

地 质 找 矿 论 丛
DIZHI ZHAOKUANG LUNCONG
2023 年 第 38 卷 第 2 期
(总第 150 期)
目 次

· 矿床地质 ·

- 个旧高松矿田高峰山—驼峰山勘查区层间氧化矿成矿规律及控矿模式探讨 周政江, 范柱国, 张宗鹏(129)
- 四川盆地北部砂岩型铀矿床矿物学特征与矿床成因 熊世荣, 安国堡(139)
- 悦洋银多金属矿床黄铁矿化学成分标型特征及其矿床学意义 贾伟晨, 王翠芝, 陈鹏(146)
- 甘肃省磷矿床分布规律及成矿远景分析 刘力, 朱振旺, 陈彦文(155)
- 青海省白日其利金矿构造演化特征及找矿意义 何学昭, 郁东良, 何虎虎, 祁侦芳, 汪强(162)
- 新疆西准噶尔地区科迪巴依金矿控矿因素及找矿模式 陈孝聪, 华北, 唐小东, 王锋, 李文杰(169)

· 基础地质 ·

- 辽宁本溪牛毛岭马家沟组顶部剖面的成岩作用 孙宝亮, 梁俊红, 温守钦, 崔卫利(177)
- 辽宁永宁地区含金金刚石闪长质岩石显微特征及金刚石来源探讨 杨献忠, 王爱国, 周延, 徐华, 徐敏成, 杨杰(185)
- 北秦岭造山带翠华山黑云母花岗岩 LA-ICP-MS 锆石 U-Pb 测年及地球化学特征 黄艳娜, 黎敦朋, 肖爱芳, 徐松明(197)
- 大兴安岭北段喀喇其花岗斑岩体地球化学特征、锆石 U-Pb 年龄及构造背景 洪文武(209)

· 物探 · 化探 ·

- 内蒙古扎鲁特旗敖都木地区土壤地球化学特征及找矿预测 杨星, 李伟, 管育春, 邹滔(215)
- 辽宁金杖子地区水系沉积物地球化学特征 秦丹鹤, 李昊璐, 王志民, 刘博, 黄晨承(225)

· 水文地质 · 工程地质 · 环境地质 ·

- 山西省阳泉经济技术开发区南区浅层地下水质量分布特征与污染评价 张鹤缤, 何文程, 田德志, 侯彪, 王欣, 刘华(231)

· 方法与应用 ·

- 锆石 Hf 同位素填图对东昆仑造山带地壳性质和成矿潜力的约束 高建国(242)
- 可控源音频大地电磁法在鄂东南封三洞铜矿深部找矿中的应用 蒋型义, 蔡克杰, 杨朋, 肖德长, 黄丽梅(249)
- 被动源面波线形台阵在路基采空区勘查中的应用 贾世俊, 崔杨洋, 周鹏, 李朝辉, 刘晓斐, 牛井恒(256)

主编: 沈名星 编辑: 余和勇, 王传泰, 赵庆 英文译审: 李永明

期刊基本参数: CN12-1131/P * 1986 * q * A4 * 134 * zh * P * ¥20.00 * 500 * 16 * 2023-06

CONTRIBUTIONS TO GEOLOGY AND MINERAL RESOURCES RESEARCH

Vol. 38 No. 2 (Serial No. 150) 2023

CONTENTS

- Discussion on metallogenic regularity and ore-controlling model of interformational oxidized ore in Gaofengshan-Tuofengshan prospecting area of Gaosong ore field in Gejiu city ZHOU Zhengjiang, FAN Zhuguo, ZHANG Zongpeng(129)
- Mineralogical characteristics and genesis of sandstone type uranium deposits in the northern Sichuan basin
..... SONG Shirong, AN Guobao(139)
- Typomorphic characteristics of chemical composition of pyrite in Yueyang silver polymetallic deposit and the scientific significance of ore deposit JIA Weichen, WANG Cuizhi, CHEN Peng(146)
- Analysis of phosphate ore distribution law and prospecting potential in Gansu province
..... LIU Li, ZHU Zhenwang, CHEN Yanwen(155)
- Tectonic evolution feature of Bairiqili Au deposit in Qinghai province and the significance to ore prospecting
..... HE Xuezhao, YU Dongliang, HE Huhu, QI Zhenfang, WANG Qiang(162)
- Ore-control factors and prospecting model of Kedibayi Au deposit in the Western Junggar area
..... CHEN Xiaocong, HUA Bei, TANG Xiaodong, WANG Feng, LI Wenjie(169)
- Diagenesis in the top profile of Majiagou formation in Niumaoling area, Benxi city, Liaoning province
..... SUN Baoliang, LIANG Junfeng, WEN Shouqin, CUI Weili(177)
- Microscopic characteristics of diamond-bearing dioritic rock in Yongning area, Liaoning province and discussion on source of the diamond YANG Xianzhong, WANG Aiguo, ZHOU Yan, XU Hua, XU Mincheng, YANG Jie(185)
- Zircon LA-ICP-MS U-Pb dating and geochemical characteristics of Cuihuashan biotite granite in the North Qinling orogenic belt HUANG Yanna, LI Dunpeng, XIAO Aifang, XU Songming(197)
- Geochemical characteristics, zircon U-Pb age and tectonic setting of Kalaqi granitic porphyre in northern Daxinganling mountain
..... HONG Wenwu(209)
- Soil geochemical characteristics and prospecting prediction in Aodumu area, Jarud Banner, Inner Mongolia
..... YANG Xing, LI Wei, GUAN Yuchun, ZHOU Tao(215)
- Geochemical characteristics of stream sediment in Jinzhangzi area, Liaoning province
..... QIN Danhe, LI Haolu, WANG Zhimin, LIU Bo, HUANG Chencheng(225)
- Characteristics of shallow ground water quality distribution and pollution assessment in the South Yangquan Economic and Technological Development Zone, Shanxi province
..... ZHANG Hebin, HE Wencheng, TIAN Dezhi, HOU Biao, WANG Xin, LIU Hua(231)
- Constraints of zircon Hf isotopic mapping on crust nature and metallogenic potential of the east Kunlun orogenic belt
..... GAO Jianguo(242)
- Application of CSAMT to deep ore prospecting in Fengshandong Cu mine, in southeast Hubei province
..... JIANG Xingyi, CAI Kejie, Yang Peng, XIAO Dechang, HUANG Limei(249)
- Application of linear array of passive source surface wave in exploration of roadbed GOAF
..... JIA Shijun, CUI Yangyang, ZHOU Peng, LI Zhaohui, LIU Xiaofei, NIU Jingheng(256)

Chief editor: SHEN Mingxing

Editor: YU Heyong, WANG Chuantai, ZHAO Qing

English editor: LI Yongming