

# 湖泊科学

## (Hupo Kexue)

2025年 第37卷 第5期 9月6日

### 目次

#### 综 述

- 气载藻类的空气传播:分布动态、环境驱动因素与健康风险 ..... (1481)  
王曼斯,阳 振,史小丽,张 民

#### 研究论文

##### ——富营养化与水华防控

- 新疆乌伦古湖浮游植物群落对季节性环境变化的响应与演替机制 ..... (1495)  
赵 巍,普文森,生绪冉,宋 聘,王 乐,霍堂斌,都 雪
- 活性焦对沉积物营养盐释放及沉水植物生长的影响 ..... (1511)  
刘 鑫,李 威,栗 宁,刘淑琼,代涛涛,钟家有,陈宇炜
- 长江中下游典型沿江城市内湖沉积物氮磷及有机质分布特征识别与溯源解析 ..... (1523)  
杨紫瑄,陈 序,李一平,王 煜,朱晓琳,鲍航通,潘泓哲,章双双,严春敏
- 溶解性多聚磷酸盐(poly-P)在太湖竺山湾湖区泥-水界面的降解和影响因素初探 ..... (1537)  
张云帆,蔡健霞,童丞飞,周梓怡,郑尚杰,郭柳佳,古小治
- 基于 MIKE21 ECOLab 的调水型水库换水周期及富营养化模拟 ..... (1548)  
王 磊,廖国威,陈纯兴,冯 杰,尹 雪,齐秀娟

##### ——生物地球化学与水环境保护

- 流域“源-汇”景观格局对水质的影响——以千岛湖上梧溪流域为例 ..... (1560)  
张西兑,王裕成,刘明亮,蒋男凯,李恒鹏,张汪寿
- 多次扰动悬浮-沉降条件下湖泊总磷及悬浊颗粒变化 ..... (1573)  
陈 诺,朱 伟,侯 豪,刘 环,许小格,朱瑜星
- 夏季温度升高对浅水湖泊底泥-水界面处沉积物性质的影响 ..... (1582)  
刘 新,周鑫玥,金 伟,吴向阳,江和龙,王春柳
- 府河至白洋淀沿线水体氮磷时空变化及对极端降雨的响应 ..... (1593)  
唐誉硕,王仕琴,吕嘉丽,古丛珂
- 鄂西喀斯特水库水化学时空特征及其对生物碳泵效应的指示 ..... (1604)  
朱良辰,陈 敏,严宇鹏,刘 佳,肖尚斌,张鑫毅,杨紫剑
- 松嫩平原高氟区水库地表水氟污染特征与风险评价 ..... (1619)  
戴 星,谢晓琳,钱 锋,孙 晨,金 喆,孙述海,宋永会
- 近两百年长江中下游典型城郊湖泊沉积物重金属污染历史和来源——以安庆石塘湖为例 ..... (1631)  
张晨雪,羊向东,赵雁捷
- 新疆奎屯河流域地下水中砷代谢相关微生物代谢特征及影响因素 ..... (1647)  
孔祥志,李 巧,陈 婷,陶洪飞,马合木江·艾合麦提,杨静茹
- 平原城区入湖河流氧化亚氮排放时空特征 ..... (1661)  
张润雨,刘博毅,朱 琳,施文卿

太湖流域水生态环境跨界协同治理路径研究——以苏嘉联合河长制为例 .....	(1671)
刘  伟,吴加伟,陈  雯	
<b>——淡水生态与生物多样性保育</b>	
极端水文事件对鄱阳湖水鸟越冬生境面积的影响 .....	(1683)
李映瑜,何  亮,葛  刚,李  述	
禁捕初期鄱阳湖江湖通道鱼类早期资源时空特征 .....	(1699)
沈迎东,王银平,华  忠,余进祥,王  生,葛  坤,杨彦平,王  慧,刘  凯	
金沙江黑水河3种典型鱼类通过鱼道过坝后上溯行为规律 .....	(1709)
石小涛,高生辉,柯森繁,焦易林,李冬晴,许家炜,杨  吉,李新宇,卢建雨,朱世龙,涂志英,成必新	
人工繁育中华鲟成体在长江口放流后可以进行溯河洄游 .....	(1722)
郑跃平,杨海乐,徐嘉楠,范厚勇,倪春华,彭树才	
三峡水库香溪河沉积物微生物群落时空分布特征 .....	(1733)
刘淑涵,宋林旭,罗丽娜,唐朝晖	
深水型水库浮游细菌群落结构及组装模式的时空变化特征 .....	(1744)
刘慧博,范逸飞,林  蓉,朱进文,阮琪祯,王飞飞,许文锋,刘丽华,曹文志	
<b>——流域水文与水资源安全</b>	
面向水文过程模拟的DEM子流域划分优化方法 .....	(1759)
朱  旭,周玉良,周  平,吴成国,崔  毅,张宇亮	
基于改进广义单位线模型的中小流域洪水预报 .....	(1771)
董玮捷,刘智勇,陈晓宏,林凯荣,涂新军,葛  阳,颜  宇	
基于风廓线雷达的鄱阳湖湖陆风特征 .....	(1782)
赵乐鋈,赵晓松,范兴旺,王丽梅,娄  婷,孔韵宁,徐力刚	
青海湖湖冰在积雪及沙尘覆盖下的变化差异及分析 .....	(1795)
富  翔,李志军,李春江,霍璞真,解  飞	
<b>——河湖演变与全球变化响应</b>	
基于时间序列的滑坡灾害生态风险评价与多尺度风险管理研究——以三峡库区为例 .....	(1808)
于宪煜,张梦寒	
鄱阳湖洪泛区碟形湖数量、空间分布及其影响因素探析 .....	(1821)
牛汇林,王明星,施以兵,吴桂平	
泛滥平原中小河流淤塞成因及减淤措施——以抚河故道为例 .....	(1835)
张  松,杨中华,张  为,杨  柳,刘方平,苏  甜	
三峡工程运行前后洞庭湖洲滩植被淹没时间变化对其分布格局的影响 .....	(1846)
陈  前,邹业爱,田  恬,刘  派,张雨河,李  峰,田茂军,肖妮娜	
近200年来滇西北高山湖泊太极湖枝角类及食物网碳源响应气候变化的长期特征 .....	(1857)
尹兴达,孔令阳,陈光杰,黄林培,陈韵淇,胡翠玥,杨佳洁	

