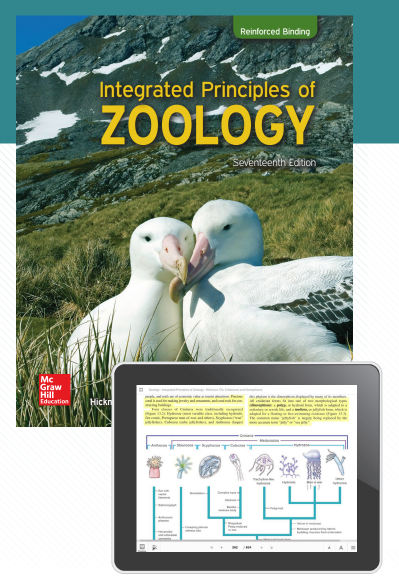


Zoology



Zoology 17th Edition, © 2017 Hickman

Best choice for a comprehensive zoology course

Emphasizing the central role of evolution, *Integrated Principles of Zoology* describes animal life and the fascinating adaptations that enable animals to inhabit so many ecological niches. Featuring high-quality imagery set within an engaging narrative, this text includes comprehensive coverage of biological and zoological principles, mechanisms of evolution, physiology, and ecology, and is organized into five parts for easy access. This edition offers:

- **Connect**® with auto-gradable and interactive assessment material tied to learning outcomes
- A SmartBook® adaptive eBook that creates a personalized reading experience for each student (available in Connect)

SMARTBOOK™

ADAPTIVE LEARNING

The first—and only—adaptive reading experience designed to transform the way students read and help them retain more knowledge.

connect*

COURSE SUPPORT

A robust, web-based assignment and assessment platform complete with an adaptive study tool and an adaptive eBook.

AP®, Advanced Placement®, and Advanced Placement Program® are trademarks registered by the College Board, which was not involved in the production of, and does not endorse, these products.



TABLE OF CONTENTS

PART 1	Introduction to Living Animals	CHAPTER 13	Cnidarians and Ctenophores	CHAPTER 28	Mammals
	•	CHAPTER 14	Acoelomorpha, Platyzoa,	PART 4	Activity of Life
CHAPTER 1	Life: Biological Principles		and Mesozoa	CHAPTER 29	Support, Protection,
	and the Science of Zoology	CHAPTER 15	Polyzoa and Kryptrochozoa	011111 1211 27	and Movement
CHAPTER 2	The Origin and				
	Chemistry of Life	CHAPTER 16	Molluscs	CHAPTER 30	Homeostasis: Osmotic
CHAPTER 3	Cells as Units of Life	CHAPTER 17	Annelids and Allied Taxa		Regulation, Excretion, and Temperature Regulation
CHAPTER 4	Cellular Metabolism	CHAPTER 18	Smaller Ecdysozoans	CHAPTER 31	Homeostasis: Internal
	Comman Morasons	CHAPTER 19	Trilobites, Chelicerates,	CHAPTER 31	Fluids and Respiration
PART 2	Continuity and	CHAPTER 17	and Myriapods		Tidius and Respiration
	Evolution of Animal Life		and Mynapous	CHAPTER 32	Digestion and Nutrition
CHAPTER 5	Genetics: A Review	CHAPTER 20	Crustaceans	CHAPTER 33	Nervous Coordination:
CHAPTER 6	Ougania Evalution	CHAPTER 21	Hexapods		Nervous System and
CHAPIER O	Organic Evolution	OV. 4 DEED 00			Sense Organs
CHAPTER 7	The Reproductive Process	CHAPTER 22	Chaetognaths, Echinoderms, and Hemichordates	CHAPTER 34	Chemical Coordination:
CHAPTER 8	Principles of Development		and nemichordates	CHAPTER 34	Endocrine System
	·	CHAPTER 23	Chordates		Lildocrille System
PART 3	Diversity of Animal Life	CHAPTER 24	Fishes	CHAPTER 35	Immunity
CHAPTER 9	Architectural			CHAPTER 36	Animal Behavior
	Pattern of an Animal	CHAPTER 25	Early Tetrapods and		
CHAPTER 10	Taxonomy and Phylogeny		Modern Amphibians	PART 5	Animals and Their
CHAPTER IO	of Animals	CHAPTER 26	Amniote Origins and		Environments
			Nonavian Reptiles	CHAPTER 37	Animal Distributions
CHAPTER 11	Unicellular Eukaryotes	CHAPTER 27	Birds	СНУБДЕВ 30	Animal Ecology
CHAPTER 12	Sponges and Placozoans	OHIII ILII 2/	DII 43	GIIII ILII JO	Aumman Leology

PERSONALIZED LEARNING FOR ZOOLOGY



Built on the proven <code>LearnSmart</code>® engine, <code>SmartBook</code>® is an adaptive eBook that identifies what a student does or does not know and adjusts in real time to help students learn faster and study more efficiently. Teachers can use the robust metacognitive and learning objective reporting tools of <code>LearnSmart</code> to identify areas in which students are struggling and provide targeted remediation to enhance learning.

ISBN LIST

6-year Standard Student Bundle (Student Edition with Connect®)	978-0-07-904899-8
6-year Student Bundle (Student Edition with ConnectED eBook)	978-0-07-904904-9
6-Year Connect Subscription	978-0-07-680594-5
6-year eBook subscription	978-0-07-680595-2

Note: 1-Year ISBN bundles are available on the AP, honors and electives price list.