

地 球 科 学

2019 年 10 月 第 44 卷 第 10 期

目 次

东北地区重要构造带形成与演化专辑

中国东北地区古生代构造单元,地块还是造山带?
..... 李锦轶,刘建峰,曲军峰,郑荣国,赵 硕,张 进,王励嘉,张晓卫 (3157)

内蒙古温都尔庙地区早二叠世岛弧型花岗岩闪长岩的发现:对古亚洲洋闭合的时限约束
..... 高征西,王继春,周路路,赵 鑫,秦江东,王沛东,吴艳君,汪 岩,宝音乌力吉 (3178)

大兴安岭北段扎兰屯地区斜长角闪岩年代学、地球化学和 Hf 同位素特征及其构造意义
..... 钱 程,汪 岩,陆 露,秦 涛,李林川,崔天日,陈会军,杨 柳 (3193)

内蒙古赤峰金厂沟梁地区花岗岩类年代学、地球化学与 Hf 同位素特征
..... 杨 帆,庞雪娇,吴 猛,刘 森,陈井胜,李 斌 (3209)

张广才岭福兴屯组的形成时代、物源及构造背景 何雨思,高福红,修 铭,许文良 (3223)

大兴安岭早白垩世火山岩的时空分布特征 杨晓平,江 斌,杨雅军 (3237)

延边地区古洞河韧性剪切带变形特征及变形时代 张 超,刘永江,张照录,崔芳华,张 超,关庆彬,李辉 (3252)

小兴安岭西北部科洛杂岩的岩石学与年代学
..... 那福超,付俊彧,宋维民,刘英才,汪 岩,葛锦涛,孙 巍,杨 帆,张广宇,钟 辉 (3265)

内蒙古海勒苏台俯冲增生混杂岩地质特征及发现的意义
..... 林 敏,马昌前,徐立明,李玉娟,杨 仲,汤建荣 (3279)

辽东半岛丹东地区中生代花岗岩锆石 U-Pb 年龄、Hf 同位素特征及其地质意义
..... 张 朋,赵 岩,寇林林,沙德铭,毕中伟,杨凤超 (3297)

大兴安岭南段陆相二叠系—三叠系界线地层序列及其意义:来自锆石 U-Pb 年代学和生物地层学的证据
..... 张渝金,张 超,谭红艳,李 伟,杨晓平,杨 涛,马永非,刘 森,司秋亮,汪 岩 (3314)

辽东半岛隆昌地区~2 113 Ma 变辉长岩地球化学与 Hf 同位素研究:对胶辽吉造山带构造演化的制约
..... 赵 岩,寇林林,张 朋,毕中伟,李东涛,陈 聪 (3333)

大兴安岭北部兴隆地区寒武纪侵入岩锆石 U-Pb 年代学、地球化学及其构造意义
..... 吴宜翰,刘 博,韩宝福,巩恩普,陈家富 (3346)

内蒙古巴林右旗巴彦查干岩体年代学与地球化学:对古亚洲洋闭合时间的限定
..... 杜继宇,陶 楠,郭建超,江 斌,杜贯新 (3361)

内蒙古赤峰敖汉地区酸性火山岩的形成时代、地球化学特征及其意义
..... 李 斌,刘 森,陈井胜,李 伟,杨 帆,汪 岩,崔天日 (3378)

辽西金羊盆地北票组孢粉组合及其时代和古气候意义
..... 刘 森,张渝金,孙守亮,陈井胜,李 斌,杨 帆,张 涛,汪 岩,吴 振 (3393)

金刚石分类、组成特征以及我国金刚石研究展望 连东洋,杨经绥,刘 飞,吴魏伟 (3409)

中亚造山带东缘迪彦庙俯冲增生杂岩带早二叠世洋内弧岩浆作用及构造背景
..... 程 杨,肖庆辉,李廷栋,郭灵俊,李 岩,范玉须,庞进力 (3454)

甘肃红石泉地区基性岩脉特征及 Ar-Ar 定年 蓝德初,张树明,秦 雨,杨春四,王利玲,戚佳伟 (3469)

湘西南南华系大塘坡组锰矿地球化学特征与沉积环境分析:以湖南靖州照洞锰矿床为例
..... 李凤杰,雷玉龙,蔡光林,张 昊,沈 凡,荆锡贵,成晓雨 (3484)

西天山吐拉苏岩体中花岗岩的年代学和地球化学特征及其地质意义 张京渤,安 芳,魏少妮 (3495)

