

湖泊科学

(Hupo Kexue)

2024年 第36卷 第5期 9月6日

目 次

专 稿

- 南水北调东线沿线湖泊生态环境面临的挑战与保护对策 (1289)
张运林,蔡永久,彭凯,龚志军,罗菊花,周永强,魏佳豪,贺诗文,李娜,薛滨

综 述

- 水生植物附着细菌群落组成特征及构建机制研究进展 (1303)
胡思文,何汝嘉,苏芮,赵大勇,吴庆龙,曾巾
鱼类行为生态水力学模型研究现状与发展趋势 (1323)
李敏讷,王妍,王新源,李晓兵,林晨宇,陈小龙,陈求稳,石小涛

研究论文

——富营养化与水华防控

- 基于环境DNA技术和形态学鉴定的浮游植物多样性比较 (1336)
程云山,任艺晨,席贻龙,刘燕茹,何虎,范方威,陈东宜,李化炳
丰水期鄱阳湖浮游植物群落构建机制及影响因素 (1353)
吴强,刘聚涛,温春云,杨平,刘隆凌峰,王飞
冰封期不同类型湖泊细菌与蓝藻群落组成及其现网络分析 (1366)
杨文焕,张明宇,杨娅婷,徐龙,郭渊,马杰,李卫平
太湖流域平原农业区典型圩塘浮游植物群落特征及其影响因子 (1380)
季雨来,吴召仕,张京,刘鹏,裴鹏娜,张帅,黄佳聪
金沙江上游主要支流着生藻类群落的空间格局及其影响因子 (1392)
尚坤钰,韩毓,高欣,孙丹丹,姜昊,吴兴华,林鹏程

——生物地球化学与水环境保护

- 滆湖重建沉水植物生境对抑制沉积物再悬浮的模拟研究 (1403)
龚然,胡梅,续衍雪,徐力刚,蒋名亮
滨湖城市河网 N₂O 溶存浓度、空间分布及对生态修复的响应 (1412)
李玲玲,闫人华
鄱阳湖典型洲滩湿地土壤有机碳分解速率及温度敏感性 (1425)
刘洁,郑博福,徐志文,龚磊强,余定坤,詹慧英,沈瑞昌
杞麓湖孟氏螺蛳(*Anularya mansuyi*)壳体碳同位素记录的水体溶解无机碳变化 (1436)
江戈平,雷国良,朱芸,张文翔,于源,许丽红,杜垚华,李全聪,孙婉婷

——淡水生态与生物多样性保育

- 衡水湖鱼类群落及多样性的时空差异以及与水环境因子的关系 (1447)
陈浩东, 张 韩, 付 适, 林镇美, 刘 成, 陈开宁, 张余广, 毛志刚, 梅雪英, 刘正文, 于谨磊
- 乌梁素海鱼类群落结构特征及其与环境因子的关系 (1459)
姚禹佳, 毛志刚, 谷孝鸿, 王奕杨, 曾庆飞, 陈辉辉, 兰海今
- 洞庭湖湿地短尖薹草 (*Carex brevicuspis*) 种群克隆生长对泥沙淤积的适应 (1470)
潘柏含, 邹 雅, 邓正苗, 谢永宏, 侯志勇, 李 旭, 曾 静, 吴 涵, 谢洪涛, 黎慧娟
- 武汉市汉阳水网中 5 个连通湖泊的轮虫群落结构与物种多样性 (1479)
熊雪平, 罗进勇, 翟东东, 刘红艳, 陈元元, 熊 飞
- 亚热带高山溪流底栖动物多维度 alpha 多样性及其驱动因子 (1493)
魏晨辉, 蒋小明, 李红涛, 陶 敏, 孔令茜, 蔡 瑶
- 青藏高原东缘溪流型小微湿地沉积物古菌群落的海拔分布格局及驱动因素 (1506)
郭 云, 仲 波, 李娜英, 李贤祥, 张 慧, 杨 早, 蒋海波, 王晓锋, 杨 刚, 何奕忻

