

地球科学

2018年12月 第43卷 第12期

目次

西北及中亚地区地质调查新进展专辑

- 西昆仑麻扎达坂辉绿岩墙的成因:来自年代学和地球化学证据 查显锋, 高晓峰, 李平, 计文化 (4269)
- 新疆西昆仑东南部泉水沟岩体的年龄、成因及构造意义 乔耿彪, 伍跃中 (4283)
- 东昆仑高压变质带榴辉岩年代学、地球化学及其地质意义
..... 国显正, 贾群子, 李金超, 孔会磊, 姚学钢, 弥佳茹, 钱兵, 王宇 (4300)
- 祁漫塔格阿确墩地区花岗岩岩石成因:来自锆石 U-Pb 年代学、地球化学及 Hf 同位素的制约
..... 王月飞, 李猛, 查显锋, 胡朝斌, 李瑶, 高晓峰 (4319)
- 东昆仑祁漫塔格晚古生代末期幔源岩浆活动成因及地质意义:以鹰爪沟岩体为例
..... 胡朝斌, 李猛, 查显锋, 高晓峰, 李婷 (4334)
- 东昆仑祁漫塔格阿确墩地区侵入岩 U-Pb 年代学、地球化学及其地质意义
..... 李婷, 李猛, 胡朝斌, 李瑶, 孟杰, 高晓峰, 查显锋 (4350)
- 青海省格尔木市西山铜多金属矿成矿岩体锆石 U-Pb 定年及地球化学特征
..... 张雨莲, 栗亚芝, 贾群子, 孔会磊, 武明德, 南卡俄吾 (4364)
- 柴北缘西段晚古生代牛鼻子梁高镁闪长岩成因机制及地球动力学过程 钱兵, 张照伟, 吕鹏瑞, 王亚磊 (4375)
- 柴达木盆地北缘全吉群皱节山组碎屑锆石年代学特征及其地质意义
..... 李猛, 王超, 李荣社, 彭岩, 邵东, 陈奋宁, 陈守建, 潘晓萍 (4390)
- 扬子台地西北缘志留纪奥氏笔石属新种及地层对比意义 王欣, 王健, 张举 (4399)
- 准噶尔盆地东北缘卡拉麦里组物源区特征:碎屑岩地球化学及锆石 U-Pb 年代学的制约
..... 白建科, 陈隽璐, 朱小辉, 冯博 (4411)
- 东天山大白石头南新元古代片麻状花岗岩锆石 U-Pb 年代学、岩石地球化学及地质意义
..... 孟勇, 唐淑兰, 王凯, 李艳广 (4427)
- 东天山哈尔里克地区晚石炭世淡色花岗岩成因及其地质意义
..... 朱小辉, 朱涛, 张欣, 奚任刚, 孟勇, 王凯 (4443)
- 藏南亚东地区花岗质片麻岩 LA-ICP-MS 锆石 U-Pb 定年及其地球化学特征
..... 吕鹏瑞, 张海迪, 罗彦军, 姚文光 (4459)
- 新疆乌伦布拉克铜矿流体包裹体特征及含矿岩体年代学
..... 孙万龙, 彭素霞, 白建科, 刘建朝, 王德明, 邵博琪, 李天石 (4475)
- 日照一连云港地区重磁异常特征及其构造意义 张婉, 张玄杰, 佟晶, 范子梁 (4490)
- *****
- 东昆仑南缘布青山复合增生型构造混杂岩带组成特征及其形成演化过程
..... 裴先治, 李瑞保, 李佐臣, 刘成军, 陈有妍, 裴磊, 刘战庆, 陈国超, 李小兵, 王盟 (4498)
- 东昆中构造混杂岩带清泉沟弧前玄武岩地质、地球化学特征及构造环境
..... 李瑞保, 裴先治, 李佐臣, 裴磊, 陈国超, 李小兵, 陈有妍, 刘成军, 魏博 (4521)
- 东昆仑东段原特提斯洋俯冲的岩浆响应:来自晚震旦世锆石 U-Pb 年龄的证据
..... 李佐臣, 李瑞保, 裴磊, 陈有妍, 刘成军, 裴先治, 刘战庆, 陈国超, 李小兵 (4536)
- 西藏次玛班硕地区由秋米斑岩体锆石 U-Pb 年龄、地球化学特征
..... 赵亚云, 刘晓峰, 刘远超, 次琼, 肖兰斌, 李莉, 张小强 (4551)
- 西藏南木林县拉隆地区花岗闪长岩体的时代、岩石地球化学特征及构造背景
..... 吉雪峰, 魏启荣, 李世杰, 许欢, 王旭东, 陈泰一, 王健, 欧波, 赵闪, 杨长青 (4566)
- 内蒙古北山造山带花岗岩地球化学、锆石 U-Pb 年龄和 Hf 同位素特征及地质意义
..... 李敏, 任邦方, 滕学建, 张永, 段霄龙, 牛文超, 段连峰 (4586)
- 新疆东准噶尔顿巴斯套金矿床含金黄铁矿 Rb-Sr 等时线年龄及地质意义
..... 李欢, 李艳军, 魏俊浩, 石文杰, 李红梅 (4606)
- 闽西南龙岩地区印支期天官山花岗岩体成因 康丛轩, 周延, 宗雯, 范飞鹏, 李凤春, 孙建东, 吕劲松 (4621)
- 西大别白垩纪两阶段花岗岩成岩及钼成矿作用的讨论 陈伟, 毛景文, 徐兆文, 曲晓明, 于盼 (4638)
- 滇西北程海一宾川断裂带第四纪分段活动性的构造地貌表现与限定 黄小巾, 吴中海, 黄小龙, 罗睿洁 (4651)
- 其他 •
- 《地球科学》和《Journal of Earth Science》的引证指标再创新高 (4398)
- 中国国际地学计划项目学术研讨会和纪念杨遵仪先生诞辰 110 周年学术报告会在我校举行 (4550)
- 两期刊入选“中国最具国际影响力学术期刊” (4650)
- 《地球科学》2019 年 1 月第 44 卷第 1 期要目预告 (4410)

