西北地质

第 57 卷 第 5 期 2024 年 (总 237 期)

NORTHWESTERN GEOLOGY

Vol. 57 No. 5 2024(Sum237)

目 次

西北地区战略性矿产	
论煤-水-土多资源协调开发	
王双明,孙强,袁士豪,师庆民,侯恩科,陈凯,黄震,吴海波,武佳坤,耿济世,张玉良,黄金廷(1)
西北地区钴矿资源禀赋特征及产业链分析 张照伟, 谭文娟, 全孝勤, 王亚磊, 孙超, 谢春林, 荆德龙(11)
西北地区与锡成矿有关的花岗岩特征及成矿 彭素霞,郭玉,张照伟,全孝勤,陈博,谢春林(27)
小岩体叠加成矿作用在新一轮找矿突破战略行动中的应用:以勉略宁矿集区为例	
刘伟栋,王硕,魏翔,郭花利,刘云华,张小明,田育功(40)
东秦岭黄龙铺矿田碳酸岩脉型铼钼矿床成矿特征及找矿预测	
段湘益,李维成,王海元,黄凡,高海峰,杨涛,杨帅,宋公社,姚富升(53)
小秦岭金矿田杨砦峪-樊岔矿段黄铁矿 LA-ICP-MS 微量元素特征及其指示意义	
	(74)
甘肃西秦岭地区重要金矿预测模型的建立及资源潜力预测	
张家瑞,高永伟,张忠平,谢建强,杨彦,余超,余君鹏,李通国,贾志磊,王晓伟(
天然石英矿物微量元素赋存特征研究进展及对高纯石英找矿的指示	
赵海波,张倩,张勇,王红杰,张飞,马驰,吕鹏瑞,朱黎宽(106)
库车坳陷日达里克地区铀成矿控矿要素与成因分析	
	120)
共和盆地深部构造格架及其对干热岩热源的影响 刘生荣,罗新刚,辜平阳,唐小平,杨尚倍,何雷宇(130)
准噶尔盆地中拐地区致密砂岩气成藏特征及富集规律	
赵飞,韩宝,钟磊,潘越扬,马尚伟,许海红,韩小锋,郭望,魏东涛(142)
基于低场核磁共振的致密储层孔隙结构特征及流体可动性研究:以敦煌盆地五墩凹陷侏罗系为例	
王波,郭强,王春伟,侯瑞卿,孙鑫,郭涛,陈伟(156)
玛湖 446 井区克拉玛依组储层特征及有利区预测 ·············罗旭东,韩东威,张方贵,张斌,冯雪,陈清清((166)
卫宁北山库井沟石墨矿床地质地球化学特征及成因李海峰,姜喜冬,于海滨,海连富,刘向东(181)
基础地质问题研究	
全吉地块前寒武纪地层学研究进展	192)
克拉玛依克百断槽火山岩岩石组合、层位归属及地质意义:来自古66井的约束	
	209)
甘肃北山大豁落地区牙形刺化石的发现及其对白云山组时代的限定	· · \
	(224)
西秦岭宕昌-舟曲地区晚三叠世埃达克质花岗岩年代学、地球化学特征及其构造意义	· \
张梓尧,张义虎,徐磊,王怀涛((232)
新疆南天山红柳沟辉长岩地球化学特征及地质意义 张 旗,李尚启,刘元,沈锐,常昊,火兴开,晁文迪((248)
内蒙古锡林浩特小乌兰沟地区晚石炭世二长花岗岩年代学、地球化学特征及其地质意义	(==a)
	(259)
非主题稿件 享补显表现上出现他农民农品和中的作用。以地理地区及上出现他农民业园	
膏盐层在砂卡岩型铁矿成矿过程中的作用:以邯邢地区砂卡岩型铁矿床为例 ····································	(272)
鄂东南铁铜金钨钼多金属矿集区基底属性:来自继承锆石年龄和 Hf 同位素的约束 ·····谢 应 波,褚刚,罗华,郭盼(
钙稀土氟碳酸盐矿物电子探针定量分析方法研究 ····································	
	(308)
* * * * * * * * * * * * * * * * * * *	伟栋
A THE PROPERTY OF THE PROPERTY	-1 1947

特邀主编: 张照伟、唐利 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 * 318 * zh * P * ¥ 50.00 * 1000 * 24 * 2024-10

Vol. 57 No. 5 2024(Sum237)

