

<<石油勘探英语>>

图书基本信息

书名：<<石油勘探英语>>

13位ISBN编号：9787502139728

10位ISBN编号：7502139729

出版时间：2008-9

出版时间：石油工业出版社

作者：江淑娟，吴松林 编

页数：356

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>

<<石油勘探英语>>

内容概要

随着石油工程国际合作项目的日益增多,越来越多的石油工程科技人员需要提高英语交流水平,从而了解国际石油经济的新进展,成功地从事国际合作业务,参与国际竞争。但目前市场尚缺乏适于自学,且石油专业涵盖面较广的英语阅读教材。为此,我们编写了一套《石油科技英语丛书》,分为石油勘探英语、石油钻井英语、油田开发英语、石油化工英语和石油经济与管理英语五个分册。这五个分册基本涵盖了石油工业各方面的词汇和术语,每一分册原文均选自英语国家原版刊物,语言地道、准确,疑难语法现象及语言点均配以注释,阅读理解练习的设计科学、合理,有利于阅读理解能力的快速提高。此外,所有原文均配有准确流畅的译文,读者可借此进一步提高阅读理解的准确性,也可以通过翻译练习提高翻译能力。

书籍目录

1 Geology and Petroleum
 1.1 Basic Geological Concepts (1) 1.2 Basic Geological Concepts (2) 1.3 Geologic Structure Sections
 1.4 Database System for Managing Geological Map Units in Geographic Information System
 1.5 Geology and Search for Petroleum
 1.6 Finding Oil and Gas
 1.7 Porosity
 1.8 Permeability
 1.9 Minerals
 1.10 Folded and Tilted Strata
 1.11 Petroleum Geology and Other Sciences
 2 Description of Rocks
 2.1 Fossil Succession (1) 2.2 Fossil Succession (2) 2.3 Description of Sedimentary Rocks (1) 2.4 Description of Sedimentary Rocks (2) 2.5 Description on Igneous Rocks (1) 2.6 Description on Igneous Rocks (2) 2.7 Dikes, Sills and Batholiths
 2.8 Igneous Rocks and Metamorphic Rocks
 2.9 Origin of Metamorphic Rocks (1) 2.10 Origin of Metamorphic Rocks (2) 2.11 Relationship of Some Ore Deposits to Magmas (1) 2.12 Relationship of Some Ore Deposits to Magmas (2) 2.13 Properties of Reservoir Rock
 2.14 Pod of Active Source Rock
 2.15 Ages of Effective Source Beds (1) 2.16 Ages of Effective Source Beds (2) 3 Accumulation of Petroleum
 3.1 Traps and Geology
 3.2 Traps
 3.3 Types of Petroleum Traps
 3.4 Origin and Generation of Oil and Gas
 3.5 Fluid Content of Reservoir
 3.6 Liquid Flow and Metering
 3.7 Accumulation of Petroleum (1) 3.8 Accumulation of Petroleum (2) 3.9 Reserves
 3.10 Reservoir Heterogeneity and Reserve Growth Opportunities
 4 Petroleum System
 4.1 Levels of Petroleum Investigations
 4.2 Sedimentary Basin Investigations
 4.3 Petroleum System Investigations
 4.4 Play and Prospect Investigations
 4.5 Origin of Petroleum System
 4.6 Generative Basin
 4.7 Independent Petroliferous System
 4.8 Petroleum System Definitions and Characteristics
 4.9 Evolution of Petroleum System
 4.10 Level of Certainty and Preservation Time of Petroleum System
 5 Geophysical Exploration
 5.1 Principles of Geophysical Exploration Methods
 5.2 Geophysical Exploration Methods (1) 5.3 Geophysical Exploration Methods (2) ...
 ...6 Seismic Exploration
 7 Electrical and Magnetic Surveying
 8 Field Methods for Land Surveys
 参考译文练习
 参考答案
 Bibliography (参考书目)

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>