

地球科学

2023年12月 第48卷 第12期(卷终)

目次

· 矿物学·岩石学·矿床学·

- 东昆仑浪木日铜多金属矿床成矿特征及找矿启示
··· 童海奎,龙灵利,王玉往,祝新友,李顺庭,谷子成,马财,代岩,李杰,于小亮,王成勇,王新雨,张志超(4349)
- 赣西大港花岗岩型锂矿床锂赋存状态及成岩成矿年代学
··· 龚敏,吴俊华,季浩,徐敏林,况二龙,姜宝亮,李国猛,李艳军(4370)
- 硫化物 Re-Os 同位素定年分析方法及其在矿床年代学中的应用:研究现状及存在问题
··· 吕串,高剑峰,漆亮,黄小文(4387)
- 山西省袁家村铁矿成矿时代及成矿环境
··· 李家掀,胡天杨,刘磊(4404)
- 基于机器学习的华南诸广山花岗岩体铀矿潜力评价
··· 黄鑫怀,李增华,邓腾,刘志锋,陈冠群,曾皓轩,郭世超(4427)
- 松辽盆地西南部 DL 矿床青山口组砂—泥岩协同成岩作用及其铀成矿效应
··· 黄少华,秦明宽,郭强,刘章月,张亮亮(4441)
- 东昆仑黑石山铜多金属矿床闪长岩锆石 U-Pb 年代学、地球化学和 Sr-Nd-Hf 同位素
··· 李治华,李碧乐,李鹏,孙亚明,史雨凡(4465)
- 碰撞后岩浆作用与陆壳生长:以柴北缘超高压变质带为例
··· 周辰傲,宋迷光(4481)
- 云南瑶山群新元古代变基性岩的识别及其地质意义
··· 刘昊茹,蔡永丰,赵镨,华洁文,周云(4495)
- 扬子西缘新元古代盐边群火山岩年代学及大地构造背景
··· 刘佩雯,张继彪,丁孝忠,刘燕学(4508)
- 柴北缘锡铁山印支期热液活动:来自榴闪岩石榴子石和石英脉真空击碎⁴⁰Ar/³⁹Ar年代学证据
··· 胡荣国,白秀娟,刘希军,杨启军,赵义来,蔡永丰,邱华宁(4527)
- 印支期泸州—开江古隆起演化过程及其动力学机制
··· 颜照坤,李勇,聂舟,任聪,邵崇建,董顺利,张代柱,叶婷婷(4540)
- 下扬子地区上震旦统一古生界白云岩地球化学特征及成因:以南京地区为例
··· 郭颖,杜晓峰,杨波,黄振,王军,李志强(4558)
- 珠三拗陷南断裂带新生代发育演化的分段性及其对区域构造背景响应
··· 李辉,姜振学,徐旭辉,邓勇,范彩伟,谭建财,付大巍(4575)
- 能源地质学 ·
- 陆相裂陷盆地深时源—汇系统关键地质问题及革新方向
··· 刘强虎,李志垚,陈贺贺,周子强,谈明轩,朱筱敏(4586)
- 华北克拉通东坡组形成时代及其油气资源潜力
··· 王欣,高晓峰,查显锋(4613)
- 南海中建盆地天然气水合物富集特征与控制因素
··· 李林,王彬,孙鲁一,王兆旗,鲁银涛,杨涛涛,钱进,王秀娟(4628)
- 泥页岩中有机质:类型、热演化与有机孔隙
··· 刘贝(4641)
- 工程地质学和灾害地质学 ·
- 白鹤滩库首区砂岩结构多尺度演变机制
··· 李长冬,孟杰,项林语,黄德崑,崔宇寒(4658)
- 怒江构造混杂岩带多拉寺滑坡的易滑地质结构及高位启滑运动机制
··· 张永双,任三绍,李金秋,廖国忠(4668)
- 基于定形相变材料的相变砂浆热力学性能
··· 王艳,曾长女,李皖皖,孙立军(4680)
- 环境科学 ·
- 全球和我国多年冻土分布范围和实际面积研究进展
··· 刘桂民,张博,王莉,吴晓东(4689)
- 大同盆地地下水有机质对碘迁移转化的影响
··· 赵仕琳,刘文静,孙丹阳,李俊霞(4699)
- 喀斯特洞穴细菌群落的生境特异性及其潜在功能:以广西桂林盘龙洞为例
··· 曾智霖,程晓钰,王红梅,曹静,杨梓琪,刘晓燕,王映衡,李璐,苏春田,黄奇波(4711)
- 其他 ·
- 《地球科学》2024年1月第49卷第1期要目预告
··· (4640)

