

湖泊科学

(Hupo Kexue)

2026年 第38卷 第2期 3月6日

目次

专稿

- 水生态评价:基于生态学理论的若干思考及对我国实践工作的建议 (435)
唐涛,李翌,陈岩,王强

综述

- 我国流域水环境污染对共存抗生素抗性基因赋存与传播的影响 (448)
潘雄,林莉,杨玉义
- 淡水湖泊固氮微生物与固氮速率影响因素:文献计量与整合分析 (465)
杨予,朱先龙,徐润冰,邢鹏

研究论文

——富营养化与水华防控

- 鄱阳湖赣江尾间段藻类水华遥感反演及暴发机制 (482)
胡小飞,周亚东,吴挺峰,燕文明,张奇,罗激葱,丁文浩,钟彦
- 2018—2023年滇池蓝藻水华暴发特征及藻情反弹成因 (496)
孟迪,罗菊花,鲁露,朱宇,王丽霞,黄立成,何锋,潘珉
- 黄河中游渭河支流石川河流域浮游植物群落时空分布及驱动因子 (512)
王瑾娜,张鑫,胡恩,李刚,王欣远,李晓雪,张浩楠,潘保柱
- 不同砷污染水平下云贵高原3个湖泊水体叶绿素 a 和硅藻群落季节变化的驱动因子分析 (527)
陈俊沅,陈丽,陈光杰,任雁,马欠,王露,刘智,代平慧
- 2010—2023年云南程海水体营养状态时空演变及其驱动因素 (540)
程明豪,查金苗,李新宇,赵云鸽,朱彬,孔德平,黄建洪,左安巍
- 云南程海水体硅藻响应环境胁迫的季节模式 (557)
刘园园,陈光杰,王露,张涛
- 基于机器学习构建微生物指数的水生态状况评价:以鄱阳湖为例 (569)
彭彩霞,王秀君,李梦源,吴兰,曾巾

——生物地球化学与水环境保护

- 冰封/非冰封期典型寒旱区湖泊底泥-水界面氮磷原位同步变化特征 (584)
郭心月,孙洪杰,王少林,兰海今,韩超
- 鄱阳湖南岸堤垸区土壤重金属污染特征及源解析 (594)
姜宏裕,文帮勇,付检根,肖英才,张娟,徐志强
- 鄱阳湖丰水期湖区水体重金属分布特征及人体健康风险 (605)
钟翔,熊秋林,聂运菊,陈文波,刘聚涛,杨平,徐力刚,黄怡容,洪清文,高蓓杰
- 高原湖泊沉积物基质结合态磷化氢(MBP)赋存特征及生态环境意义 (615)
张云鹏,王瑞,王兆德,Odsuren Batdelger,Narangerel Serdyanjiv,韩超

太湖溶解性有机物生物可利用性特征与影响因素	(623)
高希璠,周 蕾,夏 凡,吴华武,蒲 阳,周永强	
温度变化对湖滨带沉积物中微生物反硝化过程的影响及作用机制	(635)
刘松琪,李子玉,李大鹏,许博然,陈天华,侯 俊	
不同藻类生长衰亡对三峡水库支流库湾水体反硝化脱氮潜力的影响	(651)
黄亚男,杨正健,韩燕星,郭小娟,纪道斌,崔玉洁,李一平,刘德富,王从锋	
基于氮气增量的水体脱氮速率测定新方法及其在三峡水库澎溪河的应用	(662)
杨正健,陈京京,鲍昱璇,黄亚男,李 浩,魏辰宇,郭小娟,刘德富	
长江源和澜沧江源有色可溶性有机物(CDOM)组成特征、来源及差异性	(675)
宋 涛,蒋名亮,徐宪根,徐力刚,胡渠承,顾 诚	
泸沽湖溶解性碳成分的季节性变化与相互转化规律	(687)
杨 燊,王志康,曹雅霓,马永梅,张 萍,唐 薇,倪茂飞	
藻类光合作用对水库溶解气体过饱和的影响初探	(700)
王 莹,黄杰山,张君卓,成晓龙,冯镜洁,李 然	
高坝深库入库支流温室气体垂向特征及其形成机制	(713)
孙 昊,闫兴成,陈求稳,周旭东,冯 韬,乔如霞,潘保柱	
河北省串联水库温室气体排放的时空特征及影响因素	(725)
闫艺漫,王凤花,刘韵超,李银辉,刘 红,胡亚宁,王圆圆,丁 林,刘 瑾	
鄱阳湖北部湖区夏季溶解 CH ₄ 与 CO ₂ 浓度昼夜特征	(736)
吴奥奇,赵晓松,范兴旺,赵乐璠,李倬宇,孙晓芸,万荣荣,李 琪,徐力刚	
高强度人类活动干扰下河流水体 CO ₂ 分压及其排放通量的时空分异:以巢湖流域为例	(749)
高志杰,肖启涛,谢 晖,齐天赐,陈嘉宁,苗雨青	
——淡水生态与生物多样性保育	
不同补给模式下冰川湖泊浮游藻类群落异质性及其构建机制	(762)
陆林源,李晓东,胡 涵,侯宝森,童银栋	
赤水河下游鱼类资源时空分布特征	(779)
涂永康,韩 毓,葛红梅,刘 飞,李兴华,王春伶,林鹏程	
喜马拉雅东南雅鲁藏布江流域河流浮游细菌多样性与生物地理模式	(790)
卫佩佩,徐佳杰,卜令苏,刘 傲,彭红丹,谭加敏,吴湘君,巴 桑	
潮白河(北京段)大型底栖动物多维度多样性及群落稳定性特征	(805)
曾春芽,张 敏,渠晓东,杜龙飞,张宇航	
——河湖演变与全球变化响应	
三峡水库调蓄与流域来水对 2020 年以来鄱阳湖极端洪/枯水情的影响	(817)
聂珉川,姚 静,龚磊强,蔡永久,熊丽黎,梁涵玮,王晓龙,谭志强	
金沙江下游白鹤滩水库运行初期泥沙淤积特征	(831)
路子岩,陆 琴,邓安军,陈翠华,冯志毅	
青藏高原湖泊表层水温的非线性协同驱动机制:基于深度学习+SHAP 融合分析框架	(842)
石海韵,祁 毅,李婉宁,沈 吉,倪天华	
内蒙古黄旗海近 1600 年来生态系统演化及驱动机制	(857)
程 菲,王 倩,隆 浩,张思楼,王 荣	

