

地 球 科 学

2019 年 7 月 第 44 卷 第 7 期

目 次

冈底斯—喜马拉雅区域地质矿产研究新进展专辑

- 藏南拉隆穹窿的厘定及其稀有多金属成矿作用新发现 黄 勇,付建刚,李光明,张林奎,刘 洪 (2197)
- 西藏南部错那洞矽卡岩型铍钨锡多金属矿体成矿母岩成岩时代及其地球化学特征
..... 夏祥标,李光明,曹华文,梁 维,付建刚 (2207)
- 冈底斯中部松多岩组形成时代及物源:来自碎屑锆石 U-Pb 年代学证据
..... 解超明,宋宇航,王 明,范建军,张红雨,郝宇杰 (2224)
- 西藏松多地区榴辉岩的原岩属性探讨及其地质意义 董宇超,解超明,范建军,于云鹏,郝宇杰 (2234)
- 青藏高原松多中三叠世洋壳的识别及其对松多古特提斯洋演化的制约 段梦龙,解超明,范建军,王 斌,郝宇杰 (2249)
- 西藏岗旁拉石英脉型铜钨矿床辉钨矿 Re-Os 同位素定年及其地质意义
..... 董随亮,张 志,李光明,张林奎,黄 勇,付建刚,方 明 (2265)
- 拉萨地体西段达若地区古新世花岗岩成因:锆石 U-Pb 年代学、岩石地球化学和 Sr-Nd-Pb-Hf 同位素的约束
..... 李洪梁,李光明,刘 洪,黄瀚霄,曹华文,代作文 (2275)
- 西藏南部米拉山地区早侏罗世花岗岩地球化学特征及其地质意义
..... 于云鹏,解超明,王 明,范建军,董宇超,郝宇杰 (2295)
- 特提斯喜马拉雅金锑铅锌多金属成矿带成矿流体特征:来自 H-O 同位素的约束 梁 维 (2308)
- 西藏甲鲁朗地区叶巴组火山岩成因及其对新特提斯洋俯冲的约束
..... 宋宇航,解超明,范建军,曾孝文,郝宇杰,李晓波 (2319)
- 西藏冈底斯西段鲁尔玛晚三叠世二长闪长岩的成因
..... 刘 洪,张林奎,黄瀚霄,李光明,欧阳渊,吕梦鸿,刘 函,兰双双,闫国强 (2339)
- 藏南松多地区阿扎朗岩体 LA-ICP-MS 锆石 U-Pb 年龄和地球化学特征
..... 高忠维,解超明,任云生,刘金恒,李麟瀚,郝宇杰 (2353)
- 青藏高原中部麻米地区晚侏罗世火山岩岩石成因及其地质意义
..... 刘海永,岳黎璋,顿珠旺堆,旺 姆,毛国正,吴 浩 (2368)
- 西藏中冈底斯成矿带晚三叠世铍钨稀有金属矿化:独居石 U-Pb 年代学证据
..... 李应棚,李光明,黄永高,韩 飞,杨青松,严 刚,张林奎,魏启荣 (2379)
- 拉萨地块东部米拉山地区中新世地层的特征及构造意义 张博川,范建军,罗安波,于云鹏,郝宇杰 (2392)
- 藏北阿索地区早白垩世基性岩脉地球化学及年代学特征:对班公湖—怒江洋闭合时限的约束
..... 曾孝文,王 明,范建军,于云鹏,罗安波,郝宇杰 (2408)
- 班公湖—怒江洋复理石沉积时代:来自改则县亚多村碎屑锆石的制约 罗安波,范建军,王 明,曾孝文 (2426)
- *****
- 阿拉善地块东部早古生代(约 420 Ma)变质事件的发现及其地质意义:来自独居石与锆石 U-Pb 定年的新证据
..... 刘平华,邹 雷,田忠华,冀 磊,施建荣 (2441)
- 青海南山构造带印支早期基性杂岩体年代学、地球化学特征及地质意义
..... 张永明,裴先治,李佐臣,李瑞保,刘成军,裴 磊,陈有焯,王 盟 (2461)
- 西天山温泉地区下石炭统阿克沙克组碎屑锆石 U-Pb 年龄及其构造意义
..... 陈有焯,裴先治,赵 军,王 盟,关力伟,朱永胜,刘 雷,杜古尔·卫卫,田增彪 (2478)
- 青海南山黑马河岩体岩浆混合成因的岩石地球化学和年代学证据及其构造意义
..... 王 盟,裴先治,刘成军,张永明,李佐臣,李瑞保,裴 磊,陈有焯,陈国超 (2490)
- 东昆仑那更康切尔银多金属矿床流纹斑岩锆石 U-Pb 年代学、地球化学特征及其地质意义
..... 国显正,谢万洪,周洪兵,田承盛,李金超,孔会磊,杨 涛,姚学钢,贾群子 (2505)
- 东秦岭商丹地区刘岭群浅变质沉积岩系碎屑锆石 U-Pb 年龄及其地质意义
..... 高 峰,裴先治,李瑞保,李佐臣,裴 磊,陈有焯,王 盟,刘成军,李宗耀 (2519)
- 华南幕阜山花岗伟晶岩的矿物化学特征及指示意义 李乐广,王连训,田 洋,马昌前,周芳春 (2532)
- 东北地区新开岭—科洛杂岩变形规律与成因 杨文鹏,张立东,张俭峰,姜海洋,吕石佳,李新鹏,万太平 (2551)
- 自然材料与地球科学 马岳韬,高平平 (2567)
- 其他 ·
- 《地球科学》2019 年 8 月第 44 卷第 8 期要目预告 (2504)