主编 王焰新

责任编辑 姚戈

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 378 * zh * P * ¥ 50.00 * 1200 * 24 * 2023-12

封面照片: 白鹤滩库区砂岩结构多尺度演变(中国地质大学(武汉)李长冬提供)

EARTH SCIENCE
Vol.48 No.12 Dec. 2023

CONTENTS

• **Mineralogy•Petrology•Mineral Deposits** •

- Metallogenic Characteristics of Langmuri Copper Polymetallic Deposit in East Kunlun and Its Ore Prospecting Enlightenment
··· *Tong Haikui, Long Lingli, Wang Yuwang, Zhu Xinyou, Li Shunting, Gu Zicheng, Ma Cai, Dai Yan, Li Jie, Yu Xiaoliang, Wang Chengyong, Wang Xinyu, Zhang Zhichao* (4349)
- Occurrence of Lithium and Geochronology of Magmatism and Mineralization in Dagang Granite-Associated Lithium Deposit, West Jiangxi Province
·········· *Gong Min, Wu Junhua, Ji Hao, Xu Minlin, Kuang Erlong, Jiang Baoliang, Li Guomeng, Li Yanjun* (4370)
- Analytical Methods and Application of Sulfide Re-Os Isotope Dating of Mineral Deposits: Research Progress and Problems
·········· *Lyu Chuan, Gao Jianfeng, Qi Liang, Huang Xiaowen* (4387)
- Metallogenic Age and Metallogenic Environment of Yuanjiacun Iron Deposit in Shanxi Province
·········· *Li Jiaxian, Hu Tianyang, Liu Lei* (4404)
- Uranium Potential Evaluation of Zhuguangshan Granitic Pluton in South China Based on Machine Learning
·········· *Huang Xinhuai, Li Zenghua, Deng Teng, Liu Zhifeng, Chen Guanqun, Zeng Haoxuan, Guo Shichao* (4427)
- Diagenesis of Sand-Mudstone from Qingshankou Formation and Their Uranium Mineralization in DL Deposit, Southwestern Songliao Basin
·········· *Huang Shaohua, Qin Mingkuan, Guo Qiang, Liu Zhangyue, Zhang Liangliang* (4441)
- Zircon U-Pb Geochronology, Geochemistry and Sr-Nd-Hf Isotopes of Diorite in Heishishan Copper Polymetallic Deposit, East Kunlun
·········· *Li Zhihua, Li Bile, Li Peng, Sun Yaming, Shi Yufan* (4465)
- Post-Collision Magmatism and Continental Crust Growth in Continental Orogenic Belt: An Example from North Qaidam Ultrahigh-Pressure Metamorphic Belt
·········· *Zhou Chen'ao, Song Shuguang* (4481)
- Identification of Neoproterozoic Metabasic Rocks in Yaoshan Group, Yunnan Province and Its Geological Implications
·········· *Liu Haoru, Cai Yongfeng, Zhao Kai, Hua Jiewen, Zhou Yun* (4495)
- Geochronology and Tectonic Significance of Neoproterozoic Volcanic Rocks from Yanbian Group in Western Yangtze Block
·········· *Liu Peiwen, Zhang Jibiao, Ding Xiaozhong, Liu Yanxue* (4508)
- Indosinian Hydrothermal Activities in Xitieshan Area, North Qaidam: Insight from ⁴⁰Ar/³⁹Ar Dating by *In Vacuo* Crushing of Eclogitic Garnet and Quartz Vein
·········· *Hu Rongguo, Bai Xiujuan, Liu Xijun, Yang Qijun, Zhao Yilai, Cai Yongfeng, Qiu Huaning* (4527)
- Evolution Process and Dynamic Mechanism of Luzhou-Kaijiang Paleo-Uplift during Indosinian, China
········ *Yan Zhaokun, Li Yong, Nie Zhou, Ren Cong, Shao Chongjian, Dong Shunli, Zhang Daizhu, Ye Tingting* (4540)
- Geochemical Characteristics and Genesis of Upper Sinian-Lower Paleozoic Dolomite in Lower Yangtze Region: A Case Study from Nanjing Area
·········· *Guo Ying, Du Xiaofeng, Yang Bo, Huang Zhen, Wang Jun, Li Zhiqiang* (4558)
- Segmentation of Cenozoic Development and Evolution of Southern Fault Zone in Zhu-3 Depression and Its Response to Regional Tectonic Setting
··· *Li Hui, Jiang Zhenxue, Xu Xuhui, Deng Yong, Fan Cairwei, Tan Jiancai, Fu Dawei* (4575)

