

目 次

Contents

【矿产地质】

华南南华纪武陵锰矿成矿带松桃举贤地堑盆地特征与潜力预测 ..... 张 遂,沈红钱,袁良军,等 / 315

福建省紫金山高硫型 Cu-Au 矿床表生氧化带金矿体中主要载金矿物褐铁矿研究 ... 陈明勇,王 虎,雷 嫦,等 / 322

贵州紫云地区早石炭世黑色岩系地球化学特征及油气地质意义 ..... 何 犇,卢树藩,代雅然,等 / 332

广西靖西三合沉积铝土矿成矿环境研究 ..... 韦 访,周 辉,李活松,等 / 342

鄂西南鹤峰县官庄河地区地球化学特征及多金属找矿预测 ..... 季亚旗,曾艾平,杨建中,等 / 353

贵州省矿产资源国情调查内容与工作方法 ..... 张德明,邓克勇,彭成龙,等 / 361

【基础地质】

江南造山带西段新元古代下江群清水江组的凝灰岩锆石 U-Pb 定年及其构造背景 ..... 吴开彬,覃永军,蒋开源,等 / 373

【地球物理】

贵州小屯煤矿现代地温场特征及煤层温度分析 ..... 卢玲玲,时文文,潘春娟 / 386

【地质灾害 污染防治】

信息量模型引入 AHP 的地质灾害危险性评价  
——以贵州省松桃县为例 ..... 陆泌锋,张 辉,谢配红 / 392

露采煤矿山酸性废水治理方法  
——以福泉市皮陇河煤矿区为例 ..... 丁 丁,杨胜兴,周文龙,等 / 400

基于 PMF 模型的湖北随县三里岗地区土壤重金属源解析 ..... 董健彪,谢淑云,田 欢,等 / 404

【钻探技术】

贵州省烂泥沟金矿大角度斜直深孔绳索取心钻探技术 ..... 宋继伟,冉 飞,吴 博,等 / 414

2021 年第 38 卷 总目录(1-4) ..... 本刊编辑部 / 419

Graben Basin Characteristics and Potential Prediction of Juxian Area, Songtao in Wuling Manganese Ore Belt in Nanhua Period, South China ..... ZHANG Sui, SHEN Hong-qian, YUAN Liang-jun, et al / 315

Study on Limonite of the Main Gold-bearing Minerals in the Supergene Oxidized Gold Ore Body of Zijinshan High-sulfidation (HS) Epithermal Cu-Au deposit, Fujian Province ..... CHEN Ming-Yong, WANG Hu, LEI Chang, et al / 322

Geochemical Characteristics and Petroleum Geological Significance of Black Rock Series in the Early Carboniferous of Ziyun Area, Guizhou province ..... HE Ben, LU Shu-fan, DAI Ya-ran, et al / 332

Study on Metallogenic Environment of Sedimentary Bauxite Deposit in Jingxi, Guangxi ..... WEI Fang, ZHOU Hui, LI Huo-song, et al / 342

Geochemical Characteristics and Prediction of Polymetallic Ore Prospecting in Guanzhuanghe Area in Hefeng County, Southwest Hubei ..... JI Ya-qi, ZENG Ai-ping, YANG Jian-zhong, et al / 353

Contents and Methods of the National Survey of Mineral Resources of Guizhou Province ..... ZHANG De-ming, DENG Ke-yong, PENG Cheng-long, et al / 361

Zircon U-Pb Dating of Tuff and Its Tectonic Background of Qingshuijiang Group in Xiajiang Formation, Neoproterozoic in West Jiangnan Orogenic Belt ..... WU Kai-bin, QIN Yong-jun, JIANG Kai-yuan, et al / 373

Characteristics of Modern Geothermal Fields and Analysis of Coal Seam Temperatures in Xiaotun Coal Mining in Guizhou ..... LU Ling-ling, SHI Wen-wen, PAN Chun-juan / 386

Risk Assessment of Geological Disaster by Introducing Information Quantity Model AHP  
——A Case Study of Songtao County, Guizhou Province ..... LU Bi-feng, ZHANG Hui, XIE Pei-hong / 392

Treatment Method of Acid Wastewater in Opencast Coal Mine  
——A Case Study of Piloghe Coal Mine in Fuquan ..... DING Ding, YANG Sheng-xing, ZHOU Wen-long, et al / 400

Source Analysis of Soil Heavy Metals in Sanligang area of Sui County in Hubei Based on PMF Model ..... DONG Jian-biao, XIE Shu-yun, TIAN Huan, et al / 404

Rope Coring Drilling Technique of Large Angle Inclined Straight Deep Hole in Lannigou Gold Mine, Guizhou Province ..... SONG Ji-wei, RAN Fei, WU Bo, et al / 414