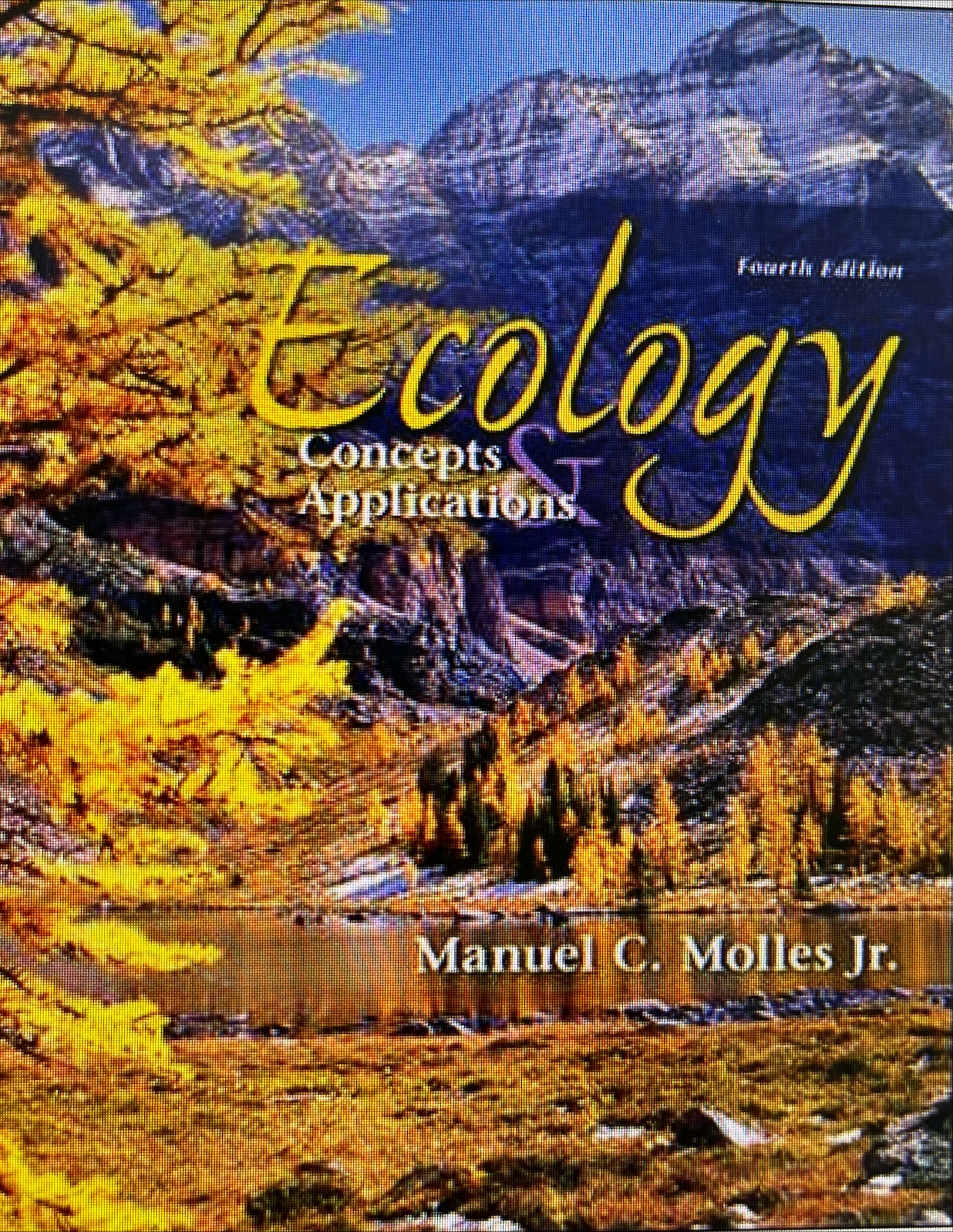


The background of the cover is a scenic landscape. In the foreground, a river flows through a valley. The middle ground is filled with a dense forest of trees, some of which are yellow, suggesting autumn. In the background, there are large, rugged mountains under a blue sky. The overall image has a slightly grainy, halftone texture.

