



■ 全国期刊方阵双百期刊 ■ 全国中文核心期刊 ■ 中国科技核心期刊

ISSN 0495—5331
CN 11—2043/P
CODEN TCKTAQ

地质与勘探

2

郭添若题

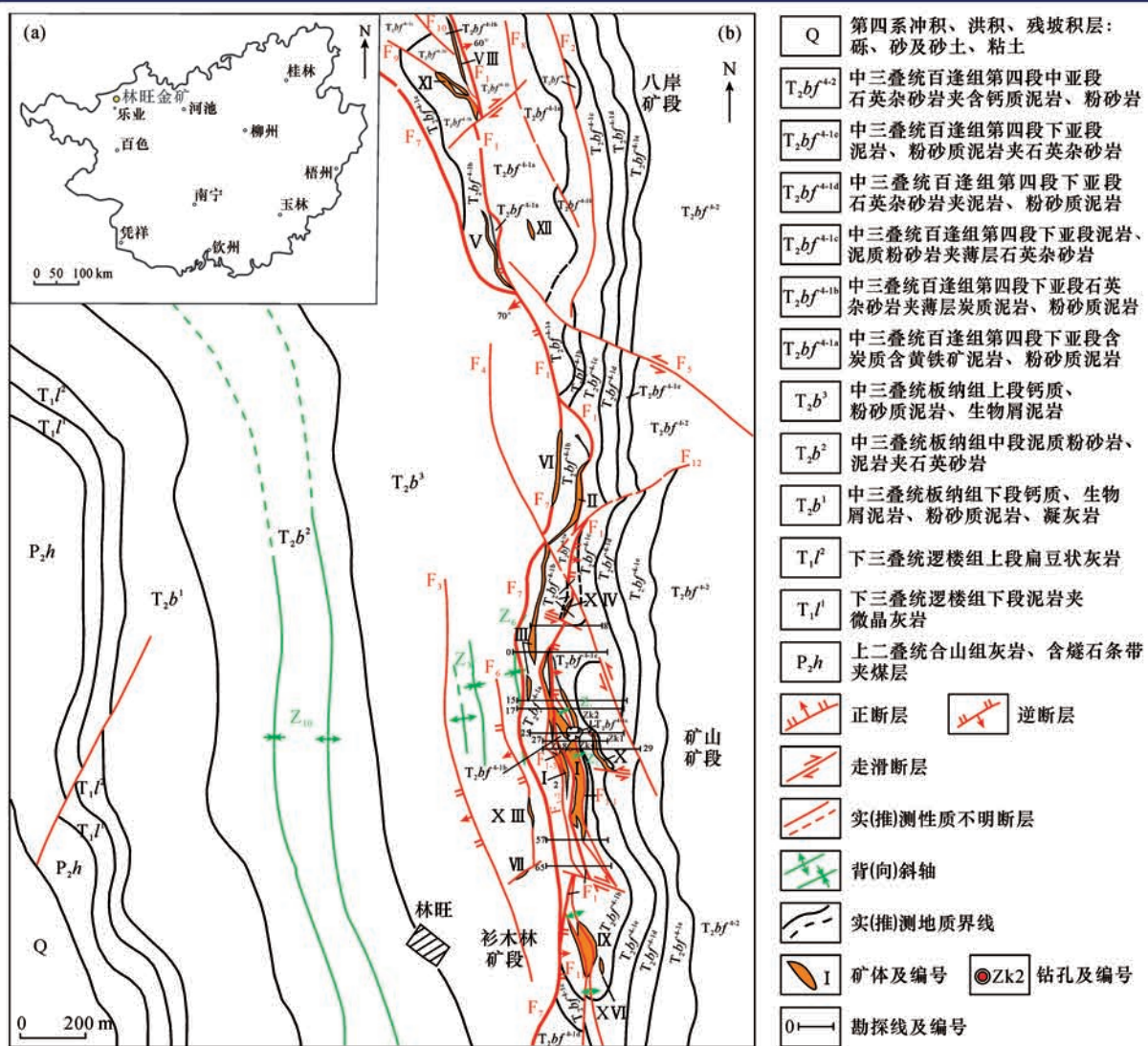
2020

GEOLOGY AND EXPLORATION

Since 1957

Vol. 56 No. 2 Sum 490

第56卷 总第490期



桂西北林旺金矿床构造控矿规律及成矿模式探讨

Structural Ore-Controlling Law and Metallogenetic Model of the Linwang Gold Deposit in Northwestern Guangxi



