

地 球 科 学

2024年12月 第49卷 第12期(卷终)

目 次

·矿物学·岩石学·矿床学·

- 湘中杏枫山金钨矿床成因:热液磷灰石U-Pb定年和原位S同位素制约 娄元林,刘贤红,曾昊,郑卓,刘德亮,马慧敏,马盈(4265)
青海东昆仑沉积型锰矿构造背景与成矿规律 刘永乐,张爱奎,张建平,李文,李文君,董志国,朱明田,张连昌(4278)
基于机器学习的绿泥石微量元素判别矿床类型 侯霖莉,吴松,易建洲,次琼,陈烈,刘晓峰,魏守才,阿旺旦增,郑有业,刘鹏(4303)
内蒙古维拉斯托矿床隐爆角砾岩型锂铷矿体的成矿流体特征与成矿过程 王雨婷,杜静国,雷如雄,邓小华,吴昌志(4318)
广西丹池成矿带拔旺铁锌锡矿床方解石U-Pb定年和微区XRF面扫描 肖昌浩,韦昌山,张宇,陈正乐,乐兴文,余树青(4335)
东昆仑造山带海德乌拉铀矿床赤铁矿的地球化学特征及其对成矿流体的指示 杨建俊,戴佳文,吴佳,王凯兴,刘晓东,余驰达,刘文恒,朱坤贺(4351)
庐山玉京山岩体成因及其对构造体制转换的约束 王嘉玮,王东升,王刚,武显东(4369)
早于沟金矿黄铁矿原位微量元素和硫同位素特征对矿床成因的指示 董子良,胡新露(4385)
地厚山高:来自岩浆岩地球化学信息的启示 李昊轩,丁林,王超(4404)
南阿尔金早古生代后碰撞花岗岩的成因及地质意义 徐楠,吴才来,赵苗苗,刘畅(4418)
滇西点苍山新元古代辉长岩的识别及其大地构造意义 陈丛敏,周云,冯佐海,李政林,蔡瑾,焦显杨,蔡永丰(4434)

·能源地质学·

- 东海盆地丽水凹陷T85构造变革界面的厘定及其成因模式探讨 蒋一鸣,吴路路,覃军,唐贤君,张彦振,李泽宇,沈传波(4450)
X射线散射在地质多孔介质领域的应用与展望 王齐鸣,胡钦红,张存剑,李秀宏,张涛,赵晨(4465)
四川盆地东北部侏罗系凉高山组页岩油甜点与富集区评价 白雪峰,王民,王鑫,李军辉,卢双舫,杨鑫翊,李天一(4483)
石炭纪一二叠纪转折期重大地质事件与鄂尔多斯盆地东缘页岩气富集主控因素探讨 高万里,张琴,房强,赵惊涛,刘雯,孔维亮,李文煜,彭弘杰,曲天泉,蔡光银,鲁静,邱振(4501)
神府南区致密气储层有效性及主控因素 高玉飞,李鑫,周姗姗,王诗琪(4518)
海域天然气水合物地层固井水泥浆技术挑战与展望 李丽霞,梁前勇,谢文卫,杨胜雄,于彦江,蒋国盛,刘天乐,史浩贤(4530)
川东红星地区上二叠统吴家坪组沉积相演化与核形石发育条件 易雨昊,朱红涛,陆亚秋,李凯,孟志勇,陈发垚(4546)

·环境科学·

- 基于生态—经济—社会协同发展理念的秦岭北麓峪道类型化架构思考 徐盼盼,申艳军,彭建兵,钱会,李振洪,王瑞,高燕燕,宁奕冰,臧永琪,王琪铭,王灵博,陈思维(4564)
雄安新区热储物性非均质条件下地热资源潜力评价 黄国疏,胡祥云,刘亮,刘双,彭荣华,杨健(4576)
矿山生态修复及其固碳潜力研究进展 陈晖,崔一涵,汪海明,林建秋,吴红雷,彭景林,张军军,翟远征(4594)
增温和降水改变对土壤CO₂释放影响研究进展 赵光帅,普政功,黄奇波,朱义年,吴华英(4608)
海南岛河水稳定同位素空间分布特征及其对水汽输送的指示 林杰,王照翻,张云钟(4622)

