

# 地质与勘探

2010年9月 第46卷 第5期

## 目 录

### 金属矿产

- 内蒙古中西部钼多金属矿床地质特征及其动力学背景 ..... 侯万荣, 聂凤军, 徐斌, 李伟, 樊永伟, 赵春荣(751)  
滇西惠民式铁矿找矿模型及预测 ..... 许东, 尹光候(765)  
甘肃省合作市德乌鲁岩体及外围金多金属成矿区成矿地质特征 ..... 周俊烈, 隋风春, 张世新(779)  
福建双旗山金矿深边部成矿预测研究 ..... 李南生(788)  
内蒙古阿吉勒大型多金属矿化带的发现及启示 ..... 于永安, 刘洪利, 李杰美, 马潇, 朝银银, 李永维, 杨维国(798)  
322地区SBZ铀矿床地质特征及成矿条件分析 ..... 刘云华, 罗龙(805)  
试论我国油气田与金属矿床的伴生与共生关系 ..... 花林宝, 丁梅花, 真允庆, 巫静, 戴宝章(814)  
广西大厂矿区脉岩的地球化学特征及其构造和成矿意义 ..... 范森葵, 黎修旦, 成永生, 陈承珍, 黄伟洪(828)  
甘肃掉石沟铅锌矿床特征及找矿思路 ..... 王方成, 刘伯崇, 蔡晓菊(836)  
河南王庄锑矿床地质特征、矿床成因与找矿方向探讨 ..... 杨琳, 王昊, 闫石, 张文博(844)  
小兴安岭东南鹿鸣-兴安-前进地区早中生代含矿花岗岩成岩成矿特征 ..... 韩振哲, 金哲岩, 吕军, 李国臣, 张坤(851)  
北秦岭清岩沟镍-钼矿床成矿特征及成因 ..... 王立社, 张复新, 郑炜, 侯俊富, 雷永孝, 房波, 周燕, 韩媛(863)  
青海同仁县江里沟钨-铜多金属矿床地质特征和成矿模式 ..... 李欢, 美小双, 吴城明, 郑宇, 卿得成(872)  
阿拉善碱泉子金矿矿床地质和流体包裹体特征及其与小秦岭文峪金矿床的对比 .....  
..... 韩秀丽, 李昌存, 李发兴, 许英霞, 刘丽娜, 王君(880)

### 地球化学

- 西藏谢通门县雄村斑岩型铜金矿集区I号矿体的岩石地球化学特征:对成矿构造背景的约束 .....  
..... 郎兴海, 陈毓川, 唐菊兴, 李志军, 黄勇, 王成辉, 陈渊, 张丽(887)  
滇西北羊拉矿区基性岩地球化学特征及构造意义 .....  
..... 朱俊, 李文昌, 曾普胜, 尹光候, 王彦斌, 王勇, 余海军, 董涛, 邓云清, 罗诚(899)  
胶东英格庄金矿床地质地球化学特征 ..... 侯献华, 罗天明, 王铁军, 张洪山, 张科海(910)  
青海省都兰县果洛龙洼金矿床地质地球化学特征 ..... 胡荣国, 赖健清, 张绍宁, 宋洪伟, 施根红, 杨宝荣(921)  
四川里伍铜矿含矿岩系地球化学特征 ..... 李同柱, 冯孝良, 张惠华, 唐高林, 吴振波, 夏祥标(931)

### 遥感地质

- 新疆阿巴宫铅锌矿遥感找矿信息提取及地化多元信息综合分析 ..... 耿新霞, 杨建民, 姚佛军, 杨富全, 刘峰, 柴凤梅(942)

### 水文·工程·环境

- 基于生态足迹的矿产资源开发生态环境影响分析 ..... 郭沁军, 牛建广(953)  
无循环钻进工艺在易坍塌、缩孔和卵砾石地层的应用 ..... 刘家荣(960)  
硅酸盐防塌泥浆研究及其在碳质泥岩 ..... 刘选朋, 郑秀华, 王志民, 王军, 解卫权(967)  
一种基于地矿钻机的智能化钻参仪 ..... 邵春, 卢春华, 郭泰宁(972)

### 新技术·新方法

- 基于Surpac软件的矿床模型构建及矿体资源量估算-以陕西山阳夏家店金钒矿床为例 .....  
..... 樊忠平, 任涛, 王瑞廷, 陈小刚, 董彩盈(977)

