

地 球 科 学

2021年6月 第46卷 第6期

目 次

·矿物学·岩石学·矿床学·

- 冈底斯复合造山带铜钼金多金属成矿作用与成矿系列 郑有业, 吴松, 次琼, 陈鑫, 高顺宝, 刘晓峰, 姜笑文, 郑顺利, 李森, 姜晓佳(1909)
西藏隆格尔铁矿床成岩成矿时代及对区域多期铁成矿作用的启示: 地球化学、锆石U-Pb及金云母Ar-Ar同位素定年约束 高顺宝, 郑有业, 田坎, 陈鑫, 姜晓佳, 顾艳荣(1941)
伊犁板块南缘高T/P变质岩系: 代表前寒武纪结晶基底还是活动大陆边缘? 夏彬, 张立飞(1960)
内蒙古温都尔庙—集宁地区花岗斑岩年代学、地球化学、Hf同位素特征及其地质意义 冯帆, 徐仲元, 董晓杰, 石强, 王师捷, 李长海(1973)
华北东南缘荆山花岗岩成因及其构造意义 杨阳, 孙国超, 赵子福(1993)
西秦岭凤县地区早古生代岩浆作用特征: 来自岩石地球化学、锆石U-Pb年龄及Hf同位素的证据 王永, 石永红, 陈柏林, 谭人文, 高允, 申景辉(2016)
东昆仑巴隆地区晚三叠世石英闪长岩成因: U-Pb年代学、地球化学及Sr-Nd-Hf同位素制约 黄啸坤, 魏俊浩, 李欢, 陈梦婷, 王艺龙, 李国猛, 闫茂强, 张新铭(2037)
岩浆混合作用与火成岩多样性的耦合关系: 以东昆仑造山带白日其利长英质岩体为例 陈兵, 熊富浩, 马昌前, 陈越, 黄虎(2057)
Li同位素组成对太古宙海水相关的表生环境过程的初步限定 付露露, 肖益林, 张兴亮, 王洋洋, 谭东波(2073)

·构造地质学·

- 桂中都安—马山煌斑岩成因及其构造意义 唐远兰, 时毓, 王永强, 孙艺容, 刘希军(2083)
扬子克拉通黄陵背斜南部~860 Ma岩墙的成因及地质意义 蒋幸福, 彭松柏, 韩庆森(2117)
沙捞越古晋地区伦杜基性岩的形成时代、地球化学特征及其地质意义 房旭东, 张爱梅, 王岳军, 胡祥云, 钱鑫, 何慧莹, 陈敏(2133)
中国近海裂陷盆地始新世构造变革的厘定及地质意义: 以北部湾盆地涠西南凹陷为例 刘一鸣, 吴智平, 颜世永, 杨希冰, 平明明, 张勤(2145)

·石油地质学·

- 基于砾石—基质—裂缝三元素的砂砾岩岩相划分 鲍怡晨, 刘强虎, 杜晓峰, 王维, 石文龙(2157)
粤北书楼丘铀矿床沥青铀矿原位U-Pb年龄和元素特征及其地质意义 郑国栋, 罗强, 刘文泉, 江卫兵, 刘斌, 钟福军(2172)
基性岩侵入对页岩矿物学特征的影响: 以松辽盆地嫩江组为例 王岩, 荣辉, 焦养泉, 徐尚, 贾俊民, 曹民强, 程璇(2188)
下扬子皖南宣泾地区二叠系海相页岩特征及其沉积环境 白卢恒, 石万忠, 张晓明, 徐笑丰, 刘俞佐, 杨洋, 冯芊, 曹沈厅(2204)

- 南大西洋中段共轭盐盆盐构造变形期次对比及意义 章雨, 李江海, 程鹏(2218)
鄂西宜昌地区页岩气勘探发现对MVT铅锌矿成矿的指示意义 高键, 李英强, 何生, 何治亮, 李双建, 沃玉进, 李文, 翟刚毅, Zhao Jian-xin(2230)
塔里木盆地顺托果勒低隆起北部中下奥陶统储层方解石脉成因及形成时间 杨毅, 王斌, 曹自成, 黄诚, 赵永强, 郭小文, 罗涛(2246)

