BIOLOGICAL SEVEN

SEVENTH EDITION

FREEMAN

QUILLIN ALLISON BLACK PODGORSKI TAYLOR CARMICHAEL





Brief Contents

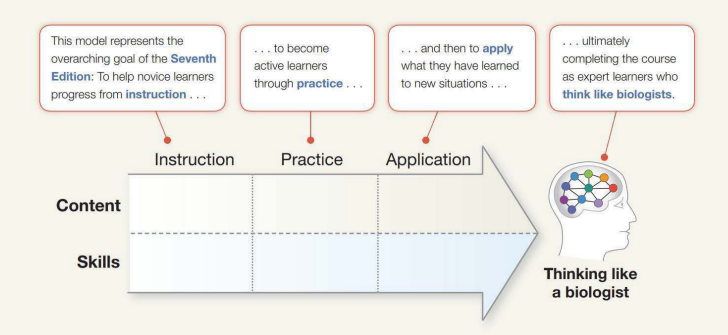
25 Phylogenies and the History of Life 510

 Mendel and the Gene 295 DNA and the Gene: Synthesis and Repair 322 How Genes Work 341 Transcription, RNA Processing, and Translation 354 Control of Gene Expression in Bacteria 373 Control of Gene Expression in Control of Gene Expression in Bacteria 373 Animal Nutrition 877 Gas Exchange and Circulation 896 Animal Nervous Systems 921 Animal Sensory Systems 944 Animal Movement 964 Chemical Signals in Animals 983 			
Bioskills 20 UNIT THE MOLECULAR ORIGIN AND EVOLUTION 1 OF LIFE 58 2 Water and Carbon: The Chemical Basis of Life 58 3 Protein Structure and Function 80 4 Nucleic Acids and an RNA World 95 5 An Introduction to Carbohydrates 109 6 Lipids, Membranes, and the First Cells 121 UNIT 2 CELL STRUCTURE AND FUNCTION 146 8 Energy and Enzymes: An Introduction to Metabolism 175 9 Cellular Respiration and Fermentation 193 10 Photosynthesis 214 11 Cell-Cell Interactions 238 12 The Cell Cycle 257 UNIT 3 Meiosis 278 14 Mendel and the Gene 295 15 DNA and the Gene: Synthesis and Repair 322 16 How Genes Work 341 17 Transcription, RNA Processing, and Translation 354 18 Control of Gene Expression in Bacteria 373 19 Control of Gene Expression in Bacteria 373 19 Control of Gene Expression in Bacteria 373 10 Control of Gene Expression in Bacteria 373 11 Genes, Development, and Evolution 428 20 Evolution by Natural Selection 448 21 Evolutionary Processes 469 26 Bacteria and Archaea 534 27 Diversification of Eukaryotes 555 28 Green Algae and Land Plants 577 29 Fungl 606 30 An Introduction to Animals 629 31 Protostome Animals 620 32 Deuterostome Animals 629 31 Protostome Animals 629 32 Deuterostome Animals 629 33 Viruses 699 UNIT 6 6 How PLANTS WORK 724 34 Plant Form and Function 724 35 Water and Sugar Transport in Plants 747 36 Plant Nutrition 767 36 Plant Nutrition 767 37 Plant Sensory Systems, Signals, and Responses 785 38 Flowering Plant Reproduction and Development 813 UNIT 6 6 Booton Animals 629 31 Protostome Animals	1	Biology: The Study of Life 1	
The Molecular Origin AND EVOLUTION OF UFE 88 2 Water and Carbon: The Chemical Basis of Life 58 3 Protein Structure and Function 80 4 Nucleic Acids and an RNA World 95 5 An Introduction to Carbohydrates 109 6 Lipids, Membranes, and the First Cells 121 UNIT CELL STRUCTURE AND FUNCTION 148 7 Inside the Cell 146 8 Energy and Enzymes: An Introduction to Metabolism 175 9 Cellular Respiration and Fermentation 193 10 Photosynthesis 214 11 Cell-Cell Interactions 238 12 The Cell Cycle 257 UNIT GENE STRUCTURE AND EXPRESSION 278 13 Meiosis 278 14 Mendel and the Gene 295 15 DNA and the Gene: Synthesis and Repair 322 16 How Genes Work 341 17 Transcription, RNA Processing, and Translation 354 18 Control of Gene Expression in Eukaryotes 385 20 The Molecular Revolution: Biotechnology, Genomics, and New Frontiers 406 21 Genes, Development, and Evolution 428 22 Evolution by Natural Selection 448 23 Evolutionary Processes 469		Bioskills 20	5 THE DIVERSIFICATION OF LIFE 534
7 Inside the Cell 146 8 Energy and Enzymes: An Introduction to Metabolism 175 9 Cellular Respiration and Fermentation 193 10 Photosynthesis 214 11 Cell-Cell Interactions 238 12 The Cell Cycle 257 UNIT 3 GENE STRUCTURE AND EXPRESSION 278 13 Meiosis 278 14 Mendel and the Gene 295 15 DNA and the Gene: Synthesis and Repair 322 16 How Genes Work 341 17 Transcription, RNA Processing, and Translation 354 18 Control of Gene Expression in Bacteria 373 19 Control of Gene Expression in Eukaryotes 385 20 The Molecular Revolution: Biotechnology, Genomics, and New Frontiers 406 21 Genes, Development, and Evolution 428 UNIT 4 EVOLUTIONARY PATTERNS AND PROCESSES 448 22 Evolution by Natural Selection 448 23 Evolutionary Processes 469	1 2 3 4 5	Water and Carbon: The Chemical Basis of Life 58 Protein Structure and Function 80 Nucleic Acids and an RNA World 95 An Introduction to Carbohydrates 109	 27 Diversification of Eukaryotes 555 28 Green Algae and Land Plants 577 29 Fungi 606 30 An Introduction to Animals 629 31 Protostome Animals 650 32 Deuterostome Animals 672