# **GEOLOGY AND EXPLORATION**

Vol. 46 , No. 5 May , 2010

## Contents

### **METAL MINERAL RESOURCES**

- Geological Features and Geodynamic Background of the Molybdenum Polymetallic Deposits in Central-Western Inner Mongolia .....  
..... Hou Wan-rong, Nie Feng-jun, Xu Bin, Li Wei, Fan Yong-wei, Zhao Chun-rong(751)
- A Prospecting Model and Prediction for Iron-Ore Deposits of the Huimin-Type in Western Yunnan Province ...  
..... Xu Dong, Yin Guang-hou(765)
- Geological Characteristics of the Gold and Multiple-Metal Mineralization Areas in the Deluwu Rock Body and Surroundings in Hezuo City, Gansu Province ..... Zhou Jun-lie, Sui Feng-chun, Zhang Shi-xin(779)
- Study on Prediction of Mineralization at the Depth and Edge of the Shuangqishan Gold Deposit, Fujian Province ..... Li Nan-sheng(788)
- Discovery and Enlightenment of the Large-Scale Polymetallic Mineralization Belt in Ajile, Inner Mongolia .....  
..... Yu Yong-an, Liu Hong-li, Li Jie-mei, Ma Xiao, Chao Yin-yin, Yang Wei-guo, Li Yong-wei(798)
- Geological Characteristics and Mineralization Conditions of the SBZ Uranium Deposit in the 322 Area .....  
..... Liu Yun-hua, Luo Long(805)
- Discussion on the Associated and Coexisting Relationship Between Oil-Gas Fields and Metal Deposits in China  
..... Hua Lin-bao, Ding Mei-hua, Zhen Yun-qing, Wu Jing, Dai Bao-zhang(814)
- Geochemical Features of Vein Rocks and Their Significance to Structure and Mineralization in the Dachang Ore District, Guangxi Province .....  
..... Fan Sen-kui, Li Xiu-dan, Cheng Yong-sheng, Chen Cheng-zhen, Huang Wei-hong(828)
- Deposit Characteristics and Ore-Search Ideas of the Diaoshiogou Lead-Zinc Deposit in Gansu Province  
..... Wang Fang-cheng, Liu Bo-chong, Cai Xiao-ju(836)
- A Discussion on Geological Characters, Genesis and Ore-Search Prospect of the Wangzhuang Sb Deposit in Henan Province ..... Yang Lin, Wang Hao, Yan Shi, Zhang Wen-bo(844)
- Characteristics of Diagenesis and Mineralization of the Ore-Bearing Granite and its Tectonic Setting in the Early Mesozoic Era in the Xing'an-Luming-Qianjin Area, Southeast of the Xiaoxing'anling .....  
..... Han Zhen-zhe, Jin Zhe-yan, Lv Jun, Li Guo-chen, Zhang Kun(851)
- Metallogenetic Characteristics and Genesis of the Qingyangou Ni-Mo Deposit in the Northern Qinling Mountains  
..... Wang Li-she, Zhang Fu-xin, Zheng Wei, Hou Jun-fu, Lei Yong-xiao, Fang Bo, Zhou Yan, Han Yuan(863)
- Geological Features and the Metallogenetic Model of the W-Cu Multi-Metal Deposit at Jiangligou in Tongren County, Qinghai Province .....  
..... Li Huan, Xi Xiao-shuang, Wu Cheng-ming, Zheng Yu, Qing De-cheng(872)
- Characteristics of Geology and Fluid Inclusions of the Jianquanzi Gold Deposit at Alashan in Comparison With the Wenyu Gold Deposit at Xiaoqinling .....  
..... Han Xiu-li, Li Chang-cun, Li Fa-xing, Xu Ying-xia, Liu Li-na, Wang Jun(880)

### **GEOCHEMISTRY**

- Characteristics of Rock Geochemistry of Orebody No. I in the Xiongcun Porphyry Copper-Gold Metallogenetic District, Xietongmen County, Tibet: Constraints on Metallogenetic Tectonic Settings .....  
..... Lang Xing-hai, Chen Yu-chuan, Tang Ju-xing, Li Zhi-jun, Huang Yong, Wang Cheng-hui, Chen Yuan, Zhang Li (887)

Geochemical Characteristics and Tectonic Significance of Basic Rocks in the Yangla Ore District, Northwest Yunnan Province .....	
..... Zhu Jun, Li Wen-chang, Zeng Pu-sheng, Yin Guang-hou, Wang Yan-bin, Wang Yong, Yu Hai-jun, Dong Tao, Deng Yun-qing, Luo Cheng (899)	
Characteristics of Geology and Geochemistry of the Yinggezhuang Gold Deposit in Eastern Shnadong Province .....	
..... Hou Xian-hua, Luo Tian-ming, Wang Tie-jun, Zhang Hong-shan, Zhang Ke-hai (910)	
Geological and Geochemical Characteristics of the Guoluolongwa Gold Deposit, Dulan County, Qinghai Province .....	
..... Hu Rong-guo, Lai Jian-qing, Zhang Shao-ning, Dou Hong-wei, Shi Gen-hong, Yang Bao-rong (921)	
Geochemical Characteristics of the Ore-Bearing Rock Series and Genesis of the Liwu Copper Deposit, Sichuan Province .....	
..... Li Tong-zhu, Feng Xiao-liang, Zhang Hui-hua, Tang Gao-lin, Wu Zheng-bo, Xia Xiang-biao(931)	
<b>REMOTE SENSING GEOLOGY</b>	
Ore-Search Information Extraction from Remote Sensing Data and Integrated Analysis of Multiple Geochemical Information for the Abagong Lead-Zinc Deposit in the Altay Region, Xinjiang .....	Geng Xin-xia, Yang Jian-min, Yao Fo-jun, Yang Fu-quan, Liu Feng, Chai Feng-me (942)
<b>HYDROLOGY, ENGINEERING AND ENVIRONMENT</b>	
Analysis on Effect of Mineral Resources Exploitation on Ecologic Environment Based on Ecological Footprints .....	Du Qin-jun, Niu Jian-guang (953)
Application of No-Circulation Drilling Technology to Collapse Prone, Shrinkable and Gravel Strata .....	Liu Jia-rong (960)
Study of the Silicate Fluid for Prevention of Borehole-Wall Collapse and Its Application to Drilling in Carbonaceous Mudstone .....	
..... Liu Xuan-peng, Zheng Xiu-hua, Wang Zhi-min, Wang Jun, Xie Wei-quan (967)	
An Intelligent Drilling Parameters Collection Apparatus Based on Mineral Drilling Rig .....	
..... Shao Chun, Lu Chun-hua, Yan Tai-ning(972)	
<b>NEW TECHNOLOGY AND METHOD</b>	
Estimating Ore-Body Resources and Building the Three-Dimensional Model of Deposits Based on Surpac Software: A Case of the Xiaijiadian Gold-Vanadium Deposit, Shanyang County, Shaanxi Province .....	
..... Fan Zhong-ping, Ren Tao, Wang Rui-ting, Chen Xiao-gang, Dong Cai-ying (977)	