

特邀主编 郑永飞 陈伊翔

地 球 科 学

2019年12月 第44卷 第12期

目 次

大陆俯冲带壳幔相互作用专辑

- 大陆俯冲带壳幔相互作用 郑永飞, 陈伊翔 (3961)
板块俯冲带水流体活动及其效应的定量化数值模拟 李忠海, 杨舒婷, 刘明启, 皇甫鹏鹏 (3984)
大陆俯冲带热结构的数值模拟 冷伟, 孙郁东 (3993)
陆壳超深俯冲到斯石英稳定域地幔深度(~ 300 km)的新证据
..... 刘良, 陈丹玲, 章军锋, 康磊, 王超, 杨文强, 廖小莹, 任云飞, 盖永升 (3998)
南阿尔金高压—超高温麻粒岩变质作用: 大陆地壳超深俯冲与折返过程的记录
..... 董杰, 魏春景, 张建新 (4004)
柴北缘鱼卡含硬柱石假象榴辉岩的发现、 $P-T-t$ 轨迹及控制硬柱石形成的主要因素
..... 任云飞, 陈丹玲, 宫相宽, 刘良 (4009)
北秦岭高压—超高压岩石的时空分布、 $P-T-t$ 演化及其形成机制
..... 陈丹玲, 刘良, 廖小莹, 任云飞, 宫相宽 (4017)
超高压变质岩中柯石英的产出和保存机制 刘鹏雷, 章军锋, 金振民 (4028)
低温高压榴辉岩锆石 Ti 温度计的有效性 蔺梦, 张贵宾, 宋述光, 李慧娟, 张丽娟 (4034)
高压—超高压变质岩石中不同成因的石榴石 夏琼霞 (4042)
蚀变洋壳和俯冲带变质流体的 Fe-Mg 同位素组成 黄建, 黄方, 肖益林 (4050)
大陆俯冲隧道板片—地幔楔界面反向流体交代作用: 西阿尔卑斯造山带超高压变质白片岩的地球化学证据
..... 陈伊翔 (4057)
大陆俯冲带大规模的变质流体活动: 来自大别造山带超高压硬玉石英岩的记录
..... 高晓英 (4064)
超高压榴辉岩—脉体体系成因和俯冲带变质流体演化 郭顺, 唐盼, 陈意 (4072)
板块俯冲过程中的 Mg-Li-Fe-Cr 同位素分馏 李东永, 肖益林, 王洋洋, 沈骥, 刘海洋 (4081)
造山带橄榄岩起源和大陆俯冲带壳幔相互作用 陈意, 苏斌, 郭顺 (4086)
造山带橄榄岩记录的大陆俯冲带多期壳幔相互作用 陈仁旭, 郑永飞 (4095)
俯冲隧道内不同深度的壳幔相互作用: 地幔楔超镁铁质岩的镁同位素记录
..... 沈骥, 李王晔, 李曙光, 肖益林 (4102)
俯冲带壳—幔相互作用的高温高压实验: 对地幔不均一性成因的启示 王春光, 许文良 (4112)
大陆板片—地幔相互作用: 来自大别造山带碰撞后安山质火山岩的地球化学证据
..... 赵子福, 代富强, 陈启 (4119)
大陆碰撞造山带镁铁质岩浆岩记录俯冲古洋壳物质再循环 戴立群, 赵子福 (4128)
中国东部新生代玄武岩记录古太平洋俯冲带壳幔相互作用 徐峰, 郑永飞 (4135)
长江中下游中生代安山质火山岩记录的新元古代大洋板片—地幔相互作用 陈龙, 郑永飞 (4144)
碰撞造山带地壳深熔作用: 来自纳米花岗岩包裹体的观测与实验约束
..... 李鑫, 刘强, 樊燏, 章军锋 (4152)
罗迪尼亞超大陆聚合在华南陆块北缘的镁铁质岩浆岩记录 张少兵, 吴鹏, 郑永飞 (4157)
IBM型洋内弧的形成机制: 以祁秦增生杂岩带为例 宋述光, 杨立明 (4167)

