

## 目 次

### 成矿规律研究及应用

- 华东片区Ⅳ级成矿单元划分及成矿地质特征 ..... 骆学全, 孙建东, 班宜忠, 等(157)  
长江中下游成矿带(江苏段)硫铁矿床成矿模式 ..... 黄震, 姜丽, 王海欧, 等(165)  
浙江龙游溪口地区硫铁矿床成矿规律与找矿潜力 ..... 刘道荣(172)  
华东地区沉积变质型铁矿成矿规律 ..... 肖凡, 班宜忠, 孙建东, 等(179)  
华东地区金矿矿床类型划分及成矿系列建立 ..... 黄国成, 班宜忠, 董学发(190)

### 矿产预测研究及应用

- 江西省主要矿产预测类型及其地质特征 ..... 黄传冠, 刘春根, 丁少辉, 等(196)  
江西安远—寻乌地区钼矿成矿地质特征及资源潜力分析 ..... 袁晶, 晏俊灵, 丁少辉, 等(203)  
江苏省铜矿资源潜力评价 ..... 魏芳, 黄震, 来又东, 等(210)  
江苏省铜山—石砀山铜钼矿床成矿特征及深部资源预测 ..... 来又东, 黄震, 黄顺生, 等(217)

### 自然重砂研究及应用

- 江南隆起成矿带(江西段)自然重砂异常特征及指示意义 ..... 张娟, 江俊杰, 丁少辉, 等(224)

### 遥感研究及应用

- 利用密度等值线进行遥感蚀变异常编图 ..... 张洁, 苏一鸣, 李明, 等(230)

### 其他

- 安徽省黄山市桃溪地区发现强烈蚀变矿化的陡倾裂隙带 ..... 张定源, 张晓东, 方捷, 等(封二)  
《资源调查与环境》征稿简则 ..... (封三)

# RESOURCES SURVEY AND ENVIRONMENT

Vol. 36 No. 3

---

## CONTENTS

### Research and application of metallogenic regularity

- IV metallogenic units division and ore-forming geological characteristics in East China ..... LUO Xue-quan, SUN Jian-dong, BAN Yi-zhong, et al (157)  
Metallogenetic models of pyrite deposits in the middle and lower Yangtze River metallogenic belt, Jiangsu Province ..... HUANG Zhen, JIANG Li, WANG Hai-ou, et al (165)  
Metallogenic regularity and prospecting potentials of pyrite deposit in Xikou area, Longyou County, Zhejiang Province ..... LIU Dao-rong (172)  
Metallogenic regularity of sedimentary-metamorphic iron deposits in East China ..... XIAO Fan, BAN Yi-zhong, SUN Jian-dong, et al (179)  
Deposit type classification and metallogenic series establishment of gold deposits in East China ..... HUANG Guo-cheng, BAN Yi-zhong, DONG Xue-fa (190)

### Research and application of mineral prediction

- Prediction types and characteristics of main mineral resources in Jiangxi Province ..... HUANG Chuan-guan, LIU chun-gen, DING Shao-hui (196)  
Metallogenetic geological characteristics and resource potentials of molybdenum deposits in Anyuan-Xunwu area, Jiangxi Province ..... YUAN Jing, YAN Jun-ling, DING Shao-hui, et al (203)  
Potential assessment of copper resources in Jiangsu Province ..... WEI Fang, HUANG Zhen, LAI You-dong, et al (210)  
Metallogenetic characteristics and potential evaluation of deep resources in Tongshan-Shidangshan copper-molybdenum deposit, Jiangsu Province ..... LAI You-dong, HUANG Zhen, HUANG Shun-sheng, et al (217)

### Research and application of natural heavy minerals

- Natural heavy minerals anomalies and indicative significance of the Jiangxi section of the Jiangnan uplift metallogenic belt ..... ZHANG Juan, JIANG Jun-jie, DING Shao-hui, et al (224)

### Research and application of remote sensing

- Remote sensing mapping of alteration anomaly by density contour ..... ZHANG Jie, SU Yi-ming, LI Ming, et al (230)