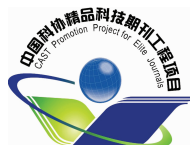


中国科学院科学出版基金资助项目

岩 石 学 报

Yanshi Xuebao



2024 年 2 月 第 40 卷 第 2 期

目 次

| | |
|--|--|
| 青藏高原锂资源成岩-成矿作用研究进展:前言 | 赵俊兴 刘小驰 (339) |
| 中国花岗岩型锂矿床:重要特征、成矿条件及形成机制 | 郭春丽 张斌武 郑义 许箭琪 赵迁迁 闫金禹 周睿 符伟 黄可 (347) |
| 喜马拉雅东部库曲锂铍花岗质伟晶岩的稀有金属矿物学研究 | 谢磊 王汝成 田恩农 陶湘媛 周威 刘小驰 吴福元 (404) |
| 喜马拉雅东段库曲锂辉石伟晶岩锡石研究及指示意义 | 周起凤 秦克章 刘宇超 何畅通 赵俊兴 李俊瑜 朱丽群 赵永能 张昕 (433) |
| 西藏琼嘉岗伟晶岩型锂矿矿物包裹体形成过程及其对熔-流体特征的指示 | 施睿哲 赵俊兴 何畅通 秦克章 赵永能 曹明坚 贾丽辉 (450) |
| 石榴子石中的“水”揭示喜马拉雅错热锂辉石伟晶岩快速形成 | 朱丽群 秦克章 赵俊兴 李俊瑜 何畅通 赵永能 刘宇超 (465) |
| 喜马拉雅吉隆花岗伟晶岩中锂矿物的研究 | 田恩农 谢磊 王汝成 吴福元 (484) |
| 川西甲基卡区域伟晶岩分异演化及锂成矿过程:来自白云母矿物学的约束 | 韩志辉 熊欣 李建康 严清高 姜鹏飞 (499) |
| 滇西晚白垩世-始新世花岗伟晶岩型稀有金属成矿事件:来自铌钽铁矿、独居石、锆石 U-Pb 年代学的约束 | 何小虎 游亚元 明添学 杨斯琦 闫庆贺 陈会 刘梦帆 (510) |
| 滇西高黎贡山地区培里伟晶岩型锂矿化的发现及其意义 | 闫庆贺 陈晨 明添学 何小虎 谈树成 刘梦帆 章荣清 刘兵兵 (539) |
| 新疆西昆仑大红柳滩花岗伟晶岩型锂矿叠加改造成矿特征:来自矿石构造、3D 成像技术与年代学的约束 | 洪涛 胡明曦 唐俊林 蒋泽立 张璋 高俊 徐兴旺 (553) |
| 东昆仑昆仑河泥盆纪过铝质花岗岩成因和找矿意义 | 王涛 王秉璋 陈静 张金明 何皎 金婷婷 李五福 (571) |
| 锂的圈层循环与资源富集过程:从高原盐湖到造山带伟晶岩 | 陈晨 闫庆贺 章荣清 李庆宽 姜禾禾 刘海洋 秦占杰 张西营 孙卫东 (591) |
| 花岗岩类锂矿床中锂辉石和锂云母共生性的实验模拟研究 | 高杰 李建康 李英杰 刘永超 熊欣 刘强 刘秦龙 (605) |
| 锂辉石在花岗质熔体中溶解度及其成矿意义 | 徐雨生 唐勇 张辉 吕正航 (615) |
| 滇中地区新发现高品位氧化物型钴矿点 | 周家喜 吕志成 陈书富 孙载波 陈辉 王小虎 李艳军 赵俊兴 (623) |
| 安徽安庆铜铁矿床钴的赋存状态、分布与富集规律研究 | 钟镇海 王世伟 周涛发 王彪 吴硕 束勇 (629) |
| 安徽庐枞盆地西湾铅锌矿床闪锌矿中镉的赋存状态和富集机制研究 | 阎磊 范裕 黄俊 左彤 兰秉玉 (642) |
| 安徽庐枞矿集区沙溪斑岩型铜金矿床中硒、碲的赋存状态及富集规律研究 | 张亮 王世伟 范裕 周涛发 许龙 江涧 王延明 涂文传 (663) |

封面设计: 刘 潘 封面标本: 钠长石锂辉石伟晶岩(湘北黄柏山)