Fourth Edition

Ecology

Concepts
&
Applications

Manuel C. Molles Jr.

Ecology

Concepts & Applications

FOURTH EDITION

Manuel C. Molles Jr.
University of New Mexico



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Brief Contents

1 Introduction: What Is Ecology? 1

Section I Natural History 11

- 2 Life on Land 12
- 3 Life in Water 47

Section II Individuals 81

- 4 Temperature Relations 82
- 5 Water Relations 108
- 6 Energy and Nutrient Relations 133
- 7 Social Relations 157

Section III Population Ecology 183

- 8 Population Genetics and Natural Selection 184
- 9 Population Distribution and Abundance 210
- 10 Population Dynamics 231
- 11 Population Growth 254
- 12 Life Histories 272

Section IV Interactions 297

- 13 Competition 298
- 14 Exploitative Interactions: Predation, Herbivory, Parasitism, and Disease 320
- 15 Mutualism 347

Section V Communities and Ecosystems 369

- 16 Species Abundance and Diversity 370
- 17 Species Interactions and Community Structure 391
- 18 Primary Production and Energy Flow 411
- 19 Nutrient Cycling and Retention 432
- 20 Succession and Stability 454

Section VI Large-Scale Ecology 480

- 21 Landscape Ecology 481
- 22 Geographic Ecology 506
- 23 Global Ecology 530

Contents

Preface xiii

Chapter 1 Introduction: What Is Ecology? 1

- Overview of Ecology 2
- The Ecology of Forest Birds: Using Field Studies to Test Theories 3
- Forest Nutrient Budgets: Inventories and Large-Scale Experiments 5
- Vegetation Change: Information from Pollen Records and Modeling 7
- The Nature and Scope of Ecology 8
- Investigating the Evidence 1: The Scientific Method—Questions and Hypotheses 9

Section I NATURAL HISTORY

Chapter 2 Life on Land 12

- Terrestrial Biomes 14
- Concepts 14
- 2.1 Large-Scale Patterns of Climatic Variation 14
 - Temperature, Atmospheric Circulation, and Precipitation 15
 - Climate Diagrams 16
 - Concept 2.1 Review 19
- Investigating the Evidence 2: Determining the Sample Mean 19
- 2.2 Soil: The Foundation of Terrestrial Biomes 20
 - Concept 2.2 Review 21
- 2.3 Natural History and Geography of Biomes 21
 - Tropical Rain Forest 21
 - Tropical Dry Forest 23
 - Tropical Savanna 25
 - Desert 27
 - Mediterranean Woodland and Shrubland 30
 - Temperate Grassland 32
 - Temperate Forest 33
 - Boreal Forest 36
 - Arctic Tundra 37
 - Mountains: Islands in the Sky 40
 - Concept 2.3 Review 43
- Applications: Climatic Variation and the Palmer Drought Severity Index 43

Chapter 3 Life in Water 47

- Concepts 48
- 3.1 The Hydrologic Cycle 48
 - Concept 3.1 Review 49
- 3.2 The Natural History of Aquatic Environments 49
 - The Ocean 49
 - Life in Shallow Marine Waters: Kelp Forests and Coral Gardens 54
 - Investigating the Evidence 3: Determining the Sample Median 55
 - Marine Shores: Life Between High and Low Tides 59
 - Estuaries, Salt Marshes, and Mangrove Forests 62
 - Rivers and Streams: Life Blood and Pulse of the Land 67
 - Lakes, Small Seas 71
 - Concept 3.2 Review 72
- Applications: Biological Integrity—Assessing the Health of Aquatic Systems 72
 - Number of Species and Species Composition 72
 - Trophic Composition 73
 - Flow Abundance and Condition 73
 - A Test 73

Section II INDIVIDUALS

Chapter 4 Temperature Relations 82

- Concepts 83
- 4.1 Microclimates 83
 - Altitude 83
 - Aspect 84
 - Vegetation 84
 - Color of the Ground 85
 - Presence of Boulders and Burrows 85
 - Aquatic Temperatures 85
 - Concept 4.1 Review 86
- 4.2 Temperature and Performance of Organisms 87
 - Temperature and Animal Performance 87
 - Investigating the Evidence 4: Laboratory Experiments 88
 - Extreme Temperatures and Photosynthesis 89
 - Temperature and Microbial Activity 90
 - Concept 4.2 Review 91

