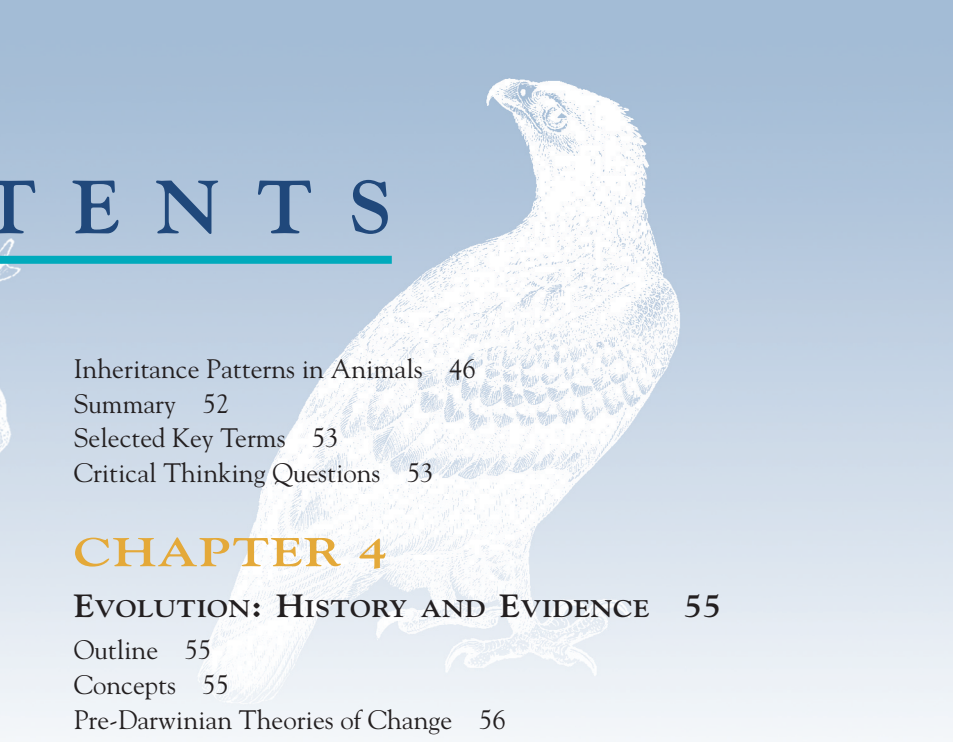


CONTENTS



Preface xiv

PART ONE BIOLOGICAL PRINCIPLES 1

CHAPTER 1

ZOOLOGY: AN EVOLUTIONARY AND ECOLOGICAL PERSPECTIVE 2

- Outline 2
- Concepts 2
- Zoology: An Evolutionary Perspective 3
- Zoology: An Ecological Perspective 6
- Summary 9
- Selected Key Terms 9
- Critical Thinking Questions 9

CHAPTER 2

CELLS, TISSUES, ORGANS, AND ORGAN SYSTEMS OF ANIMALS 11

- Outline 11
- Concepts 11
- What Are Cells? 11
- Why Are Most Cells Small? 13
- Cell Membranes 13
- Movement Across Membranes 15
- Cytoplasm, Organelles, and Cellular Components 20
- The Nucleus: Information Center 25
- Levels of Organization in Various Animals 26
- Tissues 26
- Organs 32
- Organ Systems 32
- Summary 32
- Selected Key Terms 33
- Critical Thinking Questions 33

CHAPTER 3

CELL DIVISION AND INHERITANCE 34

- Outline 34
- Concepts 34
- Eukaryotic Chromosomes 35
- Mitotic Cell Division 36
- Meiosis: The Basis of Sexual Reproduction 38
- DNA: The Genetic Material 40

Inheritance Patterns in Animals 46

Summary 52

Selected Key Terms 53

Critical Thinking Questions 53

CHAPTER 4

EVOLUTION: HISTORY AND EVIDENCE 55

- Outline 55
- Concepts 55
- Pre-Darwinian Theories of Change 56
- Darwin's Early Years and His Journey 56
- Early Development of Darwin's Ideas of Evolution 57
- The Theory of Evolution by Natural Selection 59
- Microevolution, Macroevolution, and Evidence of Macroevolutionary Change 61
- Summary 71
- Selected Key Terms 71
- Critical Thinking Questions 71

