

地 球 科 学

2019年6月 第44卷 第6期

目 次

青藏高原碰撞造山成矿系统深部结构与成矿过程专辑

青藏高原申扎一双湖剖面岩石圈电性结构特征及其含义	金 胜, 盛 跃, 梁宏达, 魏文博, 叶高峰, 卢占武 (1773)
藏北羌塘盆地中部地壳低速层分布与动力学意义	严江勇, 郑洪伟, 贺日政, 李娱乐, 李 瑶, 牛 潸 (1784)
冈底斯带重磁异常二维经验模态分解及地壳结构	胡 斌, 张贵宾, 贾正元, 张 刚, 陈 涛, 张昌榕 (1797)
拉萨地体东南部整体地壳成分及其成因分析	郭京梁, 张宏飞, 徐旺春, 郭 亮, 吴 耀, 崔丹丹 (1809)
西藏山南地区花岗质岩石成因及其对地壳结构变化的记录	张丽莹, 黄 丰, 许继峰, 曾云川, 龚小晗, 张 刖 (1822)
西藏冈底斯带始新世曲水岩基的岩浆混合作用:来自斜长石阴极发光特征和成分变化的证据	阮 冰, 骆必继, 张宏飞, 郭 亮, 徐旺春, 赵新福, 张 文, 郭京梁 (1834)
西藏错那洞电气石花岗岩中电气石化学组成、硼同位素特征及意义	代作文, 李光明, 丁 俊, 张林奎, 曹华文, 张 志, 梁 维 (1849)
西藏拿日雍措片麻岩穹窿淡色花岗岩稀有金属的富集	高利娥, 曾令森, 胡古月, 高家昊, 赵令浩, 王亚莹 (1860)
西藏冈底斯成矿带西段矿床类型、成矿作用和找矿方向	黄瀚霄, 张林奎, 刘 洪, 李光明, 黄 勇, 兰双双, 吕梦鸿 (1876)
拉萨地块措勤—隆格尔地区铁矿床成岩时代、岩石成因及构造环境指示	于玉帅, 周 云, 鲍 波, 高 原, 杨竹森 (1888)
西藏冈底斯西段帮布勒 Pb-Zn-Cu 矿床晚白垩世岩浆岩成因及意义	田 坎, 郑有业, 高顺宝, 姜军胜, 徐 净, 张永超 (1905)
西藏冈底斯斑岩型铜钼矿床的 Cu、Mo 同位素组成及其意义	胡文峰, 张烨恺, 刘金华, 郭 亮, 周 炼 (1923)
冈底斯西段鲁尔玛斑岩型铜(金)矿成矿流体性质及演化	刘 洪, 张林奎, 黄瀚霄, 李光明, 吕梦鸿, 闫国强, 黄 勇, 兰双双, 解 惠 (1935)
西藏列廷冈—勒青拉铅锌铁铜钼矿床成矿流体特征:来自流体包裹体及碳氢氧同位素的证据	马 旺, 刘英超, 杨竹森, 李振清, 赵晓燕, 岳龙龙 (1957)
西藏甲岗雪山钨钼矿床成矿流体及成矿物质来源	徐培言, 郑远川, 杨竹森, 沈 阳, 王梓轩, 马 睿, 吴昌坦 (1974)
新疆火烧云超大型非硫化物铅锌矿床:发生表生氧化的密西西比河谷型矿床	吴志琦, 宋玉财, 侯增谦, 刘英超, 庄亮亮 (1987)
西藏马扎拉金—锑矿床:成矿流体性质和成矿物质来源	谢玉玲, 杨科君, 李应栩, 李光明, 曲云伟, 董 磊 (1998)
西藏曲水县色甫金铜矿成矿流体性质与来源	李应栩, 宋旭波, 李光明, 向安平, 兰熙阳, 张林奎, 次仁桑布, 曹华文 (2017)
念扎金矿床热历史:锆石 U-Pb、(U-Th)/He 及磷灰石裂变径迹年代学的制约	张 雄, 赵晓燕, 杨竹森 (2039)
邦布造山型金矿床黄铁矿原位微量元素特征及其成矿意义	赵晓燕, 杨竹森, 张 雄, 裴英茹 (2052)
云南姚安 Au-Pb-Ag 矿床含矿富碱岩浆岩地球化学特征及岩石成因	罗晨皓, 周 昱, 沈 阳 (2063)
利用深地震反射剖面开展矿集区深部结构的探测:现状与实例	刘子龙, 卢占武, 贾君莲, 李文辉, 任彦宗 (2084)
纳如松多矿集区电性结构特征及对成矿作用的约束	盛 跃, 金 胜, 梁宏达, 魏文博, 叶高峰, 卢占武 (2106)
藏南扎西康矿集区深部结构与成矿:来自地球物理的证据	焦彦杰, 黄旭日, 李光明, 梁生贤, 郭 镜 (2117)
多尺度综合地球物理方法在扎西康铅锌锑金多金属矿找矿预测中的应用	郭 镜, 李文昌, 李光明, 焦彦杰, 梁生贤 (2129)
短波红外光谱技术在西藏尼木地区岗讲斑岩铜—钼矿床中的应用	田 丰, 冷成彪, 张兴春, 田振东, 张 伟, 郭剑衡 (2143)
造山型金矿研究进展:兼论中国造山型金成矿作用	王庆飞, 邓军, 赵鹤森, 杨林, 马麒镒, 李华健 (2155)
伊朗大理矿区中新世成矿及无矿斑岩地球化学对比及其对成矿的启示	赵 苗, 杨竹森, 张洪瑞 (2187)
· 其他 ·	
《Journal of Earth Science》JCR 影响因子达 1.784	(1997)
《地球科学》2019 年 7 月第 44 卷第 7 期要目预告	(1957)

