

地球科学

2018年11月 第43卷 第11期

目次

杨遵仪院士诞辰110周年纪念专辑

- 地史时期生物对冰室气候形成的作用…………… 殷鸿福,喻建新,罗根明,宋海军,徐 珍 (3809)
- 再谈古生物学向地球生物学的发展:服务领域的拓展与创新…………… 谢树成,殷鸿福,刘 邓,邱 轩 (3823)
- 中国新元古代青白口纪早期(1 000~820 Ma)洋陆分布
…………… 张克信,徐亚东,何卫红,于 洋,王丽君,王嘉轩,寇晓虎,骆满生 (3837)
- 华北房山景儿峪组顶部古风化壳常量元素地球化学特征及其古气候意义
…………… 马晓晨,王家生,陈 燊,王 舟 (3853)
- 寒武纪早期海洋阶段性氧化驱动早期后生动物多样化进程 …… 赵相宽,史晓颖,王新强,汤冬杰 (3873)
- 二叠纪节房虫高阶分类现状、过去和未来…………… 李春卉,顾松竹 (3891)
- 南盘江盆地北部二叠纪末放射虫动物群与古水深
…………… 王 瀚,肖异凡,张 宁,蒋 杨,孙 曦,何卫红 (3901)
- 陕西渭北二叠纪—三叠纪之交叶肢介化石及其地层对比
…………… 楚道亮,缪 雪,吴玉祥,郭文伟,舒文超,童金南 (3910)
- 早三叠世海洋异常的碳—氮—硫同位素记录 …… 宋虎跃,童金南,杜 勇,宋海军,田 力,楚道亮 (3922)
- 西藏南羌塘盆地中三叠世座倾错组放射虫动物群及其地层学意义
…………… 李 亚,纪占胜,武桂春,姚建新,王玉净 (3932)
- 贵州海相拉丁阶—卡尼阶界线研究展望…………… 江海水,陈 龔,刘 芬 (3947)
- 西南地区晚三叠世卡尼期牙形石研究进展…………… 张再天,孙亚东,赖旭龙 (3955)
- 广西地区晚更新世野猪对家猪的遗传贡献 …… 侯新东,盛桂莲,袁俊霞,王 元,金昌柱,赖旭龙 (3976)
- 江汉盆地东部第四纪钻孔地层与沉积环境
…………… 顾延生,管 硕,马 腾,朱宗敏,刘红叶,郭 森,余舒琪 (3989)
- 宁晋泊晚更新世以来气候变化的正构烷烃分子记录 …… 杨桂芳,陈正洪,张慧娟,贾 晴 (4001)
- 白令海陆架区柱样沉积物脂类分子特征及其气候变化响应
…………… 高 超,于晓果,杨 义,杨 欢,吕晓霞,阮小燕 (4008)
- 巫山黄土微生物四醚膜脂分布特征及其古气候意义 …… 马舒慧,彭红霞 (4018)
- 南海不同水深表层沉积物脂肪酸分布特征及其生物源的空间变化
…………… 杨 义,郝宇昕,阮小燕,李学杰,姚永坚,杨楚鹏 (4027)
- 鄂西亚高山泥炭地有壳变形虫生态监测及对水位的指示意义
…………… 秦养民,巩 静,顾延生,薛建涛,向成玉,吴未华,葛继稳 (4036)
- 铁白云石矿物学特征及原生次生成因机制 …… 由雪莲,贾文强,徐 帆,刘 仪 (4046)
- 泥炭沼泽源酚酸对铁有机复合体的溶解作用及其环境意义 …… 杨渭林,向 武,汪亦柳,刘 煜 (4056)