中国冶金地质总局矿产资源研究院
中国地质学会

主办

目 录

金属矿产

- 基于随机森林的四川省会理地区“拉拉式”铜矿成矿预测 张士红,肖克炎(0239)
豫西熊耳山地区北岭金矿 Pb、S 同位素特征及其地质意义 李肖龙,申硕果,黄丹峰,李 敏,谭红霞,龚若飞,
王子靖,李宗杰(0253)
大兴安岭南段巴林左旗浩布高锡多金属矿田成矿系统与靶区预测 徐 巧,唐 果,邹 潘,毛启贵,柳玉龙,谷建军,
祝新友,付水兴(0265)
桂西北林旺金矿床构造控矿规律及成矿模式探讨 张知春,阳纯龙,龙 鹏(0277)
云南盈江地区风化壳型稀土矿特征及找矿方向 燕利军,陈永清,邓志祥,陈曹军,严志安,王胜江,梅永辉,
杨淑胜,余中明(0288)

地球化学

- 西乌旗迪彦庙 - 达青地区石炭纪斜长花岗岩的发现及其对古亚洲洋构造演化的指示意义
..... 程 杨,肖庆辉,李廷栋,许立权,莫凌超,李 岩,范玉须,郭灵俊,庞进力(0302)
江西省朱溪钨(铜)多金属矿床流体包裹体及 H - O 同位素特征 李 岩,潘小菲,欧阳永棚,饶剑峰,
赵 苗,张天福(0315)
多元素衬值累加地球化学方法在找矿中的应用——以青海省夏日哈 - 什多龙远景区为例 赵志飞,王 斌,王 雷(0328)
海拉尔盆地上库力组两类流纹岩的球粒对比研究 刘 芳,田景雄,张海波(0337)
四川可尔因矿田李家沟伟晶岩型稀有金属矿床锡石 LA - MC - ICP - MS U - Pb 定年及地质意义
..... 许家斌,费光春,覃立业,杨继忆,郑 磊,唐文春(0346)
内蒙古贺斯格乌拉牧场白音高老组火山岩 U - Pb 年龄及地球化学特征 胡振华,程招勋,张跃龙(0359)
秦岭造山带秦岭岩群斜长角闪岩的年代学、地球化学特征及其地质意义 柏治安,时 舜,刘希军,刘 磊,
赵增霞,黄倩雯(0372)

地球物理

- 贵州中酸性隐伏岩体圈定与找矿意义 王 亮,张嘉玮,陈国勇,胡从亮,向坤鹏,屈念念(0387)
航空瞬变电磁、航磁在新疆元宝山地区金铜多金属找矿中的应用 宁媛丽,周子阳,江民忠,骆 燕,彭莉红,朱 琳(0403)
构造成图时深转换方法 彭 军,周家雄,马光克,隋 波,王 宇,李海鹏(0411)
利用水平导数与垂向导数标准偏差的相关系数法识别磁源边界 郭灿文,郇恒飞,马 永(0418)

水文·工程·环境

- 胶东半岛洪水岚汤温泉水化学特征与成因分析 袁星芳,王 敬,霍 光,宋明忠,王京楼,韩 忠,钟振楠,
柳禄湧,隋来伦(0427)
基于“S”型函数的隧道开挖变形预测模型 颜杜民(0438)
强造斜致绳索取心钻具折断分析 卢秋平,于彦江,熊 亮,王世栋,于浩雨(0445)

油气资源

- 准噶尔盆地阜康凹陷北部三工河组储层非均质性综合研究 柳 妮,陈玉一,李 疆,于景维,于美琪,康 晶,
康天祥,王效俭(0451)

GEOLOGY AND EXPLORATION

Vol. 56 , No. 2 March , 2020

Contents

METAL ORE DEPOSITS

- Random Forest – Based Mineralization Prediction of the Lala – Type Cu Deposit in the Huili Area , Sichuan Province Zhang Shihong , Xiao Keyan (0239)
- Geochemical Characteristics of Sulfur and Lead Isotope Composition in the Beiling Gold Deposit , Xiong'ershan Area , Henan Province and Their Geological Significance Li Xiaolong , Shen Shuoguo , Huang Danfeng , Li Min , Tan Hongxia , Gong Ruofei , Wang Zijing , Li Zongjie (0253)
- Metallogenic System and Target Area Prediction of the Haobugao Tin Polymetallic Orefield in the Bairin Left Banner , Southern Section of Daxinganling Xu Qiao , Tang Guo , Zou Tao , Mao Qigui , Liu Yulong , Gu Jianjun , Zhu Xinyou , Fu Shuixing (0265)

