

<<中国碎屑岩储层图集(英文版)>>

图书基本信息

书名：<<中国碎屑岩储层图集(英文版)>>

13位ISBN编号：9787502119553

10位ISBN编号：7502119558

出版时间：1997-07-01

出版时间：石油工业出版社

作者：应凤祥 等

页数：220

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>

<<中国碎屑岩储层图集(英文版)>>

内容概要

“ The position is in underground , the aiming is at oil beds ” , For long time , this is a serious concern of the petroleum workers , requiring us to investigate , under-stand and evaluate reservoir beds.

书籍目录

Outline1 Types and distribution features of reservoir sand bodies in the hydrocarbon-bearing basins of China1.1 Types and distribution of reservoir sand bodies in hydrocarbon-bearing basins1.2 Oil producing states of various sand bodies1.3 Types and distribution of sand bodies in faulted basins and down-warped depressions1.4 Basic sedimentary features and reserving capacities of various sand bodies1.5 Classification of physical properties and reserving spatial features of reservoirs2 Facies sequence and stage subdivision of burial diagenesis of clastic rocks in non-marine sedimentary basins2.1 Diagenetic model and major features of fresh-water and brackish lacustrine clastic rocks2.2 Diagenetic model and major features of reservoir beds in salt-lake basins2.3 Diagenetic model and major features of coal-bearing strata2.4 Diagenetic model and major features of pyroclast-rich conglomerate reservoirs2.5 Distribution of source beds and reservoir beds as well as secondary pore development belts2.6 Formation mechanism of secondary pore development belt3 Clay minerals in reservoir beds3.1 Water sensitive minerals3.2 Velocity sensitive minerals3.3 Acid sensitive minerals3.4 distribution of different sensitive minerals and their damages to oil beds3.5 Damages of external materials to oil beds3.6 Flow (expulsion) effect experiments4 Specific reservoir beds4.1 Conglomerate reservoirs with low oil saturation but producing pure oil4.2 Quaternary bio-chemical gas reservoirs4.3 CO₂ gas reservoir beds rich in dawsonite4.4 Reservoirs with other special lithologiesReferences

<<中国碎屑岩储层图集(英文版)>>

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>