

<<英语时文泛读学习第二册)>>

图书基本信息

书名：<<英语时文泛读学习第二册)>>

13位ISBN编号：9787301159095

10位ISBN编号：7301159099

出版时间：2009-10

出版地点：北京大学

作者：范守义//于倩//张蕾//吴晓萍

页数：239

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

针对学生的英语水平,《英语时文泛读》,可以在本科英语专业一、二年级或者二、三年级开设的阅读课程上使用,也可以供研究生或者高级英语培训项目的英语阅读课程使用。根据学生的实际水平和课程时间长短的要求,建议每两周使用一个单元,在课堂上仅处理Text A和Text B, Text C作为课下阅读使用;教师也可以选取适合的单元和进度进行阅读课程的教学;也可以对文本的部分段落作“精读”处理,其他部分作“泛读”处理。

书籍目录

第一部分 授课参考 Unit One The Impact of Globalization Unit Two Controversies in 21st-century America Unit Three College and Responsibility Unit Four “New” Generations Unit Five Paradoxes in Reality Unit Six People's Place in Society Unit Seven Human Impact on Nature Unit Eight China's “Growing Pains” 第二部分 练习答案 Unit One The Impact of Globalization Unit Two Controversies in 21st-century America Unit Three College and Responsibility Unit Four “New” Generations Unit Five Paradoxes in Reality Unit Six People's Place in Society Unit Seven Human Impact on nature Unit Eight China's “Growing Pains” 第三部分 阅读技巧 I Reading Skills : Skimming and Scanning II Miscellaneous Reading Skills 第四部分 英语知识 I List of American Words not Widely Used in the United Kingdom II List of British Words not Widely Used in the United States

章节摘录

By now, a rocket will have set off on its 35 million mile trip to Mars and scientists must be waiting anxiously for the results. The rocket will be travelling for six months before it reaches the planet. It contains a number of scientific instruments, including a television camera. Any pictures that are taken will have to travel for three minutes before they reach the earth. If the pictures are successful, they may solve a number of problems about Mars and provide information about the markings on its surface which, nearly 100 years ago, the astronomer, Schiaparelli, thought to be canals. It will be a long time before any landing on Mars can be attempted. This will only be possible when scientists have learnt a lot more about the atmosphere that surrounds the planet. If a satellite can one day be put into orbit round Mars, scientists will be able to find out a great deal. An interesting suggestion for measuring the atmosphere around Mars has been put forward. A rubber ball containing a radio transmitter could be dropped from a satellite so that it would fall towards the surface of the planet. The radio would signal the rate at which the ball was slowed down and scientists would be able to calculate how dense the atmosphere is. It may even be possible to drop a capsule containing scientific instruments on to the planet's surface. Only when a great deal more information has been obtained, will it be possible to plan a manned trip to Mars.

- QUESTIONS
- How soon can scientists expect to receive any information concerning the nature of the surface of Mars ?
 - Within a year of the rocket's departure from earth.
 - Not until a landing has been attempted.
 - As soon as a radio transmitter has been dropped from a satellite.
 - When certain scientific instruments have been landed on the planet.
 - What might prevent scientists from trying to land men on Mars ?
 - The discovery that Schiaparelli's canals are not in fact canals.
 - The failure of the plan to drop a ball containing a radio transmitter.
 - Having obtained sufficient information from a satellite in orbit.
 - Proof that its atmosphere lacks certain elements vital to man's survival.

编辑推荐

外交学院英语教学专家编写，高等院校本科英语教育核心课程教材，北京市高等教育精品教材立项项目，北京市精品课程英语泛读教学用书，选材语言地道，内容新颖，题材广泛，贴近生活，时代气息浓郁，可读性强，根据不同主题设置不同单元，知识内容自成体系，练习设计合理、实用，紧扣课文内容，针对性强，形式灵活，难易程度恰当，有助于扩大国际视野，以适应日益增长的外交与对外文化交流的需要。

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>