

Contents

Preface, 00

Chapter 1

Science of Zoology and Evolution of Animal Diversity 1

Principles of Science, 2

Origins of Darwinian Evolutionary Theory, 5

Darwin's Theory of Evolution, 9

Evidence for Darwin's Five Theories of Evolution, 13

Revisions of Darwinian Evolutionary Theory, 25

Microevolution: Genetic Variation and Change within Species, 25

Macroevolution: Major Evolutionary Events, 30

Summary, 31

Review Questions, 32

Selected References, 33

Custom Website, 33

Chapter 2

Animal Ecology 34

Environment and the Niche, 36

Populations, 37

Community Ecology, 41

Ecosystems, 46

Biodiversity and Extinction, 50

Summary, 50

Review Questions, 51

Selected References, 52

Custom Website, 52

Chapter 3

Animal Architecture 53

The Hierarchical Organization of Animal Complexity, 54

Animal Body Plans, 54

How Many Body Plans Are There?, 60

Components of Metazoan Bodies, 62

Complexity and Body Size, 69

Summary, 70

Review Questions, 70

Selected References, 71

Custom Website, 71

Chapter 4

Classification and Phylogeny of Animals 72

Linnaeus and Classification, 73

Species, 74

Taxonomic Characters and Reconstruction of Phylogeny, 76

Theories of Taxonomy, 78

Major Divisions of Life, 83

Major Subdivisions of the Animal Kingdom, 83

Summary, 86

Review Questions, 86

Selected References, 87

Custom Website, 87

Chapter 5

Protozoan Groups 88

Form and Function, 90

Protozoan Taxa, 97

Phylogeny and Adaptive Radiation, 106

Summary, 108

Review Questions, 108

Selected References, 108

Custom Website, 109

Chapter 6

Sponges: *Phylum Porifera* 110

- Ecological Relationships, 111
- Form and Function, 112
- Brief Survey of Sponges, 117
- Phylogeny and Adaptive Radiation, 119
- Summary*, 120
- Review Questions*, 120
- Selected References*, 121
- Custom Website*, 121

Chapter 7

Radiate Animals: *Cnidarians and Ctenophores* 122

- Phylum Cnidaria*, 123
- Phylum Ctenophora*, 140
- Phylogeny and Adaptive Radiation, 142
- Summary*, 143
- Review Questions*, 143
- Selected References*, 144
- Custom Website*, 144

Chapter 8

Acoelomate Bilateral Animals: *Flatworms, Ribbon Worms, and Jaw Worms* 145

- Phylum Platyhelminthes*, 146
- Phylum Nemertea (Rhynchocoela)*, 156
- Phylum Gnathostomulida*, 158
- Phylogeny and Adaptive Radiation, 158
- Summary*, 160
- Review Questions*, 160
- Selected References*, 161
- Custom Website*, 161

Chapter 9

Pseudocoelomate Animals 162

- Phylum Rotifera*, 163
- Phylum Acanthocephala*, 165
- Clade Micrognathozoa*, 165
- Phylum Gastrotricha*, 166
- Phylum Entoprocta*, 166
- Phylum Nematoda: Roundworms*, 167
- Phylum Nematomorpha*, 173
- Phylum Kinorhyncha*, 173
- Phylum Priapulida*, 173

- Phylum Loricifera*, 174
- Phylogeny and Adaptive Radiation*, 174

- Summary*, 175
- Review Questions*, 175
- Selected References*, 176
- Custom Website*, 176

Chapter 10

Molluscs 177

- Form and Function*, 179
- Classes Caudofoveata and Solenogastres*, 182
- Class Monoplacophora*, 182
- Class Polyplacophora: Chitons*, 183
- Class Scaphopoda*, 184
- Class Gastropoda*, 184
- Class Bivalvia (Pelecypoda)*, 189
- Class Cephalopoda*, 194
- Phylogeny and Adaptive Radiation, 197
- Summary*, 200
- Review Questions*, 201
- Selected References*, 201
- Custom Website*, 202

