

矿床地质

Kuangchuang Dizhi

2025年2月 第44卷 第1期

裴荣富院士诞辰101周年纪念专辑

执行主编:梅燕雄 叶锦华 邱小平 曾普胜

目 次

前 言	I
大陆成矿学的研究前沿与关键科学问题	翟明国 1
矿业可持续发展若干问题	张洪涛,舒思齐,孙张涛,黄嘉润 23
北方东部复合造山成矿: I. 古亚洲洋两期构造演化与成矿	秦克章,王 乐,朱永峰, 田 伟,徐 备,张晓晖,赵 超,庞绪勇,回凯旋,李光明,李文博,申 萍 35
大冶式铁矿的矿床模型探讨	谢桂青,朱乔乔,高宝龙,吴昌雄,吴晓林,李 伟,毛景文,梅燕雄 67
沉积锰矿成矿过程中铁锰分离与富锰矿形成机制	张连昌,李文君,董志国,李 文,徐一帆,高炳宇,王长乐,朱明田 85
世界超大型铀矿床的成矿偏在性	梅燕雄,郑大瑜,魏 然,邹 斌,姚 鹏, 张金良,马晓曼,叶锦华,何拥军,姚永坚,方 平,谭文娟,熊 宽,王浩琳 101
中国东部燕山期构造圈热侵蚀的原因及其成矿效应	曾普胜,刘斯文,邱小平 110
阿尔金瓦石峡南稀有金属伟晶岩地球化学、年代学及成矿机制探讨	刘艳荣,梁 婷, 王登红,王国庆,杨智全,张 朋,刘兴忠,陈建中,凤永刚,高景刚 124
基于随机森林的二维找矿预测——以下雷-土湖地区沉积型锰矿为例	董建辉,刘 欢,江 沙,贾金典,娄德波,宋国玺,李婉悦 143
胶东牟平-乳山成矿带载金黄铁矿元素组成特征及其地质意义	程南南,马毓民,亢怡萱,侯泉林,石梦岩,潘结南,李剑斌 159
江西银坑矿田钨钼与铅锌银成因关系研究: 来自流体包裹体和同位素的证据	李晓夏,赵 正,陈振宇 183
江西崇义新安子石英脉型钨锡矿床控矿构造解析	张海信,刘战庆,赵 正,钟先源,郭淑庆,丁 政,李赛赛 203
塞尔维亚 Ćukaru Peki 铜金矿床绿泥石地球化学特征和找矿指示	郑 航,张安顺,饶东平,谢桂青,单思齐,刘文元,陈安顺,陈思源,黄伟山 215
老挝 Sepon 斑岩型铜金钼矿集区 Padan 岩体锆石 U-Pb 年代学、岩石地球化学及其地质意义	赵光辉,徐林刚,宋彦博,Meng LEE 231
也门 Dhi Samir 铜镍矿床成因——来自流体包裹体、C-H-O-S-Pb 同位素特征的制约	左力艳 248

Mineral Deposits

Vol.44, No.1 February, 2025

CONTENTS

Research frontiers and key scientific issues of continental metallogeny	ZHAI MingGuo 1
Some problems concerning sustainable development of mines	
..... ZHANG HongTao, SHU SiQi, SUN ZhangTao and HUANG JiaRun 23	
Composite orogenic metallogenesis of eastern CAOB: I . Two phases of tectonic evolution and metallogenesis of Paleo-Asian Ocean	QIN KeZhang, WANG Le, ZHU YongFeng, TIAN Wei, XU Bei, ZHANG XiaoHui, ZHAO Chao, PANG XuYong, HUI KaiXuan, LI GuangMing, LI WenBo and SHEN Ping 35
Discussion on ore model of Daye-type iron deposits	XIE GuiQing, ZHU QiaoQiao, GAO BaoLong, WU ChangXiong, WU XiaoLin, LI Wei, MAO JingWen and MEI YanXiong 67
Iron-manganese separation and formation mechanism of manganese-rich deposit during ore-forming processes of sedimentary manganese deposit	ZHANG LianChang, LI WenJun, DONG ZhiGuo, LI Wen, XU YiFan, GAO BingYu, WANG ChangLe and ZHU MingTian 85
Metallogenic preferentiality superlarge uranium deposits in world	MEI YanXiong, ZHENG DaYu, WEI Ran, ZOU Bin, YAO Peng, ZHANG JinLiang, MA XiaoMin, YE JinHua, HE YongJun, YAO YongJian, FANG Ping, TAN WenJuan, XIONG Kuan and WANG HaoLin 101
Causes and metallogenic effects of Yanshanian tectonospheric thermal erosion in eastern China	ZENG PuSheng, LIU SiWen and QIU XiaoPing 110
Columbite U-Pb age, geochemistry and metallogenic mechanism of rare metal pegmatites from southern Washixia in Altun Region	LIU YanRong, LIANG Ting, WANG DengHong, WANG GuoQing, YANG ZhiQuan, ZHANG Peng, LIU XingZhong, CHEN JianZhong, FENG YongGang and GAO JingGang 124
Two-dimensional mineral exploration prediction based on random forest: A case study of sedimentary manganese deposit in Xialei-Tuhu area	DONG JianHui, LIU Huan, JIANG Sha, JIA JinDian, LOU DeBo, SONG GuoXi and LI WanYue 143
Element composition characteristics and geological significance of gold-bearing pyrite in Muping-Rushan metallogenic belt, Jiaodong	CHENG NanNan, MA YuMin, KANG YiXuan, HOU QuanLin, SHI MengYan, PAN JieNan and LI JianBin 159
Study on genetic relationship between tungsten-molybdenum and lead-zinc-silver in Yinkeng ore field, Jiangxi Province : Evidence from fluid inclusions and isotopes	LI XiaoXia, ZHAO Zheng and CHEN ZhenYu 183
Analysis of ore controlling structure of quartz vein tungsten-tin deposit in Chongyi, Jiangxi	ZHANG HaiXin, LIU ZhanQing, ZHAO Zheng, ZHONG XianYuan, GUO ShuQing, DING Zheng and LI SaiSai 203
Chlorite geochemical characterization and prospecting indication for Čukaru Peki copper-gold deposit, Serbia	ZHENG Hang, ZHANG AnShun, RAO DongPing, XIE GuiQing, SHAN SiQi , LIU WenYuan, CHEN AnShun, CHEN SiYuan and HUANG WeiShan 215
Zircon U-Pb age, geochemical compositions of Padan pluton in Sepon porphyritic Cu-Au-Mo district, Laos, and their geological significance	ZHAO GuangHui, XU LinGang, SONG YanBo and Meng LEE 231
Genesis of Dhi Samir copper-nickel deposit in Yemen:Constraints from fluid inclusions and C-H-O-S-Pb isotopes	ZUO LiYan 248