

<<2007-物理>>

图书基本信息

书名：<<2007-物理>>

13位ISBN编号：9787506272971

10位ISBN编号：7506272970

出版时间：2007-3

出版时间：北京世图

作者：格维尔茨

页数：376

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>

## 内容概要

This ninth edition of Barrons SAT Subject Test Physics reflects changes that have taken place in both the examination and the curriculum since the release of the eighth edition. The book begins with an introduction, which sets the stage for your review. In it, you will learn about the structure of the SAT subject test in physics, methods for solving physics problems, and some general information about the scoring of the test. This introduction is followed by a diagnostic test (with full answers and explanations) that you can use as a preliminary assessment. After taking this diagnostic test, refer to the appropriate review chapters for additional information. The remainder of the book contains an extensive review of the material covered in a typical high school physics class. Challenging questions are identified with the icon. You may need to use a calculator for some of these questions. However, you may NOT use a calculator for the practice tests or the actual SAT subject test.

Additional practice tests, with answers and explanations, are provided. These practice tests are comparable to the actual test. The appendices at the back of the book assist your review by discussing background math skills as well as providing useful charts, formulas, and tables. There is also a glossary of physics-related terms. It is both an honor and a pleasure to assist in the preparation of this latest edition, and I would like to thank several people. Linda Turner, Senior Editor at Barrons, has always been helpful to me with her guidance for all of my projects. My colleagues Bob Draper, Pat Jablonowski, and Joe Vaughan have been generous with their constant encouragement and professional advice in regard to both content and pedagogy. Finally, I thank my wife, Karen, as well as my daughters, Marissa and Ilana, for their understanding, love, and support. 本书为英文版。

<<2007-物理>>

作者简介

作者：(美)格维尔茨 沃夫

## 书籍目录

前言入门Chapter 1 模底考试Chapter 2 测量和关系Chapter 3 向量Chapter 4 一维运动Chapter 5 二维运动Chapter 6 力和牛顿运动定律Chapter 7 功，能量和简单机械Chapter 8 冲击力和线动量Chapter 9 力矩和角动量守恒定律Chapter 10 引力Chapter 11 热能和温度Chapter 12 热能的测量Chapter 13 热能和功Chapter 14 波运动和传播Chapter 15 几何光学：反射和折射Chapter 16 物理光学：干涉和衍射Chapter 17 电Chapter 18 磁学Chapter 19 电子元件Chapter 20 量子理论和核物理Chapter 21 狭义相对论Chapter 22 测试题附录：三角函数值附录：公式总结附录：数学复习附录：物理参照表附录：物质的密度附录：国际原子量术语表索引

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>