## <<中国含油气盆地沉积学>>

#### 图书基本信息

书名:<<中国含油气盆地沉积学>>

13位ISBN编号:9787502121013

10位ISBN编号:7502121013

出版时间:1997-10

出版时间:吴崇筠石油工业出版社 (1997-10出版)

作者:吴崇筠等著

页数:504

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

# <<中国含油气盆地沉积学>>

#### 内容概要

《中国含油气盆地沉积学(英文版)》以中国东部裂谷盆地的成盆系统、成烃系统和成藏系统为编写思路,在总结消化东部地区裂谷盆地大量石油地质基础资料的基础上,融进了作者的独特见解和观点,系统论述了中国东部裂谷盆地的形成与演化及其构造特征、裂谷盆地的烃源岩、储集层与盖层、油气藏以及油气分布与勘探前景。

可供从事石油地质研究的科研、技术人员和有关院校师生参考。

## <<中国含油气盆地沉积学>>

#### 书籍目录

PART ONE: GENERALSChapter 1 Overview of the Sedimentology and Oil and Gas Occurrence of Meso-Cenozoic Petroliferous Basins in China1.1 Oil and Gas Occurrence in China1.2 Geological Setting1.3 Principal Types of Nonmarine FaciesChapter 2 Pluvial and Alluvial Fan Facies2.1 Distribution2.2 Sedimentary Characteristics 2.3 Petroleum Potential Chapter 3 Fluvial Facies 3.1 Facies and Micrafacies 3.2 Classification of Rivers3.3 Examples of Fluvial DepositsChapter 4 Lacustrine Facies4.1 Types of Me~-Cenozoic Lakes in China4.2 Facies Subdivision4.3 Sedimentary Models Chapter 5 Lacustrine Sandbodies 5.1 Principles of Classification 5.2 Delta Sandbodies5.3 Fan Delta Sandbodies5.4 Subaqueous Alluvial Fan Sandbodies5.5 Beach and Bar Sandbodies5.6 Turbidite Sandbodies5.7 Identification of Lacustrine Sandbodies5.8 Log.ging Features and Seismic Facies of Lacustrine Sandbodies5.9 Evolution and Assemblage of Lacustrine SandbodiesChapter 6 Salt Lake Facies 6.1 Introduction 6.2 Salt Lake Deposits in Tertiary Petroliferous Basins Chapter 7 Paludal Facies 7.1 Environment and Classification 7.2 Generation Procedure and Special Distribution among Sedimentary Facies 7.3 Swamp Sedimentary Sequence and Its Identification 7.4 Swamp Deposits and Oil and Gas Accumulation PART TWO: INDIVIDUAL DISCUSSION ON VARIOUS MESO-CENOZOICPETROLIFEROUS SEDIMENTARY BASINSChapter 8 Songliao Basin8.1 Geological Setting8.2 Distribution and Evolution of Sedimentary Facies8.3 Relationship among Sedimentary Facies, Source Rocks and Reservoirs8.4 Sedimentary Facies and Oil and Gas DistributionChapter 9 Erlian Basin9.1 Geological Setting9.2 Stratigraphy9.3 Sedimentary Facies of Bayanhua Group and Its Distribution 9.4 Palaeogeography and Evolutionary History of Sedimentation 9.5 Source, Reservoir, Seal Assemblage and EvaluationChapter10 Bohai Bay Basin10.1 Geological Setting10.2 Sedimentary Characteristics 10.3 Sedinaentary Environments 10.4 Sedimentary Facies and Distribution 10.5 Sources, Reservoirs and Oil and Gas DistributionChapter11 Nanxiang Basin11.1 Geological Setting11.2 Distribution of Sedimentary Facies 11.3 Sedimentary Facies and Oil and Gas Distribution Chapter 12 Jianghan Basin 12.1 Geological Setting 12.2 Characteristics of Sedimentation 12.3 Distribution of Sedimentary Facies 12.4 Nature of Salt Lake and Salt Generation Model12.5 Relations hips of Sedimentary Facies to Source, Reservoir and Caprock and Oil and Gas DistibutionChapter13 Subei Basin13.1 Geological