- 4.3 Regulating Body Temperature 91**
 Balancing Heat Gain Against Heat Loss 91
 Temperature Regulation by Plants 92
 Temperature Regulation by Ectothermic Animals 94
 Temperature Regulation by Endothermic Animals 96
 Temperature Regulation by Thermogenic Plants 99
Concept 4.3 Review 101
- 4.4 Surviving Extreme Temperatures 101**
 Inactivity 101
 Reducing Metabolic Rate 101
 Hibernation by a Tropical Species 103
Concept 4.4 Review 103
- Applications: Climatic Warming and the Local Extinction of a Land Snail 103**

Chapter 5 Water Relations 108

Concepts 110

- 5.1 Water Availability 110**
 Water Content of Air 110
 Water Movement in Aquatic Environments 111
 Water Movement Between Soils and Plants 112
Concept 5.1 Review 114
- 5.2 Water Regulation on Land 114**
 Water Acquisition by Animals 115
 Water Acquisition by Plants 116
 Water Conservation by Plants and Animals 118
Investigating the Evidence 5: Sample Size 119
 Dissimilar Organisms with Similar Approaches to Desert Life 122
 Two Arthropods with Opposite Approaches to Desert Life 122
Concept 5.2 Review 124
- 5.3 Water and Salt Balance in Aquatic Environments 126**
 Marine Fish and Invertebrates 126
 Freshwater Fish and Invertebrates 126
Concept 5.3 Review 128
- Applications: Using Stable Isotopes to Study Water Uptake by Plants 129**
 Stable Isotope Analysis 129
 Using Stable Isotopes to Identify Plant Water Sources 129

Chapter 6 Energy and Nutrient Relations 133

Concepts 134

- 6.1 Energy Sources 134**
 Photosynthesis 135
 Heterotrophy 139
 Chemosynthesis 144
Concept 6.1 Review 145

- 6.2 Energy Limitation 146**
 Photon Flux and Photosynthetic Response Curves 146
 Food Density and Animal Functional Response 146
Concept 6.2 Review 148
- 6.3 Optimal Foraging Theory 148**
 Testing Optimal Foraging Theory 148
 Optimal Foraging by Plants 150
Investigating the Evidence 6: Variation in Data 151
Concept 6.3 Review 152
- Applications: Biochemicals—Using the Trophic Diversity of Bacteria to Solve Environmental Problems 152**
 Leaking Underground Storage Tanks 153
 Cyanide and Nitrates in Mine Spoils 153

Chapter 7 Social Relations 157

Concepts 159

- 7.1 Mate Choice 160**
 Mate Choice and Sexual Selection at Copper 160
 Mate Choice Among Scorpionflies 164
 Nonrandom Mating Among Wild Radish 167
Concept 7.1 Review 169
- 7.2 Sociality 169**
 Cooperative Breeders 170
Investigating the Evidence 7: Scatter Plots and the Relationship Between Variables 172
Concept 7.2 Review 175
- 7.3 Eusociality 175**
 Eusocial Species 175
 Evolution of Eusociality 177
Concept 7.3 Review 179
- Applications: Behavioral Ecology and Conservation 179**
 Tinbergen's Framework 179
 Environmental Enrichment and Development of Behavior 179

Section III POPULATION ECOLOGY

Chapter 8 Population Genetics and Natural Selection 184

Concepts 186

- 8.1 Variation Within Populations 187**
 Variation in Plant Populations 187
 Variation in Animal Populations 190
Concept 8.1 Review 192
- 8.2 Hardy-Weinberg 193**
 Calculating Gene Frequencies 193
Concept 8.2 Review 195

