

现代地质

(2010年 第24卷 第4期)

目 次

石油地质

- 塔里木盆地英买力地区原油地球化学特征与族群划分 李素梅, 庞雄奇, 杨海军, 肖中尧, 顾乔元, 张玮娜 (643)
西藏南羌塘盆地侏罗系烃源岩地球化学特征 陈文彬, 廖忠礼, 刘建清, 付修根, 杜佰伟, 冯兴雷, 杜秋定 (654)
库车坳陷却勒—羊塔井区库姆格列木群底砂岩段高精度层序对比及油气开发意义 蔡振忠, 张丽娟, 林畅松, 雷燕平, 苏真真, 司宝玲 (662)
海拉尔盆地乌南凹陷下白垩统沉积充填演化及构造控制 储呈林, 林畅松, 朱德丰 (669)
厄瓜多尔 Oriente 盆地南部区块 Napo 组层序地层模式与岩性地层圈闭预测 田继军, 姜在兴, 陈诗望 (678)
渤海 25-1 油田沙河街组低孔低渗储层特征及分类评价 杨玉卿, 潘福熙, 田洪, 徐晋, 陈力群 (685)
松辽盆地北部泰康—西超地区萨尔图油层岩性油气藏预测 张银国, 厉玉乐 (694)
鄂尔多斯盆地上古生界天然气藏类型辨析 赵忠英, 柳广弟, 孙明亮, 万璐 (703)
苏丹穆格莱德盆地福拉凹陷油气成藏特征及勘探启示 何碧竹, 汪望泉, 吕延仓 (709)

构造地质

- 板块运动对中国近海新生代盆地沉降及充填的控制作用 李运振, 邓运华, 徐强, 于兴河 (719)
北京南口地区构造特征与虎峪水坝渗流稳定性分析 李龚健, 王庆飞, 王必任, 刘学飞, 刘彦兵 (727)
东濮凹陷伸展连锁断层系统及其演化作用 程秀申, 陈发景, 漆家福, 邓君 (735)
反转构造与其易混淆构造的对比分析 刘见宝, 夏斌, 吕宝凤, 蔡周荣, 施秋华, 袁亚娟 (744)
渤海湾盆地辽西低凸起传递斜坡构造特征与潜山油气聚集 杨明慧, 周心怀, 魏刚, 刘乐, 李春霞, 郑晓凤 (749)

- 渤海湾盆地南堡凹陷断层对油气运聚的控制作用 李宏义, 姜振学, 董月霞, 王旭东, 齐立新 (755)

岩石·矿物·矿床

- 内蒙古道郎山地区花岗岩的地质地球化学特征及其意义 郭昊, 李响, 胡祥昭, 邹海洋 (762)
豫西南栾川地区铅锌矿床碳、氧同位素地球化学 段士刚, 薛春纪, 冯启伟, 高炳宇, 刘国印, 燕长海, 宋要武 (767)
鄂尔多斯盆地东胜砂岩型铀矿微量元素和稀土元素地球化学特征 薛伟, 薛春纪, 池国祥, 彭云彪, 王凯 (776)
鄂尔多斯盆地东胜砂岩型铀矿中铀矿物的电子显微镜研究 苗爱生, 陆琦, 刘惠芳, 肖平 (785)
兰州盆地永登剖面晚古新世—早渐新世沉积物中粘土矿物的特征及其古气候指示意义 邓焰平, 洪汉烈, 殷科, 徐耀明, 杜鹃, 张克信 (793)

地球化学

- 成矿带 1:20 万水系沉积物地球化学分区的方法及地质意义：以西藏冈底斯铜多金属成矿带为例 王永华, 龚鹏, 龚敏, 马振东 (801)
黑龙江省松嫩平原南部大气颗粒物地球化学特征及来源解析 文宇博, 杨忠芳, 夏学齐, 程新彬 (807)
南极长城站区土壤重金属含量特征及来源分析 苏晶文, 邢光福, 葛伟亚, 姜月华 (816)

责任编辑 孙义梅 潘令枝 楼亚儿 戚开静

封面摄影 郝沛 新疆准噶尔盆地玄武岩柱状节理景观

期刊基本参数 CN11-2035/P * 1987 * b * A4 * 178 * zh * P * ¥30.00 * 1200 * 23 * 2010-08

GEOSCIENCE
(Vol. 24 No. 4 Aug. 2010)

