

地 球 科 学

2019年2月 第44卷 第2期

目 次

· 矿物学·岩石学·矿床学·

- 扬子陆块北缘西大别地区定远组双峰式火山岩 U-Pb 年代学及其地质构造意义 朱江, 彭三国, 彭练红, 许珂, 张闯, 刘锦明, 王祥东 (355)
扬子陆块北缘东河铂钯矿化超基性岩脉成岩时代与岩石成因: 钯石年代学、地球化学和 Sr-Nd-Hf 同位素约束 曹亮, 陈林, 段其发, 周云, 刘重范, 张利国 (366)
粤东塘唇石英脉型钨(锡)矿床地质特征、成矿时代及其找矿意义 卢友月, 付建明, 张国培, 郑宗皓, 李楠, 程顺波, 秦拯纬, 马丽艳 (387)
湘西北奥陶系宝塔组灰岩龟裂纹构造特征、成因及其资源意义 黄乐清, 刘伟, 柏道远, 李泽泓, 梁恩云, 陈珍宝 (399)
扬子克拉通崆岭杂岩新太古代花岗片麻岩成因及其构造意义 邱啸飞, 杨红梅, 赵小明, 卢山松, 江拓, 段瑞春, 刘重范, 彭练红, 魏运许 (415)
我国西南部 T_1/T_2 粘土岩地质年代学、地球化学特征及其对粘土型锂矿的找矿意义 马圣钞, 王登红, 孙艳, 李超, 钟海仁 (427)
湖北大冶铜山口铜(钼)矿床中钨矿化特征及其地质意义 朱乔乔, 谢桂青, 韩颖霄 (441)
微量磷灰石中磷酸根氧同位素分析方法 杜勇, 朱园园, 宋虎跃, 王宇航, 宋海军, 邱海鸥, 童金南 (456)
浙江江山五家垄断层泥的矿物组成及 Fe 化学种分布特征: 对断层活动性质的启示 王超, 黎广荣, 郭福生, 郭超, 戴加祺 (463)
古代深海硅质岩—粘土岩—碳酸盐岩系列(SAC)的岩石学分类 曾子轩, 刘晓峰, 楼章华, 金宠, 高磊 (475)

· 沉积学及石油、天然气地质学·

- 济阳坳陷义和庄凸起东部燕山期构造负反转及层序地层样式响应 宋广增, 徐蒙, 李磊, 孙迪, 刘辉 (489)
页岩油气资源评价参数之“总有机碳含量”的优选: 以西加盆地泥盆系 Duvernay 页岩为例 王鹏威, 谭卓恒, 金之钧, 郭迎春, 陈筱, 焦姣, 郭颖 (504)
乌干达 K 油田扇三角洲沉积正演模拟与应用 徐伟, 房磊, 张新叶, 王鹏飞, 刘钧, 杨希濮 (513)
焦石坝—武隆构造带古流体活动差异及对页岩气保存条件的影响 姜磊, 邓宾, 刘树根, 叶明豪, 孙博, 杨迪, 梁霄, 黄瑞, 赖冬, 何宇 (524)
湘中邵阳凹陷二叠系龙潭组页岩含气性特征与气体成因 张国涛, 陈孝红, 张保民, 李海, 陈林 (539)
松辽盆地中浅层幕式排烃与断距增长耦合 邵翌一, 吴河勇, 梁晓东, 吴朝东 (551)
塔里木盆地塔中北坡奥陶系微生物碳酸盐岩储层形成机制与评价 王玉伟, 陈红汉, 曹自成, 云露 (559)
热动力条件对白云凹陷深水区珠海组砂岩成岩演化过程的影响 李弛, 罗静兰, 胡海燕, 陈淑慧, 王代富, 柳保军, 马永坤, 陈亮, 李晓艳 (572)

· 构造地质学·

- 中非 Melut 盆地与我国东部裂谷盆地的类比及意义 史忠生, 方乐华, 薛罗, 王国林, 何巍巍, 马轮 (588)
南海北部新生代盆地断裂系统及构造动力学影响因素 张远泽, 漆家福, 吴景富 (603)

