

地质与勘探

2021年9月 第57卷 第5期

目 录

金属矿产

- 西准噶尔布兰萨拉地区金成矿条件及找矿方向探讨 杨文龙, 杨清茂, 秦波, 尹克宝, 陈浩(0947)
河北承德地区烟筒山-磴西锌多金属矿床地质特征及找矿方向 万会, 常执政, 万贵龙, 苗琦, 张连发, 牛卫东(0959)
南秦岭柞水-山阳矿集区龙头沟金矿床硫化物微量元素和硫同位素地球化学特征
..... 丁坤, 王瑞廷, 刘凯, 王智慧, 申喜茂(0969)
青海茫崖石棉矿区变质超基性岩的蚀变演化序列: 岩石化学及矿物学证据
..... 周志强, 孙红娟, 刘爱平, 彭同江, 丁文金(0981)
鄂东南张海金矿床地质地球化学特征及找矿模型 罗恒, 李欢, 戴进玲, 徐江嫵, 陈松林, 于炳飞, 张旦, 李连支(0994)
桂东大瑶山成矿带古木口金矿床地质特征及找矿方向
..... 陈龙照, 黄树峰, 郭腾飞, 沈开和, 吴志山, 魏明雨, 江化寨, 詹勇(1008)

地球化学

- 阿拉善地块北缘雅布赖地区基性岩墙地球化学、年代学和 Sr-Nd 同位素特征
..... 王凯垒, 李会恺, 张学萌, 田增彪, 张家兴, 邢东雪, 郑乐, 代涛(1017)
云南沾益小米戛磷矿渔户村组磷块岩地球化学特征及成因分析
..... 杨万涛, 杨润柏, 王福华, 周万蓬, 陈庆松, 徐净, 李德宗, 蒋策鸿(1028)
黔北普宜地区水系沉积物地球化学特征及成矿预测 张七道, 肖长源, 李致伟, 刘西峰(1040)
黑龙江通河县曙光石场地区土壤地球化学特征与成矿预测
..... 尹志刚, 周小刚, 张志浩, 宫兆民, 姜然, 李萌萌, 王春生, 刘松杰(1053)
湘西下寒武统牛蹄塘组地球化学特征及其对沉积-构造环境的响应
..... 吴育平, 刘成林, 龚宏伟, 柳永军, Awan Rizwan Sarwar, 阳宏, 曾晓祥(1065)
云南典型地质高背景区土壤重金属含量特征及污染风险评价 肖高强, 陈杰, 白兵, 李元彬, 朱能刚(1077)
广西贺州平桂区水井山矿区大理石矿床地质特征及成因 张学义, 孙文燕, 樊晋鹏, 李先军, 王平户(1087)

地球物理

- 综合物探法在砂岩型铀矿中深部找矿中的实践与分析—以新疆昭苏盆地为例
..... 黄建乐, 陈晓冬, 李家金, 善曹特, 郝以泽(1099)
高密度电法在某垃圾焚烧环保发电站岩溶场地勘察中的应用 闫清华, 阳映, 李双莹, 张亚龙, 倪斌, 衣骏杰(1107)
电法在菲律宾 AREA 矿区红土镍矿勘探中的应用 行英弟, 叶胜(1117)
CASS 8.0 在绘制地质工作部署图坐标转换中的应用 徐阳(1127)

水文·工程·环境

- 山东临沂地区古生代复合热储成矿模式研究 曹艳玲, 崔玉良, 吴波, 刘连, 江海洋, 崔素, 王威, 范振华(1136)
软岩隧道大变形预警分级研究及发展趋势 李晓斌(1149)
绿色勘查中以钻代槽技术应用前景浅析 郑杰, 张福良, 李晓宇, 王华青, 杨敏, 杨师宇(1158)
土质对人工冻土冻结温度影响的试验研究 司轩昂, 杨平, 刘健鹏(1166)

油气资源

- 高含硫气藏非稳态水平井产量预测模型研究 崔明月, 梁冲, 邹春梅, 张合文, 方博, 胡景宏(1173)
云南永善-大关地区五峰-龙马溪组页岩气聚集条件及有利区预测
..... 姜生玲, 周庆华, 彭传圣, 李彦举, 杨日丽, 朱秀兰, 巢皓文(1182)

