



ISSN 0371-5736

# 地質論評

GEOLOGICAL REVIEW

第 66 卷 第 2 期

Vol.66 No.2

2020



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

2020年 第66卷 第2期  
目 次

## 学 术 讨 论

- 浅地幔系统的组成和属性相态 ..... 杨文采(263)  
黔中开阳地区南华系澄江组古环境演化及意义 .....  
..... 吴文明,徐世林,杨瑞东,王泽鹏,刘建中,刘松,王大福,吴小红,万大学,潘启权,张丞(276)  
古亚洲洋晚石炭世俯冲作用:梅劳特乌拉蛇绿岩中扎嘎音高镁安山岩证据 ..... 王金芳,李英杰,李红阳,董培培(289)  
华北克拉通东南缘新元古代凤台组冰期沉积序列及演化 .....  
..... 岳亮,刘自亮,Veerle VANDEGIMSTE,马永生,陈洪德,张成见(307)  
新疆库鲁克塔格地区特瑞爱肯冰期下限及沉积物源分析 ..... 邓俊,刘传朋,葛跃进,刘同,王凯凯 (324)  
赣东北冷水坑铅锌银矿田流纹岩 SHRIMP 钯石 U-Pb 年龄及地质意义 ..... 郭恒飞,巫建华,郭国林,韦昌袭(337)  
扬子板块西南缘基性侵入岩锆石年龄及地球化学特征——Columbia 超级大陆裂解的响应 .....  
..... 刘军平,李静,王根厚,孙柏东,胡绍斌,俞赛瀛,王小虎,宋冬虎(350)  
喀喇昆仑火烧云深成菱锌矿床地质特征及成因 ..... 高兰,杜勇,宋林山,任晓栋,丁建华,魄含涛,崔宁,张琪(365)  
云南临沧花岗岩带回龙卡离子吸附型稀土矿床地质特征和控制因素 .....  
..... 张保涛,蓝信杰,金刚,李星亮,张永三,胡兆国,孙璐伟,王向伟,张修龙,郭伟(380)  
准噶尔盆地南缘头屯河地区砂岩型铀矿床源区及其成矿构造背景分析——来自碎屑锆石 U-Pb 年龄及 Hf 同位素的证据 ...  
..... 耿英英,刘章月,何中波,黄少华,郭强,许强,宋继叶(393)  
鄂尔多斯盆地纳岭沟铀矿床岩石学、矿物学特征及其对铀成矿作用的指示意义 ..... 张宾,刘红旭,丁波,易超,张艳(410)  
胶西北焦家金矿深部成矿流体性质及成矿作用 ..... 赵泽霖,李俊建,党智财,付超,唐文龙,郭瑞鹏,张文(425)  
黔西南中晚二叠世大厂层火山热水沉积成矿作用 ..... 杜丽娟,陈军,杨瑞东,黄智龙,郑禄林,高军波,魏怀瑞(439)  
页岩气赋存动态演化模式及含气性定量评价 ..... 李倩文,唐令,庞雄奇(457)

## 窥 斑 速 报

- 鄂尔多斯盆地北缘砂岩型铀矿含矿砂岩中钛铁矿蚀变及其聚铀过程探讨 ..... 丁波,刘红旭,张宾,李平,易超,王贵(467)

## 研 究 进 展

- 杭州西湖周边地质遗迹景观及其意义 ..... 傅隐鸿(475)  
沉积盆地砂岩热储回灌试验研究——以山东禹城市为例 ..... 王学鹏,刘欢,蒋书杰,邓荣庆(489)  
西藏昌都觉拥温泉水化学特征及热储温度估算 ..... 郭宁,刘昭,男达瓦,孙会肖,李皓婷,赵海华(499)  
胶东牟平—文登地区地球化学特征和金成矿潜力:基于 1:5 万水系沉积物测量 ..... 王善辉,王举凯,张雪飞(510)

## 通 讯 资 料 · 消 息 报 道 · 新 书 介 绍

- 加强堡垒,共抗新型冠状病毒 ..... (336)  
国内外岩芯数字化信息发布平台建设进展 ..... 张志伟(493)  
《地质论评》对新赐稿件的形式审查要点 ..... (409)

(本期执行总编辑 章雨旭、刘志强 图件修编 刘萌、吴蕾 )

