

<<地球科学专业英语>>

图书基本信息

书名：<<地球科学专业英语>>

13位ISBN编号：9787116053816

10位ISBN编号：7116053816

出版时间：2007-7

出版时间：地质

作者：张翼翼

页数：120

字数：200000

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>

<<地球科学专业英语>>

内容概要

本书以地球科学领域的前沿问题为基础，致力于培养学生对专业英语文献的理解能力，认识本专业的热点问题；通过典型例句的分析，了解地学类文章的特定表述方式；课后有笔译和写作练习，使学生们掌握科技文章的写作策略等。

本书具有较高的实用性和参考价值，适合于高等院校地球科学类专业的学生及相关专业人员参考使用。

书籍目录

前言
Unit 1 Paleoclimatology Supplementary reading material: Temporal Changes in Paleoclimatology
Unit 2 "Hotspot" Volcanism and Plate Tectonics Supplementary reading material: Volcanic Systems Relative book review: Dynamic Earth-Plates, Plumes and Mantle Convection
Unit 3 Rapid Climate Change Supplementary reading material: A Model for Rapid Climate Change in the Greenhouse World: the Palaeocene-Eocene Thermal Maximum (PETM) Relative book review: Warm Climates in Earth History
Unit 4 Natural Hazards and People Supplementary reading material: Volcanic Eruptions
Unit 5 Natural Resources Relative book review: Earth System Analysis: Integrating Science for Sustainability
Unit 6 The Rodinia Jigsaw Puzzle Supplementary reading material: Methods of Establishing Paleogeographic Configurations
Unit 7 Evolution of the Global Carbon Cycle Through Earth History Supplementary reading material: Global Carbon Cycle Relative book review: Earth Surface Systems: Complexity, Order, and Scale
Unit 8 Reconstructing the Physical Environment Supplementary reading material: Ocean Circulation Reconstructing the Carbon Cycle
References
Words and Expressions

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>