图书基本信息

- 书名:《AP物理5分制胜》
- 13位ISBN编号:9787560552453
- 10位ISBN编号:7560552455
- 出版社:Greg Jacobs、 Josh Schulman 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)雅各布斯、舒尔曼

书籍目录

STEP 1 Set Up Your Study Program 1 How to Approach Your AP Physics Course, 3 Ignore Your Grade, 4 Don't Bang Your Head Against a Brick Wall, 4 Work with Other People, 4 Ask Questions When Appropriate, 5 Keep an Even Temper, 5 Don't Cram, 5 Never Forget, Physics is "Phun," 5 2 What You Need to Know About the AP Physics Exam, 7 Background Information, 7 Some Frequently Asked Questions About the AP Physics B & C Exams, 3 How to Plan Your Time, 15 Specific Advice for Physics B Students: What Should I Study?, 15 Important Advice for Physics C Students, 17 Calendar for Each Plan, 20STEP 2 Determine Your Test Readiness 4 Fundamentals Quizzes, 25 Mechanics Quiz, 25 Thermodynamics and Fluid Mechanics Quiz, 26 Electricity and Magnetism Quiz, 27 Waves, Optics, Atomic and Nuclear Physics Quiz, 28 Answers to Mechanics Quiz, 29 Answers to Thermodynamics and Fluid Mechanics Quiz, 30 Answers to Electricity and Magnetism Quiz, 32 Answers to Waves, Optics, and Atomic and Nuclear Physics Quiz, 33 What Do I Know, and What Don't I Know?, 34 5 Take a Diagnostic Test, 35 Diagnostic Test, 36 Answers and Explanations, 41 Interpretation: How Ready Are You?, 44STEP 3 Develop Strategies for Success 6 Memorizing Equations in the Shower, 47 Can You Ace This Quiz?, 47 So, How Did You Do?, 48 Equations Are Crucial, 48 What About the Free-Response Section?, 48 Treat Equations Like Vocabulary, 49 Answer Key to Practice Quiz, 52 7 How to Approach Each Question Type, 53 How to Approach the Multiple-Choice Section, 54 How to Approach the Free-Response Section, 61 Lab Questions, 65 8 Extra Drill on Difficult but Frequently Tested Topics, 69 Tension, 70 The Answers, 71 Electric and Magnetic Fields, 72 The Answers, 73 Inclined Planes, 75 The Answers, 76 Motion Graphs, 78 The Answers, 79 Simple Circuits, 81 The Answers, 82STEP 4. Review the Knowledge You Need to Score High 9 A Bit About Vectors, 87 Scalars, 87 Vector Basics, 88 Graphic Representation of Vectors, 88 Vector Components, 89 Adding Vectors, 89 Practice Problems, 91 Solutions to Practice Problems, 92 10 Free-Body Diagrams and Equilibrium, 93 What Is a Free-Body Diagram?, 94 Equilibrium, 95 Normal Force, 96 Tension, 97 Friction, 99 Inclined Planes, 102 Torque, 103 Of Special Interest to Physics C Students, 104 Practice Problems, 106 Solutions to Practice Problems, 107 Rapid Review, 108 11 Kinematics, 109 Velocity, Acceleration, and Displacement, 110 Fundamental Kinematics Equations, 111 Kinematics Problem-Solving, 111 Freefall, 113 Projectile Motion, 115 Motion Graphs, 116 Of Special Interest to Physics C Students, 118 Practice Problems, 119 Solutions to Practice Problems, 120 Rapid Review, 121 12 Newton's Second Law, Fnet = ma, 122 The Four-Step Problem-Solving Process, 123 Only Net Force Equals ma, 123 FNEv on Inclines, 124 FNEv for a Pulley, 126 Newton's Third Law, 129 Of Special Interest to Physics C Students, 129 Practice Problems, 130 Solutions to Practice Problems, 131 Rapid Review, 132 13 Momentum, 133 Momentum and Impulse, 134 Conservation of Momentum, 135 Elastic and Inelastic Collisions, 136 Two-Dimensional Collisions, 136 Of Special Interest to Physics C Students, 137 Practice Problems, 139 Solutions to Practice Problems, 140 Rapid Review, 140 14 Energy Conservation, 141 Kinetic Energy and the Work-Energy Theorem, 142 Potential Energy, 144 Conservation of Energy: Problem-Solving Approach, 144 Springs, 146 Power, 147 Of Special Interest to Physics C Students, 147 Practice Problems, 149 Solutions to Practice Problems, 150 Rapid Review, 151 15 Gravitation and Circular Motion, 152 Velocity and Acceleration in Circular Motion, 153 Centripetal Acceleration, 153 Mass on a String, 154 Car on a Curve, 155 Newton's Law of Gravitation, 156 Of Special Interest to Physics C Students, 157 Practice Problems, 159 Solutions to Practice Problems, 160 Rapid Review, 161 16 Rotational Motion (for Physics C Students Only), 162 Rotational Kinematics, 163 Moment of Inertia, 165 Newton's Second Law for Rotation, 166 Rotational Kinetic Energy, 167 Angular Momentum and Its Conservation, 168 Practice Problems, 170 Solutions to Practice Problems, 171 Rapid Review, 173 17 Simple Harmonic Motion, 174 Amplitude, Period, and Frequency, 175 Vibrating Mass on a Spring, 176 Simple Pendulums, 177 Of Special Interest to Physics C Students, 179 Practice Problems, 180 Solutions to Practice Problems, 181 Rapid Review, 182 18 Thermodynamics (for Physics B Students Only), 183 Heat, Temperature, and Power, 184 Thermal Expansion, 186 Ideal Gas Law, 187 Kinetic Theory of Gases, 188 First Law of Thermodynamics, 189 PVDiagrams, 189 Heat Engines and the Second Law of Thermodynamics, 194 Entropy, 195 Practice Problems, 196 Solutions to Practice Problems, 197 Rapid Review, 198 19 Fluid Mechanics (for Physics B Students Only), 199 Pressure and Density, 200 Pressure in a Static Fluid Column, 201 Buoyancy and Archimedes' Principle, 203 Pascal's Principle, 204