·环境地质学和工程地质学·

- 岩溶裂隙含水层中石油类有机物的自然衰减机制 郭永丽, 章程, 吴庆, 全洗强(2258)
河套灌区西部浅层地下水咸化机制 曾邯斌, 苏春利, 谢先军, 潘洪捷, 纪倩楠, 陶彦臻(2267)
盾构超近距离侧穿铁路桥桩保护方案探讨 任磊, 朱颖, 崔天麟(2278)

·其他·

- 《地球科学》2021年7月第46卷第7期要目预告 (1992)

主编 赖旭龙 责任编辑 姚戈 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 378 * zh * P * ¥50.00 * 1200 * 23 * 2021-06

封面照片: 西藏冈底斯成矿带隆格尔矿床铁矿石, 由中粗粒自形一半自形磁铁矿和矽卡岩矿物组成(高顺宝提供)

EARTH SCIENCE
Vol.46 No.6 Jun. 2021

CONTENTS

• Mineralogy• Petrology• Mineral Deposits •

- Cu-Mo-Au Metallogenesis and Minerogenetic Series during Superimposed Orogenesis Process in Gangdese
... *Zheng Youye, Wu Song, Ci Qiong, Chen Xin, Gao Shunbao, Liu Xiaofeng, Jiang Xiaowen, Zheng Shunli, Li Miao, Jiang Xiaoja* (1909)
- Geochronology of Magmatic Intrusions and Mineralization of Lunggar Iron Deposit in Tibet and Its Implications for Regional Multi-Stage Iron Mineralization: Geochemistry, Zircon U-Pb and Phlogopite Ar-Ar Isotopic Dating Constraints
..... *Gao Shunbao, Zheng Youye, Tian Kan, Chen Xin, Jiang Xiaoja, Gu Yanrong* (1941)
- High T/P Metamorphic Rocks in Southern Yili Plate: Representative for Precambrian Crystalline Basement or Active Continental Margin?
..... *Xia Bin, Zhang Lifei* (1960)
- Chronology, Geochemistry and Hf Isotope of Granite Porphyry in Wenduermiao-Jining Area, Inner Mongolia and Its Geological Significance *Feng Fan, Xu Zhongyuan, Dong Xiaojie, Shi Qiang, Wang Shijie, Li Changhai* (1973)
- Petrogenesis of Jingshan Granites from Southeast Margin of North China Block and Its Tectonic Implications *Yang Yang, Sun Guochao, Zhao Zifu* (1993)
- Characteristics of Early Paleozoic Magmatism in Fengxian Area, West Qinling: Evidence from Petrogeochemistry, Zircon U-Pb Age and Hf Isotope *Wang Yong, Shi Yonghong, Chen Bailin, Tan Renwen, Gao Yun, Shen Jinghui* (2016)
- Zircon U-Pb Geochronological, Elemental and Sr-Nd-Hf Isotopic Constraints on Petrogenesis of Late Triassic Quartz Diorite in Balong Region, East Kunlun Orogen
... *Huang Xiaokun, Wei Junhao, Li Huan, Chen Mengting, Wang Yilong, Li Guomeng, Yan Maogiang, Zhang Xinning* (2037)
- Coupling Relation between Magma Mixing and Igneous Petrological Diversity: An Example of Bairiqili Felsic Pluton in East Kunlun Orogen *Chen Bing, Xiong Fuqiao, Ma Changqian, Chen Yue, Huang Hu* (2057)
- Preliminary Definition of Li Isotope Compositions on Surficial Environmental Processes Associated with Archean Seawater *Fu Lulu, Xiao Yilin, Zhang Xingliang, Wang Yangyang, Tan Dongbo* (2073)

