

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钨矿化超基性岩脉成岩时代与岩石成因:锆石年代学、地球化学和 Sr-Nd-Hf 同位素
约束..... 曹亮,陈林,段其发,周云,刘重芃,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,刘重芃,彭练红,魏运许 (415)
- 我国西南部 T₁/T₂ 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
..... 马圣钊,王登红,孙艳,李超,钟海仁 (427)
- 湖北大冶铜山口铜(钨)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·

- 济阳拗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,谌卓恒,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,叶玥豪,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 Metallogenic 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)
- Neoproterozoic 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 Hairan* (427)
- Characteristics of Tungsten Mineralization from the Tongshankou Skarn-Porphyr 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 Yunyuan, Song Huyue, Wang Yuhang, Song Haijun, Qiu Haiou, Tong Jinman* (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 Weirwei, 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 Yejian, 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)

Editor in Chief Lai Xulong

Executive Editors Cheng Peng San Feixue