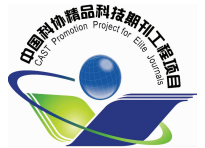


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2023年2月第39卷第2期

目次

造山型金矿构造控矿作用	杨林 王庆飞 赵世宇 李华健 赵鹤森 董超一 刘学飞 邓军 (277)
东天山古生代斑岩铜矿床成矿规律和构造背景	何西恒 张静 邓小华 龙灵利 陈磊 阴元军 张志超 (293)
胶东崂山早白垩世 A 型花岗岩成因及对区域构造演化的意义	王栋 王天齐 李红艳 (317)
胶东夏甸金矿床金红石成因判别与 U-Pb 定年	叶广利 杨立强 张良 王偲瑞 魏瑜吉 谢东 杨伟 刘玉桥 (340)
胶东夏甸金矿床构造-热历史:成岩-成矿年代学与磷灰石裂变径迹热年代学综合约束	杨伟 张良 张炳林 王偲瑞 李大鹏 叶广利 刘向东 秦秀合 (357)
胶东玲珑金矿田金的赋存状态及其对成矿过程的指示意义	冯岳川 邓军 于皓丞 付强 崔涛 单伟 李增胜 李珊珊 (377)
胶东旧店金矿床赋矿岩浆岩岩石成因及其地质意义	李经纬 邱昆峰 马明 刘文龙 黄雅琪 魏瑜吉 薛宪法 (393)
焦家式蚀变岩型金矿床热液蚀变成因:磷灰石矿物学、年代学和地球化学约束	张琪彬 丁正江 邱昆峰 屈潘 赵旭 (411)
钠化和赤铁矿化蚀变对 Zr 和 Nb-Be-REE 矿化的指示意义:以内蒙古巴尔哲矿床为例	马甲栋 吴鸣谦 刁习 何登洋 崔涛 龙政宇 邱昆峰 (432)
新疆北山坡—镍矿床中钴的赋存状态、地球化学特征及其对钴成矿的启示	王路阳 薛胜超 王晓曼 王亚磊 王恒 王鹏 辛雨 田洪庆 (445)
西秦岭甘南早子沟石英闪长玢岩岩石成因及其地质意义	薛宪法 邱昆峰 何登洋 黄雅琪 朱锐 于皓丞 姜桂鹏 (463)
小秦岭成矿省大湖、灵湖和金渠金(钼)矿床地质特征和硫同位素组成异同及其控制因素	刘钊 杨林 孙盼飞 李华健 董超一 刘子葳 (484)
北祁连车路沟斑岩型金矿床含矿岩体年代学、地球化学与岩石成因	张翔 黄增保 刘子锐 慕洁 陈世强 胡妍 杨彦 梁凯鹏 (499)
滇西南云岭锡矿三叠纪花岗岩年代学、地球化学与云母矿物学特征:对锡成矿的指示意义	萧珂 孙祥 张鑫 李华伟 司晓博 路雷雷 孙浩宇 (515)
湘东北栗山铜铅锌多金属矿床热液萤石稀土元素地球化学特征及其指示意义	陈祖艳 叶小蒙 张良 施淑媛 熊伊曲 白峰 宇天伟 沈关文 (532)
扬子陆块西缘陆良地区牛头山组火山岩的厘定及对 Rodinia 超大陆演化规律的指示	黄亮 段向东 孙载波 王晓林 汝珊珊 杨仕潘 方雄 陈光艳 (547)
内蒙古浩布高铅锌矿床闪锌矿微量元素特征及其地质意义	曾庆文 戴香麟 董国臣 魏良民 秦季军 陈佳德 肖阳 舒启海 (567)
华北克拉通南缘嵩箕地区喀斯特铝(粘)土矿成矿作用及其后生改造研究	左鹏飞 肖子涵 杨淑娟 董一鸣 (583)
华北南缘石炭纪仁村大型喀斯特型铝土矿物质来源与成矿过程研究	孙雪飞 刘学飞 左鹏飞 马遥 赵利华 刘蕾 (600)
华北石炭纪艾雨头大型喀斯特铝土矿成因机制研究	刘蕾 刘学飞 马遥 赵利华 张尚清 孙雪飞 (621)

