



ISSN 0371-5736

# 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1期

### 目 次

#### 学 术 讨 论

- 认知地球物质运动的大陆动力学方法青藏高原东缘—扬子特提斯构造域深部结构与地壳形变研究 ..... 王志,王剑,付修根(1)
- 南秦岭上高家庄航空物探异常地质成因和找矿潜力 ..... 朱宏伟,朱卫平,徐璐平,米耀辉,张迪硕,李海疆 (14)
- 胶莱盆地中部李党家—马山古凸起白垩纪岩石地层序列及岩相古地理 ..... 徐伟祥(27)
- 鄂西走马地区南华纪大塘坡间冰期古气候研究 ..... 李明龙,杨波涌,郑德顺,陈林,田景春(39)
- 小冰期时中国南方地区降水模式的差异研究 ..... 肖思雅,李廷勇,陈朝军,黄冉,王涛,吴尧,徐玉珍,邱海英,黄洋阳,李俊云(56)
- 西秦岭下三叠统江里沟组构造环境和物源特征——来自碎屑岩地球化学、锆石 U-Pb 年代学的约束 ..... 曾俊杰,李康宁,严康,韦乐乐,火兴达,张健鹏(69)
- 山东齐河—禹城地区李屯富铁矿床地球化学特征及地质意义 ..... 沈立军,朱裕振,王怀洪,李双,高志军,张心彬,周明磊(84)
- 福建政和东际金(银)矿床矿浆隐爆角砾岩成矿模型及其动力学研究 ..... 朱玉磷,毛光武,严卸平(99)
- 沉积盆地型与隆起山地型地热系统地表地球化学异常模式差异性分析 ..... 王国建,宁丽荣,李广之,吴传芝,朱怀平,胡斌,肖鹏飞,唐俊红(117)
- 南昌梅岭花岗岩地貌景观特征及其形成发育规律 ..... 周翠,姜勇彪,段政,钱迈平,张翔,陈荣(129)
- 川东盆缘带龙门溪组关键保存要素对页岩气富集的控制作用 ..... 冯动军,胡宗全,李双建,杜伟,师源(144)

#### 科 技 述 评

- 被动大陆边缘盐构造研究进展 ..... 葛智渊(159)

#### 专 题 细 解 : 实 物 地 质 资 料 的 共 享

- 国家岩芯科技资源共享机制对策的建议 ..... 张志伟,刘向东(173)
- 关于新时代实物地质资料科普发展的思考——以自然资源实物地质资料中心为例 ..... 刘向东,王增祥(180)
- 我国实物地质资料服务现状及对策研究——以自然资源实物地质资料中心为例 ..... 刘向东,王增祥,邓会娟,韩健,郭海燕,张志伟,陈康(185)

#### 研 究 进 展

- 基于深地震测深的深部动力学研究方法和应用 ..... 宋向辉,田晓峰,刘少峰,王帅军,杨宇东(193)
- 六盘山盆地白垩系马东山组泥页岩稀土元素地球化学特征及地质意义 ..... 马风华,张勇,潘进礼,吴文忠(209)
- 冀东北地区中低温对流型地热系统的氟指示意义研究 ..... 原若溪,王贵玲,刘峰,张薇,曹胜伟(218)
- 东准噶尔木炭窑地区同造山花岗岩锆石 U-Pb 定年、地球化学及地质意义 ..... 张征峰,熊双才,范香莲(231)
- 内蒙古察哈尔右翼中旗红谷地貌 ..... 丁毅,吴文盛,张小春,宋希明(247)
- 辽北法库韧性剪切带变形及其区域构造意义 ..... 王雷,刘俊来,滕超,常玉巧(251)
- 南部非洲花岗岩型与伟晶岩型钽矿床地质特征 ..... 孙宏伟,王杰,任军平,唐文龙,古阿雷,左立波,贺福清(265)

