

●★●以下文章网络预出版(在线出版)于2022年3月20日,预计刊于《地质论评》2022年第68卷第3期(2022年5月15日发行纸质版)或2022年第68卷第4期(2022年7月15日发行纸质版)

●★●The following articles are pre-published online on March 20, 2022 and are expected to be published in volume 68, No. 3 (paper version issued on May 15, 2022) or volume 68, No. 4, 2022 (paper version issued on July 15, 2022), Geological Review

10. 16509/j. georeview. 2022. 03. 001 蔡胤璐 CAI Yinlu 韩晋芳 HAN Jinfang 张志光 ZHANG Zhiguang 刘宝印 LIU Baoyin 日本联合国教科文组织世界地质公园建设特点及其借鉴意义 A study on Japan's UNESCO Global Geoparks development pattern and its implications
10. 16509/j. georeview. 2022. 03. 009 王承洋 WANG Chengyang 周永康 ZHOU Yongkang 周智鸿 ZHOU Zhihong 任云生 REN Yunsheng 孙珍军 SUN Zhenjun 齐路晶 Qi Lujing 内蒙古巴林左旗双尖子山矿区近矿蚀变斑岩的锆石 U-Pb 年代学、Hf 同位素特征及其地质意义 Zircon U-Pb ages and Hf isotopic characteristics of altered porphyry close to ore veins in Shuangjianzishan Deposit, Bairin Left Banner, Inner Mongolia, and their geological significance
10. 16509/j. georeview. 2022. 03. 011 隋丽媛 SU Liyuan 周训 ZHOU Xun 李状 LI Zhuang 徐艳秋 XU Yanqiu 姜哲 JIANG Zhe 安徽滁河断裂带温泉的水化学和同位素特征及成因分析 Hydrochemical and isotopic characteristics and genesis of hot springs in the Chuhe fault zone, Anhui
10. 16509/j. georeview. 2022. 03. 015 柴乐 CHAI Le 袁存堤 ZHONG Cundi 黄新曙 HUANG Xinshu 王道英 WANG Daoying 郭福生 GUO Fusheng 谭玉华 TAN Yuhua 江西武功山花岗岩地貌特征与成因 Characteristics and formation mechanisms of granite landscapes in Wugong Mountain, Jiangxi Province
10. 16509/j. georeview. 2022. 03. 021 安邦 AN Bang 李宝刚 LI Baogang 王伟锋 WANG Weifeng 沈跃 SHEN Yue 孙艺飞 SUN Yifei 历鑫 LI Xin 渤海湾盆地东营凹陷南斜坡断裂趋势带形成机制与控藏作用 Formation mechanism of covert fault zone and its control of reservoir in the south slope of Dongying Sag, Jiyang Depression, Bohai Bay Basin
10. 16509/j. georeview. 2022. 03. 025 张旗 ZHANG Qi 任纪舜 REN Jishun 赵磊 ZHAO Lei 焦守涛 JIAO Shoutao 王跃 WANG Yue 王振 WANG Zhen 中国蛇绿岩清理--兼论蛇绿岩研究的新思路 Review of ophiolites in China--Discuss on a new method for the study of ophiolites
10. 16509/j. georeview. 2022. 03. 031 钱丰 QIAN Feng 西准噶尔达拉布特地幔橄榄岩弧前成因的矿物地球化学和氧同位素证据 田亚洲 TIAN Yazhou 武勇 WU Yong 杨经绥 YANG Jingsui 田亚洲 TIAN Yazhou 武勇 WU Yong 杨经绥 YANG Jingsui Mantle peridotite in West Junggar Darbute--Fore-arc genetic evidences from mineral geochemistry and oxygen isotopic geology
10. 16509/j. georeview. 2022. 03. 035 金益帆 JIN Yifan 刘晓辉 LIU Xiaohui 张庆贤 ZHANG Qingxian 文春华 WEN Chunhua 曹创华 CAO Chuanghua 刘钧 LIU Jun 张利军 ZHANG Lijun 张立平 ZHANG Liping 湘东北仁里矿区西侧 X 荧光异常特征及找矿意义 The anomaly features and prospecting significance of X-ray fluorescence in exploration area on the west of Renli mining area in northeastern Hunan Province
10. 16509/j. georeview. 2022. 03. 045 周晓萍 ZHOU Xiaoping 吕军阳 LU Junyang 胡秉谦 HU Bingqian 康恺 KANG Kai 姜帆 JIANG Fan 胡亮 HU Liang 张娜 ZHANGNa 胶北地体西涝口地区牧牛山二长花岗岩锆石 U-Pb 和 Lu-Hf 同位素研究--指示华北克拉通古元古代岩浆作用及地壳演化 Zircon U-Pb and Lu-Hf isotopes of Muniushan monzogranite in Xilaokou area, Jiaobei terrane--Indicating Paleoproterozoic magmatism and crustal evolution of the North China Craton
10. 16509/j. georeview. 2022. 03. 051 舒远海 SHU Yuanhai 石许华 SHI Xuhua 陈汉林 CHEN Hanlin 杨蓉 YANG Rong 林秀斌 LIN Xiubin 程晓敢 CHENG Xiaogan 吴磊 WU Lei 龚俊峰 BAI Zhuona 邓洪旦 DENG Hongdan 白卓娜 BAI Zhuona 王锦涵 WANG