8.3 The Process of Natural Selection	195
Stabilizing Selection	195
Directional Selection	196
Disruptive Selection	197
<i>Concept 8.3 Review</i>	197
8.4 Evolution by Natural Selection	197
Evolution by Natural Selection and Genetic Variation	197
Investigating the Evidence & Estimating Heritability Using Regression Analysis	198
Adaptive Change in Colonizing Lizards	198
Rapid Adaptation by Soapberry Bugs to New Host Plants	200
<i>Concept 8.4 Review</i>	202
8.5 Change Due to Chance	202
Evidence of Genetic Drift in Chihuahua Spence	202
Genetic Variation in Island Populations	203
Genetic Diversity and Butterfly Extinctions	204
<i>Concept 8.5 Review</i>	205
Applications: Estimating Genetic Variation in Populations	205
Molecular Approaches to Genetic Variation	205

Chapter 9 Population Distribution and Abundance 210

Concepts 212

9.1 Distribution Limits	212
Kangaroo Distributions and Climate	212
A Tiger Beetle of Cold Climates	213
Distributions of Plants Along a Moisture-Temperature Gradient	214
Distributions of Barnacles Along an Intertidal Exposure Gradient	215
<i>Concept 9.1 Review</i>	216
9.2 Patterns on Small Scales	216
Scale, Distributions, and Mechanisms	217
Distributions of Tropical Bee Colonies	217
Distributions of Desert Shrubs	218
<i>Concept 9.2 Review</i>	220
9.3 Patterns on Large Scales	220
Bird Populations Across North America	220
Investigating the Evidence 9: Clumped, Random, and Regular Distributions	221
Plant Distributions Along Moisture Gradients	223
<i>Concept 9.3 Review</i>	224
9.4 Organism Size and Population Density	224
Animal Size and Population Density	224
Plant Size and Population Density	225
<i>Concept 9.4 Review</i>	226
Applications: Rarity and Vulnerability to Extinction	226
Seven Forms of Rarity and One of Abundance	226

Chapter 10 Population Dynamics 231

Concepts 231

10.1 Dispersal	231
Dispersal of Expanding Populations	233
Range Changes in Response to Climate Change	234
Dispersal in Response to Changing Food Supply	235
Dispersal in Rivers and Streams	236
<i>Concept 10.1 Review</i>	237
10.2 Metapopulations	237
A Metapopulation of an Alpine Butterfly	237
Dispersal Within a Metapopulation of Lesser Kestrels	239
<i>Concept 10.2 Review</i>	239
10.3 Patterns of Survival	239
Estimating Patterns of Survival	240
High Survival Among the Young	240
Constant Rates of Survival	241
High Mortality Among the Young	241
Three Types of Survivorship Curves	243
<i>Concept 10.3 Review</i>	243
10.4 Age Distribution	243
Stable and Declining Tree Populations	244
A Dynamic Population in a Variable Climate	244
<i>Concept 10.4 Review</i>	245
10.5 Rates of Population Change	245
Estimating Rates for an Annual Plant	246
Estimating Rates When Generations Overlap	247
<i>Concept 10.5 Review</i>	249
Investigating the Evidence 10: Hypotheses and Statistical Significance	249
Applications: Using Population Dynamics to Assess the Impact of Pollutants	250

Chapter 11 Population Growth 254

Concepts 255

11.1 Geometric and Exponential Population Growth	255
Geometric Growth	256
Exponential Growth	257
Exponential Growth in Nature	257
<i>Concept 11.1 Review</i>	259
11.2 Logistic Population Growth	259
<i>Concept 11.2 Review</i>	261
11.3 Limits to Population Growth	261
Investigating the Evidence 11: Frequency of Alternative Phenotypes in a Population	262
Environment and Birth and Death Among Galápagos Finches	262
<i>Concept 11.3 Review</i>	266
Applications: The Human Population	266
Distribution and Abundance	266
Population Dynamics	267
Population Growth	268

Chapter 12 Life Histories 272

Concepts 273

- 12.1 Offspring Number Versus Size 274
 - Egg Size and Number in Fish 274
 - Seed Size and Number in Plants 276
 - Concept 12.1 Review 280

- 12.2 Adult Survival and Reproductive Allocation 280
 - Life History Variation Among Species 280
 - Life History Variation Within Species 281
 - Concept 12.2 Review 284

- 12.3 Life History Classification 284
 - r and K Selection 284
 - Plant Life Histories 285

Investigating the Evidence 12: A Statistical Test for Distribution Pattern 286

- Opportunistic, Equilibrium, and Periodic Life Histories 288
- Reproductive Effort, Offspring Size, and Benefit-Cost Ratios 290
- Concept 12.3 Review 291

