

www.jlakes.org

ISSN 1003-5427

湖
泊
科
学

第三十四卷

第二期

二〇二二年三月

科学出版社

SP

湖泊科学

JOURNAL OF LAKE SCIENCES

第34卷 第2期 2022年3月 Vol. 34 No.2 Mar. 2022



湖 泊 科 学
(Hupo Kexue)
2022 年 第 34 卷 第 2 期 3 月 6 日

目 次

综 述

- 湖泊蓝藻水华防控方法综述 (349)
 史小丽, 杨瑾晟, 陈开宁, 张民, 阳振, 于洋
噬藻体对蓝藻种群密度的调控及其对水体中物质循环的影响 (376)
 张奕妍, 黄兰兰, 王夕予, 丁士明, 刘子鹤, 童银栋

研究论文

——富营养化与水华防控

- 基于 Sentinel-3 OLCI 影像的巢湖藻蓝素浓度年内动态遥感监测 (391)
 汪志成, 王杰, 晏实江, 崔玉环, 王行行
南亚热带特大型水库浮游植物群落特征及其与环境因子的关系:以新丰江水库为例 (404)
 张辉, 彭宇琼, 邹贤妮, 张婷婷, 巫楚, 乔永民, 杨洪允
钱塘江干流夏季浮游植物群落结构特征及其对水文气象的响应 (418)
 张萍, 国超旋, 俞洁, 权秋梅, 姚建良, 王吉毅, 叶小锐, 朱梦圆, 孙起亮, 朱广伟
鄱阳湖流域柘林水库秋季浮游植物群落结构及其构建过程驱动机制 (433)
 陈康, 孟子豪, 李学梅, 朱挺兵, 胡飞飞, 刘璐, 朱永久, 范春林, 杨德国

- 城市中小河道沉水植物盖度和生物量计算方法——基于上海市的调查分析 (445)
 张群, 刘家霖, 朱义, 张春松, 宋晴, 崔心红

——生物地球化学与水环境保护

- 太湖沿岸区浅层底泥重金属污染分析及生态风险评价 (455)
 陆志华, 蔡梅, 王元元, 钱旭, 潘明祥
水库环保疏浚及板框脱水工程中余水水质及变化规律 (468)
 朱伟, 许小格, 侯豪, 程林, 李岳鸿, 林小蔚, 吴勇
新疆艾比湖流域河湖水质变化(2005—2020年) (478)
 张飞, 王维维, 辛红云, 郝晋新, 刘长江, 段潘
白洋淀湿地表层土壤主要环境元素分布特征及来源 (496)
 刘雪松, 王雨山, 王旭清, 尹德超
白洋淀湿地不同植物群落区表层沉积物碳氮磷化学计量特征 (506)
 尹德超, 王雨山, 祁晓凡, 安永会, 王旭清, 徐蓉桢
基于 SWAT 模型的典型农业小流域氮污染时空分布特征及关键源解析 (517)
 王慧勇, 遆超普, 王良杰, 董磊, 夏永秋, 颜晓元
鄱阳湖水体溶解无机碳的季节变化、输送及其来源 (528)
 李艳红, 葛刚, 胡春华

