



Q K 1 7 0 8 8 3 5

# 地质与勘探

郭添基题

3

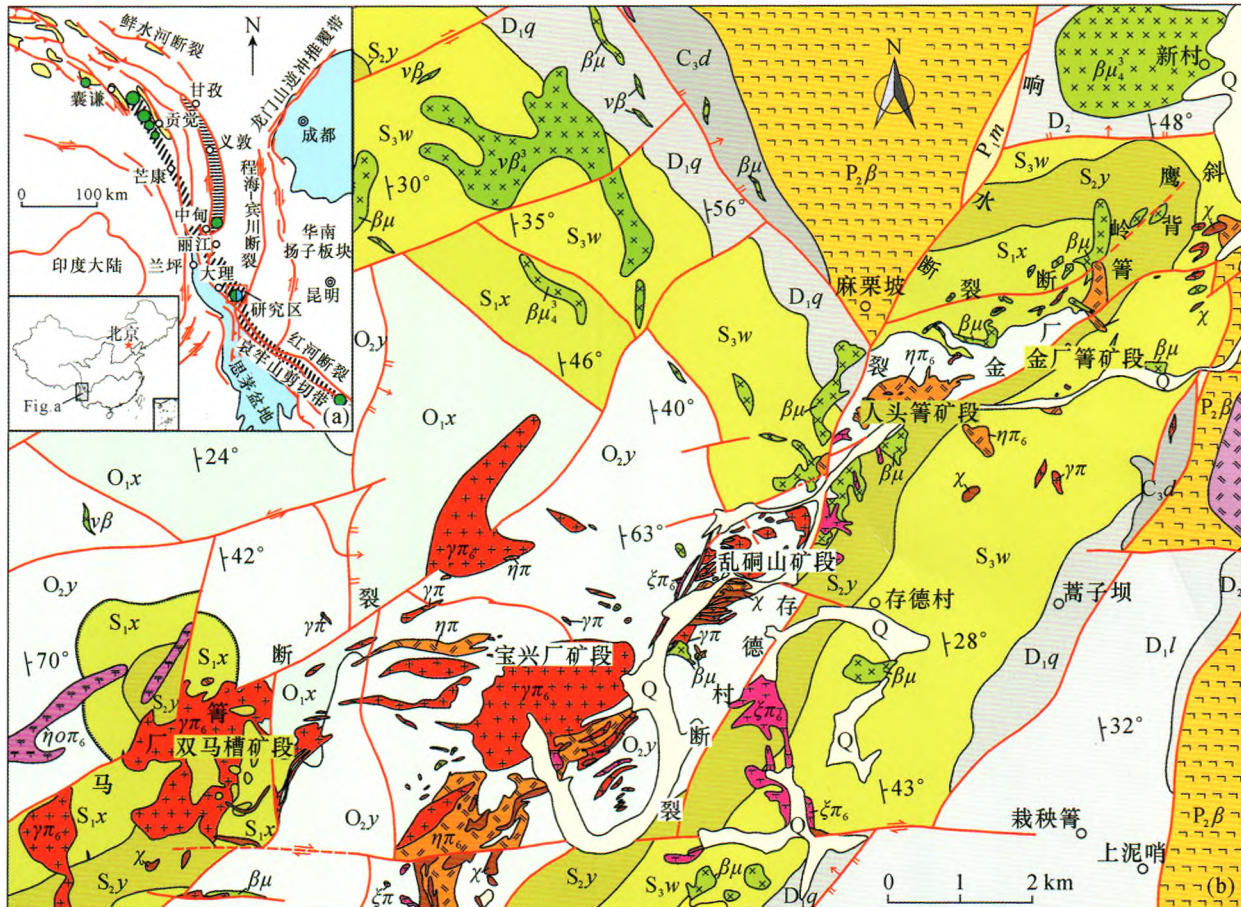
2017

第53卷 总第471期

GEOLOGY AND EXPLORATION

Since 1957

Vol.53 No.3 Sum471



## ■ 遥感蚀变异常信息对斑岩型铜矿床的有效性—以云南宝兴厂斑岩型铜钼矿床为例

The Effectiveness of Alteration Anomalies from Remote Sensing to Porphyry Copper Deposits:  
A Case Study of the Baoxingchang Porphyry Copper-Molybdenum Deposit in Yunnan Province