·工程地质学和灾害地质学·

- 青藏高原东部活动构造带大型滑坡成灾背景与灾变机制 郭长宝,吴瑞安,钟宁,杨志华,袁浩,李彩虹,邱振东,曹世超(4635)
四川理塘乱石包滑坡滑带土环剪强度特性与高位远程滑动机制 袁浩,郭长宝,吴瑞安,闫鸣岐,钟宁(4659)
地铁列车振动作用下盾构隧道及周边土体动力响应规律 王晓睿,秦文茜,于怀昌(4673)
水位波动下滑带土的渗透—固结变形特征试验 李岚星,胡新丽,黄悦庭,张海燕,李亚博(4690)

《地球科学》2025年1月第50卷第1期要目预告 (4672)
《地球科学》2024年总目录 (4701)

主编 王焰新 责任编辑 姚戈

期刊基本参数:CN 42-1874/P * 1957 * m * A4 * 436 * zh * P * ¥50.00 * 1200 * 27 * 2024-12

封面照片:鲜水河断裂带控制大型滑坡发育与变形(中国地质科学院地质力学研究所郭长宝提供)

EARTH SCIENCE
Vol.49 No.12 Dec. 2024

CONTENTS

• Mineralogy•Petrology•Mineral Deposits •

- Genesis of Xingfengshan Au-W Deposit in Central Hunan Province: Constraints from Hydrothermal Apatite U-Pb Dating and *In Situ* S Isotopes *Lou Yuanlin, Liu Xianhong, Zeng Hao, Zheng Zhuo, Liu Deliang, Ma Huimin, Ma Ying* (4265)
Tectonic Setting and Metallogenic Regulation of Sedimentary Manganese Deposits of East Kunlun, Qinghai Province *Liu Yongle, Zhang Aikui, Zhang Jianping, Li Wen, Li Wenjun, Dong Zhiguo, Zhu Mingtian, Zhang Lianchang* (4278)
Discriminating Deposit Types Using Chlorite Trace Elements Based on Machine Learning *Hou Linli, Wu Song, Yi Jianzhou, Ci Qiong, Chen Lie, Liu Xiaofeng, Wei Shoucai, A Wang Danzeng, Zheng Youye, Liu Peng* (4303)
Fluid Characteristics and Mineralization Process of Cryptoexplosive Breccia-Type Li-Rb Ore Body in Weilasituo Deposit, Inner Mongolia *Wang Yuting, Du Jingguo, Lei Ruxiong, Deng Xiaohua, Wu Changzhi* (4318)
Calcite U-Pb Dating and Micro-XRF Analysis Constraint on Formation of Bawang Zn-Fe-Sn Deposit in Danchi Metallogenic Belt, South China *Xiao Changhao, Wei Changshan, Zhang Yu, Chen Zhengle, Le Xingwen, Yu Shuqing* (4335)
Geochemical Characterization of Hematite in Haidewula Uranium Deposit of East Kunlun Orogenic Belt and Its Implication for Mineralizing Fluids *Yang Jianjun, Dai Jiawen, Wu Jia, Wang Kaixing, Liu Xiaodong, Yu Chida, Liu Wenheng, Zhu Kunhe* (4351)
Petrogenesis for the Yujingshan Pluton in Lushan Area, and Its Constraints on Tectonic Regime Transformation *Wang Jiawei, Wang Dongsheng, Wang Gang, Wu Yudong* (4369)
In Situ Trace Elements and Sulfur Isotope Analysis of Pyrite from Zaozigou Gold Deposit:Implications for Ore Genesis *Dong Ziliang, Hu Xinlu* (4385)
Crustal Thickness and Topographic Elevation:Insights from Geochemistry of Igneous Rocks *Li Haoxuan, Ding Lin, Wang Chao* (4404)
Genesis and Geological Significance of Post-Collision Granites in South Altun *Xu Nan, Wu Cailai, Zhao Miaomiao, Liu Chang* (4418)
Identification of Neoproterozoic Gabbro from Diancangshan in West Yunnan and Its Geotectonic Implication *Chen Congmin, Zhou Yun, Feng Zuohai, Li Zhenglin, Cai Jin, Jiao Xianyang, Cai Yongfeng* (4434)

