

地 球 科 学

2017 年 4 月 第 42 卷 第 4 期

目 次

· 岩石学和地球化学 ·

- 扬子北缘大洪山地区中元古代打鼓石群碎屑锆石年代学及其地质意义 孔令耀,毛新武,陈超,邓乾忠,张汉金,杨青雄,李琳静,李启文 (485)
吉林省塔东群锆石 U-Pb 定年、微量元素研究及其地质意义 孟杰,刘晓旸,梁一鸿,秦亚,勾高,李本仙 (502)
内蒙古集宁橄榄岩包体微区微量元素与 Sr 同位素特征及其岩石圈地幔演化的指示意义 王瑞雪,刘勇胜,宗克清,胡兆初 (511)
内蒙古西乌旗南部晚古生代侵入岩年代学、地球化学特征及地质意义 刘敏,赵洪涛,张达,熊光强,狄永军 (527)

· 构造地质学 ·

- 鄂尔多斯盆地东部晚侏罗世—早白垩世应力场 万永平,李海龙,李云,宋志杰,李园园,祁攀文 (549)
二连盆地巴音都兰凹陷反转构造及成因机制 陈树光,张以明,崔永谦,肖阳,秦凤启,吕德胜,祖志勇,李勇 (559)

· 海洋地质学 ·

- 玄武岩发育区砂岩储层特征及控制因素:渤海南部 BZ34-9 区与 KL6 区块对比 王维,杨香华,叶加仁,王清斌,朱红涛,李欢 (570)
中国东部北黄海盆地东部坳陷岩浆活动特征及其与区域构造的耦合关系 王任,石万忠,张先平,唐大卿,陈昊然,徐清海,徐壮 (587)

· 石油和天然气地质学 ·

- 西藏伦坡拉盆地古近系牛堡组烃源岩预测与评价 刘一茗,叶加仁,曹强,刘中戎,杨宝林 (601)
沉积盆地断裂趋势带形成演化及其控藏作用 王伟锋,周维维,徐守礼 (613)

· 环境地质学和水文地质学 ·

- 基于 GIS 的改进 AHP 型脆弱性指数法 刘守强,武强,曾一凡,宫厚健,李哲 (625)
斜坡降雨入渗的改进 Mein-Larson 模型 唐扬,殷坤龙,汪洋,陈丽霞,刘继芝娴 (634)

· 地球物理学 ·

- 提高深埋成品油管道探测精度的方法 鲁永康,马文帅,杨越,潘团结,张虎,鲁星,刘蕊旭 (641)
利用爆炸震源资料获得三分量旋转地震动 赖晓玲,孙译 (645)
致密砂岩气层中成岩相对岩电特征的影响 刘洪平,骆杨,赵彦超,陈召佑,穆国栋 (652)

· 其他 ·

- 《地球科学》2017 年 5 月第 42 卷第 5 期要目预告 (569)

主编 赖旭龙 责任编辑 程鹏 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 176 * zh * P * ¥20.00 * 1200 * 15 * 2017-04

封面照片: 洪山河茶棚水库旁罗汉岭组碎屑岩(孔令耀提供,见本期 P. 485—501)

CONTENTS

• Petrology and Geochemistry •

- Chronological Study on Detrital Zircons and Its Geological Significance from Mesoproterozoic Dagushi Group in the Dahongshan Area, North Margin of the Yangtze Block Kong Lingyao, Mao Xinwu, Chen Chao, Deng Qianzhong, Zhang Hanjin, Yang Qingxiong, Li Linjing, Li Qiwen (485)

- U-Pb Dating and Trace Elements Composition of Tadong Group from Jilin Province and Their Geological Implications Meng Jie, Liu Xiaoyang, Liang Yihong, Qin Ya, Ju Gao, Li Benxian (502)

- In-Situ Trace Elements and Sr Isotopes in Peridotite Xenoliths from Jining: Implications for Lithospheric Mantle Evolution Wang Ruixue, Liu Yongsheng, Zong Keqing, Hu Zhaochu (511)

- Chronology, Geochemistry and Tectonic Implications of Late Palaeozoic Intrusions from South of Xiwuqi, Inner Mongolia Liu Min, Zhao Hongtao, Zhang Da, Xiong Guangqiang, Di Yongjun (527)

• Structural Geology •

- The Field Stress between Late Jurassic and Early Cretaceous in the Eastern Ordos Basin Wan Yongping, Li Hailong, Li Yun, Song Zhijie, Li Yuanyuan, Qi Panwen (549)

- The Inversion Structures and Their Genetic Mechanisms of Bayindulan Sag, Erlian Basin Chen Shuguang, Zhang Yiming, Cui Yongqian, Xiao Yang, Qin Fengqi, Lü Desheng, Zu Zhiyong, Li Yong (559)

• Marine Geology •

- Characterization and Controlling Factors of Sandstone Reservoirs in Basalt Development Areas: An Example from Comparison between BZ34-9 and KL6 Areas in South of Bohai Sea Wang Wei, Yang Xianghua, Ye Jiaren, Wang Qingbin, Zhu Hongtao, Li Huan (570)

- Magmatic Activity Characteristics and Its Coupling Relationship with Regional Tectonics in the Eastern Depression of North Yellow Sea Basin, Eastern China Wang Ren, Shi Wanzhong, Zhang Xianping, Tang Daqing, Chen Haoran, Xu Qinghai, Xu Zhuang (587)

• Petroleum, Natural Gas Geology •

- Preliminary Prediction and Evaluation of Source Rocks in the Lunpola Basin, Tibet, China Liu Yiming, Ye Jiaren, Cao Qiang, Liu Zhongrong, Yang Baolin (601)

- Formation and Evolution of Concealed Fault Zone in Sedimentary Basins and Its Significance in Hydrocarbon Accumulation Wang Weifeng, Zhou Weiwei, Xu Shouli (613)

• Environmental Geology and Hydrogeology •

- The Improved AHP Vulnerable Index Method Based on GIS Liu Shouqiang, Wu Qiang, Zeng Yifan, Gong Houjian, Li Zhe (625)

- The Landslide Rain Infiltration Based on the Improved Mein-Larson Model Tang Yang, Yin Kunlong, Wang Yang, Chen Lixia, Liu Jizhixian (634)

• Geophysics •

- A Method for Improving Detecting Accuracy of Locating Deeply Buried Refined Oil Pipelines Lu Yongkang, Ma Wenshuai, Yang Yue, Pan Tuanjie, Zhang Hu, Lu Xing, Liu Ruixu (641)

- Three Component Rotational Ground Motion Obtained from Explosive Source Data Lai Xiaoling, Sun Yi (645)

- Effects of Diagenetic Facies on Rock Electrical Properties in Tight Gas Sandstones Liu Hongping, Luo Yang, Zhao Yanchao, Chen Zhaoyou, Mu Guodong (652)