第一图书网, tushu007.com <<中国含油气盆地构造类型>>

图书基本信息

- 书名:<<中国含油气盆地构造类型>>
- 13位ISBN编号:9787502143589
- 10位ISBN编号:7502143580
- 出版时间:2003-8
- 出版时间:石油工业出版社
- 作者:李德生,李大伟 著
- 页数:188
- 字数:442000

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

第一图书网, tushu007.com <<中国含油气盆地构造类型>>

内容概要

Some geologists contribute more than others to the world's energy supply and Prof. Li Desheng is one of them. Petroleum geology is one of the highest impact careers of the20th century and will continue to be such well into the 21st century. The geologist's role in keeping up the demand for energy is essential and basic for the improving

standard of living worldwide and improving technology worldwide. Geologists are the key to finding the place to explore, to do seismic, and to drill. They must find oil and gas where it has never been found before, where worn-out dogmas have prevented further exploration and denied discovery. Geologists must have new ideas, must have the courage to transplant models into new horizons, new basins. It takes more than good science to do this. A geologist must have the enormous courage for their convictions. They must sometimes face ridicule, skepticism, and bureaucracy They must learn to communicate, to convince, to lead, in order to make their discoveries and deal with their failures. Geology alone is rarely enough. Prof. Li Desheng is the type section of the best kind of geologist. He has discovered and/or developed vast petroleum reserves for the benefit of his country, and mankind. He had the courage to challenge the geologic "dogmas" of the day. He has had the leadership to deliver teams of discoverers to the world for resource development. Prof. Li's career will be the envy of many geologists who follow him. As students, we all dream of the field adventures we might one day have. We dream of someday finding one significant oil and gas field. It is the rare geologist who can claim the great number of field experiences and discoveries that Prof. Li has to his credit.

第一图书网, tushu007.com <<中国含油气盆地构造类型>>

书籍目录

INTRODUCTION1 Cenozoic Rifts of Eastern China 1.1 Outline of Tectonic History in China 1.1.1 1.1.2 Paleozoic 1.1.3 Mesozoic 1.1.4 Cenozoic 1.2 Geodynamic Evolutions of Proterozoic Eastern China Cenozoic Rifts 1.3 Eastern China Cenozoic Rift Basins 1.3.1 Bohai Gulf Basin 1.3.2 Subei-South Yellow Sea Basin 1.3.3 Nanyang-Biyang Basin 1.3.4 Jianghan Basin 1.3.5 East China Sea Shelf Basin 1.3.6 Taiwan Basins 1.3.7 Pearl River Mouth Basin 1.3.8 Beibu Gulf Basin 1.3.9 Yinggehai Basin and Qiongdongnan Basin2 Mesozoic Rifts of Northeastern China 2.1 Regional Geology and Tectonic Regime 2.2 Tectonic Features of Northeastern China Basins 2.2.1 Songliao Basin 2.2.2 Hailaer-Tamtsag Basin 2.2.3 Erlian Basin 2.2.4 Sanjiang Basin 2.2.5 Yilan-Yitong Graben3 The Basins of Central China 3.1 Regional Geology and Tectonic Regime 3.2 Tectonic Features of The Basins of Central China 3.2.1 Ordos Basin 3.2.2 Sichuan Basin 3.2.3 Chuxiong Basin 3.2.4 Baise Basin4 The Basins of Northwest China 4.1 Outline Tectonics of Northwestern China 4.2 Geodynamic Evolutions 4.3 Basin Types 4.4 Petroleum Geology of Basins in Northwest China 4.4.1 Jungger Basin 4.4.2 Tarim Basin 4.4.3 Turpan Basin 4.4.4 Qaidam Basin 4.4.5 Jiuquan Basin 4.4.6 Qiangtang Basin and Lunpola Basin 5 On Oil and Gas Potentials of China 5.1 Basic Geological Condition of The Basins in China 5.2 Oil and Gas Resources of China 5.3 Oil and Gas Resources Challenges for China6 Recent Advances in The Petroleum Geology of China 6.1 Non-marine Facies Hydrocarbon Accumulations 6.2 Tectonic Types of Oil/Gas Basin in China 6.3 Facies Models of Mesozoic-Cenozoic Lacustrine Deposits 6.3.1 Depression Facies Models 6.3.2 Rift Facies Models 6.4 Composite Megastructural Oil and Gas Traps 6.5 Buried-Hill Oil and Gas Traps 6.6 Coal-Genetic Hydrocarbons 6.7 Exploration of Palaeozoic Marine Sediments 6.8 The Significant Oil and Gas Discoveries in Foreland Thrust Belts of ChinaREFERENCESACKNOWLEDGEMENT

第一图书网, tushu007.com <<中国含油气盆地构造类型>>

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