



ISSN 0371-5736

地質論評

GEOLOGICAL REVIEW

第 68 卷 第 3 期

Vol.68 No.3

2022

热烈庆祝中国地质学会百年华诞



中国地质学会
《地质论评》编辑委员会
科学出版社

主办
编辑
出版



地质论评

2022年 第68卷 第3期 目次

问题讨论

- 中—新生代东北和华北的洋陆转换作用 杨文采 (769)
- 阿拉善地块东北缘狼山地区大红山组沉积时代、物质来源及区域构造意义 林灿楠,解国爱,田荣松,王博,张庆龙 (781)
- 南天山—北山—索伦—长春缝合带的性质与演化 李皓东,周建波,李功宇,王斌,陈卓,王红燕 (797)
- 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 黄少华,秦明宽,刘章月,张亮亮,郭强,贾立城,江文剑,刘佳林,东艳 (817)
- 桂北广子田铀钨矿床成因——沥青铀矿原位 U-Pb 定年、矿物地球化学证据 肖为,范洪海,陈东欢,庞雅庆,郑可志,罗桥花 (831)
- 贵州新民石门坎三叠系关岭组底部火山凝灰岩锆石 U-Pb 年龄及意义 柴珺,江大勇,周敏,孙作玉,齐宁远,Ryosuke MOTANI, Andrea TINTORI (845)
- 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 王承洋,周永康,周智鸿,任云生,孙珍军,齐路晶 (863)
- 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 余智慧,吴园园,王巧玲,王剑锋,陈昊龙,王明明,祝少辉,陈春景,王昊,袁要伟,李玉芹 (877)
- 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 周晓萍,吕军阳,胡秉谦,康恺,姜帆,胡亮,张娜 (891)
- 准噶尔盆地吉木萨尔凹陷芦草沟组甜点页岩油微观赋存特征及成因机制 刘金,王剑,张晓刚,尚玲,王桂君,艾尼·阿不都热依木 (907)
- 华南陆块东北部构造特征、成矿作用与动力学机制——来自大地电磁测深的认识 董基恩,叶高峰,魏文博,金胜,李玉龙,董小军,魏有宁 (921)
- 双碳背景下我国煤炭资源勘查开发布局研究 霍超,刘天绩,樊斌,赵岳,王丹凤,张吉路,郑翠 (938)
- 中—新生代盆地煤铀协同勘查及对策建议 韩效忠,林中湘,吴兆剑,蒋喆,殷栋法,王行军,季辉 (945)
- 湘东北仁里矿区西侧 X 荧光异常特征及找矿意义 金益帆,刘晓辉,张庆贤,文春华,曹创华,刘钧,张利军,张立平 (955)
- 江西武功山花岗岩地貌特征与成因 柴乐,袁存堤,黄新曙,王道英,郭福生,谭玉华 (965)
- 安徽滁河断裂带温泉的水化学和同位素特征及成因分析 隋丽媛,周训,李状,徐艳秋,姜哲 (981)
- 广东丰顺汤坑地热田热水中稀土元素特征及其影响因素 李义曼,陈凯,天娇,程远志,罗霖,庞忠和 (993)
- 断层带中假玄武玻璃成因机制及非稳态流变意义 李文元,曹淑云 (1006)
- 基于偏正态概率分布的粒度分布次总体分离及其沉积环境指示意义 袁瑞,张昌民,赵芸,张莉,陈哲,张宝进,黄若鑫 (1033)
- 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 安邦,李宝刚,王伟锋,沈跃,孙艺飞,历鑫 (1049)

科技述评

- 中国蛇绿岩清理——兼论蛇绿岩研究的新思路 张旗,任纪舜,赵磊,焦守涛,王跃,王振 (1061)
- 海底地下水排泄对海洋锶储库的影响 王一清,吴自军 (1079)

