

特邀主编 陈中强

地球科学

2025年3月 第50卷 第3期

目 次

地球生物学研究进展专辑

地球生物学的内涵、研究进展与挑战	陈中强(805)
流域地球系统科学与区域发展战略	谢树成,严德天,朱宗敏,张宏斌,凌文黎,彭松柏(815)
江汉平原古云梦泽形成演化及其影响机制	顾延生,管硕,李越南(830)
升温和水位下降对泥炭地碳库稳定性的影响	黄咸雨,张一鸣,薛建涛,于小芳(846)
从地球生物学到天体生物学	罗根明,王畅,殷宗军,沈冰,林巍,屈原皋(857)
青藏高原湖泊碳氮循环微生物作用	蒋宏忱,王北辰(877)
湖泊铁硫循环微生物研究进展	袁媛,刘勇勤(887)
海洋沉积物SMTZ带黄铁矿莓球粒径增大现象的甲烷事件意义	王家生,宋强,林杞,许力源,陈粲,王舟,耿坤龙(908)
西菲律宾海盆东部第四纪沉积物磁学记录及其古气候意义	孙军,吴怀春,黄威,路晶芳,时美楠,王双,李博雅,虞义勇,陈晓辉,强小科,陆凯(918)
现代植物培养实验探索二叠纪-三叠纪大灭绝事件后陆地植被演替的微生物驱动力	徐珍,喻建新,彭念,迟鸿飞,韩明贤,林雯洁,蒋宏忱(934)
计算模拟方法提高深时食物网稳定性演变的时间分辨率:以煤山剖面二叠纪-三叠纪生态记录为例	黄元耕,辛佰仓,郭镇,李子珩,乔慧捷,黄鑫月,陈中强(951)
二叠纪-三叠纪之交火山活动及其环境效应和生物响应	吴玉祥,宋海军,楚道亮,宋虎跃,田力(964)
晚二叠世全球海洋生态系统逐步坍塌与缺氧的可能联系	何卫红,吴攸攸,张克信,铃木纪毅,肖异凡,杨廷禄,吴琛,黄亚飞(983)
西秦岭地区二叠纪-三叠纪之交深海遗迹化石演化特征	冯学谦,陈中强,赵来时,黄元耕,荆鹏兵(1000)
二叠纪末生物大灭绝后介形虫个体发育的差异响应	袁爱华,万俊雨,赵奎,马雪峰,冯琴霜,喻建新,冯庆来(1023)
晚三叠世诺利期极端温室期地质事件	江海水,陈龑(1037)
新元古代成冰纪雪球地球与化学风化作用	陈欣阳,李彪,李超(1048)
华北自生黏土矿物指示中元古代末期浅海氧化还原条件的时空差异性	谢宝增,汤冬杰,刘亚婕,杨欣园,柯竺彤,孙龙飞,李超,王新强,史晓颖(1066)
中元古代微生物硅循环促进浅海硅岩沉积	史青,史晓颖,Jiang Ganqing,汤冬杰,王新强(1082)
古DNA研究在地球生物学领域的应用	盛桂莲,陶华林,宋世文,袁俊霞,赖旭龙(1105)
牙形石生物磷灰石地球化学研究进展	张磊,赵赫,吕政艺,王向东(1122)
地球生物学视角下的富锰沉积形成过程:原理、证据与模式	余文超,Márta Polgári,周琦,杜远生,龚银,杨名字,魏巍,刘志臣,许灵通,甄鑫,周高(1142)
青藏中-南部特提斯洋板块地层分布与演化	张克信,宋博文,何卫红,骆满生,寇晓虎,徐亚东,王嘉轩 王盛栋,王丽君,柯学,任飞,陈奋宁,陈锐明(1162)
矿物-微生物相互作用研究的新利器:三维原子探针(APT)	方谦,杨僚,仇鑫程,杨浩,洪汉烈,陈中强(1201)
纳米离子探针分析技术在地质微生物学和生物沉积学研究中的应用与展望	仇鑫程,杨浩,郑子杰,方谦,陈中强(1220)

