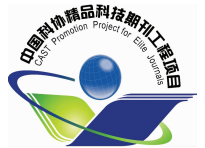


中国科学院科学出版基金资助项目

# 岩石学报

## Yanshi Xuebao



### 2025年5月第41卷第5期

### (青藏高原及周缘主要成矿带铜金锑等战略性矿产专辑)

## 目次

陆相火山作用与斑岩-浅成低温热液型铜金成矿系统若干问题讨论  
..... 宋扬 唐菊兴 王楠 孙豪 李发桥 闫徐坤 (1467)

西藏斑岩成矿系统蚀变矿物的高光谱响应及找矿指示 ..... 郭娜 卓焯鑫 周维瑞 唐楠 李雪蕊 邓思源 (1490)

西藏铁格隆南矿床成因对高品位斑岩铜矿富集和勘查的指示  
..... 杨超 李社 李宏伟 李建力 刘长城 王勤 翟建军 张琪 (1509)

西藏玉龙铜矿带南段吉措 Pb-Zn-Ag-Au 矿床类型及岩石成因  
..... 谢富伟 周敖日格勒 曹阳 何亮 周宇航 高鲁通 李文昊 邓夏雨 (1531)

喜马拉雅成矿带祥林大型锡铍钨矿床赋存状态及其富集机制  
..... 王艺云 李光明 张志 张林奎 马国桃 石洪召 黄春梅 黄勇 (1547)

川西地区梭罗沟金矿床成矿物质来源:来自黄铁矿 Re-Os 同位素的限定  
..... 胡古月 冯希尧 王兆成 魏永锋 张文林 李超 宫江华 (1571)

青海北祁连成矿带原特提斯洋俯冲期斑岩-浅成低温热液成矿系统的发现及其找矿意义  
..... 王旭辉 郎兴海 叶紫枫 陈庚户 董维财 王登科 向佐朋 李善财 (1584)

拉萨地块西北部阿翁错复式岩体岩浆混合作用:岩相学和矿物学约束  
..... 雷传扬 杨宗耀 唐菊兴 文辉 王静 杨显华 罗海金 (1606)

雅鲁藏布江缝合带阿布纳布大型锑矿床成因:来自硫化物微区组分与 S 同位素的证据  
..... 李保亮 王立强 高腾 何逸飞 何云龙 (1626)

西藏班公湖-怒江成矿带中段达若洛斑岩-矽卡岩型铜(金)矿床成岩成矿时代及其地质意义  
..... 李海峰 宋扬 方向 李发桥 熊妍 高轲 朱磊 (1644)

中国岩浆热液矿床辉钼矿中铼(Re)的地球化学特征及指示意义  
..... 王志超 林彬 唐攀 何亮 王梦蝶 徐书慧 赵媛 (1664)

西藏甲玛铜多金属矿床辉钼矿中铼的分布特征及富集机制  
..... 田松林 彭勃 唐菊兴 冉凤琴 顾枫华 韩警锐 赵媛 张捷 (1685)

角闪石铝压力计对西藏多龙矿集区斑岩铜矿床剥蚀速率的制约  
..... 王婷婷 杨超 夏宏伟 李彦波 杨欢欢 董玉杰 李超 谢富伟 (1704)

川西可尔因锂辉石伟晶岩白云母光谱特征及找矿标志  
..... 代涌坤 冉凤琴 陈浩 彭勃 韩警锐 奉大博 赵媛 张捷 (1723)

西藏狮泉河早白垩世中基性火山岩对中特提斯洋西段闭合时限的制约 ..... 黄玉 马菁宇 赵志丹 朱弟成 (1740)

中拉萨地块强过铝质则弄群火山岩的成因机制及洋底沉积物参与弧岩浆作用的启示  
..... 俞嘉嘉 唐菊兴 陈伟 刘畅 贾立民 王艳凯 邸梦想 张书豪 (1759)

班公湖-怒江洋中-晚侏罗世洋内初始俯冲与诱发机制 ..... 李晨伟 李志军 邓李涛 钱裕杰 王琳 曾敏 (1777)

特提斯喜马拉雅双伸展复合成穹作用:来自日穹隆构造变形和年代学的证据  
..... 李虎 唐菊兴 吴青松 代雪健 代宏睿 刘涛 魏阳春 (1797)

赣南多期锡成矿作用时代的厘定——来自锡石、黑钨矿 U-Pb 年代学的证据  
..... 李伟 唐菊兴 郭娜 宋世伟 吴忠如 郎兴海 鲁捷 连敦梅 (1818)

明矾石光谱在蚀变岩帽找矿勘查中的应用进展 ..... 白龙洋 代晶晶 王楠 宋扬 刘治博 (1837)

本期特约主编: 唐菊兴 郭娜

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

封面标本摄影: 黄永树 封面标本提供: 范宏瑞 余海东

(Special Issue for Cu, Au, Sb and other Strategic Metals in Key Belts of the Tibetan Plateau and Adjacent Regions)

CONTENTS

Discussion on continental volcanism and porphyry-epithermal Cu-Au mineralization system  
 Song Y, Tang JX, Wang N, Sun H, Li FQ and Yan XK ..... (1467)