7 Inside the Cell 146 8 Energy and Enzymes: An Introduction to Metabolism 175 9 Cellular Respiration and Fermentation 193 10 Photosynthesis 214 11 Cell-Cell Interactions 238 12 The Cell Cycle 257 UNIT 3 GENE STRUCTURE AND EXPRESSION 278 13 Meiosis 278 14 Mendel and the Gene 295 15 DNA and the Gene: Synthesis and Repair 322 16 How Genes Work 341 17 Transcription, RNA Processing, and Translation 354 18 Control of Gene Expression in Bacteria 373 19 Control of Gene Expression in Eukaryotes 385 20 The Molecular Revolution: Biotechnology, Genomics, and New Frontiers 406 21 Genes, Development, and Evolution 428 UNIT 4 EVOLUTIONARY PATTERNS AND PROCESSES 448 22 Evolution by Natural Selection 448 23 Evolutionary Processes 469 35 Water and Sugar Transport in Plants 747 36 Plant Nutrition 767 36 Plant Nutrition 767 37 Plant Sensory Systems, Signals, and Responses 785 38 Flowering Plant Reproduction and Development 813 UNIT 4 HOW ANIMALS WORK 840 39 Animal Form and Function 840 40 Water and Electrolyte Balance in Animals 85 41 Animal Nutrition 877 42 Gas Exchange and Circulation 896 43 Animal Sensory Systems 921 44 Animal Sensory Systems 921 45 Animal Reproduction and Development 100 48 The Immune System in Animals 1030 UNIT 8 ECOLOGY 1054 49 An Introduction to Ecology 1054 50 Behavioral Ecology 1076 51 Population Ecology 1095 52 Community Ecology 1117		CELL STRUCTURE AND FUNCTION 146	
The Molecular Revolution: Biotechnology, Genomics, and New Frontiers 406 21 Genes, Development, and Evolution 428 UNIT Town ANIMALS WORK 840 39 Animal Form and Function 840 40 Water and Electrolyte Balance in Animals 85 41 Animal Nutrition 877 42 Gas Exchange and Circulation 896 43 Animal Nervous Systems 921 44 Animal Nervous Systems 921 45 Animal Movement 964 46 Chemical Signals in Animals 983 47 Animal Reproduction and Development 100 48 The Immune System in Animals 1030 UNIT 8 EVOLUTIONARY PATTERNS AND PROCESSES 448 22 Evolution by Natural Selection 448 23 Evolutionary Processes 469 UNIT 7 HOW ANIMALS WORK 840 39 Animal Form and Function 840 40 Water and Electrolyte Balance in Animals 85 41 Animal Nutrition 877 42 Gas Exchange and Circulation 896 43 Animal Nervous Systems 921 44 Animal Sensory Systems 944 45 Animal Movement 964 46 Chemical Signals in Animals 983 47 Animal Reproduction and Development 100 48 The Immune System in Animals 1030 UNIT 8 ECOLOGY 1054 49 An Introduction to Ecology 1054 50 Behavioral Ecology 1076 51 Population Ecology 1095 52 Community Ecology 1117	8 9 10 11	Energy and Enzymes: An Introduction to Metabolism 175 Cellular Respiration and Fermentation 193 Photosynthesis 214 Cell-Cell Interactions 238	 35 Water and Sugar Transport in Plants 747 36 Plant Nutrition 767 37 Plant Sensory Systems, Signals, and Responses 785 38 Flowering Plant Reproduction and
39 Animal Form and Function 840 40 Water and Electrolyte Balance in Animals 85 41 Animal Nutrition 877 42 Gas Exchange and Circulation 896 43 Animal Nervous Systems 921 44 Animal Sensory Systems 921 45 Animal Movement 964 46 Chemical Signals in Animals 983 47 Animal Reproduction and Development 100 48 The Immune System in Animals 1030 UNIT EVOLUTIONARY PATTERNS AND PROCESSES 448 49 An Introduction to Ecology 1054 49 An Introduction to Ecology 1054 50 Behavioral Ecology 1076 51 Population Ecology 1095 52 Community Ecology 1117	UNIT		
50 Behavioral Ecology 1076 22 Evolution by Natural Selection 448 51 Population Ecology 1095 23 Evolutionary Processes 469 52 Community Ecology 1117	13 14 15 16 17 18 19	Mendel and the Gene 295 DNA and the Gene: Synthesis and Repair 322 How Genes Work 341 Transcription, RNA Processing, and Translation 354 Control of Gene Expression in Bacteria 373 Control of Gene Expression in Eukaryotes 385 The Molecular Revolution: Biotechnology, Genomics, and New Frontiers 406	40 Water and Electrolyte Balance in Animals 858 41 Animal Nutrition 877 42 Gas Exchange and Circulation 896 43 Animal Nervous Systems 921 44 Animal Sensory Systems 944 45 Animal Movement 964 46 Chemical Signals in Animals 983 47 Animal Reproduction and Development 1003 48 The Immune System in Animals 1030
	4 22 23	Evolution by Natural Selection 448 Evolutionary Processes 469	50 Behavioral Ecology 107651 Population Ecology 109552 Community Ecology 1117