——流域水文与水资源安全

- 湖泊与河流水文连通量化计算模型及其应用 (1516)
刘小光, 姚仕明, 柴朝晖, 朱孔贤
- 基于时空信息融合模型的 2022 年鄱阳湖湿地干旱过程监测分析 (1525)
罗佳欢, 严 翼, 肖 飞, 曹淑慧, 陈苗苗, 杜 耘
- 基于多源遥感解译的洞庭湖区自然湖岸线演变过程研究 (1537)
白宽宽, 李志威, 张 鹏, 王在艾, 赵文刚, 鲁瀚友
- 小浪底水库汛前调水调沙模拟与综合效益评估 (1550)
夏军强, 张贤梓依, 王增辉, 陈翠霞, 周祖昊
- 三峡水库汛期排沙规律研究 (1562)
任 实, 高 宇, 吕超楠, 赵汗青, 张成潇
- 1955—2021 年期间长江中游枝城至螺山河段与三口洪道水沙输移变化规律 (1572)
姚仕明, 郭小虎
- 基于耦合协调模型的复合干旱研究——以汉江中下游流域为例 (1588)
王 晴, 喻 婷, 陈燕飞, 朱文龙, 丁佳伟, 孙咏曦, 董玉茹
- 基于稳定同位素贝叶斯混合模型的南四湖水量来源定量解析 (1599)
白 堂, 王宗志, 谭 浪, 范丽丽

(本期责任编辑:杨柳;英文编辑:董旭辉)

Journal of Lake Sciences
(ISSN 1003-5427)
Volume 36 Issue 5; September 6, 2024

Contents

Feature article

- Challenges and protection strategies of ecological environment of lakes along the Eastern Route of the South to North Water Diversion Project 1289
Zhang Yunlin, Cai Yongjiu, Peng Kai, Gong Zhijun, Luo Juhua, Zhou Yongqiang, Wei Jiahao, He Shiwen, Li Na & Xue Bin

Reviews

- Research progress on community composition and assembly mechanism of epiphytic bacterial community associated with aquatic macrophytes 1303
Hu Siwen, He Ruijia, Su Rui, Zhao Dayong, Wu Qinglong & Zeng Jin
Research status and trends of models integrating fish behavior and eco-hydraulic dynamics 1323
Li Minne, Wang Yan, Wang Xinyuan, Li Xiaobing, Lin Chenyu, Chen Xiaolong, Chen Qiuwen & Shi Xiaotao

Research papers

—*Eutrophication, bloom prevention and control*

- Comparative study on the biodiversity of phytoplankton based on environmental DNA technology and morphological identification 1336
Cheng Yunshan, Ren Yichen, Xi Yilong, Liu Yanru, He Hu, Fan Fangwei, Chen Dongyi & Li Huabing
Phytoplankton community assembly mechanisms and driving factors during wet seasons in Lake Poyang 1353
Wu Qiang, Liu Jutao, Wen Chunyun, Yang Ping, Liu Longlingfeng & Wang Fei
Co-occurrence network analysis and community composition of bacteria and cyanobacteria in various types of lakes during frozen period 1366
Yang Wenhuan, Zhang Mingyu, Yang Yating, Xu Long, Guo Yuan, Ma Jie & Li Weiping
Quantifying the dynamics of phytoplankton communities and its driving factors: An example from an agricultural pond within a lowland polder in Lake Taihu Basin 1380
Ji Yulai, Wu Zhaoshi, Zhang Jing, Liu Peng, Pei Pengna, Zhang Shuai & Huang Jiacong
Spatial pattern of periphytic algae communities in major tributaries of the upper Jinsha River and the environmental drivers 1392
Shang Kunyu, Han Yu, Gao Xin, Sun Dandan, Jiang Hao, Wu Xinghua & Lin Pengcheng

—*Biogeochemistry and aquatic environment protection*

- Modeling the inhibition effect of recreating submerged plants habitat on sediment resuspension in Lake Ge-hu 1403
Gong Ran, Hu Mei, Xu Yanxue, Xu Ligang & Jiang Mingliang
Concentration, spatial distribution, and response to ecological restoration of N₂O in urban river networks of lakeside city 1412
Li Lingling & Yan Renhua
Decomposition rate and temperature sensitivity of soil organic carbon in a typical shoal wetland of Lake Poyang 1425
Liu Jie, Zheng Bofu, Xu Zhiwen, Gong Leiqiang, Yu Dingkun, Zhan Huiying & Shen Ruichang