## ■ 西藏自治区谢通门县斯弄多铅锌矿区地球物理特征及找矿方向

Geophysical Characteristics and Prospecting Direction of the Sinongduo Pb-Zn Deposit in  
Xietongmen County, Tibet



中国冶金地质总局矿产资源研究院  
中国地质学会

主办

# **GEOLOGY AND EXPLORATION**

Vol. 53 , No. 3 May , 2017

## Contents

### **METAL ORE DEPOSITS**

- Analysis on Metallogenic Geological Conditions of the Cuonama Complex Body in Yajiang County, Sichuan Province ..... Guo Jian-qiang, Pu Deng-xing, Luo Bi-yan, Song Xiang-feng(413)
- Ore Potential Analysis of Shallow Covered Area in the Wengniute Banner of Southern Da Hinggan Mountains ..... Wang Sen, Cao Ke, Qu Hong-jie, Song Dian-lan, Niu Wen-chao, Chen Ying-fu, Cui Yu-liang, Tan Chun-liang(425)
- Geochemical Characteristics and Ore Genesis of the Chenjiaba Copper – Lead – Zinc Polymetallic Deposit in Shaanxi Province ..... Ding Kun, Wang Rui-ting, Qian Zhuang-zhi, Luan Yan, Zhang Tian-yun, Zheng Cui-yong, Feng Yan-qing(436)
- Fluid Inclusions and Genetic Type of the Yanweishan Cu – Ag Deposit in the Northern Great Xingán Range ..... Han Long, Jiang Ying-jiu(445)
- New Progress in the Prediction Theory and Prospecting Method for Concealed Deposits ..... Cheng Hong-jun, Chen Chuan, Zhan Xin-zhong, Chang Jin-yu, Ding Ya-long, Kuwanixibieke · Maimaitizhuma, Yang Rui-jia, Jia Na-er, Fu Han-ze(456)
- Metallogenic Geological Conditions and Prospecting Potential of the Solonker Magnesite Deposit in Inner Mongolia ..... Xue Jian-ping, Dong Ming-ming, Li Cheng-yuan(464)

### **GEOCHEMISTRY**

- Geochemical Characteristics of Soil and Prospecting Prediction of the Bangzhuoma Region, Tibet ..... Yuan He, Luo Xian-rong, Li Wu-yi, Chen Wu(472)
- Geochemical Characteristics of Intermediate – Acid Intrusive Rocks and Tectonic Environment in Duolun, Inner Mongolia ..... Wang Chun-lin, Meng Ming-liang, Tao Rui(482)
- Zircon U – Pb Dating and Geochemistry of the Granite Porphyry from the Shuangjianzishan Silver Polymetallic Deposit in Inner Mongolia and Tectonic Implications ..... Gu Yu-chao, Chen Ren-yi, Jia Bin, JuNan(495)

### **GEOPHYSICS**

- Geophysical Characteristics and Prospecting Direction of the Sinongduo Pb – Zn Deposit in Xietongmen County, Tibet ..... Lang Xing-hai, Tang Ju-xing, Yang Zong-yao, Ding Shuai, Hu Gu-yue, Li Yu-hai, Xie Fu-wei, Yan Cheng-ming(508)
- Application of the Time Domain Induced Polarization Method to a Zn – W Polymetallic Deposit in Xianghuang Banner, Inner Mongolia ..... Sun Ren-bin, Chu Li-xia, Zhao Yi-jun, Wang Ning, Liu Qiang(519)

Application of Very Low Frequency Electromagnetic Method to Positioning of Concealed Metal Deposits: An Example of Copper Polymetallic Ore Occurrences in the Southwest Greater Hinggan Mountains

..... Chen Wei-jun, Hao Qing-qing, Chu Shao-xiong, Liu Jian-ming, Liu Hong-tao, Jiang Xin(528)

Geophysical - Geochemical Anomalies in Northern Qiongqiate, Southwest Tianshan and Application Results in Prospecting ..... Zhou Bin, Wang Feng, Wang Ming-zhi, Han Xu, Qiao Xin-xing, Zhao Huan-qiang, Hu Yi(533)

