



## 地质论评 2022 年 6 月 20 日 网络出版文章目次

Contents of the articles published online of *Geological Review*

on June 20, 2022

10. 16509/j. georeview. 2022. 06. 001 段先哲等 DUAN Xianzhe et al. Mg 同位素示踪中国东部中生代深部碳循环 Mg isotope tracing the Mesozoic deep carbon cycle in eastern China
10. 16509/j. georeview. 2022. 06. 011 李乐意等 LI Leyi et al. 青藏高原中北部沱沱河盆地新生代古纬度演化及其对构造和气候的指示意义 Paleolatitude evolution of the Tuotuohe Basin, central northern Xizang (Tibet) during the Cenozoic and its tectonic, climate implications
10. 16509/j. georeview. 2022. 06. 015 张广有等 ZHANG Guangyou et al. 美国军事地质发展和启示 The development and enlightenment of U. S. military geology
10. 16509/j. georeview. 2022. 06. 021 渠芳等 QU Fang et al. 远安地堑上白垩统红花套组压实剪切型变形带的微观结构与地层渗透性关系解析 Relationship between microstructure and permeability of compactional shear deformation bands of Upper Cretaceous Honghuatao Formation in Yuan'an graben
10. 16509/j. georeview. 2022. 06. 025 汪相 WANG Xiang 中国东南部黄山运动及其花岗质岩浆活动与成矿作用 Huangshan Movement in SE China and its granitic magmatism and mineralization
10. 16509/j. georeview. 2022. 06. 031 陈京鹏等 CHEN Jingpeng et al. 大沽河流域上游水化学特征及其控制因素研究 Study on hydrochemical characteristics and controlling factors of the upper reach of Dagu river basin
10. 16509/j. georeview. 2022. 06. 035 苟富刚等 GOU Fugang et al. 地上地下工程建设地质环境适宜性一体化评价——以连云港城市规划区为例 Integrated evaluation of the suitability of geological environment for above-ground and underground engineering construction——Taking the urban planning area of Lianyungang City as an example
10. 16509/j. georeview. 2022. 06. 041 秦阳等 QIN Yang et al. 沉积盆地后期改造及对油气赋存成藏的影响 Later reformation of sedimentary basin and its influence on hydrocarbon accumulation
10. 16509/j. georeview. 2022. 06. 045 贺晓天等 HE Xiaotian et al. 大兴安岭中段天险沟石英二长斑岩的成因——锆石 U-Pb 年龄、地球化学和 Sr-Nd 同位素特征 Petrogenesis of the quartz monzonite porphyry in Tianxiangou, central Great Hinggan Mountain——Constraints from zircon U-Pb dating, geochemical and Sr-Nd isotopic characteristics
10. 16509/j. georeview. 2022. 06. 051 殷志强等 YIN Zhiqiang et al. 新疆南疆全新世湿润期与罗布泊地区小河文明的关系探讨 Discussion on the relationship between the Holocene humid period of southern Xinjiang and Xiaohe civilization in Lop Nor region
10. 16509/j. georeview. 2022. 06. 055 易芬等 YI Fen et al. 岩性和种植年限对火龙果地土壤碳、氮、磷生态化学计量特征的影响 Effects of lithology and planting years on ecological stoichiometry characteristics of soil carbon, nitrogen and phosphorus in pitaya land
10. 16509/j. georeview. 2022. 06. 061 俞银银等 YU Yinyin et al. 许氏创孔海百合 Traumatocrinus hsui 的形态定量分析和个体发育过程 Quantitative morphological analysis and ontogeny of Traumatocrinus hsui
10. 16509/j. georeview. 2022. 06. 065 马源等 MA Yuan et al. 洞穴滴水、石笋中元素及元素比值对气候变化响应的研究进展 Research progress on response of elements and their ratios in cave drip water and speleothems to climate and environmental change

