

ISSN 1000-2383
CN 42-1874/P

EARTH SCIENCE
地球科学

Vol.46 No.12
第46卷 第12期
2021.12



中国地质大学(武汉)主办

万方数据



特邀主编 朱祥坤 陈华勇 汪在聪
地 球 科 学

2021年12月 第46卷 第12期(卷终)

目 次

同位素地质年代学与同位素地球化学专辑

- 交代岩石圈地幔与金成矿作用 汪在聪,王 焰,汪 翔,程 怀,许 喆(4197)
闽西南E-MORB型基性岩墙成因:来自地球化学、锆石U-Pb年代学及Sr-Nd同位素证据 张贵山,彭 仁,温汉捷,赵志琦,张 磊,邱红信,孟乾坤(4230)
云南金顶铅锌矿成矿时代厘定:来自沥青Re-Os同位素证据 孙鹏程,李 超,周利敏,屈文俊,王登红,高 兰,李 伟,李欣尉,赵 鸿,杜安道(4247)
东川播卡Au矿的成矿时代及成矿背景:来自硫化物Re-Os同位素和炭质板岩微量元素证据 刘泽奇,江小均,李 超,李文昌,刘凤祥,余海军,王长兵(4260)
宁夏卫宁北山金场子金矿床流体来源及矿床成因:来自流体包裹体和C-H-O同位素证据 海连富,刘安璐,陶 瑞,白金鹤,宋 扬(4274)
特提斯喜马拉雅东段扎西康矿集区姐纳各普金矿床成因:黄铁矿He-Ar及原位S同位素约束 李洪梁,李光明,张 志,张林奎,董随亮,卿成实,李应栩(4291)
黔西南紫木凼金矿床成矿物质来源:S-C-O-Pb-Sr同位素制约 蔡应雄,杨红梅,卢山松,曾 飞,杨文武,刘重范,童喜润,张利国,何 波(4316)
镁铁—超镁铁质岩成岩过程中的锂同位素地球化学:回顾与展望 肖 燕,潘旗旗,唐冬梅,毛亚晶,田世洪,陈 晨,苏本勋,刘 霞(4334)
Li同位素在矿床学中的应用:现状与展望 陆一敢,肖益林,王洋洋,万红琼,李东永,全凤台,余成龙(4346)
镁同位素地球化学研究新进展及其在碳酸岩研究中的应用 陈 洁,龚迎莉,陈 露,向 蜜,田世洪(4366)
银同位素在行星和地球科学中的研究进展 朱原峰,董 戈,刘 茜,盛雪芬,魏海珍(4390)
铀“稳定”同位素分馏及其在地球科学中的应用 梁正伟,田世洪(4405)
金属稳定同位素示踪地球增氧事件 王振飞,黄康俊,路雅雯,罗 瑾,鞠鹏程,蒙泽坤(4427)
地质样品卤族元素分析进展 何 煦,汪在聪,胡兆初(4452)
高反应温度对五氟化溴法氧同位素组成测定的影响 张建锋,刘汉彬,石 晓,金贵善,韩 娟,李军杰,张 佳,郭东侨(4470)
大同盆地地下水中碳硫同位素组成特征及其对碘迁移富集的指示 朱沉静,李俊霞,谢先军(4480)
长江中游河湖平原浅层地下水中砷空间异质性的同位素指示 李 典,邓娅敏,杜 瑙,颜港归,孙晓梁,范红晨(4492)
渤海沉积物中放射性核素分布及其对沉积环境变化的响应 杜金秋,王 震,林武辉,路 波,高 会,王宇宁,姚子伟,关道明(4503)

幕阜山复式花岗岩体锆石年代与微量元素对伟晶岩矿床成因的限定 李安邦,黄 勤,冯 超,杨细华,闫刚刚,赵子娟,董湘杰,祝明明,张金阳(4517)
雅鲁藏布江墨脱段隆升速率:来自黑云母Ar/Ar年代学证据 涂继耀,季建清,钟大赉,周 晶(4533)
江西相山铀矿田中西部鹅湖岭组与打鼓顶组碎斑流纹岩特征对比及其成因探讨 田明明,李子颖,聂江涛,刘军港,王 健,曹建辉(4546)
武汉东湖是如何形成的? 李长安,张玉芬,李国庆,郭汝军,陈 雨(4562)
· 其他 ·
祝贺!《地球科学》两位编委当选中国科学院院士 (4273)
《地球科学》2022年1月第47卷第1期要目预告 (4333)
《地球科学》2021年第46卷总目录 (4573)

主编 赖旭龙 责任编辑 姚 戈
期刊基本参数:CN 42-1874/P * 1957 * m * A4 * 376 * zh * P * ¥50.00 * 1200 * 22 * 2021-12
封面照片:特提斯喜马拉雅南带遮普热组古新世—始新世沉积界线带(魏海珍提供)

