

目 次

江西赣州盆地盐湖型锂矿地质特征及找矿前景	肖则佑,漆富勇,范会虎,王进(367)
江西乐平涌山地区韧性剪切带对金矿化的控制及找矿远景	李凯,陈浩鹏,万欢,杨细浩,李业兴(376)
兴安地块南段哈达地区中晚侏罗世侵入岩成因及对蒙古-鄂霍茨克洋演化的制约	王志强,李娟,王丽娟,李猛兴(386)
莱州湾海洋沉积物粒度特征及其环境响应分析	黄学勇,高茂生,侯国华,张戈,党显璋(402)
下扬子地区无为凹陷三叠系气藏超压特征及其成因分析	刘桃,吴通,方朝刚,章诚诚,邵威,廖圣兵(415)
遥感地热 GIS 预测方法研究——以江西宁都地区为例	袁晶,陈艳,唐春花,孙超,宛胜,钱正江,唐泉,汪明有(424)
物探方法在采矿坑回填土石与基岩分界面勘探中的应用	孙平,王谦,王重阳,刘俊伯,陈峰,张建(439)
皖江城市带饮用天然矿泉水资源开发利用现状与对策建议	黄健敏,彭玉怀,杨章贤,杨波,胡海风,王义梅,赵晓玲(448)
人类活动驱动下的高碘地下水成因机制——以福州市为例	刘林,陈琦,赵汝荣,周迅,姜月华,叶永红(457)
江苏海门地区地面沉降成因分析	裴江涛,杨璐,骆祖江(467)
基于 InSAR 技术的大同市云冈矿区地面沉降监测	黄德华(476)
《地面沉降和地裂缝光纤监测规程》行业标准正式发布	(375)
《华东地质》2024 年邀稿通知	(484)
《华东地质》2023 年第 44 卷总目次	(485)

CONTENTS

- Geological characteristics and prospecting potential of brine-type lithium ores in Ganzhou Basin,
Jiangxi Province *XIAO Zeyou, QI Fuyong, FAN Huihu, WANG Jin*(367)
- Control effect of ductile shear zone on gold mineralization and its ore-searching prospects in Yongshan
area, Leping City, Jiangxi Province
..... *LI Kai, CHEN Haopeng, WAN Huan, YANG Xihao, LI Yexing*(376)
- Petrogenesis of the Middle to Late Jurassic diorite and granite from Hada area in the Southern
Xing'an Block and its restriction on the evolution of the Mongol-Okhotsk Ocean
..... *WANG Zhiqiang, LI Juan, WANG Lijuan, LI Mengxing*(386)
- Grain size characteristics and environmental response of marine sediments in Laizhou Bay
..... *HUANG Xueyong, GAO Maosheng, HOU Guohua, ZHANG Ge, DANG Xianzhang*(402)
- Overpressure characteristics and genesis of the Triassic gas reservoirs in Wuwei Depression of Lower
Yangtze Region *LIU Tao, WU Tong, FANG Chaogang, ZHANG Chengcheng,
SHAO Wei, LIAO Shengbing*(415)
- Remote sensing geothermal GIS prediction method—a case study in Ningdu City, Jiangxi Province
... *YUAN Jing, CHEN Yan, TANG Chunhua, SUN Chao, WAN Sheng, QIAN Zhengjiang,
TANG Xiao, WANG Mingyou*(424)
- Application of geophysical method in the interface exploration between backfill soil rock and bedrock
of the mine pit
..... *SUN Ping, WANG Qian, WANG Chongyang, LIU Junbo, CHEN Feng, ZHANG Jian*(439)
- Status and countermeasures for the development and utilization of drinking natural mineral water
resources of the Anhui urban belt along the Yangtze River
..... *HUANG Jianmin, PENG Yuhuai, YANG Zhangxian, YANG Bo, HU Haifeng,
WANG Yimei, ZHAO Xiaoling*(448)
- The mechanism of high iodine groundwater driven by human activities: a case study of Fuzhou City
..... *LIU Lin, CHEN Qi, ZHAO Rurong, ZHOU Xun, JIANG Yuehua, YE Yonghong*(457)
- Cause analysis of land subsidence in Haimen area of Jiangsu Province
..... *PEI Jiangtao, YANG Lu, LUO Zujiang*(467)
- Land subsidence monitoring in Yungang mining area in Datong City based on InSAR technology
..... *HUANG Dehua*(476)