

湖泊科学

JOURNAL OF LAKE SCIENCES

第34卷 第6期 2022年11月 Vol. 34 No.6 Nov. 2022



湖泊科学

(Hupo Kexue)

2022年 第34卷 第6期 11月6日

目 次

综 述

- 生物共现网络原理及其在淡水生态系统评估中的应用 (1765)
万凌琳,陈芷凡,郭佳,佟立辉,任丽娟,韩博平,吴庆龙
中国鲤科鱼类游泳能力综合分析和应用 (1788)
蔡露,Katopodis Christos,金瑶,黄应平,韩德举,胡望斌,陈小娟,陶江平,侯轶群

研究论文

——富营养化与水华防控

- 调水前后南四湖藻密度及水环境要素变化特征 (1802)
谭浪,王宗志,白莹,舒博宁,王卫光
呼伦湖浮游植物群落季节动态及其与环境因子的关系 (1814)
钱玺亦,李金彪,敖文,庞博,包萨茹,王琪,刘波,王增龙
有机和常规农业管理方式下的浮游植物群落特征及其影响因素 (1828)
杜少娟,王吉毅,国超旋,Jonathan Miles Adams,任明磊,李侃,郭亚平,杜宗军,王建军
基于视频监控图像的环巢湖蓝藻实时动态监测 (1840)
马腾耀,肖鹏峰,张学良,段洪涛,邱银国

- 蓝藻生消对巢湖沉积物 $phoD$ 碱性磷酸酶基因细菌群落结构的影响 (1854)
孙婷婷,黄涛,刘雨昕,孙庆业

- 基于高分六号数据提取太湖蓝藻方法的对比及适用性分析 (1866)
潘鑫,杨子,杨英宝,孙怡璇,刘苏仪,谢文英,李藤藤
耦合敏感参数实时识别的新型数据同化算法研究——以湖泊藻类模拟为例 (1877)
张帅,彭福利,季雨来,张京,张奇谋,李琪,钱瑞,齐凌艳,黄佳聪

- 基于浮游植物的城市湖泊生态健康评价——以长江下游铜陵市西湖为例 (1890)
王芳,李永吉,马廷婷,陈辉辉,王晓龙,李宽意,吴召仕

——生物地球化学与水环境保护

- 不同典型年“引江济巢”工程对巢湖水质的影响 (1901)
易雨君,郭玉明,刘泓汐
南四湖消落带底泥磷形态分布特征、影响因素及释放风险 (1912)
张志斌,徐国栋,张晓蕊,鞠颂,林建伟,张彦浩,孙杰,王书义,张向阳,时延锋
四种常见湖泊沉积物氮磷通量估算方法对比分析 (1923)
姜斯乔,谢舒恬,郑元铸,柯凡,张晨旭,冯慕华,高海鹰
太湖上游丘陵区典型水塘反硝化潜力变化特征及其影响因素 (1937)
王慧亮,曹恒,张汪寿,李恒鹏,何鹏,夏天宇,陈永娟

