

<<轻松搞定大学英语六级考试>>

图书基本信息

书名：<<轻松搞定大学英语六级考试>>

13位ISBN编号：9787533657512

10位ISBN编号：7533657519

出版时间：2011-1

出版时间：安徽教育

作者：王迈迈|译者:袁文娟

页数：122

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>

<<轻松搞定大学英语六级考试>>

内容概要

《王迈迈英语：轻松搞定大学英语6级考试·简短回答（升级版）》按试卷测试项分8个类别编撰，能让学生针对自己的弱项自由选择其中一项或几项，在短时间内进行强化训练，达到预期效果。将试卷复杂内容分解编撰成短小的单行本，符合考生心理需求，能让考生以轻松心情应对，在轻松之中将四六级备考之繁重任务各个击破。

<<轻松搞定大学英语六级考试>>

书籍目录

Part 命题特点与应试策略一、题型分析二、解题技巧Part 简短回答模拟训练Test 1Test 2Test 3Test 4Test 5Test 6Test 7Test 8Test 9Test 10Test 11Test 12Test 13Test 14Test 15Test 16Test 17Test 18Test 19Test 20Test 21Test 22Test 23Test 24Test 25Part 参考答案与精细学习

章节摘录

Previous research which has looked at why certain groups of living mammals have bigger brains has relied on studies of distantly-related living mammals. It was widely believed that the growth rate of the brain relative to body size followed a general trend across all groups of mammals. However, this study by Dr Susanne Shultz and Professor Robin Dunbar, from Oxford University's Institute of Cognitive and Evolutionary Anthropology (ICEA), overturns this view. They find that there is wide variation in patterns of brain growth across different groups of mammals and they have discovered that not all mammal groups have larger brains, suggesting that social animals needed to think more. Lead author Dr Susanne Shultz said: "This study overturns the long-held belief that brain size has increased across all mammals. Instead, groups of highly social species have undergone much more rapid increases than more solitary species. This suggests that the cooperation and coordination needed for group living can be challenging and over time some mammals have evolved larger brains to be able to cope with the demands of socializing"

<<轻松搞定大学英语六级考试>>

编辑推荐

如果您使用过各种高考复习资料，但成效不大，请您使用王迈迈图书品牌系列丛书，热烈祝贺王迈迈英语取得两项国家专利。

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>