

# **Brief Contents**

Preface xv

### Part 1 Introduction 1

- 1 ECOLOGY: ITS MEANING AND SCOPE 3
- 2 EXPERIMENTATION AND MODELS 15

### Part 2 The Organism and Its Environment 27

- 3 ADAPTATION 29
- 4 CLIMATE 35
- 5 WATER BALANCE 63
- 6 THERMAL BALANCE 79
- 7 LIGHT AND BIOLOGICAL CYCLES 99
- 8 NUTRIENTS 115
- 9 SOILS 129

### Part 3 The Ecosystem 149

- 10 CONCEPT OF THE ECOSYSTEM 151
- 11 ECOSYSTEM ENERGETICS 167
- 12 BIOGEOCHEMICAL CYCLES 195

## Part 4 Curron, a dear Teacher to exclude 223

- 13 GRASSLAND TO TUMBRA 225
- 14 FORESTS 263
- 15 FRESHWATER ECOSYSTEMS 289
- 16 SALTWATER ECOSYSTEMS 325

### Part 5 Population Ecology 359

- 17 PROPERTIES OF POPULATIONS 361
- 18 POPULATION GROWTH AND REGULATION 389
- 19 INTRASPECIFIC COMPETITION 411
- 20 LIFE HISTORY PATTERNS 427
- 21 POPULATION GENETICS 455
- 22 INTERSPECIFIC COMPETITION 479
- 23 PREDATION 501

- 24 PLANT-HERBIVORE SYSTEMS 521
- 25 HERBIVORE-CARNIVORE SYSTEMS 535
- 26 PARASITISM 557
- 27 MUTUALISM 579

## Part 6 The Community 595

- 28 COMMUNITY STRUCTURE 597
- 29 DISTURBANCE 633
- 30 SUCCESSION 655

Appendix A Sampling Plant and Animal Populations 687
Appendix B Measuring Community and Population Structure 719
Appendix C Journals of Interest to Ecologists 735
Glossary G-1
Bibliography B-1
Acknowledgments A-1
Index I-1



# **Detailed Contents**

Preface xv

#### Part 1 Introduction 1

- 1 ECOLOGY: ITS MEANING AND SCOPE 3 Ecology Defined 4 The Development of Ecology 4 Tensions Within Ecology 8
- 2 EXPERIMENTATION AND MODELS 15
  Inductive and Deductive Approaches 16
  Collecting Data 16
  Testing Hypotheses 18
  Models and Predictions 21

### Part 2 The Organism and Its Environment 27

- 3 ADAPTATION 29
  The Meaning of Adaptation 30
  Tolerance 31
  Homeostasis 33
- 4 CLIMATE 35
  Solar Radiation: The Key to Chimese 35
  Effects of Rotation 39
  Regional Climates 43
  Microclimates 48
  Climate and Vegetation 54
- 5 WATER BALANCE 63
  The Structure of Water 64
  Physical Properties 64
  The Water Cycle 66
  Plant Responses to Moisture 70
  Animal Responses to Moisture 75
- 6 THERMAL BALANCE 79
  Thermal Energy Exchange 80
  Temperature and Metabolism 82
  Plant Responses to Temperature 83
  Animal Responses to Temperature 85
  Temperature and Distribution 95

- 7 LIGHT AND BIOLOGICAL CYCLES 99
  The Nature of Light 100
  Plant Adaptations to Light Intensity 102
  Photoperiodism 106
  Tidal and Lunar Cycles 110
  Seasonality 110
- 8 NUTRIENTS 115
  Essential Nutrients 116
  Nutrient Sources and Cycling 116
  Nutrients and Plants 120
  Nutrients and Consumers 124
- 9 SOILS 129
  Definitions of Soil 130
  The Soil Profile 130
  Properties of Soil 131
  The Living Soil 136
  Soil Genesis 137
  Soil Development 140
  Classification and Mapping 143
  Mismanaged Soil 146

### Part 3 The Ecosystem 149

- 10 CONCEPT OF THE ECOSYSTEM 151 Components of Ecological Systems 152 Essential Processes 154
- 11 ECOSYSTEM ENERGETICS 167
  The Nature of Energy 168
  Primary Production 169
  Secondary Production 178
  Food Chains 181
  Models of Energy Flow 189
- 12 BIOGEOCHEMICAL CYCLES 195
  Gaseous Cycles 196
  Sedimentary Cycles 210
  Acid Deposition 214
  Chlorinated Hydrocarbons 216
  Radionuclides 219