封面标本摄影: 沙俊生 封面标本提供: 李建康 李 鹏

ACTA PETROLOGICA SINICA

Feb. , 2024 Vol. 40 No. 2

CONTENTS

| | |
|--|-------|
| Research progress of petrogenesis-mineralization in the lithium resources on the Tibetan Plateau: Preface Zhao JX and Liu XC | (339) |
| Granite-type lithium deposits in China: Important characteristics, metallogenetic conditions, and genetic mechanism Guo CL, Zhang BW, Zheng Y, Xu JQ, Zhao QQ, Yan JY, Zhou R, Fu W and Huang K | (347) |
| The rare-metal mineralogical study on the Kuqu Li-Be-rich granitic pegmatite from the eastern Himalaya Xie L, Wang RC, Tian EN, Tao XY, Zhou W, Liu XC and Wu FY | (404) |
| Cassiterite of the Kuqu spodumene-bearing pegmatites in the eastern Himalaya, Tibet, and its implication Zhou QF, Qin KZ, Liu YC, He CT, Zhao JX, Li JY, Zhu LQ, Zhao YN and Zhang X | (433) |
| The formation of mineral inclusions in accessory minerals from Qongjiagang pegmatite-type Li deposit and the implications to melt-fluid characteristics Shi RZ, Zhao JX, He CT, Qin KZ, Zhao YN, Cao MJ and Jia LH | (450) |
| Diffusion of hydrogen in garnets reveals the rapid formation of spodumene pegmatite from Cuore in the Himalayan orogen Zhu LQ, Qin KZ, Zhao JX, Li JY, He CT, Zhao YN and Liu YC | (465) |
| The study of Li-minerals in granitic pegmatites from Gyirong, Himalaya Tian EN, Xie L, Wang RC and Wu FY | (484) |
| Muscovite as a potential tool for magmatic differentiation and identifying Li mineralization in the Jiajika regional pegmatites, West Sichuan Han ZH, Xiong X, Li JK, Yan QG and Jiang PF | (499) |
| Late Cretaceous-Eocene granitic pegmatite rare-metal mineralization events in the western Yunnan Province: Constraints from U-Pb dating of columbite, monazite, and zircon He XH, You YY, Ming TX, Yang SQ, Yan QH, Chen H and Liu MF | (510) |
| Discovery of the Peili pegmatitic lithium deposit in Gaoligong area, western Yunnan Province and its implication Yan QH, Chen C, Ming TX, He XH, Tan SC, Liu MF, Zhang RQ and Liu BB | (539) |
| Metallogenetic characteristics of superimposed deformation and mineralization of Dahongliutan granite-pegmatite type lithium deposit belt in West Kunlun, Xinjiang: Constraints from ore structure, 3D imaging technology and chronology Hong T, Hu MX, Tang JL, Jiang ZL, Zhang Z, Gao J and Xu XW | (553) |
| Genesis and prospecting significance of Caledonian peraluminous granite in Kunlunhe area, East Kunlun Wang T, Wang BZ, Chen J, Zhang JM, He J, Jing TT and Li WF | (571) |
| Lithium mineralization in plateau brines and orogen pegmatites: A lithium cycling perspective Chen C, Yan QH, Zhang RQ, Li QK, Jiang HH, Liu HY, Qin ZJ, Zhang XY and Sun WD | (591) |
| Experimental study on the co-occurrences of spodumene and lepidolite in granitic-class lithium deposits Gao J, Li JK, Li YJ, Liu YC, Xiong X, Liu Q and Liu QL | (605) |
| The solubility of spodumene in haplogranitic melts and its mineralization implication Xu YS, Tang Y, Zhang H and Lü ZH | (615) |
| Newly discovered high-grade oxidized cobalt ore spot in the central Yunnan Province Zhou JX, Lü ZC, Chen SF, Sun ZB, Chen H, Wang XH, Li YJ and Zhao JX | (623) |
| Study on the occurrence, distribution and enrichment of cobalt in Anqing copper-iron deposit, Anhui Province Zhong ZH, Wang SW, Zhou TF, Wang B, Wu S and Shu Y | (629) |
| Occurrence state and enrichment mechanism of cadmium in sphalerite of Xiwan lead-zinc deposit in Luzong basin, Anhui Province, China Yan L, Fan Y, Huang J, Zuo T and Lan BY | (642) |
| Occurrence states and enrichment regulation of selenium and tellurium in Shaxi porphyry copper-gold deposit in Luzong area, Anhui Province, China Zhang L, Wang SW, Fan Y, Zhou TF, Xu L, Jiang J, Wang YM and Tu WC | (663) |