- 梯级筑坝下小型山区河流水体碳氮磷的时空特征及富营养化风险 (1949)
阙子亿,王晓锋,袁兴中,吴胜男,余乐乐,李航,张媛媛,王继龙
- 极端降水条件下白洋淀主淀区水化学特征及水质变化 (1968)
韩玉丽,卜红梅
- 白洋淀沉积物重金属潜在生态风险及生物可利用性分析 (1980)
刘成,黄蔚,古小治,张雷,陈开宁
- 江苏高宝邵伯湖表层水体典型精神类药物及其代谢产物的污染水平、分布特征及风险评估 (1993)
翁郁馨,杨慧婷,陈辉辉,许妍,谷孝鸿,金苗,毛志刚,曾庆飞
- 淡水生态与生物多样性保育
- 江苏沿江湖泊湿地越冬水鸟多样性及其影响因素 (2005)
张永,施慧,刘璐婷,沈伟,赵梓羲
- 抚仙湖北部沉水植被演变规律及其生态指示意义(1987—2020年) (2016)
朱可欣,王荣
- 澜沧江流域糯扎渡水库消落带植被的物种组成、空间分布特征及地形解释 (2025)
江维薇,李文涛,肖衡林
- 福建山美水库浮游动物群落结构时空特征及其影响因子分析 (2039)
刘俏,刘智暘,王江滨,廖传松,李俊峰,郭超,王靖斌,熊满堂,张堂林,郭传波,刘家寿
- 湖滨带开发利用对大型底栖动物群落结构的影响:以洪泽湖为例 (2055)
黎明杰,张又,张颖,徐锦前,胡恺源,蔡永久,龚志军,徐德兰,李宽意
- 岱海水体及沉积物细菌多样性及群落组成特征 (2070)
张雨晴,邵克强,胡洋,丁艳青,张恩楼,高光,汤祥明
- 基于L系统的水生植物根系动态生长模型构建 (2083)
黄晓龙,李松阳,李宽意
- 基于水声学探测的镜泊湖鱼类时空分布特征及资源量评估 (2095)
宋聃,都雪,金星,刘辉,明坤,王乐,王慧博,赵晨,霍堂斌
- 流域水文与水资源安全
- 强人类活动下半干旱地区湖泊水资源损失过程重建——以岱海为例 (2105)
杨腾腾,吴挺峰,嵇晓燕,秦伯强,栾承梅,胡润涛,何翔宇
- 近60年来白洋淀流域河川径流演变及湿地生态响应 (2122)
尹德超,王旭清,王雨山,王晓燕,王茜,吴斌,刘肖肖,龚磊
- 太湖平原高度城镇化下降雨特征时空变化研究 (2134)
于志慧,刘鹏飞,何玉秀,许有鹏,任晓东,朱立国,徐兴
- 基于GF-1 WFV的2013—2020年鄱阳湖采砂活动时空动态监测 (2144)
郑永超,陆建忠,陈莉琼,陈晓玲
- 冰封期湖泊溶解氧变化特征及代谢速率 (2156)
杨文焕,冯栋栋,杨芳,李卫平,周鑫,姚植,王乐乐

(本期责任编辑:梅琴;英文编辑:王荣)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 34 Issue 6; November 6, 2022

Contents

Reviews

| | |
|--|------|
| Principle and application of co-occurrence networks for freshwater ecosystem assessment Wan Linglin, Chen Zhifan, Guo Jia, Tong Lihui, Ren Lijuan, Han Boping & Wu Qinglong | 1765 |
| Comprehensive analysis and application of Chinese Cyprinidae swimming ability Cai Lu, Katopodis Christos, Jin Yao, Huang Yingping, Han Deju, Hu Wangbin, Chen Xiaojuan, Tao Jiangping & Hou Yiqun | 1788 |

Research papers

—Eutrophication, bloom prevention and control

| | |
|---|------|
| Variation characteristics of algae density and water environment factors in Lake Nansi before and after division of the water transfer Tan Lang, Wang Zongzhi, Bai Ying, Shu Boning & Wang Weiguang | 1802 |
| Seasonal dynamics of phytoplankton and its relationship with environmental factors in Lake Hulun Qian Xiyi, Li Jinbiao, Ao Wen, Pang Bo, Bao Saru, Wang Qi, Liu Bo & Wang Zenglong | 1814 |
| Phytoplankton community characteristics and the underlying drivers under organic and conventional agricultural management Du Shaojuan, Wang Jiyi, Guo Chaoxuan, Jonathan Miles Adams, Ren Minglei, Li Kan, Guo Yaping, Du Zongjun & Wang Jianjun | 1828 |