西北印度洋脊的厘定及其地质构造特征 余星, 韩喜球, 邱中炎, 王叶剑, 唐立梅 (626)

· 地球物理学·

- 鄂东南地区控岩构造及隐伏岩体特征的地球物理解释 朱丹, 刘天佑, 杨宇山, 陈旭, 肖明顺 (640)

· 工程地质学·

- 考虑初始损伤和残余强度的岩石变形过程模拟 温韬, 唐辉明, 马俊伟, 张俊荣, 范志强 (652)

基于灰色关联度模型的区域滑坡敏感性评价 黄发明, 汪洋, 董志良, 吴礼舟, 郭子正, 张泰丽 (664)

基于正交设计的麻柳林滑坡稳定性敏感分析 刘毅, 赵斌滨, 殷坤龙, 陈丽霞, 桂蕾, 梁鑫 (677)

· 其他·

《地球科学》2019年3月第44卷第3期要目预告 (386)

《地球科学》文章荐读 (550)

《Journal of Earth Science》文章荐读 (587)

主编 赖旭龙 责任编辑 程鹏 散飞雪

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 330 * zh * P * ¥20.00 * 1200 * 25 * 2019-02

封面照片: 五家垄断层野外露头(王超提供, 见 P.463-474)

EARTH SCIENCE
Vol.44 No.2 Feb. 2019

CONTENTS

• Mineralogy • Petrology • Mineral Deposits •

- Geochronology of Bimodal Volcanic Rocks from Dingyuan Formation in Western Dabie Orogen, Central China: Implications for Extension during Breakup of Rodinia *Zhu Jiang, Peng Sanguo, Peng Lianhong, Xu Ke, Zhang Chuang, Liu Jinming, Wang Xiangdong* (355)
- Geochronology and Petrogenesis of the Donghe Pt-Pd-Bearing Ultramafic Dykes in the Northern Margin of the Yangtze Block: Constraints from Zircon Geochronology, Geochemistry and Sr-Nd-Hf Isotopes *Cao Liang, Chen Lin, Duan Qifa, Zhou Yun, Liu Chongpeng, Zhang Liguo* (366)
- Geological Characteristics and Metallogenetic Epoch of Quartz vein type Tungsten (Tin) Deposit in Tangchun, Eastern Guangdong Province *Lu Youyue, Fu Jianming, Zhang Guopei, Zheng Zonghao, Li Nan, Cheng Shunbo, Qin Zhengwei, Ma Liyan* (387)
- Characteristics, Petrogenesis and Resource Significance of the Limestone with Polygonal Reticulate Structure of Pagoda Formation, in Northwestern Hunan Province *Huang Leqing, Liu Wei, Bai Daoyuan, Li Zehong, Liang Enyun, Chen Zhenbao* (399)
- Neoarchean Granitic Gneisses in the Kongling Complex, Yangtze Craton: Petrogenesis and Tectonic Implications *Qiu Xiaofei, Yang Hongmei, Zhao Xiaoming, Lu Shansong, Jiang Tuo, Duan Ruichun, Liu Chongpeng, Peng Lianhong, Wei Yunxu* (415)
- Geochronology and Geochemical Characteristics of Lower-Middle Triassic Clay Rock and Their Significances for Prospecting Clay-Type Lithium Deposit *Ma Shengchao, Wang Denghong, Sun Yan, Li Chao, Zhong Hairen* (427)
- Characteristics of Tungsten Mineralization from the Tongshankou Skarn-Porphyry Cu (Mo) Deposit in Daye, Hubei Province, and Its Geological Implications *Zhu Qiaoqiao, Xie Guiqing, Han Yingxiao* (441)
- Analytical Method for $\delta^{18}\text{O}$ of Phosphate in Trace Apatite *Du Yong, Zhu Yunayuan, Song Huyue, Wang Yuhang, Song Haijun, Qiu Haiou, Tong Jinnan* (456)
- Mineral Association and Iron Species in Wujialong Fault of Jiangshan, Zhejiang Province: Implications for Fault Activity *Wang Chao, Li Guangrong, Guo Fusheng, Guo Chao, Dai Jiaqi* (463)
- Petrological Classification of Ancient Deep-Marine Siliceous-Argillaceous-Carbonate Rock Series (SAC) *Zeng Zixuan, Liu Xiaofeng, Lou Zhanghua, Jin Chong, Gao Lei* (475)

