

<<SAT II生物>>

图书基本信息

书名 : <<SAT II生物>>

13位ISBN编号 : 9787800809514

10位ISBN编号 : 780080951X

出版时间 : 2009-1

出版时间 : 群言出版社

作者 : 津恩

页数 : 336

版权说明 : 本站所提供之下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<SAT II生物>>

内容概要

You need a great score on the SAT Biology test to get into your first-choice college. You've always been good at biology, but now you want to be sure you're ready for this tough exam. How can you make certain you're getting the very best preparation available? SAT Subject Test: Biology E/M is the answer. It's the best because it's packed with the first-rate instruction and practice students expect. Everything you need is here, from top-quality topic reviews to test-smart strategies and full-length sample exams. So choose the test-prep guide that's sure to help you reach your goal--from the experts more students trust!

<<SAT II生物>>

作者简介

作者 : (美国)津恩 (Zinn.S.M.)

<<SAT II生物>>

书籍目录

PART ` : ABOUT THE SAT I1: BIOLOGY E/M TEST Chapter 1: What You Need to Know About the SAT I1: Biology E/M Test · The SAT/I: Subject Tests · The SAT/I: Biology EIM Test · Taking the Test · Chapter 2: How to Use This Book · Studying Smart for the SAT II · Deciding between Biology-E and Biology-M · Chapter 3: Smart Tips for the SAT I1: Biology E/M Test · Preparing for the Test · The Home Stretch · During the Test · After the Test · Chapter 4: Diagnostic Test · Answer Sheet for the Diagnostic Test · Diagnostic Test · Answer Key · Answers and Explanations · Chapter 5: Test-Taking Skills and Strategies · General/Test-Taking Strategies · Question Type I: The Matching Game · Question Type 2: The Numbered Diagram · Question Type 5: The Direct Question · Question Type 4: The "Pick the "Wrong" Answer" Question · Question Type 5: Easy as I, II, III · Question Type 6: The Laboratory Question

PART : REVIEW OF BIOLOGY TOPICS Chapter 6: Understanding Molecular and Cellular Biology · Lesson 6-1. Molecular Biology · Vocabulary · Elements, Compounds, and Bonds · The Elements of Life · Water, Water, Everywhere · The Role of Carbon · Carbohydrates and the Dehydration Reaction · Amino Acids, Proteins, and Peptide Bonds · Nucleotides and Nucleic Acids · Lipids and Phospholipids · Lesson Summary · Review Questions · Answers · Lesson 6-2. Cells · Vocabulary · Characteristics of Cells · Features of Eukaryotic Cells · Cell Membranes and Cell Walls · Cellular Transport · Plant and Animal Cells · Lesson Summary · Review Questions · Answers · Lesson 6-3. Energy in the Cell: Enzymes, Respiration, and Photosynthesis · Vocabulary · Enzymes and Energy Carriers · Respiration · Fermentation · Photosynthesis · Lesson Summary · Review Questions · Answers · Lesson 6-4. DNA, RNA, Protein · Vocabulary · Copying DNA · DNA to mRNA · mRNA to Polypeptide · Mutations · Lesson Summary · Review Questions · Answers · Lesson 6-5. Mitosis and Meiosis · Vocabulary · The Cell Cycle · Mitosis · Meiosis · Lesson Summary · Review Questions · Answers · Chapter 7: Understanding Genetics · Lesson 7-1. Mendelian Inheritance · Vocabulary · Mendel: Patterns of Inheritance · Lesson Summary · Review Questions · Answers · Lesson 7-2. The Genetic Bases of Inheritance · Vocabulary · DNA: The Genetic Material · Mendel and Molecules · Chromosomal Aberrations · Genetic Technology · Lesson Summary · Review Questions · Answers · Lesson 7-3. Beyond Simple Inheritance · Vocabulary · Sex Genes and Sex-Linked Genes · Polygenic Inheritance · Extra-Nuclear Genes · Beyond DNA · Lesson Summary · Review Questions · Answers · Lesson 7-4. Using Punnett Squares · Vocabulary · A Quick Review of Probability · Making a Punnett Square · Modeling Inheritance · Lesson Summary · Review Questions · Answers · Lesson 7-5. Using Pedigrees · Reading a Pedigree · Interpreting from a Pedigree · Lesson Summary · Review Questions · Answers · Chapter 8: Understanding Evolution and Diversity · Lesson 8-1. Evolution and Natural Selection · Vocabulary · Darwin and Natural Selection · Evidence for Evolution · Lesson Summary · Review Questions · Answers · Lesson 8-2. Mechanisms of Evolution · Vocabulary · Evolution in a Population · Creating Diversity: Speciation · Lesson Summary · Review Questions · Answers · Lesson 8-3. Origins of Diversity/191 · Vocabulary · Creating Cells · After Cells · Classifying Life · Lesson Summary · Review Questions · Answers · Lesson 8-4. The Three Domains and the Five Kingdoms · Vocabulary · Kingdom Monera · Kingdom Protista · Kingdom Fungi · Kingdom Plantae · Kingdom Animalia · Lesson Summary · Review Questions · Answers · Chapter 9: Understanding Organismal Biology · Lesson 9-1. Support and Movement · Vocabulary · Support · The Human Skeletal System · Movement · The Human Muscular System · Lesson Summary · Review Questions · Answers · Lesson 9-2. Transport/10 · Vocabulary · Open and Closed Systems · The Human Circulatory System · The Human Respiratory System · Lesson Summary · Review Questions · Answers · Lesson 9-3. Nutrition/15 · Vocabulary · The Human Digestive System · Excretion · The Human Excretory System · Lesson Summary · Review Questions · Answers · Lesson 9-4. Protection /221 · Vocabulary · The Skin · The Immune System · Lesson Summary · Review Questions · Answers · Lesson 9-5. Coordination · Vocabulary · The Human Nervous System · The Human Endocrine System ·