• Energy Geology •

- Deciphering Tectonic Mechanism and Origin of T85 Horizon in Lishui Depression, East China Sea Basin *Jiang Yiming, Wu Lulu, Qin Jun, Tang Xianjun, Zhang Yanzhen, Li Zheyu, Shen Chuanbo* (4450)
Applications and Prospective of X-Ray Scattering on Geological Porous Media *Wang Qiming, Hu Qinhong, Zhang Cunjian, Li Xiuhong, Zhang Tao, Zhao Chen* (4465)
Evaluation of Shale Oil Sweet Spot and Rich Area in Jurassic Lianggaoshan Formation, Northeast Sichuan Basin *Bai Xuefeng, Wang Min, Wang Xin, Li Junhui, Lu Shuangfang, Yang Xinyi, Li Tianyi* (4483)
Discussion on Significant Geological Events during Carboniferous-Permian Transition and Main Controlling Factors of Shale Gas Enrichment in Eastern Margin of Ordos Basin *Gao Wanli, Zhang Qin, Fang Qiang, Zhao Jingtao, Liu Wen, Kong Weiliang, Li Wenyu, Peng Hongjie, Qu Tianquan, Cai Guangyin, Lu Jing, Qiu Zhen* (4501)
Effective Characteristics and Main Controlling Factors of Tight Gas Reservoirs in Southern Shennu area *Gao Yafei, Li Xin, Zhou Shanshan, Wang Shiqi* (4518)
Challenges and Prospects of Cement Slurry Technology for Gas Hydrate-Bearing Sediments in Marine Environments *Li Lixia, Liang Qianyong, Xie Wenwei, Yang Shengxiong, Yu Yanjiang, Jiang Guosheng, Liu Tianle, Shi Haoxian* (4530)
Sedimentary Facies Evolution and Oncoidal Development Conditions of Wujiaping Formation of Upper Permian in Hongxing Area, East Sichuan *Yi Yuhao, Zhu Hongtao, Lu Yaqiu, Li Kai, Meng Zhiyong, Chen Fayao* (4546)

• Environmental Sciences •

- Typical Architecture of Valley Road in Northern Foothills of Qinling Mountains Based on Concept of Ecological-Economic-Social Collaborative Development *Xu Panpan, Shen Yanjun, Peng Jianbing, Qian Hui, Li Zhenhong, Wang Rui, Gao Yanyan, Ning Yibing, Zang Yongqi, Wang Qiming, Wang Lingbo, Chen Siwei* (4564)
Geothermal Resource Evaluation under Non-Homogeneous Thermal Reservoir Properties in Xiong'an New Area *Huang Guoshu, Hu Xiangyun, Liu Liang, Liu Shuang, Peng Ronghua, Yang Jian* (4576)
Advances in Mines Ecological Restoration and Carbon Sequestration Potential *Chen Hui, Cui Yihan, Wang Haiming, Lin Jianqiu, Wu Honglei, Peng Jinglin, Zhang Junjun, Zhai Yuanzheng* (4594)
A Review of Influence of Warming and Precipitation Changes on Soil CO₂ Release *Zhao Guangshuai, Pu Zhenggong, Huang Qibo, Zhu Yinian, Wu Huaying* (4608)
Spatial Distribution Characteristics of Stable Isotopes in River Water in Hainan Island :Implication for Water Vapor Delivery Path *Lin Jie, Wang Zhaofan, Zhang Yunzhong* (4622)

• Engineering Geology and Disaster Geology •

- Large Landslides along Active Tectonic Zones of Eastern Tibetan Plateau: Background and Mechanism of Landslide Formation *Guo Changbao, Wu Rui'an, Zhong Ning, Yang Zhihua, Yuan Hao, Li Caihong, Qiu Zhendong, Cao Shichao* (4635)
Shear Strength Characteristics of Sliding Zone Soils and Mechanisms of Luanshibao Long Runout Landslide in Litang County, Sichuan Province, China *Yuan Hao, Guo Changbao, Wu Ruian, Yan Mingqi, Zhong Ning* (4659)
Research on Dynamic Response Law of Shield Tunnel and Surrounding Soil Based on Vibration Action of Subway Train *Wang Xiaorui, Qin Wengian, Yu Huaichang* (4673)
Seepage-Consolidation Deformation Characters of Sliding-Zone Soils under Water Level Fluctuation *Li Lanxing, Hu Xinli, Huang Yueting, Zhang Haiyan, Li Yabo* (4690)

Editor in Chief Wang Yanxin

Executive Editor Yao Ge