



ISSN 0371-5736

地
质
论
评

十

GEOLOGICAL REVIEW

第 卷 第 期

Vol. No.



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

2021年 第67卷 第6期 目次

问题讨论

- 湖南及邻区志留纪兰多弗里世鲁丹期至埃隆期岩相古地理及加里东期板块构造演化 王根贤,陈必河,郑正福,周超(1557)
柴达木盆地一里坪凹陷新近纪孢粉特征及其古环境意义 张益铭,黄雷,宋世骏,陈琰,刘池洋,周飞,张麒,吴志雄,类维龙(1586)
黄河郑州—济南段河型变化特征及其与隐伏断层活动的关系 王晶,李德文,马保起,魏显虎,魏永明,杨多兴(1605)
滇中地区因民角砾岩类型、特征及找矿意义 刘军平,宛胜,戴启,田素梅,赵江泰,吴嘉林(1619)
玄武岩柱状节理六边形结构形成机制探讨 周思耘,吴晨(1629)
孔隙性砂岩中单条变形带与簇状变形带的特征与区别——以远安地堑上白垩统红花套组中变形带为例 渠芳,连承波,柴震瀚,任冠雄(1636)
大兴安岭北段宜里地区早侏罗世二长花岗岩 U-Pb 年龄、地球化学特征及其构造意义 骆念岗,高莲凤,张璟,张振国,尹志刚,谢忠,崔建宇,吴子杰(1649)
冀西北宣化晚三叠世中期流纹斑岩的发现及其地质意义 张树胜,谢明忠,刘永平,任建帅,周建飞,郑满城,郝星波(1670)
新疆东昆仑木孜塔格地区碎石沟花岗岩锆石 U-Pb 年代学、岩石地球化学特征及地质意义 鲁浩,刘欢,万鹏,薄军委,李金涛,孙景耀(1679)
新疆卡鲁安硬岩型锂矿床成矿流体性质:来自 He—Ar 同位素证据 刘涛,田世洪,王登红,侯可军,张玉洁,李贤芳,杰肯·卡里木汗,张忠利,王永强,赵悦,秦燕(1697)
西藏班戈错水菱镁矿藻类成矿实验及其成因分析 蒋天明,姬连敏,程怀德,李斌凯,李刚,马海州,张西营,李长忠,马学海,张鹏程(1709)
桂北丹池成矿带南段五圩矿田构造变形、控矿特征和找矿预测 曾广乾,梁恩云,刘庚寅,邹光均,黄远能(1727)
粤西河台金矿田糜棱岩 XRD 特征及其地质意义 师爽,焦骞骞,龚朝阳,许德如,张胜印,常华诚,胡彬(1751)
联合国教科文组织世界地球公园评估制度评述 张建平,金小赤(1763)
西藏尼木地区遥感数据地温反演与地热异常预测 杨俊颖,温夏伟,谭红兵(1770)

窥斑速报

- 赣南盘古山钨铋矿床发现扇状成矿现象 方贵聪,王登红,冯佐海,许成,杨植根,申昌健,童启荃,杨明,孙杰,付伟,康志强,刘希军,陈远荣,杨锋,刘奕志(1780)

科技述评

- 地震成因软沉积物变形记录的地震强度研究进展 钟宁,蒋汉朝,李海兵,苏德辰,徐红艳,梁莲姬(1785)
测井地质学前世、今生与未来——写在《测井地质学 第二版》出版之时 赖锦,王贵文,庞小娇,韩宗晏,李栋,赵仪迪,王松,江程舟,李红斌,黎雨航(1804)

研究进展

- 一种植硅石沉积天然微纳米硅碳矿的发现 王先广,胡正华,肖玉如,杜高翔,王平(1829)
科学与主权:晚清民国时期西方学者在中国的地质学考察 孙承晟(1838)
北山造山带南部奥陶纪—志留纪变质地层 LA-ICP-MS 锆石 U-Pb 定年 王浩,任留东,王彦斌,李天福,李森(1852)
藏东巴达 Cu—Au 矿区富碱火山—侵入岩序列锆石年龄及地球化学特征 孟会明,李文昌,李超,祝向平,江小均,杨富成,杨后斌(1876)
基于神经网络模型的生物扰动碳酸盐岩储集层识别与孔隙度预测——以塔里木盆地塔河油田奥陶系生物扰动碳酸盐岩储集层为例 牛永斌,赵佳如,钟建华,王敏,徐资璐,程梦园(1898)
碳酸盐岩铸体薄片面孔自动提取研究 杜相仪,董少群,曾联波,何娟,孙福亭(1910)

