

<<2011年高三英语备考试题集>>

图书基本信息

书名：<<2011年高三英语备考试题集>>

13位ISBN编号：9787532751648

10位ISBN编号：7532751643

出版时间：2010-9

出版时间：上海译文出版社

作者：《2011年高三英语备考试题集》编写组 编

页数：314

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>

<<2011年高三英语备考试题集>>

内容概要

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、选词填空、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；模拟试题部分为精选的10套试卷。

本书所选的练习既注重基础和要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内容和偏题。

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本书进行练习和自测，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。

<<2011年高三英语备考试题集>>

书籍目录

第一部分 单项训练 第一章 语法 第二章 选词填空 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 高考模拟试卷 试卷一 试卷二 试卷一 试卷二 试卷四 试卷五 试
卷六 试卷七 试卷八 试卷九 试卷十 参考答案

章节摘录

You are what you eat. This saying has provided scientists with clues about the diet of hominids (人科动物) —— our early relatives of 3 million years ago. Studying carbon atoms locked up in tooth enamel (珐琅质), two researchers argue against the widely held belief that hominids ate little more than fruits and leaves. Sponheimer and Julia Lee-Thorp of the University of Cape Town, South Africa, report their findings in Friday's Science.

There aren't many clues for us to know the life of early hominids. The shape of hominids' teeth offered the first clues. Large and flat-edged with thick enamel, they looked perfect for eating nuts and fruits, different from the sharp teeth one would want to tear into meat with. The first stone tools, which would help in eating meat, didn't appear until about half a million years later. Scientists have also found marks on hominids' teeth with patterns very similar to those on the teeth of modern-day fruit eaters. Sponheimer and Lee-Thorp tried a new method, looking at the chemical composition of the tooth enamel. They studied the enamel for the carbon-13. Animals that eat grasses have higher carbon-13, which meant not only they were eating fruits, they were eating a lot of grasses or animals eating grasses. The lower carbon-13 levels could also come from eating certain types of insects.

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>