

湖泊科学

(Hupo Kexue)

2022年 第34卷 第4期 7月6日

目次

综 述

- 太湖流域水文连通性: 现状、研究进展与未来挑战 (1055)
杨 素, 万荣荣, 李 冰

研究论文

——富营养化与水华防控

- 太湖蓝藻水华暴发的氮磷控制阈值分析 (1075)
曹 晶, 田泽斌, 储昭升, 牛 远, 郑丙辉

- 基于遥感藻总量和气象因子的巢湖不同湖区藻华预测 (1090)
刘 东, 张 民, 沈 明, 曹志刚, 齐天赐, 邱银国, 段洪涛

- 贵州高原百花水库浮游植物功能群的动态变化及驱动因子 (1102)
韩丽彬, 王 星, 李秋华, 黄国佳, 马一明, 潘少朴, 李银久

- 西藏麦地卡湿地的浮游植物——2. 功能群特征及其与环境因子的关系 (1115)
潘成梅, 刘 洋, 安瑞志, 巴 桑

- 上海水源地毗邻湖库浮游植物群落结构的季节变化及其影响因子 (1127)
王三秀, 魏 莱, 王 爽, 陈 玲, 黄清辉

- 藻类生长预测模型的比较研究——以洪湖水体为例 (1140)
郭正强, 严平川, 向宣好, 鲍仲涛

- 基于色度角的岱海水体营养状态遥感评估 (1150)
王 芳, 青 松, 刘 楠, 郝艳玲, 包玉海

——生物地球化学与水环境保护

- 我国南方地区桉树叶浸泡对水库沉积物致黑元素分布及迁移转化的影响 (1164)
魏 尧, 李一平, 朱 雅, 刘斯璇, 李荣辉, 唐春燕, 郭晋川, 陈 刚, 黄亚男, 王亚宁, 陈 春, 何 菁

- 引水工程出水路线的优化对太湖总磷格局的影响——基于新孟河工程的思考 (1175)
朱 伟, 薛宗璞, 刘 环, 程 林, 张 昱, 赵 帅, 冯甘雨, 王若辰

- 盐度对湖冰冻结过程中氮磷营养盐排出效应的影响 (1186)
张 程, 黄文峰, 李 瑞, 杨惠杰, 赵 雯, 林战举

——淡水生态与生物多样性保育

- 生态补水对白洋淀湿地植被格局的影响 (1197)
唐彩红, 陈东明, 易雨君, 周 扬, 张尚弘

- 三峡水库枯水期补水调度对洞庭湖越冬白鹤 (*Grus leucogeranus*) 摄食栖息地的影响 (1208)
戴凌全, 王 煜, 汤正阳, 戴会超, 任玉峰, 常曼琪, 吴 倩, 毛劲乔

| | |
|---|--------|
| 汉江中下游梯级枢纽联合生态调度对产漂流性卵鱼类自然繁殖的效应研究 | (1219) |
| 雷 欢,陈 锋,谢文星,陈金生,金 瑶,黄道明 | |
| 不同沉水植物叶片附着细菌群落多样性及网络结构差异 | (1234) |
| 昴正强,孙晓健,曹新益,周 淇,关保华,曾 中 | |
| 水文与岸滩变化对滨岸带南荻-芦苇群落适宜生境的影响——以长江武汉河段为例..... | (1250) |
| 熊海滨,孙昭华,陈 立,杨绪海,周歆玥,李芷晴,周炜兴 | |
| 克氏原螯虾(<i>Procambarus clarkii</i>)对新鲜和不同分解腐烂程度的沉水植物摄食选择性研究 | (1262) |
| 罗艺涓,张泽慧,高 健,焦一滢,王和云,廖明军 | |
| 海洋水色遥感产品在青海湖鱼产潜力估算中的应用 | (1271) |
| 班 璇,舒 鹏,祁 涛,龙奥运,祁洪芳,杜 浩,杨建新,史建全,杨海乐,李君轶 | |
| 有壳变形虫群落组成及与环境因子的关系——以山西滹沱河湿地为例 | (1284) |
| 王春玲,胡 杰,赵心语,王婷婷,苟奎贤,甄志磊 | |
| ——流域水文与水资源安全 | |
| 1994—2018年松嫩平原西部月亮泡水淹区生态变化及其对水淹频次的响应 | (1294) |
| 李晓东,宋开山,闫守刚 | |
| 太湖流域设计暴雨时空分布对太湖洪水位影响分析 | (1308) |
| 徐天奕 | |
| 基于 Copula 的洞庭湖—流域—长江系统水文干旱概率分析..... | (1319) |
| 李 珍,李相虎,张 丹,蒯亚玲 | |
| 长江下游仪征河段汉道分流属性及航道滩槽演变机制 | (1335) |
| 方娟娟,付 菁,杨云平,许 慧,贾梦琳,王建军,熊 慧 | |
| 不同水文情景下洪泽湖二氧化碳排放通量特征及影响因素 | (1347) |
| 朱俊羽,彭 凯,李宇阳,刘朝荣,周 蕾,周永强,丁艳青 | |
| ——河湖沉积与全球变化响应 | |
| 抚仙湖沉积物多指标记录的过去 5000 年湖泊环境变化 | (1359) |
| 杨春和,杨 欢,郑平波,段立曾,张晓楠,张虎才,沈才明,孙惠玲 | |
| 枝角类亚化石揭示的湖北太白湖过去百余年来环境演变 | (1372) |
| 林涌权,董旭辉,廖粤军,李 燕,羊向东,Jeppesen Erik | |
| 自然解读 | |
| 黄色的蓝藻水华 | (1384) |
| 宋 挺,张军毅,李旭文,朱家民,胡 俊 | |
| 专家视点 | |
| 建议将 <i>Pseudanabaena</i> 译成“假鱼腥藻属”而不是“伪鱼腥藻属”..... | (1392) |
| 李仁辉 | |