54 Biodiversity and Conservation Biology 1165

Discover Biology, Develop Skills, and Make Connections

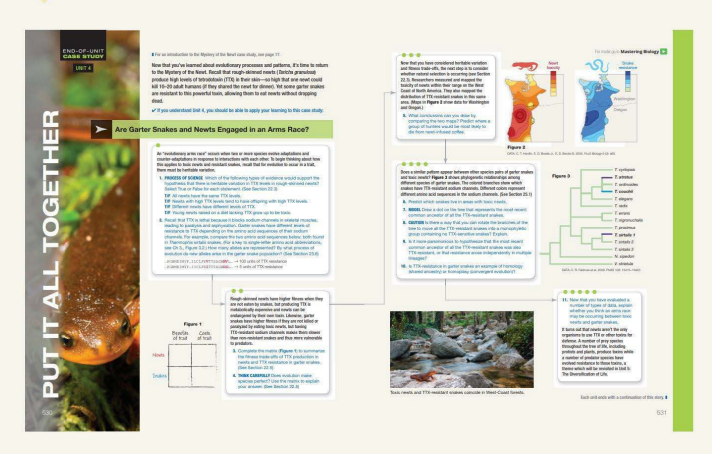
Since its trailblazing First Edition, *Biological Sciences* has delivered numerous biology teaching innovations that emphasize higher-order thinking skills and conceptual understanding rather than an encyclopedic grasp of what is known about biology. Central to this shift is a student-centered approach that provides support for mastering core content and developing skills that help students learn and practice biology.





Making Connections Through

NEW Integrative End of Unit Case Study is introduced following Chapter 1. Each unit concludes with a 2-page spread that continues the story, guiding students through an exploration of key biological elements and scientific data. A unifying story about the evolutionary arms race between newts and garter snakes unfolds to illustrate how biology concepts and the various subdisciplines of biology are connected across multiple levels from molecules, cells, and genetics to evolution and diversity, physiology, and ecology. Materials in Mastering Biology support in-class and out-of-class activities.



Introduction: Mystery of the Newt p. 17

Unit 1: What's So Toxic About Tetrodotoxin? pp. 142-3

Unit 2: How Did the Newt Become So Toxic? pp. 276-7

Unit 3: How Can Mutations Save a Snake? pp. 446-7

Unit 4: Are Garter Snakes and Newts Engaged in an Arms Race? pp. 530-1

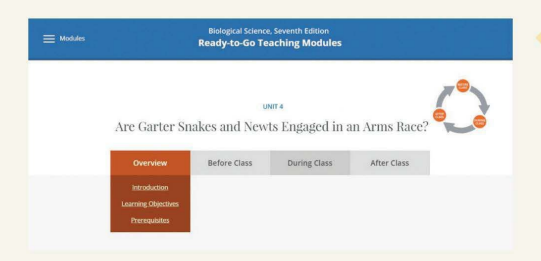
Unit 5: Are Newts Adapted to Kill Humans? pp. 720-1

Unit 6: Can Plant Compounds Perform a Role Similar to Newt Tetrodotoxin? pp. 836-7

Unit 7: Do Garter Snakes Resistant to TTX Experience Trade-Offs? pp. 1052–3

Unit 8: What Is the Larger Ecological Context of Toxic Newts? pp. 1188–9

Every Chapter and Unit



NEW The End-of-Unit Case Studies are supported by Ready-to-Go **Teaching Modules** in Mastering Biology that provide preand post-class assignments as well as a wealth of ideas for in-class activities. These resources will help enliven your class time and provide students with opportunities to apply what they are learning.

Updated "Put It All Together" Case Studies

appear at the end of every chapter and provide a sample of contemporary biology research in action. Each case study poses questions that help students connect what they learn in class with current, real-world biology research. At least one question requires students to analyze real data or apply quantitative skills.

✓ PUT IT ALL TOGETHER: Case Study

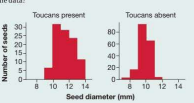


Are toucans important to tropical forests?

Human activities are causing the fragmentation of the Brazilian Atlantic rain forest. One result is that toucans have become extinct or nearly extinct in some of the forest fragments. Does the absence of toucans affect the forest?

