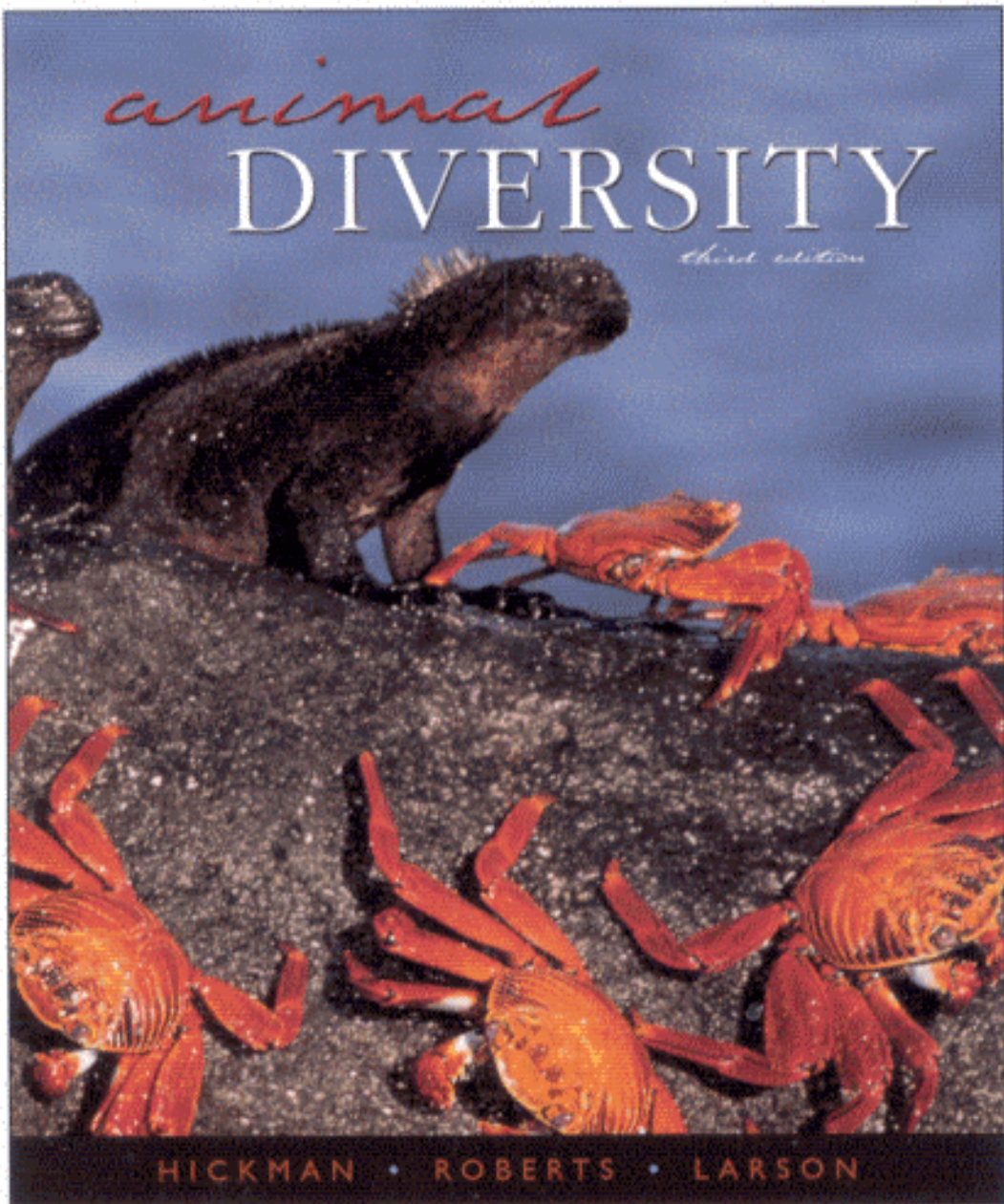


INTERNATIONAL EDITION



*animal*  
**DIVERSITY**  
*third edition*



HICKMAN • ROBERTS • LARSON

McGraw-Hill

# CONTENTS

Preface, *xiii*

## chapter one

### Science of Zoology and Evolution of Animal Diversity, I

- Principles of Science 2
- Origins of Darwinian Evolutionary Theory, 4
- Darwin's Theory of Evolution, 9
- Evidence for Darwin's Five Theories of Evolution, 12
- Revisions of Darwinian Evolutionary Theory, 23
- Microevolution: Genetic Variation and Change within Species, 24
- Macroevolution: Major Evolutionary Events, 28

Summary, 31

Online Learning Center, 32

## chapter two

### Animal Ecology, 33

- The Hierarchy of Ecology, 34

Summary, 49

Online Learning Center, 50

## chapter three

### Animal Architecture, 51

- The Hierarchical Organization of Animal Complexity, 52
- Complexity and Body Size, 52
- Extracellular Components of the Metazoan Body, 52
- Types of Tissues, 54
- Animal Body Plans, 57

Summary, 66

Online Learning Center, 67

## chapter four

### Classification and Phylogeny of Animals, 68

- Linnaeus and the Development of Classification, 69
- Taxonomic Characters and Reconstruction of Phylogeny, 70
- Theories of Taxonomy, 72
- Species, 77
- Major Divisions of Life, 79
- Major Subdivisions of the Animal Kingdom, 80

