第 56 卷 第 6 期 2023 年(总 232 期)

西北地质

NORTHWESTERN GEOLOGY

Vol. 56 No. 6 2023(Sum232)

目 次

昆仑成矿省构造-岩浆成矿作用与找矿进展

造山作用孕育"青海金腰带" ………………何书跃,林贵,钟世华,白国龙,张勇,舒树兰,王丽君,赵芙蓉(1) 夏日哈木岩浆硫化物矿床中钴和镍关键金属的赋存状态及分布规律 ……………………………………… …………………………………………………………赵达成,王美乐,李章志贤,魏雅洁,李华,王金宏,张晓琪(17) 基于机器学习和全岩成分识别东昆仑祁漫塔格斑岩--砂卡岩矿床成矿岩体和贫矿岩体 ………………………… 运用机器学习和锆石微量元素构建花岗岩成矿潜力判别图解: 以东昆仑祁漫塔格为例 …………………… 青海省牛苦头铅锌矿床成矿时代研究:来自成矿岩体年代学和黄铁矿 Re-Os 地球化学证据 ………………… 东昆仑西段阿其音金矿成矿流体特征及其成因机制 ……… 孙非非,张爱奎,刘智刚,朱传宝,刘光莲,马忠元(82) 东昆仑东段三叠纪岩浆岩 Nd-Hf 同位素组分特征、物源演变规律及其构造背景 …… 任海东, 王涛, 潘彤, 王建国(95) 造山带洋陆转换过程与岩浆作用: 以东昆仑都兰地区古生代花岗岩为例 ………………………………… 东昆仑东段到木提岩体成因及构造意义:来自年代学及地球化学的约束 ……………………………………… 那陵郭勒河下游重磁异常与铁多金属矿找矿预测 ……………………………… 李凤廷, 苗虎林, 付佳, 赵勇, 喻忠鸿, 马彪 (155) 水文地质 地质构造对黄河中游北段水系展布特征的影响 ……………………………………………………… 王凯, 王晓勇, 李明阳, 薛强 (166) 神南矿区直罗组含水层对矿井涌水贡献量预测分析 …………… 黄金廷,宁博涵,孙魁,李宗泽,王嘉玮,宋歌(176) 新疆博阿断裂附近地表水和地下水的水化学和同位素特征及水质评价 …………… 杨明远,赵佳怡,马超,李鑫(186) 神府矿区不同含水层水力联系的水化学证据 ……………… 吴 亚 坤, 谢 臣 臣, 孙 魁, 范 靓 慧, 孙 亚 乔, 马 雄 德 (198) 非主题稿件 滇西北铜厂沟矽卡岩–斑岩型钼铜矿床中石榴子石地球化学、U-Pb 年代学及地质意义 …………………………… 金川岩浆镍钴硫化物矿床深部找矿勘查技术研究 …………………… 张照伟,谭文娟,杜辉,黑欢,贺永康(242) 地质物化探综合方法在甘肃北山红柳沟铜镍矿的应用 ………………………… 王小红,杨建国,王磊,谢燮,姜寒冰(254) 湖南沅陵沃溪金锑钨矿床地质特征与成矿地质条件探讨 ……………… 彭桥梁,苏特,李天虎,童继初,罗刚(262) 甘肃北山南带前红泉金矿的发现及其找矿意义 … 杨镇熙,丁书宏,张晶,陈世明,王振,樊新祥,赵吉昌,刘建宏(274) 湖南天明金矿区云斜煌斑岩年代学、同位素地球化学及成矿意义 ………………………………………… 新疆和静县红柳沟金矿床地质特征及成因分析 ………………………………………………………赵琳雁,张旗,庞军刚,王峰(301) 冀西北宣化盆地侏罗纪九龙山组凝灰岩形成时代、构造环境及地质意义 ………………………………… …………………………………………………………杨济远,李杰,白春东,张家辉,胡新茁,田颖,刘蓓蓓,许凡,齐朋超(314) 鄂尔多斯盆地延长油气区地热资源赋存特征及开发利用建议 ……………… 白 奋 飞, 魏 登峰, 韩伟, 王 菲 菲 (329) 基于 DinSAR 技术的宁东煤炭基地区域性地表沉降监测 ………… 程霞, 王辉, 王国 瑞, 杜灵 通, 魏采 用, 周峰 (369) * * * * * * * * * 特邀主编:丰成友,钟世华,何书跃

本期责任编辑:吕鹏瑞 编辑:曹佰迪,姜寒冰,贾晓丹

期刊基本参数: CN61-1149/P*1964*b*A4*390*zh*P* ¥ 50.00*1000*27*2023-12



NORTHWESTERN GEOLOGY

Vol. 56 No. 6 2023(Sum232)