渝东地区寒武系第四阶龙王庙组古环境演化的稳定同位素与主、微量元素证据 任影, 钟大康, 柳慧琳, 梁婷, 孙海涛, 高崇龙, 郑晓薇 (4066)	4066
朝鲜平南盆地寒武系黄州群和法洞群的碳同位素漂移事件 金明哲, 杨正赫, 彭澎, 张志越, 朴贤旭, 卞创男, 朴雄, 郑哲寿, 翟明国 (4096)	4096
潮滩沉积物—水界面磷、铁的高分辨率分布特征及生物地球化学行为 潘峰, 郭占荣, 刘花台, 王博, 李志伟, 庄振杰 (4109)	4109
北京延庆古湖正构烷烃分布特征及古气候意义 ... 张慧娟, 杨桂芳, 陈正洪, 武法东, 田明中, 桑萌 (4120)	4120
青藏高原东北部黄土次生碳酸盐氧同位素的古气候意义 胡泉旭, 王先彦, 孟先强, 刘全玉, 鹿化煜 (4128)	4128
中一晚全新世以来安固里淖气候演变的植硅体记录 刘林敬, 李长安, 介冬梅, 张茹春, 王江永, 张玉芬, 毛欣, 姜高磊, 王盼丽 (4138)	4138
塔里木盆地西北缘四石厂地区下二叠统沉积与物源记录及其反映的构造演化 郭春涛, 高剑, 李忠 (4149)	4149
南海北部古近纪沉积物碎屑锆石 U-Pb 年龄及物源演化 崔宇驰, 曹立成, 乔培军, 陈淑慧, 庞雄, 邵磊 (4169)	4169
伸展型复合盆山体系下江汉盆地中、新生代幕式沉降与迁移 王德良, 梅廉夫, 刘云生, 吴路路, 闵才政, 罗劲 (4180)	4180

云开地块东缘寒武系—泥盆系不整合界面上下的碎屑锆石 U-Pb 年代学记录及对物源转换的响应 王志宏, 杨文强, 周岱, 牛志军, 何焱砚, 宋芳 (4193)	4193
孔喉半径对松辽盆地南部青一段特低—超低渗透储层质量的控制作用 吕洲, 王玉普, 李莉, 张文旗, 顾斐, 张洋, 于利民, 林晓海 (4204)	4204
塔里木盆地和田古隆起对奥陶系油气成藏的控制作用..... 岳勇, 田景春, 赵应权, 王明, 谢佩宇 (4215)	4215
黑河上游高寒山区降雨—径流形成过程的同位素示踪 潘钊, 孙自永, 马瑞, 常启昕, 胡雅璐, 刘源, 王旭 (4226)	4226
西南表层岩溶带土壤中砷的迁移规律实验与模拟..... 曾斌, 韦晓青, 邹胜章, 李录娟, 黄荷 (4237)	4237
高寒山区河水与地下水相互作用的温度示踪: 以黑河上游葫芦沟流域为例 葛孟球, 马瑞, 孙自永, 龙翔, 邢文乐, 王烁, 尹茂生 (4246)	4246
地热田热量来源及形成主控因素 毛小平, 汪新伟, 李克文, 郭少斌 (4256)	4256

• 其他 •	
也谈地球化学的思考..... 罗照华 (4267)	4267
第十四届全国矿床会议顺利召开 (4119)	4119
《地球科学》2018 年 12 月第 43 卷第 12 期要目预告 (4000)	4000