通讯资料 · 消息报道 · 新书介绍

- 中国科学技术协会书记处书记束为一行莅临中国地质学会调研座谈 中国地质学会秘书局(1604)

风化型钛砂矿地质报告的典型错误分析	卢建国 (1748)
纪念李四光先生发现中国东部冰川遗迹 100 周年暨第二届中国东部冰川学术研讨会在庐山召开	王照波,吴耕云 (1678,1784)
四川马边地区找矿新发现:磷—铅—萤石矿三位一体找矿新模型	文俊,张航飞,竹合林,李复勇 (1802)
《地质论评》2021 年第 67 卷总目次	(1922)
《地质论评》2021 年第 67 卷增刊目次	(1933)
《地质论评》2021 年第 67 卷第一作者索引	(1942)
《地质论评》2021 年第 67 卷增刊第一作者索引	(1943)

(本期执行总编辑 章雨旭、刘志强 版式设计及排版 章雨旭、刘志强)

《地质论评》编辑委员会 Editorial Committee of *GEOLOGICAL REVIEW*

主 编 Editor in Chief: 杨文采 YANG Wencai

副主编(以姓氏拼音字母为序) Deputy Editor in Chief:

陈衍景 CHEN Yanjing	董云鹏 DONG Yunpeng	谢树成 XIE Shucheng	阎长虹 YAN Changhong
张拴宏 ZHANG Shuanhong	章雨旭(常务) ZHANG Yuxu	朱祥坤 ZHU Xiangkun	朱筱敏 ZHU Xiaomin

委 员 (以姓氏拼音字母为序) Members of Editorial Committee:

陈汉林 CHEN Hanlin	陈建平 CHEN Jianping	陈仁义 CHEN Renyi	陈伟海 CHEN Weihai
陈孝红 CHEN Xiaohong	陈衍景 CHEN Yanjing	董大忠 DONG Dazhong	董云鹏 DONG Yunpeng
范洪海 FAN Honghai	付水兴 FU Shuixing	郝爱兵 HAO Aibing	何幼斌 HE Youbin
侯明才 HOU Mingcai	黄智龙 HUANG Zhilong	金章东 JIN Zhangdong	李怀坤 LI Huaikun
李金发 LI Jinfa	李旭平 LI Xuping	刘 财 LIU Cai	刘成林 LIU Chenglin
刘传正 LIU Chuanzheng	刘志飞 LIU Zhifei	楼章华 LOU Zhanghua	陆建军 LU Jianjun
吕洪波 LÜ Hongbo	马生明 MA Shengming	马永生 MA Yongsheng	彭建堂 PENG Jiantang
邱隆伟 QIU Longwei	邵龙义 SHAO Longyi	沈树忠 SHEN Shuzhong	石建省 SHI Jiansheng
唐 烽 TANG Feng	唐菊兴 TANG Juxing	汪筱林 WANG Xiaolin	王 剑 WANG Jian
王 焰 WANG Yan	王焰新 WANG Yanxin	王宗起 WANG Zhongqi	魏海泉 WEI Haiquan
武 强 WU Qiang	谢树成 XIE Shucheng	徐学义 XU Xueyi	闫 峻 YAN Jun
阎长虹 YAN Changhong	杨文采 YANG Wencai	杨振宇 YANG Zhenyu	叶建良 YE Jianliang
叶思源 YE Siyuan	张传林 ZHANG Chuanlin	张发旺 ZHANG Fawang	张宏福 ZHANG Hongfu
张建新 ZHANG Jianxin	张茂省 ZHANG Maosheng	张拴宏 ZHANG Shuanhong	张忠慧 ZHANG Zhonghui
章雨旭 ZHANG Yuxu	朱弟成 ZHU Dicheng	朱立新 ZHU Lixin	朱祥坤 ZHU Xiangkun
朱筱敏 ZHU Xiaomin			

