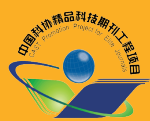




中国精品科技期刊
2020



科学出版社

ISSN 0371-5736



GEOLOGICAL REVIEW

第 68 卷 第 1 期

Vol.68 No.1

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1期 目次

问题讨论

- 西太平洋俯冲带的演变：来自东北亚陆缘增生杂岩的制约 许文良,王旖旎,王枫,唐杰,龙欣雨,董玉,李宇,张兴洲 (1)
浙江中部芙蓉山花岗斑岩及包体岩石地球化学研究 杜秀玲,汪方跃,闻海洋,顾海欧,孙贺,葛粲 (18)
北祁连构造带东端拼贴过程的探讨——金柳滩韧性剪切带锆石 U-Pb 年龄和 Lu-Hf 同位素特征
..... 朱子璇,何艳红,陈亮,徐可心 (47)
准噶尔盆地西南缘四棵树地区西山窑组孢粉组合及古气候意义
..... 池建强,靳军,肖继南,罗正江,师天明,阿丽亚,周小虎,许帅帅,冯婷 (69)
哈密翼龙骨骼及其蛋(胚胎)化石差异风化原因分析 韩向娜,赵文华,陈熜,蒋顺兴,汪筱林 (81)
西藏羌塘盆地古近纪康托组沉积物源及构造背景分析 赵嘉峰,王剑,付修根,沈利军,郑波,韦恒叶,张豪薇,唐为 (93)
燕山山地伊逊河下游河流阶地沉积物特征及古环境意义 田钰琛,殷志强,张绪教,邵海,谷明旭,任伟,彭超 (111)
巴音戈壁盆地下白垩统热水沉积岩地球化学特征及成因探讨
..... 许亚鑫,戴朝成,刘晓东,卞从胜,刘平辉,吴兴星,鞠鹏 (122)
关于滇东北 MVT 型铅锌矿成矿时代的讨论 蒋斌斌,祝新友,黄行凯,赵伟策,吕晓强,刘孜 (138)
滇东北毛坪和会泽超大型铅锌矿床粗—巨晶碳酸盐岩成因及其找矿指示意义
..... 谭茂,吴鹏,韩润生,张艳,黄智龙,姜龙燕,杨航 (147)
胶西北焦家断裂带成矿后断裂活动对焦家式金矿破坏作用及找矿方向探讨 范世家,薛伟 (167)
甘肃敦煌地区疏勒河尾闾区地下水化学特征及成因分析 刘德玉,贾贵义,张伟,喻生波,魏玉涛 (181)
门架式抗滑桩设计参数优化与桩体变形分析 王鹏斌,阎长虹,万佳佳,郭建强,娄志会,郭书兰 (195)
泥石流容重的内涵诠释及其对灾害防治的启示 黄海,马东涛 (205)
盆地深部穹隆构造发育特征、成因机制及石油地质意义——以塔里木盆地顺北地区为例
..... 高天,邓尚,李海英,刘雨晴,黄诚,艾合买提江·阿不都热和曼 (217)
湖北宜昌重要地质遗迹资源特征及发展模式探讨 阎春波,李姜丽,赵璧,程龙 (233)
河北省任丘市浅层地下水化学特征及形成机制 薛东青,谢明忠,李少虎,杜丽媛,刘咏康,李鹏 (245)
海拉尔盆地苏德尔特地区油气“中转”运聚成藏:研究方法与有利部位预测 付广,沙子萱,赵凯 (253)
基于 Aster 和 Landsat8 数据在青海赛什腾地区蚀变信息提取研究 王曦,程三友,林海星,陈静,肖良 (262)

窥斑速报

- 扬子西南缘古元古界亮山组圆盘状化石的发现及其环境意义 刘军平,赵江泰,孙载波,莫雄,孙志明,曾文涛 (281)
杭州湾南岸平原海蚀地貌的发现及意义 李长安,王伟,侯红星,祝晓松,孙永辉 (287)

科技述评

- 地球轨道参数在前寒武纪地层中的记录及研究进展 马晴,周瑶琪,曹梦春,尹兴城 (293)

研究进展

- 陕南西乡寒武纪梅树村期微古生物群产出层位的地球化学特征及古环境和古气候条件研究
..... 刘阳,邵铁全,刘云焕,赵雨豪,张亚楠,秦嘉琛,王琪,李林璐,周星宇,刘明金 (309)
陕北靖边丹霞地貌区红色砂岩地球化学沉积特征与古环境研究
..... 石浩,岳大鹏,赵景波,覃小锋,刘蓉,王晓宁,胡倩,马爱华,苏敏 (323)
川北广元田坝子剖面含铀沥青脉的发现及其地质意义 邱林飞,丁波,刘红旭,胡宝群,王战永,肖柯相 (335)
基于砂箱物理模拟的断层封闭有效性评价新方法 景紫岩,李国斌,付晓飞,孟令东,杨兆平,赵永飞 (348)
西藏羊八井地热田水热蚀变的时空演化特征 胡志华,高洪雷,万汉平,张松,郝伟林,吴儒杰 (359)

通讯资料 · 消息报道 · 新书介绍

- 川南沐川地区上二叠统宣威组底部新发现 Nb—REE—Sc—Ti—Ga—Zr—V 多金属元素超常富集
..... 文俊,赵伟,竹合林,张航飞,张金元 (79)

for deep geothermal exploration in the north part of Yangbajing Geothermal Field.

