



地质与勘探

4

郭沫若题

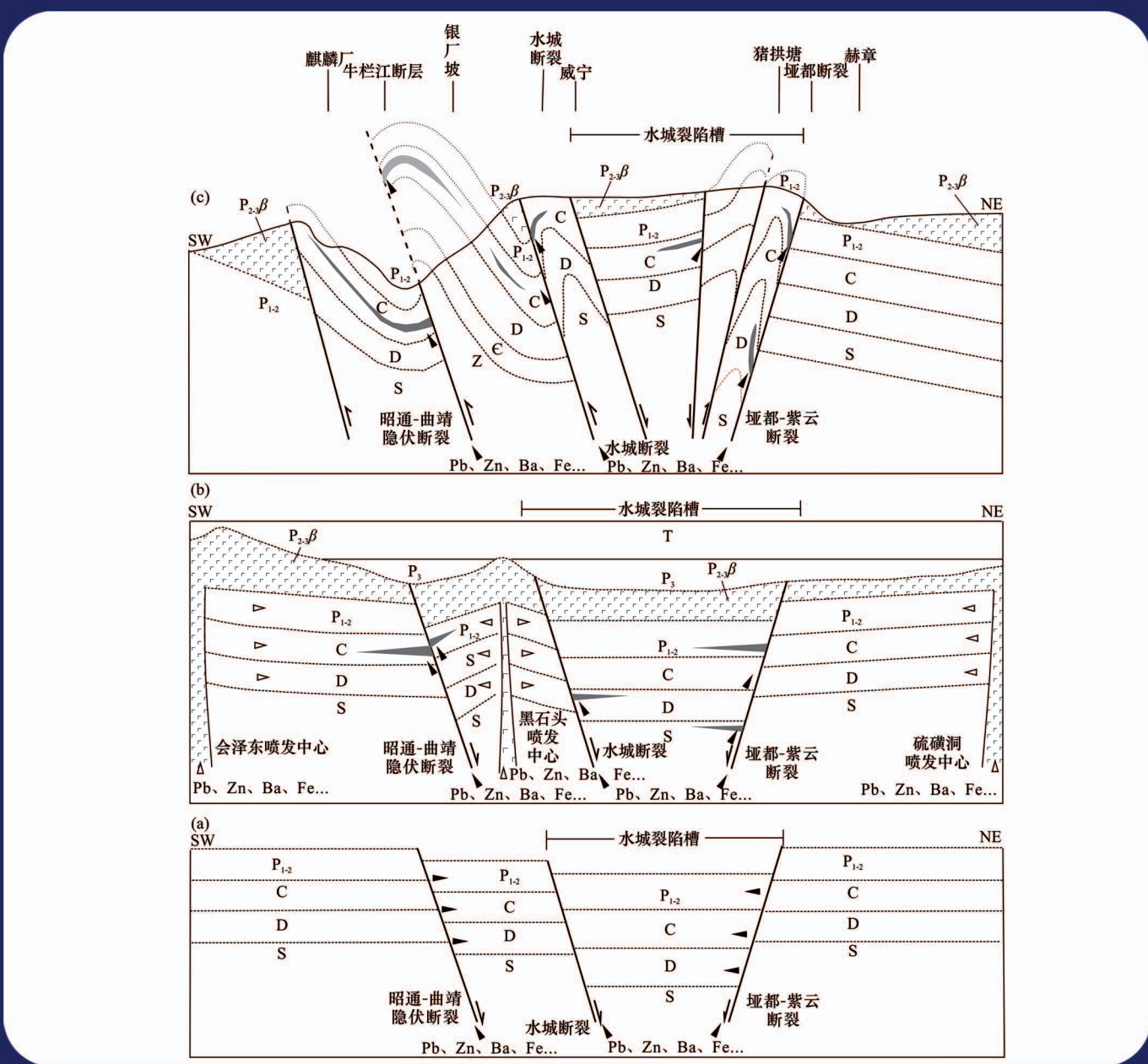
2022

GEOLOGY AND EXPLORATION

Since 1957

Vol. 58 No. 4 Sum 504

第58卷 总第504期



中国冶金地质总局矿产资源研究院
中国地质学会

主办

地质与勘探

2022年7月 第58卷 第4期

目 录

金属矿产

- 黔西北地区隆起裂陷、逆冲推覆作用与铅锌成矿关系 陈国勇,王亮,胡从亮,安琦,李家斌,谭华(0703)
南岭中段祥霖铺魏家钨矿床矿体地质、控矿因素及成因探讨 胡绪云,王强,唐尧,范宏鑫,黄驰轩(0719)
东昆仑拉陵灶火矽卡岩型铜多金属矿床矿物学特征及其地质意义
..... 王金宏,陈家浩,吴华英,王治安,乔玉财,张青福,逯登栋,蔡楠(0728)
四川甘洛县尔呷地吉铅锌矿床滑覆构造特征及其控矿作用
..... 李阳,许加田,谭晓莲,高冲军,吴贤辉,康鹏,杨长勇(0740)
陕西略阳南部白雀寺基性杂岩体何家垭铜镍矿的发现及找矿方向 杨渊,王明志,张瑾爱,张林(0756)
内蒙古北山地区芨芨台子—小黄山蛇绿岩构造属性及与成矿关系:来自阿民乌素地幔橄榄岩印证
..... 董洪凯,薛鹏远,刘广,刘思林,于龙(0767)

地球化学

- 东昆仑黑海地区赛什腾组变质碎屑岩地球化学特征及其对物质来源的制约
..... 靳立杰,王继林,周汉文,孙天河,王子圣,李春稼,于春楠(0778)
西昆仑西北缘柯牙吾齐超镁铁岩的发现及成因 赵民,贺永康,荆德龙,李侃,隋清霖,赵晓健,周凯,金谋顺(0787)
内蒙古沙麦钨矿白云母⁴⁰Ar/³⁹Ar年龄及其地质意义 吴皓然,李怀彬,李腊梅,黄华,张征,谢玉玲(0798)
冀北步古沟一带萤石矿地物化找矿技术方法组合研究
..... 代晓光,李健,商朋强,胡中国,王志鹏,李津,王猛,张成信(0809)
贵州惠水农作物—土壤剖面重金属污染评价 息朝庄,吴林锋,张鹏飞,范云飞,杨茗钛,夏浩东,邓会娟(0822)
隐伏斑岩铜矿区微细粒土壤地球化学特征及其找矿指示意义—以福建罗卜岭铜钼矿为例
..... 李建亭,韩志轩,张必敏,柳青青,刘汉粮,吴慧(0836)

地球物理

- 河南栾川矿集区深部资源综合物探找矿勘查 马振波,杨晓,苏永锋,李志勋,蔡仲明,李肖龙,裴中朝(0846)
双分量广域电磁法在深埋隧洞工程勘察中的应用
..... 张林成,周聪,汤井田,原源,蒋奇云,李广,黄凤林,李广场(0857)
地球物理联合探测在识别岩溶地面塌陷精细结构中的应用—以武汉市为例
..... 刘道涵,徐俊杰,刘磊,何军,齐信,陈松(0865)

水文·工程·环境

- 川南柏香田地区早志留世石牛栏组风暴沉积的发现及意义 谭志远,刘小龙(0875)
基于GA-Sarma算法的边坡最不利滑裂面搜索方法 李生清(0887)
兰州市地下水化学特征及演化模拟 于开宁,田剑,刘景涛,周亚红,吕晓立,Vetrimurugan Elumalai(0895)

油气资源

- 银额盆地哈日凹陷油气成藏条件及模式 常甜甜,张征,王文慧,白晓寅,陈治军,王小多,王媛媛(0905)