CHAPTER 5

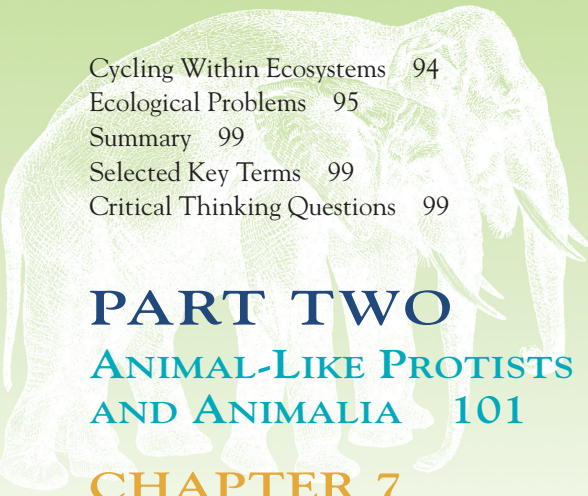
EVOLUTION AND GENE FREQUENCIES 72

- Outline 72
- Concepts 72
- Populations and Gene Pools 73
- Must Evolution Happen? 73
- Evolutionary Mechanisms 73
- Species and Speciation 78
- Rates of Evolution 80
- Molecular Evolution 81
- Mosaic Evolution 83
- Summary 83
- Selected Key Terms 83
- Critical Thinking Questions 84

CHAPTER 6

ECOLOGY: PRESERVING THE ANIMAL KINGDOM 85

- Outline 85
- Concepts 85
- Animals and Their Abiotic Environment 86
- Biotic Factors: Populations 87
- Biotic Factors: Interspecific Interactions 88
- Communities 91
- Trophic Structure of Ecosystems 93



PART TWO ANIMAL-LIKE PROTISTS AND ANIMALIA 101

CHAPTER 7

ANIMAL CLASSIFICATION, PHYLOGENY, AND ORGANIZATION 102

- Outline 102
Concepts 102
Classification of Organisms 103
Evolutionary Relationships and Tree Diagrams 109
Patterns of Organization 110
Higher Animal Taxonomy 113
Summary 117
Selected Key Terms 117
Critical Thinking Questions 117

CHAPTER 8

ANIMAL-LIKE PROTISTS: THE PROTOZOA 118

- Outline 118
Concepts 118
Evolutionary Perspective 118
Life Within a Single Plasma Membrane 119
Symbiotic Lifestyles 121
Protozoan Taxonomy 121
Flagellated Protozoa 123
Amoeboid Protozoa 124
The Foraminifera 125
The Coccidea 126
The Ciliates 128
Further Phylogenetic Considerations 131
Summary 132
Selected Key Terms 133
Critical Thinking Questions 133

CHAPTER 9

MULTICELLULAR AND TISSUE LEVELS OF ORGANIZATION 134

- Outline 134
Concepts 134

- Evolutionary Perspective 134
Phylum Porifera 135
Phylum Cnidaria 140
Phylum Ctenophora 150
Further Phylogenetic Considerations 151
Summary 154
Selected Key Terms 154
Critical Thinking Questions 154

CHAPTER 10

THE TRIPLOBLASTIC, ACOELOMATE BODY PLAN 155

- Outline 155
Concepts 155
Evolutionary Perspective 155
Phylum Platyhelminthes: Flatworms Are Acoelomates with Gastrovascular Cavities 156
Phylum Nemertea: Proboscis Worms Are Named for Their Prey-Capturing Apparatus 168
Phylum Gastrotricha 169
Further Phylogenetic Considerations 170
Summary 171
Selected Key Terms 172
Critical Thinking Questions 172

CHAPTER 11

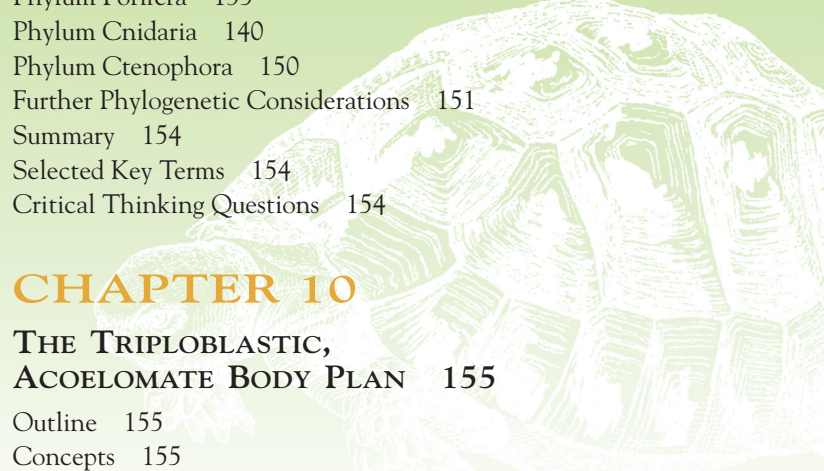
THE PSEUDOCOELOMATE BODY PLAN: ASCHELMINTH (LOPHOTROCHOZOAN AND ECDYSOZOAN PHyla) 173

