

<<高二年级英语强化训练直通车>>

图书基本信息

书名：<<高二年级英语强化训练直通车>>

13位ISBN编号：9787807454847

10位ISBN编号：7807454849

出版时间：2009-7

出版时间：上海社会科学院出版社

作者：许敏华 等编著

页数：372

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>

<<高二年级英语强化训练直通车>>

内容概要

《英语强化训练直通车（高2年级）（X版）》为了帮助高二学生有效地学好X版英语教材，成功地提高英语水平和学习成绩，由著名的上海市示范性高中具有丰富的X版英语教材教授经验和高三辅导经验的教师精心编写了这本《高二英语强化训练直通车（X版）》。

从高二年级学生的实际出发，按X版英语教材的顺序编排，对每一单元的知识点都进行了梳理。在高考链接部分将历年高考中曾考核过本课的试题全部列出，并附以答案和详尽的解释，课文链接部分将本课课文和补充阅读中的重点词汇和结构进行了细致地讲解，力求突出考核重点和学习难点。

<<高二年级英语强化训练直通车>>

书籍目录

高二年级第一学期

Unit 1 Eating Around the World

Unit 2 Global Drinks

Unit 3 Sports Heroes

Unit 4 Sports Around the World

Unit 5 Animals

Unit 6 The Environment

Unit 7 Shopping Experiences

Unit 8 Advertising

Mid-term Examination

Final Examination

高二年级第二学期

Unit 1 Words and Their Stories

Unit 2 Making Speeches

Unit 3 On Friendship

Unit 4 Moving Stories

Unit 5 The Father of Modern Physics

Unit 6 Amazing Achievements

Unit 7 Enjoying the classics (1)

Unit 8 Enjoying the classics(2)

Mid-term Examination

Final Examination

听力文字与参考答案

章节摘录

present trends continue , we will have used up all the oil that drives our cars , for example. Even if scientists develop new ways of feeding the human race , the crowded conditions of earth will make it necessary for us to look for open space somewhere else. But none of , the other planets in our solar system are capable of supporting life at present. One possible solution to the problem. , however , has recently been suggested by a American scientist , Professor Carl Sagan. Sagan believes that before the earth' s resources are completely exhausted it will be possible to change the atmosphere of Venus and so create a new world almost as large as earth itself. The difficulty is that Venus is much hotter than the earth and there is only a tiny amount of water there . Sagan proposes that algae (藻类) , organisms (有机体) that can live in extremely hot or cold atmospheres and at the same time produce oxygen , should be bred in conditions similar to those on Venus. As soon as this has been done , the algae will be placed , in small rockets. Spaceships will then fly to Venus and fire the rockets into the atmosphere , In a : fairly short time , the algae will break down the carbon dioxide into oxygen and carbon . When the algae have done their work , the atmosphere will become cooler but before man can set foot on Venus , it will be necessary for the oxygen to produce rain. The surface of the planet will still be too hot for man to land on it , but the rain will eventually fall and in a few years something like earth will be reproduced on Venus.

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>