《地质论评》编辑部 Editorial Department of *GEOLOGICAL REVIEW*

编辑部主任 Chief Editor of the Department 刘志强 LIU Zhiqiang

编辑部成员 (以姓氏拼音字母为序) Members of Editorial Department

蔡志慧 CAI Zhihui	方 向 FANG Xiang	费红彩 FEI Hongcai	郭现轻 GUO Xianqing
李 曼 LI Man	刘 萌 LIU Meng	刘志强 LIU Zhiqiang	潘 静 PAN Jing
吴 蕾 WU Lei	章雨旭 ZHANG Yuxu	周 健 ZHOU Jian	

GEOLOGICAL REVIEW

Vol. 67 No. 6 2021

CONTENTS

Scholarly Discussion

- Rhuddanian—Aeronian (Llandovery, Silurian) lithofacies palaeogeography of Hunan Province and its adjacent region and Caledonian plate tectonic evolution WANG Genxian, CHEN Bihe, ZHENG Zhengfu, ZHOU Chao (1585)
- Characteristics of Neogene palynology and palaeoenvironment significance in Yiliping Sag, Qaidam Basin ZHANG Yiming, HUANG Lei, SONG Shijun, CHEN Yan, LIU Chiyan, ZHOU Fei, ZHANG Qi, WU Zhixiong, LEI Weilong (1603)
- River pattern anomalies of Zhengzhou—Jinan segment of Yellow River, North of China, and its relationship with activity of subtle faults WANG Jing, LI Dewen, MA Baoqi, WEI Xianhu, WEI Yongming, YANG Duoxing (1618)
- Yinmin Breccia types, characteristics and prospecting significance in Central Yunnan LIU Junping, WAN Sheng, DAI Qi, TIAN Sumei, ZHAO Jiangtai, WU Jialin (1628)
- Discussion on the formation mechanism of basalt columnar joint hexagonal structure ZHOU Siyun, WU Chen (1635)
- Discussion on the characteristics and differences between single deformation bands and clusters of deformation bands in porous sandstone—Taking the deformation bands of Upper Cretaceous Honghuatao Formation in Yuan'an Graben as an example QU Fang, LIAN Chengbo, CHAI Zhenhan, REN Guanxiong (1648)
- U-Pb age and geochemical characteristics of the Early Jurassic monzogranite in Yili area, Northern Great Hinggan Mountains, and their tectonic implications LUO Niangang, GAO Lianfeng, ZHANG Jing, ZHANG Zhenguo, YIN Zhigang, XIE Zhong, CUI Jianyu, WU Zijie (1669)
- Discovery of middle Late Triassic rhyolite porphyry in Xuanhua, northwestern Hebei Province, and its geological significance ZHANG Shusheng, XIE Mingzhong, LIU Yongping, REN Jianshuai, ZHOU Jianfei, ZHENG Mancheng, HAO Xingbo (1677)
- LA-MC-ICP-MS Zircon U-Pb age, petrogeochemical features of Suishigou granitic pluton in Muztag area, east Kunlun, Xinjiang, and their geological implications LU Hao, LIU Huan, WAN Peng, BO Junwei, LI Jintao, SUN Jingyao (1696)
- Characteristics of ore-forming fluids in Kalu'an hard-rock-type lithium deposit in Xinjiang Province, China: evidence from He—Ar isotopes LIU Tao, TIAN Shihong, WANG Denghong, HOU Kejun, ZHANG Yujie, LI Xianfang, JIEKEN Kalimuhan, ZHANG Zhongli, WANG Yongqiang, ZHAO Yue, QIN Yan (1708)
- Algae mineralization experiment and genetic analysis of hydromagnesite in Bangor Lake, Xizang (Tibet) JIANG Tianming, JI Lianmin, CHENG Huaide, LI Binkai, LI Gang, MA Haizhou, ZHANG Xiying, LI Changzhong, MA Xuehai, ZHANG Pengcheng (1726)
- Structural deformation, ore-controlling characteristics and prospecting prognosis of Wuxu ore-field in the southern Nandan—Hechi metallogenic belt ZENG Guangqian, LIANG Enyun, LIU Gengyin, ZOU Guangjun, HUANG Yuanneng (1747)
- The XRD characteristics of mylonite in the Hetai gold orefield, western Guangdong, and its geological implication SHI Shuang, JIAO Qianqian, GONG Chaoyang, XU Deru, ZHANG Shengyin, CHANG Huacheng, HU Bin (1762)
- A review of the evaluation system of UNESCO Global Geoparks ZHANG Jianping, JIN Xiaochi (1769)
- Land surface temperature using remote sensing data inversion and prediction of geothermal anomaly area in Nimu, Xizang (Tibet) YANG Junying, WEN Xiawei, TAN Hongbing (1778)