CHIEF CONTENTS

On the Coordinated Development of Coal-Water-Soil Multiple Resources WANG Shuangming, SUN Qiang, YUAN Shihao, SHI Qingmin, HOU Enke, CHEN Kai, HUANG Zhen, WU Haibo, WU Jiakun, GENG Jishi, ZHANG Yuliang, HUANG Jinting (
Study on Cobalt Resource Endowment and Its Industry Chain in Northwestern China
The Characteristics of Granite Associated with Tin and Mineralization in Northwest China PENG Suxia, GUO Yu, ZHANG Zhaowei, QUAN Xiaoqin, CHEN Bo, XIE Chunlin (27)
Application of Superimposed Mineralization of Small Intrusions in the New Round of Prospecting Breakthrough Action: A Case Study of Mian-Lue-Ning Ore Concentration Area LIU Weidong, WANG Shuo, WEI Xiang, GUO Huali, LIU Yunhua, ZHANG Xiaoming, TIAN Yugong (40)
Metallogenic Characteristics and Prospecting Prediction of Carbonatite Vein-Type Re-Mo Deposits in Huanglongpu Ore Field, East Qinling
LA-ICP-MS In-situ Trace Element Characteristic of Pyrite from Yangzaiyu-Fancha Ore Block in Xiaoqinling Gold Field and Its Indication
Building a Prediction Model for Resource Potential Forecast of Principal Gold Deposits in West Qinling Mountains of Gansu Province ZHANG Jiarui, GAO Yongwei, ZHANG Zhongping, XIE Jianqiang, YANG Yan, YU Chao, YU Junpeng, LI Tongguo, JIA Zhilei, WANG Xiaowei (88)
A Review of the Impurity Element Chemistry and Textures of Natural Quartz and Its Application to the Prospect of High Purity Quartz Deposit ZHAO Haibo, ZHANG Qian, ZHANG Yong, WANG Hongjie, ZHANG Fei, MA Chi, LÜ Pengrui, ZHU Likuan (106)
Analysis on the Ore-controlling Factors and Genesis of Uranium Mineralization in the Ridalik Area of the Kuqa Depression
Deep Tectonic Framework of Gonghe Basin and Its Influence on Heat Source of Dry Hot Rock LIU Shengrong, LUO Xingang, GU Pingyang, TANG Xiaoping, YANG Shangbei, HE Leiyu (130)
Accumulation Characteristics and Enrichment Regularity of Tight Sandstone Gas Reservoirs in Zhongguai Area, Junggar Basin
Pore Structure Characteristics and Fluid Mobility of Tight Reservoir Based on Nuclear Magnetic Resonance: A Case Study of Jurassic in Wudun Sag, Dunhuang Basin
Reservoir Characteristics and Favorable Areas of the Karamay Formation in the Mahu 446 Well District LUO Xudong, HAN Dongwei, ZHANG Fanggui, ZHANG Bin, FENG Xue, CHEN Qingqing (166)
Geochemical Characteristics and Genesis of the Kujinggou Graphite Deposit in Weining Beishan, Ningxia LI Haifeng, JIANG Xidong, YU Haibin, HAI Lianfu, LIU Xiangdong (181)
Integrated Precambrian Stratigraphy of the Quanji Massif: A Review
Volcanic Rock Assemblage, Stratigraphic Attribution and Geological Significance of Volcanic Reservoir in Kebai Fault-trough in Karamay: Constraints from Well Gu 66 WANG Yuwei, LI Yongjun, WANG Panlong, WANG Tao, HUANG Jiaxuan, ZHANG Xinyuan, ZHENG Menglin, ZHANG Yueqian (209)
The Discovery of Conodont Fossils in Dahuoluo Area in Ganau and the Related Date Determination for Baiyunshan Formation YU Jiyuan, WANG Guoqiang, ZHAO Guobin, JI Bo, LI Xiangmin, XIE Congrui, PENG Xuan (224)
Geochronology, Geochemistry and Tectonic Significance of Late Triassic Adakite Granites in Tanchang-Zhouqu area of West Qinling
Geochemical Characteristics and Geological Significance of Gabbro from the South Tianshan Hongliugou in Xinjiang
Geochronology and Geochemical Features of the Late Carboniferous Monzogranite in Xiaowulangou of Xilinhot, Inner Mongolia and Their Geological Implications
The Role of Gypsum Salt Layer in the Mineralization Process of Skarn Type Iron Deposits: A Case Study of Hanxing Area PANG Xujing, ZUO Wenzhe, CAO Chong, WANG Junpeng, HE Haifei, WANG Yan (272)
Basemental Attribution of the Fe-Cu-Au-W-Mo Polymetallic Ore Cluster in the Southeastern Hubei: Constraint from the Ages and Hf Isotopes of the Inherited Zircons XIE Yingbo, CHU Gang, LUO Hua, GUO Pan (283)
Quantitative Determination of Calcium Rare Earth Fluoro-carbonate Minerals by Electron Probe Microanalyzer YE Meifang, ZHOU Ningchao, WANG Guoqiang, WEI Xiaoyan, DONG Hui (298)
Ecological Risk of Yulin Area in Northern Shaanxi Under the Condition of Vegetation Coverage Improving XU Yong, NIE Haogang, JI Xiankun, QIAO Gang (308)