• Sedimentology and Petroleum Geology •

- Yanshanian Tectonic Inversion and the Response of Sequence Stratigraphic Patterns in Eastern Yihezhuang Salient, Jiyang Depression, Bohai Bay Basin *Song Guangzeng, Xu Meng, Li Lei, Sun Di, Liu Hui* (489)
- Optimizing Parameter "Total Organic Carbon Content" for Shale Oil and Gas Resource Assessment: Taking West Canada Sedimentary Basin Devonian Duvernay Shale as an Example *Wang Pengwei, Chen Zhuoheng, Jin Zhijun, Guo Yingchun, Chen Xiao, Jiao Jiao, Guo Ying* (504)
- Sedimentary Forward Simulation and Application of Fan Delta in K Oil Field in Uganda *Xu Wei, Fang Lei, Zhang Xinye, Wang Pengfei, Liu Jun, Yang Xipu* (513)
- Paleo-Fluid Migration and Conservation Conditions of Shale Gas in Jiaoshiba-Wulong Area *Jiang Lei, Deng Bin, Liu Shugen, Ye Yuehao, Sun Bo, Yang Di, Liang Xiao, Huang Rui, Lai Dong, He Yu* (524)
- Gas-Bearing Characteristics and Origin Analysis of Shale Gas in Longtan Formation, Permian, Shaoyang Sag, Central Hunan *Zhang Guotao, Chen Xiaohong, Zhang Baomin, Li Hai, Chen Lin* (539)
- Coupling Characteristics between Episodic Hydrocarbon Expulsion and Fault Throw Increase for Middle-Shallow Formations in Songliao Basin *Shao Zhaoyi, Wu Heyong, Liang Xiaodong, Wu Chaodong* (551)
- Forming Mechanism of Ordovician Microbial Carbonate Reservoir in Northern Slope of Tazhong Uplift, Tarim Basin *Wang Yuwei, Chen Honghan, Cao Zicheng, Yun Lu* (559)
- Thermodynamic Impact on Deepwater Sandstone Diagenetic Evolution of Zhuhai Formation in Baiyun Sag, Pearl River Mouth Basin *Li Chi, Luo Jinglan, Hu Haiyan, Chen Shuhui, Wang Daifu, Liu Baojun, Ma Yongkun, Chen Liang, Li Xiaoyan* (572)

• Structural Geology •

- Analogy between Melut Basin of Central Africa and Rift Basins of East China and Implication *Shi Zhongsheng, Fang Lehua, Xue Luo, Wang Guolin, He Weiwei, Ma Lun* (588)
- Cenozoic Faults Systems and Its Geodynamics of the Continental Margin Basins in the Northern of South China Sea *Zhang Yuanze, Qi Jiafu, Wu Jingfu* (603)
- Definition of Northwest Indian Ridge and Its Geologic and Tectonic Signatures *Yu Xing, Han Xiqiu, Qiu Zhongyan, Wang Yedian, Tang Limei* (626)

• Geophysics •

- Geophysical Interpretation of Rock-Controlling Structure and Concealed Rock Mass Features in Southeast Hubei Province *Zhu Dan, Liu Tianyou, Yang Yushan, Chen Xu, Xiao Mingshun* (640)

• Engineering Geology •

- Deformation Simulation for Rock in Consideration of Initial Damage and Residual Strength *Wen Tao, Tang Huiming, Ma Junwei, Zhang Junrong, Fan Zhiqiang* (652)
- Regional Landslide Susceptibility Mapping Based on Grey Relational Degree Model *Huang Faming, Wang Yang, Dong Zhiliang, Wu Lizhou, Guo Zizheng, Zhang Taili* (664)
- Sensitivity Analysis of Maliulin Landslide Stability Based on Orthogonal Design *Liu Yi, Zhao Binbin, Yin Kunlong, Chen Lixia, Gui Lei, Liang Xin* (677)