白洋淀春季沉积物好氧反硝化菌群落结构特征及对溶解性有机物的响应	(538)
陈召莹,张甜娜,张紫薇,周石磊,董宛佳,崔建升,罗晓	
亚高山湖泊天才湖周边土壤腐殖酸的光降解研究	(553)
安世林,罗春燕,陈煜,杜瑛珣	
——淡水生态与生物多样性保育	
网围拆除后东太湖鱼类功能群时空变化及影响因子	(569)
谷先坤,刘燕山,唐晟凯,李大命,张彤晴,曾庆飞,毛志刚,陈辉辉,谷孝鸿	
秀丽白虾(<i>Exopalaemon modestus</i>)对亚热带湖库春夏季水体营养水平和浮游生物群落的影响—— 基于微宇宙模拟实验	(582)
宁晓雨,张磊,陈坤全,韩财安,李启升,李宽意,何虎,赵璧影	
基于脂肪酸生物标志物分析南京市及其周边不同营养水平湖库的浮游动物碳源	(590)
马静静,李廷真,李宽意,苏雅玲,刘正文	
——流域水文与水资源安全	
鄱阳湖环湖灌区枯季缺水量分析及对策建议	(601)
李振旗,程和琴,李纪人,向诗月,滕立志	
三峡水库蓄水前后长江中下游流量频率分布特征及其对洪水造床作用的影响	(616)
周炜兴,孙昭华,周坤,李芷晴,陈立	
控制—反调节水库协同生态调度的优化策略:以三峡—葛洲坝梯级水库为例	(630)
李游坤,林俊强,秦鑫,刘毅,任玉峰,张晓光	
基于频谱分析的水体波浪—紊动流速分离方法	(643)
段雨新,张占飞,张英豪	
半干旱地区洪水模拟效果差异性分析及影响因子响应评估	(652)
刘玉环,李致家,刘志雨,罗贊,霍文博	
过坝下泄水流中温室气体排放速率的数值模拟	(664)
黄菊萍,欧洋铭,李然,冯镜洁,李哲	
——湖泊沉积与环境变化	
太湖流域长荡湖近百年生态环境演变过程	(675)
刘维淦,林琪,张科,沈吉	
黑龙江省连环湖孢粉记录揭示的约220年的环境变化与人类活动	(684)
王小丽,肖海丰,肖霞云	

自然解读

神奇的球状冰(冰球、冰蛋)	(695)
解飞,卢鹏,程斌,杨倩,李志军	

(本期责任编辑:梅琴;英文编辑:董旭辉)

Journal of Lake Sciences
(ISSN 1003-5427)

Volume 34 Issue 2; March 6, 2022

Contents

Review

Review on the control and mitigation strategies of lake cyanobacterial blooms Shi Xiaoli, Yang Jinsheng, Chen Kaining, Zhang Min, Yang Zhen & Yu Yang	349
Regulation of cyanobacteria population density by cyanophage and its effect on material circulation in water Zhang Yiyan, Huang Lanlan, Wang Xiyu, Ding Shiming, Liu Zihe & Tong Yindong	376

Research papers

—Eutrophication, bloom prevention and control

Annual dynamic remote sensing monitoring of phycocyanin concentration in Lake Chaohu based on Sentinel-3 OLCI images Wang Zhicheng, Wang Jie, Yan Shijiang, Cui Yuhuan & Wang Hanghang	391
---	-----

The characteristics of phytoplankton community structure and its relationship with environmental factors of a large reservoir in subtropic of Southern China: A case study of Xinfengjiang Reservoir Zhang Hui, Peng Yuqiong, Zou Xianni, Zhang Tingting, Wu Chu, Qiao Yongmin & Yang Hongyun	404
--	-----

Characteristics of phytoplankton community structure and its response to hydro-meteorology in summer of Qiantang River Zhang Ping, Guo Chaoxuan, Yu Jie, Quan Qiumei, Yao Jianliang, Wang Jiyi, Ye Xiaorui, Zhu Mengyuan, Sun Qiliang & Zhu Guangwei	418
---	-----

Phytoplankton community structure and driving mechanism of its construction process in autumn in Zhelin Reservoir, Lake Poyang Basin Chen Kang, Meng Zihao, Li Xuemei, Zhu Tingbing, Hu Feifei, Liu Lu, Zhu Yongjiu, Fan Chunlin & Yang Deguo	433
--	-----

Calculation method of submerged plant biomass in small and medium urban rivers: Based on the investigation and analysis of Shanghai City Zhang Qun, Liu Jialin, Zhu Yi, Zhang Chunsong, Song Qing & Cui Xinhong	445
--	-----

—Biogeochemistry and aquatic environment protection

Heavy metal pollution analysis and ecological risk assessment of shallow sediments in the coastal area of Lake Taihu Lu Zhihua, Cai Mei, Wang Yuanyuan, Qian Xu & Pan Mingxiang	455
--	-----