主编 赖旭龙 责任编辑 姚 戈

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 424 * zh * P * ￥50.00 * 1200 * 28 * 2019-06

封面照片: 西藏墨竹工卡县驱龙超大型铜矿床(杨志明提供)

EARTH SCIENCE

Vol.44 No.6 Jun. 2019

CONTENTS

Special Issue on the Deep Architecture and Ore-Forming Processes of Main Collision-Related Mineralization Systems in the Tibetan Plateau

- Lithospheric Electrical Structure along Shenzha-Shuanghu Profile in Tibetan Plateau and Its Significance *Jin Sheng, Sheng Yue, Liang Hongda, Wei Wenbo, Ye Gaofeng, Lu Zhanwu* (1773)
- Low Velocity Layer Investigation in Central Qiangtang in North Tibet and Its Dynamic Implications *Yan Jiangyong, Zheng Hongwei, He Rizheng, Li Yulan, Li Yao, Niu Xiao* (1784)
- BEMD of Gravity and Magnetic Anomalies and Its Application in the Gangdise Belt's Crustal Structure *Hu Bin, Zhang Guibin, Jia Zhengyuan, Zhang Gang, Chen Tao, Zhang Changrong* (1797)
- The Bulk Crustal Composition of the Southeastern Lhasa Terrane and Its Origin *Guo Jingliang, Zhang Hongfei, Xu Wangchun, Guo Liang, Wu Yao, Cui Dandan* (1809)
- Petrogenesis and Geochemistry of Meso-Cenozoic Granitic Rocks and Implication of Crustal Structure Changes in Shannan Area, Southern Tibet *Zhang Liying, Huang Feng, Xu Jifeng, Zeng Yunchuan, Gong Xiaohan, Zhang Zhao* (1822)
- Magma Mixing of the Eocene Quxu Batholith from the Gangdese Magmatic Belt, South Tibet: Evidence from Cathodoluminescence Characteristics and Composition Changes of Plagioclase *Ruan Bing, Luo Biji, Zhang Hongfei, Guo Liang, Xu Wangchun, Zhao Xinfu, Zhang Wen, Guo Jingliang* (1834)
- Chemical and Boron Isotopic Composition, and Significance of Tourmaline from the Cuonadong Tourmaline Granite, Tibet *Dai Zuowen, Li Guangming, Ding Jun, Zhang Linkui, Cao Huawen, Zhang Zhi, Liang Wei* (1849)
- Rare Metal Enrichment in Leucogranite within Nariyongcuo Gneiss Dome, South Tibet *Gao Li'e, Zeng Lingsen, Hu Guyue, Gao Jiahao, Zhao Linghao, Wang Yaying* (1860)
- Major Types, Mineralization and Potential Prospecting Areas in Western Section of the Gangdise Metallogenic Belt, Tibet *Huang Hanxiao, Zhang Linkui, Liu Hong, Li Guangming, Huang Yong, Lan Shuangshuang, Lü Menghong* (1876)
- Geochronology, Petrogenesis and Its Tectonic Setting Significance of Intrusive Rocks from Coqen to Longgeer Iron Deposit, Lhasa Subterrane, Tibet, China *Yu Yushuai, Zhou Yun, Bao Bo, Gao Yuan, Yang Zhusen* (1888)
- Petrogenesis and Geological Implications of Late Cretaceous Intrusion from Bangbule Pb-Zn-Cu Deposit, Western Gangdese, Tibet *Tian Kan, Zheng Youye, Gao Shunbao, Jiang Junsheng, Xu Jing, Zhang Yongchao* (1905)
- The Isotopic Compositions of Copper and Molybdenum from Porphyry Cu-Mo Deposit in the Gangdese, Tibet, and Their Significance *Hu Wenfeng, Zhang Yekai, Liu Jinhua, Guo Liang, Zhou Lian* (1923)
- Origin and Evolution of Ore-Forming Fluids in Luerma Porphyry Copper (Gold) Deposit from Western Gangdise *Liu Hong, Zhang Linkui, Huang Hanxiao, Li Guangming, Lü Menghong, Yan Guoqiang, Huang Yong, Lan Shuangshuang, Xie Hui* (1935)