(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 4; July 6, 2022

Contents

Review

- Hydrological connectivity research in Lake Taihu Basin: Status, progress and future challenges 1055
Yang Su, Wan Rongrong & Li Bing

Research papers

—*Eutrophication, bloom prevention and control*

- Nitrogen and phosphorus control thresholds of cyanobacterial blooms in Lake Taihu 1075
Cao Jing, Tian Zebin, Chu Zhaosheng, Niu Yuan & Zheng Binghui

- Predicting algal blooms in different zones of Lake Chaohu based on satellite-derived algal biomass and meteorological factors 1090

Liu Dong, Zhang Min, Shen Ming, Cao Zhigang, Qi Tianci, Qiu Yinguo & Duan Hongtao

- Dynamic changes and driving factors of phytoplankton functional groups in Baihua Reservoir, Guizhou Plateau 1102

Han Libin, Wang Xing, Li Qiuhua, Huang Guojia, Ma Yiming, Pan Shaopu & Li Yinjiu

- Phytoplankton in Mitika Wetland, Tibet, China: 2. Characteristics of functional groups and their relationship with environmental factors 1115

Pan Chengmei, Liu Yang, An Ruizhi & Ba Sang

- Seasonal changes of phytoplankton community structure and its influencing factors in lakes and reservoirs adjacent to water sources in Shanghai 1127

Wang Sanxiu, Wei Lai, Wang Shuang, Chen Ling & Huang Qinghui

- Comparative study on algae growth prediction models—A case study of Lake Honghu 1140

Guo Zhengqiang, Yan Pingchuan, Xiang Xuanhao & Bao Zhongtao

- Remote sensing assessment of trophic status based on chromaticity angle in Lake Daihai 1150

Wang Fang, Qing Song, Liu Nan, Hao Yanling & Bao Yuhai

—*Biogeochemistry and aquatic environment protection*

- Effects of soaking *Eucalyptus* leaves on melanogenic elements distribution, migration and transformation in reservoir sediments of Southern China 1164

Wei Yao, Li Yiping, Zhu Ya, Liu Sixuan, Li Ronghui, Tang Chunyan, Guo Jinchuan, Chen Gang, Huang Yanan, Wang Yaning, Chen Chun & He Jing

- Effects of outlet paths on total phosphorus in Lake Taihu—Optimization analysis of Ximeng River's outlet path 1175

Zhu Wei, Xue Zongpu, Liu Huan, Cheng Lin, Zhang Yu, Zhao Shuai, Feng Ganyu & Wang Ruochen

- The effect of salinity on the exclusion of nitrogen and phosphorus nutrients during freezing 1186

Zhang Cheng, Huang Wenfeng, Li Rui, Yang Huijie, Zhao Wen & Lin Zhanju

—*Freshwater ecology and biodiversity conservation*

- Effects of ecological water supplement on vegetation dynamics in Lake Baiyangdian wetland 1197