EARTH SCIENCE

Vol.43 No.11 Nov. 2018

CONTENTS

Special Volume Dedicated to Academician Yang Zunyi for His 110th Anniversary

- Biotic Influence on the Formation of Icehouse Climates in Geologic History
 Yin Hongfu, Yu Jianxin, Luo Genming, Song Haijun, Xu Zhen (3809)
- On Development from Paleontology to Geobiology: Overview of Innovation and Expansion of Application Fields
 Xie Shucheng, Yin Hongfu, Liu Deng, Qiu Xuan (3823)
- Oceanic and Continental Blocks Distribution during Neoproterozoic Early Qingbaikouan Period (1 000–820 Ma) in China
 Zhang Kexin, Xu Yadong, He Weihong, Yu Yang, Wang Lijun, Wang Jiaxuan, Kou Xiaohu, Luo Mansheng (3837)
- Major Element Compositions and Paleoclimatic Implications of Paleo-Regolith on Top Jingeryu Formation in Fangshan, North China
 Ma Xiaochen, Wang Jiasheng, Chen Can, Wang Zhou (3853)
- Stepwise Oxygenation of Early Cambrian Ocean Drove Early Metazoan Diversification
 Zhao Xiangkuan, Shi Xiaoying, Wang Xinqiang, Tang Dongjie (3873)
- Higher Taxonomy of Permian Nodosarioids: Present, Past and Future Li Chunhui, Gu Songzhu (3891)
- End-Permian Radiolarian Fauna from North Part of Nanpanjiang Basin and Implications of Paleo-Water Depths
 Wang Han, Xiao Yifan, Zhang Ning, Jiang Yang, Sun Xi, He Weihong (3901)
- Conchostracans from the Permian-Triassic Transition in Weibei Area of Shaanxi Province and Its Biostratigraphic
 Chu Daoliang, Miao Xue, Wu Yuyang, Guo Wenwei, Shu Wenchao, Tong Jinan (3910)
- Large Perturbed Marine Carbon-Nitrogen-Sulfur Isotopes during Early Triassic
 Song Huyue, Tong Jinan, Du Yong, Song Haijun, Tian Li, Chu Daoliang (3922)
- Radiolarian Fauna from Middle Triassic of Zuoqingcuo Formation, Southern Qiangtang Basin, Xizang, China, and Its
 Stratigraphic Significance Li Ya, Ji Zhansheng, Wu Guichun, Yao Jianxin, Wang Yujing (3932)
- Research Prospects on Marine Ladinian-Carnian Boundary in Guizhou Province Jiang Haishui, Chen Yan, Liu Fen (3947)
- Progresses on Carnian (Late Triassic) Conodont Study in Southwest China Zhang Zaitian, Sun Yadong, Lai Xulong (3955)
- Genetic Contribution of Late Pleistocene Wild Boars in Guangxi to Domesticated Pigs
 Hou Xindong, Sheng Guilian, Yuan Junxia, Wang Yuan, Jin Changzhu, Lai Xulong (3976)
- Quaternary Sedimentary Environment Documented by Borehole Stratigraphical Records in Eastern Jiangnan Basin
 Gu Yansheng, Guan Shuo, Ma Teng, Zhu Zongmin, Liu Hongye, Guo Sen, Yu Shuqi (3989)
- Paleoclimatic Variations in Ningjinpo Area since Late Pleistocene as Indicated by *n*-Alkanes
 Yang Guifang, Chen Zhenghong, Zhang Huijuan, Jia Qing (4001)
- Characteristics of Lipid Biomarkers and Their Response to Climate Change in Column Sediments from Bering Sea Shelf
 Gao Chao, Yu Xiaoguo, Yang Yi, Yang Huan, Lü Xiaoxia, Ruan Xiaoyan (4008)
- Distribution and Paleoclimate Implication of Microbial Tetraether Lipids in Wushan Loess Ma Shuhui, Peng Hongxia (4018)
- Spatial Distribution of Fatty Acids and Inferred Organisms in Surface Sediments of Different Water Depths in the South China Sea
 Yang Yi, Hao Yuxin, Ruan Xiaoyan, Li Xuejie, Yao Yongjian, Yang Chupeng (4027)
- Ecological Monitoring and Environmental Significance of Testate Amoebae in Subalpine Peatlands in West Hubei Province, China
 Qin Yangmin, Gong Jing, Gu Yansheng, Xue Jiantao, Xiang Chenyu, Wu Weihua, Ge Jiwen (4036)
- Mineralogical Characteristics of Ankerite and Mechanisms of Primary and Secondary Origins

