西北地质

第 57 卷 第 2 期 2024 年 (总 234 期)

NORTHWESTERN GEOLOGY

Vol. 57 No. 2 2024(Sum234)

目 次

基础地质 扬子北缘新元古代基性岩体铂族元素特征及找矿意义 …………………… 李章志贤,郑绍鑫,张晓琪(1) 克拉玛依油田 K82 井区上乌尔禾组油气成藏特征研究 …… 张新远,李永军,刘凯,王锋,彭南赫,付浩(14) 似犬齿珊瑚属 Caninophyllum Lewis, 1929(四射珊瑚)两个种个体系统发育特征研究 ······· 松辽盆地东部地区花岗岩地球化学特征及其地质意义 ……………… 刘昊,崔军平,金玮,成科璋,刘静静(46) 走滑断裂带三维地震特征增强处理与描述研究 …………………… 龚伟,吕海涛,林新,李弘艳,张荣(59) 矿产地质宋彦博,王继春,袁硕浦,王建平,翟德高,柳振江,许展,王东星,邱广东,杨永亮(90) 大兴安岭北东段森林沼泽区地球化学找矿方法研究:以黑龙江省二道坎村银多金属矿区为例 ………………… 广西泗顶铅锌矿床矿体形貌特征及构造成因分析 ………… 崔元钰,余何,苟晓利,汪帆,徐敏杰,蔡瑞琪(121) 青海磨石沟地区锰矿地质特征及成因探讨 ……………………………………… 彭涛, 才永吉, 张 国 鵬, 陈 健 (135) 鲁西归来庄金矿断裂构造控矿规律研究 ………………… 索晓晶, 项磊, 高琪, 李胜荣, 徐楠, 李林 (146) 境外地质矿产 ……………………………曾国平,王建雄,向文帅,张紫程,姜军胜,向鹏(159) ··································向文帅,吴颖,赵凯,曾国平,姜军胜,张紫程,白洋,张元培,罗军强,郑雄伟(184) 缅甸地质矿产特征与矿业投资环境分析 …………何学洲,陈秀法,张振芳,李玉龙,陈喜峰,张伟波,吴松洋(197) 水工环与灾害地质 天环坳陷南北部盒8段地层水地化特征差异性分析 …………………………………… 吴颖,孙磊,冯敏,李爱荣,卢达(244) 浐河流域汛期地表水水化学组成特征及其成因 …………………… 朱娅娣, 王瑞媛, 李东泽, 许志平, 孙康 (254) 川西泸定昔格达地层黏土岩工程地质特性研究 ………… 李祥,吴瑞安,郭长宝,倪嘉伟,王炀,李彩虹,宋德光(262) 封面图片(下陶勒盖铁铜矿床围岩蚀变特征) …………………………………………………………………………………… 宋 彦博

北 地 质 西

Vol. 57 No. 2 NORTHWESTERN GEOLOGY 2024(Sum234)