- 11. Toucans disperse seeds of key forest species such as juçara palms by eating the fruit and defecating the seeds in new locations, sometimes more than a kilometer away. If there are no toucans, is the genetic diversity of palms likely to increase or decrease within forest fragments? Why?
 - a. increase (due to increased genetic drift)
 - b. decrease (due to decreased gene flow)
 - c. decrease (due to decreased mutation rate)
 - d. decrease (due to decreased natural selection)
- 12. QUANTITATIVE Toucans can eat fruits with large seeds because their large bills can open wide. Most other birds in the same forest can only eat small seeds. Ecologist Mauro Galetti and his colleagues measured the seed sizes of palms in forest fragments with and without toucans. The graphs show two of the forest

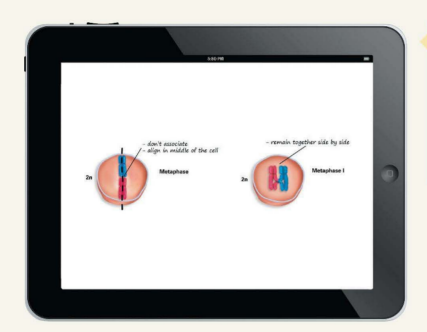
populations they studied. What is the take-home message of the data?



Source: M. Galetti, R. Guevara, and M. C. Côrtes, et al. 2013. Science 340: 1086–1090

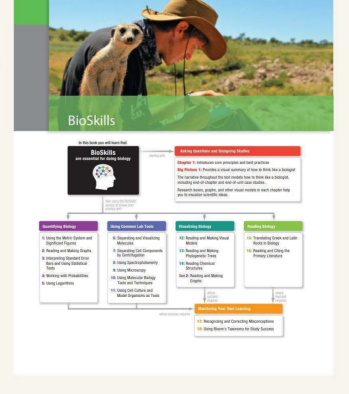
- 13. Do these data illustrate directional, stabilizing, disruptive, or balancing selection? Justify your answer in terms of fitness.
- 14. Large seeds carry more resources than small seeds and tend to have a higher rate of survival, especially after being dispersed by a bird. Predict how the local extinction of toucans will affect the palm population over time.
- 15. PROCESS OF SCIENCE The data in the graphs are from two of the 22 forest fragments studied by the researchers: 7 with toucans present, 15 with toucans absent. Why do you think the researchers bothered to study so many forest fragments?
- 16. SOCIETY If you were a journalist covering this story, how could you use data from this study to respond to the following social media post? "Evolution is a slow process. Humans do not cause evolution in other organisms."

Developing Skills with



NEW 24 Interactive Figures with Walkthrough Videos help students develop skills to interpret figures, as well as develop a better understanding of key concepts. Figure Walkthrough Videos are embedded in Pearson eText for viewing at the initial point of learning and also assignable in Mastering with questions that help students practice working with visuals.

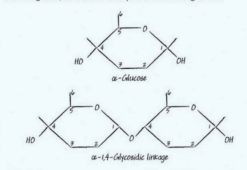
The **BioSkills** reference section appears between Chapters 1 and 2, drawing attention to key skills students need to succeed in biology. This compendium of easy-to-find reference material supports skill development throughout the course. Each BioSkill includes practice exercises in the book, questions in the Study Area of Mastering, and assignable, skill-reinforcing activities in Mastering.



Interactive and Engaging Content

Making Models 5.1 Tips on Drawing Carbohydrates

Drawing simple models is the best way to understand the structures of monosaccharides and glycosidic linkages. In these models, focus on the overall shape of each monomer and how the monomers' carbons are numbered. You can keep the drawings simple by showing only the hydroxyl groups on the carbons being linked together, as in these examples based on α -glucose:



MODEL Use the examples above and Figure 5.4b to draw simplified models of a β -glucose monosaccharide and a β -glucose disaccharide with a β -1,4-glycosidic linkage.

To see this model in action, go to the Study Area of Mastering Biology

Making Models boxes explicitly teach students how to use visual models to learn and do biology. 45 boxes throughout the book guide students in deepening their understanding of modeling and of biology concepts. Making Models are also available for self-study in the Study Area and assignable with questions in Mastering.

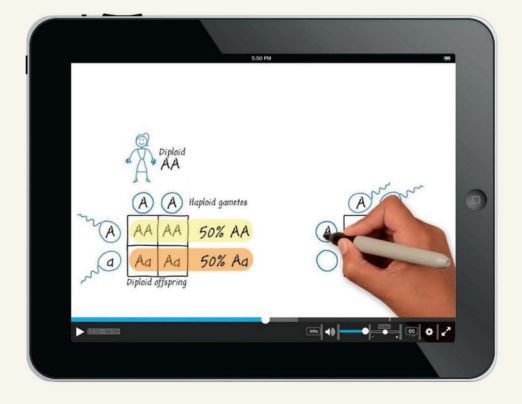
3 NEW Making Models boxes are:

Ch. 5: Tips on Drawing Carbohydrates

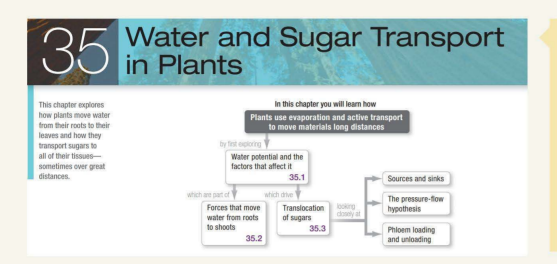
Ch. 40: Tips on Drawing Arrows

Ch. 48: Tips on Drawing Immune System Processes

Dynamic whiteboard videos support each **Making Models** box, bringing the modeling activity to life and helping students better understand how to interpret and build models. The videos are embedded in the eText, available in the Study Area, and assignable as homework in Mastering Biology.



