

地 质 找 矿 论 丛
DIZHI ZHAOKUANG LUNCONG
2023 年 第 38 卷 第 1 期
(总第 149 期)
目 次

· 矿床地质 ·

砂岩铀矿床新构造渗出成矿作用 张万良(1)

贵州省贞丰县石柱金矿床地质特征及成矿模式 鲁裕民,唐一昂,肖红,杜海超,杨明,王小龙(13)

贵州黑色岩系金-铂族元素地球化学特征及成因分析 鲜绍军,罗俊峰,张庆华,刘玲,蒲庆隆(21)

河南省安林地区接触交代型铁矿稀土元素地球化学特征 刘海鹏,柳阳阳,李普轩,张旭,董寒杰(29)

苏北超高压变质带新集石墨矿地质特征及成因分析 王肖,王陆超,张凯,王亮,赵盛博,洪连明(37)

内蒙古西乌旗准好莱西地区铜多金属成矿地质特征及找矿标志 王鹏飞,刘高杰,王建青,董帅,包久荣,高攀(44)

辽宁五龙金矿 163 矿脉深部钻孔地球化学特征及找矿意义 邱海成,李德东,李建平,陈海涛,褚广勤,张凤琴(53)

青海省都兰县海德乌拉地区火山岩型铀矿床地质特征及控矿规律 赵生辉,刘松林,董海奎,白强,郭宝(65)

新疆恰克南钛磁铁矿成矿地质条件、控矿因素及找矿预测 梁孝伟,杨凡凡(73)

· 油气地质 ·

靖边油田梁镇区域延 9 曲流河储层构型单元划分 王龙军,王锋,马立,李刚,张旺,郭春玲(81)

· 基础地质 ·

洞错盆地蛇绿岩地球化学特征及大地构造意义 密文天,罗宇航,李雪华,叶翔飞(87)

· 境外矿产地质 ·

圭亚那林登地区东蒙哥马利铝土矿地质特征及成因分析 秦术凯,邱光亮,王颂军,白进春(104)

刚果(金)马诺诺地区稀有金属矿床成矿地质特征与成矿规律 李继业,祝永平,柳长峰,祝艳,王纪昆,杨远东(110)

· 方法与应用 ·

微动谱比法在构造发育地区试验效果的应用研究 闫国钰,韩艳军,穆建强(118)

遥感与化探在内蒙古乌力吉地区找矿中的应用 任瑞,王勇,张先恒,刘强,李宏刚,杜海洋(123)

主编:沈名星 编辑:余和勇,王传泰,赵庆 英文译审:李永明,陈晓丽

期刊基本参数: CN12-1131/P * 1986 * q * A4 * 128 * zh * P * ¥20.00 * 500 * 15 * 2023-03

CONTRIBUTIONS TO GEOLOGY AND MINERAL RESOURCES RESEARCH

Vol. 38 No. 1 (Serial No. 149) 2023

CONTENTS

- Uranium exudation metallogenesis of sandstone type uranium deposit from Neotectonics ZHANG Wanliang(1)
Geological characteristics and metallogenic model of Shizhu Au deposit in Zhenfeng county, Guizhou province
..... LU Yumin, TANG Yiang, XIAO Hong, DU Haichao, YANG Ming, WANG Xiaolong(13)
Au-PGE geochemical characteristics and genetic analysis of themineralization in black rock series in Guizhou province
..... XIAN Shaojun, LUO Junfeng, ZHANG Qinghua, LIU Ling, PU Qinglong(21)
REE geochemical characteristics of contact metasomatic Fe deposit in Anlin area, Henan province
..... LIU Haipeng, LIU Yangyang, LI Puxuan, ZHANG Xu, DONG Hanjie(29)
Geological characteristics and Genesis of Xinji graphite deposit in ultrahigh pressure metamorphic belt of northern Jiangsu
province WANG Xiao, WANG Luchao, ZHANG Kai, WANG Liang, ZHAO Shengbo, HONG Lianming(37)
Geological characteristics and prospecting marks of Cu polymetallic mineralization in Zhuhaolaixi area, Xiwuqi, Inner Mongolia
..... WANG Pengfei, LIU Gaojie, WANG Jianqing, DONG Shuai, BAO Jiurong, GAO Pan(44)
Geochemical characteristics and prospecting significance of deep boreholes at No. 163 ore body of Wulong Au deposit in
Liaoning provinve QIU Haicheng, LI Dedong, LI Jianping, CHEN Haitao, CHU Guangqin, ZHANG Fengqin(53)
Geological characteristics and ore control regularity of volcanic rock type uranium deposits in Hadewula area, Dulan county,
Qinghai province ZHAO Shenghui, LIU Songlin, TONG Haikui, BAI Qiang, GUO Bao(65)
Metallogenic and geological condition of Qiawak South Ti-magnetite deposit in Xinjiang, the ore- control factors and the
ore prediction LIANG Xiaowei, YANG Fanfan(73)
Reservoir configuration unit division of Yan 9 meandering river in Liangzhen area of Jingbian oil field
..... WANG Longjun, WANG Feng, MA Li, LI Gang, ZHANG Wang, GUO Chunling(81)
Geochemical characteristics of ophiolite in Dongcuo basin and the geotectonic signifocance
..... MI Wentian, LUO Yuhang, LI Xuehua, YE Xiangfei(87)
Geological characteristics and genetic analysis of East Montgomery bauxite deposit in Linden area of Guiana
..... QIN Shakai, QIU Guangliang, WANG Songjun, BAI Jinchun(104)
Geological characteristics and metallogenic regularity of rare metal deposit in Manono area of Democratic Republic Congo
..... LI Jiye, ZHU Yongping, LIU Changfeng, ZHU Yan, WANG Jikun, YANG Yuandong(110)
Research on effect of micro-seismic & spectrum ratio method application to the structure-developed areas
..... YAN Guoyu, HAN Yanjun, MU Jianqiang(118)
Application of remote sensing and geochemical techniques to ore prospecting in Wuliji area, Inner Mongolia
..... REN Rui, WANG Yong, ZHANG Xianheng, LIU Qiang, LI Honggang, DU Haiyang(123)

Chief editor: SHEN Mingxing

Editor: YU Heyong, WANG Chuantai, ZHAO Qing

English editor: LI Yongming, CHEN Xiaoli