Jinhan 地壳均衡理论及其在构造地貌研究中的应用 Isostasy and its application in tectonic geomorphology research

10. 16509/j. georeview. 2022. 03. 055 黄少华 HUANG Shaohua 秦明宽 QIN Mingkuan 刘章月 LIU Zhangyue 张亮亮 ZHANG Liangliang 郭强 GUO Qiang 贾立城 JIA Licheng 江文剑 JIANG Wenjian 刘佳林 LIU Jialin 东艳 DONG Yan 松辽盆地西南部钱家店凹陷 DL 铀矿带铀的赋存形式及成矿时代 Uranium occurrence and metallogenic age for the DL uranium mineralized belt in QianjiadianSag, southwestern Songliao Basin
10. 16509/j. georeview. 2022. 03. 065 余智慧 YU Zhihui 吴园园 WU Yuanyuan 王巧玲 WANG Qiaoling 王剑锋 WANG Jianfeng 陈昊龙 CHEN Haolong 王明明 WANG mingming 祝少辉 ZHU shaohui 陈春景 CHEN Chunjing 王昊 WANG Hao 袁要伟 YUAN Yaowei 李玉芹 LI Yuqin 太行山南段安林地区侵入岩 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及其构造意义 LA- ICP- MS zircon U- Pb age, geochemical characteristics and tectonic significance of intrusive rocks in Anlin area, southern Taihang Mountains
10. 16509/j. georeview. 2022. 03. 085 王丰翔 WANG Fengxiang 陈超 CHEN Chao 栾卓然 YI Zhuoran 吴姗姗 WU Shanshan 王云静 WANG Yunqing 冯云磊 FENG Yunlei 张福祥 ZHANG Fuxiang 牛树银 NIU Shuyin 构造控制下的蚀变-矿化体的形成--以冀西北崇礼中山沟金矿为例 Vein geometry and ore shell formation controlled by structural--A case study of Zhongshangou gold deposit, Chongli, northern Hebei
10. 16509/j. georeview. 2022. 03. 105 李义曼 LI Yiman 陈凯 CHEN Kai 天娇 TIAN Jiao 程远志 CHENG Yuanzhi 罗霁 LUO Ji 庞忠和 PANG Zhonghe 广东丰顺汤坑地热田热水中稀土元素特征及其影响因素 REE characteristics and their influencing factors of the geothermal water in Tangkeng geothermal field, Fengshun, Guangdong province