秦岭造山带古生代岩浆作用及地球动力学意义	吴元保	(4173)
南秦岭佛坪片麻岩穹隆变质作用及与岩浆作用的关系	陈龙耀,刘志慧,刘晓春,刘树文	(4178)
华南陆块北缘大陆裂断带高温低压变质作用	贺强,郑永飞	(4186)
大别造山带在大陆裂解、地壳的俯冲—折返及山根垮塌期间的多期部分熔融作用	刘贻灿,杨阳,姜为佳,李远	(4195)
* * * * *		
西秦岭印支早期铁堂峡石英正长斑岩的地球化学特征及其地质意义	赵东辉,平先权,郑建平,艾磊,邓昊	(4203)
巴里坤盆地地层展布规律和构造格架的综合地球物理认识	杨小鹏,梅岩辉,李世超,姜鹏鹏,赵庆英	(4222)
松辽盆地南部钱家店铀矿床姚家组砂岩地球化学特征及地质意义	夏飞勇,焦养泉,荣辉,吴立群,朱强,万璐璐	(4235)
长石粒内孔流体充注规律及分形特征:以鄂尔多斯盆地延长组致密砂岩储层为例	杜书恒,师永民,关平	(4252)
渤海湾盆地埕北断层新生代分段特征及其对凹陷演化的控制	张晓庆,任健,刘一鸣,张强,刘丽芳,王永诗,吴智平	(4264)
三峡水库运行前后洞庭湖洲滩面积变化遥感认识	余姝辰,余德清,王伦澈,李长安,贺秋华,向菲菲	(4275)
时序 InSAR 技术三峡库区藕塘滑坡稳定性监测与状态更新	史绪国,徐金虎,蒋厚军,张路,廖明生	(4284)
基于土压盾构的城市地铁隧道构筑过程地表沉降规律	王晓睿,姜洪建,朱坤,张丰尧,刘晓南	(4293)
基于 GIS 与 WOE-BP 模型的滑坡易发性评价	郭子正,殷坤龙,付圣,黄发明,桂蕾,夏辉	(4299)
· 其他 ·		
我校《Journal of Earth Science》(英文刊)入选中国科技期刊卓越行动计划		(4071)
《地球科学》2020 年 1 月第 45 卷第 1 期要目预告		(4156)

主编 赖旭龙 责任编辑 姚戈

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 352 * zh * P * ¥50.00 * 1200 * 39 * 2019-12

封面照片: 俯冲带变质作用、交代作用和岩浆作用(郑永飞提供)

EARTH SCIENCE
Vol.44 No.12 Dec. 2019

CONTENTS*Special Issue on Crust-Mantle Interaction in Continental Subduction Zones*

Crust-Mantle Interaction in Continental Subduction Zones	Zheng Yongfei, Chen Yixiang (3961)
Aqueous Fluid Activity and Its Effects in the Subduction Zones: A Systematic Numerical Modeling Study	Li Zhonghai, Yang Shuting, Liu Mingqi, Huangfu Pengpeng (3984)
Numerical Modeling of Thermal Structure for the Continental Subduction Zones	Leng Wei, Sun Yudong (3993)
New Evidence of an Ultra-Deep Continental Subduction to Mantle Depth (~ 300 km) in Stishovite Stability Field	Liu Liang, Chen Danling, Zhang Junfeng, Kang Lei, Wang Chao, Yang Wengiang, Liao Xiaoying, Ren Yunfei, Gai Yongsheng (3998)
Metamorphism of High Pressure-Ultrahigh Temperature (HP-UHT) Granulites from South Altyn Orogen: Records for Ultradeep Subduction and Exhumation of Continental Crust	Dong Jie, Wei Chunjing, Zhang Jianxin (4004)
Discovery and $P-T-t$ Paths of Lawsonite Pseudomorph-Bearing Eclogites in the Yuka Terrane, North Qaidam Ultrahigh Pressure Metamorphic Belt and Exploration on Key Factors Controlling Lawsonite Formation	Ren Yunfei, Chen Danling, Gong Xiangkuan, Liu Liang (4009)
The Distribution, $P-T-t$ Evolution and Formation Mechanism of HP-UHP Metamorphic Rocks in the North Qinling Orogenic Belt	Chen Danling, Liu Liang, Liao Xiaoying, Ren Yunfei, Gong Xiangkuan (4017)
Occurrences and Preservation Mechanisms of Coesite in Ultrahigh-Pressure Metamorphic Rocks	Liu Pinglei, Zhang Junfeng, Jin Zhenmin (4028)
The Validity of Ti-in-Zircon Thermometry in Low-Temperature/High-Pressure Eclogites	Lin Meng, Zhang Guibin, Song Shuguang, Li Huijuan, Zhang Lijuan (4034)
Different Origins of Garnet in High to Ultrahigh Pressure Metamorphic Rocks	Xia Qiongxia (4042)
Fe-Mg Isotopic Compositions of Altered Oceanic Crust and Subduction-Zone Fluids	Huang Jian, Huang Fang, Xiao Yilin (4050)
Reversed Metasomatism at the Slab-Mantle Interface in a Continental Subduction Channel: Geochemical Evidence from the Ultrahigh-Pressure Metamorphic Whiteschist in the Western Alps	Chen Yixiang (4057)
Large-Scale Flow of Metamorphic Fluids in a Continental Subduction Zone: Evidence from Coesite-Bearing Jadeite Quartzite in the Dabie Orogen	Gao Xiaoying (4064)
Genesis of UHP Eclogite-Vein System and Metamorphic Fluid Evolution in Subduction Zones	Guo Shun, Tang Pan, Chen Yi (4072)
Mg-Li-Fe-Cr Isotopic Fractionation during Subduction	Li Dongyong, Xiao Yilin, Wang Yangyang, Shen Ji, Liu Haiyang (4081)
Orogenic Peridotite Origins and Crust-Mantle Interactions in Continental Subduction Zones	Chen Yi, Su Bin, Guo Shun (4086)
Multiple Crust-Mantle Interaction in Continental Subduction Zones: Insights from Orogenic Peridotites	Chen Renxu, Zheng Yongfei (4095)
Crust-Mantle Interactions at Different Depths in the Subduction Channel: Magnesium Isotope Records of Ultramafic Rocks from the Mantle Wedges	Shen Ji, Li Wangye, Li Shuguang, Xiao Yilin (4102)
An Experimental of Crust-Mantle Interaction in Subduction Zones: Implications for Genesis of Mantle Heterogeneity	Wang Chunguang, Xu Wenliang (4112)
Continental Slab-Mantle Interaction: Geochemical Evidence from Post-Collisional Andesitic Rocks in the Dabie Orogen	Zhao Zifu, Dai Fugiang, Chen Qi (4119)
Mafic Igneous Rocks in Continental Collision Orogen Record Recycling of Subducted Paleo-Oceanic Crust	Dai Ligun, Zhao Zifu (4128)
Crust-Mantle Interaction in the Paleo-Pacific Subduction Zone: Geochemical Evidence from Cenozoic Continental Basalts in Eastern China	Xu Zheng, Zheng Yongfei (4135)

