

图书基本信息

书名：<<大学英语六级考试710分新题型全真模拟>>

13位ISBN编号：9787040279658

10位ISBN编号：7040279657

出版时间：2009-7

出版时间：高等教育出版社

作者：潘晓燕

页数：260

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

根据2009年大学英语六级考试最新趋势设计的8套模拟试卷，附听力光盘、答题卡、听力录音稿和题目精解。

书籍目录

大学英语六级考试模拟试卷一 大学英语六级考试模拟试卷二 大学英语六级考试模拟试卷三 大学英语六级考试模拟试卷四 大学英语六级考试模拟试卷五 大学英语六级考试模拟试卷六 大学英语六级考试模拟试卷七 大学英语六级考试模拟试卷八 大学英语六级考试模拟试卷九

章节摘录

Non-ferrous metals Aluminum is shredded and ground into small pieces or crushed into bales . These pieces or bales are melted in an aluminum smelter to produce molten aluminum . By this stage the recycled aluminum is indistinguishable from virgin aluminum and further processing is identical for both . This process does not produce any change in the metal , SO aluminum can be recycled indefinitely . Recycling aluminum saves 95% of the energy cost of processing new aluminum . This is because the temperature necessary for melting recycled , nearly pure , aluminum is 600 °C . while to extract mined aluminum from its ore requires 900 °C . To reach this higher temperature , much more energy is needed , leading to the high environmental benefits of aluminum recycling .

Glass Glass bottles and jars are gathered via curbside (路边) collection schemes and bottle banks . where the glass may be sorted into color categories . The collected glass cullet (碎玻璃) is taken to a glass recycling plant where it is monitored for purity and contaminants are removed . The cullet is crushed and added to a raw material mix in a melting furnace . It is then mechanically blown or molded into new jars or bottles . Glass cullet is also used in the construction industry for aggregate (集料) and glassphalt . Glassphalt is a road—laying material which comprises around 30 % recycled glass . Glass can be recycled indefinitely as its structure does not deteriorate when reprocessed .

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>