# CONTENTS

Preface ix

## CHAPTER 1

## Zoology: An Evolutionary and Ecological Perspective

Chapter Outline 1

Zoology: An Evolutionary Perspective 1

Zoology: An Ecological Perspective 5

WILDLIFE ALERT 7

Summary 8

Concept Review Questions 9

Analysis and Application Questions 9

## CHAPTER 2

#### Cells, Tissues, Organs, and Organ Systems of Animals 10

Chapter Outline 10

What Are Cells? 10

Why Are Most Cells Small? 11

Cell Membranes 12

Movement across Membranes 14

Cytoplasm, Organelles, and Cellular Components 18

The Nucleus: Information Center 24

Levels of Organization in Various Animals 25

Tissues 25

Organs 30

Organ Systems 31

Summary 33

Concept Review Questions 33

Analysis and Application Questions 34

## CHAPTER 3

#### CELL DIVISION AND INHERITANCE 35

Chapter Outline 35

Eukaryotic Chromosomes 35

Mitotic Cell Division 37

Meiosis: The Basis of Sexual Reproduction 40

DNA: The Genetic Material 42

Inheritance Patterns in Animals 48

WILDLIFE ALERT 54

Summary 54

Concept Review Questions 55

Analysis and Application Questions 56

iv

## 

#### EVOLUTION: HISTORY AND EVIDENCE 5

Chapter Outline 57

Pre-Darwinian Theories of Change 57

Darwin's Early Years and His Journey 58

Early Development of Darwin's Ideas

of Evolution 59

The Theory of Evolution by Natural Selection 62

Microevolution, Macroevolution, and Evidence

of Macroevolutionary Change 64

Summary 74

Concept Review Questions 74

Analysis and Application Questions 75

### CHAPTER 5

### EVOLUTION AND GENE FREQUENCIES 76

Chapter Outline 76

Populations and Gene Pools 76

Must Evolution Happen? 77

Evolutionary Mechanisms 77

Species and Speciation 84

Rates of Evolution 85

Molecular Evolution 87

Mosaic Evolution 88

Summary 88

Concept Review Questions 89

Analysis and Application Questions 89

## CHAPTER 6

## Ecology: Preserving the Animal Kingdom 90

Chapter Outline 90

Animals and Their Abiotic Environment 90

Biotic Factors: Populations 92

Biotic Factors: Interspecific Interactions 94

Communities 96

Trophic Structure of Ecosystems 97

Cycling within Ecosystems 99

Ecological Problems 101

WILDLIFE ALERT 105

Summary 106

Concept Review Questions 107

Analysis and Application Questions 107

### CHAPTER 7

## Animal Classification, Phylogeny, and Organization 108

Chapter Outline 108
Classification of Organisms 108
Patterns of Organization 115
Higher Animal Taxonomy 119
Summary 122
Concept Review Questions 123

Analysis and Application Questions 123

## CHAPTER 8

#### Animal-Like Protists: The Protozoa 124

Chapter Outline 124
Evolutionary Perspective of the Protists 124
Life within a Single Plasma Membrane 125
Symbiotic Lifestyles 127
Protists and Protozoan Taxonomy 128
Further Phylogenetic Considerations 138
Summary 140
Concept Review Questions 141
Analysis and Application Questions 141

## CHAPTER 9

## MULTICELLULAR AND TISSUE LEVELS OF ORGANIZATION 142

Chapter Outline 142
Evolutionary Perspective 142
Phylum Porifera 144
Phylum Cnidaria 149
Phylum Ctenophora 158
Further Phylogenetic Considerations 159
WILDLIFE ALERT 160
Summary 162
Concept Review Questions 162
Analysis and Application Questions 162

## CHAPTER 10

Phylum Gastrotricha 178

## THE TRIPLOBLASTIC, ACOELOMATE BODY PLAN 163

Chapter Outline 163
Evolutionary Perspective 163
Phylum Acoelomorpha 165
Phylum Platyhelminthes: Flatworms Are Acoelomates with
Gastrovascular Cavities 165
Phylum Nemertea: Proboscis Worms Are Named
for Their Prey-Capturing Apparatus 177

Phylum Cycliophora: A Relatively New Phylum 179
Further Phylogenetic Considerations 180
Summary 181
Concept Review Questions 181
Analysis and Application Questions 181

