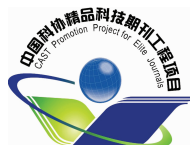


中国科学院科学出版基金资助项目

# 岩 石 学 报

## Yanshi Xuebao



2025 年 6 月 第 41 卷 第 6 期

( 钨锡等稀有金属成矿作用专辑 )

### 目 次

基于 LA-ICP-MS/MS 的单个流体包裹体微量元素分析方法建立与误差来源解析 .....	袁顺达	赵盼捞	温程明 (1851)
内蒙古大井锡铜多金属矿床锡石 U-Pb 年代学和地球化学 .....	李志丹	张锋	周振华 刘铭涛 魏佳林 (1860)
大兴安岭南段黄岗锡铁钨多金属矿床的成矿过程:来自锡石矿物地球化学和原位 Sn 同位素的约束 .....	师江朋	武广	陈公正 张术清 李铁刚 (1879)
内蒙古白音乌拉钨锡矿床伟晶岩壳成因及对钨锡成矿的影响:来自黑云母成分的约束 .....	任美桥	李真真	许健 徐文坦 赵俊兴 秦克章 胡永强 (1903)
甘肃北山包来呼都格地区晚三叠世钨成矿作用的精确厘定及其意义 .....	宋世伟	刘东晓	潘少龙 刘敏 简伟 李玉鹏 姚连福 (1923)
赣东北朱溪超大型矽卡岩钨矿床脉冲式成矿作用:来自两类共生符山石的约束 .....	黄远明	宋世伟	刘敏 简伟 陈蕾 欧阳永棚 李宗汶 (1941)
湖南司徒铺钨矿床年代学研究及其成矿指示意义 .....	胡阿香	彭建堂	索梦颖 夏侯立超 (1960)
湖南包金山金(钨)矿床金、钨共生-分离机制 .....	鲁玉龙	张求识	王鹏 黄建中 彭建堂 丁海洋 汪飞 文春华 (1977)
铜和钨锡共生成矿机制——来自湘南黄沙坪多金属矿床石榴子石年代学和成分的证据 .....	李亚东	赵盼捞	袁顺达 (1999)
湖南大神山印支期花岗岩的岩浆性质及其对钨成矿的制约——来自锆石和磷灰石的证据 .....	索梦颖	彭建堂	胡阿香 夏侯立超 邓思琪 (2017)
江南古陆钨矿带阳储岭 W-Mo 矿床黑云母和磷灰石地球化学特征及其对矿床成因的指示 .....	韩广睿	杨文强	李铁刚 田永飞 江丞曜 姚薇 刘鹏 (2034)
南岭早侏罗世大顶大型铁锡矿床致矿花岗岩的厘定及成矿指示意义 .....	宋国玺	范晓杰	赵海杰 孙明光 文昌生 (2057)
华南大顶大型铁锡矿床 Ar-Ar 年代学及对矿床成因的指示 .....	范晓杰	赵海杰	孙明光 文昌生 (2075)
云南麻花坪钨铍矿成矿流体特征及矿床成因探讨:来自流体包裹体与 H-O-He-Ar 同位素的证据 .....	王昱	李文昌	孔志岗 闫阔 安鹏 张必宏 牟明海 余博 (2088)
香格里拉地区麻花坪铍钨矿床绿柱石的成分特征及指示意义 .....	闫阔	王昱	安鹏 孔志岗 李文昌 张必宏 侯可军 (2106)
砂岩中似层状锡矿的成因及找矿方向——以玻利维亚锡矿带 San Florencio 锡矿为例 .....	王嘉旭	赵盼捞	赵海杰 袁顺达 (2126)
西淮噶尔宏远钼矿床赋矿斑岩岩石成因及其成矿启示意义 .....	任志	冷成彪	李凯旋 王艳军 陈加杰 张兴春 (2140)
四川可尔因矿田锂辉石伟晶岩成因:来自钾长石矿物学、微区地球化学和瑞利分馏模拟的证据 .....	费光春	谭心	袁彦伟 陆雪 蔡云华 赵太平 (2161)
西南天山首例印支期含绿柱石花岗伟晶岩:巴希库勒铍矿床的成矿特征和成矿时代 .....	吴世保	杨文臣	黄玉 陈建中 雷如雄 徐子涵 熊旺 吴昌志 (2179)
喜马拉雅早古生代造山作用:来自藏南波东拉片麻状花岗岩的限定 .....	朱雪丽	赵志丹	杨金豹 熊知秋 刘栋 王珍珍 王青 朱弟成 (2195)

本期特约主编: 袁顺达 赵盼捞

封面设计: 刘 涠 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

# ACTA PETROLOGICA SINICA

Jun. , 2025 Vol. 41 No. 6

(Special Issue for Mineralization of W, Sn, and other Rare Metals)

