

2022 年 7 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7月20日,预计刊于《地质论评》2022年第68卷第5期(2022年9月15日发行纸质版)或2022年第68卷第6期(2022年11月15日发行纸质版)

●★●The following articles are pre-published online on July 20, 2022 and are expected to be published in vol. 68, No. 5/6 (paper version issued on Sept./Nov. 15, 2022)

10. 16509/j. georeview. 2022. 07. 095 丁毅 DING Yi, 孙继明 SUN Jiming, 吴云霞 WU Yunxia, 破火山口研究述评 A review on the study of caldera
10. 16509/j. georeview. 2022. 07. 045 何雨粟 HE Yuli, 刘丽娟 LIU Lijuan, 张斌 ZHANG Bin, 左自泉 ZUO Ziquan, 刘守江 LIU Shoujiang, 孙柏年 SUN Bainian, 川北旺苍苍王峡龙潭子河壶穴形态及成因初探 A preliminary study on the morphology and genesis of potholes in Longtanzi River, Cangwang Gorge, Wangcang, northern Sichuan
10. 16509/j. georeview. 2022. 07. 065 李晓东 LI Xiaodong, 张艳 ZHANG Yan, 韩润生 HAN Runsheng, 王磊 WANG Lei, 吴建标 WU Jianbiao, 成功 CHENG Gong, 流体包裹体研究进展及其在矿床学中的应用 Research progress of fluid inclusions and its application in ore deposit
10. 16509/j. georeview. 2022. 07. 015 刘平 LIU Ping, 韩忠华 HAN Zhonghua, 聂坤 NIE Kun, 黔中-渝南岩溶型铝土矿含矿岩系特征、控制条件及生成发展模式 Characteristics of ore-bearing rock series, control conditions and generative development model of karst bauxite deposit in central Guizhou-southern Chongqing
10. 16509/j. georeview. 2022. 07. 041 聂银兰 NIE Yinlan, 朱筱敏 ZHU Xiaomin, 董艳蕾 DONG Yanlei, 杨棵 YANG Ke, 秦祎 QIN Yi, 叶蕾 YE Lei, 陆相断陷盆地源-汇系统要素表征及研究展望 Characterization and research prospect of source-to-sink system elements in continental rift basin
10. 16509/j. georeview. 2022. 07. 011 冉灵杰 RAN Lingjie, 祝强 ZHU Qiang, 苏兴涛 SU Xingtiao, 宋殿兰 SONG Dianlan, 浅钻技术在若尔盖地区泥炭调查中的应用 Application of shallow drilling technique in peat survey in Zoige Region
10. 16509/j. georeview. 2022. 07. 035 王乃昂 WANG Nai'ang, 孙德浩 SUN Dehao, 隆浩 LONG Hao, 刘啸 LIU Xiao, 王孝理 WANG Xiaoli, 陆晨遨 LU Chen'ao, 李卓仑 LI Zhuolun, 刘江 LIU Jiang, 蒙山峨峪口砾石堆积堤的年代学研究 Study on the chronology of boulder levee in Mengshan Mountain, Shandong
10. 16509/j. georeview. 2022. 07. 031 杨贵园 YANG Guiyuan, 高军波 GAO Junbo, 杨瑞东 YANG Ruidong, 刘志臣 LIU Zhichen, 徐海 XU Hai, 贵州纳雍营盘中二叠统茅口组硅质岩成因及其地质意义 The genesis and geological significance of the siliciclastic rocks of the Middle Permian Maokou Formation at Yingpan, Nayong, Guizhou
10. 16509/j. georeview. 2022. 07. 115 岳洪举 YUE Hongju, 陆胜 LU Sheng, 于庆洋 YU Qingyang, 翟艳超 ZHAI Yanchao, 张庆 ZHANG Qing, 小兴安岭孙吴地区下白垩统美丰组火山岩年代学和岩石地球化学研究 Geochronology and geochemistry of volcanic rocks of Lower Cretaceous Meifeng Formation in Sunwu area, Lesser Khingan Mountains
10. 16509/j. georeview. 2022. 07. 001 张洪 ZHANG Hong, 王庆 WANG Qing, 夏星 XIA Xing, 勾

炜 GOU Wei, 宋青 SONG Qing, 储层非均质性影响空气泡沫驱注入效果研究——以鄂尔多斯盆地甘谷驿油田长6油层组为例 Studying on the reservoir heterogeneity controlling on air foam flooding injection effect——A case study of the Chang-6 Oil Formation in the Ganguyi Oilfield, Ordos Basin

10. 16509/j. georeview. 2022. 07. 075 张拴宏 ZHANG Shuanhong, 赵越 ZHAO Yue, 裴军令 PEI Junling, 王宏宇 WANG Hongyu, 胡国辉 HU Guohui, 张琪琪 ZHANG Qiqi, 蔡瑜杭 CAI Yuhang, 孔令昊 KONG Linghao, 王森 WANG Sen, 王开 WANG Kai, 大火成岩省及其在古大陆重建及裂解研究中的应用 A review on large igneous provinces (LIPs) and their implications for paleogeographic reconstruction and continental breakup
10. 16509/j. georeview. 2022. 07. 025 高秦 GAO Qin, 丁嘉林 DING Jialin, 张延青 ZHANG Yanqing, 周鹏 ZHOU Peng, 厉子龙 LI Zilong, 95 Ma 是华南晚中生代岩浆演化转折点吗? ——来自浙闽典型花岗岩体的证据 Is 95 Ma the turning point of the late Mesozoic magmatic evolution in south China? —— Evidence from typical granitoids in Zhejiang and Fujian Province
10. 16509/j. georeview. 2022. 07. 085 郑豪 ZHENG Hao 《北京西山地质志》中、英文本比较研究 A comparative study of Chinese and English versions of The Geology of Hsi-Shan or the Western Hills of Peking
10. 16509/j. georeview. 2022. 07. 051 樊江涛 FAN Jiangtao, 唐跃刚, TANG Yuegang, 宋晓夏, SONG Xiaoxia, 王绍清, WANG Shaoqing, 李瑞青, LI Ruiqing, 董敏, DONG Min, 接触变质作用对煤基石墨烯量子点的影响研究 Effect of contact metamorphism on coal-based graphene quantum dots