

# 地质与勘探

2010年5月 第46卷 第3期

## 目录

### 金属矿产

- 青海纳日贡玛斑岩(铜)矿含矿斑岩矿物学特征及成岩成矿意义 ..... 郝金华,陈建平,田永革,李玉龙,尹京武(367)
- 甘肃北山南金山金矿床地质特征及深部成矿预测 ..... 曹亮,许荣科,段其发,彭三国,陕亮,张雨莲(377)
- 四川道孚县佐莫那协铁矿床地质特征及控矿因素 ..... 金灿海,于远山,张彬,潘忠习,唐发伟(385)
- 山东三甲金矿床控矿构造特征及深部预测 ..... 李旭芬,刘建朝,米乃哲,张学仁,于虎,张雪,高坡(392)
- 上黑龙江盆地多金属矿源层及成矿模式分析 ..... 宋丙剑,王献忠,刘智杰,公维国,杨吉波(400)
- 内蒙古盘陀山-鹰嘴红山含钨花岗岩带形成时代及源区  
示踪 ..... 杨合群,赵国斌,李文明,杨建国,李英,王小红,姜寒冰,谭文娟(407)
- 滇中小水井金矿煌斑岩特征及与金矿化的关系 ..... 符德贵,周云满,张长青,陈庆广,覃修平(414)
- 青海南部三江成矿带北缘治多地区铁铜铅锌多金属成矿带矿产资源潜力评价 ..... 杨钻云,施泽进,钟康慧,李天存(426)
- 510-1铀矿床垂直分带规律的发现及其成因意义 ..... 张成江,陈友良(434)
- 太行山北段赤瓦屋岩体锆石 SHRIMP U-Pb 年龄及其意义 ..... 刘阳,李程明,穆一青,孙赫,黄费新,郑杰(442)
- 吉林大黑山斑岩型钼矿床成矿阶段及含矿裂隙分布  
规律 ..... 周伶俐,曾庆栋,刘建明,张作伦,段晓侠,陈文文,李延春,魏金江(448)
- 黔东南从江那哥铜多金属矿床成矿流体来源的 S-H-O 同位素制约 ..... 杨德智,周家喜,王劲松,刘金海,刘永坤(455)
- 山东海阳郭城地区金矿床成矿特征 ..... 杨春福(462)

### 地球物理

- GDP-32II、EH4 在深部成矿预测中的应用 ..... 张作伦,曾庆栋,刘建明,于昌明,叶杰,贾长顺(470)
- 不同覆盖区地电化学提取法寻找铜镍矿对比研究 ..... 曹中煌,罗先熔,王培培,王发明(476)
- 大冶铁矿接替资源勘查项目中“空、地、井”磁法测量的应用 ..... 高宝龙,陶德益,詹应林,范志雄,周远(483)

### 地球化学

- 河北丰宁撒岱沟门钼矿区成矿岩体地球化学特征及其对矿床成因的约束 ..... 骆文娟,张德会,孙剑(491)
- 烃气测量法在黑龙江乌拉嘎金矿区找矿预测评价中的应用 ..... 谢桃园,陈远荣,张璟,邹杰,高玉文,张志伟(506)
- 阿尔山地区银江沟火山岩岩石学和地球化学特征 ..... 吴驰华,伊海生,沈坤,朱迎堂,解惠,曹桐生,田江飞(515)

### 矿产经济

- 刚果(金)铜钴矿业开发形势 ..... 周应华,江少卿(525)

### 水文·工程·环境

- 贵州省黔北地区铝土矿钻探工艺运用探讨 ..... 焦映辉,赵应朝(531)
- 岩心定向检测仪的设计与实验研究 ..... 路桂英,乌效鸣,王院生(537)

### 新技术·新方法

- 三维地质建模与地矿勘查图件编制一体化方法研究 ..... 陈国旭,吴冲龙,张夏林,田宜平,刘刚(542)
- 固体矿产资源储量估算系统中垂直断面法的实现 ..... 赵增玉,潘懋,田甜,乔金海,刘钊(547)
- 安妥岭钼矿矿体线框模型和矿块模型的初步建立 ..... 梁涛,陆树文,罗照华,樊秉鸿,胡瑞刚,杨宗锋(553)