10. 16509/j. georeview. 2022. 06. 071 张建羽等 ZHANG Jianyu et al. 河南郑州市岩土地层结构特征及地下空间开发利用建议 Characteristics of rock—soil stratigraphic structure in Zhengzhou City and suggestions for development and utilization of underground space
10. 16509/j. georeview. 2022. 06. 075 朱学强等 ZHU Xueqiang et al. 胶东福山—栖霞多金属成矿带成矿岩体成因机制及构造背景 Genetic mechanism and tectonic settings of the metallogenic granodiorite porphyries from Fushan—Qixia polymetallic metallogenic belt, Jiaodong Peninsula
10. 16509/j. georeview. 2022. 06. 081 郭向博等 GUO Xiangbo et al. 二纺蛛总科(蜘蛛目;新蛛下目)蜘蛛化石研究进展 Progress on the studies of Palpimanoidae (Araneae: Araneomorphae) fossils
10. 16509/j. georeview. 2022. 06. 085 张昭等 ZHANG Zhao et al. 多源遥感数据在新疆卡拉麦里地区岩矿识别中的应用 Application of multi-source remote sensing data in rock and mineral identification in Karamaili area, Xinjiang
10. 16509/j. georeview. 2022. 06. 091 袁伟等 YUAN Wei et al. 鄂尔多斯盆地上三叠统延长组长 7 富有机质页岩中藻类化石的发现及地质意义 Discovery of algal fossils in the Chang-7 organic-rich shale of Upper Triassic Yanchang Formation in Ordos Basin and its geological significance
10. 16509/j. georeview. 2022. 06. 095 龚亚兵等 GONG Yabing et al. 苏南地区地下水化学特征及演化分析 Hydrogeochemical characteristics and evolution of groundwater in southern Jiangsu
10. 16509/j. georeview. 2022. 06. 101 郝雪峰等 HAO Xuefeng et al. 四川汉源轿顶山新元古代苏雄组流纹斑岩中发现柱状节理 Columnar joints found in rhyolite porphyry of Neoproterozoic Suxiong Formation in Jiaodingshan, Hanyuan, Sichuan
10. 16509/j. georeview. 2022. 06. 105 高玲等 GAO Ling et al. 皖南姚村岩体花岗岩风化壳稀土元素赋存特征 Occurrence characteristics of REE in granite weathering crust of Yaocun granite in southern Anhui
10. 16509/j. georeview. 2022. 06. 111 王玉伟等 WANG Yuwei et al. 渤海湾盆地东营凹陷南坡东段孔二段烃源岩生排烃潜力分析 Hydrocarbon generation and expulsion potential of Ek2 source rocks in the southern slope of Dongying Sag
10. 16509/j. georeview. 2022. 06. 115 杜保峰等 DU Baofeng et al. 冈底斯成矿带西段则不吓铅锌矿床钾长花岗斑岩年代学、地球化学及地质意义 Geochronology, geochemistry and geological significance of the K-feldspar granite porphyry from Zebuxia Pb-Zn deposit, Xizang(Tibet)
10. 16509/j. georeview. 2022. 06. 121 叶龙翔等 YE Longxiang et al. 安徽青阳—九华山复式岩体的岩浆成因及成矿潜力——来自锆石 Hf 同位素和微量元素的证据 Magmatic genesis and mineralization potential of Qingyang—Jiuhuashan complex pluton: Evidence from zircon Hf isotopes and trace elements
10. 16509/j. georeview. 2022. 06. 125 王新娟等 Wang Xinjuan et al. 环境同位素在北京平谷盆地山前侧向补给研究中的应用 Application of environmental isotopes in the study of lateral recharge in front of Pinggu Basin Beijing
10. 16509/j. georeview. 2022. 06. 131 张岱岳等 ZHANG Daiyue et al. 冀东金矿带中生代岩浆作用及其成矿意义——来自锆石矿物学证据 Mesozoic magmatism and metallogenic significance in eastern Hebei gold belt: Evidence from zircon mineralogy
10. 16509/j. georeview. 2022. 06. 135 谢树成等 XIE Shucheng et al. “四深”微生物的地质作用:从气候环境变化到生态灾难 Geological agents of microbes in deep sea, deep Earth, deep space and deep time: From climate and environmental changes to ecological crisis
10. 16509/j. georeview. 2022. 06. 141 雷传扬等 LEI Chuanyang et al. 基于多源数据和先验知识约束的复杂地质体三维建模研究 Research on 3D geological modeling of complex geological body based on multi-source data and prior geological knowledge
10. 16509/j. georeview. 2022. 06. 151 韩晨等 HAN Chen et al. 基于背景噪声的自相关与 HVSR 联合成像

在广东惠州城市浅层结构探测中的应用 Research on the application of auto-correlation and HVSR joint imaging based on ambient noise in the detection of urban shallow structures in Huizhou

10.16509/j.georeview.2022.06.161 李中州等 LI Zhongzhou et al. 层状岩体晶粥中压实作用效率:来自扬子地块北缘望江山岩体中部带矿物晶体粒度分布(CSDs)和空间展布形式(SDPs)的约束 The efficiency of compaction in the crystal mush of layered intrusions: Insights from crystal size distributions (CSDs) and spatial distribution patterns (SDPs) for minerals of the middle zone of the Wangjiangshan intrusion in the northern margin of the Yangtze block