ecology 294

Design of Experiments 294 Ecological Experiments 294 A Defaunation Experiment 299

## **15** | *Predation and Parasitism* **302**

Predation 302 Predator–Prey Oscillations 304 "Prudent" Predation and Optimal Yield 312 Selected Experiments and Observations 313 Evolutionary Consequences: Prey Escape Tactics 315 Parasitism 322 Epidemiology 326 Darwinian Medicine 328 Coevolution 329

#### **16** | *Phylogenetics in Ecology* **337**

Phylogenetic Systematics 337
Vicariance Biogeography 338
Phylogeny and the Modern Comparative Method 338
Phylogenetically Independent Contrasts 340
Evolutionary Ecomorphology 341

## 17 | Community and Ecosystem Ecology 345

Systems and Macrodescriptors 345 Systems Ecology 347

Compartmentation 348 The Community Matrix 352 Biogeochemical Cycles in Ecosystems 355 Principles of Thermodynamics 356 Pyramids of Energy, Numbers, and Biomass 358 **Energy Flow and Ecological Energetics** 359 Secondary Succession 363 Evolutionary Convergence and Ecological Equivalence 366 Community Evolution 368 Pseudocommunities 369 Landscape Ecology and Macroecology 379

#### **18** | *Biodiversity and Community Stability* **388**

Saturation with Individuals and with Species Species Diversity Latitudinal Gradients in Diversity Types of Stability Community Stability

#### **19** Island Biogeography and Conservation Biology **413**

Species–Area Relationships 414 Equilibrium Theory of Island Biogeography 416 Islands as Ecological Experiments: Some Examples 420 The Taxon Cycle 422 Experimental Biogeography 424 Conservation Biology 424

#### References 431

Index 505