

地 球 科 学

2018年9月 第43卷 第9期

目 次

新疆古弧盆体系成矿作用专辑

- 新疆东天山玉海铜矿蚀变矿化特征及 SWIR 勘查应用研究 陈寿波, 黄宝强, 李琛, 田庆磊, 王超, 吴见新, 陈明霞, 韩金生, 冯雨周, 王云峰 (2911)
- 新疆玉海—三岔口铜矿黑云母矿物化学特征及成岩成矿意义 龚林, 陈华勇, 王云峰, 赵联党, 肖兵 (2929)
- 新疆东天山玉海西岩体地球化学特征及其地质意义 黄宝强, 陈寿波, 李琛, 田庆磊, 王超, 吴见新, 陈明霞, 韩金生, 王云峰 (2943)
- 东天山梅岭铜矿床黄铁矿 Re-Os 等时线年龄: Os 同位素不均一的结果 赵冰爽, 李杰, 龙晓平, 袁超 (2966)
- 地质统计学在细脉型矿体模拟中的应用: 以新疆梅岭—红石铜矿为例 张会琼, 刘金辉, 王京彬, 赵路通, 孙紫坚, 韩英, 熊靓辉 (2980)
- 东天山地区多头山铁铜矿床磁铁矿化学成分及其对成矿流体演化的指示 张维峰, 陈华勇, 王云峰, 赵联党, 陆万俭 (2987)
- 东天山铜鱼梁铜矿区闪长玢岩 SHRIMP 锆石 U-Pb 年代学、岩石地球化学及其地质意义 孙志远, 龙灵利, 王玉往, 罗照华, 赵路通, 武承贺 (3001)
- 东天山巴里坤地区晚石炭世双峰式火山岩年代学、地球化学及其构造意义 罗婷, 陈继平, 廖群安, 王国灿, 胡朝斌, 王良玉 (3018)
- 东天山小热泉子矿床流体包裹体及矿床成因 张文东, 吴湘滨, 邓小华, 毛启贵, 张会琼, 杨利亚, 陈曦, 许骏, 张岩, 王洋 (3036)
- 东天山小尖山金矿床侵入岩年代学、岩石地球化学及其地质意义 蒋东祥, 毛启贵, 刘家军, 于明杰, 卫晓峰, 程志龙 (3049)
- 东天山卡拉塔格西二区铁铜矿床地质地球化学特征及成因 陈磊, 王京彬, 邓小华, 吴湘滨, 邹海洋, 张会琼, 毛启贵, 孙燕 (3065)
- 新疆哈密小白石头钨钼矿床流体包裹体及矿床成因 陈叙安, 邓小华, 张静, 姜晓, 郑震, 吴艳爽, 岳素伟 (3086)
- 新疆东天山小石头泉地区琼库都克银多金属矿床成矿流体特征及其地质意义 于明杰, 王玉往, 毛启贵, 王京彬, 张锐, 程奋维, 付王伟 (3100)
- 新疆金坝金矿成矿作用的地质和流体包裹体证据 王颖维, 徐九华, 卫晓峰, 丁汝福 (3112)
- 北山成矿带金窝子金矿床成矿流体时空演化与成矿机制 王钏屹, 王琦崧, 疏孙平, 张静 (3126)
- 阿尔泰南缘乌拉斯沟铜矿床 S-Pb-Sr-Nd-C-H-O 同位素特征及其对成矿物质和流体来源限定 卢琦园, 郑义, 王成明, 王岳军 (3141)
- 与 A 型花岗岩有关锡矿的云英岩化蚀变矿化地球化学: 以新疆卡姆斯特和干梁子矿床为例 陈言飞, 王玉往, 王京彬, 王莉娟, 唐萍芝, 石煜, 赵路通 (3154)
- 西昆仑塔什库尔干叶里克铁矿成因: 矿床地质与磁铁矿 LA-ICP-MS 原位分析约束 丁明朋, 汤好书, 陈衍景, 董连慧, 李基宏, 屈迅, 李秋根, 孙晓辉, 周振菊, 石光辉 (3169)
- 西准噶尔成矿带金矿异常识别及其不确定性分析 刘岳, 周可法 (3186)
- * * * * *
- 东昆仑东段哈拉尕吐花岗岩基岩浆混合作用: 来自岩石学和矿物学约束 陈国超, 裴先治, 李瑞保, 李佐臣, 裴磊, 刘成军, 陈有忻, 王盟, 张玉, 李小兵 (3200)
- 西藏达布矿区含矿岩体的时代、岩石地球化学特征及岩石成因 李世杰, 魏启荣, 次琼, 邓小俊, 郑秋平, 卢浩东, 吉雪峰, 王健, 许欢, 杨长青 (3218)
- 西藏雄梅地区晚白垩世江巴组火山岩岩石成因及对加厚地壳减薄的指示 孙渺, 陈伟, 曲晓明, 马旭东, 丁吉顺 (3234)
- 滇西澜沧江构造带中—南段澜沧群变质变形期次及 Ar-Ar 年代学约束 毕丽莎, 梁晓, 王根厚, 张海迪, 王泉, 吴春娇 (3252)
- 华北板块北缘中段花岗闪长岩—苏长辉长岩的锆石 U-Pb 年代学、地球化学特征及其形成机制 王师捷, 徐仲元, 董晓杰, 王挽琼, 李鹏川 (3267)
- 黑龙江东部滚突岭地区斜长角闪岩的原岩性质与变质作用演化 杨岩, 郑常青, 徐学纯, 韩玉宝, 郭柏源 (3285)
- 山东青岛地区灵山岛早白垩世碎屑岩锆石 U-Pb-Hf 同位素特征及其大地构造意义 孟元库, 李日辉, 徐扬, 侯方辉 (3302)
- 扬子陆核北崆岭地区“马槽园群”的新认识 赵小明, 安志辉, 邱啸飞, 吴年文, 魏运许, 胡昆, 赵雨溪 (3324)
- 其他 ·
- 《地球科学》2018年10月第43卷第10期要目预告 (2928)