Chapter 11

Segmented Worms: *Annelids, Including Pogonophorans* 203

- Body Plan*, 205
- Class Polychaeta*, 206
- Clade Siboglinidae (Pogonophorans)*, 209
- Class Oligochaeta*, 210
- Class Hirudinea*, 214
- Phylogeny and Adaptive Radiation, 215

- Summary*, 217
- Review Questions*, 218
- Selected References*, 218
- Custom Website*, 218

Chapter 12

Arthropods 219

- Subphylum Trilobita*, 222
- Subphylum Chelicerata*, 222
- Subphylum Crustacea*, 228
- Subphylum Myriapoda*, 236
- Phylogeny and Adaptive Radiation, 255
- Summary*, 258
- Review Questions*, 258
- Selected References*, 259
- Custom Website*, 260

Chapter 13

Lesser Protostomes 261

- Phylum Sipuncula, 262
- Phylum Echiura, 262
- Lophophorates, 263
- Phylum Phoronida, 263
- Phylum Brachiopoda, 264
- Phylum Ectoprocta, 265
- Phylum Pentastomida, 267
- Phylum Onychophora, 267
- Phylum Tardigrada, 268
- Phylum Chaetognatha: Arrowworms, 269
- Phylogeny, 269
- Summary*, 270
- Review Questions*, 271
- Selected References*, 271
- Custom Website*, 272

Chapter 14

Echinoderms and Hemichordates 273

- Phylum Echinodermata, 274
- Phylum Hemichordata, 287
- Summary*, 290
- Review Questions*, 291
- Selected References*, 291
- Custom Website*, 292

Chapter 15

Vertebrate Beginnings: *The Chordates* 293

- Five Chordate Hallmarks, 295
- Ancestry and Evolution, 299
- Subphylum Urochordata (Tunicata), 299
- Subphylum Cephalochordata, 300
- Subphylum Vertebrata, 301
- Summary*, 307
- Review Questions*, 308
- Selected References*, 308
- Custom Website*, 309

Chapter 16

Fishes 310

- Ancestry and Relationships of Major Groups of Fishes, 311
- Living Jawless Fishes, 311
- Cartilaginous Fishes: Class Chondrichthyes, 316
- Bony Fishes: The Osteichthyes Origin, Evolution, and Diversity, 318
- Structural and Functional Adaptations of Fishes, 323
- Summary*, 331
- Review Questions*, 332
- Selected References*, 332
- Custom Website*, 333

Chapter 17

- ### The Early Tetrapods and Modern Amphibians 334
- Movement onto Land, 335
 - Early Evolution of Terrestrial Vertebrates, 335
 - Modern Amphibians, 338
 - Summary*, 346
 - Review Questions*, 347
 - Selected References*, 347
 - Custom Website*, 347

Chapter 18

Amniote Origins and Reptilian Groups 348

- Origin and Adaptive Radiation of Reptilian Groups, 349
- Characteristics of Reptiles That Distinguish Them From Amphibians, 352
- Characteristics and Natural History of Reptilian Orders, 354
- Summary*, 364
- Review Questions*, 364
- Selected References*, 365
- Custom Website*, 365

Chapter 19

Birds 366

- Origin and Relationships, 367
- Structural and Functional Adaptations for Flight, 370
- Flight, 377
- Migration and Navigation, 379
- Social Behavior and Reproduction, 381
- Humans and Bird Populations, 384
- Summary*, 388
- Review Questions*, 389
- Selected References*, 389
- Custom Website*, 389

Chapter 20

Mammals 390

- Origin and Evolution of Mammals, 391
- Structural and Functional Adaptations of Mammals, 394
- Mammalian Populations, 404
- Human Evolution, 405
- Summary*, 412
- Review Questions*, 413
- Selected References*, 413
- Custom Website*, 414
- General References*, 415
- Glossary*, 417
- Credits*, 440
- Index*, 443