GEOLOGY AND EXPLORATION

Vol. 58 , No. 4 July, 2022

Contents

METAL ORE DEPOSITS

- Relationship Between Uplift Rifting, Thrust Nappe and Lead – Zinc Mineralization in Northwestern Guizhou Province Chen Guoyong, Wang Liang, Hu Congliang, An Qi, Li Jiabin, Tan Hua(0703)
- Geological Characteristics, Ore – Controlling Factors and Genesis of the Weijia Tungsten Deposit, Xianglinpu, Middle Nanling Hu Xuyun, Wang Qiang, Tang Yao, Fan Hongxin, Huang Chixuan(0719)
- Mineralogical Characteristics of the Lalingzaohuo Copper Polymetallic Skarn Deposit in East Kunlun and Their Geological Significance Wang Jinhong, Chen Jiahao, Wu Huaying, Wang Zhi'an, Qiao Yucai, Zhang Qingfu, Lu Dengdong, Cai Nan(0728)
- Characteristics of Gliding Nappe Structure and Ore – Controlling Mechanism of Ergadiji Lead – Zinc Deposit in Ganluo County, Sichuan Province Li Yang, Xu Jiatian, Tan Xiaolian, Gao Chongjun, Wu Xianhui, Kang Peng, Yang Changyong(0740)
- The Discovery and Prospecting Direction of Cu – Ni Ores in the Baiqisi Basic Complex in South Liuyang County of Shaanxi Province Yang Yuan, Wang Mingzhi, Zhang Jin'ai, Zhang Lin(0756)
- Tectonic Attributes of the Jijitaizi – Xiaohuangshan Ophiolite in the Beishan Area, Inner Mongolia and in Relationship to Metallogenesis: Evidence from the Aminwusu Mantle Peridotite Dong Hongkai, Xue Pengyuan, Liu Guang, Liu Silin, Yu Long(0767)

