

# 地 球 科 学

2019年1月 第44卷 第1期

## 目 次

### 华北克拉通及周缘地质构造演化与成矿专辑

华北克拉通怀安杂岩中早前寒武纪两期变质表壳岩的重新厘定:岩石学及锆石 U-Pb 年代学证据	
.....	张家辉,田辉,王惠初,施建荣,任云伟,初航,常青松,钟焱,张阔,相振群 (001)
冀东青龙一双山子地区新太古代高镁安山岩—镁闪长岩锆石 U-Pb 年代学、地球化学及大地构造意义	
.....	常青松,王惠初,荣桂林,初航,张健 (023)
怀安杂岩中含 BIF 岩石组合的形成时代及产出构造背景	
.....	田辉,张家辉,王惠初,任云伟,王权 (037)
华北克拉通南缘早白垩世区域大规模岩浆—热液成矿系统	
.....	赵新福,李占轲,赵少瑞,毕诗健,李建威 (052)
华北南缘老里湾银铅锌矿床矿化特征和岩体地球化学特征:对矿床成因的指示	
.....	李晓明,李占轲,熊胜克,高凯,昌佳,李建威 (069)
东秦岭加里东期沉积—构造演化过程	
.....	江小均,任纪舜,周鼎武,赵磊,刘仁燕,孙会一 (088)
河南内乡县板厂铜多金属矿辉钼矿 Re-Os 年代学及硫、铅同位素地球化学特征	
.....	曾威,许雅雯,孙丰月,张锋,廉世坡,李胜利,俞炳安,郝爽,奥琮 (109)
东秦岭南召县五朵山岩体二云母花岗岩地球化学、锆石 U-Pb 年代学及地质意义	
.....	李开文,方怀宾,郭君功,刘坤,赵焕,王小娟 (123)
北秦岭寨根地区富铌辉长岩地球化学特征及其构造意义	
.....	赵利刚,李承东,许雅雯,武志宇,常青松,许腾,滕雪明 (135)
河北围场朝阳地中泥盆系高 Sr/Y 花岗岩成因及对兴蒙造山带演化的约束	
.....	王树庆,胡晓佳,赵华雷,刘文刚,杨泽黎 (145)
内蒙古宝音图—霍各乞地区宝音图岩群的时代约束及构造属性	
.....	滕飞,滕学建,刘洋,何鹏,郭硕,王文龙,田健,段霄龙 (161)
内蒙古狼山北部早古生代岩浆岩年代学、地球化学特征及构造意义	
.....	张云,孙立新,张天福,滕飞,张永,孙义伟,杨泽黎,许凡 (179)
内蒙古狼山西北缘乌兰敖包地区“阿木山组”沉积时限、物源特征及其地质意义	
.....	郭硕,滕学建,刘洋,滕飞,何鹏,田健,王文龙,段霄龙 (193)
内蒙古狼山地区石炭纪—三叠纪岩浆作用及其构造意义	
.....	田健,辛后田,滕学建,刘洋,郭硕,滕飞,何鹏,王文龙 (206)
内蒙古狼山地区中三叠世早期 C 型埃达克岩的发现及其构造意义	
.....	王文龙,滕学建,刘洋,郭硕,滕飞,何鹏,田健,段霄龙 (220)
内蒙古赵井沟铌钽矿床燕山期成矿:来自 LA-MC-ICP-MS 独居石、锆石 U-Pb 和黑云母 <sup>40</sup> Ar- <sup>39</sup> Ar 年龄的证据	
.....	李志丹,李效广,崔玉荣,李国占,张佳,郭虎,刘文刚,张超,俞炳安,谢瑜,王佳营 (234)
大兴安岭南段维拉斯托高分异花岗岩体的成因与演化及其对 Sn-(Li-Rb-Nb-Ta) 多金属成矿作用的制约	
.....	张天福,郭硕,辛后田,张云,何鹏,刘文刚,张阔,刘传宝,王可祥,张超 (248)
内蒙古达来庙地区晚石炭世花岗岩成因及其对兴蒙造山带北部构造体制转变的指示	
.....	杨泽黎,王树庆,胡晓佳,辛后田,李承东 (268)
北山北带新元古代岩浆记录:来自内蒙古哈珠地区片麻状花岗岩的证据	
.....	牛文超,任邦方,任云伟,段霄龙,段连峰,孙立新,李敏,张家辉 (284)
内蒙古北山哈珠东山泥盆系雀儿山群火山岩锆石 U-Pb 年龄、Hf 同位素特征及其地质意义	
.....	任邦方,任云伟,牛文超,段连峰,孙立新,李敏,田健,段霄龙,张永清 (298)
内蒙古哈珠地区石炭纪白山组火山岩:北山北部晚古生代活动陆缘岩浆作用的产物	
.....	任云伟,任邦方,牛文超,孙立新,李敏,张阔,张家辉,段连峰 (312)
内蒙古哈珠地区晚古生代花岗岩类成因及其构造意义	
.....	李敏,辛后田,任邦方,任云伟,张阔,段霄龙,牛文超,段连峰 (328)
鲁东中生代青山群火山岩锆石 U-Pb 年代学	
.....	张永清,凌文黎,张军波,段瑞春,任邦方,杨红梅 (344)
· 亮点荐读 ·	
板块构造贯穿太古宙的地质证据:来自太古宙古板块边界的记录	
.....	(036)
· 其他 ·	
《地球科学》和《Journal of Earth Science》2018 年度优秀编委、优秀审稿人和优秀作者评选结果揭晓	
.....	(178)
《地球科学》2019 年 2 月第 44 卷第 2 期要目预告	
.....	(267)