#### 通 讯 资 料 · 消 息 报 道 · 新 书 介 绍

- 首位中国国家地质公园诞生回顾与展望 ..... 李玉辉(242)
- 中国地质学会第十届黄汲清青年地质科学技术奖公布 ..... (55)
- 《地质学报》和《地质论评》再获“第五届中国精品科技期刊”称号 ..... (68)
- 2020 年度“中国最具国际影响力学术期刊”和“中国国际影响力优秀学术期刊”揭晓 ..... (98)
- 第五届“中国科学技术协会优秀科技论文”评选揭晓 ..... (128,246)

# GEOLOGICAL REVIEW

Vol. 67 No. 1 2021

## CONTENTS

### Scholarly Discussion

Deep structure and crustal deformation in the Tethys tectonic domain of the eastern Xizang(Tibetan) margin—Yangtze Platform	WANG Zhi, WANG Jian, FU Xiugen (12)
Geological analysis and prospecting potential of aero magnetic and radio active comprehensive anomaly at Shanggaojia village in southern Qingling Mountains	ZHU Hongwei, ZHU Weiping, XU Luping, MI Yaohui, ZHANG Dishuo, LI Haiqiang (26)
Cretaceous lithostratigraphic sequence and lithofacies palaeogeography of the Lidangjia—Mashan paleo-uplift in the central Jiaolai Basin	XU Weixiang (38)
Study on the paleoclimate during the Datangpo interglacial stage of the Nanhua Period in the Zouma area, western Hubei Province	LI Minglong, YANG Boyong, ZHENG Deshun, CHEN Lin, TIAN Jingchun (54)
Pattern of precipitation changes in southern China during the Little Ice Age	XIAO Siya, LI Tingyong, CHEN Chaojun, HUANG Ran, WANG Tao, WU Yao, XU Yuzhen, QIU Haiying, HUANG Yangyang, LI Junyun (67)
Tectonic setting and provenance characteristics of the Lower Triassic Jiangligou Formation in West Qinling—Constraints from geochemistry of clastic rocks and U-Pb geochronology of detrital zircon	ZENG Junjie, LI Kangning, YAN Kang, Wei Lele, HUO Xingda, ZHANG Jianpeng (83)
Geochemical characteristics and geological significance of Litun iron ore deposit in Qihe—Yucheng area, Shandong Province	SHEN Lijun, ZHU Yuzhen, WANG Huaihong, LI Shuang, GAO Zhijun, ZHANG Xinbin, ZHOU Minglei (97)
Metallogenic model and dynamics process of ore magma of cryptoexplosive breccia type in Dongji gold (silver) deposit, Zhenghe, Fujian	ZHU Yulin, MAO Guangwu, YAN Xieping (115)
Analysis of the differences of surface geochemical anomaly patterns between the sedimentary basin type geothermal system and the rifted mountain type geothermal system	WANG Guojian, NING Lirong, LI Guangzhi, WU Chuanzhi, ZHU Huaiping, HU Bin, XIAO Pengfei, TANG Junhong (127)
The granite landforms and evolution regularity in Mount Meiling, Nanchang	ZHOU Cui, JIANG Yongbiao, DUAN Zheng, QIAN Maiping, ZHANG Xiang, CHEN Rong (143)
Controlling effect of key preservation elements on shale gas enrichment in Longmaxi Formation, eastern marginal zone of Sichuan Basin	FENG Dongjun, HU Zongquan, LI Shuangjian, DU Wei, SHI Yuan (158)

### Scientific Review

Advances of salt tectonics in salt-bearing passive margins	GE Zhiyuan (172)
--	------------------

### Theme Paper: To share geological cores and samples

Countermeasures and suggestions on the sharing mechanism of national core science and technology resources	ZHANG Zhiwei, LIU Xiangdong (179)
On the development of science popularization of cores and samples in the New Era—A case study of Cores and Samples Center of Natural Resources	LIU Xiangdong, WANG Zengxiang (184)
Research on current situation and countermeasures of cores and samples service in China—A case study of Cores and Samples Center of Natural Resources	LIU Xiangdong, WANG Zengxiang, DENG Huijuan, HAN Jian, GUO Haiyan, ZHANG Zhiwei, CHEN Kang (192)