GEOCHEMISTRY

- Geochemical Characteristics of the Serteng Formation Metamorphic Clastic Rocks in the Hehai Area of East Kunlun and Their Constraints on the Provenance Jin Lijie, Wang Jilin, Zhou Hanwen, Sun Tianhe, Wang Zisheng, Li Chunjia, Yu Chunnan(0778)
- Discovery and Genesis of the Keyawuqi Ultramafic Rocks in the Northwestern Margin of West Kunlun Zhao Min, He Yongkang, Jing Delong, Li Kan, Sui Qinglin, Zhao Xiaojian, Zhou Kai, Jin Moushun(0787)
- Muscovite $^{40}\text{Ar}/^{39}\text{Ar}$ Ages of the Shamai Tungsten Deposit in Inner Mongolia and Their Geological Sighificance Wu Haoran, Li Huaibin, Li Lamei, Huang Hua, Zhang Zheng, Xie Yuling(0798)
- Integrated Geological, Geophysical and Geochemical Methods for Prospecting Fluorite Deposits in the Bugugou Area of Northern Hebei Province Dai Xiaoguang, Li Jian, Shang Pengqiang, Hu Zhongguo, Wang Zhipeng, Li Jin, Wang Meng, Zhang Chengxin(0809)
- Evaluation of Heavy Metals in Crop – Soil Profiles of Huishui County in Guizhou Province Xi Chaozhuang, Wu Linfeng, Zhang Pengfei, Fan Yunfei, Yang Mingtai, Xia Haodong, Deng Huijuan(0822)

Geochemical Characteristics of Fine – Grained Soils in Weathering Crust Over Concealed Porphyry Deposits and Their Prospecting Significance:A Case Study of the Luoboling Cu – Mo Deposit in Fujian Province

..... Li Jianting,Han Zhixuan,Zhang Bimin,Liu Qingqing,Liu Hanliang,Wu Hui(0836)

GEOPHYSICS

Comprehensive Geophysical Exploration of Deep Resources in the Luanchuan Ore Concentration Area of Henan Province Ma Zhenbo,Yang Xiao,Su Yongfeng,Li Zhixun,Cai Zhongming,

Li Xiaolong,Pei Zhongchao(0846)

Application of the Two – Component Wide – Field Electromagnetic Method to Engineering Survey of A Deep Tunnel

..... Zhang Lincheng,Zhou Cong,Tang Jingtian,Yuan Yuan,Jiang Qiyun,
Li Guang,Huang Fenglin,Li Guangchang(0857)

Application of the Integrated Geophysical Methods in the Fine Exploration of Karst Collapses:A Case Study of Wuhan City Liu Daohan,Xu Junjie,Liu Lei,He Jun,Qi Xin,Chen Song(0865)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

Discovery and Significance of the Storm Deposit within the Early Silurian Shiniulan Formation in the Boxiangtian Area ,South Sichuan Tan Zhiyuan,Liu Xiaolong(0875)

Search Method of the Most Unfavorable Slip Surface of Slope Based on GA – Sarma Algorithm

..... Li Shengqing(0887)

Hydrochemical Characteristics and Evolution Simulation of Groundwater in Lanzhou City

..... Yu Kaining,Tian Jian,Liu Jingtao,Zhou Yahong,Lü Xiaoli,Vetrimurugan Elumalai(0895)

PETROLEUM RESOURCES

Hydrocarbon Accumulation Conditions and Models of the Hari Sag in the Yingen – Ejinaqi Basin

..... Chang Tiantian,Zhang Zheng,Wang Wenhui,Bai Xiaoyin,Chen Zhijun,
Wang Xiaoduo,Wang Yuanyuan(0905)