

湖泊科学

JOURNAL OF LAKE SCIENCES

第35卷 第1期 2023年1月 Vol. 35 No.1 Jan. 2023



湖泊科学

(Hupo Kexue)

2023年 第35卷 第1期 1月6日

目次

专稿

- 非经典生物操纵驱动从水华向非水华的稳态转化——来自武汉东湖的全湖验证实验 (1)
谢平,陈隽,刘佳睿

综述

- eDNA 监测方法标准化框架及未来图景 (12)
杨海乐,张辉,杜浩
- 自然水体中悬浮物对反硝化影响的研究进展 (32)
张鹞,夏永秋,刘雪梅,颜晓元,胡琳
- 蓝藻磷酸酯代谢及其生态意义研究进展 (43)
彭思慧,黄淑敏,曾莹,林立洲,郑凌凌,章颖,宋立荣,束文圣,李春连,赵亮

研究论文

——富营养化与水华防控

- 1980s 以来巢湖藻华物候时空变化遥感分析 (57)
袁俊,曹志刚,马金戈,沈明,齐天赐,段洪涛
- 基于遥感反射率的太湖优势藻识别方法 (73)
朱雨新,李云梅,张玉,王怀警,蔡小兰,成鑫,吕恒
- 云南 45 个湖泊硅藻-总磷转换函数及其定量重建评价 (88)
陈小林,陈光杰,刘园园,李蕊
- 藻源性有机质对高原深水湖泊沉积物矿化作用的激发效应 (103)
沈悦,杜先,张璐,张一泉,荀凡,柯凡,冯慕华
- 西藏拉萨河中下游不同水文期浮游植物优势种生态位及种间联结性 (118)
李晓东,潘成梅,安瑞志,巴桑

——生物地球化学与水环境保护

- 长江上游大中型水库碳排放量估算与分析:以 IPCC 国家温室气体清单指南为基础 (131)
李雨晨,秦宇,杨柳,李哲,鲁伦慧
- 暴发生长期菹草(*Potamogeton crispus*)附着生物膜成为城市河流反硝化作用热点 (145)
董彬,王立志,宋红丽,王国祥,刘艳
- 1990—2021 年东太湖网围养殖规模变化下的水质变化特征及成因分析 (155)
李一凡,谷孝鸿,曾庆飞,贾冰婵,訾鑫源,陈辉辉,毛志刚,葛优
- 稻虾轮作模式面源污染排放特征及其能值评估 (168)
陶玲,彭亮,代梨梨,杨镇,陈思媛,可毅,李谷
- 水产养殖清塘过程污染排放特征及对周边水体影响:以太湖下游典型鱼类集约化养殖区为例 (181)
梁利权,郭春霞,陈小华,李金文,陈诚,杨林沛,沈根祥

| | |
|---|-------|
| 鄱阳湖西侧周边农村水塘夏季表层沉积物氮、磷、有机质分布特征及评价 | (192) |
| 刘 伟,褚一凡,谭启洋,陈金梅,杨玲丽,周巧红,吴振斌,贺 锋 | |
| 长江中下游地区湖泊沉积物杀虫剂污染特征及生态风险 | (203) |
| 夏炎雷,周丽君,吴佳妮,黄 争,赵建亮,应光国,吴庆龙 | |
| 连续水闸对河流 COD 容量的影响 | (216) |
| 伍中航,孙海龙,冯镜洁,李 然,任 爽,袁雨亮 | |
| 基于 CDOM 吸收特性的东北地区水库 DOC 浓度遥感估算 | (224) |
| 赖锋发,杨 倩,宋开山,尚盈辛 | |
| ——淡水生态与生物多样性保育 | |
| 金沙江流域水库消落带优势植物生态位及种间关系 | (236) |
| 江维薇,肖 宁,肖衡林 | |
| 金沙江下游梯级水库对水温及鱼类适宜产卵时间的影响 | (247) |
| 郝好鑫,杨 霞,杨梦斐,王俊洲,潘婷婷,李志军 | |
| 洞庭湖和鄱阳湖水体细菌空间分布特征及驱动机制 | (257) |
| 陈 威,马沛明,张俊芳,杨 英,周连凤,赵先富 | |
| 青藏高原东北部湖泊细菌群落结构特征季节性差异及驱动机制 | (267) |
| 王丹丹,黄跃飞,杨海娇 | |
| 湖泊生态服务生产函数构建研究——以博斯腾湖为例 | (279) |
| 刘倩倩,徐昔保 | |
| 洱海北部湖区轮虫群落季节演替特征 | (289) |
| 吕兴菊,张亚男,高登成,张晓莉 | |
| ——流域水文与水资源安全 | |
| 鄱阳湖典型洪泛区地下水数值模拟研究 | (298) |
| 曹思佳,李云良,李宁宁,陈 静,宋炎炎,赵贵章,李志萍 | |
| 近 60 年鄱阳湖东部湖湾水文连通变化及其对湿地植物与候鸟的影响 | (313) |
| 熊丽黎,刘建新,李宽意,闵 翔,吴召仕,郭玉银,王仕刚,邓燕青,欧阳千林 | |
| 1973—2020 年洞庭湖水温演变特征 | (326) |
| 潘惠敏,蔡华阳,王博芝,张 萍,姚 宇 | |
| 三门峡水库冲淤重心变化及其对潼关高程的影响 | (338) |
| 何 娟,郑 珊,吴保生 | |
| 低等级河流 CO ₂ 分压的时空变化及驱动因素——以汉江流域月河为例 | (349) |
| 顾世杰,李思悦 | |
| 1990—2020 年中国冰湖变化特征及影响因素 | (358) |
| 殷永胜,王 欣,刘时银,郭小宇,张 勇,冉伟杰,王 琼 | |
| ——河湖沉积与全球变化响应 | |
| 蒙古西北部 Tolbo 湖沉积物粒度敏感组分记录的全新世风沙活动 | (368) |
| 张廷利,毛春晖,张家武,黄小忠,Otgonbayar Demberel | |

