

目 录

金属矿产

- 吉林省蛟河市新安屯钨钼矿流体包裹体、氢氧同位素及成矿时代研究
..... 王存柱,高全,任龙,陈景文,王文宝,郑大贺(0673)
- 河南嵩县土地庙沟铅锌矿床有关的花岗岩体LA-ICP-MS 锆石U-Pb 测年和 Hf 同位素特征及其地质意义
..... 高阳,何玉州,李红超(0685)
- 甘肃阿尔金南缘白石头沟石墨矿地质特征、成矿条件及找矿标志 穆可斌,连志义,王学银(0701)
- 湖南桃江响涛源锰矿地球化学特征及其成因意义 ... 刘虎,李庆宏,陈艳,吴继兵,黄飞,王哲,龚光林,刘东升(0712)
- 广西忻城县里苗-塘岭锰矿床控矿因素及成矿模式 江沙,周星,黄一杰,姜天蛟,黄桂强,陈继永(0723)
- 广西南丹-宜州台沟盆地锰矿成矿规律及找矿方向 周星,江沙,黄华,蒋新红,黄桂强,夏瑜(0736)
- 云南省者太地区金锑矿找矿预测-来自水系沉积物测量的证据
..... 胡兆国,张永三,王战华,赵磊,连国建,张保涛,孙峰,柳森,张扬,张修龙(0753)

地球化学

- 晋蒙地区西施沟复式岩体锆石U-Pb 年龄地球化学特征及岩石成因 李猛兴(0765)
- 贵州铜仁地区九门冲组黑色页岩地球化学特征及成岩环境研究 侯东壮,吴湘滨,邓鑫楠(0779)
- 半干旱荒漠草原覆盖区地气测量方法研究—以内蒙古维拉斯托锌铜多金属矿床为例
..... 郭祥义,叶荣,鲁美,韩志轩,王永康,张文慧,王可祥(0789)

地球物理

- 均匀半空间有限长接地导线源地面电场响应特征 苏巍,李大俊,翁爱华(0801)
- 多物探方法在胶东某金矿采空区勘查中的应用研究
..... 张扬,王璐,刘智慧,刘升台,梅贞华,杜利明,林晓晖,张建波(0809)

水文·工程·环境

- 原地生成宇宙成因核素测年技术思考(二):持续抬升区单样品直接计算抬升速率方法
..... 黄费新,李岩,李广伟,董国成,程杨,赵亮亮(0818)
- 中国深部岩心钻探钻井液技术应用现状及研究方向探讨 郑文龙,乌效鸣,许洁,朱旭明,王稳石,徐蓝波(0826)
- 井下动力钻具微钻试验装置设计研究 路家兴,王瑜,李学飞,刘彬,王志乔,张凯(0833)
- 高放废物地质处置阿拉善预选区巴彦诺日公地段目标深度岩体质量预测
..... 袁广祥,张路青,曾庆利,黄志全,王四巍,王洪建,邓绪彪(0840)
- PDC 破岩条件下的岩石研磨性评价 王昶皓,李士斌,张立刚(0850)
- 厦门地区孤石分布规律及对地铁工程的影响 施有志,赵花丽,黄钰琳,林树枝(0862)

油气资源

- 鄂尔多斯盆地陇东地区长7 致密储层微观孔喉特征及其对物性的影响
..... 徐永强,何永宏,陈小东,王继伟,杨红梅,朱玉双(0870)
- 鄂尔多斯盆地姬塬地区长2 油层低阻主控因素及有效识别方法研究 斯扬,牛小兵,梁晓伟,史立川,朱玉双(0882)

