

# 2022 年 11 月 20 日网络出版文章



以下文章网络预出版(在线出版)于 2022 年 11 月 20 日,预计刊于《地质论评》2023 Pre-pub. on line: www. 年第 69 卷第 1 期(2023 年 1 月 15 日发行纸质版)或 2023 年第 69 卷第 2 期(2023 年 3 月 geojournals.cn/georev 15 日发行纸质版)

The following articles are pre-published online on Nov. 20, 2022 and are expected to be published in vol. 69, No. 1 (paper version issued on Jan. 15, 2023) or vol. 69, No. 2 (paper version issued on March 15, 2023)

10. 16509/j. georeview. 2022. 11. 001, 高中亮, GAO Zhongliang, 李洪博, LI Hongbo, 张丽丽, ZHANG Lili, 陈兆明, CHEN Zhaoming, 吴哲, WU Zhe, 吴婷婷, WU Tingting, 马云杰, MA Yunjie, 有限元数值模拟技术在潜山裂缝定量预测中的应用——以珠江口盆地惠州洼陷惠州 26 构造为例, Application of finite element simulation technology in quantitative prediction of buried hill fractures——Take the HZ26 Structure in the HZ26 subsag, Pearl River Mouth Basin, as an example
10. 16509/j. georeview. 2022. 11. 045, 郭万里, GUO Wanli, 王国荣, WANG Guorong, 王恒山, WANG Hengshan, 李瑞, LI Rui, 基于 SWOT 分析的新形势下甘肃省地矿局发展对策研究, Study on development strategy of Geology and Mineral Bureau of Gansu Province under the new situation based on SWOT analysis
10. 16509/j. georeview. 2022. 11. 015, 姜杉钰, JIANG Shanyu, 王峰, WANG Feng, 樊笑英, FAN Xiaoying, 中国地质工作转型升级中的资金投入特征, Capital investment analysis under the transformation and upgrading settings of geological work in China
10. 16509/j. georeview. 2022. 11. 111, 莫洪成 MO Hongcheng, 杨瑞东, YANG Ruidong, 高军波, GAO Junbo, 罗朝坤, LUO Chaokun, 倪莘然, NI Xinran, 李鑫正, LI Xinzhen, 周登峰, ZHOU Dengfeng, 薛忠喜, XUE Zhongxi, 地质历史时期海洋 Li 同位素演变, Marine lithium isotope evolution during geological history
10. 16509/j. georeview. 2022. 11. 011, 苏占东, SU Zhandong, 周思哲, ZHOU Sizhe, 王成虎, WANG Chenghu, 孙进忠, SUN Jinzhong, 曾扬农, ZENG Yangnong, 张建勇, ZHANG Jianyong, 张明磊, ZHANG Minglei, 王磊, WANG Lei, 朱卓辉, ZHU Zhuohui, 李小瑞, LI Xiaorui, 工程岩体物理模拟研究中实验材料的选择与应用, A review of the selection and application of experimental materials in the study of physical simulation of engineering rock masses
10. 16509/j. georeview. 2022. 11. 035, 陶兰初, TAO Lanchu, 朱星强, ZHU Xinqiang, 张七道, ZHANG Qidao, 马一奇, MA Yiqi, 魏总, WEI Zong, 庞龙, PANG Long, 涂春霖, TU Chunlin, 和成忠, HE Chengzhong, 刘红豪, LIU Honghao, 滇东富源古敢水族乡热水塘锶—氟—硅—氡型理疗热矿水的地球化学特征及成因, Geochemical characteristics and genesis of Sr—F—Si—Rn physiotherapy hot mineral water of Reshuitang, in Gugan Shui Nationality Township, Fuyuan County, Eastern Yunnan
10. 16509/j. georeview. 2022. 11. 031, 张航飞, ZHANG Hangfei, 钟强生, ZHONG Qiangsheng, 杨林龙, YANG Linlong, 竹合林, ZHU Helin, 川南沐川地区新发现压裂支撑剂用石英砂岩, Quartz sandstone for fracturing proppant was found in Muchuan area, southern Sichuan
10. 16509/j. georeview. 2022. 11. 055, 张建平, ZHANG Jianping, 金小赤, JIN Xiaochi, 首批国际地质科学联合会地质遗产地名录的诞生和意义, The birth of the first 100 IUGS Geological Heritage Sites and its significance
10. 16509/j. georeview. 2022. 11. 065, 郑小明, ZHENG Xiaoming, 管皓, GUAN Gao, 王宏伟, WANG

Hongwei, 刘志强, LIU Zhiqiang, 甘肃北山红石山地区晚石炭世英云闪长岩锆石 U-Pb 年龄、地球化学特征及构造意义, Zircon U-Pb age, geochemical characteristics and tectonic significance of the Late Carboniferous tonalite from Hongshishan area, Beishan Mountains, Gansu

10. 16509/j. georeview. 2022. 11. 025, 朱炜, ZHU Wei, 张艳, ZHANG Yan, 韩润生, HAN Runsheng, 王磊, WANG Lei, 余敏, SHE Min, 魏平堂, WEI Pingtang, 铅锌富集机制实验研究方法综述, Review on experimental research methods of lead and zinc enrichment mechanism

