

TABLE OF CONTENTS

目 录

| | |
|---|-----|
| 河流相砂体叠合模式约束的地震协同建模技术 Seismic Collaborative Modeling Technology Constrained by Sand Body Composite Model in Fluvial Facies Reservoir | |
| 刘振坤, 乐靖, 郭晓, 陈飞..... | 879 |
| 我国鄂尔多斯盆地合水长 8 油藏储层特征及开发潜力 Reservoir Property and Exploration Potential Analysis of Chang 8 Member in the Heshui Area, Ordos Basin, China | |
| 陈莹莹, 陈世加, 肖正录, 姚泾利, 刘广林, 王攀..... | 887 |
| 元坝高含硫气藏水平井产能预测 Horizontal Well Productivity Prediction of High Sulfur Gas Reservoir in Yuanba | |
| 杨丽娟, 温善志, 高顺华, 苟威, 张明迪, 王本成..... | 897 |
| 非传统稳定同位素之铁同位素的地球化学研究进展 Progress in Geochemistry of Non-Traditional Stable Isotope—Iron Isotope | |
| 王硕, 曹熔..... | 907 |
| 巴西桑托斯盆地盐下漏失原因分析 Causes of Pre-Salt Losses in the Santos Basin, Brazil | |
| 任康绪, 赵俊峰, 郝强升..... | 920 |
| 西非毛塞几比盆地漂移期盆地边界精细厘定 The Definition of Basin Boundaries in the Drift Phase of M.S.G.B. Basin in West Africa | |
| 刘芳驰, 靳意航, 骆小东, 叶琳, 江文强, 李博文..... | 927 |
| SEC 储采比和替代率的关系分析 Relationship between SEC Reserves Production Ratio and Reserves Replacement Ratio Analysis | |
| 蒋百召, 倪军娥, 王龙..... | 935 |
| 福建中部龙岭花岗岩 LA-ICP-MS 锆石 U-Pb 测年 LA-ICP-MS Zircon U-Pb Dating of Longling Granit in Central Fujian Province | |
| 崔碧云, 黎敦朋..... | 943 |
| 尼罗河三角洲盆地石油地质条件分析 Analysis of Petroleum Geological Conditions in the Nile Delta Basin | |
| 朱春霞, 张尚锋, 王玉瑶, 刘浩童, 李飞龙..... | 950 |
| 暖温带花岗岩风化壳中黑云母微量元素的富集与流失变化 Enrichment and Loss of Trace Elements in Biotite in Weathering Crust of Granite in Warm Temperate Zone | |
| 党丽丽, 金秉福, 樊水淼, 张伟, 施南..... | 959 |

锡尔特盆地石油地质条件分析

Analysis of Petroleum Geological Conditions in Sirte Basin

赵韶华, 王雅宁, 易志凤, 李宜.....973

四川盆地中、新生代热历史特征研究

Study on the Meso-Cenozoic Thermal History of the Sichuan Basin

邱磊, 郑紫芸, 张佳珍, 罗洋, 蔡家兰, 陈思琦, 李瑰丽, 陈颖馨, 左银辉.....983

白驹凹陷泰州组一段沉积相展布特征

Distribution Characteristics of Sedimentary Facies in the First Member of Taizhou Formation in Baiju Sag

吴炎圻.....992

基于广义互补理论的青藏高原蒸散时空变化特征

Spatiotemporal Characteristics of Evapotranspiration over the Qinghai Tibet Plateau Based on the Principle of Generalized Complementarity

杨璐.....999

基于专家 - 层次分析定权法的日照国际海洋城生态地质环境综合评价

Comprehensive Evaluation of Eco-Geological Environment of Rizhao International Ocean City Based on Expert-Hierarchical Analysis Weighting Method

杨本固.....1012