雪峰古隆起边缘下寒武统牛蹄塘组页岩气成藏地质特征及有利区预测
..... 彭中勤,田 巍,苗凤彬,王保忠,王传尚 (3512)

中国富钴结壳合同区海水的稀土元素特征及其意义 任江波,邓希光,邓义楠,何高文,王汾连,姚会强 (3529)

新疆乌孙山北缘断裂晚第四纪活动及区域构造意义
..... 袁四化,刘晓燕,白相东,李建刚,迟宝明,姜纪沂,李 璘,赵振宏 (3541)

辽宁南芬变质核杂岩核部花岗岩地球化学特征及构造意义 田茂军,李帝铨,李 斌,滕寿仁,周俊鹏 (3551)

南天山早二叠世 I 型花岗岩 Sr-Nd-Hf 同位素特征:岩石成因和大陆地壳增长的意义
..... 陶再礼,尹继元,陈 文,李大鹏,徐志华,杜秋怡 (3565)

• 其他 •

《地球科学》2019 年 11 月第 44 卷第 11 期要目预告 (3453)

EARTH SCIENCE
Vol.44 No.10 Oct. 2019

CONTENTS

Formation and Evolution of Main Tectonic Belts of the NE China

Paleozoic Tectonic Units of Northeast China: Continental Blocks or Orogenic Belts?
Li Jinyi, Liu Jianfeng, Qu Juwfeng, Zheng Rongguo, Zhao Shuo, Zhang Jin, Wang Lijia, Zhang Xiaowei (3157)

Discovery of Early Permian Island-Arc Type Granodiorites in Wenduermiao Area, Inner Mongolia: Constraints on Timing of Closure of Paleo-Asian Ocean.....Gao Zhengxi, Wang Jichun, Zhou Lulu, Zhao Xin, Qin Jiangdong, Wang Peidong, Wu Yanjun, Wang Yan, Baoyin Wuliji (3178)

Geochronology, Geochemistry and Hf Isotopic Composition of Amphibolite from Zhalantun Region in Northern Great Xing'an Range and Its Tectonic Significance
 Qian Cheng, Wang Yan, Lu Lu, Qin Tao, Li Linchuan, Cui Tianri, Chen Huijun, Yang Liu (3193)

Geochronology, Geochemistry and Hf Isotopic Compositions of Granitoids in Jinchanggouliang Area, Chifeng, Inner Mongolia
 Yang Fan, Pang Xuejiao, Wu Meng, Liu Miao, Chen Jingsheng, Li Bin (3209)

Age, Provenance and Tectonic Setting of Fuxingtun Formation in Zhangguangcai Range
 He Yusi, Gao Fuhong, Xiu Ming, Xu Wenliang (3223)

Spatial-Temporal Distribution Characteristics of Early Cretaceous Volcanic Rocks in Great Xing'an Range Area
 Yang Xiaoping, Jiang Bin, Yang Yajun (3237)

Deformation and Geochronological Characteristics of Gudonghe Ductile Shear Zone in Yanbian Area
 Zhang Chao, Liu Yongjiang, Zhang Zhaolu, Cui Fanghua, Zhang Chao, Guan Qingbin, Li Ye (3252)

Petrological and Geochronological Study of Keluo Complex in Northwestern Lesser Xing'an Range
 Na Fuchao, Fu Junyu, Song Weimin, Liu Yingcai, Wang Yan, Ge Jintao, Sun Wei, Yang Fan, Zhang Guangyu, Zhong Hui (3265)

Geological Characteristics of Subduction-Accretionary Complexes in Hellestein District, Inner Mongolia and Its Discovery Significance
 Lin Min, Ma Changqian, Xu Liming, Li Yujuan, Yang Zhong, Tang Jianrong (3279)

Zircon U-Pb Ages, Hf Isotopes and Geological Significance of Mesozoic Granites in Dandong Area, Liaodong Peninsula
 Zhang Peng, Zhao Yan, Kou Linlin, Sha Deming, Bi Zhongwei, Yang Fengchao (3297)

Advance in Study of Terrestrial Permian-Triassic Boundary Stratigraphic Sequence in Southern Great Xing'an Range and Its Significance; Constraints from Zircon U-Pb Chronology and Biostratigraphy
Zhang Yujin, Zhang Chao, Tan Hongyan, Li Wei, Yang Xiaoping, Yang Tao, Ma Yongfei, Liu Miao, Si Qiuliang, Wang Yan (3314)

