

金属矿产

- 西昆仑北缘沙拉吾如克铜铅矿地质特征及矿床成因浅析 黄建国, 崔春龙, 杨剑, 朱余银, 李文杰(001)
北祁连塞浦路斯型硫化物成矿构造环境研究—与现代劳海盆对比 范庆凯, 李江海, 刘仲兰, 负晓瑞(009)
冀东水厂沉积变质型铁矿床流体包裹体特征 李晶, 许英霞, 刘殿龙, 郭勃巍(020)
粤北石人嶂莲花山隐伏花岗岩侵入体岩浆动力学特征分析 吴限, 江晓龙, 韦龙明, 刘驹先, 袁琼, 田晗钰(031)
新疆鄯善县阿奇山铅锌(铜)矿床地质地球化学与成因探讨 夏冬, 彭玉旋, 朱志新, 王君良, 罗照华, 辛江, 杨屹(041)
粤北某铀矿勘查区深部铀矿找矿潜力分析 姜涛, 刘国安, 吴建勇, 胡鹏(052)
基于GIS的证据权法在铁力—二股地区铅锌多金属矿床预测中的应用 刘亚洲, 申维(059)
班韦卢地块和伊鲁米德带区域地质及构造演化特征 许康康, 刘晓阳, 谢薇, 王杰, 左立波(069)

地球化学

- 湘南宝山铅锌银矿床硫同位素的地球化学特征及地质意义 章勇, 罗建镖, 孔华, 全铁军, 奚小双(082)
皖北宿州地区寒武系豹皮灰岩地球化学特征及其地质意义 吴灿灿, 陈松, 李俊, 郭锤(090)
广西梧州思委银矿区花岗岩的岩石成因: 锆石U-Pb测年、岩石地球化学和Hf同位素约束
..... 张鲲, 徐德明, 胡俊良, 李益龙, 卢友月, 胡军(102)
土壤气汞探测在夏垫断裂带的应用研究 陆丽娜, 杨明, 李静, 李海龙, 段美芳, 李宝君(112)
综合地物化技术在额仁陶勒盖矿集区地质找矿中的应用—布日罕特银多金属矿点的发现及意义
..... 赵胜金, 高利东, 武中华, 于海洋, 周颖帅, 柳志辉, 朴丽丽, 张猛, 赵万莉(121)

地球物理

- 辽河坳陷粗面岩地球物理响应特征及预测技术研究 卢浩, 舒朝晖, 董文波(130)
山东夏甸地区金矿床地球物理场特征 董健, 陈磊, 张贵丽(138)

遥感地质

- 基于层次分析法的多元信息成矿预测研究—以西藏洛扎地区为例 何珊, 李志军, 董富权, 尤孟, 陈澍民(148)

水文·工程·环境

- 勘察阶段洞室围岩质量预测的问题探讨 袁广祥, 李建勇, 董金玉, 黄志全, 万军利, 王安明(158)
内蒙古宁城地热资源的构造制约与勘查标志 闫岩, 赵国春, 汪旭, 邱英龙, 赖亚, 程永志, 于婳, 郭琪(166)
基于突变级数法的页岩气探采综合环境影响评价研究 罗振华, 钟蒙繁, 张念, 娄明, 潘海泽, 贺建, 李虎(174)

油气资源

- 陆相湖盆深水重力流沉积特征、砂体结构研究及油气勘探意义—以鄂尔多斯盆地上三叠统长7油层组为例
..... 时建超, 屈雪峰, 雷启鸿, 祁越, 李书恒, 谢启超(183)
鄂尔多斯盆地苏77、召51区块山₂³段储层成岩演化及成岩相研究 王晓晨, 罗静兰, 李文厚, 胡婧(193)
来凤咸丰区块LD2井五峰—龙马溪组页岩发育特征及含气性分析
..... 姜生玲, 李博, 彭传圣, 胡晓兰, 洪克岩, 朱亮亮(203)

矿产经济

- 1991~2015年我国黄金资源勘查成本、利润与成效分析 杨建锋, 王尧, 马腾, 张翠光(211)

METAL ORE DEPOSITS

Preliminary Analysis of Geological Characteristics and Genesis of the Shalawuruke Copper and Lead Deposit in the Northern Margin of Western Kunlun

..... Huang Jian-guo, Cui Chun-long, Yang Jian, Zhu Yu-yin, Li Wen-jie(001)

A Study on the Tectonic Setting of Cyprus – Type Sulfide Deposits in the North Qilian Mountains: Comparison with the Modern Lau Basin Fan Qing-kai, Li Jiang-hai, Liu Zhong-lan, Yun Xiao-rui(009)

Characteristics of the Fluid Inclusions from the Shuichang Sedimentary Metamorphic Iron Deposit in Eastern Hebei Province Li Jing, Xu Ying-xia, Liu Dian-long, Guo Bo-wei(020)

Magmatic Dynamics Characteristics of Concealed Granite Intrusions in Lianhuashan, Shirenzhang, Northern Guangdong Province Wu Xian, Jiang Xiao-long, Wei Long-ming, Liu Ju-xian, Yuan Qiong, Tian Han-yu(031)

