

矿床地质

Kuangchuang Dizhi

2024年12月 第43卷 第6期

庆祝陈毓川院士从事地质工作70周年纪念专辑

本期特邀主编:王登红 黄 凡

目 次

庆祝陈毓川院士从事地质工作70周年纪念专辑(前言)	I
秦-祁-昆成矿域主要金属矿床区域成矿谱系	陈毓川,薛春纪,赵晓波,赵 云 1193
当前中国找矿勘查值得关注的问题与发展方向	毛景文,刘 敏,姚佛军,谢桂青,袁顺达 1211
西藏斑岩-矽卡岩-浅成低温热液型矿床地质特征及找矿方向	唐菊兴,林 彬,杨欢欢, 唐 攀,谢富伟,王 勇,周教日格勒,顾枫华,邹 兵,张晓旭,王 勤, 李发桥,张 琪,付雪莲,张荣坤,余立锐,王梦蝶,熊 妍,谢金玲,李文韬 1223
《中国矿产地志》研编历程、重要进展及其在找矿突破战略行动中的应用	王登红,黄 凡,王 岩,陈郑辉,徐志刚,朱明玉,秦锦华,江 彪,秦 燕,赵云彪 1266
全球风化淋滤型赤铁矿矿床形成条件的讨论—以几内亚西芒杜矿床(I、II区块)为例	王永基,李立兴,姚顺义,李朗田,刘建权,胡金才,张 旦,夏 斌 1280
西藏朱诺矿集区成矿系列及找矿突破	郑有业,吴 松,次 琼,陈树源,石苏东,陈 鑫,刘 鹏,李家桢 1295
东昆仑造山带古特提斯演化及大规模金属成矿特色	丰成友,王 辉,瞿泓滢,于 森,钟世华 1316
青藏高原碰撞隆升与中国西北及中亚邻区砂岩铀成矿作用	李子颖,郭 强,秦明宽,蔡煜琦,郭 建 1336
超大型斑岩成矿系统浅部岩浆储库时空结构——来自西藏甲玛矿区3000 m科学深钻的证据	林 彬,唐菊兴,唐 攀,王梦蝶,李发桥,傅渊慧,杨征坤,孙 渺,祁 婧,王志超,徐书慧 1360
四川大陆槽稀土矿床粗粒氟碳铈矿的发现及对找矿的指示意义	赵 芝,王登红,王 伟,刘善宝,吕秉廷,何 斌,班西雨 1380
砂岩型铀矿床矿物学研究——以四川盆地铁山垭铀矿床为例	赵云彪,黄 凡,陈郑辉,江 彪,刘 泽,赵晨辉,孟秋熠 1390
柴北缘沙柳泉稀有金属伟晶岩矿物学及成矿流体特征	李兴辉,凤永刚,梁 婷,李善平,李积清,余福承,高景刚,刘艳荣,郑 炜 1404
毓川碳钇矿[Yuchuanite-(Y)]的成分定量分析	姚 薇,刘 鹏,杨文强 1428
关于完善“矿产资源分类细目”的建议	徐志刚,朱明玉,黄 凡,王 岩 1438
最新进展	
冈底斯成矿带西段首次发现中新世高硫化浅成低温热液型铜(金、银)矿床	王 楠,刘治博, 唐菊兴,宋 扬,李宝龙,马旭东,闫徐坤,李志军,代晶晶,孙清飞,张梦虎,吕晓强,肖 扬 1461
大兴安岭南段莲花山铜银矿床钨矿化的发现及找矿指示意义	陈郑辉,牛之建,黄 宇,王 岩,马旭东,尤俊杰,铁 朋,范建福,王 刚,李嘉宝 1467
其他	
《矿床地质》2024年总目次	1472

封面照片摄于福建紫金山铜金矿(拍摄者:蓝善祥)

本期执行编辑:孟秋熠 排版及修图:周黎芳 英文审校:徐庆生

Mineral Deposits

Vol.43, No.6 December, 2024

Special Issue on Celebration of the 90th Anniversary of Academician Chen YuChuan's Geological Work