# GEOLOGICAL REVIEW

Vol. 66 No. 2 2020

## CONTENTS

### Scholarly Discussion

On composition, attributes andphases of the shallow-mantle system .....	YANG Wencai(274)
Paleo-environmental evolution of the Chengjiang Formation, Nanhuan System, in Kaiyang area, Central Guizhou, and its significance .....	WU Wenming, XU Shilin, YANG Ruidong, WANG Zepeng, LIU Jianzhong, LIU Song, (287) WANG Dafu, WU Xiaohong, WAN Daxue, PAN Qiquan, ZHANG Cheng
Late Carboniferous intraoceanic subduction of the Paleo-Asian Ocean: New evidences from the Zagayin high-Mg andesite in the Meilaotewula SSZ ophiolite .....	WANG Jinfang, LI Yingjie, LI Hongyang, DONG Peipei(305)
Glacial sedimentary sequence and evolution of the Fengtai Formation, southeastern margin of the North China Craton .....	YUE Liang, LIU Ziliang, Veerle VANDEGINSSTE, MA Yongsheng, CHEN Hongde, ZHANG Chengjian(322)
The lower limit and provenance analysis of the Neoproterozoic Tereeken glaciation in Quruqtagh area, Xinjiang .....	DENG Jun, LIU Chuanpeng, GE Yuejin, LIU Tong, WANG Kaikai (335)
SHRIMP U-Pb ages of the zircons from rhyolite in the Lengshuikeng Pb—Zn—Ag orefield, northeastern Jiangxi Province and their geological implications .....	GUO Hengfei, WU Jianhua, GUO Guolin, WEI Changxi(349)
Geochemical characteristics and U-Pb age of the zircons from mafic intrusion in the southwestern margin of the Yangtze plate: Response to break-up of the Columbia supercontinent .....	LIU Junping, LI Jing, WANG Genhou, SUN Baidong, HU Shaobin, YU Saiying, WANG Xiaohu, SONG Donghu(364)
Geological characteristics and genesis of the Huoshaoyun hypogene smithsonite deposit, Karakoram Mountains, northwest China .....	GAO Lan , DU Yong , SONG Linshan , REN Xiaodong, DING Jianhua ,WEI Hantao, CUI Ning , ZHANG Qi(378)
Geological characteristics and controlling factors of the Huilongka ion-adsorption type REE deposit in Lincang granite belt, Yunnan Province .....	ZHANG Baotao, LAN Xinjie, JIN Gang, LI Xingliang, ZHANG Yongsan, (392) HU Zhaoguo,SUN Luwei, WANG Xiangwei, ZHANG Xiulong, GUO Wei
Provenance and ore-forming tectonic setting of sandstone-type uranium deposits in the southern margin of Junggar Basin— Insights from U-Pb ages and Hf isotopes of detrital zircons .....	GENG Yingying, LIU Zhangyue, HE Zhongbo, HUANG Shaohua , GUO Qiang, XU Qiang, SONG Jiye(408)
Petrological and mineralogical characteristics of Nalingou uranium deposit in Ordos Basin and its indicative significance for uranium mineralization .....	ZHANG Bin, LIU Hongxu, DING Bo, YI Chao, ZHANG Yan(424)
The characteristics of deep ore-forming fluid and metallogenesis of Jiaoja gold deposit, northwest Jiaodong Peninsula .....	ZHAO Zelin, LI Junjian, DANG Zhicai, FU Chao, TANG Wenlong, GUO Ruipeng, ZHANG Wen(437)
Hydrothermal—volcanic sedimentary and mineralization of the Dachang Layer in the Middle—Late Permian, Qinglong, southwestern Guizhou .....	DU Lijuan, CHEN Jun, YANG Ruidong, HUANG Zhilong, ZHENG Lulin, GAO Junbo, WEI Huairui(455)
Dynamic evolution model of shale gas occurrence and quantitative evaluation of gas-bearing capacity .....	LI Qianwen, TANG Ling, PANG Xiongqi(466)

### Express Letter

Study on ilmenite alteration and its process of uranium enrichment in sandstone-type uranium deposits in northern Ordos Basin .....	DING Bo, LIU Hongxu, ZHANG Bin, LI Ping, YI Chao, WANG Gui(474)
---	---

### Research Progress

On the geological landscapes heritages and their significances of West Lake and its surrounding area in Hangzhou .....	FU Yinhong(484)
Reinjection experimental research on sedimentary basin sandstone reservoir——A case study of Yucheng City, Shandong .....	万方数据..... WANG Xuepeng, LIU Huan, JIANG Shujie, DENG Rongqing (492)

The characteristics and reservoir temperatures of hot springs in Jueyong, Chamdo, Xizang(Tibet) .....	GUO Ning, LIU Zhao, NAN Dawa, SUN Huixiao, LI Haotong, ZHAO Haihua(509)
Geochemical characteristics and gold metallogenic potential for stream sediment in Muping—Wendeng area, Jiaodong Peninsula ...	WANG Shanhui, WANG Jukai, ZHANG Xuefei(520)

### Correspondence · Reference · News Report · Introduction to New Book

To strengthen the castle for fighting the new coronavirus .....	(336)
The progress of digital core information publishing platform in China and abroad .....	ZHANG Zhiwei(498)
Key points of formal examination for new manuscripts to <i>Geological Review</i> .....	(409)

(Executive editors of this issue: ZHANG Yuxu, LIU Zhiqiang; typesetting and figures editor: LIU Meng, WU Lei)

## 《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**

费红彩 FEI Hongcai	黄 敏 HUANG Min	李 曼 LI Man	刘 萌 LIU Meng
刘志强 LIU Zhiqiang	吴 蕾 WU Lei	章雨旭 ZHANG Yuxu	周 健 ZHOU Jian