• Structural Geology •

- Genesis and Tectonic Significance of Lamprophyre in Du'an-Mashan, Central Guangxi
..... *Tang Yuanlan, Shi Yu, Wang Yongqiang, Sun Yirong, Liu Xijun* (2083)
- Petrogenesis and Geological Significance of ca. 860 Ma Dikes in Southern Huangling Anticline, Yangtze Craton
..... *Jiang Xingfu, Peng Songbai, Han Qingsen* (2117)
- Geochronology and Geochemical Characteristics of Lundu Mafic Rocks in Kuching Area, Sarawak
..... *Fang Xudong, Zhang Aimei, Wang Yuejun, Hu Xiangyun, Qian Xin, He Huiying, Chen Min* (2133)
- Identification of Eocene Tectonic Transition and Its Geological Significance of Rift Basins Offshore China: A Case Study in Weixi'nan Sag, Beibu Bay Basin
..... *Liu Yiming, Wu Zhiping, Yan Shiyong, Yang Xibing, Ping Mingming, Zhang Meng* (2145)

• Petroleum Geology •

- Division of Glutinite Lithofacies Based on the Trielement of Gravel-Matrix-Fracture
..... *Bao Yichen, Liu Qianghu, Du Xiaofeng, Wang Wei, Shi Wenlong* (2157)
- In-Situ U-Pb Age and Elemental Characteristics of Pitchblende in Shulouqiu Uranium Deposit and Its Geological Significance
..... *Zheng Guodong, Luo Qiang, Liu Wenquan, Jiang Weibing, Liu Bin, Zhong Fujun* (2172)
- Effects of Basic Intrusions on Shale Mineralogy: A Case Study from Nenjiang Formation in Songliao Basin
..... *Wang Yan, Rong Hui, Jiao Yangquan, Xu Shang, Jia Junmin, Cao Minqiang, Cheng Xuan* (2188)
- Characteristics of Permian Marine Shale and Its Sedimentary Environment in Xuanjing Area, South Anhui Province, Lower Yangtze Area
... *Bai Luheng, Shi Wanzhong, Zhang Xiaoming, Xu Xiaofeng, Liu Yuzuo, Yang Yang, Feng Qian, Cao Shenting* (2204)
- Comparison of Salt Structure Deformation Periods of Conjugated Salt Basins in Central Segment of South Atlantic
..... *Zhang Yu, Li Jianghai, Cheng Peng* (2218)
- Exploration Discovery of Shale Gas and Its Indicative Significance to Mineralization of MVT Lead-Zinc Deposit in Yichang Area, West Hubei
... *Gao Jian, Li Yingqiang, He Sheng, He Zhiliang, Li Shuangjian, Wo Yujin, Li Wen, Zhai Gangyi, Zhao Jianxin* (2230)
- Genesis and Formation Time of Calcite Veins of Middle-Lower Ordovician Reservoirs in Northern Shuntuogoule Low-Uplift, Tarim Basin *Yang Yi, Wang Bin, Cao Zicheng, Huang Cheng, Zhao Yongqiang, Guo Xiaowen, Luo Tao* (2246)

• Environmental Geology and Engineering Geology •

- Natural Attenuation Mechanisms of Petroleum Hydrocarbons in a Fractured Karst Aquifer
..... *Guo Yongli, Zhang Cheng, Wu Qing, Quan Xiqiang* (2258)
- Mechanism of Salinization of Shallow Groundwater in Western Hetao Irrigation Area
..... *Zeng Hanbin, Su Chunli, Xie Xianjun, Pan Hongjie, Ji Qiannan, Tao Yanzhen* (2267)
- Study on Protection Scheme of Shield Tunnel Passing through Railway Bridge Pile at a Short Distance
..... *Ren Lei, Zhu Ying, Cui Tianlin* (2278)

Editor in Chief Lai Xulong

Executive Editors Yao Ge Xie Xiaohong