

特邀主编 张宏福 刘勇胜 许文良

地 球 科 学

2019年4月 第44卷 第4期

目 次

地慢岩石地球化学与岩石圈演化专栏

造山带橄榄岩岩石学与构造过程:以松树沟橄榄岩为例	张宏福,于红 (1057)
造山带橄榄岩中锆石的成因及其地质意义	郑建平,赵伊,熊庆 (1067)
华北古元古代碳酸岩起源深度及现代板块构造启动	许成,匡光喜,曾亮,宋文磊,邓森,韦春婉 (1083)
大兴安岭北段中一新生代玄武岩成分变异:对地幔热演化过程意义	唐杰,许文良,李宇,孙晨阳 (1096)
地幔橄榄岩中碳酸盐熔体交代作用及其鉴定特征	邓黎旭,刘勇胜,宗克清,朱律运,胡兆初 (1113)
俯冲带岩浆作用与大陆地壳生长	马超,汤艳杰,英基丰 (1128)
中国东北软流圈地幔中的原始橄榄岩质地幔:来自大兴安岭地区新生代玄武岩的地球化学证据	薛笑秋,陈立辉,刘建强,何叶,王小均,曾罡,钟源 (1143)
中国东南部晚中生代基性岩脉地幔源区的岩性演化历史	雷祝梁,曾罡,王小均,陈立辉 (1159)
山东昌乐新生代碱性玄武岩与地幔捕虏体中各类单斜辉石的地球化学特征及其意义	刘晓寒,孔凡梅,李旭平,魏贵东,刘浩,王笑,贺振鹏 (1169)
南秦岭封子山岩体的年代学、地球化学、Hf同位素特征及其地质意义	柏治安,时毓,刘希军,黄倩雯,覃康乐 (1186)
云开池洞志留纪辉长岩体的年代学、地球化学特征及构造意义	徐畅,王岳军,张玉芝,徐文景,甘成势 (1202)
* * * * *	
江山—绍兴构造带陈蔡岩群斜长角闪岩变质时代、地球化学特征及其构造演化意义	陈林燊,陈汉林,龚俊峰,章凤奇,孟立丰,林秀斌,杨树锋 (1216)
内蒙古狼山地区早志留世石英闪长岩体的厘定及其地质意义	滕学建,田健,刘洋,张永,滕飞,段霄龙 (1236)
新疆东准噶尔北缘顿巴斯套地区晚泥盆世石英闪长玢岩地球化学特征及构造意义	周红智,魏俊浩,陈加杰,李欢,张道涵,舍建忠,黄啸坤,孔德鼎,白惠文 (1248)
华北西部贺兰山中段黄旗口花岗岩成因及地质意义	余淳梅,杨华本,曾佐勋,吴林波 (1266)
浙西北地区晚中生代花岗岩的岩石成因	唐增才,周汉文,胡开明,陈忠大,吴小勇,胡文杰,董学发,赵旭东,余盛强,张建芳 (1278)
内蒙古博克图晶洞花岗岩形成时代、特征及其地质意义	秦锦华,刘翠,石玉若,罗照华,邓晋福,李玥霄 (1295)
福建紫金山矿田黑云母花岗岩锆石 U-Pb 年代学和 Hf 同位素组成	谢其锋,蔡元峰,董云鹏,黎敦朋 (1311)
广东文光岭铜铅锌多金属矿花岗闪长岩 LA-ICP-MS 锆石 U-Pb 定年、地球化学特征及其成因	欧阳志侠,楚克磊,陈友良,吴晓东,杨胜虎,汪汝澎,刘东宏,汪礼明 (1327)
扬子板块西北缘大安花岗岩体锆石 U-Pb 年代学、地球化学特征及其地质意义	裴先治,李瑞保,李佐臣,杨远军,陈有忻,刘成军,王盟,裴磊,高峰,苏联国,梁国冰,高翔宇 (1338)
海南荔枝沟中三叠世酸性火山岩年代学、地球化学特征及其构造意义	苟琪钰,钱鑫,何慧莹,张玉芝,王岳军 (1357)
闽西南早侏罗世火山岩的锆石 U-Pb 年龄和 Sr-Nd 同位素特征及其地质意义	许中杰,程日辉,何奕言,王嘹亮,蓝艺植 (1371)
西秦岭南临潭地区十里墩组上段形成时代及物源:来自 LA-ICP-MS 碎屑锆石 U-Pb 年龄的证据	高翔宇,裴先治,李佐臣,李瑞保,魏立勇,王盟,刘成军,高峰,梁国冰,邵嘉坤,穆可斌 (1389)
东阿拉善地块前寒武纪变质基底中晚古生代变质杂岩:来自波罗斯坦庙杂岩 LA-ICP-MS 锆石 U-Pb 定年的新证据	邹雷,刘平华,田忠华,冀磊,施建荣 (1406)
南秦岭勉略构造带火神庙地区关家沟组变质沉积岩系碎屑锆石 U-Pb 年龄及地质意义	苏朕国,裴先治,李瑞保,李佐臣,杨远军,裴磊,王盟,刘成军,陈有忻,高峰,裴朋,高翔宇,梁国冰 (1424)
· 其他 ·	
《地球科学》2019年5月第44卷第5期要目预告	(1294)

