

湖泊科学

JOURNAL OF LAKE SCIENCES

第35卷 第4期 2023年7月 Vol. 35 No.4 Jul. 2023



湖 泊 科 学
(Hupo Kexue)
2023 年 第 35 卷 第 4 期 7 月 6 日

目 次

综 述

- 蓝藻水华暴发过程中的浮力调节机制 (1139)
方 菲,粟一帆,朱文涵,甘 琳,张 咏,杨柳燕
淡水生态系统温室气体通量监测方法综述 (1153)
李 航,王晓锋,袁兴中,王继龙,李贤祥,周 婷

研究论文

——富营养化与水华防控

- 营养状态指数在长江下游小型浅水湖泊富营养化水平评价中的局限及改进建议 (1173)
钱 畅,汪晓东,罗 芳,许丹丹,吴博文,薛颖昊,居学海,温新利
长江中游黄盖湖富营养化趋势分析及原因诊断 (1183)
王延军,徐 敏,孟凡生,薛 浩,梁朱明,张家胜
上、下行效应对洱海浮游植物优势功能群的影响 (1194)
杨雅兰,尹成杰,公 莉,何万朝,过龙根
巢湖湖滨带藻类水华期异味物质的空间分布规律及其影响因素 (1203)
马书占,尤本胜,姜 磊,吴 越,陈东强,朱 华,古小治,叶 畔,陈开宁
较高的代表性排放路径等级能提高噬藻体的感染力 (1212)
尚时雨,程 凯
基于 FAI-L 方法的巢湖水域藻华提取方法研究 (1222)
徐良泉,苏 涛,雷 波,王仁义,刘欣蓓,孟 成,邸俊楠
黑藻(*Hydrilla verticillata*)生长和锚定的沉积物条件需求初步研究 (1234)
彭永相,徐俊阳,张熙如,王 瑞,张 萌,曹 特,何 亮,葛 刚
重污染底泥对苦草(*Vallisneria natans*)和黑藻(*Hydrilla verticillata*)繁殖体萌发及幼苗生长的影响... (1247)
张淑娟,李竹栖,张浩坤,李 霞,彭 雪,葛芳杰,张 璐,吴振斌,刘碧云
蒙新高原岱海夏季叶绿素 a 浓度空间分布及影响因子 (1255)
孟 爽,姚亦鹏,胡冰涛,陈逸雪,王立新,刘玉虹
富营养湖泊冰封期物理因子对初级生产力的驱动作用;以辽宁含章湖为例 (1268)
孟靖雅,宋浩铭,解 飞,张 杰,苏 莹,张议文,李志军

——生物地球化学与水环境保护

- 太湖流域高度城镇化地区畅流活水多目标调度决策研究 (1279)
周 宏,石永杰,刘 俊,欧淑芳,施力铭
近 50 a 洱海水环境演变特征及其主要驱动因素 (1296)
高思佳,侯泽英,吴 越,储昭升

2001—2018年滇池总磷出入湖通量变化与源汇效应	(1306)
吴东少,曹敏,段仲昭,张远,高伟	
澜沧江梯级筑坝下水体氮磷分布特征及其形成机制	(1320)
李晨辉,闫兴成,丁珏,陈宇琛,林育青,陈求稳,潘保柱	
基于水质荧光指纹法的湖泊污染溯源研究——以太湖流域滆湖为例	(1330)
巢波,蔡永久,徐宪根,李明宝,胡国仲	
三峡库区土地利用对河流溶解性有机质的多时空尺度影响	(1343)
郑达燕,刘睿,张柳柳,郑财贵,张静	
沿江城市中小型闸控通江湖泊总磷变化特征及成因分析——以安庆市石塘湖为例	(1359)
任鹏,范中亚,杨忠勇,朱士江,王文才,崔玉洁,和玉芳	
——淡水生态与生物多样性保育	
鄱阳湖湿地中低滩典型植物群落的生物多样性及影响因子	(1370)
郭宇菲,万荣荣,龚磊强,秦风约,王经波,王晓龙	
基于生境-生物一体化视角的鄱阳湖草洲景观连通度研究	(1380)
张成,陈文波	
近三十年保安湖大型底栖动物群落结构演变及其构建机制	(1397)
刘洋,李正飞,鲍少攀,葛奕豪,刘振元,谢志才,张君倩	
基于遥感时空融合的鄱阳湖洪泛湿地植物群落动态变化特征	(1408)
蔺亚玲,李相虎,谭志强,宋炎炎,徐铖宇	
基于环境DNA宏条形码技术的赣江下游(南昌段)鱼类多样性	(1423)
周春花,王蓉蓉,王生,郭婷,欧阳珊,吴小平	
大型浅水湖泊中浮游细菌群落的空间格局及其驱动机制——以太湖为例	(1433)
白承荣,蔡舰,汤祥明,高光,邵克强,胡洋,于传宁,刘京涛,夏江宝,孙景宽	
基于环境DNA宏条形码技术的水体无脊椎动物多样性研究:以广州海珠湖为例	(1443)
唐诗琴,王庆,刘璐,杨宇峰	
——流域水文与水资源安全	
鄱阳湖拟建水利枢纽工程对洪泛区地下水动力的影响及其生态意义	(1457)
曹思佳,李云良,姚静,李宁宁,赵贵章,李志萍	
流域蒸散耗水率对气候和下垫面变异响应关系的稳定性研究	(1470)
缪贝儿,刘智勇,陈兴荣,陈晓宏,林凯荣,涂新军	
大渡河猴子岩水库入库洪水过程预报-实时校正-概率预报集成	(1481)
李彬权,朱畅畅,梁忠民,陈云瑶,蒋晓蕾,张涛涛	
查干湖冰封期光谱特征及影响因素	(1491)
石晓光,杨倩,周超,纪文政,陶锋,李维邦,赵瑞雪,林楠	
勘误	
关于“丹江口水库浮游植物群落时空变化及其与环境因子的关系”一文(DOI 10.18307/2023.0306) 的补充说明	(1329)

