

NEW

Mc  
Graw  
Hill  
Education

# AP<sup>®</sup> Biology

## Biology

AP Edition (12e), © 2016

Mader



### An Inquiry-based Approach to Your AP<sup>®</sup> Biology Course

Mader's *Biology* focuses on inquiry-based learning and the AP Biology curriculum, using thought-provoking examples to introduce Big Ideas. Students learn science practices and review the process of science. Features within the text contain content focused either on one of the AP Big Ideas or on the Nature of Science.

- **Essential Questions** at the beginning of each chapter guide student reading.
- **Chapter 1** introduces the Big Ideas and science practices.
- **Following the Big Idea and Reviewing the Big Idea** explain how Big Ideas are covered in the chapter.
- **Applying the Big Idea** questions provide students with practice answering AP-style Free-Response Questions.
- **Applying the Science Practices** allows students to use science practices by completing data analysis activities.

Mader's *Biology* also offers:

- The **NEW AP Focus Review Guide** workbook, which helps students review and apply the essential AP content covered in each chapter.
- An **AP Teacher's Manual**, which provides teaching strategies, suggested activities, and labs.
- **Connect<sup>®</sup>**, an integrated learning system that contains *SmartBook*, an adaptive eBook built on the *LearnSmart* engine. Connect<sup>®</sup> also offers AP Biology Chapter Banks that review chapter content using AP-style questions. All questions are correlated to the AP Biology Curriculum Framework.
- A **downloadable eBook** (available through ConnectED).

## AP<sup>®</sup> advantage

Complete Digital Solution for AP Success

**ONboard**

//CODiE//  
2014 SIIA CODIE WINNER

### AP COURSE PREP

Online, self-paced program designed to build the necessary skills and background knowledge for your AP course.

**connect**

//CODiE//  
2015 SIIA CODIE WINNER

### AP COURSE SUPPORT

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

**SCOREboard**

//CODiE//  
2014 SIIA CODIE FINALIST

### AP TEST PREP

Adaptive AP test prep solution complete with personalized learning plans and four complete AP practice exams.

[mheonline.com/advancedplacement/](http://mheonline.com/advancedplacement/)

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

**NEW**

# AP<sup>®</sup> Biology

## TABLE OF CONTENTS

<b>CHAPTER 1:</b> A View of Life	<b>CHAPTER 17</b> Speciation and Macroevolution	<b>CHAPTER 32</b> Circulation and Cardiovascular Systems
<b>UNIT 1: THE CELL</b>	<b>CHAPTER 18</b> Origin and History of Life	<b>CHAPTER 33</b> The Lymph and Immunity Systems
<b>CHAPTER 2</b> Basic Chemistry	<b>CHAPTER 19</b> Taxonomy, Systematics, and Phylogeny	<b>CHAPTER 34</b> Digestive Systems and Nutrition
<b>CHAPTER 3</b> The Chemistry of Organic Molecules	<b>UNIT 4: MICROBIOLOGY AND EVOLUTION</b>	<b>CHAPTER 35</b> Respiratory Systems
<b>CHAPTER 4</b> Cell Structure and Function	<b>CHAPTER 20</b> Viruses, Bacteria, and Archaea	<b>CHAPTER 36</b> Body Fluid Regulation and Excretory Systems
<b>CHAPTER 5</b> Membrane Structure and Function	<b>CHAPTER 21</b> Protist Evolution and Diversity	<b>CHAPTER 37</b> Neurons and Nervous Systems
<b>CHAPTER 6</b> Metabolism: Energy and Enzymes	<b>CHAPTER 22</b> Fungi Evolution and Diversity	<b>CHAPTER 38</b> Sense Organs
<b>CHAPTER 7</b> Photosynthesis	<b>UNIT 5: PLANT EVOLUTION AND BIOLOGY</b>	<b>CHAPTER 39</b> Locomotion and Support Systems
<b>CHAPTER 8</b> Cellular Respiration	<b>CHAPTER 23</b> Plant Evolution and Diversity	<b>CHAPTER 40</b> Hormones and Endocrine Systems
<b>UNIT 2: GENETIC BASIS OF LIFE</b>	<b>CHAPTER 24</b> Flowering Plants: Structure and Organization	<b>CHAPTER 41</b> Reproductive Systems
<b>CHAPTER 9</b> The Cell Cycle and Cellular Reproduction	<b>CHAPTER 25</b> Flowering Plants: Nutrition and Transport	<b>CHAPTER 42</b> Animal Development
<b>CHAPTER 10</b> Meiosis and Sexual Reproduction	<b>CHAPTER 26</b> Flowering Plants: Control of Growth Responses	<b>UNIT 8: BEHAVIOR AND ECOLOGY</b>
<b>CHAPTER 11</b> Mendelian Patterns of Inheritance	<b>CHAPTER 27</b> Flowering Plants: Reproduction	<b>CHAPTER 43</b> Behavioral Ecology
<b>CHAPTER 12</b> Molecular Biology of the Gene	<b>UNIT 6: ANIMAL EVOLUTION AND DIVERSITY</b>	<b>CHAPTER 44</b> Population Ecology
<b>CHAPTER 13</b> Regulation of Gene Expression	<b>CHAPTER 28</b> Invertebrate Evolution	<b>CHAPTER 45</b> Community and Ecosystem Ecology
<b>CHAPTER 14</b> Biotechnology and Genomics	<b>CHAPTER 29</b> Vertebrate Evolution	<b>CHAPTER 46</b> Major Ecosystems of the Biosphere
<b>UNIT 3: EVOLUTION</b>	<b>CHAPTER 30</b> Human Evolution	<b>CHAPTER 47</b> Conservation of Biodiversity
<b>CHAPTER 15</b> Darwin and Evolution	<b>UNIT 7: COMPARATIVE ANIMAL BIOLOGY</b>	
<b>CHAPTER 16</b> How Populations Evolve	<b>CHAPTER 31</b> Animal Organization and Homeostasis	

## ISBN LIST

6-Year Premium Print Bundle (Student Edition with AP Focus Review Guide and Connect <sup>®</sup> ) . . . . .	978-0-02-139694-8	6-year Student AP Advantage Bundle (Student Edition with ONboard <sup>™</sup> , Connect <sup>®</sup> , SCOREboard <sup>™</sup> ) . . . . .	978-0-02-144438-0
6-year Standard Student Bundle (Student Edition with Connect <sup>®</sup> ) . . . . .	978-0-07-670352-4	6-year Student AP Advantage Bundle w/AP Focus (SE with AP Focus Review Guide, ONboard <sup>™</sup> , Connect <sup>®</sup> , SCOREboard <sup>™</sup> ) . . . . .	978-0-02-138955-1
6-year Student Bundle (Student Edition with eBook) . . . . .	978-0-07-671704-0	6-year Connect <sup>®</sup> subscription . . . . .	978-0-07-674095-6
6-year AP Advantage Digital Bundle (ONboard <sup>™</sup> , Connect <sup>®</sup> , SCOREboard <sup>™</sup> ) . . . . .	978-0-02-139600-9	6-year eBook subscription . . . . .	978-0-07-675807-4

Note: 1-year ISBN bundles are available on the AP Price list  
 AP<sup>®</sup>, Advanced Placement<sup>®</sup>, and Advanced Placement Program<sup>®</sup> are trademarks registered by the College Board, which was not involved in the production of, and does not endorse, these products.

Ask your rep now about the 2017 AP advantage offer!

**AP<sup>®</sup> advantage**

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