研究进展

- 桂东南早三叠世火山通道的发现及岩石成因 农军年,孙明行,郭尚宇,李昌明,韦守东,覃初礼,赵子宁,周辉,张鹏 (1089)
- 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 王丰翔,陈超,栾卓然,吴姗姗,王云静,冯云磊,张福祥,牛树银 (1106)
- 准噶尔盆地腹部下侏罗统三工河组储层物性—含油性特征及主控因素分析 王金铨,许淑梅,张关龙,任新成,曾治平,武向峰,舒鹏程,冯怀伟 (1129)
- 油和水中烷基酚分配模式研究:基于油水梯度配比实验 彭晓波,孙砚泽,王志刚,何文祥,刘岩,王宁,严刚,刘栩,钟鸣,高永亮 (1145)
- 日本世界地质公园建设特点及其借鉴意义 蔡胤璐,韩晋芳,张志光,刘宝印 (1153)
- 断盖配置封闭性演化阶段恢复方法及其应用 吴雨农,袁红旗,张亚雄,王汉强 (1161)

通讯资料 · 消息报道 · 新书介绍

- 中国地质学会会士工作条例(试行)发布 (862, 890, 1088)
- 中国地质学会会员单位地质工作诚信评定管理办法发布 (920)
- 川南沐川地区沉积型铜—钨—钽—镓—多金属综合找矿新模型 文俊 (1047, 1160)

GEOLOGICAL REVIEW

Vol. 68 No. 3 2022

CONTENTS

Scholarly Discussion

- Ocean—continent transition process revealed by worldwide comparison of crust and upper mantle structures ... YANG Wencai (780)
- The age and potential provenance information of Dahongshan Formation in the Langshan Mountain, the northeastern margin of the Alxa Block and its geological implications LIN Cannan, XIE Guoai, TIAN Rongsong, WANG Bo, ZHANG Qinglong (796)
- Nature and evolution of the South Tianshan Mountains—Beishan Mountains—Solonker—Changchun Suture LI Haodong, ZHOU Jianbo, LI Gongyu, WANG Bin, CHEN Zhuo, WANG Hongyan (815)
- Uranium occurrence and metallogenic age for the DL uranium mineralized belt in Qianjiadian Sag, southwestern Songliao Basin HUANG Shaohua, QIN Mingkuan, LIU Zhangyue, ZHANG Liangliang, GUO Qiang, JIA Licheng, JIANG Wenjian, LIU Jialin, DONG Yan (830)
- Genesis of the Guangzitian uranium—tungsten deposit in northern Guangxi—Geochemical evidences from in-situ U-Pb dating of pitchblende and mineral geochemistry XIAO Wei, FAN Honghai, CHEN Donghuan, PANG Yaqing, ZHENG Kezhi, LUO Qiaohua (844)
- The U-Pb age of zircon in the bottom layers of the Guanling Formation from Shimenkan Section, Xinmin Town, Panzhou, Guizhou, and its significance CHAI Jun, JIANG Dayong, ZHOU Min, SUN Zuoyu, QI Ningyuan, Ryosuke MOTANI, Andrea TINTORI (861)
- 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 WANG Chengyang, ZHOU Yongkang, ZHOU Zhihong, REN Yunsheng, SUN Zhenjun, QI Lujing (876)
- LA-ICP-MS zircon U-Pb age, geochemical characteristics and tectonic significance of intrusive rocks in Anlin area, southern Taihang Mountains YU Zhihui, WU Yuanyuan, WANG Qiaoling, WANG Jianfeng, CHEN Haolong, WANG Mingming, ZHU Shaohui, CHEN Chunjing, WANG Hao, YUAN Yaowei, LI Yuqin (889)
- 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 ZHOU Xiaoping, LÜ Junyang, HU Bingqian, KANG Kai, JIANG Fan, HU Liang, ZHANG Na (906)
- Microscopic occurrence characteristics and genetic mechanism of shale oil in sweet spot reservoir of the Lucaogou Formation in Jimsar Sag LIU Jin, WANG Jian, ZHANG Xiaogang, SHANG Ling, WANG Guijun, Aini · ABUDUREYIMU (919)
- Structural characteristics, mineralization and dynamic mechanism of the northeast South China Block: Understanding from magnetotelluric data DONG Ji'en, YE Gaofeng, WEI Wenbo, JIN Sheng, LI Yulong, DONG Xiaojun, WEI Youning (936)
- Study on national coal resources exploration and exploitation layout under carbon neutrality and emission peak settings HUO Chao, LIU Tianji, FAN Bin, ZHAO Yue, WANG Danfeng, ZHANG Jilu, ZHENG Cui (944)
- Co-exploration of coal and uranium and related policy suggestions HAN Xiaozhong, LIN Zhongxiang, WU Zhaojian, JIANG Zhe, JI Hui, WANG Xingjun, YIN Dongfa (953)
- The anomaly features and prospecting significance of X-ray fluorescence in exploration area on the west of Renli mining area in northeastern Hunan Province JIN Yifan, LIU Xiaohui, ZHANG Qingxian, WEN Chunhua, CAO Chuanghua, LIU Jun, ZHANG Lijun, ZHANG Liping (964)
- Characteristics and formation mechanisms of granite landscapes in Wugong Mountain, Jiangxi Province CHAI Le, ZHONG Cundi, HUANG Xinshu, WANG Daoying, GUO Fusheng, TAN Yuhua (980)
- Hydrochemical and isotopic characteristics and genesis of hot springs in the Chuhe fault zone, Anhui SUI Li'ai, ZHOU Xun, LI Zhuang, XU Yanqiu, JIANG Zhe (992)
- REE characteristics and their influencing factors of the geothermal water in Tangkeng geothermal field, Fengshun, Guangdong