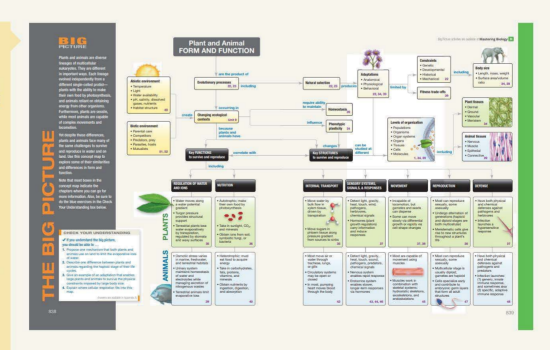
Guiding Students to Learning



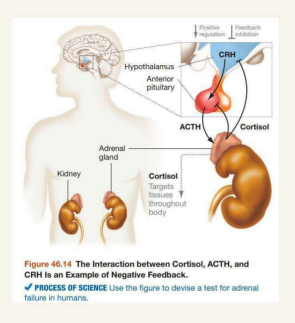
Unique Chapter-Opening Road-maps set the table for learning by visually grouping and organizing information to help students anticipate key ideas as well as recognize meaningful relationships and connections that are explored in the chapter that follows.

Big Picture Concept Maps

help students review key ideas. Words and visuals are integrated in these 2-page spreads to help students synthesize information about challenging topics that span multiple chapters or units. Accompanying question sets encourage students to analyze important patterns within each Big Picture. Mastering Biology provides related mapping activities and questions to help students work on higher order problems.



and Increasing Engagement



Hallmark **Blue-Thread** questions throughout the text encourage students to engage with content, think like biologists, and monitor their learning. There are a variety of question types throughout the text to help students retrieve and apply information and practice skills at all cognitive levels of Bloom's taxonomy.

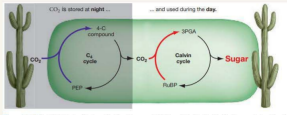
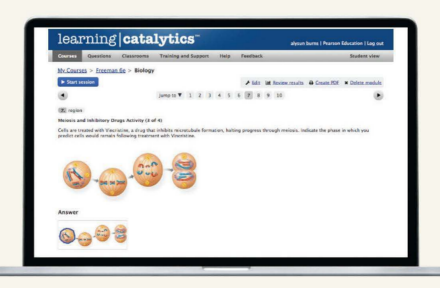


Figure 10.25 In CAM Plants, Carbon Fixation Occurs at Night and the Calvin Cycle Occurs during the Day.

At what part of the day would there be the highest concentration of four-carbon organic acids in the vacuoles of CAM plants.

Hear from every student with **Learning Catalytics**. Utilizing a variety of question types, students recall ideas, apply concepts, and develop critical-thinking skills. Students respond using smartphones, tablets, or laptops. Responses are monitored in real-time and allow you to see what your students do—and don't—understand. Instructors can create their own questions, draw from community content, or access Pearson's library of question clusters. Focused on key topics, the clusters consist of 2-5 questions about a single data set or scenario.



Multiple Levels of Assessment

24.1 How Are Species Defined and Identified?

If your friend tells you she's planning to study polar bears and grizzly bears for her summer research project, you'd likely know that these animals are distinct species. But what if your friend is going

to compare forest elephants and savanna elephants of Africa? Are they the same species or two different species?

Evolutionary biologists have been wrangling with the definition of species for decades—how can you reliably distinguish two or more After you complete this section, you should be able to . . .

- Compare mechanisms of reproductive isolation.
- Compare the advantages and disadvantages of different species concepts.

species of bears, elephants, or bacteria in the field or fossil record? Although there is no single, universal answer, scientists do agree there is a distinction between the *general definition* of a species and the criteria used in the *practical identification* of species in particular cases.

Check Your Understanding Questions at the end of every section are tightly aligned to the learning objectives for the section.

NEW Learning Objectives at the beginning of every section make it clear what fundamental content students should expect to learn and how they should be able to apply that knowledge.

CHECK YOUR UNDERSTANDING

- ✓ If you understood this section, you should be able to . . .
- Predict which mechanism of reproductive isolation played a role in trumpeter speciation in the Amazon basin. Note: Trumpeters cannot fly across large rivers.
- Determine which species concept(s) could be used to identify the number of trumpeter species in the Amazon.

Answers are available in Appendix A.

Steps to Building Understanding

Each chapter ends with three groups of questions that build in difficulty

✓ TEST YOUR KNOWLEDGE

Begin by testing your basic knowledge of new information.

✓ TEST YOUR UNDERSTANDING

Once you're confident with the basics, demonstrate your deeper understanding of the material.

✓ TEST YOUR PROBLEM-SOLVING SKILLS

Work towards mastery of the content by answering questions that challenge you at the highest level of competency.