封面设计: 刘 晔 封面标本: 西藏罗布莎豆状铬铁矿
封面标本摄影: 任 晖 封面标本提供: 苏本勋

CONTENTS

Structural controls on orogenic gold deposits Yang L, Wang QF, Zhao SY, Li HJ, Zhao HS, Dong CY, Liu XF and Deng J	(277)
Metallogeny and tectonic setting of Paleozoic porphyry copper deposits in the East Tianshan He XH, Zhang J, Deng XH, Long LL, Chen L, Yin YJ and Zhang ZC	(293)
Petrogenesis of Early Cretaceous Laoshan A-type granites and the implications for the tectonic evolution of Jiaodong Peninsula Wang D, Wang TQ and Li HY	(317)
Characteristics and in situ U-Pb dating of rutile in Xiadian, Jiaong gold province, eastern China Ye GL, Yang LQ, Zhang L, Wang SR, Wei YJ, Xie D, Yang W and Liu YQ	(340)
Apatite fission-track thermochronology and magmatism-mineralization geochronology constraints on the tectono-thermal history of the Xiadian gold deposit, Jiaodong Peninsula, eastern China Yang W, Zhang L, Zhang BL, Wang SR, Li DP, Ye GL, Liu XD and Qin XH	(357)
Gold occurrence and its indicative significance to mineralization process in Linglong gold district, Jiaodong gold province Feng YC, Deng J, Yu HC, Fu Q, Cui T, Shan W, Li ZS and Li SS	(377)
Petrogenesis of ore-hosting magmatic rocks from the Jiudian gold deposit in Jiaodong area, and its geological implications Li JW, Qiu KF, Ma M, Liu WL, Huang YQ, Wei YJ and Xue XF	(393)
Hydrothermal origin of the Jiaojia altered rock type gold deposit: Constrains from mineralogy, geochronology and geochemistry of apatite Zhang QB, Ding ZJ, Qiu KF, Qu P and Zhao X	(411)
Na-metasomatism and hematization implication of Zr and Nb-Be-REE mineralization: Case study of the Baerzhe deposit in Inner Mongolia Ma JD, Wu MQ, Diao X, He DY, Cui T, Long ZY and Qiu KF	(432)
Occurrence and geochemical characteristics of cobalt of the Poyi nickel deposit in the Beishan region, Xinjiang: Insights into cobalt mineralization Wang LY, Xue SC, Wang XM, Wang YL, Wang H, Wang P, Xin Y and Tian HQ	(445)
Petrogenesis of the quartz diorite porphyry in the Zaozigou, West Qinling and its geological implications Xue XF, Qiu KF, He DY, Huang YQ, Zhu R, Yu HC and Jiang GP	(463)
Similarities and differences in geological characteristics and sulfur isotope composition and their controlling factors of the Dahu, Linghu and Jinqiu Au (Mo) deposits in the Xiaqingling gold province Liu Z, Yang L, Sun PF, Li HJ, Dong CY and Liu ZW	(484)
Geochronology, geochemical characteristics and genesis of Chelugou gold deposit ore-bearing porphyry in the North Qilian orogenic belt Zhang X, Huang ZB, Liu ZR, Mu J, Chen SQ, Hu Y, Yang Y and Liang KP	(499)
Triassic granite chronology, geochemistry and mica mineralogy of Yunling tin deposit, Southwest Yunnan: Implications for tin mineralization Xiao K, Sun X, Zhang X, Li HW, Si XB, Lu LL and Sun HY	(515)
REE geochemical characteristics of hydrothermal fluorite, Lishan copper-lead-zinc polymetallic deposit, northeastern Hunan Province and its indicative significance Chen ZY, Ye XM, Zhang L, Shi SY, Xiong YQ, Bai F, Yu TW and Shen GW	(532)
Determination of volcanic rocks of Niutoushan Formation in Luliang area, western margin of Yangtze block and its indication to the evolution law of Rodinia supercontinent Huang L, Duan XD, Sun ZB, Wang XL, Ru SS, Yang SP, Fang X and Chen GY	(547)
Trace element characteristics of sphalerite in the Haobugao Zn-Pb deposit, Inner Mongolia, and their geological significance Zeng QW, Dai XL, Dong GC, Wei LM, Qing JJ, Chen JD, Xiao Y and Shu QH	(567)
Metallogenesis and epigenetic reworking of bauxite (clay) deposits in the Songshan-Jishan area, southern margin of the North China Craton Zuo PF, Xiao ZH, Yang SJ and Dong YM	(583)
Source and metallogenic process of the Carboniferous Rencun large karstic bauxite deposit in the southern margin of North China Craton Sun XF, Liu XF, Zuo PF, Ma Y, Zhao LH and Liu L	(600)
Genetic mechanism of the large Carboniferous Aiyutou karstic bauxite in North China Craton Liu L, Liu XF, Ma Y, Zhao LH, Zhang SQ and Sun XF	(621)