Applications: Using Life History Information to Restore Riparian Forests 291

Section IV INTERACTIONS

Chapter 13 Competition 298

Concepts 300

- 13.1 Intraspecific Competition 300
 - Intraspecific Competition Among Plants 300
 - Intraspecific Competition Among Planthoppers 301
 - Interference Competition Among Terrestrial Isopods 302
 - Concept 13.1 Review 302

- 13.2 Niches 302
 - The Feeding Niches of Galapagos Finches 303
 - The Habitat Niche of a Salt Marsh Grass 304
 - Concept 13.2 Review 305

- 13.3 Mathematical and Laboratory Models 305
 - Modeling Interspecific Competition 305
 - Laboratory Models of Competition 307
 - Concept 13.3 Review 309

- 13.4 Competition and Niches 309
 - Niches and Competition Among Plants 309
 - Niche Overlap and Competition Between Barnacles 310
 - Competition and the Habitat of a Salt Marsh Grass 311
 - Competition and the Niches of Small Rodents 311
 - Character Displacement 312
 - Investigating the Evidence 13: Field Experiments 315
 - Evidence for Competition in Nature 316
 - Concept 13.4 Review 316

Applications: Competition Between Native and Invasive Species 316

Chapter 14 Exploitative Interactions: Predation, Herbivory, Parasitism, and Disease 320

Concepts 321

- 14.1 Complex Interactions 321
 - Parasites and Pathogens That Manipulate Host Behavior 322
 - The Entangling of Exploitation with Competition 324
 - Concept 14.1 Review 325

- 14.2 Exploitation and Abundance 325
 - A Herbivorous Stream Insect and Its Algal Food 325
 - An Introduced Cactus and a Herbivorous Moth 327
 - A Pathogenic Parasite, a Predator, and Its Prey 328
 - Investigating the Evidence 14: Standard Error of the Mean 330
 - Concept 14.2 Review 330

- 14.3 Dynamics 330
 - Cycles of Abundance in Snowshoe Hares and Their Predators 331
 - Experimental Test of Food and Predation Impacts 333
 - Population Cycles in Mathematical and Laboratory Models 334
 - Concept 14.3 Review 335

- 14.4 Refuges 337
 - Refuges and Host Persistence in Laboratory and Mathematical Models 337
 - Exploited Organisms and Their Wide Variety of "Refuges" 338
 - Concept 14.4 Review 340

Applications: Using Predators to Control a Parasite 343

Chapter 15 Mutualism 347

Concepts 349

- 15.1 Plant Mutualisms 349
 - Plant Performance and Mycorrhizal Fungi 349
 - Ants and Swollen Thorn Acacias 352
 - A Temperate Plant Protection Mutualism 355
 - Concept 15.1 Review 356

- 15.2 Coral Mutualisms 357
 - Zooxanthellae and Corals 357
 - A Coral Protection Mutualism 358
 - Concept 15.2 Review 359

- 15.3 Evolution of Mutualism 359
 - Investigating the Evidence 15: Confidence Intervals 360
 - Facultative Ant-Plant Protection Mutualisms 362
 - Concept 15.3 Review 363

Applications: Mutualism and Humans 363

- The Honeyguide 363
- Guiding Behavior 364

Section V COMMUNITIES AND ECOSYSTEMS

Chapter 16 Species Abundance and Diversity 370

Concepts 372

16.1 Species Abundance 372

The Lognormal Distribution 372

Concept 16.1 Review 373

16.2 Species Diversity 373

A Quantitative Index of Species Diversity 374

Rank-Abundance Curves 374

Investigating the Evidence 16: Estimating the Number of Species in Communities 376

Concept 16.2 Review 377

16.3 Environmental Complexity 377

Forest Complexity and Bird Species Diversity 377

Niches, Heterogeneity, and the Diversity of Algae and Plants 378

The Niches of Algae and Terrestrial Plants 378

Complexity in Plant Environments 379

Soil and Topographic Heterogeneity and the Diversity of Tropical Forest Trees 379

