

《石油地质与勘探》

书籍信息

版次：1

页数：

字数：

印刷时间：2014年08月01日

开本：16开

纸张：胶版纸

包装：平装

是否套装：否

国际标准书号ISBN：9787518302758

内容简介

郭玉海、韩福勇、范金宏、张曦编*的《石油地质与勘探(石油科技英语系列教程)》分册本着英语语言能力与石油地质勘探专业知识相结合的原则，在编写过程中注意了以下几个方面：注重英语基础知识和基本技能的培养；注重石油地质专业英语知识的介绍；培养和提高学习者的英语阅读和翻译能力；为进一步进行相关专业学习打下基础；为学习者撰写本专业学术论文和进行国际学术交流打下基础。

本书共分为5章，分别对石油地质勘探技术、油藏描述、油藏地质结构、地质结构与油气成藏以及石油勘探与开发的相关知识进行了介绍。在每一节内，为了能够让学习者*好地掌握课文内容，均列出导读、相关专业词汇及词组翻译、重点句子讲解，并强化重点内容相关问题的学习。读者在回答问题的同时，可以巩固对课文的理解，进而掌握相关石油地质专业知识。为降低学习的难度，本书对文化背景中所涉及的专业词汇尽可能地作了详细的介绍。

目录

Chapter 1 Petroleum Geologic Exploration Technology

1.1 Palacios Field: A 3 - D Case History

1.2 Stewart Field, Finney County, Kansas : Seismic Definition of Thin Channel Reservoirs

1.3 Prestack Processing of Land Data with Complex Topography

Chapter 2 Reservoir Characterization

2.1 Dynamic Reservoir Characterization of Vacuum Field

2.2 Challenges in Reservoir Characterization (I)

2.3 Challenges in Reservoir Characterization (II)

Chapter 3 Geologic Structure Analysis of Reservoirs

3.1 Geologic Aspects of Naturally Fractured Reservoirs

3.2 Analysis of Fault Traps

3.3 Geometry and Evolution of the Frontal Part of the Magallanes Foreland

Thrust and Fold Belt (Vicuna Area), Tierra del Fuego, Southern Chile Chapter 1 Petroleum

Geologic Exploration Technology 1.1 Palacios Field: A 3 - D Case History 1.2

Stewart Field, Finney County, Kansas : Seismic Definition of Thin Channel Reservoirs

1.3 Prestack Processing of Land Data with Complex Topography Chapter 2 Reservoir

Characterization 2.1 Dynamic Reservoir Characterization of Vacuum Field 2.2

Challenges in Reservoir Characterization (I) 2.3 Challenges in Reservoir Characterization (

II)Chapter 3 Geologic Structure Analysis of Reservoirs 3.1 Geologic Aspects of Naturally

Fractured Reservoirs 3.2 Analysis of Fault Traps 3.3 Geometry and Evolution of the
Frontal Part of the Magallanes Foreland Thrust and Fold Belt (Vicuna Area), Tierra del
Fuego, Southern ChileChapter 4 Structural Influence on Reservoir Formation 4.1
Structural Influence on Hydrocarbon Entrapment in the Northwestern Red Sea,Egypt(I
) 4.2 Structural Influence on Hydrocarbon Entrapment in the Northwestern Red
Sea,Egypt (II)Chapter 5 Petroleum Exploration and Production 5.1 Petroleum
Exploration and Production in Fold and Thrust Belts: Ideas From a Hedberg Research
Symposium (I) 5.2 Petroleum Exploration and Production in Fold and Thrust Belts: Ideas
From a Hedberg Research Symposium (II) Chinese Translation and Key to Exercises
References

[显示全部信息](#)

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www.tushupdf.com](http://www.tushupdf.com)