西北地质

NORTHWESTERN GEOLOGY

Vol. 58 No. 1 2025(Sum239)

目 次

地质矿产调查研究

地质矿产调查研究 秦岭造山带涝峪地区宽坪岩群变质作用温压条件及原位 Rb-Sr 年代学研究
北山地区芨芨台子蛇绿岩地球化学特征及形成环境
班公湖-怒江成矿带西段白板地北部晚侏罗世花岗闪长岩锆石 U-Pb 年龄、微量元素组成及地质意义
······································
龙首山构造带罗城花岗闪长岩地质年代学、岩石成因和构造背景研究
内蒙古东部钓鱼台地区火山岩年代学、地球化学特征及地质意义
北大巴山平利一带晚三叠世粗面岩和基性岩墙群成因及其地质意义
·····································
致密砂岩岩相组合对储层物性的控制: 以苏 59 区块上古生界石盒子组和山西组为例
鄂尔多斯盆地东南部延长组中期物源分析及其对秦岭造山带隆升作用的指示
一一一一号 注,弓虎军,王苏里,罗芬红,王苗苗(118)
鄂尔多斯盆地东缘成家庄地区二叠系山西组三角洲前缘露头构型分析
·····································
小巴巴彼伯尔照亚第四石关内区切石铝石 0-10 例中、石石地球化子及地顶总文
青海省锡铁山铅锌矿床沉积盆地构造与找矿方向浅议
青海省玛多县夺儿贡玛地区地球化学特征与找矿方向马庆,王元伟,高永宝,刘明(178
内蒙古川井坳陷巴彦花组砂岩碎屑锆石年代学特征对物源及砂岩型铀矿勘查的启示
······································
长江流域生态地质 二
三峡库区典型岩石土壤中重(类)金属迁移富集特征研究及风险评价
·····································
·····································
宁镇矿集区岩石风化成土过程中重金属迁移富集特征
湖南湘西古夷平面发育及古环境演化研究杨涛,张晶,辛存林,吴亮君(245
宁镇矿集区岩石风化成土过程中重金属迁移富集特征
基于转移矩阵的天原山区土地利用受化研究
非主题稿件 其工实界二统言八端索证氏刘云测是关键社长研究
基于实景三维高分辨率地质剖面测量关键技术研究 王俊锋,过磊,李彬,焦永清(282 青海同德石藏丹霞地貌类型特征及成因演化分析
基于水槽试验的矿渣型泥石流启动特征研究:以栾川县康山金矿区为例
富水砂土隧道注浆加固效果评价研究:以郑州地铁7号线砂土隧道为例 钟宏伟,秦鹏飞,卢再光,张颖(315
* * * * * * * * *
封面图片(剖面1构型要素综合解释成果及W1构型单元垂向叠置关系)

本期责任编辑:曹佰迪 编辑:贾晓丹、吕鹏瑞

期刊基本参数: CN61-1149/P*1964*b*A4*322*zh*P* ¥ 50.00*1000*24*2025-02



NORTHWESTERN GEOLOGY

Vol. 58 No. 1 2025(Sum239)

