

地质与资源
DIZHI YU ZIYUAN
2024年 第33卷 第6期 卷终

目 次

矿床地质/地球化学

- 胶东焦家金矿带南延地段土壤地球化学特征及潜力评价 岳 鹏,乔亚凯,邓俊马,马朝阳(739)
青海省南祁连阳康地区水系沉积物地球化学特征及成矿远景 李 东,李铁笔,郑 月,孙中行,姜克楠,潘 建(747)

地球物理/遥感地质

- 火山岩覆盖区二维反射地震成像处理对策——以松辽外围西部盆地为例 王兴宇,王 通,李广才,陈德元,刘艳丽(759)
基于 WorldView-3 数据的蚀变矿物信息提取——以新疆坡北地区为例 王平平,孔令锋,武保珠,姚 虎,尹艺霖(770)
井中三分量磁测在矿区边部找矿中的应用 刘 敏,戴 雨,周耀质,黄 慧,闫 芳,李 辉(777)
中国航空磁测资料数字化处理发端——泛华北航磁资料处理回顾与启示 骆 遥,李敬敏,张文志,王林飞(784)

生态环境地质

- 松嫩平原西北部扎兰屯地区土地利用适宜性评价 高 森,陈 彭,孙 浩,荆 元,马骏驰,汪春鹏(795)
基于 AHP-GIS 的地表基质适宜性评价——以吉林省双辽-东丰地区为例 周业泽,高 远,裴 阳,秦 天,刘万涛,关雨男,寇福建(802)
基于主成分分析的多种水质评价方法综合研究——以伊通河中游浅层地下水为例 孙艳玲,高 博,马 力,杨洪祥,王 东(813)
基于层次分析法的黑土地风蚀沙化危险性分析——以黑龙江省富裕县为例 西广越,詹泽东,邵兴坤,任炳璋,侯红星,时凌峰,杨朝阳,孔春雨(822)
河南省鲁山县温泉同位素特征及地热田成因分析 吴继新,王志华(829)
基于信息量耦合卷积神经网络的黄土高原滑坡灾害空间分布与易发性评价——以河南省济源市为例 邓 杰,邓 杨,乔少南,王沙沙,孔嘉旭(836)
贵州喀斯特山区地下水化学特征分析 邹银先,褚学伟,刘 埔,段先前,王中美,王益伟(846)

实验测试/技术方法

- 应用连续流动注射法同时检测地下水挥发酚和氯化物 杨 柳,唐 振(855)

期刊基本参数: CN21-1458/P*1992*b*A4*122*zh*P* ¥ 30.00*700*14*2024-12

GEOLOGY AND RESOURCES

Vol. 33, No. 6, 2024, end of the volume

Contents

Soil geochemistry and potential evaluation in the south extension of Jiaojia gold belt, eastern Shandong	YUE Peng, QIAO Ya-kai, DENG Jun-ma, MA Zhao-yang (739)
Geochemical characteristics and metallogenic prospect of stream sediments in Yangkang area on the southern side of Qilian Mountains	LI Dong, LI Tie-bi, ZHENG Yue, SUN Zhong-hang, JIANG Ke-nan, PAN Jian (747)
Processing techniques of 2D seismic reflection imaging in volcanic covered area: A case study of western periphery of Songliao Basin	WANG Xing-yu, WANG Tong, LI Guang-cai, CHEN De-yuan, LIU Yan-li (759)
Extraction of altered mineral information based on WorldView-3 data: A application of Pobei area in Xinjiang	WANG Ping-ping, KONG Lingfeng, WU Bao-zhu, YAO Hu, YIN Yi-lin (770)
Application of borehole three-component magnetic survey in prospecting near the mining area	LIU Min, DAI Yu, ZHOU Yao-zhi, HUANG Hui, YAN Fang, LI Hui (777)
Digital processing of aeromagnetic data in China: Review and enlightenment	LUO Yao, LI Jing-min, Zhang Wen-zhi, WANG Lin-fei (784)
Evaluation of land suitability in Zhalantun area, Northwestern Songnen Plain	GAO Sen, CHEN Peng, SUN Hao, JING Yuan, MA Jun-chi, WANG Chun-peng (795)
Suitability evaluation of ground substrate based on AHP-GIS: A case study of Shuangliao-Dongfeng region in Jilin Province	ZHOU Ye-ze, GAO Yuan, PEI Yang, QIN Tian, LIU Wan-tao, GUAN Yu-nan, KOU Fu-jian (802)
Multiple water quality assessment methods based on principal component analysis: A case study of shallow groundwater in the middle reaches of Yitong River	SUN Yan-ling, GAO Bo, MA Li, YANG Hong-xiang, WANG Dong (813)
Risk analysis of wind erosion and desertification in black land based on analytic hierarchy process: A case study of Fuyu County, Heilongjiang Province	XI Guang-yue, ZHAN Ze-dong, SHAO Xing-kun, REN Bing-zhang, HOU Hong-xing, SHI Ling-feng, YANG Zhao-yang, KONG Chun-yu (822)
Isotopic characteristics of hot springs and genesis of geothermal field in Lushan County, Henan Province	WU Ji-xin, WANG Zhi-hua (829)
Spatial distribution and susceptibility evaluation of landslide disasters in loess plateau based on Information-CNN coupling model: A case study of Jiyuan City in Henan Province	DENG Jie, DENG Yang, QIAO Shao-nan, WANG Sha-sha, KONG Jia-xu (836)
Hydrochemical characteristics of groundwater in karst mountain areas of Guizhou Province	ZOU Yin-xian, CHU Xue-wei, LIU Pu, DUAN Xian-qian, WANG Zhong-meい, WANG Yi-wei (846)
Simultaneous determination of volatile phenol and cyanide in groundwater by continuous flow injection method	YANG Liu, TANG Zhen (855)