### CHAPTER 11

#### Molluscan Success 182

Chapter Outline 182 Evolutionary Perspective 182 Molluscan Characteristics 183 Class Gastropoda 185 Class Bivalvia 189 Class Cephalopoda 194 Class Polyplacophora 198 Class Scaphopoda 198 Class Monoplacophora 199 Class Solenogastres 199 Class Caudofoveata 200 Further Phylogenetic Considerations 200 WILDLIFE ALERT 201 Summary 202 Concept Review Questions 203 Analysis and Application Questions 203

### CHAPTER 12

#### Annelida: The Metameric Body Form 204

Chapter Outline 204
Evolutionary Perspective 204
Class Polychaeta 207
Class Clitellata 212
Further Phylogenetic Considerations 216
Summary 218
Concept Review Questions 219
Analysis and Application Questions 219

## CHAPTER 13

### THE PSEUDOCOELOMATE BODY PLAN: ASCHELMINTHES (LOPHOTROCHOZOAN AND ECDYSOZOAN PHYLA) 220

Chapter Outline 220
Evolutionary Perspective 220
General Characteristics 221
Aschelminthes That Do Not Molt (Lophotrochozoan Phyla) 221
Aschelminthes That Molt (Ecdysozoan Phyla) 227
Further Phylogenetic Considerations 235
Summary 236
Concept Review Questions 236
Analysis and Application Questions 236

## THE ARTHROPODS: BLUEPRINT FOR SUCCESS 237

Chapter Outline 237

Evolutionary Perspective 237

Metamerism and

Tagmatization 239

The Exoskeleton 240

The Hemocoel 242

Metamorphosis 242

Subphylum Trilobitomorpha 243

Subphylum Chelicerata 243

Subphylum Crustacea 252

WILDLIFE ALERT 257

Further Phylogenetic

Considerations 259

Summary 259

Concept Review Questions 260

Analysis and Application Questions 260

## CHAPTER 15

## THE HEXAPODS AND MYRIAPODS: TERRESTRIAL TRIUMPHS 261

Chapter Outline 261

Evolutionary Perspective 261

Subphylum Myriapoda 262

Subphylum Hexapoda 265

WILDLIFE ALERT 266

Further Phylogenetic

Considerations 279

Summary 281

Concept Review Questions 282

Analysis and Application Questions 28

## CHAPTER 16

#### THE ECHINODERMS 283

Chapter Outline 283

Evolutionary Perspective 283

Echinoderm Characteristics 284

Class Asteroidea 286

Class Ophiuroidea 289

Class Echinoidea 290

Class Holothuroidea 292

Class Crinoidea 293

Further Phylogenetic Considerations 295

WILDLIFE ALERT 296

Summary 297

Concept Review Questions 297

Analysis and Application Questions 298

## 

## Hemichordata and Invertebrate Chordates 299

Chapter Outline 299

Evolutionary Perspective 299

Phylum Hemichordata 300

Phylum Chordata 303

Further Phylogenetic Considerations 307

Summary 310

Concept Review Questions 310

Analysis and Application Questions 310

### CHAPTER 18

## THE FISHES: VERTEBRATE SUCCESS IN WATER 311

Chapter Outline 311

Evolutionary Perspective 311

Survey of Fishes 314

Evolutionary Pressures 320

WILDLIFE ALERT 327

Further Phylogenetic Considerations 329

Summary 331

Concept Review Questions 332

Analysis and Application Questions 332

## CHAPTER 19

### Amphibians: The First Terrestrial Vertebrates 333

Chapter Outline 333

Evolutionary Perspective 333

Survey of Amphibians 334

Evolutionary Pressures 337

Amphibians in Peril 347

WILDLIFE ALERT 348

Further Phylogenetic Considerations 349

Summary 350

Concept Review Questions 350

Analysis and Application Questions 350

## CHAPTER 20

#### REPTILES: NONAVIAN DIAPSID AMNIOTES 351

Chapter Outline 351

Evolutionary Perspective 351

Survey of the Reptiles 354

**Evolutionary Pressures 357** 

WILDLIFE ALERT 364

Further Phylogenetic Considerations 365

Summary 366

Concept Review Questions 366
Analysis and Application Questions 366

## 

### BIRDS: REPTILES BY ANOTHER NAME 368

Chapter Outline 368
Evolutionary Perspective 368
Evolutionary Pressures 371
WILDLIFE ALERT 384
Summary 385
Concept Review Questions 385
Analysis and Application Questions 386