CONTENTS

· Petroleum Geology ·

- Geochemical Characteristics and Families of the Crude Oils in the Yingmaili Oilfield, Tarim Basin
..... *Li Su-mei, PANG Xiong-qi, YANG Hai-jun et al* (643)
Geochemistry of the Jurassic Source Rocks in the South Qiangtang Basin, Tibet
..... *CHEN Wen-bin, LIAO Zhong-li, LIU Jian-qing et al* (654)
High-resolution Sequence Contrast and Its Oil/Gas Exploitation Significance of Lower Sand Section of Kumugeliemu Group of
Quelle-Yangta Well District in Kuqa Depression *CAI Zhen-zhong, ZHANG Li-juan, LIN Chang-song et al* (662)
Sedimentary Filling Evolution and Tectonic Control of the Lower Cretaceous of the Wuwan Depression in Hailaer Basin
..... *CHU Cheng-lin, LIN Chang-song, ZHU De-feng* (669)
Sequence Stratigraphy Mode and Lithologic Traps Prediction of Napo Formation in South Block of Oriente Basin, Ecuador
..... *TIAN Ji-jun, JIANG Zai-xing, CHEN Shi-wang* (678)
Characteristics and Classification and Evaluation of Low Porosity and Permeability Reservoir in Shahejie Formation of BZ25-1
Oilfield *YANG Yu-qing, PAN Fu-xi, TIAN Hong et al* (685)
Lithologic Reservoir Prediction of Saertu Formation in Taikang-Xichao Area of North Songliao Basin
..... *Zhang Yin-guo, Li Yu-le* (694)
Discussion on Types of Upper Paleozoic Gas Reservoirs in Ordos Basin
..... *ZHAO Zhong-ying, LIU Guang-di, SUN Ming-liang et al* (703)
Hydrocarbon Accumulation Characteristics of Reservoir in Fula Depression and Their Implication for Petroleum Exploration,
Muglad Basin, Sudan *HE Bi-zhu, WANG WANG-quan, LÜ Yan-cang* (709)

· Structural Geology ·

- Controls of Plate Motions on Subsidence and Filled Characteristics of the Cenozoic in Chinese Offshore Basins
..... *LI Yun-zhen, DEN Yun-hua, XU Qiang et al* (719)
Characteristics of Shangkou-Nankou Fault and Its Influence on Seepage Stability of Huyu dam, Beijing
..... *LI Gong-Jian, WANG Qing-fei, WANG Bi-ren et al* (727)
Evolutional Impacts of Extensional Linkage Fault System in Dongpu Sag
..... *CHENG Xiu-shen, CHEN Fa-jing, QI Jia-fu et al* (735)
Comparative Analysis of Inversion Structure with Its Easily Confused Structures
..... *LIU Jian-bao, XIA Bin, LÜ Bao-feng et al* (744)
Structural Characteristics and Hydrocarbon Accumulation of Relay Ramp in Liaozi Low-uplift, Bohai Bay Basin
..... *YANG Ming-hui, ZHOU Xin-huai, WEI Gang et al* (749)
Control of Faults on Hydrocarbon Migration and Accumulation in Nanpu Sag, Bohai Bay Basin
..... *LI Hong-yi, JIANG Zhen-xue, DONG Yue-xia et al* (755)

· Petrology, Mineral and Deposits ·

- Geological and Geochemical Characteristics of Granite in the Daolang Mountain Region, Inner Mongolia
..... *GUO Min, LI Xiang, HU Xiang-zhao et al* (762)
Carbon and Oxygen Isotope Compositions of Gangue Carbonates in Pb-Zn Ore Deposits in Luanchuan District, Southwest
Henan Province *DUAN Shi-gang, XUE Chun-ji, FENG Qi-wei et al* (767)
Trace Element and REE Geochemical Characteristics of Sandstone-type Uranium Deposit in the Dongsheng Area of the Ordos
Basin, China *XUE Wei, XUE Chun-ji, CHI Guo-xiang et al* (776)
· Electronic Microscopy Study on the Uranium Minerals of Dongsheng Sandstone-type Uranium Deposit in Ordos Basin
..... *MIAO Ai-sheng, LU Qi, LIU Hui-fang et al* (785)

- Clay Mineralogy and Its Palaeoclimatic Indicator of the Late Paleocene to Early Oligocene Sediments in Yongdeng, Lanzhou
Basin *DENG Yan-ping, HONG Han-lie, YIN Ke et al* (793)

· Geochemistry ·

- Geochemical Subdivisions in Metallogenic Belt with the 1:200,000 Stream Sediments and Its Geological Significance:
A Case Study in Gangdese Copper-polymetallic Metallogenic Belt
..... *WANG Yong-hua, GONG Peng, GONG Min et al* (801)
Geochemical Characteristics and Sources Identification of Atmospheric Particles in Southern Song-Nen Plain in Heilongjiang
Province *WEN Yu-bo, YANG Zhong-fang, XIA Xue-qi et al* (807)
Heavy Metal Distributions and Its Source of Soils at Great Wall Station, Antarctica
..... *SU Jing-wen, XIN Guang-fu, GE Wei-ya et al* (816)

Editor in Chief Deng Jun

Executive Editors Sun Yimei Pan Lingzhi Lou Yaer Qi Kaijing