The Comprehensive Solution for AP Biology Success

Biology is fully aligned to the College Board AP Curriculum Framework and offers additional content coverage to enhance the teaching and learning experience. The Biology learning system uses dynamic tools and chapter designations to differentiate AP Essential Knowledge from AP Extended Knowledge providing focus on key concepts, and context for supporting materials.

Authored by a team of field experts, this inquiry-based text also features:

- AP Big Ideas and science practices introduced in Chapter 1.
- Focus Review Guide workbook, which helps students review and apply the essential AP content covered in each chapter.
- AP Biology Chapter Banks for practice answering AP-style questions.
- A robust AP Teacher’s Manual with a detailed pacing guide, chapter summaries, answers to student edition chapter assessments, suggested activities, and labs.

The Pathway to Success for Today’s AP® Students

AP advantage helps students navigate the rigors of Advanced Placement® coursework with accessible, engaging and fully aligned resources designed specifically for today’s learners.

1. ONboard
   - AP Course Prep
     - Self-paced, diagnostic, interactive AP course prep
     - Builds prerequisite skills and knowledge before the first day of class
     - Great for summer assignments

2. APcore
   - AP Course Resources
     - Robust online teaching and learning platform that extends class instruction
     - Interactive, engaging pedagogy tied to the text
     - Powerful reporting tools and customizable content

3. SCOREboard
   - AP Test Prep
     - Personalized, adaptive AP content review
     - Four complete, auto-graded AP practice exams
     - Builds mastery and confidence for AP Exam success

mheonline.com/advancedplacement
Table of Contents

PART I: THE MOLECULAR BASIS OF LIFE
CHAPTER 1 The Science of AP Biology
CHAPTER 2 The Nature of Molecules
CHAPTER 3 The Chemical Building Blocks of Life

PART II: BIOLOGY OF THE CELL
CHAPTER 4 Cell Structure
CHAPTER 5 Membranes
CHAPTER 6 Energy and Metabolism
CHAPTER 7 How Cells Harvest Energy
CHAPTER 8 Photosynthesis
CHAPTER 9 Cell Communication
CHAPTER 10 How Cells Divide

PART III: GENETIC AND MOLECULAR BIOLOGY.
CHAPTER 11 Sexual Reproduction and Meiosis
CHAPTER 12 Patterns of Inheritance
CHAPTER 13 Chromosomes, Mapping, and the Meiosis—Inheritance Connection
CHAPTER 14 DNA: The Genetic Material
CHAPTER 15 Genes and How They Work
CHAPTER 16 Control of Gene Expression
CHAPTER 17 Biotechnology
CHAPTER 18 Genomics
CHAPTER 19 Cellular Mechanisms of Development

PART IV: EVOLUTION
CHAPTER 20 Genes Within Populations
CHAPTER 21 The Evidence for Evolution
CHAPTER 22 The Origin of Species
CHAPTER 23 Systematics, Phylogenetics, and Comparative Biology
CHAPTER 24 Genome Evolution
CHAPTER 25 Evolution of Development

PART V: DIVERSITY OF LIFE ON EARTH
CHAPTER 26 Origin and Diversity of Life
CHAPTER 27 Viruses
CHAPTER 28 Prokaryotes
CHAPTER 29 Protists
CHAPTER 30 Seedless Plants
CHAPTER 31 Seed Plants
CHAPTER 32 Fungi
CHAPTER 33 Animal Diversity & the Evolution of Body Plans
CHAPTER 34 Protostomes
CHAPTER 35 Deuterostomes

PART VI: PLANT FORM AND FUNCTION
CHAPTER 36 Plant Form
CHAPTER 37 Transport in Plants
CHAPTER 38 Plant Nutrition and Soils
CHAPTER 39 Plant Defense Responses
CHAPTER 40 Sensory Systems in Plants
CHAPTER 41 Plant Reproduction

PART VII: ANIMAL FORM AND FUNCTION
CHAPTER 42 The Animal Body and Principles of Regulation
CHAPTER 43 The Nervous System
CHAPTER 44 Sensory Systems
CHAPTER 45 The Endocrine System
CHAPTER 46 The Musculoskeletal System
CHAPTER 47 The Digestive System
CHAPTER 48 The Respiratory System
CHAPTER 49 The Circulatory System
CHAPTER 50 Osmotic Systems and the Urinary System
CHAPTER 51 The Immune System
CHAPTER 52 The Reproductive Systems
CHAPTER 53 Animal Development

PART VIII: ECOLOGY AND BEHAVIOR
CHAPTER 54 Behavioral Biology
CHAPTER 55 Ecology of Individuals and Populations
CHAPTER 56 Community Ecology
CHAPTER 57 Dynamics of Ecosystems
CHAPTER 58 The Biosphere
CHAPTER 59 Conservation Biology

ISBN List
AP advantage Print and Digital Bundle (Student Edition with ONboard™, Online Student Edition, SCOREboard™)
6 year: 978-0-07-902974-4  |  1 year: 978-0-07-902980-5

AP advantage Deluxe Print and Digital Bundle (Student Edition with AP Focus Review Guide, ONboard™, Online Student Edition, SCOREboard™)
6 year: 978-0-07-902978-2  |  1 year: 978-0-07-902984-3

AP advantage Digital Student Subscription (ONboard™, Online Student Edition, SCOREboard™)
6 year: 978-0-07-903213-3  |  1 year: 978-0-07-903212-6

AP advantage Digital Teacher Subscription (ONboard™, Online Teacher Edition, SCOREboard™)
6 year: 978-0-07-903250-8  |  1 year: 978-0-07-903215-7

AP advantage access includes an AP SmartBook, interactive eBook, AP Test Banks, and AP Teacher Manual, and more teaching and learning resources.

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