# EARTH SCIENCE

## Vol.44 No.1 Jan. 2019

### CONTENTS

#### *Tectonic Evolution and Mineralization of the North China Craton and Its Surrounding Areas*

- Re-Definition of the Two-Stage Early-Precambrian Meta-Supracrustal Rocks in the Huai'an Complex, North China Craton: Evidences from Petrology and Zircon U-Pb Geochronology ..... *Zhang Jiahui, Tian Hui, Wang Huichu, Shi Jianrong, Ren Yunwei, Chu Hang, Chang Qingsong, Zhong Yan, Zhang Kuo, Xiang Zhengqun* (001)
- Zircon U-Pb Chronology, Geochemistry and Tectonic Significance of Neoarchean High-Mg Andesites and Magnesian Diorites in Qinglong-Shuangshanzi Area, Eastern Hebei ..... *Chang Qingsong, Wang Huichu, Rong Guilin, Chu Hang, Zhang Jian* (023)
- Formation Age and Tectonic Setting of Iron-Bearing Formation in Huai'an Complex, North China Craton ..... *Tian Hui, Zhang Jiahui, Wang Huichu, Ren Yunwei, Wang Quan* (037)
- Early Cretaceous Regional-Scale Magmatic-Hydrothermal Metallogenesis System at the Southern Margin of the North China Carton ..... *Zhao Xinfu, Li Zhanke, Zhao Shaorui, Bi Shijian, Li Jianwei* (052)
- Mineralization Characteristics of the Laoliwan Ag-Pb-Zn Deposit and Geochemical Features of the Ore-Bearing Granite Porphyry in the Southern North China Craton: Implications for Ore Genesis ..... *Li Xiaoming, Li Zhanke, Xiong Shengke, Gao Kai, Chang Jia, Li Jianwei* (069)
- The Caledonian Tectonic-Sedimentary Evolution Process in Eastern Qinling Orogenic Belt ..... *Jiang Xiaojuan, Ren Jishun, Zhou Dingwu, Zhao Lei, Liu Renyan, Sun Huiyi* (088)
- Molybdenite Re-Os Geochronology and S, Pb Isotopic Characteristics of Banchang Copper Polymetallic Deposit in Neixiang, Henan Province ..... *Zeng Wei, Xu Yawen, Sun Fengyue, Zhang Feng, Lian Shipo, Li Shengli, Yu Reng'an, Hao Shuang, Ao Cong* (109)
- Petrogeochemistry, Zircon U-Pb Dating and Geological Significance of Two-Mica Granites from Wuduoshan Granite in Nanzhao County, Eastern Qinling Mountains ..... *Li Kaiwen, Fang Huaibin, Guo Jungong, Liu Kun, Zhao Huan, Wang Xiaojuan* (123)
- Geochemistry of Nb-Enriched Gabbros in Zhaigen Area in Northern Qinling and Their Tectonic Significance ..... *Zhao Ligang, Li Chengdong, Xu Yawen, Wu Zhiyu, Chang Qingsong, Xu Teng, Teng Xueming* (135)
- Petrogenesis of Middle Devonian Chaoyangdi High Sr/Y Granite and Constraints on the Evolution of Xing-Meng Orogeny ..... *Wang Shuqing, Hu Xiaoja, Zhao Hualei, Liu Wengang, Yang Zeli* (145)
- Geochronological Constraint on the Baoyintu Group and Its Tectonic Significance in Baoyintu-Huogeqi Area, Inner Mongolia ..... *Teng Fei, Teng Xuejian, Liu Yang, He Peng, Guo Shuo, Wang Wenlong, Tian Jian, Duan Xiaolong* (161)
- Geochronology, Geochemistry and Its Tectonic Significance of the Early Paleozoic Magmatic Rocks in Northern Langshan, Inner Mongolia ..... *Zhang Yun, Sun Lixin, Zhang Tianfu, Teng Fei, Zhang Yong, Sun Yiwei, Yang Zeli, Xu Fan* (179)