Setting13.2 Distribution of Sedimentary Facies13.3 Sedimentary Facies and Source, Reservoir, Seal AssemblageChapter14 Continental Shell of Southeast China14.1 The East China Sea Basin14.2 Pearl River Mouth Basin14.3 Ying-Qiong Basin14.4 Beibu Gulf BasinChapter15 Shaan-Gan-Ning (Ordos) Basin15.1 Type and Evolution of the Basin15.2 Meso-Cenozoie Paleoclimate and Paleogeography15.3 Type and Distribution of Sedimentary Facies15.4 Sedimentary Facies and Source, Reservoir and Seal ConditionChapter16 Sichuan Basin16.1 Geological Setting16.2 Sedimentary Environnlent and Sedimentary Facies in the Meso-Cenozoic16.3 Sedimentary Facies and Oil Generating Conditions16.4 Favorable Reservoir Facies Zone with Relation to Porosity Evolution and DiagenesisChapter17 dian-Qian-gui-Yue Basins17.1 geological Setting17.2 Chuxiong Basin17.3 Bose Basin17.4 Sanshui Basin17.5 Cenozoic Basins in Yunnan ProvinceChapter18 Jiuxi Basin18.1 Geological Setting18.2 History of Tectonics and Sedimentation18.3 Sedimentary Envionment18.4 Sedimentary Facies18.5 Sedimentary Facies and Source, Reservoir, Seal AssemblageChapter19 Qaidam Basin19.1 Geological Setting19.2 Sedimentary Environment19.3 Evolution and Distribution of Sedimentary Facies 19.4 Sedimentary Facies and Oil and Gas AccumulationChapter 20 Turpan-Hami Basin20.1 Geological Setting20.2 Sedimentary Evolution20.3 Sedimentary Facies and Sandbody DistributionChapter 21 Junggar Basin21.1 Geological Setting21.2 Sedimentary Evolution21.3 Sedimentary Facies and Paleogeography Environment21.4 Reservoirs and Source, Reservoir, Seal AssemblageChapter 22 Tarim Basin22.1 Geological Setting22.2 Meso-Cenozoic Formation22.3 Sedimentary Facies22.4 Development History of Paleogeography and Sedimenlation 22.5 Petroleum System and Source and Reservoirs, Caprock AssemblagePART THREE: SEDIMENTATION AND OIL & GASChapter 23 Basin Types and Sedimentary Systems of Meso-Cenozoic Basins23.1 Basic Controlling Factors of the Nonmarine Sedimentation23.2 Sedimentary Facies in the Meso-Cenozoic Nonmarine Basins23.3 Sedimentary Systems23.4 Petroleum Potential in Different BasinsChapter 24 Sedimentation and Oil Generation24.1 Origin of Oil from Meso-Cenozoic

## <<中国含油气盆地沉积学>>

Nonmarine Facies in China24.2 Geological Factors Controlling Deposition and Oil Generation24.3 Influence of Transgression Effect on Meso-Cenozoic SourcesChapter 25 Sedimentation and Reservoir, Oil and Cas Accumulation25.1 Reservoirs25.2 Size of Sedimentary System and Oil Field Scale25.3 Sedimentation and Traps25.4 Sedimentation and Oil and Gas Pool25.5 Sedimentation and Reservoir HeterogeneityChapter 26 Diagenesis and Reservoir Behavior of Clastic Rocks26.1 Diagenesis Reducing Sandstone Porosity26.2 Influence of Clay Minerals on Sandstone Reservoirs26.3 Secondary Porosity in Sandstone26.4 Effect of Geological Factors on DiagenesisReferences

# <<中国含油气盆地沉积学>>

### 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