Guest Editors Zhu Xiangkun Chen Huayong Wang Zaicong

EARTH SCIENCE
Vol.46 No.12 Dec. 2021

CONTENTS

Special Issue on Isotope Geochronology and Isotope Geochemistry

- Metasomatized Lithospheric Mantle and Gold Mineralization Wang Zaicong, Wang Christina Yan, Wang Xiang, Cheng Huai, Xu Zhe (4197)
- Genesis of E-MORB-Like Mafic Dykes in Southwestern Fujian Province, SE China: Evidence from Geochemistry, Zircon U-Pb Geochronology and Sr-Nd Isotope Zhang Guishan, Peng Ren, Wen Hanjie, Zhao Zhiqi, Zhang Lei, Qiu Hongxin, Meng Qiankun (4230)
- Dating Metallogenic Age of Jinding Pb-Zn Deposit in Yunnan: Evidence from Re-Os Isotope of Bitumen Sun Pengcheng, Li Chao, Zhou Limin, Qu Wenjun, Wang Denghong, Gao Lan, Li Wei, Li Xinwei, Zhao Hong, Du Andao (4247)
- Metallogenesis and Setting of Boka Gold Deposit Dongchuan: Evidence from Re-Os Isotope of Sulfide and Trace Element of Carbonaceous Slates Liu Zeqi, Jiang Xiaojun, Li Chao, Li Wenchang, Liu Fengxiang, Yu Haijun, Wang Changbing (4260)
- Source of Fluid and Genesis of Jinchangzi Gold Deposit in Weiningbeishan, Ningxia: Evidence from Fluid Inclusions and C-H-O Isotopes Hai Lianfu, Liu Anlu, Tao Rui, Bai Jinhe, Song Yang (4274)
- Genesis of Jienagepu Gold Deposit in Zhaxikang Ore Concentration Area, Eastern Tethys Himalayas: Constraints from He-Ar and In-Situ S Isotope of Pyrite Li Hongliang, Li Guangming, Zhang Zhi, Zhang Linkui, Dong Suiliang, Qing Chengshi, Li Yingxu (4291)
- Sources of Ore-Forming Materials of Zimudang Gold Deposit in Southwest Guizhou, China: Constraints from S-C-O-Pb-Sr Isotope Geochemistry Cai Yingxiong, Yang Hongmei, Lu Shansong, Zeng Fei, Yang Wenwu, Liu Chongpeng, Tong Xirun, Zhang Liguo, He Bo (4316)
- Retrospects and Prospects on Li Isotope Geochemistry during Petrogenesis and Mineralization of Mafic-Ultramafic Rocks Xiao Yan, Pan Qiqi, Tang Dongmei, Mao Yajing, Tian Shihong, Chen Chen, Su Benxun, Liu Xia (4334)
- Exploration of Li Isotope in Application of Ore Deposits Lu Yigan, Xiao Yilin, Wang Yangyang, Wan Hongqiong, Li Dongyong, Tong Fengtai, Yu Chenglong (4346)
- New Advances in Magnesium Isotope Geochemistry and Its Application to Carbonatite Rocks Chen Jie, Gong Yingli, Chen Lu, Xiang Mi, Tian Shihong (4366)
- Progress of Silver Isotopes Studies in Planetary and Earth Sciences Zhu Yuanfeng, Dong Ge, Liu Xi, Sheng Xuefen, Wei Haizhen (4390)
- Uranium "Stable" Isotope Fractionation and Its Applications in Earth Science Liang Zhengwei, Tian Shihong (4405)
- Tracing Earth's Oxygenation Events Using Metal Stable Isotopes Wang Zhenfei, Huang Kangjun, Lu Yawen, Luo Jin, Ju Pengcheng, Meng Zekun (4427)
- Advances in Analysis for Halogens in Geological Materials He Tao, Wang Zaicong, Hu Zhaochu (4452)
- High Reaction Temperature Influence on Determination of Oxygen Isotopic Composition by BrF₅ Method Zhang Jianfeng, Liu Hanbin, Shi Xiao, Jin Guishan, Han Juan, Li Junjie, Zhang Jia, Guo Dongqiao (4470)
- Carbon and Sulfur Isotopic Features and Its Implications for Iodine Mobilization in Groundwater System at Datong Basin, Northern China Zhu Chenjing, Li Junxia, Xie Xianjun (4480)
- Isotopic Indication of Spatial Heterogeneity of Arsenic in Shallow Groundwater of Middle Yangtze River Lacustrine Plain Li Dian, Deng Yamin, Du Yao, Yan Ganggui, Sun Xiaoliang, Fan Hongchen (4492)
- Distribution of Radionuclides in Sediments of Bohai Sea and Their Response to Changes in Sedimentary Environment Du Jinqiu, Wang Zhen, Lin Wuhui, Lu Bo, Gao Hui, Wang Yunling, Yao Ziwei, Guan Daoming (4503)
- *****
- Genesis of Mufushan Pegmatite Deposits Constrained by U-Pb Ages and Trace Elements of Zircon from Complex Granitic Batholith Li Anbang, Huang Qin, Feng Chao, Yang Xihua, Yan Ganggang, Zhao Zijuan, Dong Xiangjie, Zhu Mingming, Zhang Jinyang (4517)
- Rock Exhumation Rates in Motuo Section of Yarlung Tsangpo River: Evidence from Biotite Ar/Ar Chronology Tu Jiayao, Ji Jianqing, Zhong Dalai, Zhou Jing (4533)
- A Comparative Study and Its Genesis of Porphyroclastic Rhyolite from Ehuling and Daguding Formations in Midwestern of Xiangshan Uranium Orefield, Jiangxi Province Tian Mingming, Li Ziying, Nie Jiangtao, Liu Jungang, Wang Jian, Cao Jianhui (4546)
- Formation of East Lake, Wuhan, Eastern China Li Chang'an, Zhang Yufen, Li Guoqing, Guo Rujun, Chen Yu (4562)

Editor in Chief Lai Xulong
Executive Editor Yao Ge