

# 地 质 通 报 (月 刊) DIZHI TONGBAO

2025年4月第44卷第4期(总第359期)

## 青藏高原北部关键矿产资源研究专辑

### 目 次

原特提斯和古特提斯碰撞岩浆与斑岩成矿:以东昆仑祁漫塔格地区为例

..... 钟世华 李三忠 丰成友 汤贺军 张勇 何书跃(511)

东昆仑三叠纪斑岩成矿系统及成矿模式 ..... 马忠元 张金阳 张勇 马强 李军(534)

柴北缘查干哈克花岗伟晶岩年代学、地球化学及其成因和构造环境

..... 张勇 张爱奎 袁万明 刘光莲 湛守智 王宗胜 张大明(552)

东昆仑志留纪—泥盆纪关键金属成矿大爆发

..... 钟世华 黄宇 刘永乐 张勇 白国龙 刘智刚 马强 王丽君 赵芙蓉 何书跃(574)

青海牛苦头铅锌矿床成矿岩体年龄与矽卡岩矿物学特征 ..... 杨新雨 王新雨 王书来 王幻 吴锦荣(587)

青海祁漫塔格地区茫崖河东金矿成矿机制:热液磷灰石 U-Pb 定年及黄铁矿微量元素的制约

..... 李少南 王辉 谢海林 韩玉 魏占浩 陈苏龙 王斌 张得鑫 马海云 马文君 马延宗 杜生鹏(601)

东昆仑造山带纳克秀马地区铀-钼矿化时代及其对区域热液铀成矿的启示

..... 王凯兴 刘松林 戴佳文 刘晓东 余驰达(623)

内蒙古维拉斯托稀有金属-锡多金属矿床强还原性成矿斑岩特征及其对矿床成因的约束

..... 杜立华 黄宇 高雄 牛兴国 郑国强 陈飞飞 曹晋东 赵丹 钟世华(633)

青海省成矿规律初探 ..... 何书跃 白国龙 刘智刚 钟世华 张勇 刘永乐 舒树兰 王丽君 赵芙蓉(649)

东昆仑清水河东沟斑岩型钼矿床含矿岩体年龄、地球化学特征及其对成矿机制的约束

..... 张勇 马忠元 李小伟 奎明媚 刘智刚 莫生娟(679)

东昆仑东段青海拉郎麦钨矿成岩成矿年龄及成矿机制

..... 滕飞 高永宝 寇少磊 张江伟 李金超 李侃 荆德龙 滕宇翔 吴欢欢(705)

青海野马沟地区萤石矿地质特征及找矿远景 ..... 杨晓鸿 张宇宏 李彦强 王元昊 邵继 戴佳文(724)

《地质通报》第44卷第5期要目预告 ..... (622)

封面照片:东昆仑牛苦头矿区矿坑

摄影:钟世华

[期刊基本参数] CN 11-4648/P \* 1982 \* m \* A4 \* 223 \* zh \* P \* ¥ 40.00 \* 12 \* 2025-04

本期责任编辑:申亮 张艳秋 李瑞玲 孟洁 技术编辑:黄彩霞

本期特约主编:钟世华 张勇 何书跃

# GEOLOGICAL BULLETIN OF CHINA

Vol. 44, No.4, Apr., 2025 (Serial No. 359)

## Contents

- Proto-Tethys and Paleo-Tethys collisional magmas and porphyry mineralization: A case study of the Qimantagh area, East Kunlun Mountains ..... *ZHONG Shihua, LI Sanzhong, FENG Chengyou, TANG Hejun, ZHANG Yong, HE Shuyue* (511)
- Metallogenesis system and metallogenetic model of Triassic porphyry deposits in the East Kunlun orogenic belt ..... *MA Zhongyuan, ZHANG Jinyang, ZHANG Yong, MA Qiang, LI Jun* (534)
- Chronology, geochemistry, petrogenesis and tectonic setting of Chaganhake granitic pegmatite in North Qaidam ..... *ZHANG Yong, ZHANG Aikui, YUAN Wanming, LIU Guanglian, ZHAN Shouzhi, WANG Zongsheng, ZHANG Daming* (552)
- Silurian-Devonian critical metal mineralization boom of the East Kunlun Orogenic Belt ..... *ZHONG Shihua, HUANG Yu, LIU Yongle, ZHANG Yong, BAI Guolong, LIU Zhigang, MA Qiang, WANG Lijun, ZHAO Furong, HE Shuyue* (574)
- Study on the age of ore-forming rock mass and mineralogical characteristics of skarn rocks in the Niukutou Pb-Zn deposit, Qinghai Province ..... *YANG Xinyu, WANG Xinyu, WANG Shulai, WANG Huan, WU Jinrong* (587)
- Metallogenetic mechanism of the Mangyahedong gold deposit in the Qimantage area of Qinghai Province: Constraints from hydrothermal apatite U-Pb dating and trace elements of pyrite ..... *LI Shaonan, WANG Hui, XIE Hailin, HAN Yu, WEI Zhanhao, CHEN Sulong, WANG Bin, ZHANG Dexin, MA Haiyun, MA Wenjun, MA Yanlong, DU Shengpeng* (601)
- Uranium-molybdenum mineralization age in Nakexiuma area of East Kunlun Orogenic Belt and its implications for regional hydrothermal uranium mineralization ..... *WANG Kaixing, LIU Songlin, DAI Jiawen, LIU Xiaodong, YU Chida* (623)
- Characteristics of strong reducing metallogenetic porphyry and its constraints on the genesis of the rare metal-tin-polymetallic deposit in Weilasituo, Inner Mongolia ..... *DU Lihua, HUANG Yu, GAO Xiong, NIU Xingguo, ZHENG Guoqiang, CHEN Feifei, CAO Jindong, ZHAO Dan, ZHONG Shihua* (633)
- The metallogenetic pattern of Qinghai Province ..... *HE Shuyue, BAI Guolong, LIU Zhigang, ZHONG Shihua, ZHANG Yong, LIU Yongle, SHU Shulan, WANG Lijun, ZHAO Furong* (649)
- Zircon U-Pb ages, geochemical characteristics and their constraints on metallogenetic mechanism of ore-bearing porphyry in Qingshuihe Donggou molybdenum deposit, East Kunlun ..... *ZHANG Yong, MA Zhongyuan, LI Xiaowei, KUI Mingjuan, LIU Zhigang, MO Shengjuan* (679)
- Petrology, geochronology and metallogenetic mechanism of the Lalangmi tungsten deposit in Qinghai, the eastern part of the East Kunlun Orogen ..... *TENG Fei, GAO Yongbao, KOU Shaolei, ZHANG Jiangwei, LI Jinchao, LI Kan, JING Delong, TENG Yuxiang, WU Huanhuan* (705)
- Geological characteristics and prospecting potential of the fluorite deposit in the Yemagou area, Qinghai ..... *YANG Xiaohong, ZHANG Yuhong, LI Yanqiang, WANG Yuanhao, SHAO Ji, DAI Jiawen* (724)