

地 球 科 学

2016 年 1 月 第 41 卷 第 1 期

目 次

- 小兴安岭东安金矿区细粒正长花岗岩 U-Pb 年龄、岩石地球化学、Hf 同位素组成及地质意义 李碧乐, 孙永刚, 陈广俊, 郝爱华, 支宇博, 常景娟, 彭 勃 (001)
- 南岭地区温公岩体的岩石成因及其构造指示 甘成势, 王岳军, 蔡永丰, 刘江川, 张玉芝, 宋菁菁, 郭小飞 (017)
- 东昆仑黑海地区加里东期过铝质花岗岩岩石学、地球化学特征及地质意义 施 彬, 朱云海, 钟增球, 菅坤坤 (035)
- 辽宁省清原县南口前岩体锆石 U-Pb 年代学、地球化学及 Hf 同位素 刘金龙, 孙丰月, 张雅静, 马 芳, 刘峰旭, 曾 乐 (055)
- 福建平和矾山地区花岗岩地球化学、年代学、Hf 同位素特征及地质意义 王 森, 张 达, 赵红松, 潘天望, 吕良冀, 冯海滨, 狄永军 (067)
- 赣东北蛇绿混杂岩岩石地球化学特征及构造意义 周文婷, 郭国林, 刘晓东, 伍俊杰, 林 杰, 付 锋 (084)
- 火山灰全岩与原位分析差异:以四海龙湾记录的 1 600 年前金龙顶子火山喷发为例 孙春青, 游海涛, 刘嘉麒, 储国强, 刘 强 (097)
- 四川乌斯河铅锌矿床成矿流体特征及 TSR 作用初探 熊索菲, 姚书振, 宫勇军, 谭满堂, 曾国平, 王 伟 (105)
- 吉林荒沟山金矿床成矿流体特征 周向斌, 李剑锋, 王可勇, 梁一鸿, 张 森, 韦烈民, 王志高 (121)
- 青海湖地区晚第四纪黄土的物质来源 曾方明 (131)
- 内蒙古红彦镇地区山神府花岗岩熔融一流体包裹体特征及其成矿意义 毛 晨, 吕新彪, 陈 超, 曹明雨, 袁民汕, 廖鹏程, 贾启元 (139)
- 松辽盆地南部钱家店铀矿床后生蚀变作用及其对铀成矿的约束 荣 辉, 焦养泉, 吴立群, 季东民, 里宏亮, 朱 强, 曹民强, 汪小妹, 李青春, 谢惠丽 (153)
- 四川盆地西南中二叠统白云岩的地球化学特征及其成因 韩晓涛, 鲍征宇, 谢淑云 (167)
- 《地球科学——中国地质大学学报》更名为《地球科学》的启事 (054)
- 《地球科学》2016 年 2 月第 41 卷第 2 期要目预告 (066)

主编 赖旭龙 责任编辑 姚 戈 散飞雪

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 176 * zh * P * ¥20.00 * 1200 * 13 * 2016-01

封面照片: 位于东昆中隆起带东段的一套高钾钙碱性闪长岩(李碧乐提供)

CONTENTS

- Zircon U-Pb Geochronology, Geochemistry and Hf Isotopic Composition and Its Geological Implication of the Fine-Grained Syenogranite in Dong'an Goldfield from the Lesser Xing'an Mountains Li Bile, Sun Yonggang, Chen Guangjun, Xi Aihua, Zhi Yubo, Chang Jingjuan, Peng Bo (001)
- The Petrogenesis and Tectonic Implication of Wengong Intrusion in the Nanling Range Gan Chengshi, Wang Yuejun, Cai Yongfeng, Liu Huichuan, Zhang Yuzhi, Song Jingjing, Guo Xiaofei (017)
- Petrological, Geochemical Characteristics and Geological Significance of the Caledonian Peraluminous Granites in Hehai Region, Eastern Kunlun Shi Bin, Zhu Yunhai, Zhong Zengqiu, Jian Kunkun (035)
- Zircon U-Pb Geochronology, Geochemistry and Hf Isotopes of Nankouqian Granitic Intrusion in Qingyuan Region, Liaoning Province Liu Jinlong, Sun Fengyue, Zhang Yajing, Ma Fang, Liu Fengxu, Zeng Le (055)
- Geochemistry, Zircon U-Pb Dating and Hf Isotope Composition of Granite in Fanshan Area, Pinghe County, Fujian Province, and Its Geological Significance Wang Sen, Zhang Da, Zhao Hongsong, Pan Tianwang, Lü Liangji, Feng Haibin, Di Yongjun (067)
- Geochemical Characteristics and Tectonic Significances of the Rocks from Northeastern Jiangxi Ophiolite Zhou Wenting, Guo Guolin, Liu Xiaodong, Wu Junjie, Fu Feng, Lin Jie (084)
- Differences between Whole Rock and Insitu Analysis on Tephra: Evidence from the 1 600 a cal. BP Eruption of Jinlongdingzi Volcano Sun Chunqing, You Haitao, Liu Jiaqi, Chu Guoqiang, Liu Qiang (097)
- Ore-Forming Fluid and Thermochemical Sulfate Reduction in the Wusihe Lead-Zinc Deposit, Sichuan Province, China Xiong Suofei, Yao Shuzhen, Gong Yongjun, Tan Mantang, Zeng Guoping, Wang Wei (105)
- Geochemical Characteristics of Ore-Forming Fluid in Huanggoushan Gold Deposit, Jilin Province Zhou Xiangbin, Li Jianfeng, Wang Keyong, Liang Yihong, Zhang Miao, Wei Liemin, Wang Zhigao (121)
- Provenance of the Late Quaternary Loess Deposit in the Qinghai Lake Region Zeng Fangming (131)
- Characteristics and Metallogenetic Significance of Melt-Fluid Inclusions of Shanshenfu Granite in the Hongyan Area, Inner Mongolia Mao Chen, Lü Xinbiao, Chen Chao, Cao Mingyu, Gu Minshan, Liao Pengcheng, Jia Qiyuan (139)
- Epigenetic Alteration and Its Constraints on Uranium Mineralization from the Qianjiadian Uranium Deposit, Southern Songliao Basin Rong Hui, Jiao Yangquan, Wu Liqun, Ji Dongmin, Li Hongliang, Zhu Qiang, Cao Minqiang, Wang Xiaomei, Li Qingchun, Xie Huili (153)
- Origin and Geochemical Characteristics of Dolomites in the Middle Permian Formation, SW Sichuan Basin, China Han Xiaotao, Bao Zhengyu, Xie Shuyun (167)