

特邀主编 张克信 牛志军

地球科学

2021年4月 第46卷 第4期

目次

南岭基础地质、矿产地质和地貌演化研究进展专辑

南岭构造带基础地质特征与成矿地质背景…………… 徐先兵,梁承华,陈家驹,徐亚东(1133)

湘西—黔东地区碳酸盐岩容矿铅锌矿床成矿模式
…………… 李 堃,刘 飞,赵武强,赵少瑞,汤朝阳,段其发,曹 亮(1151)

西大别南缘印支期吕王—高桥—永佳河构造混杂岩带的厘定及其构造意义
…………… 徐 扬,杨振宁,邓 新,王令占,刘 浩,金鑫鏢,张维峰,魏运许,彭练红,黄海永(1173)

粤西北印支期太保岩体的锆石 U-Pb 年代学、地球化学及岩石成因
…………… 李 响,王令占,涂 兵,田 洋,谢国刚,张捷钰,张宗言(1199)

扬子陆块三峡地区莲沱组砂岩中碎屑锆石 U-Pb 年龄、Hf 同位素组成及其地质意义
…………… 徐 琼,江 拓,侯林春,赵小明,童喜润,散飞雪,邱啸飞(1217)

南岭金鸡岭岩体锆石 U-Pb 年龄、地球化学特征及地质意义
…………… 李剑锋,付建明,马昌前,卢友月,程顺波,马丽艳,秦拯纬,盛海琴(1231)

湖南锡田钨锡多金属矿床流体包裹体显微测温 and LA-ICP-MS 原位分析对成矿流体演化的制约
…………… 周 云,黄惠兰,于玉帅,李 芳,谭 靖(1248)

湘中坳陷泥盆系碳氧同位素特征及其古环境意义
…………… 刘 安,陈 林,陈孝红,田 巍,李 海,郝文昆,周 鹏(1269)

湘中坳陷邵阳凹陷余田桥组泥岩岩相及其成因演化
…………… 陈 林,张保民,陈孝红,蒋 恕,张国涛,李 海,陈 平,林卫兵(1282)

云开地块晚二叠世富 Fe-Ti-P 超镁铁质岩的年代学、地球化学与岩石成因
…………… 周 岱,柯贤忠,王祥东,王 磊,王 晶(1295)

扬子陆块北缘西大别地区新元古界远组双峰式火山岩地球化学特征、成因及其地质意义
…………… 朱 江,邱啸飞,周 豹,张海军,吴 越,邓 新(1311)

江南造山带中段冷家溪群沉积物源及构造背景:以岳阳地区黄浒洞组为例
…………… 田 洋,金 巍,王 晶,柯贤忠,龙文国(1328)

基于 Sentinel-1 和 DEM 数据的南岭高植被覆盖区地形线性特征提取方法
…………… 鲁泽恩,田玉刚,柳庆威,王 晶,朱 宁,徐亚东(1349)

扬子北缘京山—钟祥地区下奥陶统地层序列及其区域对比
…………… 刘 浩,邓 新,金鑫鏢,曾庆奎,徐大良,张维峰,彭练红(1359)

透射电子显微镜技术新进展及其在地球和行星科学研究中的应用…………… 唐 旭,李金华(1374)

共和盆地壳内部分熔融层存在的地球物理证据与干热岩资源区域性热源分析
… 张森琦,李旭峰,宋 健,文冬光,李志伟,黎敦朋,程正璞,付 雷,张林友,冯庆达,杨 涛,牛兆轩(1416)

陡倾坡外弱面控制的斜坡滑移—剪损变形破坏模式…………… 周洪福,符文熹,叶 飞,陈正峰(1437)

大兴安岭早白垩世伸展作用:内蒙古乌拉盖球状岩地球化学及锆石 U-Pb 定年的限制
…………… 汪 岩,钱 程,庞雪娇,马永非,张立东,杨雅军,钟 辉(1447)

