#### 图书基本信息

- 书名:《新东方·AP生物5分制胜》
- 13位ISBN编号:9787560552507
- 10位ISBN编号:7560552501
- 出版社: Mark Anestis 西安交通大学出版社 (2013-06出版)
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。
- 更多资源请访问:www.tushu111.com

### 作者简介

作者:(美)安妮丝提斯

#### 书籍目录

STEP 1 Set Up Your Study Program, 11 What You Need to Know About the AP Biology Exam, 3Background of the Advanced Placement Program, 3Who Writes the AP Biology Exam, 4The AP Grades and Who Receives Them, 4Reasons for Taking the AP Biology Exam, 4Questions Frequently Asked About the AP Biology Exam, 52 How to Plan Your Time, 8Three Approaches to Preparing for the AP Biology Exam, 8Calendar for Each Plan, 10STEP 2 Determine Your Test Readiness, 133 Take a Diagnostic Exam, 15Diagnostic Exam for AP Biology, 17Diagnostic/Master Exam: AP Biology, 19Answers and Explanations, 26 STEP 1 Set Up Your Study Program, 11 What You Need to Know About the AP Biology Exam, 3Background of the Advanced Placement Program, 3Who Writes the AP Biology Exam, 4The AP Grades and Who Receives Them, 4Reasons for Taking the AP Biology Exam, 4Questions Frequently Asked About the AP Biology Exam, 52 How to Plan Your Time, 8Three Approaches to Preparing for the AP Biology Exam, 8Calendar for Each Plan, 10STEP 2 Determine Your Test Readiness, 133 Take a Diagnostic Exam, 15 Diagnostic Exam for AP Biology, 17 Diagnostic/Master Exam: AP Biology, 19 Answers and Explanations, 26Scoring and Interpretation, 29STEP 3 Develop Strategies for Success, 314 How to Approach Each Question Type, 33Multiple-Choice Questions, 34Free-Response Questions, 34STEP 4 Review the Knowledge You Need to Score High, 375 Chemistry, 39Introduction, 39Elements, Compounds, Atoms, and Ions, 39Lipids, Carbohydrates, and Proteins, 41Enzymes, 45pH: Acids and Bases, 47Reactions, 47Review Questions, 48Answers and Explanations, 49Rapid Review, 506 Cells, 51 Introduction, 51 Types of Cells, 52 Organelles, 52 Cell Membranes: Fluid Mosaic Model, 54Types of Cell Transport, 55Review Questions, 56Answers and Explanations, 58Rapid Review, 597 Respiration, 61 Introduction, 61 Aerobic Respiration, 62 Anaerobic Respiration, 68 Review Questions, 70Answers and Explanations, 71Rapid Review, 728 Photosynthesis, 73Introduction, 73The Players in Photosynthesis, 74The Reactions of Photosynthesis, 75Types of Photosynthesis, 80Review Questions, 82Answers and Explanations, 83Rapid Review, 849 Cell Division, 86Introduction, 86Cell Division in Prokaryotes, 87The Cell Cycle, 87 Mitosis, 88 Control of Cell Division, 89 Haploid Versus Diploid Organisms, 90 Meiosis, 90 Life Cycles, 93Sources of Cell Variation, 94Review Questions, 95Answers and Explanations, 96Rapid Review, 9610 Heredity, 98Introduction, 98Terms Important in Studying Heredity, 99Mendel and His Peas, 100Intermediate Inheritance, 101Other Forms of Inheritance, 102Sex Determination and Sex Linkage, 104Linkage and Gene Mapping, 105Heads or Tails?, 106Pedigrees, 106Common Disorders, 108Chromosomal Complications, 109Review Questions, 110Answers and Explanations, 113Rapid Review, 11511 Molecular Genetics, 117Introduction, 117DNA Structure and Function, 118RNA Structure and Function, 119Replication of DNA, 119Transcription of DNA, 121RNA Processing, 122Translation of RNA, 123Gene Expression, 125The Genetics of Viruses, 126The Genetics of Bacteria, 127Genetic Engineering, 128Review Questions, 130Answers and Explanations, 132Rapid Review, 13312 Evolution, 136Introduction, 137Definition of Evolution, 137Natural Selection, 138Lamarck and Darwin, 139Adaptations, 140Types of Selection, 140Evolution Patterns, 142Sources of Variation, 142Speciation, 143When Evolution is not Occurring: Hardy – Weinberg Equilibrium, 144The Evidence for Evolution, 145Macroevolution, 146How Life Probably Emerged, 147Review Questions, 149Answers and Explanations, 150Rapid Review, 15113 Taxonomy and Classification, 153Introduction, 153Five or Six Kingdoms?, 154Kingdom Monera, 154Endosymbiotic Theory, 155Kingdom Protista, 156Kingdom Plantae, 158Kingdom Fungi, 160Kingdom Animalia, 161Review Questions, 164Answers and Explanations, 165Rapid Review, 16514 Plants, 167Introduction, 167Anatomy of Plants, 168Roots, 168The Shoot System, 169Plant Hormones, 170Plant Tropisms, 171Photoperiodism, 172Go with the Flow: Osmosis, Capillary Action, Cohesion-Tension Theory, and Transpiration, 172The Changing of the Guard: Regulating Stomata Activity, 173 " Move Over, Sugar " : Carbohydrate Transport Through Phloem, 173Review Questions, 174Answers and Explanations, 175Rapid Review, 17515 Human Physiology, 177 Introduction, 177 Circulatory System, 178 Respiratory System, 179 Digestive System, 181Control of the Internal Environment, 182Nervous System, 185Muscular System, 188Endocrine System, 1901mmune System, 192Review Questions, 195Answers and Explanations, 196Rapid Review, 19716 Human Reproduction, 200Introduction, 200Sex Differences, 201Anatomy, 201Embryonic Development, 205The Influence of Hormones, 208Review Questions, 209Answers and Explanations, 210Rapid Review, 21117 Behavioral Ecology and Ethology, 213Introduction, 213Types of Animal Learning, 214Animal Movement, 215Animal