Application of the Electromagnetic Method in the Exploration of Sandstone - Type Uranium Deposits in Yimeng Uplift Area of the Ordos Basin ..... Mi Xiao-li, Jiang Wen-bo, Li Wei-li, Yang Yun-jian, Li Qing(541)

## REMOTE SENSING GEOLOGY

The Effectiveness of Alteration Anomalies from Remote Sensing to Porphyry Copper Deposits: A Case Study of the Baoxingchang Porphyry Copper - Molybdenum Deposit in Yunnan Province

..... Wen Li-gang, Zhao Zhi-fang, Zeng Pu-sheng, Shi Qing-yun, Yan Jie-Ru, Ye Bei(547)

## HYDROLOGY, ENGINEERING AND ENVIRONMENT

The Key Technologies Serving Intelligent Exploitation of Solid Mineral Resources

..... Wu Tao, Zhang Yun-peng, Yang Xiao-wei, Yan Shi-yan, Chen Ming, Xiong Yuan(558)

Controlling Criterion and Key Techniques of Foundation Pit Excavation to Adjacent Operational Metro Stations

..... Hou Kai(565)

Water Storage Capacity of Aquifers in Funnel Areas of Northern Weifang City

..... Jiao Yu-fei, Li Fei, Cao Bin, Feng Zhong-lun, Li Dan, Lin Hong-xiao, Wang Gang(573)

## PETROLEUM RESOURCES

Fractal Features of Uranium, Thorium, Potassium Logging Curves of the Shan23 Segment of the Shanxi Formation in the Zizhou - Qingjian Area of Ordos Basin and Their Implications for Sediment Provenance

..... Fu Xun-xun, Zhao Wei-bo, Hu Jian-ling, Sun Lei, Jia Li, Yan Xiao-xiong, Qi Ya-lin(583)

Control Mechanism of Sea Level Rise and Fall on the Macroscopic Heterogeneity of Marine Reservoirs: An Example of the Donghe Sandstone Reservoir in the Hadeson Oilfield, Tarim Basin ..... Zhao Jun-wei, Xu Huai-min, He Cui, Jiang Tong-wen, Xu Zhao-hui, Yang Jian-ping, Wang Chao, Yu Yi-chang(590)

Controlling Factors of Fluid Distribution in the Lower Cambrian Longwangmiao Formation, Moxi Area, Sichuan Basin ..... Zhang Chun, Yang Chang-cheng, Liu Yi-cheng, Yang Xue-feng, Wang Bei, Zhu Zhan-mei(599)

Adsorption Characteristic of  $H_2S$  in Coal Mine Gas and their Effect on  $H_2S$  Control in Coal Mines

..... Xue Jing-zhan, Fu Xue-hai, Wu Jia-hao, Ding Yong-ming(609)

# 地质与勘探

2017年05月 第53卷 第3期

## 目 录

### 金属矿产

- 四川雅江措纳玛杂岩体成矿地质条件分析 ..... 郭建强,蒲登兴,罗碧燕,宋祥峰(413)  
大兴安岭南段翁牛特旗浅覆盖区铅锌矿找矿潜力分析 ..... 王森,曹珂,渠洪杰,宋殿兰,牛文超,陈英富,崔玉良,谭春亮(425)  
陕西省陈家坝铜铅锌多金属矿床地质地球化学特征及矿床成因探讨 ..... 丁坤,王瑞廷,钱壮志,宋燕,张天运,郑崔勇,冯延清(436)  
大兴安岭北段嘎尾山铜银矿床流体包裹体与矿床成因类型研究 ..... 韩龙,姜迎久(445)  
隐伏矿床成矿预测理论与方法新进展 ..... 程红军,陈川,展新忠,常金雨,丁亚龙,库瓦尼西别克·买买提朱马,杨蕤嘉,加娜尔,付翰泽(456)  
内蒙古索伦山菱镁矿成矿地质条件与找矿潜力分析 ..... 薛建平,董明明,李成元(464)

