

# 地 球 科 学

2018年1月 第43卷 第1期

## 目 次

### 变质作用与地壳演化专辑

近 70 年中国变质岩石学—变质地质学的研究进展.....	沈其韩,耿元生,宋会侠 (001)
华北中部造山带五台—恒山地区古元古代变质作用与构造演化 .....	魏春景 (024)
冀东—辽西太古宙火成岩岩石组合和动力学意义 .....	刘树文,王伟,白翔,郭荣荣,付敬浩,郭博然,胡方决,王茂江 (044)
鞍山一本溪地区鞍山群含 BIF 表壳岩形成时代新证据: 锆石 SHRIMP U-Pb 定年 .....	万渝生,董春艳,颉顽强,谢士稳,刘守偈,白文倩,马铭株,刘敦一 (057)
喜马拉雅造山带的部分熔融与淡色花岗岩成因机制 .....	张泽明,康东艳,丁慧霞,田作林,董昕,秦圣凯,穆虹辰,李梦梅 (082)
用接触变质作用标志初步判别北京房山岩体的岩浆侵位机制 .....	陈能松,陈冰寒,Roger Mason,杨婷婷,夏彬,刘嵘,王国庆,徐冉 (099)
通化地区光华岩群变质岩锆石 U-Pb 定年及其地质意义 .....	周喜文,耿元生,郑常青 (109)
麻粒岩相金红石微量元素体系 .....	陈意,陈思,苏斌,李仪兵,郭顺 (127)
西南天山超高压变质带的两类石榴角闪岩.....	吕增,王凯 (150)
传统温压计在低温榴辉岩应用中的局限: 以西南天山超高压变质带为例.....	张丽娟,张立飞,初旭 (164)
内蒙古莫尔道嘎佳疙瘩组变质岩地球化学特征及构造意义 .....	王照元,郑常青,徐久磊,韩晓萌,张慧明 (176)
浙西南遂昌一大柘地区石榴角闪二长片麻岩成因及变质演化 .....	周泉,郑常青,周喜文,董云峰,王照元,宋旸,韩晓萌 (199)
西藏定结高压基性麻粒岩(退变榴辉岩)的变质 P-T 轨迹及构造意义 .....	丁自耕,全来喜,刘小汉,刘兆,周学君 (220)
高级变质岩中熔体包裹体研究进展 .....	高一杰,刘景波 (236)
桐柏造山带中龟山杂岩的白云母 <sup>40</sup> Ar/ <sup>39</sup> Ar 年龄及其地质意义 .....	曲玮,刘晓春,崔建军,胡娟,李森 (247)
浙西南八都杂岩早中生代泥质麻粒岩变质作用及构造意义 .....	董云峰,郑常青,周喜文,徐久磊,周泉,王照元,宋旸,钟定鼎 (259)
西秦岭北缘秦岭杂岩变质作用: 副片麻岩岩石学、相平衡模拟及其地质意义 .....	毛小红,张建新,于胜尧,李云帅,喻星星,路增龙,周桂生 (278)
华北东南缘五河杂岩中镁铁质麻粒岩的变质演化 .....	王程程,刘贻灿,杨阳,张品刚,聂佳珍 (296)
“孪生元素”铌—钽的地球化学特性和研究进展 .....	谭东波,李东永,肖益林 (317)
<b>· 其他 ·</b>	
《地球科学》荣获第四届中国出版政府奖提名奖 .....	(56)
《地球科学》与知网签订 CAJ-N 网络首发学术期刊合作出版协议 .....	(149)
《地球科学》2018 年 2 月第 43 卷第 2 期要目预告 .....	(163)

主编 赖旭龙 责任编辑 李根 谢晓红

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 332 \* zh \* P \* ¥20.00 \* 1200 \* 19 \* 2018-01

封面照片: 西藏日喀则特提斯喜马拉雅浅变质岩系褶皱构造(魏春景提供)