Characteristics of Geochemistry and Hf Isotope from Meta-Gabbro in Longchang Area, Liaodong Peninsula: Implications on Evolution of the Jiao-Liao-Ji Paleoproterozoic Orogenic Belt
 Zhao Yan, Kou Linlin, Zhang Peng, Bi Zhongwei, Li Dongtao, Chen Cong (3333)

Zircon U-Pb Geochronology and Geochemistry of Cambrian Plutons in Xinglong Area of Northern Da-Hinggan Mountains: Implications for Tectonic Evolution Wu Yihan, Liu Bo, Han Baofu, Gong Enpu, Chen Jiafu (3346)

Geochronology and Geochemistry of Bayanchagan Pluton in Balinyouqi, Inner Mongolia: Implication for Timing of Closure of Paleo-Asian Ocean Du Jiyu, Tao Nan, Guo Jianchao, Jiang Bin, Du Guanxin (3361)

Geochronology and Geochemical Characteristics of Acid Volcanic Rocks in Aohan Area, Inner Mongolia
 Li Bin, Liu Miao, Chen Jingsheng, Li Wei, Yang Fan, Wang Yan, Cui Tianri (3378)

Palynological Assemblages of Beipiao Formation in Jinyang Basin of West Liaoning, and Their Age and Paleoclimatic Significances
 Liu Miao, Zhang Yujin, Sun Shouliang, Chen Jingsheng, Li Bin, Yang Fan, Zhang Tao, Wang Yan, Wu Zhen (3393)

Diamond Classification, Compositional Characteristics, and Research Progress: A Review
 Lian Dongyang, Yang Jingsui, Liu Fei, Wu Weiwei (3409)

Magmatism and Tectonic Background of Early Permian Intra-Oceanic Arc in Diyanmiao Subduction Accretion Complex Belt in Eastern Margin of Central Asian Orogenic Belt
 Cheng Yang, Xiao Qinghui, Li Tingdong, Guo Lingjun, Li Yan, Fan Yuxu, Pang Jinli (3454)

Characteristics and Ar-Ar Dating of Mafic Dykes in Hongshiquan Area, Gansu Province
 Lan Dechu, Zhang Shuming, Qin Yu, Yang Chunsi, Wang Liling, Qi Jiawei (3469)

Geochemical Characteristics and Sedimentary Environment Analysis from Datangpo Formation in Neoproterozoic Nanhua System, Southwestern Hunan Province—An Example from Zhaodong Manganese Ore Deposits in Jingzhou County, Hunan Province, China
 Li Fengjie, Lei Yulong, Gong Guanglin, Zhang Hao, Shen Fan, Jing Xigui, Cheng Xiaoyu (3484)

Geochronology and Geochemistry of Granite in Tulasu Pluton in West Tianshan, and Its Geological Significance
 Zhang Jingbo, An Fang, Wei Shaoni (3495)

Geological Features and Favorable Area Prediction of Shale Gas in Lower Cambrian Niutitang Formation of Xuefeng Ancient Uplift and Its Periphery Peng Zhongqin, Tian Wei, Miao Fengbin, Wang Baozhong, Wang Chuanshang (3512)

Rare Earth Element Characteristics and Its Geological Implications for Seawater from Cobalt-Rich Ferromanganese Crust Exploration Contract Area of China Ren Jiangbo, Deng Xiguang, Deng Yinan, He Gaowen, Wang Fenlian, Yao Huiqiang (3529)

Constraints on Late Quaternary Activity of North Wusunshan Fault in Xinjiang and Its Regional Tectonic Implications
Yuan Sihua, Liu Xiaoyan, Bai Xiangdong, Li Jianguang, Chi Baoming, Jiang Jiyi, Li Ying, Zhao Zhenhong (3541)

Geochemical Characteristics and Tectonic Significance of Granite from Nanfen Metamorphic Core Complexes in Liaoning
 Tian Maojun, Li Diqian, Li Bin, Teng Shouren, Zhou Junpeng (3551)

Sr-Nd-Hf Isotopic Characteristics of Early Permian I-Type Granites in Southern Tianshan: Petrogenesis and Implications for Continental Crustal Growth Tao Zaili, Yin Jiyuan, Chen Wen, Li Dapeng, Xu Zhihua, Du Qiuyi (3565)