- Outline 173
Concepts 173
Evolutionary Perspective 173
General Characteristics 175
Aschelminthes That Do Not Molt (Lophotrochozoan Phyla) 175
Aschelminthes That Molt (Ecdysozoan Phyla) 180
Further Phylogenetic Considerations 188
Summary 188
Selected Key Terms 188
Critical Thinking Questions 188

CHAPTER 12

MOLLUSCAN SUCCESS 189

- Outline 189
Concepts 189
Evolutionary Perspective 189
Molluscan Characteristics 190



Class Gastropoda	193
Class Bivalvia	195
Class Cephalopoda	201
Class Polyplacophora	203
Class Scaphopoda	204
Class Monoplacophora	205
Class Aplacophora	205
Further Phylogenetic Considerations	205
Summary	207
Selected Key Terms	208
Critical Thinking Questions	208

CHAPTER 13

ANNELIDA: THE METAMERIC BODY FORM 209

Outline	209
Concepts	209
Evolutionary Perspective	209
Class Polychaeta	212
Class Clitellata	217
Further Phylogenetic Considerations	223
Summary	224
Selected Key Terms	224
Critical Thinking Questions	224

CHAPTER 14

THE ARTHROPODS: BLUEPRINT FOR SUCCESS 225

Outline	225
Concepts	225
Evolutionary Perspective	225
Metamerism and Tagmatization	226
The Exoskeleton	227
The Hemocoel	228
Metamorphosis	229
Subphylum Trilobitomorpha	229
Subphylum Chelicerata	229
Subphylum Crustacea	237
Further Phylogenetic Considerations	244
Summary	245
Selected Key Terms	245
Critical Thinking Questions	245

CHAPTER 15

THE HEXAPODS AND MYRIAPODS: TERRESTRIAL TRIUMPHS 246

Outline	246
Concepts	246
Evolutionary Perspective	246

Subphylum Myriapoda	247
Subphylum Hexapoda	250
Further Phylogenetic Considerations	259
Summary	262
Selected Key Terms	263
Critical Thinking Questions	263

CHAPTER 16

THE ECHINODERMS 264

Outline	264
Concepts	264
Evolutionary Perspective	264
Echinoderm Characteristics	265
Class Asteroidea	266
Class Ophiuroidea	269
Class Echinoidea	271
Class Holothuroidea	272
Class Crinoidea	274
Further Phylogenetic Considerations	275
Summary	277
Selected Key Terms	277
Critical Thinking Questions	277

CHAPTER 17

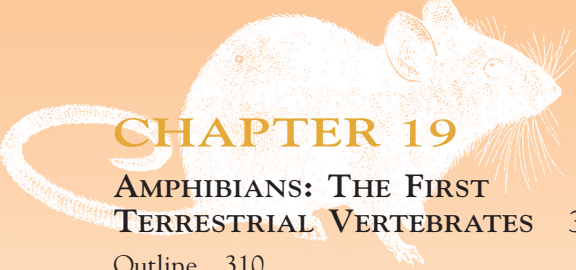
HEMICORDATA AND INVERTEBRATE CHORDATES 278

Outline	278
Concepts	278
Evolutionary Perspective	278
Phylum Hemichordata	279
Phylum Chordata	282
Further Phylogenetic Considerations	286
Summary	288
Selected Key Terms	288
Critical Thinking Questions	288

CHAPTER 18

THE FISHES: VERTEBRATE SUCCESS IN WATER 289

Outline	289
Concepts	289
Evolutionary Perspective	289
Survey of Fishes	291
Evolutionary Pressures	298
Further Phylogenetic Considerations	306
Summary	308
Selected Key Terms	309
Critical Thinking Questions	309



CHAPTER 19

AMPHIBIANS: THE FIRST TERRESTRIAL VERTEBRATES 310

- Outline 310
Concepts 310
Evolutionary Perspective 310
Survey of Amphibians 311
Evolutionary Pressures 314
Amphibians in Peril 323
Further Phylogenetic Considerations 324
Summary 325
Selected Key Terms 325
Critical Thinking Questions 325

CHAPTER 20

REPTILES: THE FIRST AMNIOTES 326

- Outline 326
Concepts 326
Evolutionary Perspective 326
Survey of the Reptiles 329
Evolutionary Pressures 332
Further Phylogenetic Considerations 339
Summary 340
Selected Key Terms 340
Critical Thinking Questions 340