Keywords: Yangbajing Geothermal Field; hydrothermal alteration; alteration zoning; active fault; Yadong—Gulu rift

Acknowledgements: This study was financially supported by “Research on Key Technologies of Geothermal Exploration”, which was CNNC centralized R & D project

First author: HU Zhihua, male, born in 1986, senior engineer, graduated from Beijing Research Institute of Uranium Geology in 2011, majoring in mineral survey and exploration, is mainly engaged in geothermal resources exploration and research and uranium geology research. Email: huzhihua2005@126.com

Manuscript received on: 2021-07-27; Accepted on: 2021-12-08; Network published on: 2021-12-20

Doi: 10.16509/j.georeview.2021.12.105

Edited by: ZHANG Yuxu

GEOLOGICAL REVIEW

Vol. 68 No. 1 2022

CONTENTS

Scholarly Discussion

| | |
|---|---|
| Evolution of western Pacific subduction zones: Constraints from accretionary complexes in NE Asian continental margin | XU Wenliang, WANG Yini, WANG Feng, TANG Jie, LONG Xinyu, DONG Yu, LI Yu, ZHANG Xingzhou (17) |
| Geochemistry of granitic porphyry and mafic microgranular enclaves in Furong Mountain, Yiwu, Central Zhejiang | DU Xiuling, WANG Fangyue, YAN Haiyang, GU Haiou, SUN He, GE Can (45) |
| A discussion on the amalgamation of the eastern North Qilian Orogenic Belt—Constraints from zircon U-Pb ages and Lu-Hf isotopic characteristics of the Jinliutan ductile shear zone | ZHU Zixuan, HE Yanhong, CHEN Liang, XU Kexin (67) |
| Palynological assemblage from the Xishan yao Formation in Sikeshu area, southwestern margin of the Junggar Basin, and its paleoclimate significance | CHI Jianqiang, JIN Jun, XIAO Jinan, LUO Zhengjiang, SHI Tianming, Aliya, ZHOU Xiaohu, XU Shuaishuai, FENG Ting (78) |
| Study on the unusual weathering of the bones and eggs accumulation with embryos fossils of Hamipterus tianshanensis | HAN Xiangna, ZHAO Wenhua, CHEN Cong, JIANG Shunxing, WANG Xiaolin (92) |
| Provenance and tectonic setting analysis of the Paleogene Kangtuo Formation in the Qiangtang Basin, Xizang(Tibet) | ZHAO Jiafeng, WANG Jian, FU Xiugen, SHEN Lijun, ZHENG Bo, WEI Hengye, ZHANG Haowei, TANG Wei (109) |
| Sediment characteristics and paleoenvironmental significance of river terraces in the lower reaches of the Yixun River in the Yanshan Mountains | TIAN Yuchen, YIN Zhiqiang, ZHANG Xujiao, SHAO Hai, GU Mingxu, REN Wei, PENG Chao (120) |
| Geochemical characteristics and genesis of Lower Cretaceous hydrothermal sedimentary rocks in Bayingezi Basin | XU Yixin, DAI Chaocheng, LIU Xiaodong, BIAN Congsheng, LIU Pinghui, WU Xingxing, JU Peng (137) |
| Discussion on the metallogenic age of Mississippi Valley-type(MVT) lead—zinc deposit in Northeastern Yunnan | JIANG Binbin, ZHU Xinyou, HUANG Xingkai, ZHAO Weice, LÜ Xiaoqiang, LIU Zi (146) |
| Genesis of coarse—giant carbonate rocks in Maoping and Huize super-large lead—zinc deposits in Northeast Yunnan and its prospecting significance | TAN Mao, WU Peng, HAN Runsheng, ZHANG Yan, HUANG Zhilong, JIANG Longyan, YANG Hang (165) |
| Adiscussion on katogene of Jiaoja-type gold deposit by post-mineralization fault activities and prospecting direction in Jiaoja Fault Zone, Northwestern Shandong | FAN Shijia, XUE Wei (180) |
| Hydrochemical characteristics and genetic mechanism analysis of groundwater in the tail area of the Shule River, Dunhuang, Gansu | LIU Deyu, JIA Guiyi, ZHANG Wei, YU Shengbo, WEI Yutao (193) |
| Design parameter optimization and deformation analysis of portal anti-slide pile | WANG Pengbin, YAN Changhong, WAN Jiajia, GUO Jianqiang, LOU Zhiwei, GUO Shulan (204) |
| The physical connotation of debris flow density and the enlightenment to geohazards mitigation ... HUANG Hai, MA Dongtao (216) | |
| The structure characteristics, formation mechanism and petroleum geological significance of deep dome structures in the basin—A case study in the Shunbei area of the Tarim Basin | GAO Tian, DENG Shang, LI Haiying, LIU Yuqing, HUANG Cheng, AHMATJAN Abdurahman (231) |

