

<<新世纪新模式高3英语备考试题集>>

图书基本信息

书名：<<新世纪新模式高3英语备考试题集>>

13位ISBN编号：9787532733330

10位ISBN编号：7532733335

出版时间：2004-2

出版时间：上海译文出版社

作者：《新世纪新模式高三英语备考试题集》编写组 编

页数：280

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>

## <<新世纪新模式高3英语备考试题集>>

### 内容概要

《新世纪新模式高三英语备考试题集》于2001年编写出版以来，深受广大师生欢迎，曾多次重印，为各校高三学生复习迎考提供了适合高考要求的精选练习。

随着英语课程标准、教材和考试大纲的不断完善，根据近年来高考试题的走向，我们将原书进行了大幅度的增删，编写成了新版的《新世纪新模式高三英语备考试题集》。

经修订的试题集取材更为新颖，形式则紧扣最新的高考试卷题型。

全书分成单项训练和模拟试题两个部分。

单项训练部分旨在加强语法、词汇、完形填空、阅读理解、翻译和写作各个方面的知识和能力的训练；模拟试题部分为12套试卷。

《新世纪新模式高三英语备考试题集（新版）》所选的练习既注重基础和难点的训练又瞄准高考的要求，既减少不必要的重复又避免不切实际的超纲的偏题怪题。

书后附有全部练习和试卷的参考答案。

听力测试部分另配音带两盒。

广大考生可在全面复习的同时使用《新世纪新模式高三英语备考试题集（新版）》进行练习和自测，以期达到巩固知识和提高能力的目的，争取在高考中取得良好的成绩。

书籍目录

第一部分 单项训练第一章 语法第二章 词汇第三章 完形填空第四章 阅读理解第五章 汉译英第六章 写作  
第二部分 高考模拟试题试卷一 试卷二 试卷三 试卷四 试卷五 试卷六 试卷七 试卷八 试卷九 试卷十 试卷十一  
试卷十二 参考答案

## 章节摘录

In addition to his theory of colour , Newton developed a theory of how light travels. This is known as the corpuscular theory of light , meaning that light travels as a series of tiny bits rather than in continuing waves. Newton sent his writings about light to the Royal Society where they were given to a committee led by Hooke. Since the corpuscular theory was different from his own theory , Hooke attacked the paper. Soon others started to argue , and Hooke was supported by a scientist from Holland , Christian Huygens. At one time Newton was so unhappy with the whole affair that he decided never again to publish any of his work. The bitter argument continued over the years that followed. At first , Hooke and Huygens received most of the support. Later Newton had changed his mind and let his work on gravity be published , and he became so famous that things changed. Now people believed Newton could do nothing wrong , and for a hundred years they followed his theory.

Then , in the early part of the 19th century , the experiments of a French scientist , Augustin Fresnel , showed that light could be explained best by a wave theory. So the scientists changed sides again , saying that Newton's ideas had delayed scientific progress for a hundred years. Strangely enough , the presently-accepted theory of light combines some of the ideas of both theories. This is known as the quantum theory. The quantum theory seems to explain the actions of light better than either of the two earlier theories. However , for many purposes , the wave theory is good enough. So it is used most often to explain light. But who is to say that new experiments and other scientists of our own time or in the future may not provide an even better theory. There is certainly still much work to be done with light and colour. ....

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>