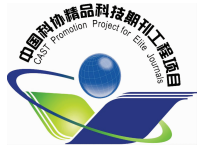


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2025年3月第41卷第3期

(第二次青藏高原综合科学考察研究专辑 II: 稀有金属与能源矿产)

目次

喜马拉雅琼嘉岗锂辉石伟晶岩结构模型与就位构造机制 李俊瑜 秦克章 赵俊兴 赵永能 周起凤 曹明坚 朱丽群 何畅通 (751)	
喜马拉雅琼嘉岗矿区低温热年代学对矿床抬升剥露的制约 皮静怡 李俊瑜 赵俊兴 秦克章 吴林 何畅通 朱丽群 曹明坚 (771)	
珠峰西北侧尼布晓巴锂辉石伟晶岩的识别及指示意义 刘海永 王雨 杨浩 张旭东 付德钰 王艳 郝建亭 (789)	
西藏嘎波伟晶岩型锂矿中电气石组成、硼同位素特征及其地质意义 郭伟康 董随亮 张松浩 李光明 付建刚 张林奎 张志 (804)	
西藏洛扎地区中新世基性岩的发现及其对淡色花岗岩成岩成矿的意义 付建刚 李光明 郭伟康 董随亮 张海 李应栩 张林奎 焦彦杰 (820)	
喜马拉雅东段库曲伟晶岩铁电气石-锂电气石-钙锂电气石系列及其指示意义 周起凤 秦克章 刘宇超 何畅通 曹明坚 赵俊兴 施睿哲 (837)	
青藏高原拉萨地体中新世岩浆演化与稀有金属成矿作用 李家亮 纪伟强 胡方泱 徐强 (859)	
青藏高原东北缘古元古代铍钽锂矿化伟晶岩脉群的发现及其成矿意义 韩杰 王涛 李玉龙 王明 王秉璋 曹红亮 马炳春 (884)	
西昆仑木吉地区卡拉瓦拉伟晶岩型锂铍矿电气石地球化学特征及其成因探讨 龙雨兵 王核 张晓宇 黄亮 孙志强 张嵩 董瑞 王振宏 (905)	
藏南中新世钾质-超钾质火山岩中的锂赋存状态研究:对青藏高原盐湖锂成因的指示 姜茗瀚 王瑞 田祥雨 (922)	
青藏高原富锂温泉分布特征及成因机理初探 潘晟 赵平 杨照应 官辉 国卫 刘晓明 孙亚莉 岳雅慧 (938)	
柴达木盆地南北地热水 Li、B 差异富集机制及其对尾间盐湖成矿的物源制约 韩春梅 樊启顺 吴蝉 王建萍 李庆宽 陈天源 杨浩田 秦占杰 (950)	
藏北温泉-河流-盐湖耦合成矿系统锂的地球化学行为与迁移过程 薛飞 谭红兵 张西营 陈国辉 葛璐 李超 苗卫良 (968)	
可可西里布喀达坂峰热泉中锂铷铯分布规律及其富集机制 朱镇源 孔凡翠 王建萍 左进超 雷占昌 杨英魁 史晖炆 李绍军 (983)	
青藏高原盐湖卤水锂矿 Li、Rb、Cs 来源定量估算及其成矿意义:以当雄错为例 李胜群 叶传永 赵元艺 陈文西 王新元 (995)	
青藏高原周缘中-新生代钾盐矿床研究进展、问题及展望 王立成 吴驰华 张华 龚大兴 (1014)	
藏东昌都盆地晚中生代地层物属属性特征与沉积环境演化:对区域成盐古流体迁移过程的指示 李长忠 苗卫良 张西营 朱登贤 顾焕恩 马晓晨 (1043)	
从源汇视角探讨察尔汗盐湖北缘东陵湖钾盐沉积的水文补给研究 石海岩 樊启顺 刘万平 李庆宽 赵为永 陈天源 杨浩田 商雯君 (1067)	
羌塘盆地捷来白云岩古油藏特征及油气地质意义 孙道晓 梁鹰 韩中鹏 张栩 张烨 李亚林 (1084)	
青藏高原新生代陆相盆地群沉积演化与油气资源潜力 王立成 李亚林 沈立建 韩中鹏 彭恒 李祥辉 魏玉帅 (1101)	

本期特约主编: 秦克章 赵俊兴

封面设计: 刘 滢 封面标本: 白云鄂博矿富稀土矿石(右上)及发现新矿物鄂博铌矿和福元铌矿样品(左下)

