

地 质 找 矿 论 丛
DIZHI ZHAOKUANG LUNCONG
2022 年 第 37 卷 第 2 期
(总第 146 期)
目 次

· 矿床地质 ·

- 贵州省凯里市大田铝土矿矿床地质特征及成矿规律分析 杨智勇,杨志忠,周文龙(129)
托斯巴斯他乌金矿微量元素地球化学特征及矿床成因分析 杨延平,李平,黄鑫(135)
青海茶卡北山锂稀有多金属矿床白云母⁴⁰Ar-³⁹Ar定年及其地质意义 陈静,韩杰,余福承,王秉璋,李五福(142)
四川小金县小草坝钨矿床矿石矿物特征及成矿阶段初步认识 柴重阳,宋立强,姬寅东,宋玮,吕国营(148)
喀喇昆仑黑山头铜多金属矿地质特征与找矿标志 梁东,华北,唐魏子,万生楠,梁孝伟,杨志鹏(156)
皖东钱台子金矿床成因:流体包裹体及氢氧同位素约束 宗雯,康丛轩,杨献忠,蔡逸涛(164)
辽宁42号金伯利岩管地质特征及找矿预测 刘礼广,朱婉婷,王涛,王旭(174)
辽宁瓦房店地区50号金伯利岩管及其周边构造特征 杨献忠,宋世明,徐华,徐敏成,刘礼广(191)
准噶尔盆地东部将军戈壁地区侏罗系砂岩型铀矿成矿规律研究及其意义
..... 蒲小晨,唐湘飞,张强,吴声明,牛军杰,郭超(199)

· 基础地质 ·

- 巴颜喀拉北部江日嘎玛花岗侵入岩地球化学特征及锆石年龄
..... 田光昊,侯红星,邵兴坤,孙肖,马永君,秦丹鹤,安晓宇(207)

· 物探化探 ·

- 地物化综合剖面在内蒙古扎鲁特旗榆树屯化探异常区的应用 贾超,田麒,杨秀俊,曹健,牛磊(216)
航空瞬变电磁 TS150 测量数据的校正分析 田达志,杨柳,郭喆,杨望,林曼曼,刘建霞(228)
雄安新区西南部耕层土壤重金属的地球化学分布特征及评价 刘建霞,李浩,李金富,翟伟林,吴雪薇,王乾(235)

· 方法与应用 ·

- 机载高光谱 CASI/SASI 数据几何校正及精度评定 翟伟林,刘建霞,李金富,安娜,李浩,王乾(244)
被动源反射地震方法在四川拉拉矿田海林铜矿勘查中的应用试验 肖扬,郑革辉,杨涛,刘语,冯天勇,魏宇(249)
地矿行业 3D 打印技术的应用现状 刘小雨,陈蓉,卢珍松(255)

主编:沈名星 编辑:余和勇,王传泰,赵庆,魏艾歲 英文译审:李永明,陈晓丽 绘图:李秭君

期刊基本参数: CN12-1131/P * 1986 * q * A4 * 130 * zh * P * ￥20.00 * 650 * 16 * 2022-06

CONTRIBUTIONS TO GEOLOGY AND MINERAL RESOURCES RESEARCH

Vol. 37 No. 2 (Serial No. 146) 2022

CONTENTS

- Geological characteristics and metallogenetic law of Datian bauxite deposit in Kaili city, Guizhou province YANG Zhiyong, YANG Zhizhong, ZHOU Wenlong(129)
- Trace element and REE geochemistry and genesis of Tosi Bastawu Au deposit YANG Yanping, LI Ping, HUANG Xin(135)
- ⁴⁰Ar-³⁹Ar dating of muscovite in Chaka Beishan Li-polymetallic deposit in Qinghai province and the geological significance CHEN Jing, HAN Jie, YU Fucheng, WANG Bingzhang, LI Wufu(142)
- Ore mineral characteristics and metallogenetic stages of Xiaocaoba W deposit in Xiaojin county, Sichuan province CHAI Chongyang, SONG Liqiang, JI Yindong, SONG Wei, LV Guoying(148)
- Geological characteristics and prospecting marks of Heishantou Cu-polymetallic deposit in Karakorum area LIANG Dong, HUA Bei, TANG Weizi, WANG Shengnan, LIANG Xiaowei, YANG Zhipeng(156)
- Genesis of Qiantaizi Au deposit in the east Anhui province, China: constraints of fluid inclusion and H, O isotopic data ZONG Wen, KANG Congxuan, YANG Xianzhong, CAI Yitao(164)
- Geological characteristics and prospecting direction of No. 42 kimberlite pipe in southern Liaoning province LIU Liguang, ZHU Wanting, WANG Tao, WANG Xu(174)
- Structural feature of No. 50 kimberlite tube and its surroundings in Wafangdian area, Liaoning province YANG Xianzhong, SONG Shiming, XU Hua, XU Mincheng, LIU Liguang(191)
- Research and significance of Jurassic sandstone type U-mineralization at Jiangjun Gobi region in the east Junggar basin PU Xiaochen, TANG Xiangfei, ZHANG Qiang, WU Shengming, NIU Junjie, GUO Chao(199)
- Geochemical characteristics and zircon age of Jiangri Gama intrusive granite in the North Bayan Hara area TIAN Guanghao, HOU Hongxing, SHAO Xingkun, SUN Xiao, MA Yongjun, QIN Danhe, AN Xiaoyu(207)
- Application of integrated geochemical and geophysical profiles to Yushutun geochemical anomaly area of Jarud Banner, Inner Mongolia JIA Chao, TIAN Qi, YANG Xiujun, CAO Jian, NIU Lei(216)
- Analysis of correction of the measured HTEM TS150 data TIAN Dazhi, YANG Liu, GUO Zhe, YANG Wang, LIN Manman, LIU Jianxia(228)
- Geochemistry and pollution assessment of heavy metals in topsoil of the Southwest Xiong'an New Area LIU Jianxia, LI Hao, LI Jinfu, ZHAI Weilin, WU Xuewei, WANG Qian(235)
- Geometric calibration accuracy evaluation of airborne hyper spectral CASI/SASI data ZHAI Weilin, LIU Jianxia, LI Jinfu, AN Na, LI Hao, WANG Qian(244)
- Application of passive source reflection seismic method to exploration of Hailin Cu deposit in Lala ore field of Sichuan province XIAO Yang, ZHENG Gehui, YANG Tao, LIU Yu, FENG Tianyong, WEI Yu(249)
- Status of 3D printing technology application to geological and mining industries LIU Xiaoyu, CHEN Rong, LU ZhenSong(255)

Chief editor: SHEN Mingxing

Editor: YU Heyong, WANG Chuantai, ZHAO Qing, WEI Aiwei

English editor: LI Yongming, CHEN Xiaoli

Drawing person: LI Zijun