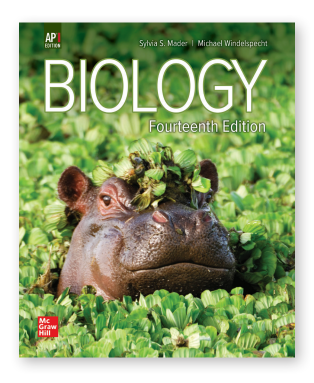


Biology

AP® Edition (14e) ©2022, Mader

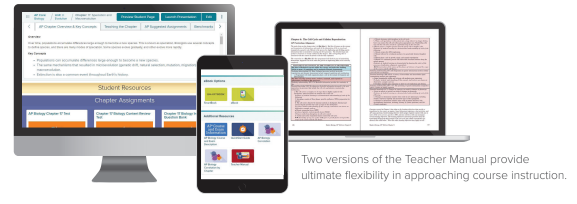


Trusted, Accessible Content with Full Coverage of the AP Framework

Students explore AP Biology through an inquiry-based lens as they discover the unity and interconnected nature of the study of life. Author Sylvia Mader blends her iconic field expertise with a clear, easy-to-understand writing style to provide students with concise and engaging instruction, practice, and support for AP success. The stunning illustrative artwork and photo presentations add visual interest and powerful pedagogical tools to support and enhance key concepts. This new edition is 100% aligned to the AP Curriculum Framework with:

- An AP Introductory Chapter and AP Unit Openers that detail how chapters within the unit align to the Framework
- AP Chapter Openers that address the AP Units and AP topics covered in the chapter
- · High-interest, boxed features to reinforce the AP Big Ideas
- End of section "AP Check your Progress" reviews
- AP chapter summaries and AP Assessments with multiple-choice and free-response questions correlated to the topics and learning objectives in each chapter
- AP Test Prep with interactive Unit Reviews covering 65 topics organized around the Framework
- Two full AP practice exams
- Virtual labs
- An AP Edition eBook and a Smartbook that delivers adaptive, personalized reading experience anytime, anywhere
- Two complete Teacher Manuals, one traditional and an alternate organized around the College Board AP Units

Chapter level resources include AP overviews & key concepts, strategies for teaching the chapter, AP assignments, and benchmarks.



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.

Biology

AP Edition (14e) ©2022, Mader

Table of Contents

Chapter 1 Biology: The Study of Life

UNIT 1: THE CELL

Chapter 2 Basic Chemistry

Chapter 3 The Chemistry of Organic Molecules

Chapter 4 Cell Structure and Function

Chapter 5 Membrane Structure and Function

Chapter 6 Metabolism: Energy and Enzymes

Chapter 7 Photosynthesis

Chapter 8 Cellular Respiration

UNIT 2: GENETIC BASIS OF LIFE

Chapter 9 The Cell Cycle and Cellular Reproduction

Chapter 10 Meiosis and Sexual Reproduction

Chapter 11 Mendelian Patterns of Inheritance

Chapter 12 Molecular Biology of the Gene

Chapter 13 Regulation of Gene Expression

Chapter 14 Biotechnology and Genomics

UNIT 3: EVOLUTION

Chapter 15 Darwin and Evolution

Chapter 16 How Populations Evolve

Chapter 17 Speciation and Macroevolution

Chapter 18 Origin and History of Life

Chapter 19 Taxonomy, Systematics, and Phylogeny

UNIT 4: MICROBIAL AND EVOLUTION

Chapter 20 Viruses, Bacteria, and Archaea

Chapter 21 Protist Evolution and Diversity

Chapter 22 Fungi Evolution and Diversity

UNIT 5: PLANT EVOLUTION AND BIOLOGY

Chapter 23 Plant Evolution and Diversity

Chapter 24 Flowering Plants: Structure and Organization

Chapter 25 Flowering Plants: Nutrition and Transport

Chapter 26 Flowering Plants: Control of Growth Responses

Chapter 27 Flowering Plants: Reproduction

UNIT 6: ANIMAL EVOLUTION AND DIVERSITY

Chapter 28 Invertebrate Evolution

Chapter 29 Vertebrate Evolution

Chapter 30 Human Evolution

UNIT 7: COMPARATIVE ANIMAL BIOLOGY

Chapter 31 Animal Organization and Homeostasis

Chapter 32 Circulation and Cardiovascular Systems

Chapter 33 The Lymphatic and Immune Systems

Chapter 34 Digestive Systems and Nutrition

Chapter 35 Respiratory Systems

Chapter 36 Body Fluid Regulation and Excretory Systems

Chapter 37 Neurons and Nervous Systems

Chapter 38 Sense Organs

Chapter 39 Locomotion and Support Systems

Chapter 40 Hormones and Endocrine Systems

Chapter 41 Reproductive Systems

Chapter 42 Animal Development and Aging

UNIT 8: ECOLOGY

Chapter 43 Animal Behavior

Chapter 44 Population Ecology

Chapter 45 Community and Ecosystem Ecology

Chapter 46 Major Ecosystems of the Biosphere

Chapter 47 Conservation of Biodiversity

ISBN List

Print and Digital Bundle (Student Edition with Online Student Edition)

6 year: 978-1-26-440486-5 | 1 year: 978-1-26-440483-4

Online Student Subscription

6 year: 978-1-26-432664-8 | 1 year: 978-1-26-432662-4

Online Teacher Subscription

6 year: 978-1-26-432663-1 | 1 year: 978-1-26-432665-5

Printed AP Teacher Edition

978-1-26-432661-7

AP Student Edition Sample Only

978-1-26-432660-0

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

AP20M19366