北山地区中口子盆地下白垩统赤金堡组孢粉组合及其意义	任文秀,胡斌,唐德亮,吴靖宇,孙柏年(1234)
U同位素在重建古海洋氧化还原环境中的应用	朱紫光,侯佳凯,朱光有,李茜,厉梦琪(1250)
栾川钼多金属矿集区斑岩-矽卡岩矿床中富钴硫化物的发现及其意义	欧阳荷根,邢波,张荣臻,李肖龙,张永乐(1263)
· 其他 ·	
《地球科学》2025年4月第50卷第4期要目预告	(1022)

主编 王焰新 责任编辑 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 468 * zh * P * ¥50.00 * 1200 * 28 * 2025-03

封面照片: 2012年殷鸿福院士考察云南省罗平县中三叠世罗平生物群野外剖面(陈中强提供)

EARTH SCIENCE
Vol.50 No.3 Mar. 2025

CONTENTS

Special Issue on Advances in Geobiology

Disciplinary Concepts, Research Advances and Challenges of Geobiology in China.....	Chen Zhong-Qiang (805)
Earth System Science in Drainage Regions Connected with Societal Development	Xie Shucheng, Yan Detian, Zhu Zongmin, Zhang Hongbin, Ling Wenli, Peng Songbai (815)
The Formation and Evolution of the Paleo-Yumeng Lake Group in the Jianghan Plain and Its Influencing Mechanism	Gu Yansheng, Guan Shuo, Li Yuenan (830)
Influence of Warming and Water Level Drawdown on the Stability of Peatland Carbon Stock	Huang Xianyu, Zhang Yiming, Xue Jiantao, Yu Xiaofang (846)
From Geobiology to Astrobiology	Luo Genming, Wang Chang, Yin Zongjun, Shen Bing, Lin Wei, Qu Yuangao (857)
Microbial Role in Carbon and Nitrogen Cycling in Lakes on the Qinghai-Xizang Plateau.....	Jiang Hongchen, Wang Beichen (877)
Research Progress on Microbes Involved in Lacustrine Iron/Sulfur Cycling	Yuan Yuan, Liu Yongqin (887)
Enlargement of Pyrite Framboid Size in Sulfate-Methane Transition Zone of Marine Sediments and Its Implying of Marine Methane Event.....	Wang Jiasheng, Song Qiang, Lin Qi, Xu Liyuan, Chen Can, Wang Zhou, Geng Kunlong (908)
Magnetic Records of Quaternary Sediments in the Eastern West Philippine Sea Basin and Its Paleoclimatic Implications	Sun Jun, Wu Huaichun, Huang Wei, Lu Jingfang, Shi Meinan, Wang Shuang, Li Boya, Yu Yiyong, Chen Xiaohui, Qiang Xiaoke, Lu Kai (918)
Modern Climate-Controlled Plant Growth Experiments Exploring the Microbial Drivers of Terrestrial Vegetation Succession after the Permian-Triassic Mass Extinction	Xu Zhen, Yu Jianxin, Peng Nian, Chi Hongfei, Han Mingxian, Lin Wenjie, Jiang Hongchen (934)
Modeling Method Enhances Temporal Resolution of Deep-Time Food Web Stability Evolution: A Case Study on Permian-Triassic Ecological Record from the Meishan Section	Huang Yuangeng, Xin Bailun, Guo Zhen, Li Ziheng, Qiao Huijie, Huang Xinyue, Chen Zhong-Qiang (951)
Environmental Impacts and Biotic Responses to Volcanism during the Permian-Triassic Transition	Wu Yuyang, Song Haijun, Chu Daoliang, Song Huyue, Tian Li (964)
Gradual Collapse of Global Marine Ecosystem in the Late Permian and Its Link to the Anoxia	He Weihong, Wu Youyou, Zhang Kexin, Suzuki Noritoshi, Xiao Yifan, Yang Tinglu, Wu Chen, Huang Yafei (983)
