Integrated Principles of Zoology
(18e) ©2020, Hickman

The Gold Standard for Introductory Zoology

Emphasizing the central role of evolution in generating diversity, this best-selling text describes animal life and the fascinating adaptations that enable animals to inhabit so many ecological niches. Featuring high quality illustrations and photographs set within an engaging narrative, Integrated Principles of Zoology is considered the standard by which other texts are measured with:

- Accessible coverage, organized in five parts, suitable for today’s high school elective courses.
- Comprehensive coverage of biological and zoological principles, mechanisms of evolution, diversity, physiology, and ecology.
- Extensive vocabulary support including a glossary that provides pronunciation, derivation, and definition of each term.
- Opening chapter prologues drawn from the chapter’s theme to establish and contextualize the learning.
- Chapter summaries and review questions to aid in comprehension and study.
- Chapter notes and essays that offer interesting sidelights to the narrative.

Personalized, Adaptive, and Dynamic Digital Resources

Zoology includes access to robust digital resources for teachers and students, including:

- Comprehensive, editable chapter banks for each chapter.
- Full-color animations that illustrate many different concepts covered in the study of zoology.
- Online Instructor’s Manual including chapter outlines, teaching suggestions, and ideas for lecture enrichment.
- Customizable PowerPoint presentations to help teachers structure classroom instruction.
- An eBook and a SmartBook® adaptive reading experience, designed to help students learn faster, study more efficiently, and retain more knowledge.

mheonline.com/honorselectives
Contents in Brief

About the Authors xi
Preface x

PART ONE
Introduction to Living Animals
1 Life: Biological Principles and the Science of Zoology 1
2 The Origin and Chemistry of Life 20
3 Cells as Units of Life 36
4 Cellular Metabolism 57

PART TWO
Continuity and Evolution of Animal Life
5 Genetics: A Review 73
6 Organic Evolution 103
7 The Reproductive Process 137
8 Principles of Development 158

PART THREE
Diversity of Animal Life
9 Architectural Pattern of an Animal 187
10 Taxonomy and Phylogeny of Animals 201
11 Unicellular Eukaryotes 220
12 Sponges and Placozoans 250
13 Cnidarians and Ctenophores 264
14 Xenacoelomorpha, Platyzoa, and Mesozoa 294
15 Polyzoa and Trochozoa 325
16 Molluscs 338
17 Annelids 369
18 Smaller Ecdysozoans 391
19 Trilobites, Chelicerates, and Myriapods 409
20 Crustaceans 428
21 Hexapods 450
22 Cheiognaths, Echinoderms, and Hemichordates 480
23 Chordates 506
24 Fishes 524
25 Early Tetrapods and Modern Amphibians 552
26 Amniote Origins and Nonavian Reptiles 571
27 Birds 593
28 Mammals 619


SmartBook® delivers personalized, adaptive learning tailored to each student’s individual needs by pinpointing knowledge gaps and focusing instruction on the concepts that require additional study. Teachers can assign a specific chapter, topic, or concept and access advanced reporting features that track individual and class progress with actionable insights to inform in-class instruction.

ISBN List

Sample Student Edition
978-0-07-690595-9

Standard Student Bundle (Student Edition with Online Student Edition)
6 year: 978-0-07-907369-3  |  1 year: 978-0-07-907367-9

Online Student Edition Subscription
6 year: 978-0-07-690600-0  |  1 year: 978-0-07-690596-6

Online Teacher Edition Subscription
6 year: 978-0-07-690604-8  |  1 year: 978-0-07-690603-1

Access to the Online Student Edition includes access to a SmartBook adaptive ebook and additional teaching and learning resources.

CALL US TO LEARN MORE 1-800-334-7344