

# 地 球 科 学

2018年3月 第43卷 第3期

## 目 次

### · 矿物学·岩石学·矿床学 ·

- 扬子东南缘新元古代花岗岩的锆石 U-Pb 年代学、地球化学和 Sr-Nd-Hf 同位素:对地壳生长的约束 ..... 王 艳,马昌前,王连训,刘园园 (635)  
兴蒙—华北地球化学走廊带稀土元素含量与空间分布 ..... 唐 坤,王学求,迟清华,周 建,刘东盛,刘汉粮 (655)  
兴蒙造山带中段锡林浩特跃进地区石炭纪岛弧型侵入岩:年代学、地球化学、Sr-Nd-Hf 同位素特征及其地质意义 ..... 王树庆,胡晓佳,杨泽黎,赵华雷,张 永,郝 爽,何 丽 (672)  
云南景东县文玉铜(银)矿成矿地质背景:来自赋矿火山岩年代学和地球化学的证据 ..... 宋俊龙,丁 俊,王保弟,刘严松,赵荣春,舒跃红 (696)

- 胶北地块斜长角闪岩的岩石学与年代学研究 ..... 陈 爽,李旭平,段文勇,孙光明,冯庆达 (716)  
青海玉树查浦地区高镁闪长岩年龄、岩石成因及构造背景 ..... 王 键,孙丰月,姜和芳,禹 禄,王 飞,宁传奇,张万辉 (733)

- 风化成土过程中自生矿物的气候指示意义 ..... 方 谦,洪汉烈,赵璐璐,程 峰,殷 科,王朝文 (753)

### · 沉积学及石油、天然气地质学 ·

- 陆相盆地层序构型多元化体系 ..... 朱红涛,刘可禹,朱筱敏,姜在兴,曾洪流,陈开远 (770)  
准噶尔盆地车排子凸起多物源复杂沉积体系中的地震沉积学 ..... 樊晓伊,姚光庆,杨振峰,肖 学,岳欣欣 (786)

- 南海南部三大盆地油气地质条件差异性 ..... 谢晓军,赵志刚,张功成,刘世翔,王 龙,宋 双,傅 宁,张厚和,王一博,唐 武,郭 佳,孙 瑞 (802)

- 火山地层中的沉积层特征及其地层对比意义:以松辽盆地营城组为例 ..... 陈崇阳,高有峰,张晓东,印长海,赵然磊,潘 一,李存磊,王璞珺 (812)

- 构造枢纽带的确定、类型划分及其油气意义 ..... 云金表,金之钧,宁 飞,刘士林,罗 吉 (827)

### · 海洋地质学 ·

- 关于现代海底热液活动系统模式的思考 ..... 王淑杰,翟世奎,于增慧,国 坤,张 侠 (835)

- 台湾东北部海域海表温度季节与年际异常及其对历史气候重建的启示 ..... 赵 松,常凤鸣,李铁刚,庄丽华,熊志方,徐 烨 (851)

### · 地球物理学 ·

- 菲律宾海四国海盆地壳结构重力反演及其形成演化过程分析 ..... 李 赫,唐 勇,丁巍伟,方银霞,董崇志,程子华 (862)

- 基于三层变尺度等效源的离散重力数据重构 ..... 李 端,陈 超,梁 青,黎海龙,胡正旺 (873)

### · 工程地质学 ·

- 基于时间序列分解和多变量混沌模型的滑坡阶跃式位移预测 ..... 黄发明,殷坤龙,杨背背,李 喜,刘 磊,付小林,刘小文 (887)

- 单体库岸滑坡及其次生涌浪灾害风险分析 ..... 王 芳,殷坤龙,桂 蕾,陈丽霞 (899)

### · 水文地质学 ·

- 华北平原原生富碘地下水系统中碘的迁移富集规律:以石家庄—衡水—沧州剖面为例 ..... 薛肖斌,李俊霞,钱 坤,谢先军 (910)

- 降雨入渗影响下边坡中的非饱和渗流特性 ..... 许旭堂,简文彬,吴能森,徐 祥,刘景良 (922)

### · 其他 ·

- 《地球科学》和《Journal of Earth Science》2017 年度优秀编委和高被引作者评选揭晓 ..... (671)

- 《地球科学》2018 年 4 月第 43 卷第 4 期要目预告 ..... (715)

- 《地球科学》入选全国“百强报刊” ..... (826)

主编 赖旭龙 责任编辑 程 鹏 散飞雪

期刊基本参数:CN 42-1874/P \* 1957 \* m \* A4 \* 298 \* zh \* P \* ¥20.00 \* 1200 \* 20 \* 2018-03

封面照片:准噶尔盆地安集海背斜沙湾组露头剖面(樊晓伊提供,见 P.786-801)

### CONTENTS

#### • Mineralogy • Petrology • Mineral Deposits •

Zircon U-Pb Geochronology, Geochemistry and Sr-Nd-Hf Isotopes of the Neoproterozoic Granites on the Southeastern Margin of the Yangtze Block: Constraint on Crustal Growth ..... Wang Yan, Ma Changqian, Wang Lianxun, Liu Yuanyuan (635)