| | |
|---|------|
| Real-time monitoring of cyanobacterial blooms dynamics around Lake Chaohu based on video surveillance images Ma Tengyao, Xiao Fengfeng, Zhang Xueliang, Duan Hongtao & Qiu Yingguo | 1840 |
|---|------|

| | |
|---|------|
| Effects of cyanobacterial growth and decline on the <i>phoD</i> -harboring bacterial community structure in sediments of Lake Chaohu Sun Tingting, Huang Tao, Liu Yuxin & Sun Qingye | 1854 |
|---|------|

| | |
|---|------|
| Comparison and applicability analysis of methods for extracting cyanobacteria from Lake Taihu based on GF-6 data Pan Xin, Yang Zi, Yang Yingbao, Sun Yixuan, Liu Suyi, Xie Wenying & Li Tengteng | 1866 |
|---|------|

| | |
|--|------|
| A new data assimilation method coupled with real-time detection of sensitive parameters: An example of phytoplankton modeling in lakes Zhang Shuai, Peng Fuli, Ji Yulai, Zhang Jing, Zhang Qimou, Li Qi, Qian Rui, Qi Lingyan & Huang Jiacong | 1877 |
|--|------|

| | |
|--|------|
| Ecological health assessment of urban lake based on phytoplankton—A case study of Lake Xihu, Tongling, lower reaches of the Yangtze River Wang Fang, Li Yongji, Ma Tingting, Chen Huihui, Wang Xiaolong, Li Kuanyi & Wu Zhaoshi | 1890 |
|--|------|

—Biogeochemistry and aquatic environment protection

| | |
|---|------|
| Impacts of the Yangtze River Water Transfer Project on water quality of Lake Chaohu in different typical years Yi Yujun, Guo Yuming & Liu Hongxi | 1901 |
|---|------|

| | |
|--|------|
| Distribution characteristics, influencing factors and releasing risk evaluation of phosphorus in the sediment of water-level-fluctuating zone in Lake Nansi Zhang Zhibin, Xu Guodong, Zhang Xiaorui, Ju Song, Lin Jianwei, Zhang Yanhao, Sun Jie, Wang Shuyi, Zhang Xiangyang & Shi Yanfeng | 1912 |
|--|------|

| | |
|---|------|
| Comparative analysis of four universal estimation methods of nitrogen and phosphorus fluxes in lake sediments Jiang Siqiao, Xie Shutian, Zheng Yuanzhu, Ke Fan, Zhang Chenxu, Feng Muhua & Gao Haiying | 1923 |
|---|------|

| | |
|--|------|
| Variation characteristics and influential factors of denitrification potential of typical ponds in the hilly region of the upper Lake Taihu Basin Wang Huiliang, Cao Heng, Zhang Wangshou, Li Hengpeng, He Peng, Xia Tianyu & Chen Yongjuan | 1937 |
|--|------|