主编 赖旭龙

责任编辑 李 根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 382 * zh * P * ¥50.00 * 1200 * 26 * 2019-07

封面照片: 西藏米拉山地区松多岩组褶皱变形(解超明提供)

CONTENTS

New Progress in Geological and Mineral Research in the Gangdise-Himalayan Region

- Determination of Lalong Dome in South Tibet and New Discovery of Rare Metal Mineralization *Huang Yong, Fu Jianguang, Li Guangming, Zhang Linkui, Liu Hong* (2197)
- Petrogenic Age and Geochemical Characteristics of the Mother Rock of Skarn Type Ore Body in the Cuonadong Be-W-Sn Polymetallic Deposit, Southern Tibet *Xia Xiangbiao, Li Guangming, Cao Huaowen, Liang Wei, Fu Jianguang* (2207)
- Age and Provenance of Sumdo Formation in Central Gangdise, Tibetan Plateau; Detrital Zircon U-Pb Geochronological Evidence *Xie Chaoming, Song Yuhang, Wang Ming, Fan Jianjun, Zhang Hongyu, Hao Yujie* (2224)
- Discussion on Protolith Properties of Eclogites in Sumdo Area, Tibet and Their Significance *Dong Yuchao, Xie Chaoming, Fan Jianjun, Yu Yunpeng, Hao Yujie* (2234)
- Identification of the Middle Triassic Oceanic Crust of the Sumdo in the Tibet Plateau and Its Constraints on the Evolution of the Sumdo Paleo-Tethys Ocean *Duan Menglong, Xie Chaoming, Fan Jianjun, Wang Bin, Hao Yujie* (2249)
- Re-Os Dating of Molybdenite from Gangqiongla Quartz-Vein Type Mo-Cu Deposit in Tibet and Its Geological Significance *Dong Suiliang, Zhang Zhi, Li Guangming, Zhang Linkui, Huang Yong, Fu Jianguang, Fang Ming* (2265)
- Petrogenesis of Paleocene Granite Porphyry of Daruo Area in Western Lhasa Block, Tibet: Constraints from Geochemistry, Zircon U-Pb Chronology and Sr-Nd-Pb-Hf Isotopes *Li Hongliang, Li Guangming, Liu Hong, Huang Hanxiao, Cao Huaowen, Dai Zuowen* (2275)
- Geochemical Features and Geological Significance of Early Jurassic Granites in Milashan Area, Southern Tibet *Yu Yunpeng, Xie Chaoming, Wang Ming, Fan Jianjun, Dong Yuchao, Hao Yujie* (2295)
- Characteristics of Ore-Forming Fluids in Himalayan Au-Sb-Pb-Zn Polymetallic Belt: Constraints from H-O Isotopes *Liang Wei* (2308)
- Petrogenesis of Volcanic Rocks from the Yeba Formation in Jialulung Area, Tibet and Its Constraints on the Subduction of Neo-Tethyan Oceanic Slab *Song Yuhang, Xie Chaoming, Fan Jianjun, Zeng Xiaowen, Hao Yujie, Li Xiaobo* (2319)
- Petrogenesis of Late Triassic Luerma Monzodiorite in Western Gangdise, Tibet, China *Liu Hong, Zhang Linkui, Huang Hanxiao, Li Guangming, Ouyang Yuan, Lü Menghong, Liu Han, Lan Shuangshuang, Yan Guoqiang* (2339)
- Geochemical Characteristics and LA-ICP-MS Zircon U-Pb Age of the Azhalang Intrusion in Sumdo, Southern Tibet *Gao Zhongwei, Xie Chaoming, Ren Yunsheng, Liu Jinheng, Li Linhan, Hao Yujie* (2353)
- Petrogenesis and Geological Significance of Late Jurassic Volcanic Rocks in Mami Area, Central Tibetan Plateau *Liu Haiyong, Yue Yunzhang, Dunzhu Wangdui, Wang Mu, Mao Guozheng, Wu Hao* (2368)