Flowing Fluids, 205 Practice Problems, 208 Solutions to Practice Problems, 209 Rapid Review, 210 20 Electrostatics, 211 Electric Charge, 212 Electric Fields, 213 Force of an Electric Field, 214 Electric Potential, 215 Special Geometries for Electrostatics, 218 Of Special Interest to Physics C Students, 222 Practice Problems, 224 Solutions to Practice Problems, 225 Rapid Review, 226 21 Circuits, 227 Current, 228 Resistance and Ohm's Law, 228 Resistors in Series and in Parallel, 230 The V-I-R Chart, 232 Kirchoff's Laws, 234 Circuits from an Experimental Point of View, 237 RC Circuits: Steady-State Behavior, 239 Of Special Interest to Physics C Students, 240 Practice Problems, 242 Solutions to Practice Problems, 243 Rapid Review, 244 22 Magnetism, 246 Magnetic Fields, 247 Long, Straight, Current-Carrying Wires, 249 Moving Charged Particles, 250 Mass Spectrometry: More Charges Moving through Magnetic Fields, 253 Induced EMF, 255 Of Special Interest to Physics C Students, 258 Practice Problems, 262 Solutions to Practice Problems, 263 Rapid Review, 264 23 Waves, 265 Transverse and Longitudinal Waves, 266 Interference, 268 Standing Waves, 270 Doppler Effect, 272 Electromagnetic Waves, 273 Single and Double Slits, 273 Index of Refraction, 276 Of Special Interest to Physics C Students, 278 Practice Problems, 279 Solutions to Practice Problems, 280 Rapid Review, 281 24 Optics (for Physics B Students Only), 283 Snelrs Law, 284 Mirrors, 285 Lenses, 288 Practice Problems, 291 Solutions to Practice Problems, 293 Rapid Review, 294 25 Atomic and Nudear Physics (for Physics B Students Only), 295 Subatomic Particles, 296 The Electron-Volt, 297 Energy Levels in an Atom, 297 Momentum of a Photon, 300 de Broglie Wavelength, 300 Three Types of Nuclear Decay Processes, 301 E = mc2, 303 Practice Problems, 303 Solutions to Practice Problems, 304 Rapid Review, 305STEP 5 Build Your Test-Taking Confidence Physics B--Practice Exam--Multiple-Choice Questions, 309 Physics B--Practice Exam--Free-Response Questions, 324 Physics B--Practice Exam--Multiple-Choice Solutions, 329 Physics B--Practice Exam--Free-Response Solutions, 335 Physics C--Mechanics Practice Exam Multiple-Choice Questions, 341 Physics C--Mechanics Practice Exam--Free-Response Questions, 351 Physics C--Electricity and Magnetism Practice Exam--Multiple-Choice Questions, 355 Physics C--Electricity and Magnetism Practice Exam--Free-Response Questions, 365 Physics C--Mechanics Practice Exam--Multiple-Choice Solutions, 368 Physics C--Electricity and Magnetism Practice Exam--Multiple-Choice Solutions, 372 Physics C--Practice Exam--Free-Response Solutions, 376Appendixes Constants, 385 Physics B Equations, 386 Physics C Equations, 389 Four-Minute Drill Prompts, 391 Web Sites, 394 Glossary, 395 Bibliography, 399

编辑推荐

雅各布斯、舒尔曼编著的《AP物理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物理考试中表现优秀,就 要仔细阅读这本书,认真学习AP物理课程中的全部知识。

精彩短评

1、订的时候,看下面是简体中文,但其实是英文版的!!所以,需要解释!

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