- Structural Ore – Controlling Law and Metallogenic Model of the Linwang Gold Deposit in Northwestern Guangxi Zhang Zhichun , Yang Chunlong , Long Peng (0277)
- Features of Weathered Crust Rare Earth Ores and Prospecting Direction in the Yingjiang Area , Yunnan Province Yan Lijun , Chen Yongqing , Deng Zhixiang , Chen Caojun , Yan Zhian , Wang Shengjiang , Mei Yonghui , Yang Shusheng , She Zhongming (0288)

GEOCHEMISTRY

- Discovery of the Carboniferous Plagiogranite in the Diyanmiao – Daqing Area of West Ujimqin , Inner Mongolia and its Implication to the Tectonic Evolution of the Paleo – Asian Ocean Cheng Yang , Xiao Qinghui , Li Tingdong , Xu Liquan , Mo Lingchao , Li Yan , Fan Yuxu , Guo Lingjun , Pang Jinli (0302)
- Characteristics of Fluid Inclusions and Hydrogen – Oxygen Isotopes in the Zhuxi W – Cu Polymetallic Deposit , Jiangxi Province Li Yan , Pan Xiaofei , Ouyang Yongpeng , Rao Jianfeng , Zhao Miao , Zhang Tianfu (0315)
- Application of the Geochemical Method Based on Multi – Element Contrast – Value Accumulation to Ore Prospecting : An Example of the Xiariha – Shiduolong Metallogenic Prospect Area in Qinghai Province Zhao Zhifei , Wang Bin , Wang Lei (0328)

- Comparative Study of Two Kinds of Spherulites from Rhyolite in the Shangkuli Formation of the Hailaer Basin Liu Fang , Tian Jingxiong , Zhang Haibo (0337)
- LA – MC – ICP – MS U – Pb Dating of Cassiterite from the Lijiagou Pegmatite – Type Rare – Metal Deposit in the Ke'eryin Orefield , Sichuan Province and its Geological Implication Xu Jiabin , Fei Guangchun , Qin Liye , Yang Jiyi , Zheng Luo , Tang Wenchun (0346)

U – Pb Ages and Geochemical Characteristics of Volcanic Rocks in the Baiyingaolao Formation of the Hesigewula Ranch , Dongwuqi, Inner Mongolia Hu Zhenhua, Cheng Zhaoxun, Zhang Yuelong(0359)
Geochronology and Geochemical Characteristics of the Amphibolites from the Qinling Group of Qinling Orogenic Belt and Their Geological Implications Bai Zhian, Shi Yu, Liu Xijun, Liu Lei, Zhao Zengxia, Huang Qianwen(0372)

GEOPHYSICS

Delineation of Concealed Intermediate – Acidic Pluton and Significance of Mineral Prospecting in Guizhou Province Wang Liang, Zhang Jiawei, Chen Guoyong, Hu Congliang, Xiang Kunpeng, Qu Niannian(0387)
Application of Airborne Transient Electromagnetic and Aeromagnetic Surveys to Prospecting Gold – Copper Poly-metallic Deposits in the Yuanbaoshan Area of Xinjiang Ning Yuanli, Zhou Ziyang, Jiang Minzhong, Luo Yan, Peng Lihong, Zhu Lin(0403)
Time – Depth Conversion Methods in Preparation of Structural Maps Peng Jun, Zhou Jiaxiong, Ma Guangke, Sui Bo, Wang Yu, Li Haipeng(0411)

Identification of Magnetic Source Boundaries Using Correlation Coefficients of Standard Deviation of Horizontal and Vertical Derivatives Guo Canwen, Huan Hengfei, Ma Yong(0418)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

Hydrochemistry and Genesis of the Hongshuilantang Hot Spring in the Jiaodong Peninsula Yuan Xingfang, Wang Jing, Huo Guang, Song Mingzhong, Wang Jinglou, Han Zhong, Zhong Zhennan, Liu Luyong, Sui Lailun(0427)

Deformation Prediction Model of Tunnel Excavation Based on “S” Type Function Yan Dumin(0438)

Analysis and Treatment for Accidents of the Broken Wire – Line Coring Pipe in Reinforced Deflecting Lu Qiuping, Yu Yanjiang, Xiong Liang, Wang Shidong, Yu Haoyu(0445)

PETROLEUM RESOURCES

A Comprehensive Research on Reservoir Heterogeneity of the Sangonghe Formation in the North of the Fukang Sag, Junggar Basin Liu Ni, Chen Yuyi, Li Jiang, Yu Jingwei, Yu Meiqi, Kang Jing, Kang Tianxiang, Wang Xiaojian(0451)