CHAPTER 21

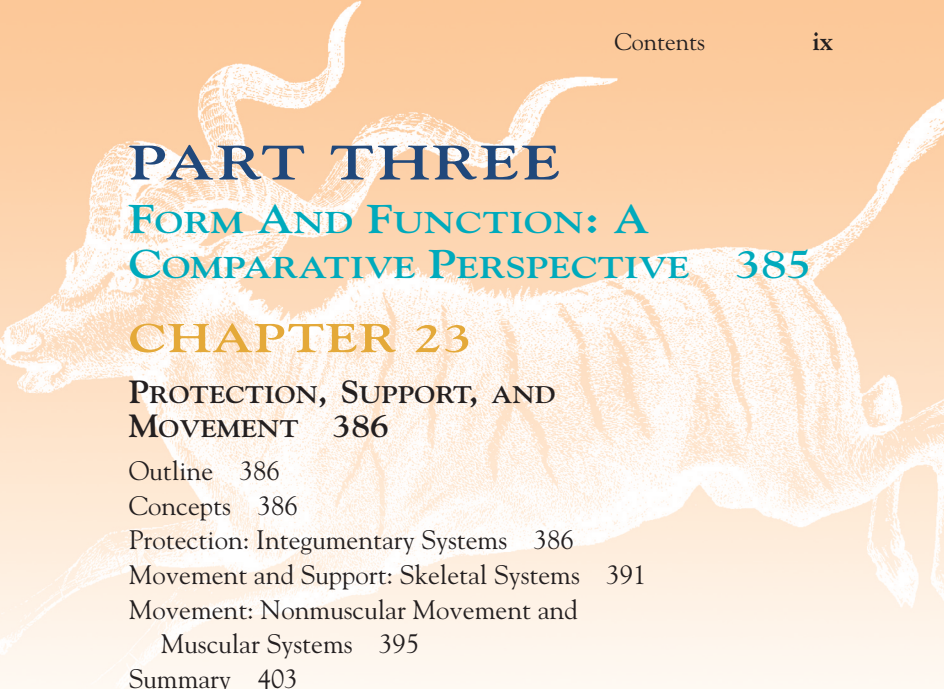
BIRDS: REPTILES BY ANOTHER NAME 341

- Outline 341
Concepts 341
Evolutionary Perspective 341
Evolutionary Pressures 345
Summary 358
Selected Key Terms 358
Critical Thinking Questions 358

CHAPTER 22

MAMMALS: SPECIALIZED TEETH, HAIR, ENDOTHERMY, AND VIVIPARITY 359

- Outline 359
Concepts 359
Evolutionary Perspective 359
Diversity of Mammals 360
Evolutionary Pressures 364
Human Evolution 376
Summary 383
Selected Key Terms 383
Critical Thinking Questions 383



PART THREE

FORM AND FUNCTION: A COMPARATIVE PERSPECTIVE 385

CHAPTER 23

PROTECTION, SUPPORT, AND MOVEMENT 386

- Outline 386
Concepts 386
Protection: Integumentary Systems 386
Movement and Support: Skeletal Systems 391
Movement: Nonmuscular Movement and Muscular Systems 395
Summary 403
Selected Key Terms 404
Critical Thinking Questions 404

CHAPTER 24

COMMUNICATION I: NERVOUS AND SENSORY SYSTEMS 405

- Outline 405
Concepts 405
Neurons: The Basic Functional Units of the Nervous System 406
Neuron Communication 407
Invertebrate Nervous Systems 410
Vertebrate Nervous Systems 412
Sensory Reception 417
Invertebrate Sensory Receptors 418
Vertebrate Sensory Receptors 422
Summary 430
Selected Key Terms 431
Critical Thinking Questions 431

CHAPTER 25

COMMUNICATION II: THE ENDOCRINE SYSTEM AND CHEMICAL MESSENGERS 433

- Outline 433
Concepts 433
Chemical Messengers 434
Hormones and Their Feedback Systems 435
Mechanisms of Hormone Action 436
Some Hormones of Invertebrates 437
An Overview of the Vertebrate Endocrine System 440
Endocrine Systems of Vertebrates Other Than Birds or Mammals 440
Endocrine Systems of Birds and Mammals 443
Summary 450

- Selected Key Terms 451
Critical Thinking Questions 451

CHAPTER 26

CIRCULATION AND GAS EXCHANGE 452

- Outline 452
Concepts 452
Internal Transport and Circulatory Systems 452
Gas Exchange 461
Summary 470
Selected Key Terms 470
Critical Thinking Questions 471