| | |
|--|------|
| Spatial-temporal distribution of carbon, nitrogen and phosphorus concentrations and eutrophication evaluation of mountainous small river in a cascaded damming | 1949 |
| Que Ziyi, Wang Xiaofeng, Yuan Xingzhong, Wu Shengnan, Yu Lele, Li Hang, Zhang Yuanyuan & Wang Jilong | |
| Hydrochemical characteristics and water quality variations in the main area of Lake Baiyangdian under extreme precipitation | 1968 |
| Han Yuli & Bu Hongmei | |
| The potential ecological risks and bioavailability of heavy metals in the sediments of Lake Baiyangdian | 1980 |
| Liu Cheng, Huang Wei, Gu Xiaozhi, Zhang Lei & Chen Kaining | |
| Pollution level, distribution characteristics and risk assessment of psychotropic substances and their metabolites in surface water of Lakes Gaoyou, Baoying and Shaobo, Jiangsu Province | 1993 |
| Weng Yuxin, Yang Huiting, Chen Huihui, Xu Yan, Gu Xiaohong, Jin Miao, Mao Zhigang & Zeng Qingfei | |
| —Freshwater ecology and biodiversity conservation | |
| Wintering waterbirds diversity and their impact factors in coastal lake wetlands of the Yangtze River in Jiangsu Province | 2005 |
| Zhang Yong, Shi Hui, Liu Luting, Shen Wei & Zhao Zixi | |
| The succession of submerged vegetation in the northern part of Lake Fuxian and its ecological indication significance(1987–2020) | 2016 |
| Zhu Kexin & Wang Rong | |
| Species composition, spatial distribution characteristics and topographic attribution of vegetation in the water-level-fluctuating zone of the Nuozhadu Reservoir in the Lancang River Basin | 2025 |
| Jiang Weiwei, Li Wentao & Xiao Henglin | |
| Spatial-temporal characteristics of zooplankton community structure and analysis for the impact factors in the Shanmei Reservoir, Fujian Province | 2039 |
| Liu Qiao, Liu Zhiyang, Wang Jiangbin, Liao Chuansong, Li Junfeng, Guo Chao, Wang Jingbin, Xiong Mantang, Zhang Tanglin, Guo Chuanbo & Liu Jiashou | |
| Effects of littoral zone utilization on benthic macroinvertebrate community structure: A case study of Lake Hongze | 2055 |
| Li Mingjie, Zhang You, Zhang Ying, Xu Jinqian, Hu Kaiyuan, Cai Yongjiu, Gong Zhijun, Xu Delan & Li Kuanyi | |
| Bacterial diversity and community composition in lake water and sediment of Lake Daihai | 2070 |
| Zhang Yuqing, Shao Keqiang, Hu Yang, Ding Yanqing, Zhang Enlou, Gao Guang & Tang Xiangming | |
| L-system based dynamic root growth model formulation of aquatic plants | 2083 |
| Huang Xiaolong, Li Songyang & Li Kuanyi | |
| The characteristics of spatial-temporal distributions of fish resources in Lake Jingpo based on hydroacoustic assessment | 2095 |
| Song Dan, Du Xue, Jin Xing, Liu Hui, Ming Kun, Wang Le, Wang Huibo, Zhao Chen & Huo Tangbin | |
| —Catchment hydrology and water resources security | |
| Reconstruction of the depletion process of lake water resources in semi-arid areas under strong human activities—Taking Lake Daihai as an example | 2105 |
| Yang Tengteng, Wu Tingfeng, Ji Xiaoyan, Qin Boqiang, Luan Chengmei, Hu Runtao & He Xiangyu | |
| Runoff evolution and wetland ecological response in Lake Baiyangdian Basin in recent 60 years | 2122 |
| Yin Dechao, Wang Xuqing, Wang Yushan, Wang Xiaoyan, Wang Xi, Wu Bin, Liu Xiaoxiao & Gong Lei | |
| Temporal and spatial variation of rainfall characteristics under high urbanization in the Lake Taihu Plain | 2134 |
| Yu Zhihui, Liu Pengfei, He Yuxiu, Xu Youpeng, Ren Xiaodong, Zhu Liguo & Xu Xing | |
| Spatial-temporal dynamic monitoring of sand dredging activities based on GF-1 WVF in Lake Poyang during 2013–2020 | 2144 |
| Zheng Yongchao, Lu Jianzhong, Chen Lijiong & Chen Xiaoling | |
| Variation characteristics of dissolved oxygen and metabolic rate in lakes during the ice-covered period | 2156 |
| Yang Wenhuan, Feng Dongdong, Yang Fang, Li Weiping, Zhou Xin, Yao Zhi & Wang Lele | |



《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6期 2022年11月6日出版

Journal of Lake Sciences
(Bimonthly, started in 1989)
Volume 34, Number 6; Nov. 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



ISSN 1003-5427



9 771003 542224

万方数据

湖
泊
科
学

第
三
十
四
卷

第
六
期

二
〇
二
二
年
十一
月

科
学
出
版
社