Communication, 217Review Questions, 218Answers and Explanations, 219Rapid Review, 21918 Ecology in Further Detail, 221Introduction, 221Population Ecology and Growth, 222Life History Strategies, 225Community and Succession, 226Trophic Levels, 228Biomes, 230Biogeochemical Cycles, 231Review Questions, 232Answers and Explanations, 234Rapid Review, 23519 Laboratory Review, 237Introduction, 237Laboratory Experiment 1: Diffusion and Osmosis, 238Laboratory Experiment 2: Enzyme Catalysis, 239Laboratory Experiment 3: Mitosis and Meiosis, 240Laboratory Experiment 4: Plant Pigments and Photosynthesis, 242Laboratory Experiment 5: Cell Respiration, 243Laboratory Experiment 6: Molecular Biology, 244Laboratory Experiment 7: Genetics of Organisms, 246Laboratory Experiment 8: Population Genetics and Evolution, 247Laboratory Experiment 9: Transpiration, 248Laboratory Experiment 10: Physiology of the Circulatory System, 249Laboratory Experiment 11: Animal Behavior, 250Laboratory Experiment 12: Dissolved Oxygen and Aquatic Primary Productivity, 251Review Questions, 252Answers and Explanations, 253Rapid Review, 254STEP 5 Build Your Test-Taking Confidence, 257Practice Free-Response Test 1, 259Practice Free-Response Test 2, 263Practice Free-Response Test 3, 269Practice Free-Response Test 4, 275AP Biology Practice Exam 1, 281AP Biology Practice Exam 2, 307Appendixes, 333Bibliography, 335Web sites, 336Glossary, 337

#### 编辑推荐

安妮丝提斯编著的《AP生物5分制胜》引进自美国知名教育出版公司McGraw-Hill Education,是美国本 土大学课堂使用教材,可以帮助考生提前适应全英学习模式。紧扣考试命题特点,以"五步"方案为 学习框架,囊括与考试相关的学科要点。同时,还精选针对性练习以及全真模拟试题,配以准确答案 和详尽解析,利于考生巩固所学,紧抓重点,取得高分。要想在AP生物考试中表现优秀,就要仔细 阅读这本书,认真学习AP生物课程中的全部知识。

### 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:www.tushu111.com