CHIEF CONTENTS

Characteristics of Platinum Group Element in Neoproterozoic Mafic Intrusions in the Northern Margin of the Yangtze and Exploration Implications LI Zhangzhixian, ZHENG Shaoxin, ZHANG Xiaoqi (1)
Hydrocarbon Accumulation Characteristics of Upper Wuerhe Formation in Well Block K82, Karamay Oilfield
Two Species Ontogeny Characteristics of Caninophyllum Lewis, 1929 (Rugose Corals) · · · FANG Shaobo, WANG Xunlian, ZHOU Hongrui, CEN Wuxuan (24
Characteristics and Hydrocarbon Generation Potential for Source Rock of Carboniferous Shiqiantan Formation in Shiqiantan Depression, Eastern Junggar Basin
Geochemical Characteristics and Geological Significance of Granites in Eastern Songliao Basin LIU Hao, CUI Junping, JIN Wei, CHENG Kezhang, LIU Jingjing (46
Research on 3D Seismic Feature Enhancement Processing and Description of Strike Slip Fault Zone GONG Wei, LÜ Haitao, LIN Xin, LI Hongyan, ZHANG Rong (59
Comparison on Metallogenic Differences of Porphyry Deposits between Luanchuan Mo-W and Zhashui-Shanyang Cu-Mo Ore-clusters in Qinling Orogenic Belt: Constraints of Magmatic Source and Metallogenic Conditions
CHEN Longlong, TANG Li, SHEN Yanmou, GUO Xufei, ZHAO Fengyun, SHENG Yuanming, ZENG Tao, WANG Hanhui, CHEN Yapeng (67
Geochemical Characteristics of Ore-forming Intrusions and their Diagenetic and Metallogenic Revelation from the Xiataolegai Iron and Copper Deposit, Inner Mongolia SONG Yanbo, WANG Jichun, YUAN Shuopu, WANG Jianping, ZHAI Degao, LIU Zhenjiang, XU Zhan, WANG Dongxing, QIU Guangdong, YANG Yongliang (90
Study on Geochemical Prospecting Methods in Forest Swamp Area of Northeast Daxing'an Mountains: Example from Erdaokan Silver Polymetallic Mine Area in Heilongjiang Province SHI Dongyan, ZHANG Yupeng, ZHANG Kun, SUN Jinggui, CHANG Xiangkun, WANG Qiuyang, LI Wenlong (107)
Analysis of Orebody Morphology and Tectonic Genesis of the Siding Lead-Zinc Deposit of Guangxi
Geological Characteristics and Genesis of Manganese Ore in Moshigou Area, Qinghai Province · · · PENG Tao, CAI Yongji, ZHANG Guopeng, CHEN Jian (135
Fault -controlling Distribution of the Guilaizhuang Gold Deposit in Luxi SUO Xiaojing, XIANG Lei, GAO Qi, LI Shengrong, XU Nan, LI Lin (146
The Augaro Arc-type Granite in the Nubia Shield, Western Eritrea: Petrogenesis and Implications for Neoproterozoic Geodynamic Evolution of the East African Orogen
Tectonic and Sedimentary Evolution and Hydrocarbon Accumulation in the Outeniqua Basin, South Africa
XIAO Kunye, QIN Yanqun, LIU Jiguo, HU Ying, ZHANG Xinshun (174
Geochemical Characteristics and Information Extraction in GASH Ore Concentration Area, Eritrea
Analysis of Myanmar's Geology, Minerals and Mining Investment Environment HE Xuezhou, CHEN Xiufa, ZHANG Zhenfang, LI Yulong, CHEN Xifeng, ZHANG Weibo, WU Songyang (197
Development Feature and Risk Assessment of Geological Hazards Caused by the Ms 6.2 Earthquake in Jishishan County, Linxia, Gansu Province
Characteristics and Initiation Mechanism of the Liquefied Mudflow Caused by Jishishan Earthquake in Gansu Province and Its Enlightenment on Risk Assessment of Secondary Earthquake Disasters in the Upper Yellow River Basin LIU Gang, JIA Jun, ZHANG Ge, HONG Bo, DONG Ying, PEI Ying, XUE Qiang, GAO Bo (220)
Climate Changes of Late Pleistocene to Middle Holocene in Zhangye Basin, NW China: Evidence from Pollen and Heavy Mineral
Analysis on Geochemical Characteristics and Difference of Formation Water in He 8th Member in Northern and Southern Tianhuan Depression
Hydrochemical Characteristics of Surface Water in Flood Season, Chan River Basin ZHU Yadi, WANG Ruiyuan, LI Dongze, XU Zhiping, SUN Kang (254
Engineering Geological Characteristics of Xigeda Formation Claystone in Luding County, Western Sichuan LI Xiang, WU Ruian, GUO Changbao, NI Jiawei, WANG Yang, LI Caihong, SONG Deguang (262