CHIEF CONTENTS

Metamorphic P-T Conditions and In-situ Rb-Sr Geochronology of the Kuanping Group in the Laoyu Area of the Qinling Orogenic Belt	
TIAN Zhibo, GOU Longlong, XU Xiaofei, LIU Xuefeng, MAO Zhenyu (1)
Geochemical Characteristics and Tectonic Setting of the Jijitaizi Ophiolite in Beishan area	
WU Lei, ZHAI Xinwei, WANG Erteng, WANG Yun, GUO Zhi'ang, SONG Gaorui, WANG Jinrong, DU Jun (27)
Geochronology and Trace Element Compositions of Zircon in Granodiorite in North Baibandi Area, Western Bangong-Nujiang Metallogenic Belt and Their	
Geological Significance XIANG Haoyu, LIU Song, KANG Bo, CHEN Changjun, DENG Wei, DENG Xiulin, CHEN Haoru (43)
Study on Geochronology, Rock Genesis and Tectonic Background of Luocheng Granodiorite in Longshou Mountain Tectonic Belt	
HE Jiale, TANG Weidong, LIU Tianhang, GAO Yongbao, WEI Liyong, FAN Baocheng, YU Kai (52)
Geochronology, Geochemistry and Geological Significance of Volcanic Rocks in the Diaoyutai Area, Eastern Inner Mongolia 🚥 WANG Li, LIANG Tianyi (68)
Formation Age, Petrogenesis and Geological Significance of Late Jurassic Granodiorites in Kayico Area, Northern Tibet	
LI Hao, DU Wenqiang, ZHANG Chao, LI Zhinan, WEI Daiying, WU Hao (81)
Petrogenesis of Late Triassic Trachyte and Basic Dike Swarms in Northern Dabashan and Its Geological Significance	
CHEN Tao, CHEN Junlu, LI Ping, ZHU Weihong, HAO Chenyu, SUN Jiming, WANG Jian, YAN Lingli (93)
Control of Sandstone Reservoir Physical Properties by Petrographic Assemblages: A Case Study from the Upper Palaeozoic Shibox and Shanxi Formation in	
the Su59 Block Area	5)
Provenance Analysis of Middle Yanchang Formation in the Southeastern Ordos Basin and Its Indications for the Uplift of the Qinling Orogenic Belt	
GONG Wenqi, GONG Hujun, WANG Suli, LUO Fenhong, WANG Miaomiao (118	3)
Delta Front Outcrop Architecture Analysis of Permian Shanxi Formation in Chengjiazhuang, Liulin, East Ordos Basin	
SHI Xueyao, GAO Chaoli, MENG Wangcai, ZHAO Yi, CHEN Lijun, WANG Caixia, LENG Danfeng, MA Hongzhi, MA Yuwu, SUN Ningliang (135	5)
Zircon U-Pb Dating, Geochemical Characteristics and Geological Significance of the Quartz Diorite Porphyrite from the Boluogaxiong Gold Deposit in East	
Kunlun))
Discussion on Structure and Prospecting Direction of Xitieshan Lead-zinc Deposit Sedimentary Basin in Qinghai Province	
LI Zhengming, WANG Beizhan, ZHAN Weilu, ZHAN Jiahua, GUO Wenbo, WANG Hongyu, DONG Xing, LI Zengtao (166	5)
Geochemical Characteristics and Prospecting Direction of Duoergongma Area, Maduo County, Qinghai Province	
MA Qing, WANG Yuanwei, GAO Yongbao, LIU Ming (178	3)
Inspiration of Zircon Chronological Characteristics of Sandstone Fragments from Bayanhua Formation in Chuanjing Depression, Inner Mongolia on	
Exploration of Source and Sandstone Type Uranium Deposits	~
HE Zeyu, CHEN Lei, LI Chengyuan, FAN Songhao, BO Haijun, GAO Qi, SU Panyun, LIU Wei, JING An (186 Study on Migration and Engineering and Engineering and Rick Accessment of Henry Matels (Matellaide) in Back Parent Material Soil: Taking Tuning Back))
Study on Migration and Enrichment Characteristics and Risk Assessment of Heavy Metals (Metalloids) in Rock-Parent Material- Soil: Taking Typical Rock- Soil Profiles in Three Gorges Reservoir Area as Examples	
Son Promes in Three Gorges Reservon Area as Examples SHAO Lu, LIU Hong, OUYANG Yuan, ZHANG Jinghua, GAO Wenlong, LIU Xiaonian, SONG Wenjie, WU Junyi, SU Yue (204	1)
Formation Mechanism of Acid Water and Treatment Method in Pyrite Mine: Example from Wuliba Pyrite Mine in Xixiang, Southern Shaanxi	r)
HE Jun, ZHAO Qiang, YANG Jianqiang, LI Jinqian, LI Lin (219))
Migration and Enrichment of Heavy Metals During the Weathering Pedogenesis of Rocks in the Ningzhen Ore Cluster Area	')
CHEN Xue, WANG Xiaoxiang, JING Shan, ZHANG Jie, ZHANG Xiangrong (23)	0
Sedimentary Characteristics and Paleoenvironment Evolution of Paleoplanation in Xiangxi Hunan ···· YANG Tao, ZHANG Jing, XIN Cunlin, WU Liangjun (245	,,
Analysis of Climate Change and Vegetation Change in the Yangtze River Source	-
Study on Land Use Change in Daliangshan Area Based on Transfer Matrix	0
Study on Land Use Change in Dallangshan Area Based on Transfer Matrix	•
Research on Key Technologies of Real 3d High-Resolution Geological Profile Survey WANG Junfeng, GUO Lei, LI Bin, JIAO Yongqing (282	2)
Analysis on the Geomorphic Type Characteristics and Genetic Evolution of Danxia in Tongde Shizang, Qinghai	
CHEN Guangting, ZHANG Jinming, HAO Chenglu, ZHANG Qilong, ZHANG Hailong (29)	.)
Study on the Starting Characteristics of Mine Debris Flow Based on Flume Test: Take the Kangshan Gold Mining Area in Luanchuan County as an example LIU Xiangdong, HUANG Honglin, LIU Xingyu, SUN Jianwei, JIA Xu, ZHAO Xingzhi, ZHANG Xuhuang, CHENG Xianda, SUN Yake (300))
	,)
Evaluation on Grouting Reinforcement Effect of Water-rich Sand Tunnel: Take the Sandy Tunnel of Zhengzhou Metro Line 7 as An Example	5)
ZHONG HOIRgwei, Quy rengtei, LO Zalguang, ZHANG Ying (313	"