CHIEF CONTENTS

Geological Characteristics and Related Mineralization of "Qinghai Gold Belt" Formed by Orogeny
The Occurrence and Distribution of Cobalt and Nickel Key Metals in the Xiarihamu Magmatic Sulfide Deposit
ZHAO Dacheng, WANG Meile, LI Zhangzhixian, WEI Yajie, LI Hua, WANG Jinhong, ZHANG Xiaoqi (17) Identification of Mineralized and Barren Magmatic Rocks for the Pophryry–Skarn Deposits from the Qimantagh, East Kunlun: Based on Machine Learning
and Whole–Rock Compositions
LIU Jiaqing, ZHONG Shihua, LI Sanzhong, FENG Chengyou, DAI Liming, SUO Yanhui, GUO Guanghui, NIU Jinghui, XUE Zimeng, HUANG Yu (41) Constructing Discrimination Diagrams for Granite Mineralization Potential by Using Machine Learning and Zircon Trace Elements: Example from the
Qimantagh, East Kunlun
GUO Guanghui, ZHONG Shihua, LI Sanzhong, FENG Chengyou, DAI Liming, SUO Yanhui, LIU Jiaqing, NIU Jinghui, HUANG Yu, XUE Zimeng (57) Mineralization Age and Ore forming–Source of Niukutou Pb–Zn Deposit, Qinghai: Evidence from Geochronology of Ore–forming Rock Bodies and Re–Os Geochemistry of Pyrite
WANG Xinyu, WANG Shulai, WU Jinrong, WANG Huan, ZHU Xinyou, WANG Yuwang, ZHANG Kun, LIU Ming, YANG Xing, CAI Yawei (71)
Analysis of the Genesis and H–O–S–Pb Isotopic Characteristics of Agivin Gold Deposit in the Western Section of the East Kunlun
SUN Feifei, ZHANG Aikui, LIU Zhigang, ZHU Chuanbao, LIU Guanglian, MA Zhongyuan (82)
Nd-Hf Isotonic Characteristics, Evolution Trend and Tectonic Setting of Triassic Magmatic Rocks in the Eastern Segment of East Kunlun Orogeny,
REN Haidong, WANG Tao, PAN Tong, WANG Jianguo (95)
Ocean-Continent Transition Process and Magmatism in Orogenic Belts: A Case Study of Paleozoic Granites in the Dulan Area of East Kunlun
Petrogenesis and Tectonic Implications of Daomuti Intrusive Rocks in East Kunlun Orogen: Constraints from the Geochronology and Geochemistry
Gravity and Magnetic Anomalies and Prospecting Prediction of Iron Polymetallic Deposits in the Downstream of Nalingguole River
LI Fengting, MIAO Hulin, FU Jia, ZHAO Yong, YU Zhonghong, MA Biao (155)
Influence of Geological Structure on the Distribution Characteristics of River System in the Northern Reaches of the Middle Vellow River
WANG Kai, WANG Xiaoyong, LI Mingyang, XUE Qiang (166)
Contribution of Groundwater in Zhiluo Aquifer to Mine Water in Shennan Mining Area: Numerical Simulation
HUANG Jinting, NING Bohan, SUN Kui, LI Zongze, WANG Jiawei, SONG Ge (176) Hydrochemical and Isotopic Characteristics and Water Assessment Analysis of Surface Water and Groundwater Near Bolokenu–Aqikekuduke Fault in
Xinjiang ······ YANG Mingyuan, ZHAO Jiayi, MA Chao, LI Xin (186)
Hydrochemical Evidence for Hydraulic Connection of Different Aquifers in Shenfu Mining Area WU Yakun, XIE Chenchen, SUN Kui, FAN Jinghui, SUN Yaqiao, MA Xiongde (198)
Characteristics and Genetic Mechanism of Qilitang Geothermal Field in Weihai ···· YUAN Xingfang, XING Liting, JIA Qunlong, HAN Zhong, LI Fangzhou (209) Geochemistry, U–Pb Chronology and Geological Significance of Garnet in the Skarn–Porphyry Molybdenum Copper Deposit in Tongchanggou, Northwest
Yunnan Province LIANG Feng, WANG Yanjun, ZHAO Yan, LI Kaixuan, REN Zhi, MAO Jinwei, CHEN Taoliang, LENG Chengbiao (219)
Study on Exploration Techniques of Deep Ore Prospecting in Jinchuan Magmatic Co-Ni Sulfide Deposit, Northwest China
The Application Effect of Geological Geophysical and Geochemical Exploration Comprehensive Method in Hongliugou Copper–Nickel Deposit, Beishan, Gansu Province
Geological Characteristics and Metallogenic Geological Conditions of the Woyi Gold-Antimony-Tungsten Deposit in Vuanling Hunan Province
PENG Qiaoliang, SU Te, LI Tianhu, TONG Jichu, LUO Gang (262)
The Discovery and Prospecting Significance of the Qianhongquan Gold Deposit in the South Beishan Orogenic Belt, Gansu Province, China
Geochronology, Isotopic Geochemistry of Diorite Porphyrite in Tianming Gold Deposit, Hunan
Geological Characteristics and Genesis Analysis of Hongliugou Gold Deposit in Hejing County, Xinjiang
Formation Age, Tectonic Setting and Geological Significance of The Jurassic Jiulongshan Formation Tuff in Xuanhua Basin, Northwest Hebei
Occurrence Characteristics and Exploitation of Geothermal Resources in Yanchang Oil and Gas Area of Ordos Basin
BAI Fenfei, WEI Dengfeng, HAN Wei, WANG Feifei (329)
Soil Geochemical Characteristics and Prospecting Prediction in Sanyu Area, Li County, Gansu Province
Lithofacies Paleogeography of the Cambrian in the Central Ordos Basin
ZHENG Meng, LIANG Jiwei, FENG Zhenwei, FENG Kunming, ZONG Hao, LI Hanlin, CHANG Xiaobin, Tsogochir Tungalag (352) Monitoring Regional Surface Subsidence of Ningdong Coal Base by DinSAR
CHENG Xia, WANG Hui, WANG Guorui, DU Lingtong, WEI Caiyong, ZHOU Feng (369)

Invited Editor-In-Chief: FENG Chengyou, ZHONG Shihua, HE Shuyue

Executive Editor: LÜ Pengrui Editors: CAO Baidi, JIANG Hanbing, JIA Xiaodan

Serial Paramenters: CN61-1149/P * 1964 * b * A4 * 390 * zh * P * ¥ 50.00 * 1000 * 27 * 2023-12