(本期责任编辑:杨柳;英文编辑:董旭辉)

# Journal of Lake Sciences

( ISSN 1003-5427 )

Volume 37 Issue 5; September 6, 2025

## Contents

### Reviews

- Airborne propagation of airborne algae: Distribution dynamics, environmental driving factors and health risks 1481  
Wang Mansi, Yang Zhen, Shi Xiaoli & Zhang Min

### Research papers

#### —*Eutrophication, bloom prevention and control*

- Response and succession mechanism of phytoplankton communities to seasonal environmental changes in Lake Ulungur, Xinjiang 1495  
Zhao Wei, Pu Wenmiao, Sheng Xuran, Song Dan, Wang Le, Huo Tangbin & Du Xue
- Effect of activated coke on nutrient release from sediments and growth of submerged plants 1511  
Liu Xin, Li Wei, Li Ning, Liu Shuqiong, Dai Taotao, Zhong Jiayou & Chen Yuwei
- Identification and traceability analysis of the distribution characteristics of nitrogen, phosphorus and organic matter in inner lake sediments of typical riverine cities in the middle and lower reaches of the Yangtze River 1523  
Yang Zixuan, Chen Xiang, Li Yiping, Wang Yu, Zhu Xiaolin, Bao Hangtong, Pan Hongzhe, Zhang Shuangshuang & Yan Chunmin
- Soluble polyphosphate (poly-P) degradation and its influencing factors at the sediment-water interface in Zhushan Bay, Lake Taihu 1537  
Zhang Yunfan, Cai Jianxia, Tong Chengfei, Zhou Ziyi, Zheng Shangjie, Guo Liujia & Gu Xiaozhi
- Simulation of residence time and eutrophication in a pumped-storage reservoir based on MIKE21 ECOLab 1548  
Wang Lei, Liao Guowei, Chen Chunxing, Feng Jie, Yin Xue & Qi Xiujian

#### —*Biogeochemistry and aquatic environment protection*

- Influence of “source-sink” landscape pattern on water quality: A case study of Shangwuxi Basin of Lake Qiandao 1560  
Zhang Xidui, Wang Yucheng, Liu Mingliang, Jiang Nankai, Li Hengpeng & Zhang Wangshou
- Changes of total phosphorus and suspended particles in lakes under multiple disturbance suspension-sedimentation conditions 1573  
Chen Nuo, Zhu Wei, Hou Hao, Liu Huan, Xu Xiaoge & Zhu Yuxing
- The effect of temperature rise in summer on sediment properties at the sediment-water interface of shallow lakes 1582  
Liu Xin, Zhou Xinyue, Jin Wei, Wu Xiangyang, Jiang Helong & Wang Chunliu
- Spatiotemporal characteristics of nitrogen and phosphorus in the water from Fu River to Lake Baiyangdian and their response to extreme rainfall 1593  
Tang Yushuo, Wang Shiqin, Lv Jiali & Gu Congke
- Spatial and temporal variations of hydrochemistry in a karst reservoir in western Hubei and its indication for biological carbon pump effect 1604  
Zhu Liangchen, Chen Min, Yan Yupeng, Liu Jia, Xiao Shangbin, Zhang Xinyi & Yang Zijian
- Fluorine pollution characteristics and risk assessment of reservoirs surface water in high fluorine areas of Songnen Plain 1619  
Dai Xing, Xie Xiaolin, Qian Feng, Sun Chen, Jin Zhe, Sun Shuhai & Song Yonghui
- History and sources of heavy metal pollution in sediments of a typical suburban lake in the middle and lower Yangtze River over the past two centuries: A case study of Lake Shitang, Anqing 1631  
Zhang Chenxue, Yang Xiangdong & Zhao Yanjie