Tang Caihong, Chen Dongming, Yi Yujun, Zhou Yang & Zhang Shanghong

- Impact of water supply of the Three Gorges Reservoir on the foraging habitat of *Grus leucogeranus* in Lake Dongting during the dry season 1208

Dai Lingquan, Wang Yu, Tang Zhengyang, Dai Huichao, Ren Yufeng, Chang Manqi, Wu Qian & Mao Jingqiao

| | |
|---|------|
| Effects of the first ecological operation of cascade reservoirs in the middle and lower reaches of Hanjiang River on the natural reproduction of pelagic fish | 1219 |
| Lei Huan, Chen Feng, Xie Wenxing, Chen Jinsheng, Jin Yao & Huang Daoming | |
| Diversity and network structure of epiphytic bacterial communities on different submerged macrophytes | 1234 |
| Ang Zhengqiang, Sun Xiaojian, Cao Xinyi, Zhou Qi, Guan Baohua & Zeng Jin | |
| Influence of hydrological and morphological changes on the habitats of <i>Miscanthus lutarioriparius</i> and <i>Phragmites australis</i> in a river flood plain: A case study of Wuhan reach of the Yangtze River | 1250 |
| Xiong Haibin, Sun Zhaohua, Chen Li, Yang Xuhai, Zhou Xinyue, Li Zhiqing & Zhou Weixin | |
| Feeding preferences of red swamp crayfish (<i>Procambarus clarkii</i>) grazing on six living and decaying submerged macrophyte species | 1262 |
| Luo Yijuan, Zhang Zehui, Gao Jian, Jiao Yiyang, Wang Heyun & Liao Mingjun | |
| Application of ocean color remote sensing products in estimation of fishing production potential in Lake Qinghai | 1271 |
| Ban Xuan, Shu Peng, Qi Tao, Long Aoyun, Qi Hongfang, Du Hao, Yang Jianxin, Shi Jianquan, Yang Haile & Li Junyi | |
| Community composition of testate amoebae and its relationship with environmental factors—A case study of Hutuohe wetlands, Shanxi Province | 1284 |
| Wang Chunling, Hu Jie, Zhao Xinyu, Wang Tingting, Gou Kuixian & Zhen Zhilei | |
| — <i>Catchment hydrology and water resources security</i> | |
| Remote sensing monitoring of ecological changes in Lake Yueliang wetland and its response to inundation frequency in Western Songnen Plain during 1994–2018 | 1294 |
| Li Xiaodong, Song Kaishan & Yan Shougang | |
| Influence of spatio-temporal distribution of design storm on Lake Taihu flood level | 1308 |
| Xu Tianyi | |
| Copula based hydrological drought probability analysis in the Lake Dongting-catchment-Yangtze River system | 1319 |
| Li Zhen, Li Xianghu, Zhang Dan & Lin Yaling | |
| Diversion attribute of the branch channels and shoal-channel evolution mechanism in the Yizheng section of the lower reaches of the Yangtze River | 1335 |
| Fang Juanjuan, Fu Jing, Yang Yunping, Xu Hui, Jia Menglin, Wang Jianjun & Xiong Hui | |
| Characteristics and influence factors of carbon dioxide efflux from Lake Hongze under different hydrological scenarios | 1347 |
| Zhu Junyu, Peng Kai, Li Yuyang, Liu Chaorong, Zhou Lei, Zhou Yongqiang & Ding Yanqing | |
| — <i>Sedimentation and global change</i> | |
| Lake environmental changes over the past 5000 years recorded by multiple proxies of sediments in Lake Fuxian, southwest China | 1359 |
| Yang Chunhe, Yang Huan, Zheng Pingbo, Duan Lizeng, Zhang Xiaonan, Zhang Hucai, Shen Caiming & Sun Huiling | |
| Environmental evolution of Lake Taibai (Hubei Province) over the past century revealed by cladoceran subfossils | 1372 |
| Lin Yongquan, Dong Xuhui, Liao Yuejun, Li Yan, Yang Xiangdong & Jeppesen Erik | |
| Nature Probing | |
| Cyanobacterial blooms in yellow | 1384 |
| Song Ting, Zhang Junyi, Li Xuwen, Zhu Jiamin & Hu Jun | |