





## **Table of Contents**

CHAPTER 1	Zoology: An Evolutionary	CHAPTER 16	Ambulacraria: Echinoderms and Hemichordates
	and Ecological Perspective	CHAPTER 17	Chordata: Urochordata and Cephalochordata
CHAPTER 2	The Structure and Function of Animal Cells	CHAPTER 18	The Fishes: Vertebrate Success in Water
CHAPTER 3	Cell Division and Inheritance	CHAPTER 19	Amphibians: The First Terrestrial Vertebrates
CHAPTER 4	Evolution: History and Evidence	CHAPTER 20	'
CHAPTER 5	Evolution and Gene Frequencies	CHAPTER 21	Birds: The Avian Reptiles
CHAPTER 6	Ecology: Preserving the Animal Kingdom	CHAPTER 22	Mammals: Synapsid Amniotes
CHAPTER 7	Animal Taxonomy, Phylogeny, and Organization	CHAPTER 23	
CHAPTER 8	Animal Origins and Phylogenetic Highlights	CHAPTER 24	Communication I: Nervous and Sensory Systems
CHAPTER 9	The Basal Animal Phyla	CHAPTER 25	
CHAPTER 10	The Smaller Lophotrochozoan Phyla	011/11 121(20	and Chemical Messages
CHAPTER 11	Molluscan Success	CHAPTER 26	Circulation and Gas Exchange
CHAPTER 12	Annelida: The Metameric Body Form	CHAPTER 27	Nutrition and Digestion
CHAPTER 13	The Smaller Ecdysozoan Phyla	CHAPTER 28	Temperatu172 B162 (N)MCID 2
CHAPTER 14	The Arthropods: Blueprint for Success		
CHAPTER 15	The Pancrustacea: Crustacea and Hexapoda		

## High-Impact Study Sessions Focused on Individual Needs

S tBook®, powered by Le S t®, is an online interactive, adaptive study tool that assesses a student's proficiency and knowledge, tracks which topics have been mastered, identifies areas that need more study, and presents focused content specific to the student's individual needs.

## **ISBN List**

```
tEt tO 👫
     : 9780076905201 1
6
                           : 9780076905218
0
     rt tE t
     : 9780076896295 1
                           : 9780076896271
6
0
            Εt
    : 9780076896332 1
                         : 9780076896301
Access to the O li e St e t E itio i cl es ccess to S tBook
                                              ti e e ook
                                                           itio I te chi g le i g eso ces.
```