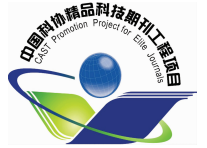


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2026年6月第42卷第6期

目次

对于锂矿成矿规律的若干认识及其对今后找矿的启示
 王登红 代鸿章 杨岳清 秦锦华 诸泽颖 赵晨辉 王成辉 刘善宝 李建康 李鹏 (1955)

我国南方硬岩型和黏土型锂矿区域地球化学勘查标志
 韩志轩 王晓龙 赵浩楠 陈开鑫 程志中 谢森 刘汉粮 (1967)

江西宜春花岗岩型锂矿床成矿机制: 锂同位素制约
 陈加杰 魏根强 冷成彪 王水龙 韩凤歌 王大钊 高泓泽 罗仙平 (1986)

赣西北狮子岭稀有金属花岗岩的岩体特征、成因及对锂矿化的指示
 刘泽 陈振宇 李建康 李鹏 刘永超 王成辉 赵晨辉 赵云彪 (2003)

湘南上堡晚白垩世高分异花岗岩成因与锂铌钽成矿机制
 何少雄 文春华 毛景文 董国军 陈剑锋 肖荣 杜云 曾广乾 刘伟 陈志强 (2019)

湘南尖峰岭岩体伟晶岩壳矿物特征与成因机制: 来自云母和石英成分的约束
 张斌武 郭春丽 杨齐智 鲁艺 赵迁迁 缪娇 许以明 (2047)

湖北庙垭碳酸岩杂岩体铌-稀土两阶段成矿作用概述 万乐 冷双梁 周豹 张维康 李江力 黄丽 (2067)

川西可尔因业隆沟矿床白云母与铌铁族矿物地球化学特征及其对稀有金属成矿的制约
 赵洪飞 刘亮 阳杰华 张辉 毛伟 周婷婷 唐勇 吕正航 刘玉平 (2086)

四川冕宁龙家沟稀土矿地质特征及成因初探
 金雅楠 王登红 于扬 刘善宝 王伟 赵芝 于泓 何斌 纪德宝 赵瑞淮 (2105)

新疆启鑫铜镍矿床钴的赋存状态及其富集机制
 孟秋熠 王登红 王恒 童英 汤贺军 赵云 秦思婷 赵云彪 (2120)

攀西力马河镁铁-超镁铁岩浆演化与镍成矿: 来自矿物化学的证据 刘柄梁 赵正 郭娜欣 李陈浩 (2137)

湖南川口蚀变花岗岩型白钨矿化成因及其对深部找矿的启示 郭聪 刘源 李岩林 赵正 杨甜 (2156)

江南造山带西缘晚白垩世钨成矿作用的发现及意义
 聂川荣 向路 刘洋 代崇泉 郭佳 宋昊 徐争启 王汝成 (2173)

赣南石雷石英脉型钨锡矿成岩成矿关系研究: 来自锆石、锡石 U-Pb 年代学和地球化学的约束
 方勇 秦锦华 刘善宝 黄凡 钟先源 (2191)

湖南野鸡尾铜锡矿床成矿时代及成因机制 李岩林 郭德银 赵正 邓迪 杨甜 李陈浩 包启龙 (2217)

广东大宝山斑岩成矿系统的年代学特征、成矿环境与找矿方向
 赵晨辉 王登红 王成辉 刘武生 张熊 蒋金昌 李挺杰 徐希飞 (2233)

云南个旧地区龙岔河岩体中钾长石巨晶的成因及对晶粥储库形成的启示
 占义勇 冷成彪 王艳军 张颖 莫雷 (2257)

东昆仑杂林格砂卡岩铁多金属矿床钴的成矿潜力及找矿方向研究
 汤贺军 王智 祁光 李杰 杨德 董基恩 曹守林 童海奎 (2273)

花岗岩相关关键金属共生矿的实验地球化学研究进展 李晓夏 赵正 陈振宇 (2288)

封面设计: 刘 滢 封面标本: 透锂长石花岗岩(江西宜春414 锂铌钽矿床)