• **Energy Geology** •

- Key Geological Issues and Innovation Directions in Deep-Time Source-to-Sink System of Continental Rift Basins
·········· *Liu Qianghu, Li Zhiyao, Chen Hehe, Zhou Ziqiang, Tan Mingxuan, Zhu Xiaomin* (4586)
- Age and Potential Petroleum Resources of Dongpo Formation in North China Craton
·········· *Wang Xin, Gao Xiaofeng, Zha Xianfeng* (4613)
- Characteristics and Controlling Factors of Concentrated Gas Hydrate Occurrence in Zhongjian Basin, South China Sea
·········· *Li Lin, Wang Bin, Sun Luyi, Wang Zhaoqi, Lu Yintao, Yang Taotao, Qian Jin, Wang Xiujuan* (4628)
- Organic Matter in Shales: Types, Thermal Evolution, and Organic Pores
·········· *Liu Bei* (4641)

• **Engineering Geology and Disaster Geology** •

- Multi-Scale Evolution Mechanism of Sandstone Structure in Baihetan Reservoir Head Region
·········· *Li Changdong, Meng Jie, Xiang Linyu, Huang Dewei, Cui Yuhan* (4658)
- Prone Sliding Geo-Structure and High-Position Initiating Mechanism of Duolasi Landslide in Nu River Tectonic Mélange Belt
·········· *Zhang Yongshuang, Ren Sanshao, Li Jinqiu, Liao Guozhong* (4668)
- Thermodynamic Performance of Phase Change Mortar Based on Shape-Stabilized Phase Change Material
·········· *Wang Yan, Zeng Changnü, Li Wanwan, Sun Lijun* (4680)

• **Environmental Sciences** •

- Permafrost Region and Permafrost Area in Globe and China
·········· *Liu Guimin, Zhang Bo, Wang Li, Wu Xiaodong* (4689)
- Effect of Organic Matter on Iodine Mobilization in Groundwater of Datong Basin
·········· *Zhao Shilin, Liu Wenjing, Sun Danyang, Li Junxia* (4699)
- Niche Specificity and Potential Functions of Microbial Communities in Karst Caves as Exemplified by Panlong Cave in Guilin City, Guangxi
··· *Zeng Zhilin, Cheng Xiaoyu, Wang Hongmei, Cao Jing, Yang Ziqi, Liu Xiaoyan, Wang Yiheng, Li Lu, Su Chuntian, Huang Qibo* (4711)