Concentration and Spatial Distribution of REE in Geochemical Transect of Xingmeng Orogenic Belt-North China Craton ..... Tang Kun, Wang Xueqiu, Chi Qinghua, Zhou Jian, Liu Dongsheng, Liu Hanliang (655)

Geochronology, Geochemistry, Sr-Nd-Hf Isotopic Characteristics and Geological Significance of Carboniferous Yuejin Arc Intrusive Rocks of Xilinhot, Inner Mongolia ..... Wang Shuqing, Hu Xiaojia, Yang Zeli, Zhao Hualei, Zhang Yong, Hao Shuang, He Li (672)

Wenyu Copper (Silver) Deposit Ore-Forming Geological Background, Jingdong County, Yunnan: Geochronology and Geochemistry Evidences from Ore-Bearing Volcanic Rocks ..... Song Junlong, Ding Jun, Wang Baodi, Liu Yansong, Zhao Rongchun, Shu Yuehong (696)

Petrological and Geochronological Study of Amphibolite from Jiaobei Terrane ..... Chen Shuang, Li Xuping, Duan Wenyong, Sun Guangming, Feng Qingda (716)

Age, Petrogenesis and Tectonic Implications of High-Mg Diorite in Chayong Region, Yushu, Qinghai ..... Wang Jian, Sun Fengyue, Jiang Hefang, Yu Lu, Wang Fei, Ning Chuanqi, Zhang Wanhuai (733)

Climatic Implication of Authigenic Minerals Formed during Pedogenic Weathering Processes ..... Fang Qian, Hong Hanlie, Zhao Lulu, Cheng Feng, Yin Ke, Wang Chaowen (753)

#### • Sedimentology and Petroleum Geology •

Varieties of Sequence Stratigraphic Configurations in Continental Basins ..... Zhu Hongtao, Liu Keyu, Zhu Xiaomin, Jiang Zaixing, Zeng Hongliu, Chen Kaiyuan (770)

Seismic Sedimentology in Multiple Sources-Complex Depositional Systems of Chepaizi Uplift, Junggar Basin ..... Fan Xiaoyi, Yao Guangqing, Yang Zhenfeng, Xiao Xue, Yue Xinxin (786)

Hydrocarbon Geological Differences of Three Basins in Southern South China Sea ..... Xie Xiaojun, Zhao Zhigang, Zhang Gongcheng, Liu Shixiang, Wang Long, Song Shuang, Fu Ning, Zhang Houhe, Wang Yibo, Tang Wu, Guo Jia, Sun Rui (802)

Sedimentary Interlayer in Volcano Strata: Characteristics and Significance of Stratigraphic Correlation: Taking Yingcheng Formation, Songliao Basin as an Example ..... Chen Chongyang, Gao Youfeng, Zhang Xiaodong, Yin Changhai, Zhao Ranlei, Pan Yi, Li Cunlei, Wang Pujun (812)

Boundary Determining and Type Dividing of Tectonics Hinge Zone for Oil & Gas Significance ..... Yun Jinbiao, Jin Zhijun, Ning Fei, Liu Shilin, Luo Ji (827)

#### • Marine Geology •

Reflections on Model of Modern Seafloor Hydrothermal System ..... Wang Shujie, Zhai Shikui, Yu Zenghui, Guo Kun, Zhang Xia (835)

Seasonal and Inter-Annual Anomalies of Sea Surface Temperature Offshore Northeastern Taiwan and Its Implication to Historical Climate Reconstructions ..... Zhao Song, Chang Fengming, Li Tiegang, Zhuang Lihua, Xiong Zhifang, Xu Ye (851)

#### • Geophysics •

Gravity Inversion on Crust Structures of the Shikoku Basin, Philippine Sea, and Its Implication to the Evolution Process ..... Li He, Tang Yong, Ding Weiwei, Fang Yinxia, Dong Chongzhi, Cheng Zihua (862)

Reconstruction of Discrete Gravity Data Using Three-Tier Equivalent Sources with Variable Sizes ..... Li Duan, Chen Chao, Liang Qing, Li Hailong, Hu Zhengwang (873)

#### • Engineering Geology •

Step-Like Displacement Prediction of Landslide Based on Time Series Decomposition and Multivariate Chaotic Model ..... Huang Faming, Yin Kunlong, Yang Beibei, Li Xi, Liu Lei, Fu Xiaolin, Liu Xiaowen (887)

Risk Analysis on Individual Reservoir Bank Landslide and Its Generated Wave ..... Wang Fang, Yin Kunlong, Gui Lei, Chen Lixia (899)

#### • Hydrogeology •

Spatial Distribution and Mobilization of Iodine in Groundwater System of North China Plain: Taking Hydrogeological Section from Shijiazhuang, Hengshui to Cangzhou as an Example ..... Xue Xiaobin, Li Junxia, Qian Kun, Xie Xianjun (910)

Unsaturated Seepage Characteristics of Slope under Rainfall Infiltration ..... Xu Xutang, Jian Wenbin, Wu Nengsen, Xu Xiang, Liu Jingliang (922)