GEOLOGY AND EXPLORATION

Vol. 57 , No. 5 September , 2021

Contents

METAL ORE DEPOSITS

- Geological Characteristics and Prospecting Direction of the Bulansala Area, Western Junggar
..... Yang Wenlong, Yang Qingmao, Qin Bo, Yin Kebao, Chen Hao(0947)
- Geological Characteristics and Prospecting Direction of the Yantongshan – Dengxi Zinc Polymetallic Mine District in
the Chengde Area, Hebei Province Wan Hui, Chang Zhizheng, Wan Guilong, Miao Qi, Zhang Lianfa,
Niu Weidong(0959)
- Sulfide Trace Elements and Sulfur Isotope Geochemistry of the Longtougou Gold Deposit, Zhashui – Shanyang Ore
District, South Qinling Ding Kun, Wang Ruiting, Liu Kai, Wang Zihui, Shen Ximao(0969)
- Evolution Process of Alteration of Metamorphic Ultrabasic Rocks in the Mang’ai Asbestos Mining Area, Qinghai
Province: Evidence From Petrochemistry and Mineralogy Zhou Zhiqiang, Sun Hongjuan, Liu Aiping, Peng Tongjiang, Ding Wenjin(0981)
- Geological, Geochemical Characteristics and Prospecting Model for the Zhanghai Gold Deposit in Southeastern Hubei
Province Luo Heng, Li Huan, Dai Jinling, Xu Jiangyan, Chen Songlin, Yu Bingfei,
Zhang Dan, Li Lianzhi(0994)
- Geological Characteristics and Prospecting Direction of the Gumukou Gold Deposit in the Dayaoshan Metallogenic
Belt, Eastern Guangxi Chen Longzhao, Huang Shufeng, Guo Tengfei, Shen Kaihe, Wu Zhishan,
Wei Mingyu, Jiang Huazhai, Zhan Yong(1008)

GEOCHEMISTRY

- Geochemistry, Geochronology and Sr – Nd Isotope of Mafic Dykes in the Yabulai Area, Northern Margin of the Alxa
Massif Wang Kailei, Li Huikai, Zhang Xuemeng, Tian Zengbiao, Zhang Jiaxing,
Xing Dongxue, Zheng Le, Dai Tao(1017)
- Geochemistry and Genesis of Phosphate Rocks in the Yuhucun Formation of the Xiaomiga Deposit, Zhanyi District,
Yunnan Province Yang Wantao, Yang Runbai, Wang Fuhua, Zhou Wanpeng,
Chen Qingsong, Xu Jing, Li Dezong, Jiang Cehong(1028)
- Geochemical Characteristics of Stream Sediments and Metallogenic Prediction in the Puyi Area of North Guizhou
Province Zhang Qidao, Xiao Changyuan, Li Zhiwei, Liu Xifeng(1040)
- Geochemical Characteristics of Soil and Mineralization Prediction in the Shuguang Quarry Area, Tonghe County,
Heilongjiang Province Yin Zhigang, Zhou Xiaogang, Zhang Zhihao, Gong Zhaomin, Jiang Ran,
Li Mengmeng, Wang Chunsheng, Liu Songjie(1053)

Geochemical Characteristics and Sedimentary Tectonic Setting of the Lower Cambrian Niutitang Formation in Western Hunan Province Wu Yuping,Liu Chenglin,Gong Hongwei,Liu Yongjun,Awan Rizwan Sarwar,Yang Hong,Zeng Xiaoxiang(1065)

Content Characteristics and Risk Assessment of Heavy Metals in Soil of Typical High Geological Background Areas ,Yunnan Province Xiao Gaoqiang,Chen Jie,Bai Bing,Li Yuanbin,Zhu Nenggang(1077)
Geological Characteristics and Genesis of the Shuijingshan Marble Deposit in the Pinggui District,Hezhou City ,Guangxi Zhang Xueyi,Sun Wenyan,Fan Jinpeng,Li Xianjun,Wang Pinghu(1087)

GEOPHYSICS

Prospecting Middle and Deeply Buried Sandstone – Type Uranium Deposits Beneath the Zhaosu Basin ,Xinjiang by Integrated Geophysical Methods Huang Jianle,Chen Xiaodong,Li Jiajin,Shan Caote,Hao Yize(1099)

Application of the High – Density Resistivity Method in Karst Site Investigation of a Waste Incineration Environmental Protection Power Station Yan Qinghua,Yang Ying,Li Shuangying,Zhang Yalong,Ni Bin,Yi Junjie(1107)

Application of the Electrical Method to Exploration of Lateritic Nickel in the AREA Mine District,Philippine Xing Yingdi,Ye Sheng(1117)

Application of CASS 8.0 to Coordinate Transformation in Preparation of Geological Work Deployment Maps Xu Yang(1127)

HYDROLOGY,ENGINEERING AND ENVOIRONMENT

The Genesis Model of Paleozoic Composite Geothermal Reservoirs in the Linyi Area,Shandong Province Cao Yanling,Cui Yuliang,Wu Bo,Liu Lian,Jiang Haiyang,Cui Su,Wang Wei,Fan Zhenhua(1136)

Early Warning Classification of Large Deformation in Soft Rock Tunnels and Its Development Trend Li Xiaobin(1149)

Application Prospect of the Technology Replacing Trenching with Drilling in Green Exploration Zheng Jie,Zhang Fuliang,Li Xiaoyu,Wang Huaqing,Yang Min,Yang Shiyu(1158)

An Experimental Study on Influence of Soil Properties on Freezing Temperature of Artificial Frozen Soil Si Xuan' ang,Yang Ping,Liu Jianpeng(1166)

PETROLEUM RESOURCES

Unsteady State Production Prediction Model of Horizontal Wells in High – Sulfur Gas Reservoirs Cui Mingyue,Liang Chong,Zou Chunmei,Zhang Hewen,Fang Bo,Hu Jinghong(1173)

Accumulation Conditions of Shale Gas in Wufeng – Longmaxi Formation and Prediction of the Favorable Zone in the Yongshan – Daguan Area,Yunnan Province Jiang Shengling,Zhou Qinghua,Peng Chuansheng,Li Yanju,Yang Rili,Zhu Xiulan,Chao Haowen(1182)