Neoproterozoic Oceanic Slab-Mantle Interaction: Geochemical Evidence from Mesozoic Andesitic Rocks in the Middle and Lower Yangtze Valley	<i>Chen Long, Zheng Yongfei</i> (4144)
Crust Anatexis in Collisional Orogenic Belt: Constraints from Natural Observations and Experimental Investigation on Nanogranite Inclusions	<i>Li Xin, Liu Qiang, Fan Yu, Zhang Junfeng</i> (4152)
Mafic Magmatic Records of Rodinia Amalgamation in the Northern Margin of the South China Block	<i>Zhang Shaobing, Wu Peng, Zheng Yongfei</i> (4157)
Formation of the IBM-Type Intra-Oceanic Arc: An Example from the Qi-Qin Accretionary Belt, China	<i>Song Shuguang, Yang Liming</i> (4167)
Paleozoic Magmatism in the Qinling Orogen and Its Geodynamic Significance	<i>Wu Yuanbao</i> (4173)
Metamorphism and Its Relation of Magmatism of the Foping Gneiss Dome in the South Qinling Tectonic Belt	<i>Chen Longyao, Liu Zhihui, Liu Xiaochun, Liu Shuwen</i> (4178)
High-Temperature/Low-Pressure Metamorphism in a Continental Rift in the Northern Margin of the South China Block	<i>He Qiang, Zheng Yongfei</i> (4186)
Diverse Partial Melting during Continental Rifting, Subduction-Exhumation and Mountain-Root Collapse in the Dabie Orogen, Central China	<i>Liu Yican, Yang Yang, Jiang Weijia, Li Yuan</i> (4195)
* * * * *	
Geochemistry and Its Geological Significance of the Quartz Syenites in the Early Indosinian from the Tietang Gorge, West Qinling	<i>Zhao Donghui, Ping Xianquan, Zheng Jianping, Ai Lei, Deng Hao</i> (4203)
Comprehensive Geophysical Study on Stratigraphic Distribution Regularities and Tectonic Frameworks in Barkol Basin	<i>Yang Xiaopeng, Mei Yanhui, Li Shichao, Jiang Kunpeng, Zhao Qingying</i> (4222)
Geochemical Characteristics and Geological Implications of Sandstones from the Yaojia Formation in Qianjiadian Uranium Deposit, Southern Songliao Basin	<i>Xia Feiyong, Jiao Yangquan, Rong Hui, Wu Liqun, Zhu Qiang, Wan Lulu</i> (4235)
Fluid Filling Rule in Intra-Granular Pores of Feldspar and Fractal Characteristics: A Case Study on Yanchang Formation Tight Sandstone Reservoir in Ordos Basin	<i>Du Shuheng, Shi Yongmin, Guan Ping</i> (4252)
Segmentation Characteristic and Its Effect on Sag Evolution in Cenozoic of Chengbei Fault, Bohai Bay Basin	<i>Zhang Xiaoqing, Ren Jian, Liu Yiming, Zhang Qiang, Liu Lifang, Wang Yongshi, Wu Zhiping</i> (4264)
Remote Sensing Study of Dongting Lake Beach Changes before and after Operation of Three Gorges Reservoir	<i>Yu Shuchen, Yu Deqing, Wang Lunche, Li Chang'an, He Qiuhsua, Xiang Feifei</i> (4275)
Slope Stability State Monitoring and Updating of the Outang Landslide, Three Gorges Area with Time Series InSAR Analysis	<i>Shi Xuguo, Xu Jinhu, Jiang Houjun, Zhang Lu, Liao Mingsheng</i> (4284)
Research on Ground Settlement Laws of Urban Subway Tunnel Construction Process Based on Earth Pressure Shield	<i>Wang Xiaorui, Jiang Hongjian, Zhu Kun, Zhang Fengyao, Liu Xiaonan</i> (4293)
Evaluation of Landslide Susceptibility Based on GIS and WOE-BP Model	<i>Guo Zizheng, Yin Kunlong, Fu Sheng, Huang Faming, Gui Lei, Xia Hui</i> (4299)

Editor in Chief Lai Xulong

Executive Editor Yao Ge