(本期责任编辑:梅琴;英文编辑:于革)

Journal of Lake Sciences
(ISSN 1003-5427)
Volume 35 Issue 4; July 6, 2023

Contents

Reviews

- The mechanism of buoyancy regulation in the process of cyanobacterial bloom 1139

- Review on monitoring methods for greenhouse gases fluxes in freshwater ecosystems 1153

Research papers

—*Eutrophication, bloom prevention and control*

- Application limitations and improvement recommendations of trophic state indices in the eutrophication level 1173
assessment of small shallow lakes along the lower reach of the Yangtze River

- Trend analysis and cause diagnosis of eutrophication in Lake Huanggai in the middle reaches of Yangtze 1183
River

- Bottom-up and top-down effects on codetermination of the dominant phytoplankton functional groups in 1194
Lake Erhai

- Spatial distribution and influencing factors of odorous compounds during algal blooms in the littoral zones 1203
of Lake Chaohu

- The increasing of the infectivity of cyanophages at higher representative concentration pathway scenarios 1212

- The method of algal bloom extraction in Lake Chaohu waters based on FAI-L method 1222

- Preliminary study on sedimentary requirements for the growth and anchorage of *Hydrilla verticillata* 1234

- Effects of heavily polluted sediments on propagule germination and seedling growth of *Vallisneria natans* 1247
and *Hydrilla verticillata*

- Spatial distribution characteristics of chlorophyll-a concentration in summer and its influencing factors in 1255
Lake Daihai of Mengxin Plateau

- Driving effect of physical factors on primary productivity in a eutrophic lake during ice-covered period: A 1268
case study of Lake Hanzhang in Liaoning

—*Biogeochemistry and aquatic environment protection*

- Multi-criteria decision making of water transfer schemes in highly urbanized area of Lake Taihu Basin 1279

Trend and driving factors of water environment change in Lake Erhai in the last 50 years	1296
The variation and source-sink effect of total phosphorus flux input and output of Lake Dianchi during 2001–2018	1306
Distribution characteristics and controlling mechanisms of nitrogen and phosphorus in water under cascade dam construction of Lancangjiang River	1320
Traceability of lake pollution based on aqueous fluorescence fingerprint method: A case study of Lake Gehu, Taihu Basin	1330
Effects of land use on multi-temporal scales of dissolved organic matter in Three Gorges Reservoir	1343
Variation characteristics and causes of total phosphorus in small and medium-sized gate-controlled lakes along the Yangtze River—A case study of Lake Shitang in Anqing City	1359
<i>—Freshwater ecology and biodiversity conservation</i>	
Typical plant communities' biodiversity and its environmental drivers in the middle and low floodplains of Lake Poyang wetland	1370
Landscape connectivity of grassland in Lake Poyang from the integrated perspective of habitat and biology	1380
Community succession and mechanisms of community assembly of macroinvertebrates over the past three decades in Lake Baoan	1397
Dynamic characteristics of vegetation communities in the floodplain wetland of Lake Poyang based on spatio-temporal fusion of remote sensing data	1408
Fish diversity in Nanchang section of the lower Ganjiang River based on environmental DNA metabarcoding	1423
Spatial patterns and community assembly mechanisms of bacterioplankton in large shallow lakes: A case study of Lake Taihu	1433
Biodiversity of aquatic invertebrates based on environmental DNA metabarcoding technology: A case study of Lake Haizhu in Guangzhou	1443
<i>—Catchment hydrology and water resources security</i>	
Influence of a proposed hydraulic project on groundwater hydrodynamics of the floodplain of Lake Poyang and its ecological implications	1457
Time stability in response of evapotranspiration ratio to variation in climate and watershed surface characteristics	1470
Integration of process forecast, real-time correction and probabilistic forecast of inflow floods in Houziyan Reservoir of Dadu River	1481
Spectral characteristics and influencing factors of lake ice in Lake Chagan during frozen season	1491



《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35卷第4期 2023年7月6日出版

Journal of Lake Sciences
 (Bimonthly, started in 1989)
 Volume 35, Number 4; Jul. 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



ISSN 1003-5427



07>

9 771003 542231