北京西山白垩纪—古近纪多期构造叠加作用:以周口店黄院奥陶系变形为例
…………… 刘先益,梁 晓,干 微,王根厚,徐德兵,魏玉帅,张宏远,李加斌,黄祖根(1467)

不同铁、氮转化功能微生物对 Fe(II) 化学氧化的响应…………… 赵淑凤,刘 慧,赵 磊,陈 荣,马 杰,刘 珊(1481)

冲积和湖积成因土壤 Cd 的吸附特征:以安徽省当涂县为例
…………… 段 燕,汪丙国,王慧敏,焦团理,秦一雄,次仁卓玛(1490)

基于微服务架构的地质灾害监测预警预报系统设计…………… 杨强根,王晓蕊,马维峰,罗 欣(1505)

旋转地震学的研究进展…………… 孙丽霞,王 贲,杨 军,张毅博,王士成(1518)

《地球科学》2021年5月第46卷第5期要目预告…………… (1466)

主编 赖旭龙

责任编辑 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 404 * zh * P * ¥ 50.00 * 1200 * 23 * 2021-04

封面照片: 湖北黄石地区大冶组层内褶皱(徐亚东提供)

EARTH SCIENCE
Vol.46 No.4 Apr. 2021

CONTENTS

Special Issue on Fundamental Geology, Mineral Geology and Geomorphology Research Progress