- Characteristics of Ore-Forming Fluids of Lietinggang-Leqingla Pb-Zn-Fe-Cu-Mo Polymetallic Deposit in Tibetan: Evidence from Fluid Inclusions and Stable Isotope Compositions *Ma Wang, Liu Yingchao, Yang Zhusen, Li Zhenqing, Zhao Xiaoyan, Yue Longlong* (1957)
- Sources of Ore-Forming Fluids and Materials of Jiagangxueshan W-Mo Deposit *Xu Peiyan, Zheng Yuanchuan, Yang Zhusen, Shen Yang, Wang Zixuan, Ma Rui, Wu Changda* (1974)
- The World-Class Huoshaoyun Nonsulfide Zinc-Lead Deposit, Xinjiang, NW China: Formation by Supergene Oxidation of a Mississippi Valley-Type Deposit *Wu Zhiyi, Song Yucai, Hou Zengqian, Liu Yingchao, Zhuang Liangliang* (1987)
- Mazhala Gold-Antimony Deposit in Southern Tibet: The Characteristics of Ore-Forming Fluids and The Origin of Gold and Antimony *Xie Yuling, Yang Kejun, Li Yingxu, Li Guangming, Qu Yunwei, Dong Lei* (1998)
- Properties and Sources of Ore-Forming Fluids in Sefu Gold-Copper Deposit, Quxu County, Tibet, China *Li Yingxu, Song Xubo, Li Guangming, Xiang Anping, Lan Xiyang, Zhang Linkui, Ciren Sangbu, Cao Huawen* (2017)
- Thermal History of Nianzha Gold Deposit: Constraints from Zircon U-Pb, (U-Th)/He and Apatite Fission Track Geochronology *Zhang Xiong, Zhao Xiaoyan, Yang Zhusen* (2039)
- In Situ Trace Element Analysis of Pyrite from Bangbu Orogenic Gold Deposit and Its Metallogenic Significance *Zhao Xiaoyan, Yang Zhusen, Zhang Xiong, Pei Yingru* (2052)
- The Geochemical Characteristics and Petrogenesis of the Mineralized Alkali-Rich Magmatic Rock in Yao'an Au-Pb-Ag Deposit, Yunnan Province *Luo Chenhao, Zhou Ye, Shen Yang* (2063)
- Using Deep Seismic Reflection to Profile Deep Structure of Ore Concentrated Area: Current Status and Case Histories *Liu Zilong, Lu Zhanwu, Jia Junlian, Li Wenhui, Ren Yanzong* (2084)
- Electrical Structure of Narusongduo Ore Concentration District and Its Constraints on Mineralization *Sheng Yue, Jin Sheng, Liang Hongda, Wei Wenbo, Ye Gaofeng, Lu Zhanwu* (2106)
- Deep Structure and Mineralization of the Zhaxikang Ore-Concentration Area, Southern Tibet: Evidence from Geophysics *Jiao Yanjie, Huang Xuri, Li Guangming, Liang Shengxian, Guo Jing* (2117)
- Application of Multi-Scale Integrated Geophysical Method in Prospecting Prediction of Zhaxikang Pb-Zn-Sb-Au Polymetallic Deposit *Guo Jing, Li Wenchang, Li Guangming, Jiao Yanjie, Liang Shengxian* (2129)
- Application of Short-Wave Infrared Spectroscopy in Gangjiang Porphyry Cu-Mo Deposit in the Nimu Ore Field, Tibet *Tian Feng, Leng Chengbiao, Zhang Xingchun, Tian Zhendong, Zhang Wei, Guo Jianheng* (2143)
- Review on Orogenic Gold Deposits *Wang Qingfei, Deng Jun, Zhao Hesen, Yang Lin, Ma Qiyi, Li Huajian* (2155)
- Geochemical Constraints on Fertile and Infertile Miocene Magmatic Suite in Dalli Area, Iran and Its Insights for Metallogeny *Zhao Miao, Yang Zhusen, Zhang Hongrui* (2187)