# ***GEOLOGY AND EXPLORATION***

Vol. 46, No. 3 May, 2010

Contents

## **METAL MINERAL RESOURCES**

- Mineralogical Features of Porphyries in the Narigongma Mo(-Cu) Deposit, Southern Qinghai and their Implications for Petrogenesis and Mineralization ..... Hao Jin-hua, Chen Jian-ping, Tian Yong-ge, Li Yu-long, Yin Jing-wu(367)
- Geological Features of the Nanjinshan Gold Deposit and Prediction of Mineralization at Depth in the Beishan area, Gansu Province ..... Cao Liang, Xu Rong-ke, Duan Qi-fa, Peng San-guo, Shan Liang, Zhang Yu-lian(377)
- Geological Characteristics and Ore-controlling Factors of the Zuomonaxie Iron Deposit in Daofu County, Sichuan Province ..... Jin Can-hai, Yu Yuan-shan, Zhang Bin, Pan Zhong-xi, Tang Fa-wei(385)
- Features of Ore-controlling Structure and Prediction of Mineralization at Depth in the Sanjia Gold Deposit, Shandong Province ..... Li Xu-fen, Liu Jian-chao, Mi Nai-zhe, Zhang Xue-ren, Yu Hu, Zhang Xue, Gao Po(392)
- Source Beds and Mineralization Model of Multiple Metal Deposits in the Upper Heilongjiang Basin ..... Song Bing-jian, Wang Xian-zhong, Liu Zhi-jie, Gong Wei-guo, Yang Ji-bo(400)
- Formation Age and Source Tracing of the Tungsten-bearing Granite Belt in the Pantuoshan-Yingzuihongshan Area, Inner Mongolia ..... Yang He-qun, Zhao Guo-bin, Li Wen-ming, Yang Jian-guo, Li Ying, Wang Xiao-hong, Jiang Han-bin, Tan Wen-juan(407)
- Geological Characteristics of Lamprophyres and Their Relations with Gold Mineralization of the Xiaoshuijing Gold Deposit in Central Yunnan Province ..... Fu De-gui, Zhou Yun-man, Zhang Chang-qing, Chen Qing-guang, Qin Xiu-ping(414)
- Potential Evaluation of Multimetal Ore Resource in the Zhiduo Area, Northern margin of the Sanjiang Metallogenic Belt, Southern Qinghai Province ..... Yang Zuan-yun, Shi Ze-jin, Zhong Kang-hui, Li Tian-cun(426)
- Discovery of Vertical Zoning in the 510-1 Uranium Deposit and Its Geological Implications ..... Zhang Cheng-jiang, Chen You-liang(434)
- Zircon SHRIMP U-Pb Age of the Chiwawu Rock Body in the Northern Taihang Mountains and Its Implications in Structural Geology ..... Liu Yang, Li Cheng-Ming, Mu Yi-qing, Sun He, Huang Fei-xin, Zheng Jie(442)
- Mineralization Stages and Fissure Distribution Regularity of the Daheishan Porphyry Molybdenum Deposit in Jilin Province ..... Zhou Ling-li, Zeng Qing-dong, Liu Jian-ming, Zhang Zuo-lun, Duan Xiao-xia, Chen Wen-wen, Li Yan-chun, Wei Jin-jiang(448)
- Isotopic constraint of S-H-O on Ore-Forming Fluids Origin of the Congjiang-Nage Cu Multiple-Metallic Ore Deposit, Southeast Guizhou Province ..... Yang De-zhi, Zhou Jia-xi, Wang Jing-song, Liu Jin-hai, Liu Yong-kun(455)
- Mineralization characteristics of gold deposits in the Guocheng region, Haiyang, Shandong Province ..... Yang Chun-fu(462)

## **GEOPHYSICS**

- Application of GDP-32II and EH4 to Prediction of Mineralization at Depth ..... Zhang Zuo-lun,  
Zeng Qing-dong, Liu Jian-ming, Yu Chang-ming, Ye-Jie, Jia Chang-shun (470)
- Comparative Study of Copper-Nickel Deposit Exploration by the Geoelectro-Chemical Extraction Method in  
Different Overburden Areas ..... Cao Zhong-huang, Luo Xian-rong, Wang Pei-pei, Wang Fa-ming (476)
- Application of Aero-Surface and Borehole Magnetic Exploration to the Prospecting of Exhausted Mines in  
the Daye Iron Mine ..... Gao Bao-long, Tao De-yi, Zhan Ying-lin, Fan Zhi-xiong, Zhou-kui (483)

## **GEOCHEMISTRY**

- Geochemical Characters of Mineralization Rock of the Sadaigoumen Molybdenum Deposit and Their Constraints  
on the Deposit Genesis in Fengning, Hebei Province ..... Luo Wen-juan, Zhang De-hu, Sun Jian (491)
- Application of Hydrocarbon Measurement to Evaluation and Prediction of Mineralization in the Wulaga Gold  
Deposit of Heilongjiang Province .....  
..... Xie Tao-Yuan, Chen Yuan-rong, Zhang Jing, Zou Jie, Gao Yu-Wen (506)
- Characteristics of Petrology and Geochemistry of Volcanic Rocks in the Yinjianggou, Aershan Area .....  
Wu Chi-hua, Yi Hai-sheng, Shen Kun, Zhu Ying-tang, Xie Hui, Cao Tong-sheng, Tian Jiang-fei (515)

## **MINERAL ECONOMICS**

- Situation of Copper-Cobalt Mine Development in Congo (DRC) ..... Zhou Ying-hua, Jiang Shao-qing (525)

## **HYDROLOGY, ENGINEERING AND ENVIRONMENT**

- Application of Drilling Technology to Exploration of Bauxite in Northern Guizhou Province .....  
..... Jiao Ying-hui, Zhao Ying-chao (531)
- Design and Test of the Drill Core Orientation Detector .....  
..... Lu Gui-ying, Wu Xiao-ming, Wang Yuan-sheng (537)

## **NEW TECHNOLOGY AND METHOD**

- Study on Integration of 3D Geosciences Modeling and Mineral Resources Exploration Mapping .....  
..... Chen Guo-xu, Wu Chong-long, Zhang Xia-lin, Tian Yi-ping, Liu Gang (542)
- Implementation of the Section Method in the Reserve Estimation System for Solid Mineral Resources  
..... Zhao Zeng-yu, Pan Mao, Tian Tian, Qiao Jin-hai, Liu Zhao (547)
- Preliminary Establishment of Linear-Frame and Ore-Block Models for the Antuoling Molybdenum Deposit  
..... Liang Tao, Lu Shu-wen, Luo Zhao-hua, Fan Bing-hong, Hu Rui-gang, Yang Zong-feng (553)