EARTH SCIENCE

Vol.43 No.9 Sept. 2018

CONTENTS

Metallogenesis of Paleo Arc-Basin Systems in Xinjiang

- Alteration and Mineralization of the Yuhai Cu Deposit in Eastern Tianshan, Xinjiang and Applications of Short Wavelength Infra-Red (SWIR) in Exploration *Chen Shoubo, Huang Baogiang, Li Chen, Tian Qinglei, Wang Chao, Wu Jianxin, Chen Mingxia, Han Jinsheng, Feng Yuzhou, Wang Yunfeng* (2911)
- Petrogenesis and Mineralization of Yuhai and Sanchakou Copper Deposit; Constraints from Mineral Chemistry of Biotite in Xinjiang, Northwestern China *Gong Lin, Chen Huayong, Wang Yunfeng, Zhao Liandang, Xiao Bing* (2929)
- Geochemical Features and Geological Significance of Yuhaixi Plutons in Eastern Tianshan, Xinjiang *Huang Baoqiang, Chen Shoubo, Li Chen, Tian Qinglei, Wang Chao, Wu Jianxin, Chen Mingxia, Han Jinsheng, Wang Yunfeng* (2943)
- Re-Os Isochron Age of Pyrites from Meiling Cu Deposit in the Eastern Tianshan: A Case Study for the Os Isotopic Heterogeneity *Zhao Bingshuang, Li Jie, Long Xiaoping, Yuan Chao* (2966)
- Narrow Vein Ore Body Modeling by Geostatistics: An Example from Meiling-Hongshi Copper Mine in Xinjiang *Zhang Huiqiong, Liu Jinhui, Wang Jingbin, Zhao Lutong, Sun Zijian, Han Ying, Xiong Lianghui* (2980)
- Mineral Chemistry of Magnetite from the Duotoushan Deposit in the Eastern Tianshan: Constraints on the Evolution of Ore-Forming Fluids *Zhang Weifeng, Chen Huayong, Wang Yunfeng, Zhao Liandang, Lu Wanjian* (2987)
- SHRIMP Zircon U-Pb Geochronology and Geochemistry of Diorite Porphyrite in Tongyuliang Copper Deposit, Eastern Tianshan and Its Geological Significance *Sun Zhiyuan, Long Lingli, Wang Yuwang, Luo Zhaohua, Zhao Lutong, Wu Chenghe* (3001)
- Geochronology, Geochemistry and Geological Significance of the Late Carboniferous Bimodal Volcanic Rocks in the Balikun Area, Eastern Tianshan *Luo Ting, Chen Jiping, Liao Quan'an, Wang Guocan, Hu Chaobin, Wang Liangyu* (3018)
- Fluid Inclusions Constraints on the Origin of the Xiaorequanzi Deposit in Eastern Tianshan *Zhang Wendong, Wu Xiangbin, Deng Xiaohua, Mao Qigui, Zhang Huiqiong, Yangliya, Chen Xi, Xu Jun, Zhang Yan, Wang Yang* (3036)
- Geochronology and Geochemistry of Intrusive Rocks of Xiaojianshan Gold Deposit in the East Tianshan Mountains and Its Geological Significance *Jiang Dongxiang, Mao Qigui, Liu Jiajun, Yu Mingjie, Wei Xiaofeng, Cheng Zhilong* (3049)
- Geological and Geochemical Characteristics and Genesis of Xierqu Fe-Cu Deposit in the Kalatag District, Eastern Tianshan, NW China *Chen Lei, Wang Jingbin, Deng Xiaohua, Wu Xiangbin, Zou Haiyang, Zhang Huiqiong, Mao Qigui, Sun Yan* (3065)
- Fluid Inclusions Constraints on the Origin of the Xiaobaishitou W-Mo Deposit in Hami, Xinjiang, NW China *Chen Xu'an, Deng Xiaohua, Zhang Jing, Jiang Xiao, Zheng Zhen, Wu Yanshuang, Yue Suwei* (3086)
- Characteristics of Ore-Forming Fluids and Their Geological Significance of Qiongkuduke Ag-Polymetallic Deposit in the Xiaoshitouquan Area of Eastern Tianshan Mountains, Xinjiang *Yu Mingjie, Wang Yuwang, Mao Qigui, Wang Jingbin, Zhang Rui, Cheng Fenwei, Fu Wangwei* (3100)