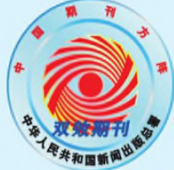
Water quality and change pattern of residual water in reservoir environmental dredging and plate and frame dewatering project Zhu Wei, Xu Xiaoge, Hou Hao, Cheng Lin, Li Yuehong, Lin Xiaowei & Wu Yong	468
--	-----

Changes of rivers and lakes water quality in Lake Ebinur Basin, Xinjiang(2005–2020) Zhang Fei, Wang Weiwei, Xin Hongyun, Hao Jinxin, Liu Changjiang & Duan Pan	478
---	-----

Distribution characteristics and source of the main environmental elements in the surface soil of Lake Baiyangdian wetlands Liu Xuesong, Wang Yushan, Wang Xuqing & Yin Dechao	496
---	-----

Stoichiometric characteristics of carbon, nitrogen and phosphorus in surface sediments of different plant communities in Lake Baiyangdian wetland Yin Dechao, Wang Yushan, Qi Xiaofan, An Yonghui, Wang Xuqing & Xu Rongzhen	506
---	-----

Spatiotemporal distribution characteristics and key sources of nitrogen pollution in a typical agricultural watershed based on SWAT model	517
Wang Huiyong, Ti Chaopu, Wang Liangjie, Dong Lei, Xia Yongqiu & Yan Xiaoyuan	
Sources, transportations and variation characteristics of dissolved inorganic carbon in Lake Poyang, China	528
Li Yanhong, Ge Gang & Hu Chunhua	
Aerobic denitrifying bacteria community structure and response of aerobic denitrifying bacteria to dissolved organic matter in the sediments in Lake Baiyangdian in the spring	538
Chen Zhaoying, Zhang Tianna, Zhang Ziwei, Zhou Shilei, Dong Wanjia, Cui Jiansheng & Luo Xiao	
Photodegradation of humic acid from the surrounding soils of a sub-alpine Lake Tiancai	553
An Shilin, Luo Chunyan, Chen Yu & Du Yingxun	
— <i>Freshwater ecology and biodiversity conservation</i>	
Spatio-temporal variation with influencing factors for fish functional groups in East Lake Taihu after the net removal	569
Gu Xiankun, Liu Yanshan, Tang Shengkai, Li Daming, Zhang Tongqing, Zeng Qingfei, Mao Zhigang, Chen Huihui & Gu Xiaohong	
Effects of <i>Exopalaemon modestus</i> on nutrient levels and plankton communities in spring and Summer subtropical lakes and reservoirs: A microcosm experiment	582
Ning Xiaoyu, Zhang Lei, Chen Kunquan, Han Cai'an, Li Qisheng, Li Kuanyi, He Hu & Zhao Biying	
Identification of zooplankton carbon sources using fatty acid biomarkers in lakes and reservoirs at different trophic states in Nanjing and surrounding areas	590
Ma Jingjing, Li Tingzhen, Li Kuanyi, Su Yaling & Liu Zhengwen	
— <i>Catchment hydrology and water resources security</i>	
Water shortage and countermeasures of irrigation area around Lake Poyang in dry seasons	601
Li Zhenqi, Cheng Heqin, Li Jiren, Xiang Shiyue & Teng Lizhi	
Characteristics of discharge frequency and their effects on flood channel formation in the middle and lower reaches of the Yangtze River before/after the impoundment of the Three Gorges Reservoir	616
Zhou Weixing, Sun Zhaohua, Zhou Kun, Li Zhiqing & Chen Li	
Join ecological operation optimal strategy of control and re-regulation reservoirs: A case study of Three Gorges–Gezhouba cascade reservoirs	630
Li Youkun, Lin Junqiang, Qin Xin, Liu Yi, Ren Yufeng & Zhang Xiaoguang	
A method for wave-turbulent velocity decomposition based on spectral analysis	643
Duan Yuxin, Zhang Zhanfei & Zhang Yinghao	
Differences analysis of flood simulations and response evaluation of impact factors in semi-arid areas	652
Liu Yuhuan, Li Zhijia, Liu Zhiyu, Luo Yun & Huo Wenbo	
Greenhouse gas emission rate under discharge condition by numerical simulation	664
Huang Juping, Ou Yangming, Li Ran, Feng Jingjie & Li Zhe	
— <i>Lake sedimentation and global change</i>	
Eco-environmental evolutionprocess during the past century in Lake Changdang, Lake Taihu Basin	675
Liu Weigan, Lin Qi, Zhang Ke & Shen Ji	
Environmental changes and human activities over the last about 220 years revealed by the pollen record of Lake Lianhuan in Heilongjiang Province	684
Wang Xiaoli, Xiao Haifeng & Xiao Xiayun	
Nature probing	
Magical spherical ice (ice balls, ice eggs)	695
Xie Fei, Lu Peng, Cheng Bin, Yang Qian & Li Zhijun	