封面标本摄影: 黄永树 封面标本提供: 范宏瑞 余海东

CONTENTS

Structural model and emplacement mechanism of the Qiongjiagang spodumene pegmatite, Himalayan	(751)
Li JY, Qin KZ, Zhao JX, Zhao YN, Zhou QF, Cao MJ, Zhu LQ and He CT	
Low-temperature thermochronology documents the exhumation of the Qiongjiagang pegmatite-type lithium deposit, Himalaya, Xizang	(771)
Pi JY, Li JY, Zhao JX, Qin KZ, Wu L, He CT, Zhu LQ and Cao MJ	
Identification of the Nibuxiaoba spodumene-bearing pegmatite in the northwest side of Mount Qomolangma and its implication	(789)
Liu HY, Wang Y, Yang H, Zhang XD, Fu DY, Wang Y and Hao JT	
Characteristics of tourmaline composition and boron isotope from the Gabo pegmatite-type lithium deposit in Xizang and their geological significance	(804)
Guo WK, Dong SL, Zhang SH, Li GM, Fu JG, Zhang LK and Zhang Z	
The discovery of Miocene basic rocks and its significance for the petrogenesis and mineralization of leucogranites in Luozha area, Xizang	(820)
Fu JG, Li GM, Guo WK, Dong SL, Zhang H, Li YX, Zhang LK and Jiao YJ	
Tourmaline of the schorl-elbaite-liddicoatite series from the Kuqu pegmatite in the East Himalaya, Tibet, and its implication	(837)
Zhou QF, Qin KZ, Liu YC, He CT, Cao MJ, Zhao JX and Shi RZ	
Miocene magmatic evolution and rare-metal mineralization in the Lhasa terrane, Tibetan Plateau	(859)
Li JL, Ji WQ, Hu FY and Xu Q	
Discovery of the Paleoproterozoic rare metal pegmatite swarm in the Shaliuquan-Baxingte area in the northeastern margin of the Tibetan Plateau and its implications for Be-Ta-Li mineralization	(884)
Han J, Wang T, Li YL, Wang M, Wang BZ, Cao HL and Ma BC	
Geochemical characteristics and genesis of tourmaline in the Kalawala pegmatite-type lithium-beryllium deposit in the Muji region of West Kunlun	(905)
Long YB, Wang H, Zhang XY, Huang L, Sun ZQ, Zhang S, Dong R and Wang ZH	
Lithium occurrence state in Miocene potassic-ultrapotassic volcanic rocks in southern Tibet: An indication for the genesis of lithium in Tibetan salt lakes	(922)
Jian MH, Wang R and Tian XY	
Preliminary study on the distribution characteristics and genesis of lithium rich thermal springs in the Qinghai-Xizang Plateau	(938)
Pan S, Zhao P, Yang ZY, Guan H, Guo W, Liu XM, Sun YL and Yue YH	
Differential lithium-boron enrichment mechanisms of north-south geothermal water in the Qaidam Basin and its source constraints on the mineralization of terminal salt lakes	(950)
Han CM, Fan QS, Wu C, Wang JP, Li QK, Chen TY, Yang HT and Qin ZJ	
Geochemical behavior and migration processes of lithium in the coupled geothermal spring-river-salt lake mineralization system in northern Xizang	(968)
Xue F, Tan HB, Zhang XY, Chen GH, Ge L, Li C and Miao WL	
The distribution patterns and enrichment mechanisms of lithium, rubidium, and cesium in the hot springs of the Bukatage Mountains, Hoh Xil	(983)
Zhu ZY, Kong FC, Wang JP, Zuo JC, Lei ZC, Yang YK, Shi HY and Li SJ	
Quantitative estimation of Li, Rb, Cs sources and its metallogenic significance in the brine lithium deposits in the Tibetan Plateau: A case study of Dangxiang Co	(995)
Li SQ, Ye CY, Zhao YY, Chen WX and Wang XY	
Mesozoic-Cenozoic potash deposits in the Tibetan Plateau and its adjacent area: Research progress, problems and prospect	(1014)
Wang LC, Wu CH, Zhang H and Gong DX	
The characteristics of provenance properties and sedimentary environment evolution of Late Mesozoic strata in the Qamdo basin of eastern Tibet: Implications for the migration process of regional salt-forming paleofluids	(1043)
Li CZ, Miao WL, Zhang XY, Zhu DX, Gu HE and Ma XC	
Hydrological recharge study of potassium salt deposition in Dongling Lake at the northern margin of the Qarhan Salt Lake from a source-sink perspective	(1067)
Shi HY, Fan QS, Liu WP, Li QK, Zhao WY, Chen TY, Yang HT and Shang WJ	
Characteristics of Jielai paleo-oil reservoir dolomites in Qiangtang basin and its petroleum geological significance	(1084)
Sun XX, Liang Y, Han ZP, Zhang X, Zhang Y and Li YL	
Sedimentary evolution and hydrocarbon resource potential of Cenozoic continental basins in the Tibetan Plateau	(1101)
Wang LC, Li YL, Shen LJ, Han ZP, Peng H, Li XH and Wei YS	