- Late Triassic Beryllium and Rubidium Rare Metals Mineralization in the Central Gangdise Metallogenic Belt, Tibet, China; Evidence from Monazite U-Pb Geochronology *Li Yingxu, Li Guangming, Huang Yonggao, Han Fei, Yang Qingsong, Yan Gang, Zhang Linkui, Wei Qirong* (2379)
- Characteristics and Tectonic Significance of the Miocene Strata in the Milashan Area, Eastern Lhasa Terrane *Zhang Bochuan, Fan Jianjun, Luo Anbo, Yu Yunpeng, Hao Yujie* (2392)
- Geochemistry and Chronological Characteristics of the Early Cretaceous Mafic Dikes in the Asa Area, North Tibet; Constraints on the Closure Time of the Bangong-Nujiang Ocean *Zeng Xiaowen, Wang Ming, Fan Jianjun, Yu Yunpeng, Luo Anbo, Hao Yujie* (2408)
- Age of Flysch in Bangong-Nujiang Ocean: Constraints of Detrital Zircon from Yaduo Village of Gerze County *Luo Anbo, Fan Jianjun, Wang Ming, Zeng Xiaowen* (2426)
- Discovery and Geological Significance of an Early Paleozoic (Ca. 420 Ma) Metamorphic Event from the Eastern Alxa Block: New Evidence from Monazite and Zircon LA-ICP-MS U-Pb Dating *Liu Pinghua, Zou Lei, Tian Zhonghua, Ji Lei, Shi Jianrong* (2441)
- Zircon U-Pb Geochronology, Geochemistry and Its Geological Implication of the Early Indosinian Basic Complex in the Qinghai Nanshan Tectonic Belt *Zhang Yongming, Pei Xianzhi, Li Zuochen, Li Ruibao, Liu Chengjun, Pei Lei, Chen Youxin, Wang Meng* (2461)
- Detrital Zircon U-Pb Age of the Lower Carboniferous Akeshake Formation in Wenquan Area, Chinese West Tianshan, and Its Tectonic Implications *Chen Youxin, Pei Xianzhi, Zhao Jun, Wang Meng, Guan Liwei, Zhu Yongsheng, Liu Lei, Duger Weiwei, Tian Zengbiao* (2478)
- Magma Mixing of the Heimahu Pluton in the Qinghai Nanshan Tectonic Zone: Evidence from Petrology, Geochemistry and Geochronology, and Its Tectonic Implications *Wang Meng, Pei Xianzhi, Liu Chengjun, Zhang Yongming, Li Zuochen, Li Ruibao, Pei Lei, Chen Youxin, Chen Guochao* (2490)
- Zircon U-Pb Chronology and Geochemistry of the Rhyolite Porphyry in the Nagengkangqieer Silver Polymetallic Deposit, East Kunlun and Their Geological Significance *Guo Xianzheng, Xie Wanhong, Zhou Hongbing, Tian Chengsheng, Li Jinchao, Kong Huilei, Yang Tao, Yao Xuegang, Jia Qunzi* (2505)
- Detrital Zircon U-Pb Ages and Geological Significance of Low-Metamorphosed Liling Sedimentary Assemblage in the Shangdan Area, Eastern Qinling Orogenic Belt *Gao Feng, Pei Xianzhi, Li Ruibao, Li Zuochen, Pei Lei, Chen Youxin, Wang Meng, Liu Chengjun, Li Zongyao* (2519)
- Petrogenesis and Rare-Metal Mineralization of the Mufushan Granitic Pegmatite, South China; Insights from in Situ Mineral Analysis *Li Leguang, Wang Lianxun, Tian Yang, Ma Changqian, Zhou Fangchun* (2532)
- Deformation Characteristics and Genesis of the Xinkailing-Keluo Complex in NE China *Yang Wenpeng, Zhang Lidong, Zhang Jianfeng, Jiang Haiyang, Lü Shijia, Li Xinpeng, Wan Taiping* (2551)
- Natural Materials and Earth Sciences *Ma Yuetao, Gao Pingping* (2567)