

地 球 科 学

2016 年 4 月 第 41 卷 第 4 期

目 次

- 内蒙古乌兰敖包图早古生代侵入岩年代学、地球化学特征及地质意义 王树庆, 辛后田, 胡晓佳, 张永, 赵华雷, 耿建珍, 杨泽黎, 滕学建, 李艳峰 (555)
- 华北克拉通南缘约 2.5 Ga 构造变质事件及意义 曹正琦, 翟文建, 蒋幸福, 胡正祥, 曾佐勋, 蔡逸涛, 张雄, 徐少朋, 郭君功 (570)
- 柴北缘西段早古生代构造—热事件及其构造环境 查显锋, 姜平阳, 董增产, 陈锐明, 卢忠沅 (586)
- 腾格里沙漠东缘 26 ka 来环境演化的植硅体记录 顾延生, 刘胡政, 曾佐勋, 蔡雄飞, 李志勇 (605)
- 贵州福泉牛蹄塘组蠕虫状化石组合的发现 庞艳春, 林丽, 徐可, 薛园, 郑世雯, 魏延章 (612)
- 塔北西部早白垩世卡普沙良群沉积期古隆起演化及其对沉积的控制作用 徐桂芬, 林畅松, 刘永福, 孙琦 (619)
- 洞庭盆地 S3-7 孔第四纪年代地层 赵举兴, 李长安, 张玉芬, 强小科, 熊德强 (633)
- 胶西北玲珑、焦家金矿田锆石(U-Th)/He 年龄及其对成矿后剥露程度的指示 孙华山, 韩静波, 申玉科, 刘浏, 冷双良, 许冲, 杨巧梅, 葛风建, 欧阳淑冰, 邓旭 (644)
- 综合找矿方法在东阿单庄 BIF 型铁矿床勘查中的应用 张岩, 张尚坤, 于学峰, 单伟, 陈文韬, 闫诚, 郭朋, 李小伟 (655)
- 低温气体辅助煤层气压裂中的冷冲击机理 张亮, 罗炯, 崔国栋, 范志坤, 任韶然, 张建光, 杨勇, 车航 (664)
- 使用水力屏障控制单一倾斜储层中 CO₂ 羽的迁移 赵锐锐, 成建梅 (675)
- 东北哈尼泥炭沼泽中酚酸的组成、酚铁相互作用及其环境意义 邬钰, 向武, 傅先芳, 李启立, 苏靖, 龚文, 王翰 (683)
- 南方岩溶金属矿区地下水非均质性及防治水意义:以福建马坑铁矿为例 陈彦美, 陈植华, 于开炳 (692)
- 解析法与数值法在水电站防渗墙效果评价中的运用 陈晓恋, 文章, 胡金山, 闵勇章, 梁杏, 孙蓉琳, 李润超 (701)
- 多元时间序列分析的滑坡演化阶段划分 罗文强, 李飞翔, 刘小珊, 黄丽 (711)
- 利用多波束回波强度进行中太平洋潜海山底质分类 杨永, 何高文, 朱克超, 姚会强, 马金凤, 杨胜雄, 邓希光 (718)
- 《地球科学》2016 年 5 月第 41 卷第 5 期要目预告 (604)
- 本期论文推荐 (654)

主编 赖旭龙 责任编辑 散飞雪 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 174 * zh * P * ¥20.00 * 1200 * 16 * 2016-04

封面照片: 秦皇岛鸡冠山正断层构造(赵俊明提供)

CONTENTS

Geochronology, Geochemistry and Geological Significance of Early Paleozoic Wulanaobaotu Intrusive Rocks, Inner Mongolia	Wang Shuqing, Xin Houtian, Hu Xiaojia, Zhang Yong, Zhao Hualei, Geng Jianzhen, Yang Zeli, Teng Xuejian, Li Yanfeng	(555)
About 2.5 Ga Tectono-Metamorphic Event in Southern Margin of North China Craton and Its Significance	Cao Zhengqi, Zhai Wenjian, Jiang Xingfu, Hu Zhengxiang, Zeng Zuoxun, Cai Yitao, Zhang Xiong, Xu Shaopeng, Guo Jungong	(570)
Geological Record of Tectono-Thermal Event at Early Paleozoic and Its Tectonic Setting in West Segment of the North Qaidam	Zha Xianfeng, Gu Pingyang, Dong Zengchan, Chen Ruiming, Lu Zhongyuan	(586)
Environmental Change Documented by Pluvial Phytolith Records in the Past 26 ka on East Edge of Tengger Desert	Gu Yansheng, Liu Humei, Zeng Zuoxun, Cai Xiongfei, Li Zhiyong	(605)
Worm-Like Fossil Assemblage from Niutitang Formation of Fuquan County, Guizhou Province	Pang Yanchun, Lin Li, Xu Ke, Xue Yuan, Zheng Shiwen, Kui Yanzhang	(612)
Evolution of Palaeo-Uplift and Its Controlling on Sedimentation of Kapushaliang Group of Early Cretaceous in Western Tabei Uplift	Xu Guifen, Lin Changsong, Liu Yongfu, Sun Qi	(619)
Quaternary Chronostratigraphy of Borehole S3-7 in Dongting Basin	Zhao Juxing, Li Chang'an, Zhang Yufen, Qiang Xiaoke, Xiong Deqiang	(633)
Zircon (U-Th)/He Age and Its Implication for Post-Mineralization Exhumation Degree of Linglong and Jiaoja Goldfields, Northwest Jiaodong, China	Sun Huashan, Han Jingbo, Shen Yuke, Liu Liu, Leng Shuangliang, Xu Chong, Yang Qiaomei, Ge Fengjian, Ouyang Shubing, Deng Xu	(644)
Application of Integrated Prospecting Method on Shanzhuang BIF Deposit in Dong'e County	Zhang Yan, Zhang Shangkun, Yu Xuefeng, Shan Wei, Chen Wentao, Yan Cheng, Guo Peng, Li Xiaowei	(655)
Mechanisms of Cold Shock during Coalbed Fracturing Assisted with Cryogenic Gases	Zhang Liang, Luo Jiong, Cui Guodong, Fan Zhikun, Ren Shaoran, Zhang Jianguang, Yang Yong, Che Hang	(664)
Using Hydraulic Barrier Control CO ₂ Plume Migration in Sloping Reservoir	Zhao Ruirui, Cheng Jianmei	(675)
Effect of Phenolic Acids Derived from Peatland on Surface Behavior of Iron and Its Significance: A Case Study in Hani Peatland	Wu Yu, Xiang Wu, Fu Xianfang, Li Qili, Su Jing, Gong Wen, Wang Han	(683)
Heterogeneity and Water Prevention of Karst Water System in Metal Mine Areas in Southern China: A Case Study of Makeng Iron Mine, Fujian Province	Chen Yanmei, Chen Zhihua, Yu Kaibing	(692)
Application of Numerical Simulation and Analytical Methods to Estimate Hydraulic Parameters of Foundation Pit in Hydropower Stations	Chen Xiaolian, Wen Zhang, Hu Jinshan, Min Yongzhang, Liang Xing, Sun Ronglin, Li Runchao	(701)
Evolution Stage Division of Landslide Based on Analysis of Multivariate Time Series	Luo Wengiang, Li Feiao, Liu Xiaoshan, Huang Li	(711)
Classification of Seafloor Geological Types of Qianyu Seamount from Mid-Pacific Seamounts Using Multibeam Backscatter Intensity Data	Yang Yong, He Gaowen, Zhu Kechao, Yao Huiqiang, Ma Jinfeng, Yang Shengxiong, Deng Xiguang	(718)