GEOLOGY AND EXPLORATION

Vol. 55, No. 3 May, 2019

Contents

METAL ORE DEPOSITS

- Fluid Inclusions, H – O Isotope and Metallogenic Epoch of the Xin’antun W – Mo Deposit in Jiaohe City, Jilin Province Wang Cunzhu, Gao Quan, Ren Long, Chen Jingwen, Wang Wenbao, Zheng Dahe (0673)
- LA – ICP – MS Zircon U – Pb Dating and Hf Isotope Features of the Tudimiaogou Pb – Zn Deposit Related Granite Pluton in Songxian County, Henan Province and Their Geological Implications Gao Yang, He Yuzhou, Li Hongchao (0685)
- Geological Characteristics, Metallogenic Conditions and Prospecting Signs of the Baishitougou Graphite Deposit in the Southern Margin of the Altun, Gansu Mu Kebin, Lian Zhiyi, Wang Xueyin (0701)
- Geochemical Characteristics and Genetic Significance of the Xiangtaoyuan Manganese Deposit in Taojiang County, Hunan Province Liu Hu, Li Qinghong, Chen Yan, Wu Jibing, Huang Fei, Wang Zhe, Gong Guanglin, Liu Dongsheng (0712)
- Ore – Controlling Factors and Metallogenic Model of the Limiao – Tangling Manganese Deposit in Xincheng County of Guangxi Jiang Sha, Zhou Xing, Huang Yijie, Jiang Tianjiao, Huang Guiqiang, Chen Jiyong (0723)
- Metallogenic Regularity and Prospecting Direction of Manganese Deposits in the Nandan – Yizhou Platform Trench Basin, Guangxi Zhou Xing, Jiang Sha, Huang Hua, Jiang Xinhong, Huang Guiqiang, Xia Yu (0736)
- Prospecting of Gold – Antimony Deposit in the Zhetai Area of Yunnan Province: Evidence from Stream Sediment Survey Hu Zhaoguo, Zhang Yongsan, Wang Zhanhua, Zhao Lei, Lian Guojian, Zhang Baotao, Sun Feng, Liu Sen, Zhang Yang, Zhang Xiulong (0753)

GEOCHEMISTRY

- Zircon U – Pb Ages, Geochemical Characteristics and Petrogenesis of the Xishigou Complex Pluton across the Border Between Shanxi and Inner Mongolia Li Mengxing (0765)
- Geochemical Characteristics and Diagenetic Setting of the Jiumenchong Formation Black Shale in the Tongren Area of Guizhou Province Hou Dongzhuang, Wu Xiangbin, Deng Xinnan (0779)
- Geogas Measurement Experiments in the Semi – arid Desert Steppe: An Example of the Weilasituo Zn – Cu Polymetallic Deposit in Inner Mongolia Guo Xiangyi, Ye Rong, Lu Mei, Han Zhixuan, Wang Yongkang, Zhang Wenhui, Wang Kexiang (0789)

GEOPHYSICS

- Characteristics of the Electric Field Generated by a Finite – Length – Ground Wire Source in Homogeneous Half – Space Su Wei, Li Dajun, Weng Aihua (0801)
- 万方数据

Application of Multi – Geophysical Methods in Exploration of a Worked – Out Area of Gold Mining in the Jiaodong Region Zhang Yang ,Wang Lu ,Liu Zhihui ,Liu Shengtai ,Mei Zhenhua ,
Du Liming ,Lin Xiaohui ,Zhang Jianbo (0809)

HYDROLOGY , ENGINEERING AND ENVIRONMENT

Consideration on the In Situ Produced Cosmogenic Nuclide Dating Technique (2) :Direct Calculation of Surface Uplift Rates by A Single Sample Huang Feixin ,Li Yan ,Li Guangwei Dong Guocheng ,
Cheng Yang ,Zhao Liangliang (0818)

Application Situation and Focused Research of Drilling Fluid Technology in Deep Core Drilling Projects of China Zheng Wenlong ,Wu Xiaoming ,Xu Jie ,Zhu Xuming ,Wang Wenshi ,Xu Lanbo (0826)

Design and Implementation of Micro – Drilling Test Device for Downhole Power Drilling Tool Lu Jiaying ,Wang Yu ,Li Xuefei ,Liu Bin ,Wang Zhiqiao ,Zhang Kai (0833)

Prediction of Rock Mass Quality at Target Depth for the Bayannuorigong Section of the Alxa Pre – Selected Region for Geological Disposal of High – Level Nuclear Waste Yuan Guangxiang Zhang Luqing ,Zeng Qingli ,
Huang Zhiquan ,Wang Siwei ,Wang Hongjian ,Deng Xubiao (0840)

Evaluation of Rock Abrasiveness Under the Rock – Breaking Condition of PDC Wang Changhao Li Shibin ,Zhang Ligang (0850)

The Distribution Rule of the Solitary Stones of Granite in Xiamen and Its Influence on Metro Engineering Shi Youzhi ,Zhao Huali Huang Yulin ,Lin Shuzhi (0862)

PETROLEUM RESOURCES

Characteristics of Microscopic Pore Throats and Their Influence on Physical Properties of the Chang 7 Tight Reservoir in the Longdong Area ,Ordos Basin Xu Yongqiang ,He Yonghong ,Chen Xiaodong ,Wang Jiwei ,
Yang Hongmei ,Zhu Yushuang (0870)

Main Controlling Factors of Low Resistivity and Effective Identification Methods for the Chang 2 Reservoir in the Jiyuan Area ,Ordos Basin Si Yang ,Niu Xiaobing ,Liang Xiaowei ,Shi Lichuan ,Zhu Yushuang (0882)