主编 赖旭龙 责任编辑 散飞雪 胡悦 程鹏

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 402 * zh * P * ¥20.00 * 1200 * 26 * 2018-12

封面照片: 西昆仑红山口碎屑砂岩(高晓峰提供)

EARTH SCIENCE

Vol.43 No.12 Dec. 2018

CONTENTS

Special Issue on New Progress in Geological Survey of Northwest and Central Asia

- Origin of Diabase Dykes in Mazar Area in West Kunlun Orogenic Belt: Evidences from Zircon U-Pb Dating and Geochemistry
 *Zha Xianfeng, Gao Xiaofeng, Li Ping, Ji Wenhua* (4269)
- Geochronology, Petrogenesis and Tectonic Significance of Quanshuigou Pluton from Southeastern West Kunlun Mountain
 in Xinjiang, China *Qiao Gengbiao, Wu Yuezhong* (4283)
- Zircon U-Pb Geochronology and Geochemistry and Their Geological Significances of Eclogites from East Kunlun High-
 Pressure Metamorphic Belt
 *Guo Xianzheng, Jia Qunzi, Li Jinchao, Kong Huilei, Yao Xuegang, Mi Jiaru, Qian Bing, Wang Yu* (4300)
- Origin of Granites from A'quedun Area in Qimantage Mountains: Constraints from Zircon U-Pb Dating, Geochemistry and
 Hf Isotope *Wang Yuefei, Li Meng, Zha Xianfeng, Hu Chaobin, Li Yao, Gao Xiaofeng* (4319)
- Genesis and Geological Significance of Late Paleozoic Mantle-Derived Magmatism in Qimantag, East Kunlun: A Case Study
 of Intrusion in Yingzhuagou *Hu Chaobin, Li Meng, Zha Xianfeng, Gao Xiaofeng, Li Ting* (4334)
- Zircon U-Pb Geochronology, Geochemistry and Its Geological Implications of Intrusions in Aqedun Area from Qimantag,
 East Kunlun, China *Li Ting, Li Meng, Hu Chaobin, Li Yao, Meng Jie, Gao Xiaofeng, Zha Xianfeng* (4350)
- Origin of Magmatic Rocks from Xishan Copper Polymetallic Deposit, Geermu City, Qinghai Province: Insights from Zircon
 U-Pb Dating and Geochemical Characteristics
 *Zhang Yulian, Li Yazhi, Jia Qunzi, Kong Huilei, Wu Mingde, Nanka Ewu* (4364)
- Petrogenesis and Geodynamics Processes of Early Paleozoic Niubiziliang High-Mg Diorites in West Segment of North
 Qaidam, Qinghai *Qian Bing, Zhang Zhaowei, Lü Pengrui, Wang Yalei* (4375)
- Detrital Zircon Geochronology and Geological Significance of Zhoujieshan Formation, Quanji Group in North Margin of Qaidam Basin
 *Li Meng, Wang Chao, Li Rongshe, Peng Yan, Shao Dong, Chen Fenming, Chen Shoujian, Pan Xiaoping* (4390)
- A New Silurian Graptolite Species of *Oktavites* from Northwestern Margin of Yangtze Platform, and Its Stratigraphic Significance
 *Wang Xin, Wang Jian, Zhang Ju* (4399)
- Provenance Characteristics of Kalamaili Formation in Northeastern Margin of Junggar Basin: Constraints of Geochemistry
 and Detrital Zircon U-Pb Geochronology *Bai Jianke, Chen Junlu, Zhu Xiaohui, Feng Bo* (4411)
- Zircon U-Pb Age, Geochemistry and Tectonic Implications of Neoproterozoic Granite from South of Dabaishitou,
 East Tianshan *Meng Yong, Tang Shulan, Wang Kai, Li Yanguang* (4427)
- Petrogenesis and Geological Implications of Late Carboniferous Leucogranites in Harlik Area, Eastern Tianshan