湖
泊
科
学

第
三
十
四
卷

第
二
期

年
三
月

科
学
出
版
社

《湖泊科学》已经被下列国内外数据库和文摘期刊收录
Journal of Lake Sciences has been abstracted and/or indexed by

《中文核心期刊要目总览》核心期刊(北京大学)
中国科学引文数据库核心期刊(CSCD)
中国科技论文与引文数据库(CSTPCD)
中国学术期刊(光盘版)(中国知网)
万方数据
中文科技期刊数据库(维普资讯)
RCCSE中国核心学术期刊
中国科技期刊引证报告(核心版)
中国科技论文统计与分析
中国学术期刊综合评价数据库
中国期刊全文数据库
中国科技期刊精品数据库
中国核心期刊(遴选)数据库
中国生命科学文献数据库
中国地理与资源文摘
中国生物学文摘
古生物学文摘
水文水资源文摘
中国学术期刊文摘

Bibliography and Index of Geology
BIOSIS Previews
Cambridge Scientific Abstracts
Chemical Abstracts
Current Bibliography on Science and Technology
Current Geographical Publications
EI Compendex
Environmental Engineering Abstracts
Environmental Knowledgebase
Georef
Meteorological and Geoastrophysical Abstracts
Ocean Abstracts
Pollution Abstracts
ProQuest
Scopus
Sustainability Science Abstracts
VINITI Database
Water Resources Abstracts
Zoological Records

湖泊科学 *HUPO KEXUE*
(双月刊, 1989 年创刊)
第 34 卷 第 2 期 2022 年 3 月 6 日出版

Journal of Lake Sciences
(Bimonthly, started in 1989)
Volume 34, Number 2; Mar. 2022

编 辑 《湖泊科学》编辑委员会
(210008 南京市北京东路 73 号)
(E-mail: jlakes@niglas.ac.cn)

主 编 秦伯强
主 管 中国科学院
主 办 中国科学院南京地理与湖泊研究所
中国海洋湖沼学会

出 版 科 学 出 版 社
(100717 北京市东黄城根北街 16 号)

印刷装订 江苏省地质测绘院

总发行处 江苏省邮政局

订购处 全国各地邮局

国外发行 中国国际图书贸易总公司
(100044 北京市 399 信箱)

Edited by Editorial Board of *Journal of Lake Sciences*
(73 East Beijing Road, Nanjing 210008, P.R.China)
(E-mail: jlakes@niglas.ac.cn)

Editor-in-chief Qin Boqiang

Sponsored by Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences;
Chinese Society for Oceanology and Limnology

Published by Science Press
(16 Donghuangchenggen North Street, Beijing
100717, P.R.China)

Distributed by China International Book Trading Cooperation (P.O.Box 399, Beijing 100044, P.R.China)

国内邮发代号：28-201 国内统一刊号：CN32-1331/P 国内外公开发行 Code Number: BM4051 定价：68.00 元