# EARTH SCIENCE

## Vol.43 No.1 Jan. 2018

### CONTENTS

#### *Metamorphism and Crustal Evolution*

Progress on Metamorphic Petrology and Metamorphic Geology of China in the Last nearly 70 Years .....	<i>Shen Qihan, Geng Yuansheng, Song Huixia</i> (001)
Paleoproterozoic Metamorphism and Tectonic Evolution in Wutai-Hengshan Region, Trans-North China Orogen .....	<i>Wei Chunjing</i> (024)
Lithological Assemblages of Archean Meta-Igneous Rocks in Eastern Hebei-Western Liaoning Provinces of North China Craton, and Their Geodynamic Implications .....	<i>Liu Shuren, Wang Wei, Bai Xiang, Guo Rongrong, Fu Jinghao, Guo Boran, Hu Fangyang, Wang Maojiang</i> (044)
Formation Age of BIF-Bearing Anshan Group Supracrustal Rocks in Anshan-Benxi Area: New Evidence from SHRIMP U-Pb Zircon Dating .....	<i>Wan Yusheng, Dong Chunyan, Xie Hangqiang, Xie Shizhen, Liu Shoujie, Bai Wenqian, Ma Mingzhu, Liu Dunyi</i> (057)
Partial Melting of Himalayan Orogen and Formation Mechanism of Leucogranites .....	<i>Zhang Zeming, Kang Dongyan, Ding Huixia, Tian Zuolin, Dong Xin, Qin Shengkai, Mu Hongchen, Li Mengmei</i> (082)
Using Contact Metamorphic Criteria in Contact Aureole to Preliminarily Discriminate Magma Emplacement Mechanisms of Fangshan Pluton, Beijing .....	<i>Chen Nengsong, Chen Binghan, Roger Mason, Yang Tingting, Xia Bin, Liu Rong, Wang Guoqing, Xu Ran</i> (099)
Zircon U-Pb Dating of Metamorphic Rock from Guanghua Group in Tonghua Area and Its Geological Significance .....	<i>Zhou Xiwen, Geng Yuansheng, Zheng Changqing</i> (109)
Trace Element Systematics of Granulite-Facies Rutile .....	<i>Chen Yi, Chen Si, Su Bin, Li Yibing, Guo Shun</i> (127)
Metamorphic Evolution of Two Types of Garnet Amphibolites from UHP Terrane of Southwestern Tianshan, NW China .....	<i>Lü Zeng, Wang Kai</i> (150)
Limitations of Traditional Thermobarometer in Applications to Low-Temperature Eclogites: A Case Study of UHP Metamorphic Belt in Southwest Tianshan .....	<i>Zhang Lijuan, Zhang Lifei, Chu Xu</i> (164)
Geochemistry and Its Tectonic Implications of Metamorphic Rocks of Jiageda Formation in Moerdaoga Area, Inner Mongolia .....	<i>Wang Zhao yuan, Zheng Changqing, Xu Jiulei, Han Xiaomeng, Zhang Huiming</i> (176)
Genesis and Metamorphic Evolution of Garnet Amphibolite Monzogneiss from Suichang-Dazhe Region in Southwestern Zhejiang Province .....	<i>Zhou Xiao, Zheng Changqing, Zhou Xiwen, Dong Yunfeng, Wang Zhao yuan, Song Yang, Han Xiaomeng</i> (199)
Metamorphic P-T Path of High-Pressure Mafic Granulite (Retrograded Eclogite) from Dinggye of Tibet and Its Tectonic Implication .....	<i>Ding Zigeng, Tong Laixi, Liu Xiaohan, Liu Zhao, Zhou Xuejun</i> (220)
Research Advances of Melt Inclusions in High-Grade Metamorphic Rocks .....	<i>Gao Yijie, Liu Jingbo</i> (236)
<sup>40</sup> Ar/ <sup>39</sup> Ar Dating of Muscovite from the Guishan Complex in the Tongbai Orogen, Central China, and Its Geological Implications .....	<i>Qu Wei, Liu Xiaochun, Cui Jianjun, Hu Juan, Li Miao</i> (247)
Metamorphism and Its Tectonic Implications of Early Mesozoic Pelitic Granulites from Badu Complex of Southwestern Zhejiang Province, South China .....	<i>Dong Yunfeng, Zheng Changqing, Zhou Xiwen, Xu Jiulei, Zhou Xiao, Wang Zhao yuan, Song Yang, Zhong Dingding</i> (259)
Metamorphism of Qinling Complex in Northern West Qinling Orogen: Petrology, Phase Equilibria Modelling of Paragneiss and Their Geological Implication .....	<i>Mao Xiaohong, Zhang Jianxin, Yu Shengyao, Li Yunshuai, Yu Xingxing, Lu Zenglong, Zhou Guisheng</i> (278)
Metamorphic Evolution of Mafic Granulites from the Wuhe Complex at the Southeastern Margin of the North China Craton .....	<i>Wang Chengcheng, Liu Yican, Yang Yang, Zhang Pingang, Nie Jiazhen</i> (296)
Geochemical Characteristics of Niobium and Tantalum: A Review of Twin Elements .....	<i>Tan Dongbo, Li Dongyong, Xiao Yilin</i> (317)