Summary, 82

Online Learning Center, 83

## chapter five

### Protozoan Groups, 84

- Form and Function, 86
- Phyla Retortamonada and Axostylata, 92
- Phylum Chlorophyta, 92
- Phylum Euglenozoa, 94
- Superphylum Alveolata, 94
- Phylum Apicomplexa, 94
- Phylum Ciliophora, 95
- Phylum Dinoflagellata, 98
- Amebas, 99
- Phylogeny and Adaptive Radiation, 100

Summary, 102

Online Learning Center, 104

## chapter six

### Sponges: Phylum Porifera, 105

- Ecological Relationships, 106
- Form and Function, 107
- Brief Survey of Sponges, 112
- Phylogeny and Adaptive Radiation, 113

Summary, 114

Online Learning Center, 115

## chapter seven

### Radiate Animals: Cnidarians and Ctenophores, 116

- Phylum Cnidaria, 117
- Phylum Ctenophora, 134
- Phylogeny and Adaptive Radiation, 135

*Summary, 137*

*Online Learning Center, 138*

## chapter eight

### Acoelomate Bilateral Animals: Flatworms, Ribbon Worms, and Jaw Worms, 139

- Phylum Platyhelminthes, 140
- Phylum Nemertea (Rhynchocoela), 150
- Phylum Gnathostomulida, 152
- Phylogeny and Adaptive Radiation, 152

*Summary, 154*

*Online Learning Center, 155*

## chapter nine

### Pseudocoelomate Animals, 156

- Phylum Rotifera, 157
- Phylum Acanthocephala, 158
- Phylum Gastrotricha, 159
- Phylum Entoprocta, 159
- Phylum Nematoda: Roundworms, 160
- Phylum Nematomorpha, 165
- Phylum Kinorhyncha, 166
- Phylum Priapulida, 166
- Phylum Loricifera, 167
- Phylogeny and Adaptive Radiation, 167

*Summary, 169*

*Online Learning Center, 170*

## chapter ten

### Molluscs, 171

- Form and Function, 173
- Classes Caudofoveata and Solenogastres, 176
- Class Monoplacophora, 176
- Class Polyplacophora: Chitons, 176
- Class Scaphopoda, 178
- Class Gastropoda, 178
- Class Bivalvia (Pelecypoda), 183
- Class Cephalopoda, 188
- Phylogeny and Adaptive Radiation, 191

*Summary, 194*

*Online Learning Center, 196*

## chapter eleven

### Segmented Worms, 197

- Body Plan, 198
- Class Polychaeta, 199
- Class Oligochaeta, 202
- Class Hirudinea, 206
- Phylogeny and Adaptive Radiation, 208

*Summary, 210*

*Online Learning Center, 211*

## chapter twelve

### Arthropods, 212

- Subphylum Trilobita, 214
- Subphylum Chelicerata, 215
- Subphylum Crustacea, 220
- Subphylum Uniramia, 228
- Phylogeny and Adaptive Radiation, 248

*Summary, 250*

*Online Learning Center, 252*

## chapter thirteen

### Lesser Protostomes, 253

- Phylum Sipuncula, 254
- Phylum Echiura, 254
- Phylum Pogonophora, 255
- Lophophorates, 256
- Phylum Phoronida, 256
- Phylum Ectoprocta, 256
- Phylum Brachiopoda, 258
- Phylum Pentastomida, 259
- Phylum Onychophora, 260
- Phylum Tardigrada, 260
- Phylum Chaetognatha: Arrowworms, 261
- Phylogeny, 261

*Summary, 263*

*Online Learning Center, 264*

## chapter fourteen

### Echinoderms and Hemichordates, 265

- Phylum Echinodermata, 266
- Phylum Hemichordata: Acorn Worms, 278

*Summary, 282*

*Online Learning Center, 284*

## chapter fifteen

### Vertebrate Beginnings: The Chordates, 285

Four Chordate Hallmarks, 287

Ancestry and Evolution of the Chordates, 291

Subphylum Urochordata (Tunicata), 291

Subphylum Cephalochordata, 292

Subphylum Vertebrata, 293

*Summary, 300*

*Online Learning Center, 301*

## chapter sixteen

### Fishes, 302

Ancestry and Relationships of Major Groups of Fishes, 303

Superclass Agnatha: Jawless Fishes, 303

Cartilaginous Fishes: Class Chondrichthyes, 308

Bony Fishes: The Osteichthyes Origin, Evolution, and Diversity, 311

Structural and Functional Adaptations of Fishes, 315

*Summary, 323*

*Online Learning Center, 324*

## chapter seventeen

### The Early Tetrapods and Modern Amphibians, 325

Movement onto Land, 326

Early Evolution of Terrestrial Vertebrates, 326

The Modern Amphibians, 329

*Summary, 338*

*Online Learning Center, 339*

## chapter eighteen

### Reptiles, 340

Origin and Adaptive Radiation of Reptilian Groups, 341

Characteristics of Reptiles That Distinguish Them  
from Amphibians, 344

Characteristics and Natural History of Reptilian Orders, 346

*Summary, 356*

*Online Learning Center, 357*

## chapter nineteen

### Birds, 358

Origin and Relationships, 359

Adaptations of Bird Structure and Function for Flight, 363

Flight, 369

Migration and Navigation, 371

Social Behavior and Reproduction, 373

Bird Populations, 376

*Summary, 380*

*Online Learning Center, 381*

## chapter twenty

### Mammals, 382

Origin and Evolution of Mammals, 383

Structural and Functional Adaptations of Mammals, 386

Mammalian Populations, 396

Human Evolution, 397

*Summary, 404*

*Online Learning Center, 405*

*General References, 406*

*Glossary, 407*

*Credits, 428*

*Index, 431*