



地质与勘探

5

郑深岩题

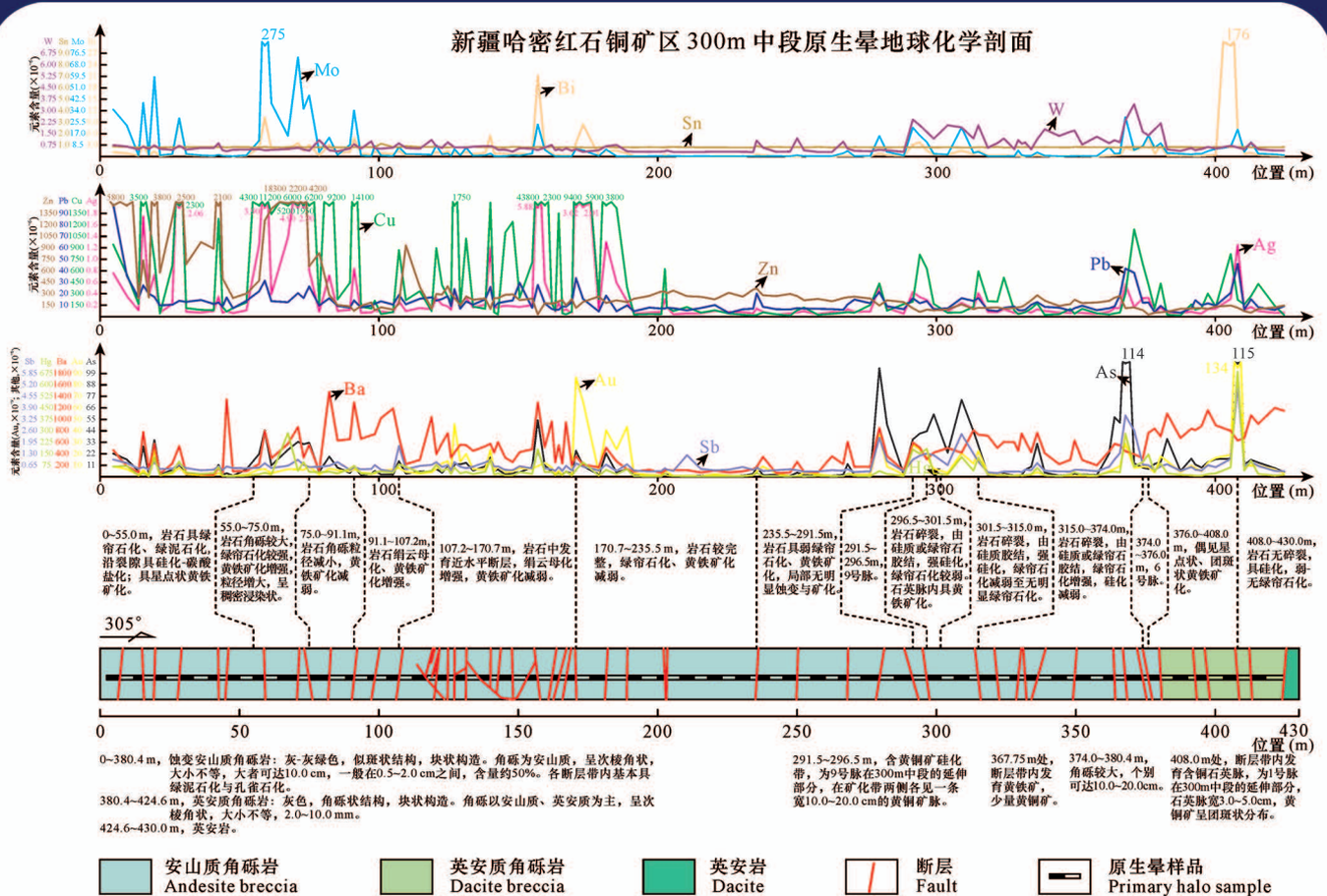
2019

GEOLOGY AND EXPLORATION

第55卷 总第487期

Since 1957

Vol.55 No.5 Sum487



新疆哈密红石铜矿区300m中段原生晕地球化学特征及成矿预测

Geochemical Features of Primary Haloes and Metallogenic Prediction in the 300 m Middle Section of the Hongshi Copper Deposit, Hami, Xinjiang

豫西寨凹隐伏岩体地球物理场特征与深部找矿预测

Geophysical Field Characteristics and Deep Ore Prospecting Prediction of the Zhaiwa Concealed Rock Mass in Western Henan