主编 赖旭龙 责任编辑 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 382 * zh * P * ￥20.00 * 1200 * 25 * 2019-04

封面照片:吉林省蛟河地区新生代玄武岩中呈心状的橄榄岩包体(郑建平提供)

EARTH SCIENCE

Vol.44 No.4 Apr. 2019

CONTENTS

Special Column on Mantle Petrogeochemistry and Lithospheric Evolution

Petrological and Tectonic Evolution of Orogenic Peridotite Massif: A Case of Songshugou Peridotites	Zhang Hongfu, Yu Hong (1057)
Genesis and Geological Significance of Zircons in Orogenic Peridotite	Zheng Jianping, Zhao Yi, Xiong Qing (1067)
Original Depth of Paleoproterozoic Carbonatites in North China Craton and Onset of Modern-Style Plate Tectonics	Xu Cheng, Kuang Guangxi, Zeng Liang, Song Wenlei, Deng Miao, Wei Chunwan (1083)
Composition Variations of Mesozoic and Cenozoic Basalts in Northern Great Xing'an Range: Implications for Thermal Evolution of Mantle	Tang Jie, Xu Wenliang, Li Yu, Sun Chenyang (1096)
Carbonate Metasomatism and Its Identification Characteristics in Mantle Peridotite	Deng Lixu, Liu Yongsheng, Zong Keging, Zhu Lüyun, Hu Zhaochu (1113)
Magmatism in Subduction Zones and Growth of Continental Crust	Ma Chao, Tang Yanjie, Ying Jifeng (1128)
Primordial Peridotitic Mantle Component in Asthenosphere beneath Northeast China: Geochemical Evidence from Cenozoic Basalts of Greater Khingan Range	Xue Xiaoqiu, Chen Lihui, Liu Jiangiang, He Ye, Wang Xiaojun, Zeng Gang, Zhong Yuan (1143)
Mantle Source Lithology of Late Mesozoic Mafic Dikes in Southeastern China	Lei Zhuliang, Zeng Gang, Wang Xiaojun, Chen Lihui (1159)
Geochemical Characteristics of Clinopyroxenes from Cenozoic Alkaline Basalts and Mantle Xenoliths in Changle, Shandong Province and Its Significance	Liu Xiaohan, Kong Fanmei, Li Xuping, Wei Guidong, Liu Hao, Wang Xiao, He Zhenpeng (1169)
Geochronology, Geochemistry and Hf Isotopes of Fengzishan Pluton in South Qinling and Its Geological Significance	Bai Zhi'an, Shi Yu, Liu Xijun, Huang Qianwen, Qin Kangle (1186)
Geochronological and Geochemical Constraints of Chidong Silurian Gabbroic Pluton in Yunkai Domain and Its Tectonic Implications	Xu Chang, Wang Yuejun, Zhang Yuzhi, Xu Wenjing, Gan Chengshi (1202)
Metamorphic Episodes, Geochemical Characteristics of Chencai Amphibolite and Its Tectonic Implications in Jiangshan-Shaoxing Fault Zone	Chen Linshen, Chen Hanlin, Gong Junfeng, Zhang Fengqi, Meng Lifeng, Lin Xiubin, Yang Shufeng (1216)
Definition and Geological Significance of Early Silurian Quartz Diorite Pluton in Langshan Area, Inner Mongolia	Teng Xuejian, Tian Jian, Liu Yang, Zhang Yong, Teng Fei, Duan Xiaolong (1236)