Changes in dissolved inorganic carbon recorded by carbon isotopes of the living <i>Anularya mansuyi</i> shells in Lake Qilu	1436
Jiang Geping, Lei Guoliang, Zhu Yun, Zhang Wenxiang, Yu Yuan, Xu Lihong, Du Yaohua, Li Quancong & Sun Wanting	
—Freshwater ecology and biodiversity conservation	
Spatiotemporal patterns of fish communities and diversity in Lake Hengshui and their relationships with water environmental factors	1447
Chen Haodong, Zhang Han, Fu Shi, Lin Zhenmei, Liu Cheng, Chen Kaining, Zhang Yuguang, Mao Zhigang, Mei Xueying, Liu Zhengwen & Yu Jinlei	
Fish community structure in Lake Wuliangsuhai and its relationship with major environmental factors	1459
Yao Yujia, Mao Zhigang, Gu Xiaohong, Wang Yiyang, Zeng Qingfei, Chen Huihui & Lan Haijin	
Clonal growth adaptation of <i>Carex brevicuspis</i> to sediment deposition in Lake Dongting wetland	1470
Pan Baihan, Zou Ya, Deng Zhengmiao, Xie Yonghong, Hou Zhiyong, Li Xu, Zeng Jing, Wu Tao, Xie Hongtao & Li Huijuan	
Community structure and species diversity of rotifers in five connected lakes in Hanyang water network, Wuhan	1479
Xiong Xueping, Luo Jinyong, Zhai Dongdong, Liu Hongyan, Chen Yuanyuan & Xiong Fei	
Multidimensional alpha diversities of benthic macroinvertebrate in subtropical high-mountain streams and their driving factors	1493
Wei Chenhui, Jiang Xiaoming, Li Hongtao, Tao Min, Kong Lingqian & Cai Yao	
Elevational distribution pattern and driving factors of archaeal communities in the sediments of small streams along the eastern Tibetan Plateau	1506
Guo Yun, Zhong Bo, Li Naying, Li Xianxiang, Zhang Hui, Yang Zao, Jiang Haibo, Wang Xiaofeng, Yang Gang & He Yixin	
—Catchment hydrology and water resources security	
The quantitative model and its applications for the hydrological connectivity between lakes and rivers	1516
Liu Xiaoguang, Yao Shiming, Chai Zhaozhu & Zhu Kongxian	
Monitoring and analysis of the Lake Poyang wetland drought process in 2022 based on spatiotemporal information fusion model	1525
Luo Jiahuan, Yan Yi, Xiao Fei, Cao Shuhui, Chen Miaomiao & Du Yun	
Shoreline evolution of natural lakes in Lake Dongting area based on multi-source remote sensing interpretation	1537
Bai Kuankuan, Li Zhiwei, Zhang Peng, Wang Zaiai, Zhao Wengang & Liu Hanyou	
Modelling of the flow and sediment regulation processes before flood seasons in the Xiaolangdi Reservoir and evaluation of comprehensive benefits	1550
Xia Junqiang, Zhang Xianziyi, Wang Zenghui, Chen Cuixia & Zhou Zuhao	
Sediment discharge characteristics of the Three Gorges Reservoir during flood seasons	1562
Ren Shi, Gao Yu, Lv Chaonan, Zhao Hanqing & Zhang Chengxiao	
Variation of water and sediment transport in the Zhicheng-Luoshan section of the middle reaches of the Yangtze River and three diversion floodways from 1955 to 2021	1572
Yao Shiming & Guo Xiaohu	
Characteristics of compound drought based on coupling coordination model—a case study of the middle and lower reaches of Hanjiang River	1588
Wang Qing, Yu Ting, Chen Yanfei, Zhu Wenlong, Ding Jiawei, Sun Yongxi & Dong Yuru	
Quantification of water sources in Lake Nansi based on stable isotope Bayesian mixing model	1599
Bai Ying, Wang Zongzhi, Tan Lang & Fan Lili	