<<SAT II生物>>

Lesson Summary · Review Questions · Answers Lesson 9-6. Reproduction and Development
Vocabulary · The Human Reproductive System · Development · Lesson Summary · Review Questions
· Answers Chapter 10: Understanding Ecology Lesson 10-1. Population Growth Vocabulary
· Populations · Exponential Growth · Limited Growth · Lesson Summary · Review Questions · Answers
 Lesson 10-2. Food Chains and Food Webs Vocabulary · Communities and Ecosystems · Food Chains
· Food Webs · Energy Flow · Pyramids · Lesson Summary · Review Questions · Answers Lesson
10-3. Ecological Relationships Vocabulary · Symbiotic Relationships · Competition · Lesson Summary ·
 Review Questions · Answers Lesson 10-4. Biomes Vocabulary · Terrestrial Biomes · Aquatic
Biomes · Ecological Succession · Lesson Summary · Review Questions · Answers Lesson 10-5.
Nutrient Cycles4 Vocabulary · Water Cycle · Carbon Cycle · Nitrogen Cycle · Lesson Summary
· Review Questions · AnswersPART : FOUR PRACTICE TESTS Practice Test 1 : Biology-E1 Answer
Sheet · Practice Test I · Answer Key · Answers and Explanations Practice Test 2: Biology-E Answer Sheet
· Practice Test 2 · Answer Key · Answers and Explanations Practice Test 3: Biology-M8 Answer Sheet
· Practice Test 3 · Answer Key · Answers and Explanations Practice Test 4: Biology-M17 Answer Sheet
· Practice Test 4 · Answer Key · Answers and Explanations

<<SAT II生物>>

章节摘录

插图：

<<SAT II生物>>

编辑推荐

《新东方·SAT II生物》是新东方SAT考试辅导教材丛书之一。
全面覆盖SAT 生物考点，专家点拨解题思路，增加聚胜把握，倾囊相授解题技巧，直击正确答案，4套全真模拟试题，提高应试能力。
The fastest way to a higher score! SAT Subject Test: Biology E/M gives you an unbeatable edge with: 4 full-length sample exams - 2 sample Biology-E exams and 2 sample Biology-M exams In-depth review of every test topic Teacher-tested tips and strategies to help you raise your score

<<SAT II生物>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>