| | |
|---|--|
| Key geoheritage resources and the exploration of developing model in Yichang, Hubei Province | YAN Chunbo, LI Jiangli, ZHAO Bi, CHENG Long (244) |
| Chemical characteristics and formation mechanism of shallow groundwater in Renqiu City, Hebei Province | XUE Dongqing, XIE Mingzhong, LI Shaohu, DU Liyuan, LIU Yongkang, LI Peng (252) |
| "Transit", migration and accumulation of oil and gas in Sudeerte area of Hailar Basin: Research methods and prediction of favorable positions | FU Guang, SHA Zixuan, ZHAO Kai (261) |
| Research on alteration information extraction in Saishiteng area of Qinghai based on Aster and Landsat8 data | WANG Xi, CHENG Sanyou, LIN Haixing, CHEN Jing, XIAO Liang (280) |

Express Letter

| | |
|--|---|
| Discovery and environmental significance of the discoid fossil from the Paleoproterozoic Liangshan Formation in southwestern Margin of Yangtze | LIU Junping, ZHAO Jiangtai, SUN Zaibo, MO Xiong, SUN Zhiming, ZENG Wentao (286) |
| Marineabrasion landforms on the south shore of Hangzhou Bay: Discovery and implications | LI Chang'an, WANG Wei, HOU Hongxin, ZHU Xiaosong, SUN Yonghui (292) |

Scientific Review

| | |
|---|--|
| Records and Research Progress of Earth's Orbital Parameters in Precambrian Strata | MA Qing, ZHOU Yaoqi, CAO Mengchun, YIN Xingcheng (308) |
|---|--|

Research Progress

| | |
|---|--|
| Geochemical characteristics and palaeo-environment and palaeoclimate conditions of Early Cambrian Meishucun micropalaeontological strata in Xixiang, southern Shaanxi | LIU Yang, SHAO Tiequan, LIU Yunhuan, ZHAO Yuhao, ZHANG Yanan, QIN Jiachen, WANG Qi, LI Linlu, ZHOU Xingyu, LIU Mingjin (322) |
| Geochemical characteristics and paleoenvironment of red sandstone in Danxia landform area, Jingbian, Shaanxi | SHI Hao, YUE Dapeng, ZHAO Jingbo, QIN Xiaofeng, LIU Rong, WANG Xiaoning, HU Qian, MA Aihua, SU Min (334) |
| Discovery and geological significance of the U-bearing bitumen vein from the Tianbazi section in Guangyuan, Northern Sichuan | QIU Linfei, DING Bo, LIU Hongxu, HU Baoqun, WANG Zhanyong, XIAO Kexiang (347) |
| New methods for evaluation fault sealing effectiveness based on sand box physical simulation | JI Ziyan, LI Guobin, FU Xiaofei, MENG Lingdong, YANG Zhaoping, ZHAO Yongfei (358) |
| Temporal and spatial evolution of hydrothermal alteration in the Yangbajing Geothermal Field, Xizang(Tibet) | HU Zhihua, GAO Honglei, WAN Hanping, ZHANG Song, HAO Weilin, WU Rujie (373) |

Correspondence · Reference · News Report · Introduction to New Book

| | |
|--|---|
| New discovery of supernormal enrichment of Nb—REE—Sc—Ti—Ga—Zr—V at the bottom of Xuanwei Formation of Upper Permian in Muchuan area, southern Sichuan | WEN Jun, ZHAO Wei, ZHU Helin, ZHANG Hangfei, ZHANG Jinyuan (79) |
| Thoughts on the construction of granite industry in Hezhou City | WEI Xiaozhao (194, 232) |
| The new professional committee of Geological Science and Technology Periodical of <i>Geological Society of China</i> has set up | (46) |
| Prof. CHEN Anze, former deputy secretary general of Geological Society of China and pioneer of China's tourism geology, passaway | (110) |
| The Chinese and English versions of <i>Acta Geologica Sinica</i> and <i>Geological Review</i> continue to win the titles of "China's Most Internationally Influential Academic Journals" and "China's Internationally Influential Excellent Academic Journals" | (121) |
| <i>Acta Geologica Sinica</i> (Chinese and English Versions) and <i>Geological Review</i> achieved excellent results in 2021 | (166) |
| Introduction to a new book: <i>Evolution of Cenozoic Glacial and Environment in China</i> (by WANG Zhaobo) | (286) |
| Prof. ZHOU Jian and Senior engineer LIU Zhiqiang were awarded the title of "Excellent Editors" by <i>China Association for Science and Technology</i> | (308) |

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