(本期责任编辑:梅琴)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 38 Issue 2; March 6, 2026

Contents

Feature article

- Aquatic ecological assessment: Theoretical considerations and recommendations for practice in China 435
Tang Tao, Li Zhao, Chen Yan & Wang Qiang

Reviews

- Effects of water pollution on the occurrence and spread of coexisting antibiotic resistance genes in basin water environment of China: A review 448
Pan Xiong, Lin Li & Yang Yuyi
- Bibliometric and meta-analysis of nitrogen-fixing microbial communities and factors influencing nitrogen fixation rates in freshwater lakes 465
Yang Yu, Zhu Xianlong, Xu Runbing & Xing Peng

Research papers

—*Eutrophication, bloom prevention and control*

- Remote sensing inversion of algal blooms and analysis of bloom outbreak mechanisms in the terminal reach of Ganjiang River, Lake Poyang 482
Hu Xiaofei, Zhou Yadong, Wu Tingfeng, Yan Wenming, Zhang Qi, Luo Liancong, Ding Wenhao & Zhong Yan
- Characteristics of cyanobacterial blooms and the causes of bloom resurgence in Lake Dianchi from 2018 to 2023 496
Meng Di, Luo Juhua, Lu Lu, Zhu Yu, Wang Lixia, Huang Licheng, He Feng & Pan Min
- Spatiotemporal distribution patterns and driving factors of phytoplankton communities within the Shichuan River, a tributary of the Weihe River in the middle reaches of the Yellow River 512
Wang Jinna, Zhang Xin, Hu En, Li Gang, Wang Xinyuan, Li Xiaoxue, Zhang Haonan & Pan Baozhu
- Driving factors for seasonal variations in chlorophyll-*a* and diatom communities in three lakes with different arsenic pollution levels, Yunnan-Guizhou Plateau 527
Chen Junyuan, Chen Li, Chen Guangjie, Ren Yan, Ma Qian, Wang Lu, Liu Zhi & Dai Pinghui
- Spatiotemporal characteristics of trophic state and driving factors analysis in Lake Chenghai, Yunnan Province, 2010–2023 540
Cheng Minghao, Zha Jinmiao, Li Xinyu, Zhao Yunge, Zhu Bin, Kong Deping, Huang Jianhong & Zuo Anwei
- Seasonal patterns of diatom response to environmental stress in Lake Chenghai, Yunnan 557
Liu Yuanyuan, Chen Guangjie, Wang Lu & Zhang Tao
- Assessment of aquatic ecological status based on a microbial biotic index developed by machine learning: A case study of Lake Poyang 569
Peng Caixia, Wang Xiujun, Li Mengyuan, Wu Lan & Zeng Jin

—*Biogeochemistry and aquatic environment protection*

- In situ*, simultaneous characterization of nitrogen and phosphorus variations across the sediment–water interface of a typical cold-arid lake during freezing and unfreezing periods 584
Guo Xinyue, Sun Hongjie, Wang Shaolin, Lan Haijin & Han Chao
- Pollution characteristics and source identification of heavy metals in polder soils from southern Lake Poyang, China 594
Jiang Hongyu, Wen Bangyong, Fu Jianguan, Xiao Yingcai, Zhang Juan & Xu Zhiqiang
- Distribution characteristics and human health risks of heavy metals in the wet season of Lake Poyang 605
Zhong Xiang, Xiong Qiulin, Nie Yunju, Chen Wenbo, Liu Jutao, Yang Ping, Xu Ligang, Huang Yirong, Hong Qingwen & Gao Beijing