中国冶金地质总局矿产资源研究院
中国地质学会

主办

目 录

金属矿产

- 豫西寨凹隐伏岩体地球物理场特征与深部找矿预测 … 陈树氏,秦 曦,赵晓晓,王耀升,焦 平,刘申芬,崔小玲,秦学业(1117)
- 新疆哈密红石铜矿区 300m 中段原生晕地球化学特征及成矿预测 …………… 刘 孜,卜 鹏,毛启贵,王 洋,饶昌荣(1132)
- 小秦岭北矿带北麓地质特征与找矿模型 …………… 倪云鹏,金 路,杨春四,索 奎,张 琳,田庆水(1143)
- 鲁西铜石杂岩体边缘物化探特征及找矿前景
…………… 殷天涛,邱光辉,李守军,彭明章,申文环,赵青涛,张启生,张海亮,张 超(1153)
- 辽宁省抚顺棋盘山矿区物化探地质特征及找矿方向浅析 …………… 吴志国(1164)
- 湖南秀才洞铀矿岩浆岩地质与地球化学特征及成因浅析 …………… 黄 敏,李 冉,陈新跃,赖健清,余旭辉,明小泉(1173)

地球化学

- 秦岭岩群(杂岩)侵入体的年代学 地球化学特征及其对古生代构造运动的启示
…………… 黄倩雯,时 毓,覃康乐,刘 磊,柏治安(1185)
- 土壤地球化学测量在南秦岭夏家店金矿刘家峡测区的应用 …………… 董一博,焦建刚,刘 凯,任 涛,董彩盈,袁雨锦(1202)
- 利用区域化探数据推断地质体空间分布 …………… 徐剑波,陈军林(1214)
- 大兴安岭中南段罕山林场地区玛尼吐组安山岩年代学、地球化学特征及其地质意义
…………… 杨海星,高利东,高玉石,隋海涛,柳志辉,赵志飞,赵胜金,于海洋,张维宇,吕 晶,郎欣欣(1223)

地球物理

- CSAMT 与土壤氦气测量在砂岩型铀矿勘查中的应用:以内蒙古巴音杭盖地区为例
…………… 王 伟,黄玉龙,刘 波,秦彦伟,颜小波,董续舒,郝 朋(1241)
- 航空瞬变电磁法在新疆阿奇山地区铅锌多金属找矿中的应用研究 …… 彭莉红,江民忠,程莎莎,骆 燕,宁媛丽,朱 琳(1250)
- 瞬变电磁法探测岩浆岩侵入煤层范围浅析 …………… 杨 阳,温建亮,谢 维,刘思琴(1261)

水文·工程·环境

- 基于总位移指标的反倾岩质边坡倾倒变形影响因子敏感性分析 …………… 王雪辉,刘 卫(1268)
- 供暖地热开采井筒温度损失模型及应用 …………… 豆惠萍,陈新海,朱 萍,赵 携,王 虹,王 艺,辛守良,王乐顶(1276)
- 湖南浏山岩体干热岩地质特征及资源潜力 …………… 叶见玲,曾 琳,杨汉元(1287)
- 桂三高速公路高架桥右侧边坡稳定性时空演变规律分析 …………… 何忠明,彭生辉,范电华,王保林(1294)
- 耐 240℃ 高温钻井液在青海共和盆地高温干热岩钻探施工中的应用 …………… 秦耀军,李晓东,赵长亮,郑宇轩(1302)
- 地下室抗浮设防水位标高取值的讨论以及抗浮措施 …………… 游 庆,陆有忠(1314)

新技术新方法

- 三角剖分方法网格化在非正交测网物化探数据成图时的应用研究
…………… 周 雷,赵俐红,杜国庆,段乃金,王继国,葛 庆,申文环,李 宁,亓协全,杨 晨(1322)
- 基于 GeoStudio 的边坡稳定性分析及支护方案选择的理论探讨 …………… 何 保,宋 帅(1329)

油气资源

- 微地震监测技术在页岩气水平井重复压裂中的应用 …………… 汪国庆,肖勇军,赵 昊,王玉忠,陈远林(1336)
- 万方数据

Contents

METAL ORE DEPOSITS

- Geophysical Field Characteristics and Deep Ore Prospecting Prediction of the Zhaiwa Concealed Rock Mass in Western Henan Chen Shumin, Qin Xi, Zhao Xiaoxiao, Wang Yaosheng, Jiao Ping, Liu Shenfen, Cui Xiaoling, Qin Xueye(1117)
- Geochemical Features of Primary Haloes and Metallogenic Prediction in the 300m Middle Section of the Hongshi Copper Deposit, Hami, Xinjiang Liu Zi, Bu Peng, Mao Qigui, Wang Yang, Rao Changrong(1132)
- Geological Characteristics and Prospecting Model in the Northern Slope of the Northern Metallogenic Belt, Xiaoqinling Mountains Ni Yunpeng, Jin Lu, Yang Chunsi, Suo Kui, Zhang Lin, Tian Qingshui(1143)
- Geophysical and Geochemical Characteristics and Ore Search Prospect in the Margin of the Tongshi Igneous Complex in Western Shandong Yin Tiantao, Qiu Guanghui, Li Shoujun, Peng Mingzhang, Shen Wenhuan, Zhao Qingtao, Zhang Qisheng, Zhang Hailiang, Zhang Chao(1153)
- Geophysical and Geochemical Characteristics and Prospecting Direction of the Qipanshan Mining Area in Fushun, Liaoning Province Wu Zhiguo(1164)
- Geology and Geochemistry of Magmatic Rocks and Genesis of the Xiucaidong Uranium Deposit in Hunan Province Huang Min, Li Ran, Chen Xinyue, Lai Jianqing, Yu Xuhui, Ming Xiaoquan(1173)