Geology, Geochemistry and Genesis of the Aqishan Pb – Zn(Cu) Deposit in Shanshan County, Xinjiang Xia Dong, Peng Yu-xuan, Zhu Zhi-xin, Wang Jun-liang, Luo Zhao-hua, Xin Jiang, Yang Yi(041)

Analysis of Prospecting Potential of Deep Uranium Deposits in an Uranium Exploration Area of North Guangdong Province Jiang Tao, Liu Guo-an, Wu Jian-yong, Hu Peng(052)

Application of the Evidence – Weight Method Based on GIS to the Prediction of the Lead – Zinc Polymetallic Deposit in the Tieli – Ergu Area Liu Ya-zhou, Shen Wei(059)

The Regional Geology and Tectonic Evolution of the Bangweulu Block and Irumide Belt in Zambia Xu Kang-kang, Liu Xiao-yang, Xie Wei, Wang Jie, Zuo Li-bo(069)

GEOCHEMISTRY

Geochemical Characteristics and Geological Significance of Sulfur Isotopes in the Baoshan Pb – Zn – Ag deposit, Southern Hunan Province Zhang Yong, Luo Jian-biao, Kong Hua, Quan Tie-jun, Xi Xiao-shuang(082)

Geochemical Characteristics of the Cambrian Leopard Limestone in the Suzhou Area, Northern Anhui Province and its Geological Implications Wu Can-can, Chen Song, Li Jun, Guo Chui(090)

Petrogenesis of Granites in the Siwei Silver Mine Area of Wuzhou, Guangxi: Constraints from Zircon U – Pb Chronology, Petrochemistry and Hf Isotopes Zhang Kun, Xu De-ming, Hu Jun-liang, Li Yi-long, Lu You-yue, Hu Jun(102)

The Application of Soil – Gas Mercury Detection to the Xiadian Fault Zone

....万方数据..... Lu Li-na, Yang Ming, Li Jing, Li Hai-long, Duan Mei-fang, Li Bao-jun(112)

Ore Concentration Area: Discovery of the Burihante Silver Polymetallic Ore Occurrences

..... Zhao Sheng-jin, Gao Li-dong, Wu Zhong-hua, Yu Hai-yang, Zhou Ying-shuai, Liu Zhi-hui,

Piao Li-li, Zhang Meng, Zhao Wan-li(121)

GEOPHYSICS

Geophysical Response Characteristics and Prediction Technology of the Trachyte in the Liaohe Depression

..... Lu Hao, Shu Zhao-hui, Dong Wen-bo(130)

Characteristics of Geophysical Fields Around Gold Deposits in the Xiadian Region , Shandong Province

..... Dong Jian, Chen Lei, Zhang Gui-li(138)

REMOTE SENSING GEOLOGY

Multiple Information Metallogenetic Prediction Based on the Analytic Hierarchy Process : A Case Study of the Lhzhag

Area in Tibet He Shan, Li Zhi-jun, Dong Fu-quan, You Meng, Chen Shu-min(148)

HYDROLOGY , ENGINEERING AND ENVIRONMENT

Research on Prediction of Wall – Rock Quality for Underground Caverns during Geotechnical Surveys

..... Yuan Guang-xiang, Li Jian-yong, Dong Jin-yu, Huang Zhi-quan, Wan Jun-li, Wang An-ming(158)

Tectonic Constraints on the Underground Thermal – Water Resources and Prospecting Indicators in the Ningcheng

Area , Inner Mongolia

... Yan Yan,Zhao Guo-chun , Wang Xu, Di Ying-long, Lai Ya, Cheng Yong-zhi, Yu Hua, Guo Qi(166)

Integrated Assessment of Environmental Impacts from Shale Gas Development Based on the Mutational Progression

Method Luo Zhen-hua,Zhong Meng-fan,Zhang Nian,Lou Ming,Pan Hai-ze,He Jian,Li Hu(174)

PETROLEUM RESOURCES

Sedimentary Characteristics and Sand Architecture of Gravity Flows in Terrestrial Lacustrine Basins : A Case Study
of Chang 7 Formation of the Upper Triassic in Ordos Basin

..... Shi Jian-chao,Qu Xue-feng,Lei Qi-hong,Qi Yue,Li Shu-heng,Xie Qi-chao(183)

Diagenetic Evolution and Facies of the Shan₂³ Reservoir in Su 77 and Zhao 51 Blocks , Ordos Basin

..... Wang Xiao-chen, Luo Jing-lan, Li Wen-hou, Hu Qiang(193)

Characteristics and Gas Content of Wufeng – Longmaxi Formation Shale in the Well LD2 of the Laifeng – Xianfeng
Block ... Jiang Sheng-ling, Li Bo, Peng Chuan-sheng, Hu Xiao-lan, Hong Ke-yan, Zhu Liang-liang(203)

MINERAL ECONOMICS

Analysis on the Costs , Profits and Effectiveness of Gold Exploration in China During 1991 – 2015

..... Yang Jian-feng, Wang Yao, Ma Teng, Zhang Cui-guang(211)