 *Zhu Xiaohui, Zhu Tao, Zhang Xin, Xi Rengang, Meng Yong, Wang Kai* (4443)
- LA-ICP-MS Zircon U-Pb Dating of Granitic Gneiss from Yadong Area in South Tibet and Its Geochemical Characteristics
 *Lü Pengrui, Zhang Haidi, Luo Yanjun, Yao Wenguang* (4459)
- Fluid Inclusions and Geochronology of Wulunbulake Copper Deposit in Xinjiang
 *Sun Wanlong, Peng Suxia, Bai Jianke, Liu Jianchao, Wang Deming, Shao Boqi, Li Tianshi* (4475)
- Gravity and Magnetic Anomaly Characteristics and Its Geological Interpretation in Rizhao and Lianyungang Areas
 *Zhang Wan, Zhang Xuanjie, Tong Jing, Fan Ziliang* (4490)
- * * * * *
- Composition Feature and Formation Process of Buqingshan Composite Accretionary Mélange Belt in Southern Margin of East Kunlun Orogen
 *Pei Xianzhi, Li Ruibao, Li Zuochen, Liu Chengjun, Chen Youxin, Pei Lei, Liu Zhanqing, Chen Guochao,*
Li Xiaobing, Wang Meng (4498)
- Geochemistry and Tectonic Setting of Qingquangou Forearc Basalts in Central Tectonic Mélange of East Kunlun Orogen
 *Li Ruibao, Pei Xianzhi, Li Zuochen, Pei Lei, Chen Guochao, Li Xiaobing, Chen Youxin, Liu Chengjun, Wei Bo*
 (4521)
- Magmatic Response to Proto-Tethyan Ocean Subduction in East Section of East Kunlun: Evidence from Zircon U-Pb Dating
 of Late Sinian Dundshaerguole Hornblende Monzonite
 *Li Zuochen, Li Ruibao, Pei Lei, Chen Youxin, Liu Chengjun, Pei Xianzhi, Liu Zhanqing, Chen Guochao, Li Xiaobing*
 (4536)
- Zircon U-Pb Ages and Geochemical Characteristics of Youqiumi Porphyry Pluton in Cimabanshuo Area, Tibet
 *Zhao Yayun, Liu Xiaofeng, Liu Yuanchao, Ci Qiong, Xiao Lanbin, Li Li, Zhang Xiaoqiang* (4551)
- Geochronology, Geochemistry and Tectonic Settings of Granodiorite in Lalong Area, Namling, Tibet
 *Ji Xuefeng, Wei Qirong, Li Shijie, Xu Huan, Wang Xudong, Chen Taiyi, Wang Jian, Ou Bo,*
Zhao Shan, Yang Changqing (4566)
- Geochemical Characteristics, Zircon U-Pb Age and Hf Isotope and Geological Significance of Granitoid in Beishan Orogenic Belt
 *Li Min, Ren Bangfang, Teng Xuejian, Zhang Yong, Duan Xiaolong, Niu Wenchao, Duan Lianfeng* (4586)
- Rb-Sr Isochron Age of Auriferous Pyrites from Dunbasitao Gold Deposit in East Junggar, Xinjiang, and Its Geological Significance
 *Li Huan, Li Yanjun, Wei Junhao, Shi Wenjie, Li Hongmei* (4606)
- Petrogenesis of Tiangongshan Indosinian Granites in Longyan Area, Southwest Fujian
 *Kang Congxuan, Zhou Yan, Zong Wen, Fan Feipeng, Li Fengchun, Sun Jiandong, Lü Jinsong* (4621)
- Two Stages of Cretaceous Granitic Magmatisms and Mo Mineralizations in West Dabie Orogenic Belt
 *Chen Wei, Mao Jingwen, Xu Zhaowen, Qu Xiaoming, Yu Yang* (4638)
- Tectonic Geomorphology Constrains on Quaternary Activity and Segmentation along Chenghai-Binchuan Fault Zone
 in Northwest Yunnan, China *Huang Xiaojin, Wu Zhonghai, Huang Xiaolong, Luo Ruijie* (4651)

Editor in Chief Lai Xulong

Executive Editors San Feixue Hu Yue Cheng Peng