- Fundamental Geological Features and Metallogenic Geological Backgrounds of Nanling Tectonic Belt
 Xu Xianbing, Liang Chenghua, Chen Jiaju, Xu Yadong (1133)
- Metallogenic Model of Carbonate-Hosted Pb-Zn Deposits in West Hunan and East Guizhou Provinces, South China
 Li Kun, Liu Fei, Zhao Wuqiang, Zhao Shaorui, Tang Zhaoyang, Duan Qifa, Cao Liang (1151)
- Identification of Indosinian Tectonic Mélange Belt in West Dabie Orogenic Belt and Its Geological Significance
 Xu Yang, Yang Zhenning, Deng Xin, Wang Lingzhan, Liu Hao, Jin Xinbiao, Zhang Weifeng, Wei Yunxu, Peng Lianhong, Huang Haiyong (1173)
- Zircon Geochronology, Geochemistry and Petrogenesis of the Taibao Pluton in Northwest Guangdong Province
 Li Xiang, Wang Lingzhan, Tu Bing, Tian Yang, Xie Guogang, Zhang Jianyu, Zhang Zongyan (1199)
- Detrital Zircon Compositions of U-Pb Ages and Hf Isotope for Sandstone of Liantuo Formation from Three Gorges Area, Yangtze Block and Its Geological Significance
 Xu Qiong, Jiang Tuo, Hou Linchun, Zhao Xiaoming, Tong Xirun, San Feixue, Qiu Xiaofei (1217)
- Zircon U-Pb Ages, Geochemical Characteristics and Geological Significance of Jinjiling Pluton in Nanling
 Li Jianfeng, Fu Jianming, Ma Changqian, Lu Youyue, Cheng Shumbo, Ma Liyan, Qin Zhengwei, Sheng Haiqin (1231)
- Constraints on the Evolution of Ore-Forming Fluids from Microthermometric and In Situ LA-ICP-MS Analyses of Fluid Inclusions in Xitian Tungsten Tin Polymetallic Deposit, Hunan Province
 Zhou Yun, Huang Huilan, Yu Yushuai, Li Fang, Tan Jing (1248)
- Carbon and Oxygen Isotopic Characteristics of Devonian in Central Hunan Depression and Its Paleoenvironmental Significance
 Liu An, Chen Lin, Chen Xiaohong, Tian Wei, Li Hai, Qie Wenkun, Zhou Peng (1269)
- Lithofacies and Origin Evolution of Mudstone of Shetianqiao Formation in Shaoyang Sag of Xiangzhong Depression
 Chen Lin, Zhang Baomin, Chen Xiaohong, Jiang Shu, Zhang Guotao, Li Hai, Chen Ping, Lin Weibing (1282)
- Geochronology, Geochemistry and Petrogenesis of Late Permian Fe-Ti-P-Rich Ultramafic Rocks in Yunkai Terrane, South China
 Zhou Dai, Ke Xianzhong, Wang Xiangdong, Wang Lei, Wang Jing (1295)
- Neoproterozoic Bimodal Volcanic Rocks from Dingyuan Formation in Western Dabie Area, Northern Margin of Yangtze Block, China: Geochemistry, Petrogenesis and Geological Implications
 Zhu Jiang, Qiu Xiaofei, Zhou Bao, Zhang Haijun, Wu Yue, Deng Xin (1311)
- Provenance and Tectonic Setting of Lengjiayi Group in the Central Jiangnan Orogen: A Case Study of Huanghudong Formation, Yueyang Area
 Tian Yang, Jin Wei, Wang Jing, Ke Xianzhong, Long Wenguo (1328)
- Topographical Linear Feature Extraction Method Based on Sentinel-1 and DEM in Areas with High Vegetation Coverage of Nanling
 Lu Zeen, Tian Yugang, Liu Qingwei, Wang Jing, Zhu Ning, Xu Yadong (1349)
- Lower Ordovician Stratigraphic Sequence in Jingshan-Zhongxiang Area at Northern Margin of Yangtze and Regional Correlation
 Liu Hao, Deng Xin, Jin Xinbiao, Zeng Qingluan, Xu Daliang, Zhang Weifeng, Peng Lianhong (1359)
- *****
- Transmission Electron Microscopy: New Advances and Applications for Earth and Planetary Sciences
 Tang Xu, Li Jinhua (1374)
- Analysis on Geophysical Evidence for Existence of Partial Melting Layer in Crust and Regional Heat Source Mechanism for Hot Dry Rock Resources of Gonghe Basin
 Zhang Senqi, Li Xufeng, Song Jian, Wen Dongguang, Li Zhiwei, Li Dunpeng, Cheng Zhengpu, Fu Lei, Zhang Linyou, Feng Qingda, Yang Tao, Niu Zhaoxuan (1416)
- Study on Sliding-Shearing Deformation and Failure Mode of Rock Slope with Steep Weak Structural Plane
 Zhou Hongfu, Fu Wenxi, Ye Fei, Chen Zhengfeng (1437)
- Early Cretaceous Extension of Great Xing'an Range: Constraints from Geochemistry and Zircon U-Pb Ages of Orbicular Rocks in Uragai Area, Inner Mongolia, China
 Wang Yan, Qian Cheng, Pang Xuejiao, Ma Yongfei, Zhang Lidong, Yang Yajun, Zhong Hui (1447)
- Multiple-Stage Structural Superimposition of Cretaceous-Paleogene Deformation in West Hill of Beijing: An Example from the Ordovician Carbonate Rocks in Huangyuan, Zhoukoudian
 Liu Xianyi, Liang Xiao, Gan Wei, Wang Genhou, Xu Debing, Wei Yushuai, Zhang Hongyuan, Li Jiabin, Huang Zugen (1467)
- Responses of Different Iron and Nitrogen Transformation Functional Microorganisms to Fe(II) Chemical Oxidation
 Zhao Shufeng, Liu Hui, Zhao Lei, Chen Rong, Ma Jie, Liu Shan (1481)
- Adsorption Characteristics of Cd in Alluvial and Lacustrine Soils: A Case Study in Dangtu County, Anhui Province
 Duan Yan, Wang Bingguo, Wang Huimin, Jiao Tuanli, Qin Yixiong, Ciren Zhuoma (1490)
- Design of Geo-Hazard Early Warning and Forecast System Based on Micro-Service Architecture
 Yang Qianggen, Wang Xiaorui, Ma Weifeng, Luo Xin (1505)
- Progress in Rotational Seismology Sun Lixia, Wang Yun, Yang Jun, Zhang Yibo, Wang Shicheng (1518)

Editor in Chief Lai Xulong
Executive Editor Xie Xiaohong