province LI Yiman, CHEN Kai, TIAN Jiao, CHENG Yuanzhi, LUO Ji, PANG Zhonghe (1005)

Formation mechanisms of pseudotachylyte in fault zone and significance of unsteady rheology ... LI Wenyuan, CAO Shuyun (1032)

Decomposing subpopulations from grain-size distributions based on skew normal probability distribution and their significances for sedimentary environments YUAN Rui, ZHANG Changmin, ZHAO Yun, ZHANG li, CHEN Zhe, ZHANG Baojin, HUANG Ruoxin (1046)

Formation mechanism of covert fault zone and its control of reservoir in the south slope of Dongying Sag, Jiyang Depression, Bohai Bay Basin AN Bang, LI Baogang, WANG Weifeng, SHEN Yue, SUN Yifei, LI Xin (1059)

Scientific Review

Review of ophiolites in China—Discuss on a new method for the study of ophiolites ZHANG Qi, REN Jishun, ZHAO Lei, JIAO Shoutao, WANG Yue, WANG Zhen (1078)

The effect of submarine groundwater discharge on marine strontium budget WANG Yiqing, WU Zijun (1087)

Research Progress

The discovery and petrogenesis of Early Triassic volcanic vent in Southeastern Guangxi NONG Junnian, SUN Minghang, GUO Shangyu, LI Changming, WEI Shoudong, QIN Chuli, ZHAO Zining, ZHOU Hui, ZHANG Peng (1105)

Vein geometry and ore shell formation controlled by structural—A case study of Zhongshangou gold deposit, Chongli, northern Hebei WANG Fengxiang, CHEN Chao, LUAN Zhaoran, WU Shanshan, WANG Yunqing, FENG Yunlei, ZHANG Fuxiang, NIU Shuyin (1127)

Reservoir physical properties and oil-bearing characteristics and main controlling factors of the Lower Jurassic Sangonghe Formation in the abdomen of Junggar Basin WANG Jinduo, XU Shumei, ZHANG Guanlong, ZENG Zhiping, REN Xincheng, WU Xiangfeng, SHU Pengcheng, FENG Huaiwei (1144)

Study on alkylphenol distribution model in oil and water: Based on oil—water gradient ratio experiment PENG Xiaobo, SUN Yanze, WEN Zhigang, HE Wenxiang, LIU Yan, WANG Ning, YAN Gang, LIU Xu, ZHONG Ming, GAO Yongliang (1152)

A study on Japan’s UNESCO Global Geoparks development pattern and its implications CAI Yinlu, HAN Jinfang, ZHANG Zhiguang, LIU Baoyin (1160)

Restoration method of fault—caprock configuration sealing evolution stage and its application WU Yunong, YUAN Hongqi, ZHANG Yaxiong, WANG Hanqiang (1169)

Correspondence · Reference · News Report · Introduction to New Book

Regulations on the work of members of *Geological Society of China* (for trial implementation) issued (1088)

The administrative measures for assessing the integrity of geological work of member units of the *Geological Society of China* were issued (920)

A new sedimentary copper—niobium—titanium—gallium—polymetallic comprehensive prospecting model in Muchuan area, southern Sichuan WEN Jun (1160)

**Excutive editors of this issue: LIU Zhiqiang, ZHANG Yuxu;
format design and type setting: LIU Zhiqiang, ZHANG Yuxu**