(本期责任编辑:杨柳;英文编辑:于革)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 35 Issue 1; January 6, 2023

Contents

Feature article

- A regime shift from cyanobacterial steady state to non-cyanobacterial one by using non-traditional biomanipulation—A whole lake testing experiment in Lake Donghu, Wuhan 1
Xie Ping, Chen Jun & Liu Jiarui

Reviews

- A framework for standardizing the processes of eDNA monitoring and an accessible vision of the future 12
Yang Haile, Zhang Hui & Du Hao
- Effects of suspended particles on denitrification in natural water: A review 32
Zhang Li, Xia Yongqiu, Liu Xuemei, Yan Xiaoyuan & Hu Lin
- Advances on cyanobacteria phosphonate metabolism and its ecological significance 43
Peng Sihui, Huang Shumin, Zeng Ying, Lin Lizhou, Zheng Lingling, Zhang Ying, Song Lirong, Shu Wensheng, Li Chunlian & Zhao Liang

Research papers

—*Eutrophication, bloom prevention and control*

- Remote sensed analysis of spatial and temporal variation in phenology of algal blooms in Lake Chaohu since 1980s 57
Yuan Jun, Cao Zhigang, Ma Jin'ge, Shen Ming, Qi Tianci & Duan Hongtao
- Identification of dominant algae in Lake Taihu based on remote sensing reflectance 73
Zhu Yuxin, Li Yunmei, Zhang Yu, Wang Huaijing, Cai Xiaolan, Cheng Xin & Lv Heng
- Evaluation of the quantitative relationships between diatom communities and total phosphorus (TP) in 45 lakes and their applications for TP reconstruction in Yunnan, Southwest China 88
Chen Xiaolin, Chen Guangjie, Liu Yuanyuan & Li Rui
- Priming effects of algae-derived organic matter on sediment mineralization in a deep-water plateau lake 103
Shen Yue, Du Xian, Zhang Lu, Zhang Yiquan, Xun Fan, Ke Fan & Feng Muhua
- Niche and interspecific association of dominant phytoplankton species in different hydrological periods in the middle and lower reaches of Lhasa River, Tibet, China 118
Li Xiaodong, Pan Chengmei, An Ruizhi & Ba Sang

—*Biogeochemistry and aquatic environment protection*

- Estimation and analysis of carbon emissions from the large- and medium-sized reservoirs in the upper reaches of Changjiang River: On the basis of the IPCC National Greenhouse Gas Inventory 131
Li Yuchen, Qin Yu, Yang Liu, Li Zhe & Lu Lunhui
- Denitrification hotspots existed in the epiphytic biofilms on submerged macrophyte *Potamogeton crispus* during explosive growing stage in urban river 145
Dong Bin, Wang Lizhi, Song Hongli, Wang Guoxiang & Liu Yan
- Fluctuations of nutrient concentrations and their influencing factors under various net-pen aquaculture scales in East Lake Taihu from 1990 to 2021 155
Li Yifan, Gu Xiaohong, Zeng Qingfei, Jia Bingchan, Zi Xinyuan, Chen Huihui, Mao Zhigang & Ge You
- Characteristics of non-point source pollution emission of rice-crayfish rotation system and its energy analysis 168
Tao Ling, Peng Liang, Dai Lili, Yang Zhen, Chen Siyuan, Ke Yi & Li Gu