CHAPTER 27

NUTRITION AND DIGESTION 472

- Outline 472
Concepts 472
Evolution of Nutrition 473
The Metabolic Fates of Nutrients in Heterotrophs 473
Digestion 476
Animal Strategies for Getting and Using Food 477
Diversity in Digestive Structures: Invertebrates 480
Diversity in Digestive Structures: Vertebrates 481
The Mammalian Digestive System 486
Summary 493
Selected Key Terms 493
Critical Thinking Questions 493

CHAPTER 28

TEMPERATURE AND BODY FLUID REGULATION 494

- Outline 494
Concepts 494
Homeostasis and Temperature Regulation 495
Control of Water and Solutes (Osmoregulation and Excretion) 501
Invertebrate Excretory Systems 502
Vertebrate Excretory Systems 505
Summary 513
Selected Key Terms 513
Critical Thinking Questions 514

CHAPTER 29

REPRODUCTION AND DEVELOPMENT 515

- Outline 515
Concepts 515
Asexual Reproduction in Invertebrates 515
Sexual Reproduction in Invertebrates 518

- Sexual Reproduction in Vertebrates 519
Examples of Reproduction Among Various Vertebrate Classes 519

- The Human Male Reproductive System 521
The Human Female Reproductive System 525
Prenatal Development and Birth 530
Summary 533
Selected Key Terms 534
Critical Thinking Questions 534

CHAPTER 30*

THE CHEMICAL BASIS OF ANIMAL LIFE

- Outline
Concepts
Atoms and Elements: Building Blocks of All Matter
Compounds and Molecules: Aggregates of Atoms
Acids, Bases, and Buffers
The Molecules of Animals
Summary
Selected Key Terms
Critical Thinking Questions

CHAPTER 31*

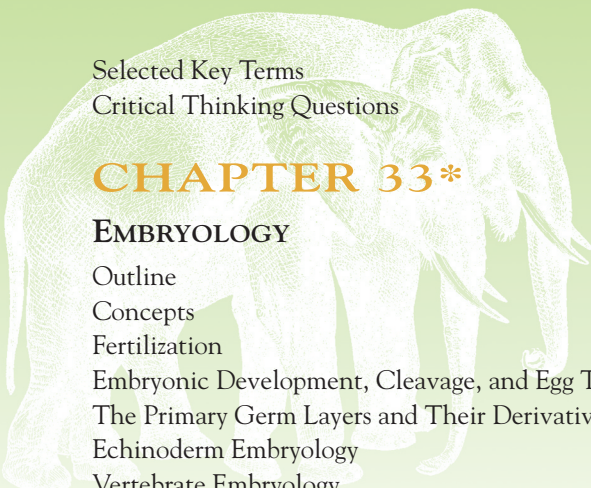
ENERGY AND ENZYMES: LIFE'S DRIVING AND CONTROLLING FORCES

- Outline
Concepts
What is Energy?
The Laws of Energy Transformations
Activation Energy
Enzymes: Biological Catalysts
Cofactors and Coenzymes
ATP: The Cell's Energy Currency
Summary
Selected Key Terms
Critical Thinking Questions

CHAPTER 32*

HOW ANIMALS HARVEST ENERGY STORED IN NUTRIENTS

- Outline
Concepts
Glycolysis: The First Phase of Nutrient Metabolism
Aerobic Respiration: The Major Source of ATP
Metabolism of Fats and Proteins: Alternative Food Molecules
Control of Metabolism
The Metabolic Pool
Summary



Selected Key Terms
Critical Thinking Questions

CHAPTER 33*

EMBRYOLOGY

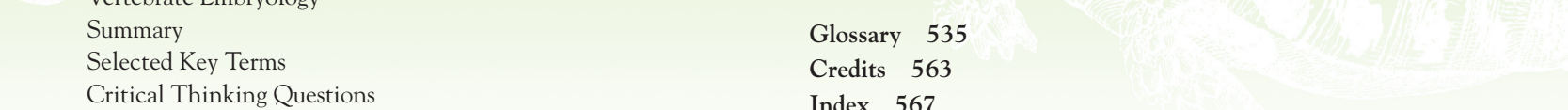
Outline
Concepts
Fertilization
Embryonic Development, Cleavage, and Egg Types
The Primary Germ Layers and Their Derivatives
Echinoderm Embryology
Vertebrate Embryology
Summary
Selected Key Terms
Critical Thinking Questions

Four Approaches to Animal Behavior
Proximate and Ultimate Causes
Anthropomorphism
Development of Behavior
Learning
Control of Behavior
Communication
Behavioral Ecology
Social Behavior
Summary
Selected Key Terms
Critical Thinking Questions

Glossary 535

Credits 563

Index 567



CHAPTER 34*

ANIMAL BEHAVIOR

Outline
Concepts