### 地球化学

- 西藏邦卓玛地区土壤地球化学特征及找矿预测 ..... 袁和,罗先熔,李武毅,陈武(472)  
内蒙古多伦中酸性侵入岩岩石地球化学特征及构造环境分析 ..... 王春林,孟明亮,陶瑞(482)  
内蒙古双尖子山银多金属矿床花岗岩年代学、地球化学特征及构造意义 ..... 顾玉超,陈仁义,贾斌,鞠楠(495)

### 地球物理

- 西藏自治区谢通门县斯弄多铅锌矿区地球物理特征及找矿方向 ..... 郎兴海,唐菊兴,杨宗耀,丁帅,胡古月,李玉海,谢富伟,严成名(508)  
时间域激发极化法在内蒙古镶黄旗某锌钨多金属矿的应用 ..... 孙仁斌,楚丽霞,赵铎钧,王宁,刘强(519)  
甚低频电磁法在隐伏金属矿床定位预测中的应用—以大兴安岭西南段铜多金属矿点为例 ..... 陈伟军,郝情情,褚少雄,刘建明,刘红涛,蒋鑫(528)  
西南天山琼恰特北一带物化探异常特征及找矿效果 ..... 周斌,王峰,王明志,韩旭,乔新星,赵焕强,胡义(533)  
高频电磁法在鄂尔多斯盆地伊盟隆起区砂岩型铀矿勘探中的应用 ..... 米晓利,江汶波,李伟丽,杨云见,李清(541)

### 遥感地质

- 遥感蚀变异常信息对斑岩型铜矿床的有效性—以云南宝兴厂斑岩型铜钼矿床为例 ..... 温利刚,赵志芳,曾普胜,史青云,闫洁茹,叶蓓(547)

### 水文·工程·环境

- 固体矿产资源智能采矿关键技术研究 ..... 吴涛,张云鹏,杨晓伟,颜世艳,陈明,熊远(558)  
基坑施工对临近运营地铁影响控制标准及关键技术 ..... 侯凯(565)  
潍坊市北部漏斗区的含水层调蓄库容研究 ..... 焦裕飞,李飞,曹滨,冯忠伦,李丹,林洪孝,王刚(573)

### 油气资源

- 鄂尔多斯盆地子洲-清涧地区山西组山2<sup>3</sup>段铀、钍、钾测井曲线的分形特征及其沉积物源意义 ..... 付勋勋,赵伟波,虎建玲,孙磊,贾丽,闫小雄,漆亚玲(583)  
海平面升降对海相临滨储层宏观非均质性控制机理—以塔里木盆地哈得逊东河砂岩储层为例 ..... 赵俊威,徐怀民,何翠,江同文,徐朝晖,阳建平,王超,余义常(590)  
四川盆地磨溪区块龙王庙组气藏流体分布控制因素 ..... 张春,杨长城,刘义成,杨学锋,王蓓,朱占美(599)  
煤矿瓦斯中H<sub>2</sub>S气体的吸附特性及其对治理的影响 ..... 薛景战,傅雪海,吴家浩,丁永明(609)

# 《地质与勘探》第五届编委会

## The Fifth Editorial Committee of GEOLOGY AND EXPLORATION

特邀编委（按字母表顺序） Members of Specially Invited Editorial Committee (in alphabetical order) :

陈毓川 CHEN Yuchuan	何继善 HE Jishan	刘光鼎 LIU Guangding	刘广志 LIU Guangzhi
莫宣学 MO Xuanxue	孙 杢 SUN Shu	王德滋 WANG Dezi	阎凤增 YAN Fengzeng
叶天竺 YE Tianzhu	殷鸿福 YIN Hongfu	翟裕生 ZHAI Yusheng	张洪涛 ZHANG Hongtao
赵鹏大 ZHAO Pengda			

主任 Director of Editorial Committee:

闫学义 YAN Xueyi

副主任 Deputy Directors of Editorial Committee:

朱立新 ZHU Lixin	郝梓国 HAO Zigu	琚宜太 JU Yitai	骆华宝 LUO Huabao
---------------	--------------	--------------	----------------

编 委 (按字母表顺序) Members of Editorial Committee (in alphabetical order) :