Algal and Plant Species Diversity and Increased Nutrient Availability 380

Nitrogen Enrichment and Ectomycorrhizal Fungus Diversity 380

Concept 16.3 Review 382

16.4 Disturbance and Diversity 382

The Nature of Equilibrium 382

The Nature and Sources of Disturbance 382

The Intermediate Disturbance Hypothesis 383

Disturbance and Diversity in the Intertidal Zone 383

Disturbance and Diversity in Temperate

Grasslands 384

Concept 16.4 Review 385

Applications: Disturbance by Humans 385

Human Disturbance: An Ancient Feature of the Biosphere 386

Disturbance by Humans and the Diversity of Chalk Grasslands 387

Chapter 17 Species Interactions and Community Structure 391

Concepts 392

17.1 Community Webs 392

Detailed Food Webs Reveal Great Complexity 392

Strong Interactions and Food Web Structure 394

Concept 17.1 Review 394

17.2 Keystone Species 394

Food Web Structure and Species Diversity 395

Experimental Removal of Sea Stars 396

Snail Effects on Algal Diversity 397

Fish as Keystone Species in River Food Webs 400

Investigating the Evidence 17: Using Confidence Intervals to Compare Populations 401

Concept 17.2 Review 405

17.3 Exotic Predators 403

Introduced Fish Predators That Simplify Aquatic Food Webs 403

Concept 17.3 Review 405

17.4 Mutualistic Keystones 405

A Cleaner Fish as a Keystone Species 405

Seed Dispersal Mutualisms as Keystone Species 405

Concept 17.4 Review 406

Applications: Humans as Keystone Species 406

The Empty Forest: Hummers and Tropical Rain Forest Animal Communities 406

Ants and Agriculture: Keystone Predators for Pest Control 407

Chapter 18 Primary Production and Energy Flow 411

Concepts 413

18.1 Patterns of Terrestrial Primary Production 413

Actual Evapotranspiration and Terrestrial Primary Production 413

Soil Fertility and Terrestrial Primary Production 414

Concept 18.1 Review 415

18.2 Patterns of Aquatic Primary Production 415

Patterns and Models 416

Whole Lake Experiments on Primary Production 416

Global Patterns of Marine Primary Production 417

Concept 18.2 Review 418

18.3 Consumer Influences 418

Piscivores, Planktivores, and Lake Primary Production 419

Grazing by Large Mammals and Primary Production on the Serengeti 421

Investigating the Evidence 18: Comparing Two Populations with the *t*-Test 422

Concept 18.3 Review 423

18.4 Trophic Levels 424

A Trophic Dynamic View of Ecosystems 424

Energy Flow in a Temperate Deciduous Forest 424

Concept 18.4 Review 426

Applications: Using Stable Isotope Analysis to Trace Energy Flow Through Ecosystems 426

Trophic Levels of Tropical River Fish 426

Using Stable Isotopes to Identify Sources of Energy in a Salt Marsh 427

Food Habits of Prehistoric Human Populations 428

Chapter 19 Nutrient Cycling and Retention 432

- The Phosphorus Cycle 433
- The Nitrogen Cycle 434
- The Carbon Cycle 435

Concepts 436

19.1 Rates of Decomposition 436

- Decomposition in Two Mediterranean Woodland Ecosystems 436
- Decomposition in Two Temperate Forest Ecosystems 437
- Decomposition in Aquatic Ecosystems 439
- Investigating the Evidence 19: Assumptions for Statistical Tests 441
- Concept 19.1 Review 442

19.2 Organisms and Nutrients 442

- Nutrient Cycling in Streams 442
- Animals and Nutrient Cycling in Terrestrial Ecosystems 444
- Plants and the Nutrient Dynamics of Ecosystems 445
- Concept 19.2 Review 447

19.3 Disturbance and Nutrients 447

- Disturbance and Nutrient Loss from the Hubbard Brook Experimental Forest 447
- Flooding and Nutrient Export by Streams 448
- Concept 19.3 Review 449

Applications: Altering Aquatic and Terrestrial Ecosystems 449

Chapter 20 Succession and Stability 454

Concepts 456

20.1 Community Changes During Succession 456

- Primary Succession at Glacier Bay 456
- Secondary Succession in Temperate Forests 457
- Succession in Rocky Intertidal Communities 458
- Succession in Stream Communities 459
- Concept 20.1 Review 460

