

图书基本信息

书名: <<710分>>

13位ISBN编号: 9787308083980

10位ISBN编号: 7308083985

出版时间:2011-3

出版时间:浙江大学

作者:全国大学英语四六级考试命题研究组

页数:88

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

为了帮助准备应考的考生达到新四、六级考试的要求,适应新的考试,我们集合一线专家,倾力推出了本套辅导丛书系列。

涵盖历年真题分析、标准模拟考场以及各个专项高分突破。

囊括大纲规定的所有考点,综合分析历年命题规律,剖析解题思路和技法。

本册《大学英语六级考试听力高分突破》以大学英语六级考试听力重点、难点和疑点为依据,在精研历年真题的基础上,精心组织了同步练习试题,相信会对考生有所裨益。

《大学英语六级考试听力高分突破》由全国大学英语四、六级考试命题研究组编著。

<<710分>>

书籍目录

第一部分 六级听力高分策略

第一节《大学英语教学大纲》对听力的要求

第二节 听力理解应试策略

第二部分 模拟试题与听力原文

模拟试卷一(Model Test 1)

模拟试卷二(Model Test 2)

模拟试卷三(Model Test 3)

模拟试卷四(Model Test 4)

模拟试卷五(Model Test 5)

模拟试卷六(Model Test 6)

模拟试卷七(Model Test 7)

模拟试卷八(Model Test 8)

模拟试卷九(Model Test 9)

模拟试卷十(Model Test 10)



章节摘录

Within fifteen years Britain and other nations should be well on with the building of huge industrial complexes for the recycling of waste. The word rubbish could lose its meaning because everything whichgoes into the dumps would be made into something useful. Even the most dangerous and unpleasantwastes would provide energy if nothing else. The latest project is to take a city of around half a million inhabitants and discover exactly what rawmaterials go into it and what go out. The aim is to find out how much of these raw materials could be provided if a plant for recycling waste were built just outside the city. This plant would recycle not onlymetal such as steel, lead and copper, but also paper and rubber as well. Another new project is being set up to discover the best ways of sorting and separating the rubbish. When this project is complete, the rubbish will be processed like this: First, it will pass through sharpmetal bars which will tear open the plastic bags in which rubbish is usually packed; then it will passthrough a powerful fan to separate the lightest elements from the heavy solids; after that grounders androllers will break up everything that can be broken; finally, the rubbish will pass under magnets, whichwill remove the bits of iron and steel; the rubber and plastic will then be sorted out in the finalstage. The first full-scale giant recycling plants are perhaps fifteen years away. Indeed, with the growingcost of transporting rubbish to more distant dumps, some big cities will be forced to build, their Ownrecycling plants before long. ……



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