- The Mineralization of the Jinba Gold Deposit, Xinjiang, China: Evidence from Geology and Fluid Inclusions *Wang Yingwei, Xu Juhua, Wei Xiaofeng, Ding Rufu* (3112)
- Temporal and Spatial Evolution of Ore-Forming Fluid and Metallogenic Mechanism in the Jinwozi Gold Deposit, Beishan Metallogenic Belt *Wang Chuanyi, Wang Qisong, Shu Sunping, Zhang Jing* (3126)
- S-Pb-Sr-Nd-C-H-O Isotopic Geochemistry of the Wulasigou Cu Deposit in the South Altay: Constraints for the Fluid and Metal Sources *Lu Qiyuan, Zheng Yi, Wang Chengming, Wang Yuejun* (3141)
- Greisenized Alteration-Mineralization Geochemistry of the Tin Deposit Related to A-Type Granite: Case Study on the Kamusite and Ganliangzi Deposits, Xinjiang *Chen Yanfei, Wang Yuwang, Wang Jingbin, Wang Lijuan, Tang Pingzhi, Shi Yu, Zhao Lutong* (3154)
- Genesis of the Erik Iron Ore Deposit in the Taxkorgan Area of the West Kunlun, Xinjiang: Constraints from Ore Deposit Geology and In Situ LA-ICP-MS Analysis of Magnetite *Ding Mingpeng, Tang Haoshu, Chen Yanjing, Dong Lianhui, Li Jihong, Qu Xun, Li Qiugen, Sun Xiaohui, Zhou Zhenju, Shi Guanghui* (3169)
- Gold Anomaly Identification and Its Uncertainty Analysis in the West Junggar Belt, Xinjiang *Liu Yue, Zhou Kefa* (3186)
- *****
- Magma Mixing in Halagatu Granitic Batholith from Eastern Part of the East Kunlun Orogenic Belt: Constraints from Lithology and Mineralogy *Chen Guochao, Pei Xianzhi, Li Ruibao, Li Zuochen, Pei Lei, Liu Chengjun, Chen Youxin, Wang Meng, Zhang Yu, Li Xiaobing* (3200)
- Geochronology, Petrogeochemistry and Petrogenesis of Ore-Bearing Rock Massif in Dabu Mining Area, Tibet *Li Shijie, Wei Qirong, Ci Qiong, Deng Xiaojun, Zheng Qiuping, Lu Haodong, Ji Xuefeng, Wang Jian, Xu Huan, Yang Changqing* (3218)
- Petrogenesis of the Late Cretaceous Jiangba Volcanic Rocks and Its Indications for the Thinning of the Thickened Crust in Xiongmei Area, Tibet *Sun Miao, Chen Wei, Qu Xiaoming, Ma Xudong, Ding Jishun* (3234)
- Metamorphism-Deformation Phases and Ar-Ar Chronological Constraints of the Lancang Group in the Middle and Southern Sections of the Lancangjiang Tectonic Belt, Western Yunnan *Bi Lisha, Liang Xiao, Wang Genhou, Zhang Haidi, Wang Quan, Wu Chunjiao* (3252)
- Geochemical Characteristics and Zircon U-Pb Age of the Granodiorite-Norite Gabbro in the Northern Margin of the North China Block and Their Formation Mechanism *Wang Shijie, Xu Zhongyuan, Dong Xiaojie, Wang Wanqiong, Li Pengchuan* (3267)
- Protolith Property and Metamorphic Evolution of Amphibolites in Guntulung Area, Eastern Heilongjiang *Yang Yan, Zheng Changqing, Xu Xuechun, Han Yubao, Guo Boyuan* (3285)
- U-Pb-Hf Isotopes and Tectonic Significance of Early Cretaceous Detrital Zircons on Lingshan Island, Qingdao of Shandong Province *Meng Yuanku, Li Rihui, Xu Yang, Hou Fanghui* (3302)
- A New Understanding of the “Macaoyuan Group” in North Kongling Area of Yangtze Craton *Zhao Xiaoming, An Zihui, Qiu Xiaofei, Wu Nianwen, Wei Yunxu, Hu Kun, Zhao Yuxi* (3324)