Distribution characteristics and ecological significance of matrix-bound phosphine (MBP) in plateau lake sediments	615
Zhang Yunpeng, Wang Rui, Wang Zhaode, Odsuren Batdelger, Narangerel Serdyanjiv & Han Chao	
Characteristics and influencing factors of biodegradable dissolved organic carbon in Lake Taihu	623
Gao Xifan, Zhou Lei, Xia Fan, Wu Huawu, Pu Yang & Zhou Yongqiang	
Effects and mechanisms of temperature changes on microbial denitrification in lakeshore sediments	635
Liu Songqi, Li Ziyu, Li Dapeng, Xu Boran, Chen Tianhua & Hou Jun	
Effects of algae on the potential denitrification of the water column in Xiangxi Bay of the Three Gorges Reservoir	651
Huang Yanan, Yang Zhengjian, Han Yanxing, Guo Xiaojuan, Ji Daobin, Cui Yujie, Li Yiping, Liu Defu & Wang Congfeng	
A new method for estimating denitrification rate in water bodies based on nitrogen gas increment and its application in the Pengxi River of the Three Gorges Reservoir	662
Yang Zhengjian, Chen Jingjing, Bao Yuxuan, Huang Yanan, Li Hao, Wei Chenyu, Guo Xiaojuan & Liu Defu	
Characteristics, sources, and differences in the composition of CDOM in the sources of Yangtze River and Lancang River	675
Song Tao, Jiang Mingliang, Xu Xiangen, Xu Ligang, Hu Qucheng & Gu Cheng	
Seasonal variations and interconversion patterns of dissolved carbon components in Lake Lugu	687
Yang Shen, Wang Zhikang, Cao Yani, Ma Yongmei, Zhang Ping, Tang Wei & Ni Maofei	
Effects of algal photosynthesis on dissolved gases supersaturation in reservoirs	700
Wang Ying, Huang Jieshan, Zhang Junzhuo, Cheng Xiaolong, Feng Jingjie & Li Ran	
Vertical characterization of greenhouse gases in inlet tributaries of high dams and deep reservoirs and their formation mechanisms	713
Sun Hao, Yan Xingcheng, Chen Qiuwen, Zhou Xudong, Feng Tao, Qiao Ruxia & Pan Baozhu	
Spatiotemporal characteristics and influencing factors of greenhouse gas emissions from cascade reservoirs in Hebei Province	725
Yan Yiman, Wang Fenghua, Liu Yunchao, Li Yinhui, Liu Hong, Hu Yanning, Wang Yuanyuan, Ding Lin & Liu Jin	
Diurnal characteristics of dissolved CH ₄ and CO ₂ concentrations in the northern Lake Poyang in summer	736
Wu Aoqi, Zhao Xiaosong, Fan Xingwang, Zhao Lejun, Li Zhuoyu, Sun Xiaoyun, Wan Rongrong, Li Qi & Xu Ligang	
Spatiotemporal variations in riverine CO ₂ partial pressure and emission fluxes under high-intensity anthropogenic disturbance: A case study of Lake Chaohu Basin	749
Gao Zhijie, Xiao Qitao, Xie Hui, Qi Tianci, Chen Jianing & Miao Yuqing	
<i>—Freshwater ecology and biodiversity conservation</i>	
Heterogeneity of planktonic algal communities in glacial lakes under different recharge modes and its construction mechanism	762
Lu Linyuan, Li Xiaodong, Hu Han, Hou Baosen & Tong Yindong	
Spatiotemporal distribution characteristics of fish resources in the lower reaches of Chishui River	779
Tu Yongkang, Han Yu, Ge Hongmei, Liu Fei, Li Xuehua, Wang Chunling & Lin Pengcheng	
Diversity and biogeographic patterns of bacterioplankton in the Yarlung Zangbo River Basin, southeastern Himalayas	790
Wei Peipei, Xu Jiajie, Bu Lingsu, Liu Ao, Peng Hongdan, Tan Jiamin, Wu Xiangjun & Ba Sang	
Multiple biodiversity and community stability of benthic macroinvertebrates in the Beijing section of Chaobai River	805
Zeng Chunya, Zhang Min, Ou Xiaodong, Du Longfei & Zhang Yuhang	
<i>—Sedimentation and global change</i>	
Impacts of Three Gorges Reservoir regulation and basin inflow on extreme flood-drought events in Lake Poyang since 2020	817
Nie Minchuan, Yao Jing, Gong Leiqiang, Cai Yongjiu, Xiong Lili, Liang Hanwei, Wang Xiaolong & Tan Zhiqiang	
Characteristics of sediment deposition in Baihetan Reservoir at the early stage of operation, lower reaches of the Jinsha River	831
Lu Ziyang, Lu Qin, Deng Anjun, Chen Cuihua & Feng Zhiyi	
Nonlinear synergistic driving mechanisms of surface water temperature in lakes on the Tibetan Plateau: A Deep Learning + SHAP integrated analytical framework	842
Shi Haiyun, Qi Yi, Li Wanning, Shen Ji & Ni Tianhua	
Ecosystem changes and drivers in Lake Huangqihai of Inner Mongolia over the past 1600 years	857
Cheng Fei, Wang Qian, Long Hao, Zhang Enlou & Wang Rong	