End-of-Chapter Questions are

organized in three levels–Test Your Knowledge, Test Your Understanding, and Test Your Problem-Solving Skills–so students can build from lower- to higher-order cognitive levels of assessment.

Help Students Learn and Practice

Blue Thread questions, throughout the text and figures, help students gauge their learning.

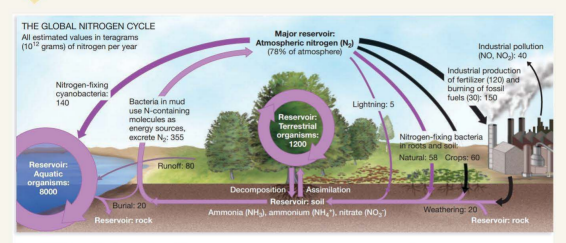


Figure 53.15 The Global Nitrogen Cycle. Nitrogen enters ecosystems as ammonia or nitrate via fixation from atmospheric nitrogen. It is exported in runoff and as nitrogen gas given off by bacteria.

DATA: D. Fowler et al. 2013. Philosophical Transactions of the Royal Society B 368 (1621): 20130165.

✓ QUANTITATIVE Calculate the percentage of total nitrogen fixation (all downward-pointing arrows) that is caused by human activities (black arrows).

Chapter Assessment Grids help instructors quickly identify suitable assessment questions in the text according to learning outcomes, Bloom's taxonomy level, core concepts and core competencies discussed in the *Vision and Change in Undergraduate Biology Education* report, and when, applicable, common misconceptions.

BLOOMS TAXONOMY RANKING

"Blue Thread" questions, including end-of-chapter problems, are ranked according to **Bloom's taxonomy** and are assignable in Mastering Biology.

LEARNING OUTCOMES

Each question is tagged to a publisher-provided **Learning Outcome**. Instructors may also track their own Learning Outcomes using Mastering Biology.

MISCONCEPTIONS

When applicable, **common student misconceptions** are addressed and identified with targeted questions.

VISION & CHANGE CORE CONCEPTS

Each question that covers a **Core Concept** from the *Vision and Change* in *Undergraduate Biology Education* report is noted in the chapter assessment grid and in Mastering Biology.

VISION & CHANGE CORE COMPETENCIES

Core Competencies from the *Vision and Change in Undergraduate Biology Education* report are indicated in the chapter assessment grid and in Mastering Biology.

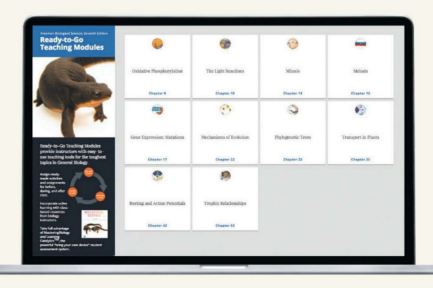
Succeeding with Mastering Biology

Mastering Biology is the teaching and learning platform that empowers you to reach every student. By combining trusted author content with digital tools developed to engage students and emulate the office-hour experience, Mastering personalizes learning and improves results for each student.

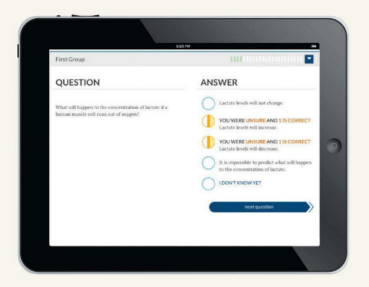


NEW Early Alerts in Mastering Biology uses scores and behavioral data to help instructors identify individual students at risk of not performing well in the course. This insight enables instructors to provide informed feedback and support at the moment struggling students need it so they can stay—and succeed—in the course.

Ready-To-Go Teaching Modules offer prepared teaching tools for use before, during, and after class, including ideas for in-class active learning. The modules incorporate the best that the text, Mastering Biology, and Learning Catalytics have to offer and can be accessed through the Instructor Resources area of Mastering Biology.



Personalizing Learning and the Classroom



Dynamic Study Modules, based on the latest developments in cognitive science, adapt to student performance in real time to help students study course topics. As a result, students build the confidence they need to deepen their understanding, participate meaningfully, and perform better—in and out of class. Available on smartphones, tablets, and computers.

Adaptive Follow-Up Assignments provide each student with targeted question sets that address the specific concepts and skills he or she struggled with in the original homework assignment.





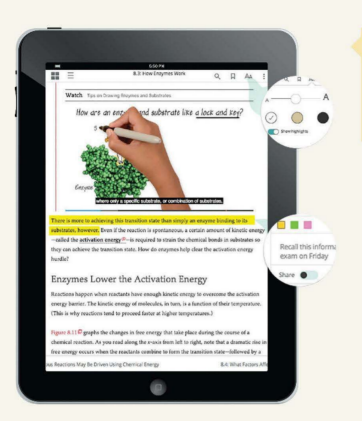




Additional Mastering Resources

include: BioFlix, GraphIt! activities, HHMI videos, animations, concept maps, new tutorials, and many other tools to engage students and bring concepts to life. Available for self-study and assignment.