### Part 4 Comparative Ecosystem Ecology 223

13 GRASSLAND TO TUNDRA 225 Grassland 226 Tropical Savannas 236 Shrublands 239 Deserts 246 Tundras 250

- 14 FORESTS 263 Coniferous Forests 264 Temperate Broadleaf Forests 273 Tropical Forests 280
- 15 FRESHWATER ECOSYSTEMS 289 Lentic Ecosystems 290 Lotic Ecosystems 301 Wetlands 313
- 16 SALTWATER ECOSYSTEMS 325 Physical Features 326 The Open Sea 330 Rocky Shores 337 Sandy Shores and Mudflats 341 Coral Reefs 344 Estuaries 345 Salt Marshes 348 Mangrove Wetlands 355

### Part 5 Population Leology 359

- 17 PROPERTIES OF POPULATIONS 361 Defining Populations 35. Density and Dispersion 201 Age Structure 372 Sex Ratios 374 Mortality and Natala, 378
- 18 POPULATION GROWTH AND REGULATION 389 Rate of Increase 390 Population Growth 392 Density-Dependent Population Regulation Density-Independent Influences 402 Population Fluctuations and Cycles 403 Key Factor Analysis 406 Extinction 407
- 19 INTRASPECIFIC COMPETITION 411 Density and Stress 412 Dispersal 413 Social Interactions 417
- 20 LIFE HISTORY PATTERNS 427 Patterns of Reproduction 428 Mating Systems 428 Sexual Selection 430 Reproductive Effort 437

Gender Allocation 446 r- and K-Selection 448 Habitat Selection 450

- 21 POPULATION GENETICS 455
  Genetic Variation 456
  Natural Selection 461
  Interbreeding 467
  Genetic Drift 471
  Minimum Viable Populations 475
- 22 INTERSPECIFIC COMPETITION 479
  Classic Competition Theory 480
  Studies of Competition 484
  Resource Partitioning 489
  Differential Resource Utilization 492
  The Niche 494
- 23 PREDATION 501
  Models of Predation 502
  Predator-Prey Systems 505
  Functional Response 508
  Numerical Response 513
  Foraging Theory 513
- PLANT-HERBIVORE SYSTEMS 521
   Predation on Plants 522
   Plant Defenses 524
   Herbivore Countermeasures 529
   Functional Response of Herbivores 529
   Models of Interaction 531
- Prey Defense 536
  Predator Offense 540
  Cannibalism 541
  Intraguild Predation 542
  Predator-Prey Cycles 543
  Regulation 545
  Exploitation by Humans 547
- 26 PARASITISM 557
  Characteristics of Parasites 558
  Hosts as Habitat 559
  Life Cycles 560
  Host Responses 566
  Population Dynamics 568
  Evolutionary Responses 572
  Social Parasitism 573
- 27 MUTUALISM 579 Coevolution 580

Types of Mutualism 580
Pollination 585
Seed Dispersal 588
Origins of Mutualism 591
Population Effects 592

### Part 6 The Community 595

- 28 COMMUNITY STRUCTURE 597
  The Community Defined 598
  Physical Structure 598
  Biological Structure 602
  Edge Communities 608
  Island Communities 611
  Population Interactions 620
  Community Patterns 625
  Classification Systems 627
- 29 DISTURBANCE 633
  Characteristics of Disturbance 634
  Sources of Disturbance 641
  Effects on Nutrient Cycling 649
  Animal Response to Disturbance 651
  Community Stability 652
- 30 SUCCESSION 655
  Succession Defined 656
  A Descriptive Approach 656
  Models of Succession 661
  The Climax 664
  Fluctuations 668
  Changes in Ecosystem Attributes 669
  Time and Direction in Succession 671
  Succession and Animal Life 672
  Degradative Succession 676
  Paleosuccession 677

Appendix A Sampling Plant and Animal Populations 687
Appendix B Measuring Community and Population Structure 719
Appendix C Journals of Interest to Ecologists 735
Glossary G-1
Bibliography B-1
Acknowledgments A-1
Index I-1