CONTENTS

Metallogenic pedigree of regional mineral deposits in Qin-Qi-Kun metallogenic domain	1193
..... CHEN YuChuan, XUE ChunJi, ZHAO XiaoBo and ZHAO Yun	
Some points concerned in field of prospecting and exploration in China and future considerations	1211
..... MAO JingWen, LIU Min, YAO FoJun, XIE GuiQing and YUAN ShunDa	
Geological characteristics and prospecting direction of porphyry-skarn-epithermal deposits in Xizang	1223
..... LIN Bin, YANG HuanHuan, TANG Pan, XIE FuWei, WANG Yong, ZHOU AoRiGeLe, GU FengHua, ZOU Bing, ZHANG XiaoXu, WANG Qin, Li FaQiao, ZHANG Qi, FU XueLian, ZHANG RongKun, YU LiRui, WANG MengDie, XIONG Yan, XIE JinLing and LI WenTao	
History and important progress of research and compilation of <i>Annals of Geology of Mineral Resources of China</i> and its application in exploration breakthrough strategic action	1266
..... WANG DengHong, HUANG Fan, WANG Yan, CHEN ZhengHui, XU ZhiGang, ZHU MingYu, QIN JinHua, JIANG Biao, QIN Yan and ZHAO YunBiao	
Discussion on ore forming conditions of supergene high grade hematite ores from Simandou deposit (I and II region) in Guinea	1280
..... WANG YongJi, LI LiXing, YAO ShunYi, LI LangTian, LIU JianQuan, HU JinCai, ZHANG Dan and XIA Bin	
Metallogenic series and exploration breakthroughs of Zhunuo ore district in Xizang	1295
..... ZHENG YouYe, WU Song, CI Qiong, CHEN ShuYuan, SHI SuDong, CHEN Xin, LIU Peng and LI JiaZhen	
Paleo-Tethys tectonic evolution and related large-scale metallogenic features in East Kunlun Orogen	1316
..... FENG ChengYou, WANG Hui, QU HongYing, YU Miao and ZHONG ShiHua	
Collision-uplift evolution of the Qinghai-Tibetan Plateau and sandstone-hosted Uranium metallogeny in Northwest China and its adjacent Central Asia region	1336
..... LI ZiYing, GUO Qiang, QIN MingKuan, CAI YuQi and GUO Jian	
Temporal-spatial structure of shallow magma reservoir of giant porphyry metallogenic system —Evidence from 3000 m scientific deep drilling at Jiama deposit, Xizang	1360
..... LIN Bin, TANG JuXing, TANG Pan, WANG MengDie, LI FaQiao, FU YuanHui, YANG ZhengKun, SUN Miao, QI Jing, WANG ZhiChao and XU ShuHui	
Discovery of coarse-grained bastnaesite in Dalucao rare earth element deposit, Sichuan Province, and its prospecting significance	1380
..... ZHAO Zhi, WANG DengHong, WANG Wei, LIU ShanBao, LÜ BingTing, HE Bin and BAN XiYu	
Mineralogy study of sandstone-type rhenium deposit: A case study of Tieshangeng rhenium deposit in Sichuan basin	1390
..... ZHAO YunBiao, HUANG Fan, CHEN ZhengHui, JIANG Biao, LIU Ze, ZHAO ChenHui and MENG QiuYi	
Mineralogy and ore-forming fluid characteristics of Shaliuquan rare metal pegmatites at northern margin of Qaidam Basin	1404
..... LI XingHui, FENG YongGang, LIANG Ting, LI ShanPing, LI JiQing, YU FuCheng, GAO JingGang, LIU YanRong and ZHENG Wei	
Quantitative analysis of composition of Yuchuanite-(Y)	1428
..... YAO Wei, LIU Peng and YANG WenQiang	
Suggestions for perfecting division scheme of mineral resources	1438
..... XU ZhiGang, ZHU MingYu, HUANG Fan and WANG Yan	
First identification of Miocene high-sulfidation epithermal copper (gold, silver) deposit in western section of Gangdese metallogenic belt	1461
..... WANG Nan, LIU ZhiBo, TANG JuXing, SONG Yang, LI BaoLong, MA XuDong, YAN XuKun, LI ZhiJun, DAI JingJing, SUN QingFei, ZHANG MengHu, LÜ XiaoQiang and XIAO Yang	
Newly discovered tungsten mineralization in Lianhuashan copper-silver deposit from southern Great Xing'an Range and its signifi- cance for prospecting	1467
..... CHEN ZhengHui, NIU ZhiJian, HUANG Yu, WANG Yan, MA XuDong, YOU JunJie, TIE Peng, FAN JianFu, WANG Gang and LI JiaBao	