- The Age and Potential Provenance Information of Amushan Formation in Wulanaobao Area, Northwestern of Langshan, Inner Mongolia and Its Geological Significance ..... *Guo Shuo, Teng Xuejian, Liu Yang, Teng Fei, He Peng, Tian Jian, Wang Wenlong, Duan Xiaolong* (193)
- Tectonic Significance of Carboniferous-Triassic Magmatism in Langshan Area, Inner Mongolia ..... *Tian Jian, Xin Houtian, Teng Xuejian, Liu Yang, Guo Shuo, Teng Fei, He Peng, Wang Wenlong* (206)
- The Discovery of Earliest Middle Triassic C-Type Adakite from Langshan Area, Inner Mongolia and Its Tectonic Implications ..... *Wang Wenlong, Teng Xuejian, Liu Yang, Guo Shuo, Teng Fei, He Peng, Tian Jian, Duan Xiaolong* (220)
- Yanshanian Mineralization of Zhaojinggou Nb-Ta Deposit, Inner Mongolia: Evidences from the Monazite and Zircon LA-MC-ICP-MS U-Pb and Biotite  $^{40}\text{Ar}$ - $^{39}\text{Ar}$  Geochronology ..... *Li Zhidan, Li Xiaoguang, Cui Yurong, Li Guozhan, Zhang Jia, Guo Hu, Liu Wengang, Zhang Chao, Yu Reng'an, Xie Yu, Wang Jiaying* (234)
- Petrogenesis and Magmatic Evolution of Highly Fractionated Granite and Their Constraints on Sn-(Li-Rb-Nb-Ta) Mineralization in the Weilasituo Deposit, Inner Mongolia, Southern Great Xing'an Range, China ..... *Zhang Tianfu, Guo Shuo, Xin Houtian, Zhang Yun, He Peng, Liu Wengang, Zhang Kuo, Liu Chuanbao, Wang Kexiang, Zhang Chao* (248)
- Petrogenesis of the Late-Carboniferous Granites of Dalaimiao, Inner Mongolia and Its Implications for the Tectonic Transformation of Northern Margin of Xing'an-Mongolian Orogenic Belt ..... *Yang Zeli, Wang Shuqing, Hu Xiaoja, Xin Houtian, Li Chengdong* (268)
- Neoproterozoic Magmatic Records in the North Beishan Orogenic Belt: Evidence of the Gneissic Granites from the Hazhu Area, Inner Mongolia ..... *Niu Wenchao, Ren Bangfang, Ren Yunwei, Duan Xiaolong, Duan Lianfeng, Sun Lixin, Li Min, Zhang Jiahui* (284)
- Zircon U-Pb Ages and Hf Isotope Characteristics of the Volcanic Rocks from Queershan Group in the Hazhudongshan Area of Beishan, Inner Mongolia and Their Geological Significance ..... *Ren Bangfang, Ren Yunwei, Niu Wenchao, Duan Lianfeng, Sun Lixin, Li Min, Tian Jian, Duan Xiaolong, Zhang Yongqing* (298)
- Carboniferous Volcanics from the Baishan Formation in the Hazhu Area, Inner Mongolia: Implications for the Late Paleozoic Active Continental Margin Magmatism in the Northern Beishan ..... *Ren Yunwei, Ren Bangfang, Niu Wenchao, Sun Lixin, Li Min, Zhang Kuo, Zhang Jiahui, Duan Lianfeng* (312)
- Petrogenesis and Tectonic Significance of the Late Palaeozoic Granitoids in Hazhu Area, Inner Mongolia ..... *Li Min, Xin Houtian, Ren Bangfang, Ren Yunwei, Zhang Kuo, Duan Xiaolong, Niu Wenchao, Duan Lianfeng* (328)
- Zircon U-Pb Geochronology of the Mesozoic Volcanic Rocks from Qingshan Group in the Eastern Shandong ..... *Zhang Yongqing, Ling Wenli, Zhang Junbo, Duan Ruchun, Ren Bangfang, Yang Hongmei* (344)