

<<新托福考试高分突破>>

图书基本信息

书名：<<新托福考试高分突破>>

13位ISBN编号：9787560099057

10位ISBN编号：756009905X

出版时间：2010-10

出版时间：外语教学与研究出版社

作者：李仙旭

页数：660

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>

前言

Scientists have long used genetic and archaeological evidence to determine the early migration of the human race. By studying bones, tools, and other fragments, scientists have been able to trace to some extent how early humans migrated to Europe and Central Asia from Africa. The archaeological find at Kostenski, a group of twenty-five upper Paleolithic sites on the Don River in Russia have revealed tools and implements dated 42,000 to 45,000 years old. The discovery and subsequent analysis of a South African skull found several decades ago led some anthropologists to confirm that migration to Eurasia took place between 65,000 and 25,000 years ago and that migration to Europe from 45,000 to 35,000 years ago. Genetic studies have served to more accurately determine the routes that the migration from Africa took. Modern humans, or bipedal primates belong to the mammalian species and possess a highly developed brain with the capacity to reason, introspect, and develop and use languages. They first lived in East Africa's Great Rift Valley that runs through Kenya and Ethiopia. From this area, early Homo sapiens migrated toward the Middle East and Europe, reaching as far as Russia, as verified by the African skull. At the time one group of modern humans were making their way across Europe and thriving in spite of the bitter cold, another group pushed down toward the very tip of Asia. Some of them settled in the islands of Southeast Asia. Movement toward Australia took place 40,000 years ago. Those that moved northeastward to Siberia crossed the Bering Land Bridge to populate North America about 13,500 years ago.

<<新托福考试高分突破>>

内容概要

本书是“新托福考试高分突破”系列的阅读分册，对新托福阅读考试题型、解题技巧和相关背景知识作了系统而全面的介绍。

书中还提供了大量习题及两套阅读模拟试题，附赠学习指导手册，提供全部习题答案和阅读文章的译文，配套CD-ROM光盘中另外收录两套模拟试题，能够帮助考生循序渐进地提高新托福阅读考试能力。

<<新托福考试高分突破>>

书籍目录

新托福考试高分突破之阅读：

Chapter 01 Question Types 第一章 题型

Unit 01 Rhetorical Purpose 第一单元 判断意图题

Unit 02 Vocabulary 第二单元 词汇题

Unit 03 Reference 第三单元 指代关系题

Unit 04 Detailed Facts 第四单元 细节题

Unit 05 Negative Facts 第五单元 错误信息题

Unit 06 Inference 第六单元 推理题

Unit 07 Sentence Simplification 第七单元 句子简化题

Unit 08 Insert Text 第八单元 句子插入题

Unit 09 Prose Summary 第九单元 文意总结题

Unit 10 Schematic Table 第十单元 信息归类题

Chapter 02 Topic Practice 第二章 话题演练

Topic 01 Botany 话题01 植物学

Topic 02 Zoology 话题02 动物学

Topic 03 Astronomy 话题03 天文学

Topic 04 Geology&Geography 话题04 地质学和地理学

Topic 05 Oceanography 话题05 海洋学

Topic 06 Archeology 话题06 考古学

Topic 07 History 话题07 历史

Topic 08 Famous Americans 话题08 美国名人

Topic 09 Fine Arts 话题09 艺术

Topic 10 Literature 话题10 文学

Topic 11 Music 话题11 音乐

Topic 12 Architecture 话题12 建筑

Topic 13 Chemistry 话题13 化学

Topic 14 Ecology 话题14 生态学

Topic 15 Sociology&Psychology 话题15 社会学和心理学

Chapter 03 Actual Tests 第三章 模拟试题

Actual Test 01 模拟试题01

Actual Test 02 模拟试题02

Actual Test 03

Actual Test 04

新托福考试高分突破之阅读学习指导：

第一章 题型

第二章 话题演练

第三章 模拟试题

章节摘录

Animal communication is very similar to that of humans in some ways. It can be vocal, visual, or tactile. Some animals use chemicals to communicate, which humans are virtually incapable of. Animal "language" is obviously not as complex as the human language, yet only a few species do have a network of communication that is both comprehensive and far-reaching. One such species is the elephant. Elephants use a sophisticated system made up of all four forms of communication. Research into elephant communication has made certain conclusions as to the reasons for the complexity. The social system of elephants is unusually intricate, necessitating a more complex level of communication. A hierarchy does not exist; however, there is a social structure where certain members of the group communicate with each other. They appear to cooperate with a leader, who has been observed to be the matriarch. Physically, the brain of the elephant is large enough to allow the animals to have more complex thoughts and a greater capacity for the storage of memories. Finally, elephants have a longer lifespan and have collected enough knowledge about life and their surroundings.

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>