

<<世界含油气盆地图集>>

图书基本信息

书名：<<世界含油气盆地图集>>

13位ISBN编号：9787502174194

10位ISBN编号：7502174192

出版时间：2009-11

出版时间：李国玉 石油工业出版社 (2009-11出版)

作者：李国玉

页数：468

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>

<<世界含油气盆地图集>>

内容概要

《世界含油气盆地图集（英文版）》是对全球五大洲和190个国家石油工业的历史、现状和未来发展的简要介绍，同时对507个盆地和625个油田的地质情况作了描述，可称为一本世界石油工业的小百科全书，对生产、科研、教学、外交、对外勘探开发合作等方面均是一本有益的参考书。

<<世界含油气盆地图集>>

书籍目录

Preface Foreword Introduction Legend World topography World map Geological map of the world continents World map of regional structures World map of oil and gas basins Classification of oil and gas basins by geometry of sections Classification of world oil and gas fields World map of oil and gas resources Curves of world oil and gas reserves, production and price World oil trade Asian oil and gas basins People's Republic of China D.R.R. Korea, R.O. Korea Mongolia Japan Burma, Thailand, Laos, Cambodia, Vietnam Malaysia, Singapore, Brunei Indonesia, East Timor Sumatera Central basin Philippines Pakistan, Afghanistan, Nepal, Bhutan, Bangladesh India, Sri Lanka, Maldives Bombay basin Central Asia: Kazakhstan, Turkmenistan, Uzbekistan, Tajikistan, Kyrgyzstan Caspian sea oil and gas region Pre-Caspian Sea basin North Ustyurt basin Mangyshlak basin South Caspian Sea basin Amur (Kara Kum) basin Chu-Sarysu basin Turgay basin Fergana basin Afghan-Tajik basin Azerbaijan, Georgia, Armenia, Kula basin Middle East, Turkey Iran, Iraq Saudi Arabia, Kuwait, Bahrain, Qatar, United Arab Emirates, Oman, Yemen Persian Gulf oil and gas region Geological map of Persian Gulf oil and gas region Syria, Lebanon, Jordan, Cyprus, Palestine, Israel African oil and gas basins Egypt Libya Sirte basin Algeria, Morocco, Tunisia Mauritania, West Sahara, Senegal, Gambia, Mali, Burkina Faso-Guinea, Guinea Bissau, Sierra Leone Liberia, Cote D'ivoire, Ghana, Togo, Benin Niger, Nigeria, Cameroon, Sao Tome and Principe, Equatorial Guinea Niger delta basin Congo, D.R. Congo, Gabon Zambia, Angola, Malawi Sudan, Central Africa, Chad Muglad basin Ethiopia, Somalia, Djibouti, Eritrea Kenya, Uganda Tanzania, Rwanda, Burundi Mozambique, Comoros, Madagascar, Seychelles, Mauritius, Reunion Namibia, Zimbabwe, Botswana, South Africa, Swaziland, Lesotho European oil and gas basins Romania, Serbia, Montenegro, Slovenia, Croatia, Bosnia and Herzegovina, Hungary, Bulgaria, Macedonia Carpathian basin Poland, Czech Republic, Slovakia Germany, Luxembourg, Switzerland, Liechtenstein Austria, Italy, Albania, Greece, San Marino, Malta Spain, Portugal, Andorra France, Netherland, Belgium, Monaco United Kingdom, Ireland Norway, Sweden, Finland, Denmark, Iceland North Sea oil and gas region Estonia, Latvia, Lithuania, Belarus, Ukraine, Moldova Dnept-Donets basin Russia Oil and gas pipelines of Russia and neighboring countries Volga-Ural basin Timano-Pechora basin West Siberia basin East Siberia basin North Kavkaz basin Sakhalin basin Australia, Papua New Guinea Gippsland basin New Zealand, Samoa, Fiji, Tonga North American oil and gas basins Canada Western Canada oil and gas region USA Los Angeles basin Rocky Mountain basins Williston basin Michigan basin Mexico Gulf oil and gas region Appalachian basin Alaska oil and gas region Mexico Tampico basin Caribbean sea region South American oil and gas basins Colombia, Ecuador Venezuela, Guyana, Suriname Maracaibo basin Venezuela East basin Peru, Bolivia, Paraguay Putumayo basin Brazil, Uruguay Campos basin Chile, Argentina Antarctica Arctic Ocean Appendix 1. The geological time scale 2. References 3. Index of maps

<<世界含油气盆地图集>>

编辑推荐

Data on the world's oil and gas resources do exist in the hands of oil and gas companies and academic institutions. But this is the first time that all the world's major basins--more than 500--are presented to the general public in a succinct, reader-friendly format. Oil and gas have played a critical role in fuelling human progress and will continue to do so in the 21st Century. Through the colourful maps and detailed explanatory notes, Professor Li conveys a very important message: the world remains endowed with abundant oil and gas resources. His work shows, in detail, where these resources are located, in various geological structures across five continents and 190 countries.

<<世界含油气盆地图集>>

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>