.....	<i>You Xuelian, Jia Wenqiang, Xu Fan, Liu Yi</i>	(4046)
Dissolution of Fe-Organic Associations by Peatland-Derived Phenolic Acids and Its Environmental Significance	<i>Yang Weilin, Xiang Wu, Wang Yiliu, Liu Yu</i> (4056)
Isotopic and Elemental Evidence for Paleoenvironmental Evolution of Cambrian Stage 4 Longwangmiao Formation, East Chongqing, China	<i>Ren Ying, Zhong Dakang, Liu Huilin, Liang Ting, Sun Haitao, Gao Chonglong, Zheng Xiaowei</i> (4066)
Carbon Isotope Excursions of Cambrian Hwangju and Bopdong Groups in Pyongnam Basin, Korean Peninsula	<i>Kim Myong-Chol, Yang Jong-Hyok, Peng Peng, Zhang Zhiyue, Park Hyon-Uk, Byon Chang-Nam, Park Ung, Jong Chol-Su, Zhai Mingguo</i> (4096)
High-Resolution Distribution and Biogeochemical Behavior of Phosphorus and Iron at Sediment-Water Interface of Tidal Flat	<i>Pan Feng, Guo Zhanrong, Liu Huatai, Wang Bo, Li Zhiwei, Zhuang Zhenjie</i> (4109)
Distribution of <i>n</i> -Alkane Indicative of Paleoclimatic Change in Paleolake of Yanqing, Beijing	<i>Zhang Huijuan, Yang Guifang, Chen Zhenghong, Wu Fadong, Tian Mingzhong, Sang Meng</i> (4120)
Paleoclimatic Implications of Oxygen Isotope from Authigenic Carbonates in Loess Deposit of Northeastern Tibetan Plateau	<i>Hu Quanxu, Wang Xianyan, Meng Xianqiang, Liu Quanyu, Lu Huayu</i> (4128)
Paleoclimate Recorded by Phytolith in Anguli-Nuur Lake since Mid-Late Holocene	<i>Liu Linjing, Li Chang'an, Jie Dongmei, Zhang Ruchun, Wang Jianguyong, Zhang Yufen, Mao Xin, Jiang Gaolei, Wang Panli</i> (4138)
Depositional and Provenance Records of Lower Permian Sandstones from Sishichang Area, Northwestern Tarim Basin: Implications for Tectonic Evolution	<i>Guo Chuntao, Gao Jian, Li Zhong</i> (4149)
Provenance Evolution of Paleogene Sequence (Northern South China Sea) Based on Detrital Zircon U-Pb Dating Analysis	<i>Cui Yuchi, Cao Licheng, Qiao Peijun, Chen Shuhui, Pang Xiong, Shao Lei</i> (4169)
Mesozoic-Cenozoic Episodic Subsidence and Migration of Jiangnan Basin in Extensional Composite Basin-Mountain System	<i>Wang Deliang, Mei Lianfu, Liu Yunsheng, Wu Lulu, Min Caizheng, Luo Jin</i> (4180)
* * * * *		
Detrital Zircon U-Pb Geochronological Records and Its Response of Provenance Transformation of Strata Surrounding Cambrian-Devonian Unconformity in Eastern Margin of Yunkai Massif	<i>Wang Zhihong, Yang Wenqiang, Zhou Dai, Niu Zhijun, He Yaoyan, Song Fang</i> (4193)
Control Effect of Pore Throat Radius on Quality of Extra-Low and Ultra-Low Permeability Reservoir in Member 1 of Qingshankou Formation, Southern Songliao Basin	<i>Lü Zhou, Wang Yupu, Li Li, Zhang Wenqi, Gu Fei, Zhang Yang, Yu Limin, Lin Xiaohai</i> (4204)
Control of Hetian Paleo-Uplift on Hydrocarbon Accumulation of Ordovician, Tarim Basin	<i>Yue Yong, Tian Jingchun, Zhao Yingquan, Wang Ming, Xie Peiyu</i> (4215)
Isotopic Investigation of Rainfall-Runoff Generation in an Alpine Catchment in Headwater Regions of Heihe River, Northeast Qinghai-Tibet Plateau	<i>Pan Zhao, Sun Ziyong, Ma Rui, Chang Qixin, Hu Yalu, Liu Yuan, Wang Xu</i> (4226)
Experiment and Simulation on Migration Rule of Arsenic in Soil of Surface Karst Zone in Southwest China	<i>Zeng Bin, Wei Xiaoqing, Zou Shengzhang, Li Lujuan, Huang He</i> (4237)
Using Heat Tracer to Estimate River Water and Groundwater Interactions in Alpine and Cold Regions: A Case Study of Hulugou Watershed in Upper Reache of Heihe River	<i>Ge Mengyan, Ma Rui, Sun Ziyong, Long Xiang, Xing Wenle, Wang Shuo, Yin Maosheng</i> (4246)
Sources of Heat and Control Factors in Geothermal Field	<i>Mao Xiaoping, Wang Xinwei, Li Kewen, Guo Shaobin</i> (4256)

Editor in Chief Lai Xulong

Executive Editors Xie Xiaohong Li Gen Cheng Peng