Metabolic characteristics and influencing factors of arsenic-metabolizing microorganisms in groundwater of the Kuytun River Basin, Xinjiang	1647
Kong Xiangzhi, Li Qiao, Chen Ting, Tao Hongfei, Mahemujiang Aihemaiti & Yang Jingru	
Spatiotemporal characteristics of nitrous oxide emissions from urban rivers flowing into lakes on plains	1661
Zhang Runyu, Liu Boyi, Zhu Lin & Shi Wenqing	
Pathway of transboundary collaborative environmental governance in the Taihu Basin: A case study of Suzhou-Jiaxing joint river chief system	1671
Liu Wei, Wu Jiawei & Chen Wen	
— <i>Freshwater ecology and biodiversity conservation</i>	
Impacts of extreme hydrological events on waterbirds' wintering habitats area in Lake Poyang	1683
Li Yingyu, He Liang, Ge Gang & Li Shu	
Spatial and temporal characteristics of the early resources of fish in the river-lake corridor of Lake Poyang at the beginning of the fishing ban	1699
Shen Yingdong, Wang Yiping, Hua Zhong, Yu Jinxiang, Wang Sheng, Ge Kun, Yang Yanping, Wang Hui & Liu Kai	
Upstream behavioral patterns of three typical fish species in the Heishui River of the Jinsha River after passing through the fishway and crossing the dam	1709
Shi Xiaotao, Gao Shenghui, Ke Senfan, Jiao Yilin, Li Dongqing, Xu Jiawei, Yang Ji, Li Xinyu, Lu Jianyu, Zhu Shilong, Tu Zhiying & Cheng Bixin	
Artificially bred adult Chinese sturgeon ( <i>Acipenser sinensis</i> ) can migrate upstream along the Yangtze River after being released into the Yangtze River estuary	1722
Zheng Yueping, Yang Haile, Xu Jianan, Fan Houyong, Ni Chunhua & Peng Shucaai	
Spatial and temporal distribution of sediment microbial communities in Xiangxi River of Three Gorges Reservoir	1733
Liu Shuhan, Song Linxu, Luo Lina & Tang Zhaohui	
Spatiotemporal characteristics of bacterioplankton community structure and assembly patterns in deep-water reservoir	1744
Liu Huiibo, Fan Yifei, Lin Rong, Zhu Jinwen, Ruan Qizhen, Wang Feifei, Xu Wenfeng, Liu Lihua & Cao Wenzhi	
— <i>Catchment hydrology and water resources security</i>	
Optimization method of DEM subwatershed division for hydrological process simulation	1759
Zhu Xu, Zhou Yuliang, Zhou Ping, Wu Chengguo, Cui Yi & Zhang Yuliang	
Flood forecasting in small and medium-sized watershed using an improved general unit hydrograph model	1771
Dong Weijie, Liu Zhiyong, Chen Xiaohong, Lin Kairong, Tu Xinjun, Ge Yang & Yan Yu	
Characteristics of lake-land breeze events in Lake Poyang based on wind profiling radar data	1782
Zhao Lejun, Zhao Xiaosong, Fan Xingwang, Wang Limei, Lou Ting, Kong Yunning & Xu Ligang	
Lake ice variation under snow and sand cover in Lake Qinghai	1795
Fu Xiang, Li Zhijun, Li Chunjiang, Huo Puzhen & Xie Fei	
— <i>Sedimentation and global change</i>	
Ecological risk assessment and multi-scale risk management of landslide disasters based on time series: A case study of Three Gorges Reservoir Area, China	1808
Yu Xianyu & Zhang Menghan	
Numbers, spatial distribution and characteristics of saucer-shaped lakes in Lake Poyang wetland and their influencing factors	1821
Niu Huilin, Wang Mingxing, Shi Yibing & Wu Guiping	
Causes and countermeasures of sediment deposition of small and medium-sized rivers in the floodplain—A case study of the old course of the Fuhe River	1835
Zhang Song, Yang Zhonghua, Zhang Wei, Yang Liu, Liu Fangping & Su Tian	
Impact of inundation duration changes on the distribution pattern of sandbar vegetation in Lake Dongting before and after the operation of the Three Gorges Project	1846
Chen Qian, Zou Yeai, Tian Tian, Liu Pai, Zhang Yuhe, Li Feng, Tian Maojun & Xiao Nina	
Long-term characteristics of cladoceran and food web carbon sources in Alpine Lake Taiji (northwestern Yunnan) during the past 200 a in response to climate change	1857
Yin Xingda, Kong Lingyang, Chen Guangjie, Huang Linpei, Chen Yunqi, Hu Cuiyue & Yang Jiajie	