

地质与资源

DIZHI YU ZIYUAN

2022年 第31卷 第2期

目次

区域地质

- 大兴安岭潮满林场地区新元古代花岗质片麻岩——锆石 U-Pb 测年、地球化学特征及构造环境探讨 于喜洹,李新鹏,陈旭峰,孙江军,尹国良,丁继双,都士卓(123)
- 松辽盆地北部黑富地 1 井晚二叠世孢粉组合特征及意义 张德军,郑月娟,张海华,黄欣,张健,陈树旺,李雨柯(131)
- 内蒙古赤峰早白垩世多斑流纹斑岩岩相学特征及成因 钟辉,刘欣,张渝金,伍月(141)
- 粤东北长田地区南雄群沉积岩锆石年代学及其地质意义 唐聪,潘家永,闵壮,黄广文(148)

矿床地质/地球化学

- 黑龙江 I 级成矿单元——成矿域的最新划分 张铁安,刘宇奇,高洪岩,杜兵盈,李成禄,刘宇崴,刘明伟,王旭楠,赵雨生(156)

油气地质

- 辽西拗陷凌源地区洪水庄组烃源岩石油地质特征及生烃潜力 宗文明,孙求实,郜晓勇,郑磊,石蕾,李永飞,孙守亮,张涛(165)

地球物理/遥感地质

- 京津冀地区线环构造遥感地质解译与控矿规律分析 卢克轩,刘新星,张娟,成嘉伟,高椿(175)

生态环境地质

- 黑龙江省讷河市土壤质量与绿色产地适宜性评价 张哲寰,杨佳佳,宋运红,贺鹏飞(183)
- 滇中武定高桥镇土地质量地球化学评价 徐杰,向经纬,王浩宇(193)
- 基于岩体质量等级评价的边坡稳定性分析——以辽宁宽甸地区下河口—拉古哨路段为例 颜翔锦,黄伟,任传涛(201)
- 特高位远程危岩群破坏成因及稳定性评价——以滇东北乌峰山地区为例 胡君春,彭军,陈志军,焦德光(206)
- 陕西省志丹县黄土滑坡空间分布规律与形态特征研究 李德坤,何芝远,孔嘉旭,赵李,武孟,牟家琦,郑佳(214)
- 河南省许昌市矿山地质环境问题分区评价研究 宋高举,黄继超,张公,王帅(221)
- 基于 GIS 的武汉市长江新城地下空间资源质量评估 熊峰,江丹,吴品磊,庞设典,官善友(228)

实验测试/技术方法

- 薄膜梯度扩散(DGT)-UPLC-MS/MS 法测量地下水中 26 种抗生素 张泽宇,王鑫,李丽君,马健生(235)

GEOLOGY AND RESOURCES

Vol. 31 No. 2 2022

Contents

- The Neoproterozoic granitic gneiss in Chaoman Forest Farm area of Daxinganling Mountains: Zircon U-Pb dating, geochemistry and tectonic environment
··· *YU Xi-huan, LI Xin-peng, CHEN Xu-feng, SUN Jiang-jun, YIN Guo-liang, DING Ji-shuang, DU Shi-zhuo* (123)
- Characteristics of the Late Permian sporopollen assemblages from HFD1 well in northern Songliao Basin: Geological Implication
ZHANG De-jun, ZHENG Yue-juan, ZHANG Hai-hua, HUANG Xin, ZHANG Jian, CHEN Shu-wang, LI Yu-ke (131)
- Petrography and genesis of the Early Cretaceous dosemic rhyolite porphyry in Chifeng City, Inner Mongolia
..... *ZHONG Hui, LIU Xin, ZHANG Yu-jin, WU Yue* (141)
- Zircon geochronology for sedimentary rocks of Nanxiong Group in Changtian area, northeast Guangdong: Geological implication
..... *TANG Cong, PAN Jia-yong, MIN Zhuang, HUANG Guang-wen* (148)
- The first-order metallogenic units in Heilongjiang Province: New division of metallogenic domain
..... *ZHANG Tie-an, LIU Yu-qi, GAO Hong-yan, DU Bing-ying, LI Cheng-lu, LIU Yu-wei, LIU Ming-wei, WANG Xu-nan, ZHAO Yu-sheng* (156)
- The source rocks of Hongshuizhuang Formation in Lingyuan area of Liaoxi Depression: Petroleum geology and hydrocarbon generation potential
ZONG Wen-ming, SUN Qiu-shi, GAO Xiao-yong, ZHENG Lei, SHI-Lei, LI Yong-fei, SUN Shou-liang, ZHANG Tao (165)
- Remote sensing geological interpretation and ore-controlling regularity of line-ring structures in Beijing-Tianjin-Hebei region
..... *LU Ke-xuan, LIU Xin-xing, ZHANG Juan, CHENG Jia-wei, GAO Chun* (175)
- Evaluation on the soil quality and suitability of green food producing area in Nehe City of Heilongjiang Province
..... *ZHANG Zhe-huan, YANG Jia-jia, SONG Yun-hong, HE Peng-fei* (183)
- Geochemical evaluation of land quality in Gaoqiao Town, central Yunnan
..... *XU Jie, XIANG Jing-wei, WANG Hao-yu* (193)
- Analysis of slope stability based on rock mass quality grade evaluation: A case study of Xiahekou-Lagushao road section in Kuandian area of Liaoning Province
..... *YAN Xiang-jin, HUANG Wei, REN Chuan-tao* (201)
- Damage causes and stability evaluation of extremely high remote dangerous rock group: A case study of Wufeng Mountain area in northeast Yunnan
..... *HU Jun-chun, PENG Jun, CHEN Zhi-jun, JIAO De-guang* (206)
- Spatial distribution and morphological characteristics of loess landslide in Zhidan County, Shaanxi Province
..... *LI De-shen, HE Zhi-yuan, KONG Jia-xu, ZHAO Li, WU Meng, MU Jia-qi, ZHENG Jia* (214)
- Zoning evaluation of mine geological environment in Xuchang City, Henan Province
..... *SONG Gao-ju, HUANG Ji-chao, ZHANG Gong, WANG Shuai* (221)
- GIS-based quality evaluation of underground space resources in Yangtze River Demonstration District of Wuhan City
..... *XIONG Feng, JIANG Dan, WU Pin-lei, PANG She-dian, GUAN Shan-you* (228)
- Determination of 26 antibiotics in groundwater by diffusive gradients in thin films technique combined with UPLC-MS/MS
..... *ZHANG Ze-yu, WANG Xin, LI Li-jun, MA Jian-sheng* (235)