### Research Progress

Deep dynamic research method and its application based on the deep seismic sounding	SONG Xianghui, TIAN Xiaofeng, LIU Shaofeng, WANG Shuaijun, YANG Yudong (208)
Geochemical characteristics of rare earth element and their geological significance of mud—shale in Cretaceous Madongshan Formation, Liupanshan Basin	MA Fenghua, ZHANG Yong, PAN Jinli, WU Wenzhong (217)
Study on the indication of fluorine of the low—medium temperature convective geothermal system in Northeastern Hebei	万方数据

Province .....	YUAN Ruoxi, WANG Guiling, LIU Feng, ZHANG Wei, CAO Shengwei (229)
Zircon U-Pb dating, geochemistry and geological significance of alkali-granites in Mutanyao area, eastern Junggar .....	ZHANG Zhengfeng, XIONG Shuangcai, FAN Xianglian(241)
Red valley landform in Chahar Youyi Zhongqi, Inner Mongolia .....	DING Yi, WU Wensheng, ZHANG Xiaochun, SONG Ximing(250)
Deformation characteristics and regional tectonic significance of Faku ductile shear zone in northern Liaoning Province .....	WANG Lei, LIU Junlai, TENG Chao, CHANG Yuqiao(264)
Geological analysis of granite type and pegmatite type tantalum deposits in southern Africa .....	SUN Hongwei, WANG Jie, REN Junping, TANG Wenlong, GU Alei, ZUO Libo, HE Fuqing(277)

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

Review of the birth of the first national geopark in China and prospect .....	LI Yuhui(246)
The 10th session of the <i>Huang Jiqing (Huang T. K.) Science and Technology Prize to Young Geological Workers</i> issued .....	(55)
<i>Acta Geologica Sinica</i> and <i>Geological Review</i> awarded continuously the title of “the 5th Outstanding Science and Technology Journals of China” .....	(68)
2020's “The Most Influential International Academic Journals of China” and “The Outstanding Influential International Academic Journals of China” issued .....	(98)
The fifth “Outstanding Scientific Papers of China Association for Science and Technology” published .....	(128,246)

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

## 地 质 论 评 DIZHI LUPING

(双月刊, 1936 年创刊)

第 67 卷 第 1 期 2021 年 1 月 15 日出版

## GEOLOGICAL REVIEW

(Bimonthly, Started in 1936)

Vol. 67 No. 1

Published on January 15, 2021

主 管 中国科学技术协会  
主 办 中国地质学会  
编 辑 《地质论评》编辑委员会  
地 址:北京阜成门外百万庄路26号  
邮政编码:100037;电话: 010-68999804  
电子信箱: georeview@cags.ac.cn  
网 址: www.geojournals.cn/georev  
主 编 杨文采  
出 版 科 学 出 版 社  
排 版 《地质论评》编辑部  
印 刷 装 订 北京盛通印刷股份有限公司  
总 发 行 处 北京报刊发行局  
订 购 处 全国各邮电局  
国 外 总 发 行 中国国际图书贸易总公司  
(中 国 国 际 书 店)  
北京399号信箱, 邮政编码100044

Competent Authorities: *China Association for Science and Technology*  
Sponsored by *Geological Society of China*  
Edited by *Editorial Committee of GEOLOGICAL REVIEW*, 26, Baiwanzhuang Road, Beijing, 100037; Tel.: 010-68999804; Email: georeview@cags.ac.cn  
Website: www.geojournals.cn/georev  
Editor in chief YANG Wencai  
Published by *Science Press*, 16, Donghuangchenggen North Street, Beijing, 100717, China  
Composed by *Editorial Department of GEOLOGICAL REVIEW*  
Printed by *Beijing Shengtong Printing Co., Ltd.*  
Distributed by *Beijing Bureau for Distribution of Newspapers and Journals*  
Subscription handled by *Local Post Offices of China*  
Distributed abroad by *China International Book Trading Corporation(Guoji Shudian)*  
International Periodical No.: BM337  
P. O. Box 399, Beijing 100044, China

国际标准连续出版物号:ISSN 0371-5736  
国内统一连续出版物号:CN 11-1952/P

国内邮发代号:2-382  
国外发行代号:BM337

国内外公开发行 定价:80.00元

ISSN 0371-5736



9 770371 573212