Express Letter

- Discovery of fan-like mineralization in Pangushan tungsten—bismuth deposit, southern Jiangxi FANG Guicong, WANG Denghong, FENG Zuohai, XU Cheng, YANG Zhigen, SHEN Changjian, TONG Qiquan, YANG Ming, SUN Jie, FU Wei, KANG Zhiqiang, LIU Xijun, CHEN Yuanrong, YANG Feng, LIU Yizhi (1784)

Scientific Review

- The use of soft-sediment deformation structures as proxies for paleoseismic activity and shaking: A review ZHONG Ning, JIANG Hanchao, LI Haibing, SU Dechen, XU Hongyan, LIANG Lianji (1801)

The past, present and future of well logging geology——To celebrate the publication of second edition of “Well Logging Geology”
 LAI Jin, WANG Guiwen, PANG Xiaojiao, HAN Zongyan, LI Dong, ZHAO Yidi, (1827)
 WANG Song, JIANG Chengzhou, LI Hongbin, LI Yuhang

Research Progress

Discovery of a natural micro nano silicon carbon deposit deposited by planting silica
 WANG Xianguang, HU Zhenghua, XIAO Yuru, DU Gaoxiang, WANG Ping (1837)
 Science and sovereignty: Western scholars' geological surveys in China from late 19th Century to early 20th Century
 SUN Chengsheng (1851)
 LA-ICP-MS U-Pb Dating of Zircons from the Metamorphic Ordovician—Silurian Sequence in Southern Beishan Orogenic Belt
 WANG Hao, REN Liudong, WANG Yanbin, LI Tianfu, LI Miao(1874)
 Ages and geochemical characteristics of zircons from alkali- rich intrusive—volcanic sequence in Bada Cu—Au deposit, eastern
 Xizang (Tibet)
 MENG Huiming, LI Wenchang, LI Chao, ZHU Xiangping, JIANG Xiaojun, YANG Fucheng, YANG Houbin(1896)
 Identification of the bioturbated carbonate reservoir and their porosity prediction based on conventional well logging data using
 artificial neural networks——Take the Ordovician bioturbated carbonate reservoir in Tahe oilfield, Tarim Basin, as an example
 NIU Yongbin, ZHAO Jiaru, ZHONG Jianhua, WANG Min, XU Zilu, CHENG Mengyuan(1908)
 Study of automatic extraction porosity using cast thin sections for carbonates
 DU Xiangyi, DONG Shaoqun, ZENG Lianbo, HE Juan, SUN Futing(1920)

Correspondence · Reference · News Report · Introduction to New Book

Executive Secretary of China Association for Science and Technology, visited Geological Society of China for research and
 discussion Chinese Geological Society(1604)
 Analysis of typical errors in geological report of weathered titanium placer LU Jianguo(1750)
 To commemorate the 100th anniversary of the discovery of glacier relics in eastern China by Prof. Lee J S (LI Siguang) and the
 second academic symposium on glaciers in east China held in Lushan WANG Zhaoobo, WU Gengyun(1678,1784)
 New discovery of prospecting in Mabian area, Sichuan: a new trinity prospecting model of phosphorus—lead—fluorite deposit
 WEN Jun, ZHANG Hangfei, ZHU Helin, LI Fuyong(1803)
 Contents of *Geological Review*, 2021, Vol. 67 (1926)
 Contents of *Geological Review*, Supplement, 2021, Vol. 67 (1936)
 First Author Index of *Geological Review*, 2021, Vol. 67 (1942)
 First Author Index of *Geological Review*, Supplement, 2021, Vol. 67 (1943)

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