封面标本摄影: 沙俊生 封面标本提供: 诸泽颖 李建康

CONTENTS

Some understandings of the metallogeny of lithium and their implications for future exploration Wang DH, Dai HZ, Yang YQ, Qin JH, Zhu ZY, Zhao CH, Wang CH, Liu SB, Li JK and Li P	(1955)
Regional geochemical exploration indicators for hard-rock and clay-type lithium deposits in southern China Han ZX, Wang XL, Zhao HN, Chen KX, Cheng ZZ, Xie M and Liu HL	(1967)
Mineralization mechanism of granite-type lithium deposits in Yichun, Jiangxi: Constraints from lithium isotopes Chen JJ, Wei GQ, Leng CB, Wang SL, Han FG, Wang DZ, Gao HZ and Luo XP	(1986)
Petrogenesis, characteristics of the Shiziling rare metal granite pluton, and its implications for Li mineralization Liu Z, Chen ZY, Li JK, Li P, Liu YC, Wang CH, Zhao CH and Zhao YB	(2003)
Petrogenesis of the Late Cretaceous highly fractionated granites and Li-Nb-Ta mineralization mechanisms in Shangbao, southern Hunan Province, South China He SX, Wen CH, Mao JW, Dong GJ, Chen JF, Xiao R, Du Y, Zeng GQ, Liu W and Chen ZQ	(2019)
Mineral characteristics and genetic mechanisms of stockscheider in Jianfengling pluton, South Hunan: Constrained from composition of mica and quartz Zhang BW, Guo CL, Yang QZ, Lu Y, Zhao QQ, Miu J and Xu YM	(2047)
Study on the two-stages of Nb-REEs mineralization in the carbonatite complex in Miaoya area, Hubei Province Wan L, Leng SL, Zhou B, Zhang WK, Li JL and Huang L	(2067)
Geochemical characteristics of muscovite and columbite-group minerals in the Yelonggou deposit, Ke'eryin area, West Sichuan: Constraints on rare-metal mineralization Zhao HF, Liu L, Yang JH, Zhang H, Mao W, Zhou TT, Tang Y, Lv ZH and Liu YP	(2086)
Geological characteristics and genesis of REE ore in Longjiagou, Mianning, Sichuan Province Jin YN, Wang DH, Yu Y, Liu SB, Wang W, Zhao Z, Yu F, He B, Ji DB and Zhao RW	(2105)
The occurrence state and enrichment mechanism of cobalt in the Qixin copper-nickel deposit, Xinjiang Meng QY, Wang DH, Wang H, Tong Y, Tang HJ, Zhao Y, Qin ST and Zhao YB	(2120)
Ultrabasic magmatic evolution of the Panxi Limahe mafic-ultramafic intrusion and nickel mineralization: Evidence from mineral chemistry Liu BL, Zhao Z, Guo NX and Li CH	(2137)
Genesis of the altered granite-type scheelite mineralization in Chuankou, Hunan, and its implications for deep ore exploration Guo C, Liu Y, Li YL, Zhao Z and Yang T	(2156)
Discovery and implications of Late Cretaceous tungsten mineralization in the western segment of the Jiangnan Orogenic Belt Nie CR, Xiang L, Liu Y, Dai CX, Guo J, Song H, Xu ZQ and Wang RC	(2173)
Study on the petrogenesis and mineralization relationship of the Shilei quartz-vein-type W-Sn deposit in southern Jiangxi: Constraints from zircon and cassiterite U-Pb geochronology and geochemistry Fang Y, Qin JH, Liu SB, Huang F and Zhong XY	(2191)
Metallogenic age and genetic mechanism of Yejiwei Cu-Sn deposit, Hunan Li YL, Guo DY, Zhao Z, Deng D, Yang T, Li CH and Bao QL	(2217)
Chronological characteristics, metallogenic environment, and exploration targets of the Dabaoshan porphyry ore system, Guangdong Zhao CH, Wang DH, Wang CH, Liu WS, Zhang X, Jiang JC, Li TJ and Xu XF	(2233)
Origin of K-feldspar megacrysts in Longchahe pluton in Gejiu area, Yunnan Province, and its implications for the formation of crystal mush reservoir Zhan YY, Leng CB, Wang YJ, Zhang Y and Mo L	(2257)
Research on the cobalt metallogenic potential and exploration direction in the Galinge skarn iron polymetallic deposit, East Kunlun Tang HJ, Wang Z, Qi G, Li J, Yang D, Dong JE, Cao SL and Tong HK	(2273)
Research progress in experimental geochemistry of granite-related key metal paragenetic deposits Li XX, Zhao Z and Chen ZY	(2288)