A Whole New Learning Experience with Pearson eText

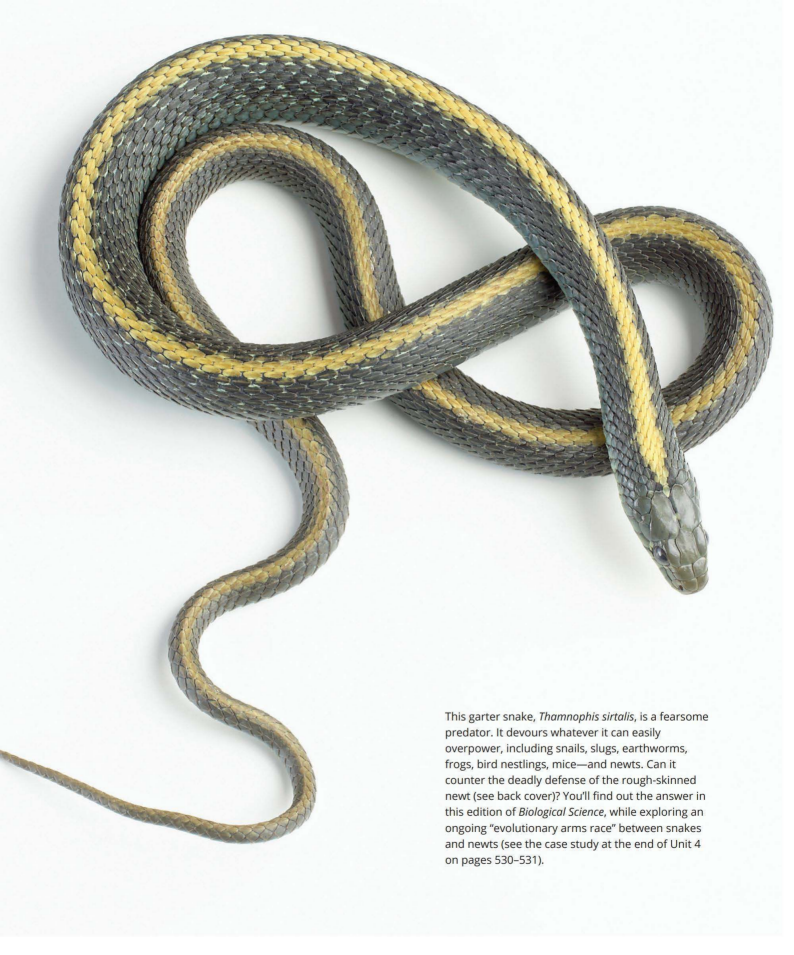


NEW Pearson eText is a simple-to-use, mobile-optimized, personalized reading experience. It allows students to easily highlight, take notes, and review key vocabulary all in one place. Instructors can share notes from their eText with students to help focus student attention on important ideas.

The **7th edition eText** is accessible on computers, tablets, and smart phones. To engage students, it includes embedded multimedia carefully selected or created to support key ideas in the text, including 45 Making Models videos, 25 Figure Walkthrough videos, 12 interactive graphs, and over 150 additional animations and videos.



BIOLOGICAL SCIENCE



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SEVENTH EDITION

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Detailed Contents

Biology: The Study of Life 1

What Does It Mean to Say that Something Is

1.2 Life Is Cellular and Replicates through Cell

Alive? 2

	All Organisms Are Made of Cells 2 Where Do Cells Come From? 3 Life Replicates through Cell Division 4
1.3	Life Processes Information and Requires Energy 4 The Central Dogma 5 Life Requires Energy 5
1.4	Life Evolves 6 What Is Evolution? 6 What Is Natural Selection? 6
1.5	The "Tree of Life" Depicts Evolutionary History 7 Using Genetic Sequences to Understand the Tree of Life 7 How Should We Name Branches on the Tree of Life? 9
1.6	Doing Biology 10 The Nature of Science 10 An Introduction to Hypothesis Testing: Why Do Giraffes Have Long Necks? 10 An Introduction to Experimental Design: How Do Ants Navigate? 12
	CHAPTER 1 REVIEW 15
	END-OF-UNIT CASE STUDY Mystery of the Newt 17
	BIG Doing Biology 18
	BioSkills 20
B.1	Using the Metric System and Significant Figures 21 Metric System Units and Conversions 21 Significant Figures 22
B.2	Reading and Making Graphs 23 Getting Started 24 Types of Graphs 25 Getting Practice 26
B.3	Interpreting Standard Error Bars and Using Statistical Tests 26 Standard Error Bars 26 Using Statistical Tests 27 Interpreting Differences: P Values and Statistical Significance 28 Evaluating Causation versus Correlation 28
B.4	Working with Probabilities 29 The "Both-And" Rule 29 The "Either-Or" Rule 29