The Evolution of Trace Fossils across the Permian-Triassic Mass Extinction in Deep Marine from the Western Qinling	Feng Xueqian, Chen Zhong-Qiang, Zhao Laishi, Huang Yuangeng, Yan Pengbing (1000)
Differential Response of Ostracod Ontogeny after the End Permian Mass Extinction	Yuan Aihua, Wan Junyu, Zhao Kui, Ma Xuefeng, Feng Qinshuang, Yu Jianxin, Feng Qinglai (1023)
Geological Events during the Extreme Greenhouse Interval of Norian, Late Triassic	Jiang Haishui, Chen Yan (1037)
Chemical Weathering during the Neoproterozoic Snowball Earth Events	Chen Xinyang, Li Biao, Li Chao (1048)
Authigenic Clay Minerals from North China Reveal Spatiotemporal Variations in Shallow Seawater Redox Conditions during the Terminal Mesoproterozoic	Xie Baozeng, Tang Dongjie, Liu Yajie, Yang Xinnan, Ke Zhutong, Sun Longfei, Li Chao, Wang Xinqiang, Shi Xiaoying (1066)
Microbial Silicon Cycling Promoted Shallow-Sea Chert Deposition in Mesoproterozoic Ocean	Shi Qing, Shi Xiaoying, Jiang Ganqing, Tang Dongjie, Wang Xinqiang (1082)
Applications of Ancient DNA Research in the Field of Geobiology	Sheng Guilian, Tao Hualin, Song Shiwen, Yuan Junxia, Lai Xulong (1105)
Progress in Study of Conodont Bioapatite Geochemistry	Zhang Lei, Zhao He, Lü Zhengyi, Wang Xiangdong (1122)
Geobiological Perspective for the Formation of Manganese Deposit: Principle, Evidence, and Model	Yu Wenchao, Márta Polgári, Zhou Qi, Du Yuansheng, Gong Yin, Yang Mingyu, Wei Wei, Liu Zhichen, Xu Lingtong, Zhen Xin, Zhou Gao (1142)
Distribution and Evolution of the Tethyan OPS in the Central-Southern Qinghai-Xizang Region	Zhang Kexin, Song Bowen, He Weihong, Luo Mansheng, Kou Xiaohu, Xu Yadong, Wang Jiaxuan, Wang Shengdong, Wang Lijun, Ke Xue, Ren Fei, Chen Fenning, Chen Ruiming (1162)
A New Tool for Unraveling Mineral-Microbe Interactions: Atom Probe Tomography (APT)	Fang Qian, Yang Liao, Qiu Xincheng, Yang Hao, Hong Hanlie, Chen Zhong-Qiang (1201)
NanoSIMS Techniques and Its Important Implications in Geomicrobiology and Biosedimentology	Qiu Xincheng, Yang Hao, Zheng Zijie, Fang Qian, Chen Zhong-Qiang (1220)

Palynological Assemblage and Its Significance of the Lower Cretaceous Chijinbao Formation in the Zhongkouzi Basin, Beishan Area	Ren Wenxiu, Hu Bin, Tang Deliang, Wu Jingyu, Sun Bainian (1234)
Application of U Isotope Fractionation Effect in the Analysis of Paleoceans Redox Environments	Zhu Ziguang, Hou Jiakai, Zhu Guangyou, Li Xi, Li Mengqi (1250)
Discovery and Significance of Cobalt-Rich Sulfides in the Porphyry-Skarn Deposits of the Luanchuan Mo-Polymetallic Ore Field.....	Ouyang Hegen, Xing Bo, Zhang Rongzhen, Li Xiaolong, Zhang Yongle (1263)