| | |
|---|-----|
| Characteristics of pollution discharges during pond cleaning in typical fish ponds in Taihu Basin and its impacts on water environment | 181 |
| Liang Liquan, Guo Chunxia, Chen Xiaohua, Li Jinwen, Chen Cheng, Yang Linpei & Shen Genxiang | |
| Distributional characteristics and evaluation of nitrogen, phosphorus and organic matter in the surface sediments of rural ponds around the western part of Lake Poyang in summer | 192 |
| Liu Wei, Chu Yifan, Tan Qiyang, Chen Jinmei, Yang Lingli, Zhou Qiaohong, Wu Zhenbin & He Feng | |
| Pollution characteristics and ecological risks of biocides in the lake sediments of the middle and lower reaches of the Changjiang River, China | 203 |
| Xia Yanlei, Zhou Lijun, Wu Jiani, Huang Zheng, Zhao Jianliang, Ying Guangguo & Wu Qinglong | |
| Influence of continuous sluices on river water environmental capacity of COD | 216 |
| Wu Zhonghang, Sun Hailong, Feng Jingjie, Li Ran, Ren Shuang & Yuan Yuliang | |
| Remote sensing estimation of DOC concentration of reservoirs in Northeast China based on CDOM absorption | 224 |
| Lai Fengfa, Yang Qian, Song Kaishan & Shang Yingxin | |
| — <i>Freshwater ecology and biodiversity conservation</i> | |
| Niche and interspecific associations of dominant plants in the water-level-fluctuating zones of the reservoirs in the Jinshajiang River watershed | 236 |
| Jiang Weiwei, Xiao Ning & Xiao Henglin | |
| Impacts of the cascade reservoirs of Jinshajiang River on water temperature and fish spawning time | 247 |
| Hao Haoxin, Yang Xia, Yang Mengfei, Wang Junzhou, Pan Tingting & Li Zhijun | |
| Spatial distribution pattern and effecting factors of aquatic bacteria in Lake Dongting and Lake Poyang | 257 |
| Chen Wei, Ma Peiming, Zhang Junfang, Yang Ying, Zhou Lianfeng & Zhao Xianfu | |
| Seasonal differences of lake bacterial community structures and their driving mechanisms in the northeastern of the Qinghai-Tibet Plateau | 267 |
| Wang Dandan, Huang Yuefei & Yang Haijiao | |
| Construction of lake ecosystem service production function: A case study of Lake Bosten, China | 279 |
| Liu Qianqian & Xu Xibao | |
| Seasonal succession of rotifer communities in northern Lake Erhai, Southwest China | 289 |
| Lv Xingju, Zhang Yanan, Gao Dengcheng & Zhang Xiaoli | |
| — <i>Catchment hydrology and water resources security</i> | |
| Groundwater numerical simulation in the typical floodplain of Lake Poyang | 298 |
| Cao Sijia, Li Yunliang, Li Ningning, Chen Jing, Song Yanyan, Zhao Guizhang & Li Zhiping | |
| Variations of hydrological connectivity in the eastern bay of Lake Poyang in the last 60 years and its impacts on wetland plants and migratory birds | 313 |
| Xiong Liyi, Liu Jianxin, Li Kuanyi, Min Xiang, Wu Zhaoshi, Guo Yuyin, Wang Shigang, Deng Yanqing & Ouyang Qianlin | |
| Evolution characteristics of water temperature in Lake Dongting from 1973 to 2020 | 326 |
| Pan Huimin, Cai Huayang, Wang Bozhi, Zhang Ping & Yao Yu | |
| Changes of erosion/deposition centers in the Sanmenxia Reservoir and its influence on the riverbed elevation at Tongguan | 338 |
| He Juan, Zheng Shan & Wu Baosheng | |
| Spatiotemporal variations and drivers of the low order stream $p\text{CO}_2$ in the Yue River of the Han River Catchment | 349 |
| Gu Shijie & Li Siyue | |
| Characteristics and influence factors of the glacial lake changes in China from 1990 to 2020 | 358 |
| Yin Yongsheng, Wang Xin, Liu Shiyin, Guo Xiaoyu, Zhang Yong, Ran Weijie & Wang Qiong | |
| — <i>Sedimentation and global change</i> | |
| Aeolian activities in the NW Mongolia during the Holocene recorded by grain-size-sensitive particles in the sediments of Lake Tolbo | 368 |
| Zhang Yanli, Mao Chunhui, Zhang Jiawu, Huang Xiaozhong & Otgonbayar Demberel | |



《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 Geostrophysical 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35卷第1期 2023年1月6日出版

Journal of Lake Sciences
 (Bimonthly, started in 1989)
 Volume 35, Number 1; Jan. 2023

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



万方数据

湖
泊
科
学

第
三
十
五
卷

第
一
期

二
〇
二
三
年
一
月

科
学
出
版
社

