



地质学刊(季刊)

DIZHI XUEKAN

2022年3月 第46卷 第1期 (总第182期)

目次

基础地质

- 河南桐柏马道地区水系沉积物地球化学特征及找矿方向 张红强, 张红鹏, 王斌, 等(1)
- 江苏句容青山早三叠世鱼类化石埋藏学研究 章其华, 钱迈平, 马雪, 等(9)
- 小武当断陷红盆铀矿成矿潜力 杨代武(17)
- 赣西北花山洞与九岭花岗岩对比及其成矿指示意义 黄迪, 黄旭栋, 章荣清, 等(22)
- 安徽池州马头矿区斑岩型钨矿含矿裂隙研究 居维伟, 刘小胡, 苏阳, 等(34)
- 湖北崇阳小水金矿地质特征及控矿地质因素 尹近, 陆宇鹏, 张文胜, 等(41)

数学地质与地学信息

- 地球化学响应敏感指标优选方法:以安徽贵池地区为例 梁胜跃, 罗传根, 徐明钻, 等(48)
- 基于物联网的自动化监测系统在地质灾害监测中的应用 孙泽信, 段举举, 张安银(60)

生态地质

- 苏北典型污染耕地土壤-植物系统中重金属元素的分布特征 徐祖阳, 严维兵, 徐明钻, 等(67)
- 某地块污染调查及二氯甲烷在土壤和地下水中的分布特征 戴峰, 康博, 童晨(75)
- 高陡岩质边坡生态修复试验 张鹏程, 孟文涛, 卢刚, 等(80)

应用地质

- 超高密度电法在上覆型岩溶勘察中的应用 惠军, 谭维佳(84)
- 江苏海安滨海新区砂岩热储回灌试验研究 平利姣, 丁小琴, 周欣, 等(91)
- 江苏高邮地理管热响应试验及浅层地热能资源评价 郭炳跃, 金鹏, 祁超, 等(96)
- 高分辨电感耦合等离子体质谱法测定植物样品中的12种元素 李如燕, 常青, 江冶, 等(103)

JOURNAL OF GEOLOGY

Vol. 46 No. 1 March 2022

CONTENTS

- Geochemical characteristics of stream sediment and prospecting direction of Madao area in Tongbai, Henan Province Zhang Hongqiang, Zhang Hongpeng, Wang Bin, et al. (1)
- Taphonomy of Early Triassic fish fossils near Qingshan, Jurong City, Jiangsu Province, China Zhang Qihua, Qian Maiping, Ma Xue, et al. (9)
- Metallogenic potential of the uranium deposit in the red basin of Xiaowudang fault depression Yang Daiwu (17)
- Comparative study of the Huashandong and Jiuling granites in northwestern Jiangxi and its metallogenic implications Huang Di, Huang Xudong, Zhang Rongqing, et al. (22)
- Study on ore-bearing fissures of porphyry molybdenum deposit in Matou mining area, Chizhou, Anhui Province Ju Weiwei, Liu Xiaohu, Su Yang, et al. (34)
- Geological characteristics and ore-controlling geological factors of Xiaoshui gold deposit in Chongyang, Hubei Yin Jin, Lu Yupeng, Zhang Wensheng, et al. (41)

Mathematical Geology and Geologic Information

- Optimization of geochemical response sensitive indexes in Guichi area, Anhui Province Liang Shengyue, Luo Chuangen, Xu Mingzuan, et al. (48)
- Application of automatic monitoring system based on Internet of Things in geological disaster monitoring Sun Zexin, Duan Juju, Zhang Anyin (60)

Ecological Geology

- Distribution characteristics of heavy metal elements in the soil-plant system of typical polluted farmland in northern Jiangsu Province Xu Zuyang, Yan Weibing, Xu Mingzuan, et al. (67)
- Pollution investigation and analysis of the dichloromethane distribution in soil and groundwater of a contaminated site Dai Feng, Kang Bo, Tong Chen (75)
- Ecological restoration experiment of high and steep rock slope Zhang Pengcheng, Meng Wentao, Lu Gang, et al. (80)

Applied Geology

- Application of ultra-high density resistivity method in overlying karst exploration Hui Jun, Tan Weijia (84)
- Experimental study on heat storage and recharge of sandstone in Binhai New Area, Hai'an, Jiangsu Ping Lijiao, Ding Xiaoqin, Zhou Xin, et al. (91)
- Thermal response test of buried tubes and evaluation of shallow geothermal energy resources in Gaoyou, Jiangsu Province Guo Bingyue, Jin Peng, Qi Chao, et al. (96)
- Simultaneous determination of 12 elements in plant samples by high resolution inductively coupled plasma mass spectrometry Li Ruyan, Chang Qing, Jiang Ye, et al. (103)