## CHAPTER 22

#### Mammals: Synapsid Amniotes 387

Chapter Outline 387
Evolutionary Perspective 387
Diversity of Mammals 389
Evolutionary Pressures 392
WILDLIFE ALERT 403
Human Evolution 404
Summary 412
Concept Review Questions 412
Analysis and Application Questions 412

## CHAPTER 23

#### PROTECTION, SUPPORT, AND MOVEMENT 413

Chapter Outline 413

Protection: Integumentary Systems 413
Movement and Support: Skeletal Systems 418
Movement: Nonmuscular Movement
and Muscular Systems 422
Summary 431
Concept Review Questions 431
Analysis and Application Questions 432

## CHAPTER 24

## Communication I: Nervous and Sensory Systems 433

Chapter Outline 433
Neurons: The Basic Functional Units
of the Nervous System 433
Neuron Communication 435
Invertebrate Nervous Systems 438
Vertebrate Nervous Systems 440
Sensory Reception 445
Invertebrate Sensory Receptors 446
Vertebrate Sensory Receptors 450

Summary 459
Concept Review Questions 460
Analysis and Application Questions 460

## CHAPTER 25

## COMMUNICATION II: THE ENDOCRINE SYSTEM AND CHEMICAL MESSENGERS 461

Chapter Outline 461
Chemical Messengers 461
Hormones and Their Feedback Systems 462
Mechanisms of Hormone Action 464
Some Hormones of Invertebrates 465
An Overview of the Vertebrate Endocrine System 468
Endocrine Systems of Vertebrates Other Than
Birds or Mammals 468
Endocrine Systems of Birds and Mammals 471
Some Hormones Are Not Produced by Endocrine Glands 478
Evolution of Endocrine Systems 479
Summary 479
Concept Review Questions 480
Analysis and Application Questions 480

## CHAPTER 26

#### CIRCULATION AND GAS EXCHANGE 481

Chapter Outline 481 Internal Transport and Circulatory Systems 481 Transport Systems in Invertebrates 481 Transport Systems in Vertebrates 483 The Hearts and Circulatory Systems of Bony Fishes, Amphibians, and Reptiles 486 The Hearts and Circulatory Systems of Birds. Crocodilians, and Mammals 488 The Lymphatic System Is an Open, One-Way System 490 Gas Exchange 491 Vertebrate Respiratory Systems 493 Human Respiratory System 498 Evolution of Respiratory Pigments 500 Summary 501 Concept Review Questions 501 Analysis and Application Questions 502

## CHAPTER 27

#### NUTRITION AND DIGESTION 503

Chapter Outline 503
Evolution of Nutrition 503
The Metabolic Fates of Nutrients
in Heterotrophs 504
Digestion 507

Animal Strategies for Getting and Using Food
Diversity in Digestive Structures: Invertebrates
Diversity in Digestive Structures: Vertebrates
The Mammalian Digestive System 518
Summary 525
Concept Review Questions 525
Analysis and Application Questions 525

## CHAPTER 28

## TEMPERATURE AND BODY FLUID REGULATION 526

Chapter Outline 526
Homeostasis and Temperature Regulation 526
Control of Water and Solutes (Osmoregulation and Excretion) 533
Invertebrate Excretory Systems 535
Vertebrate Excretory Systems 537
Summary 546
Concept Review Questions 546
Analysis and Application Questions 547

### CHAPTER 29

#### REPRODUCTION AND DEVELOPMENT 548

Chapter Outline 548
Asexual Reproduction in Invertebrates 548
Sexual Reproduction in Invertebrates 551
Sexual Reproduction in Vertebrates 552
Examples of Reproduction among Various
Vertebrate Classes 553
The Human Male Reproductive System Is Typical
of Male Mammals 556
The Human Female Reproductive System Is Typical
of Female Mammals 558
Prenatal Development and Birth in a Human 564
Summary 568
Concept Review Questions 568
Analysis and Application Questions 569

Glossary 570 Credits 599 Index 602