Hyperspectral response characteristics of altered minerals in the Tibetan porphyry metallogenic system and implications for mineral exploration  
 Guo N, Zhuo YX, Zhou WR, Tang N, Li XR and Deng SY ..... (1490)

Genetic implication of the Tiegongnan deposit in Tibet for the enrichment and exploration of high-grade porphyry Cu deposits  
 Yang C, Li S, Li HW, Li JL, Liu CC, Wang Q, Zhai JJ and Zhang Q ..... (1509)

Deposit types and petrogenesis of the Jicuo Pb-Zn-Ag-Au deposit in the southern section of the Yulong copper belt, Tibet  
 Xie FW, Zhou ARGL, Cao Y, He L, Zhou YH, Gao LT, Li WH and Deng XY ..... (1531)

The occurrence status and enrichment mechanism of beryllium in the Xianglin large tin-beryllium-tungsten deposit in the Himalayan metallogenic belt  
 Wang YY, Li GM, Zhang Z, Zhang LK, Ma GT, Shi HZ, Huang CM and Huang Y ..... (1547)

Source of ore-forming materials of Suoluogou gold deposit, West Sichuan: Constraints from pyrite Re-Os isotopes  
 Hu GY, Feng XY, Wang ZC, Wei YF, Zhang WL, Li C and Gong JH ..... (1571)

The discovery of the porphyry-epithermal metallogenic system during the subduction of the Proto-Tethys Ocean in northern Qilian metallogenic belt, Qinghai Province and its implications for mineral exploration  
 Wang XH, Lang XH, Ye ZF, Chen GH, Dong WC, Wang DK, Xiang ZP and Li SC ..... (1584)

Magma mixing and mingling in Awengcuo composite pluton in the northwestern part of the Lhasa Block: Constraints from petrography and mineral chemistry  
 Lei CY, Yang ZY, Tang JX, Wei H, Wang J, Yang XH and Luo HJ ..... (1606)

Genesis of the Abunabu large antimony deposit in the Yarlung-Zangbo suture zone: Evidence from the in-situ compositions and sulfur isotope of ore sulfides  
 Li BL, Wang LQ, Gao T, He YF and He YL ..... (1626)

The magmatism and metallogenetic ages of the Daruoluolong porphyry-skarn copper (gold) deposit in the central segment of the Bangonghu-Nujiang metallogenic belt, Tibet, and their geological significance  
 Li HF, Song Y, Fang X, Li FQ, Xiong Y, Gao K and Zhu L ..... (1644)

Geochemical characteristic of rhenium (Re) in molybdenite from magmatic hydrothermal deposits in China, and implications for Re exploration  
 Wang ZC, Lin B, Tang P, He L, Wang MD, Xu SH and Zhao Y ..... (1664)

Distribution characteristics and enrichment mechanism of rhenium in the molybdenite of the Jiama copper polymetallic deposit, Tibet  
 Tian SL, Peng B, Tang JX, Ran FQ, Gu FH, Han JR, Zhao Y and Zhang J ..... (1685)

Restriction of aluminum-in-hornblende geobarometer on the exhumation rates of porphyry copper deposit in Duolong district, Tibet  
 Wang TT, Yang C, Xia HW, Li YB, Yang HH, Dong YJ, Li C and Xie FW ..... (1704)

The spectral characteristics and prospecting criteria of muscovite in Ke'erlyn spodumene pegmatite in western Sichuan  
 Dai YK, Ran FQ, Chen H, Peng B, Han JR, Feng DB, Zhao Y and Zhang J ..... (1723)

Constraints on the closure timing of the western segment of the Meso-Tethys Ocean from Early Cretaceous intermediate-basic volcanic rocks in Shiquanhe, Tibet  
 Huang Y, Ma JY, Zhao ZD and Zhu DC ..... (1740)

Petrogenesis of strongly peraluminous volcanic rocks of the Zenong Group in the Central Lhasa subterranean and implications for the involvement of ocean floor sediments in arc magmatism  
 Yu JJ, Tang JX, Chen W, Liu C, Jia LM, Wang YK, Di MX and Zhang SH ..... (1759)

Middle-Late Jurassic subduction initiation in the Bangong-Nujiang Tethyan Ocean and the triggering mechanism  
 Li CW, Li ZJ, Deng LT, Qian YJ, Wang L and Zeng M ..... (1777)

Bivergent-extensional composite doming in the Tethys Himalaya: Evidence from tectonic deformation and chronology of the Dingri dome  
 Li H, Tang JX, Wu QS, Dai XJ, Dai HR, Liu T and Wei YC ..... (1797)

Time constraints for multistage Sn mineralization in southern Jiangxi Province, South China: Evidence from cassiterite and wolframite U-Pb geochronology  
 Li W, Tang JX, Guo N, Song SW, Wu ZR, Lang XH, Lu J and Lian DM ..... (1818)

Advances of alunite spectrum in lithocap in the study of ore prospecting exploration  
 Bai LY, Dai JJ, Wang N, Song Y and Liu ZB ..... (1837)