B.5 Using Logarithms 29



B.6	Separating and Visualizing Molecules 30 Using Electrophoresis to Separate Molecules 30 Using Thin Layer Chromatography to Separate Molecules 33
D 7	Visualizing Molecules 32
B.7	Separating Cell Components by Centrifugation 3
B.8	Using Spectrophotometry 35
B.9	Using Microscopy 36 Light and Fluorescence Microscopy 36 Electron Microscopy 36 Studying Live Cells and Real-Time Processes 38
B.10	Using Molecular Biology Tools and Techniques Making and Using cDNA Libraries 39 Amplifying DNA Using the Polymerase Chain Reaction (PCR) 40 Dideoxy Sequencing 41 Shotgun Sequencing 42 DNA Microarrays 43
B.11	Using Cell Culture and Model Organisms as Tools Cell and Tissue Culture Methods 44 Model Organisms 45
B.12	Reading and Making Visual Models 48 Tips for Interpreting Models 48 Tips for Making Your Own Models 49 Concept Maps 49
B.13	Reading and Making Phylogenetic Trees 50 Anatomy of a Phylogenetic Tree 50 How to Read a Phylogenetic Tree 51 How to Draw a Phylogenetic Tree 51
B.14	Reading Chemical Structures 52
B.15	Translating Greek and Latin Roots in Biology 53
B.16	Reading and Citing the Primary Literature 53 What Is the Primary Literature? 53 Getting Started 53 Citing Sources 55 Getting Practice 55
B.17	Recognizing and Correcting Misconceptions 55
B.18	Using Bloom's Taxonomy for Study Success 56

Categories of Human Cognition 56

Six Study Steps to Success 56

44

THE MOLECULAR ORIGIN AND EVOLUTION OF LIFE 58

Water and Carbon: The Chemical Basis of Life 58

Atoms, Ions, and Molecules: The Building Blocks of Chemical Evolution 59

Basic Atomic Structure 59 How Does Covalent Bonding Hold Molecules Together? 61 Ionic Bonding, Ions, and the Electron-Sharing Continuum 62 Some Simple Molecules Formed from C, H, N, and O 63 The Geometry of Simple Molecules 63 Representing Molecules 64

Properties of Water and the Early Oceans 64 What Properties Are Correlated with Water's Structure? 65 The Role of Water in Acid-Base Chemical Reactions 68

Chemical Reactions, Energy, and Chemical 2.3Evolution 71

How Do Chemical Reactions Happen? 71 What Is Energy? 71 What Makes a Chemical Reaction Spontaneous? 72

2.4 **Investigating Chemical Evolution** 73

2.5 Life Is Carbon Based 74

Carbon Provides a Molecular Skeleton 75 Functional Groups Define the Chemical Behavior of Organic Molecules 75 Small Organic Molecules Can Assemble into Large Molecules 75 CHAPTER 2 REVIEW 78

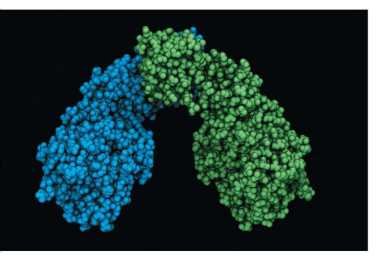
3 Protein Structure and Function 80

Amino Acids and Their Polymerization 81

The Structure of Amino Acids 81 The Nature of Side Chains 81 How Do Amino Acids Link to Form Proteins? 83

3.2 What Do Proteins Look Like? 84

Primary Structure 85 Secondary Structure 86



Tertiary Structure 87 Quaternary Structure 88

Folding and Function 89

Normal Folding Is Crucial to Function 90 Protein Shape Is Flexible 90

Protein Functions Are as Diverse as Protein Structures 92

Why Are Enzymes Good Catalysts? 92 Did Life Arise from a Self-Replicating Enzyme? 93 CHAPTER 3 REVIEW 93

Nucleic Acids and an RNA World

What Is a Nucleic Acid? 96 4.1

Could Chemical Evolution Result in the Production of Nucleotides? 97

How Do Nucleotides Polymerize to Form Nucleic Acids? 97

DNA Structure and Function 98

What Is the Nature of DNA's Secondary Structure? 99 The Tertiary Structure of DNA 101 DNA Functions as an Information-Containing Molecule 101 The DNA Double Helix Is a Stable Structure 102

RNA Structure and Function 103

Structurally, RNA Differs from DNA 103 RNA's Versatility 104 RNA Can Function as a Catalytic Molecule 105

In Search of the First Life-Form 105

How Biologists Study the RNA World 106 An RNA World May Have Sparked the Evolution of Life 106 CHAPTER 4 REVIEW 107

5 An Introduction to Carbohydrates

Sugars as Monomers 110 5.1

What Distinguishes One Monosaccharide from Another? 110 Can the Same Monosaccharide Exist in More Than One Form? 110

The Structure of Polysaccharides 112

Starch: A Storage Polysaccharide in Plants 113 Glycogen: A Highly Branched Storage Polysaccharide in Animals 115 Cellulose: A Structural Polysaccharide in Plants 115

Chitin: A Structural Polysaccharide in Fungi and Animals 115 Peptidoglycan: A Structural Polysaccharide in Bacteria 115

What Do Carbohydrates Do? 115

Carbohydrates Can Provide Structural Support 116 The Role of Carbohydrates in Cell Identity 116 Carbohydrates and Energy Storage 117

CHAPTER 5 REVIEW 119

6 Lipids, Membranes, and the First Cells

Lipid Structure and Function 122

How Does Bond Saturation Affect Hydrocarbon Structure? 122 A Look at Three Types of Lipids Found in Cells 123 How Membrane Lipids Interact with Water 124