A.M.Nikishen (Russia)	白万成 BAI Wancheng	CHANG Zhaoshan (Australia)	陈 汉 CHEN Han
陈建文 CHEN Jianwen	陈仁义 CHEN Renyi	邓 军 DENG Jun	高 山 GAO Shan
高献计 GAO Xianji	巩恩普 GONG Enpu	郝梓国 HAO Zigu	侯增谦 HOU Zengqian
胡瑞忠 HU Ruizhong	华宣奎 HUA Xuankui	琚宜太 JU Yitai	李 波 LI Bo
李广雪 LI Guangxue	李建伦 LI Jianlun	李继亮 LI Jiliang	刘建明 LIU Jianming
骆华宝 LUO Huabao	马延明 MA Yanming	毛景文 MAO Jingwen	NIU Yaoling (UK)
欧阳志鸿 OUYANG Zihong	彭齐鸣 PENG Qiming	秦克章 QIN Kezhang	邱小平 QIU Xiaoping
孙 峰 SUN Feng	孙丰月 SUN Fengyue	V.I.Starostin (Russia)	V.V.Avtomin (Russia)
王安建 WANG Anjian	王京彬 WANG Jingbin	王炯辉 WANG Jionghui	王 驹 WANG Ju
王汝成 WANG Rucheng	王瑞江 WANG Ruijiang	王小烈 WANG Xiaolie	王训练 WANG Xunlian
王 研 WANG Yan	韦星林 WEI Xinglin	吴金国 WU Ganguo	武 胜 WU Sheng
谢连平 XIE Lianping	徐水师 XU Shuishi	徐占海 XU Zhanhai	薛迎喜 XUE Yingxi
闫学义 YAN Xueyi	杨茂华 YANG Maohua	杨志刚 YANG Zhigang	伊丕厚 YI Pihou
袁从建 YUAN Congjian	曾普胜 ZENG Pusheng	张成江 ZHANG Chengjiang	张金带 ZHANG Jindai
张立飞 ZHANG Lifei	ZHOU Meifu (Hong Kong)	朱谷昌 ZHU Guchang	朱立新 ZHU Lixin

主 管 中国钢铁工业协会

主 办 中国冶金地质总局矿产资源研究院  
中国地质学会

编辑出版 《地质与勘探》编辑部

办公地址 北京市顺义区机场东路2号国家地理  
信息科技产业园2A组团3号楼 101300

通讯地址 北京市朝阳区首都机场航食路2号  
100621-2邮箱 100621

电 话 010-53296110 53296111

传 真 010-53296000

电子信箱 dzykt@vip.sina.com

网 址 www.dzykt.com

主 编 卢 进

执行主编 孙 赫

副 主 编 王 梅

编 辑 郝情情 陈伟军 衣骏杰 吴 磊

英 文 审 译 高祥林

印 刷 北京印匠彩色印刷有限公司

国 内 发 行 北京市报刊发行局

国 外 发 行 中国出版对外贸易公司(北京782信箱)

订 阅 全国各地邮局(邮发代号: 82-504)

发 行 范 围 国内外公开发行

Managed by

Sponsored by

Edited and Published by

Postal Address

Tel

Fax

Email

Http

Editor in Chief

Executive Editor in Chief

Associate Editor in Chief

Editors

English Consultant

Printed by

Distributed by

Distributed Abroad by

Subscription Handled by

China Iron and Steel Association

Institute of Mineral Resources Research,CMGB

Geological Society of China

GEOLOGY AND EXPLORATION Editorial Board

Building 3, Group 2A, National Geomatics Industrial Park,  
No. 2 Airport East Road, Shunyi District, Beijing

Mailbox 100621-2, No. 2 Hangshi Road, Capital Airport,  
Chaoyang District, Beijing 100621

010-53296110 53296111

010-53296000

dzykt@vip.sina.com

www.dzykt.com

Lu Jin

Sun He

Wang Mei

Hao Qingqing Chen Weijun Yi Junjie Wu Lei

Gao Xianglin

Beijing Yinjiang Color Printing Co., Ltd

Beijing Bureau for Distribution of Newspapers and Journals

China National Publishing Industry Trading Corporation  
(P.O.Box 782,Beijing, China)

Local Post offices in China(82-504)

国内刊号: CN 11-2043/P 国际刊号: ISSN 0495-5331



ISSN 0495-5331



定价: 45.00元