GEOCHEMISTRY

- Geochronology and Geochemistry of Intrusions in the Qinling Complex: Implications for the Paleozoic Tectonic Evolution Huang Qianwen, Shi Yu, Qin Kangle, Liu Lei, Bai Zhi'an(1185)
- Application of Soil Geochemical Measurement to the Liujiaxia Area of the Xiajiadian Gold Mine in the South Qinling Dong Yibo, Jiao Jianguang, Liu Kai, Ren Tao, Dong Caiying, Qiu Yujin(1202)
- Inferring Spatial Distribution of Geological Bodies by Virtue of Regional Geochemical Survey Data Xu Jianbo, Chen Junlin(1214)
- Geochronology and Geochemistry of the Andesites from the Manitu Formation in the Hanshanlinchang Area, Central – Southern Daxinganling Mountains and their Geological Implications ... Yang Haixing, Gao Lidong, Gao Yushi, Sui Haitao, Liu Zhihui, Zhao Zhifei, Zhao Shengjin, Yu Haiyang, Zhang Weiyu, Lü Jing, Lang Xinxin(1223)

GEOPHYSICS

- Application of the CSAMT Method and Soil Radon Measurement in Surveys for Sandstone – Type Uranium Deposits: An Example of the Bayinhanggai Area, Inner Mongolia Wang Wei, Huang Yulong, Liu Bo, Qin Yanwei, Yan Xiaobo, Dong Xushu, Hao Peng(1241)

Application of the ATEM Method to Prospecting Lead – Zinc Polymetallic Ores in the Aqishan Area, Xinjiang
..... Peng Lihong, Jing Minzhong, Cheng Shasha, Luo Yan, Ning Yuanli, Zhu Lin(1250)

Detecting Areas of Igneous Rocks Intruding into Coal Seams Using the TEM Method
..... Yang Yang, Wen Jianliang, Xie Wei, Liu Siqin(1261)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

Sensitivity Analysis of Toppling Deformation at a Reverse – Dip Rock Slope Based on Total Displacement
..... Wang Xuehui, Liu Wei(1268)

A Model of Temperature Loss in the Wellbore of Geothermal Exploitation for Heating and its Application
... Dou Huiping, Chen Xinhai, Zhu Ping, Zhao Peng, Wang Hong, Wang Yi, Xin Shouliang, Wang Leding(1276)

Geological Characteristics and Resource Potential of Hot Dry Rock in the Weishan Pluton of Hunan Province
..... Ye Jianling, Zeng Lin, Yang Hanyuan(1287)

Temporal and Spatial Evolution of Slope Stability on the Right Side of a Viaduct on the Guisan Expressway
..... He Zhongming, Peng Shenghui, Fan Dianhua, Wang Baolin(1294)

Application of High Temperature(240℃) – Resistant Fluid to a HDR Drilling Project in the Gonghe Basin, Qinghai
Province Qin Yaojun, Li Xiaodong, Zhao Changliang, Zheng Yuxuan(1302)

Discussion on the Value of Basement’s Anti – Floating Water Level Elevation and the Anti – Floating Measures
..... You Qing, Lu Youzhong(1314)

NEW METHODS & NEW TECHNOLOGY

Application of the Triangular Gridding Method to Map Preparation Using Data from Non – Orthogonal Geophysical or
Geochemical Survey Networks Zhou Lei, Zhao Lihong, Du Guoqing, Duan Naijin, Wang Jiguo, Ge Qing,
Shen Wenhuan, Li Ning, Qi Xiequan, Yang Chen(1322)

Theoretical Analysis of Slope Stability and Support Scheme Selection based on Software GeoStudio
..... He Bao, Song Shuai(1329)

PETROLEUM RESOURCES

Application of Microseismic Monitoring Technology to Re – Fracturing of Shale Gas Horizontal Wells
..... Wang Guoqing, Xiao Yongjun, Zhao Hao, Wang Yuzhong, Chen Yuanlin(1336)