## CONTENTS

Development of single fluid inclusion trace element analysis method using LA-ICP-MS/MS and analysis of error sources Yuan SD, Zhao PL and Wen CM .....	(1851)
U-Pb chronology and geochemistry of cassiterite in Dajing tin-copper polymetallic deposit, Inner Mongolia Li ZD, Zhang F, Zhou ZH, Liu MT and Wei JL .....	(1860)
The mineralization process of the Huanggang Sn-Fe-W polymetallic deposit in the southern Great Xing'an Range: Constraints from cassiterite mineral geochemistry and <i>in-situ</i> Sn isotopes Shi JP, Wu G, Chen GZ, Zhang SQ and Li TG .....	(1879)
Genesis of stockscheider and its influence on W-Sn mineralization in Baiyinwula W-Sn deposit, Inner Mongolia: Constrained from composition of biotite Ren MQ, Li ZZ, Xu J, Xu WT, Zhao JX, Qin KZ and Hu YQ .....	(1903)
Robust determination and significance of Late Triassic tungsten mineralization in the Baolaihuduge area, Beishan region, Gansu Province Song SW, Liu DX, Pan SL, Liu M, Jian W, Li YP and Yao LF .....	(1923)
Pulsed mineralization of the Zhuxi giant scheelite skarn deposit in northeastern Jiangxi: Constraints from two types of coexisting vesuvianite Huang YM, Song SW, Liu M, Jian W, Chen L, OuYang YP and Li ZW .....	(1941)
Geochronology of the Situpu tungsten deposit in Hunan and its significance for regional metallogensis Hu AX, Peng JT, Suo MY and Xiahou LC .....	(1960)
The mechanism of gold-tungsten paragenesis and separation in the Baojinshan gold (tungsten) deposit, Hunan Province Lu YL, Zhang QS, Wang P, Huang JZ, Peng JT, Ding HY, Wang F and Wen CH .....	(1977)
The mechanism of coexistence of Cu and W-Sn mineralization: Evidence from garnet geochronology and composition of the Huangshaping polymetallic deposit in southern Hunan Province Li YD, Zhao PL and Yuan SD .....	(1999)
The magma properties of the Indosinian Dashenshan W-bearing granite in Hunan Province and their constraints on tungsten mineralization: Evidences from zircon and apatite Suo MY, Peng JT, Hu AX, Xiahou LC and Deng SQ .....	(2017)
Geochemical characteristics of biotite and apatite in Yangchuling W-Mo deposit, Jiangnan tungsten belt, and the implications for the ore genesis Han GR, Yang WQ, Li TG, Tian YF, Jiang CY, Yao W and Liu P .....	(2034)
Identification of tin related granite and its significance for mineralization in the Early Jurassic Dading large-scale Fe-Sn deposit in the Nanling Region Song GX, Fan XJ, Zhao HJ, Sun MG and Wen CS .....	(2057)
Ar-Ar geochronology and genetic implications of the Dading large iron-tin deposit in South China Fan XJ, Zhao HJ, Sun MG and Wen CS .....	(2075)
Ore-forming fluid characteristics and ore genesis of the Mahuaping tungsten-beryllium deposit in Yunnan: Constraints from fluid inclusions and H-O-He-Ar isotopes Wang Y, Li WC, Kong ZG, Yan K, An P, Zhang BH, Mou MH and Yu B .....	(2088)
Compositional characteristics and indicative significance of beryl in the Mahuaping beryllium-tungsten deposit, Shangri-La area Yan K, Wang Y, An P, Kong ZG, Li WC, Zhang BH and Hou KJ .....	(2106)
The genesis and exploration of stratiform tin deposits in sandstones: A case study of the San Florencio tin deposit in the Bolivia Tin Belt Wang JX, Zhao PL, Zhao HJ and Yuan SD .....	(2126)
Petrogenesis of ore-bearing porphyry in the Hongyuan Mo deposit, West Junggar: Implications for mineralization Ren Z, Leng CB, Li KX, Wang YJ, Chen JJ and Zhang XC .....	(2140)
The genesis of spodumene pegmatites in the Ke'eryin orefield, Sichuan Province: Evidence from mineralogy, <i>in-situ</i> geochemistry and Rayleigh fractionation simulation of K-feldspar Fei GC, Tan X, Yuan YY, Lu X, Cai YH and Zhao TP .....	(2161)
The First confirmation of an Indosinian beryl-bearing granitic pegmatite in the Southwestern Tianshan: Mineral deposit characters and geochronology of the Bashikolar Be deposit Wu SB, Yang WC, Huang Y, Chen JZ, Lei RX, Xu ZH, Xiong W and Wu CZ .....	(2179)
The Himalayan Paleozoic orogeny: Constraint from the Potongla gneissic granites in Southern Tibet Zhu XL, Zhao ZD, Yang JB, Xiong ZQ, Liu D, Wang ZZ, Wang Q and Zhu DC .....	(2195)

**Invited editor-in chief:** Yuan Shunda and Zhao Panlao