20.2 Ecosystem Changes During Succession 460

- Ecosystem Changes at Glacier Bay 460
- Four Million Years of Ecosystem Change 461
- Recovery of Nutrient Retention Following Disturbance 463
- Succession and Stream Ecosystem Properties 464
- Concept 20.2 Review 465

20.3 Mechanisms of Succession 465

- Successional Mechanisms in the Rocky Intertidal Zone 467
- Successional Mechanisms in Forests 468
- Concept 20.3 Review 469

20.4 Community and Ecosystem Stability 469

- Some Definitions 470
- Lessons from the Park Grass Experiment 470
- Replicate Disturbances and Desert Stream Stability 471

Investigating the Evidence 20: Variation Around the Median 472

Concept 20.4 Review 474

Applications: Using Repeat Photography to Detect Long-Term Change 474

Section VI LARGE-SCALE ECOLOGY

Chapter 21 Landscape Ecology 481

Concepts 483

21.1 Landscape Structure 483

- The Structuring of Six Landscapes in Ohio 483
- The Fractal Geometry of Landscapes 485
- Concept 21.1 Review 486

21.2 Landscape Processes 487

- Landscape Structure and the Dispersal of Mammals 487
- Habitat Patch Size and Isolation and the Density of Butterfly Populations 488
- Habitat Corridors and Movement of Organisms 489
- Landscape Position and Lake Chemistry 491
- Investigating the Evidence 21: Comparison of Two Samples Using a Rank-Sum Test 492
- Concept 21.2 Review 493

21.3 Origins of Landscape Structure and Change 493

- Geological Processes, Climate, and Landscape Structure 493
- Organisms and Landscape Structure 495
- Fire and the Structure of a Mediterranean Landscape 499
- Concept 21.3 Review 500

Applications: Restoring a Riverine Landscape 500

Riverine Restoration: The Klamath River 500

Chapter 22 Geographic Ecology 506

Concepts 508

22.1 Area, Isolation, and Species Richness 508

- Sampling Area and Number of Species 508
- Island Area and Species Richness 508
- Island Isolation and Species Richness 509
- Concept 22.1 Review 511

22.2 The Equilibrium Model of Island Biogeography 511

- Species Turnover on Islands 513
- Experimental Island Biogeography 514
- Colonization of New Islands by Plants 515
- Manipulating Island Area 516
- Island Biogeography Update 516
- Concept 22.2 Review 516

22.3 Latitudinal Gradients in Species Richness 517

- Area and Latitudinal Gradients in Species Richness 518

Continental Area and Species Richness	519	23.2 Human Activity and the Global Nitrogen Cycle	539
Concept 22.3 Review	520	Concept 23.2 Review	540
22.4 Historical and Regional Influences	520	23.3 Changes in Land Cover	540
Exceptional Patterns of Diversity	520	Tropical Deforestation	540
Investigating the Evidence 22: Sample Size Revisited	521	Investigating the Evidence 23: Discovering What's Been Discovered	544
Historical and Regional Explanations	522	Concept 23.3 Review	544
Concept 22.4 Review	524	23.4 Human Influence on Atmospheric Composition	545
Applications: Global Positioning Systems, Remote Sensing, and Geographic Information Systems	524	Depletion and Recovery of the Ozone Layer	548
Global Positioning Systems	524	The Future	548
Remote Sensing	524	Concept 23.4 Review	549
Geographic Information Systems	526	Applications: Cooperative Research Networks for Global Ecology	549
Chapter 23 Global Ecology	530	Appendix A Statistical Tables	554
The Atmospheric Envelope and the Greenhouse Earth	531	Appendix B Answers to Concept Review Questions	558
Concepts	532	Appendix C Answers to Critiquing the Evidence	567
23.1 A Global System	533	Glossary	569
The Historical Thread	533	References	578
El Niño and La Niña	534	Credits	588
El Niño and Marine Populations	534	Index	589
El Niño and the Great Salt Lake	537		
El Niño and Terrestrial Populations in Australia	538		
Concept 23.1 Review	539		