Geochemical Characteristics and Tectonic Implications of Late Devonian Quartz Diorite Porphyry in Dunbasitao Area, Northern Margin of East Junggar Basin, Xinjiang	Zhou Hongzhi, Wei Junhao, Chen Jiajie, Li Huan, Zhang Daohan, She Jianzhong, Huang Xiaokun, Kong Deding, Bai Huiwen (1248)
Geochemistry and Significance of Paleoproterozoic Granitoids from Huangqikou, Central Helanshan Area	Yu Chunmei, Yang Huaben, Zeng Zuoxun, Wu Linbo (1266)
Petrogenesis of Late Mesozoic Granites in Northwest Zhejiang	Tang Zengcai, Zhou Hanwen, Hu Kaiming, Chen Zhongda, Wu Xiaoyong, Hu Wenjie, Dong Xuefa, Zhao Xudong, Yu Shengqiang, Zhang Jianfang (1278)
Formation Age, Characteristics and Geological Significance of Boketu Miarolitic Granite in Inner Mongolia	Qin Jinhua, Liu Cui, Shi Yuruo, Luo Zhaohua, Deng Jinfu, Li Yuexiao (1295)
Zircon Geochronology and Hf Isotope Compositions of Biotite Granite in Southeast Ore Section of Zijinshan Ore Field, Fujian Province	Xie Qifeng, Cai Yuanfeng, Dong Yunpeng, Li Dunpeng (1311)
Zircon U-Pb Dating, Geochemistry and Petrogenesis of Granodiorite from Wenguangling Pb-Zn-Cu Polymetallic Deposit in Guangdong Province	Ouyang Zhixia, Chu Kelei, Chen Youliang, Wu Xiaodong, Yang Shenghu, Wang Rupeng, Liu Donghong, Wang Liming (1327)
Zircon U-Pb Geochronology, Geochemistry and Geological Significance of Daan Granite in Northwestern Margin of Yangtze Block	Li Peng, Pei Xianzhi, Li Ruibao, Li Zuochen, Yang Yunjun, Chen Youxin, Liu Chengjun, Wang Meng, Pei Lei, Gao Feng, Su Zhenguo, Liang Guobing, Gao Xiangyu (1338)
Geochronological and Geochemical Constraints on Lizhigou Middle Triassic Felsic Volcanic Rocks in Hainan and Its Tectonic Implications	Gou Qiyu, Qian Xin, He Huiying, Zhang Yuzhi, Wang Yuejun (1357)
Zircon U-Pb Ages, Sr-Nd Isotopes and Geological Significance of Early Jurassic Volcanic Rocks from Southwest Fujian	Xu Zhongjie, Cheng Rihui, He Yiyuan, Wang Liaoliang, Lan Yizhi (1371)
Age and Provenance of Upper Shilidun Formation, Lintan, West Qinling Orogen; Constraints from LA-ICP-MS U-Pb Dating of Detrital Zircons	Gao Xiangyu, Pei Xianzhi, Li Zuochen, Li Ruibao, Wei Liyong, Wang Meng, Liu Chengjun, Gao Feng, Liang Guobing, Shao Jiakun, Mu Kebin (1389)
Late Paleozoic Metamorphic Complex of Precambrian Metamorphic Basement from Eastern Alxa Block: New Evidence from Zircon LA-ICP-MS U-Pb Dating of Boluositanmiao Complex	Zou Lei, Liu Pinghua, Tian Zhonghua, Ji Lei, Shi Jianrong (1406)
Detrital Zircon U-Pb Ages and Geological Significance of Metasedimentary Rocks from Guanjiagou Formation in Huoshenmiao Area, Mianlue Tectonic Belt of South Qinling	Su Zhen'guo, Pei Xianzhi, Li Ruibao, Li Zuochen, Yang Yunjun, Pei Lei, Wang Meng, Liu Chengjun, Chen Youxin, Gao Feng, Li Peng, Gao Xiangyu, Liang Guobing (1424)