

湖泊科学

(Hupo Kexue)

2024年 第36卷 第4期 7月6日

目次

综 述

- 水生生物监测质量保证、质量控制与标准化:动态与展望 (975)
熊 莉,赵先富,贾世琪,阴 琨,许人骥,王备新,王业耀,金小伟
- 我国常用湖泊营养状态指数研究进展与展望 (987)
宋子豪,邹 伟,桂智凡,许 海,蔡永久

研究论文

——富营养化与水华防控

- 鄱阳湖浮游植物时空变化特征及其对极端洪枯事件的响应 (1001)
李文轩,蒋名亮,徐力刚,胡颂平,游海林,周叔平,陈 孜,张 琳
- 鄱阳湖流域典型水源水库水华暴发成因及氮污染溯源 (1014)
李荣富,廖文成,梁培瑜,姚 忠,邓 觅,刘亚军,刘丽贞,吴永明
- 三峡水库小江回水区水华暴发期浮游植物群落结构及其与环境因子的关系 (1025)
胡 莲,郑志伟,杨 志,杨 晴,邹 曦,万成炎,张云昌
- 泉水型城市湖泊浮游植物功能群特征及其生态健康评价——以济南大明湖为例 (1036)
申恒伦,徐 贺,张鑫儒,陈 静,朱天顺,蒋万祥,付 瑶
- 可解释性长短期记忆模型用于预测湖泊总磷浓度变化 (1046)
丁艺鼎,范宏翔,徐力刚,蒋名亮,吕海深,朱永华,程俊翔
- 菹草(*Potamogeton crispus*)叶面 $\text{CaCO}_3\text{-P}$ 沉淀物产生的关键影响因子分析 (1060)
陶轶凡,黄 蔚,余 成,陈开宁,李子威

——生物地球化学与水环境保护

- 我国南方桉树人工林区水体泛黑物质分子组成及形成机理 (1069)
黎明杰,蒋 彬,郭晋川,潘 越,蒋 然,廖玉宏,张晓红,朱新海,陈子龙
- 太湖表层沉积物多环芳烃的空间分布、来源及其风险 (1082)
温佳乐,李 岩,李 晔,张焕朝,程新宇,李 柠,尤心意,朱 青,刘 敏
- 极端天气下三峡库区土地利用对河流水质的多时空尺度影响 (1096)
张 琼,刘 睿,张 静,郑达燕,张柳柳,郑财贵
- 典型高原湖泊人类活动净氮磷输入时空变化及其影响因素——以云南星云湖为例 (1110)
白姣杰,孟 岑,李裕元,吴大付,王帅兵,孙占东,吴庆龙,吴金水
- 鄱阳湖流域赣江(南昌段)沉积物磷赋存形态特征及释放风险分析 (1121)
向速林,楚明航,刘丽贞,朱 林,吴永明,梁培瑜
- 岩溶峡谷型水库沉积物磷形态分布及污染评价——以万峰水库为例 (1131)
杨柳英,焦树林,王 磊,李银久,李 娟,韦宗校

四川盆地农业区河流型水库流域地下水硝酸盐来源解析及健康风险研究	(1144)
何可馨,徐芬,周亚倩,覃杰,邹丽珊,何小霞,汪宏,杨睿	
施氮和增温对鄱阳湖灰化藁草(<i>Carex cinerascens</i> Kükenth.)湿地秋草生长期氧化亚氮排放的影响	(1152)
程俊翔,徐力刚,樊龙凤,陈曦,游海林	
——淡水生态与生物多样性保育	
葛洲坝至胭脂坝长江干流段江豚活动规律	(1163)
石小涛,朱梦娜,王克雄,郝玉江,李冬晴,陈伟,王楠楠,季怀耀,庞凯文,俞晓伟,柯森繁	
极端洪水导致的湖泊水位抬升和氮磷输入增加对苦草(<i>Vallisneria spiralis</i>)的复合影响	(1173)
丁明明,黎磊,樊磊强,詹慧英	
淮北平原中小型湖泊鸟类多维度多样性	(1183)
李永民,董锴,李东伟,王魏根,胡文峰	
金沙江上段大型底栖动物群落结构特征和生态位分析	(1192)
池仕运,胡俊,郑金秀,胡菊香,李嗣新,魏秘,吕克强,彭建华	
——流域水文与水资源安全	
1960—2019年鄱阳湖五河流域陆地水储量变化及其对主湖区水量的影响	(1204)
章阳,张润润,马苗苗,布庆月	
汉江兴隆水利枢纽下游近坝河段枯水位下降及成因分析	(1220)
陈柯兵,高玉磊,朱玲玲,由星莹,樊咏阳,邓乐乐	
上游干支流洪水相关性对下游洪水频率分布的影响——以鄱阳湖抚河为例	(1232)
江聪,刘章君,温天福	
考虑记忆时间的LSTM模型在赣江流域径流预报中的应用	(1241)
胡乐怡,蒋晓蕾,周嘉慧,欧阳芬,戴逸姝,章丽萍,付晓雷	
——河湖演变与全球变化响应	
1989—2021年蒙新高原湖泊时空特征及驱动力分析	(1252)
叶博文,孙标,史小红,赵胜男,刘建强,邹佳慧,姚卫泽,赵云靓,郭玉颖,庞嘉琪	
近1800年以来内蒙古达里湖浮游植物群落演变及驱动因素	(1268)
郭鑫,李文宝,史小红,刘晶晶,史玉娇	
中国新疆博斯腾湖现代碳库效应研究	(1279)
杜丁丁,张成君,李志文	

(本期责任编辑:梅琴;英文编辑:黄佳聪)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 36 Issue 4; July 6, 2024

Contents

Reviews

- Standardized quality assurance and control in aquatic biological monitoring: Dynamics and outlook in China 975
Xiong Li, Zhao Xianfu, Jia Shiqi, Yin Kun, Xu Renji, Wang Beixin, Wang Yeyao & Jin Xiaowei
- Common-used trophic level index in Chinese lakes: Progress and prospects 987
Song Zihao, Zou Wei, Gui Zhifan, Xu Hai & Cai Yongjiu

Research papers

—*Eutrophication, bloom prevention and control*

- Spatial and temporal characteristics of phytoplankton in Lake Poyang and its response to extreme flood and drying events 1001
Li Wenxuan, Jiang Mingliang, Xu Ligang, Hu Songping, You Hailin, Zhou Quanping, Chen Zi & Zhang Lin
- Driving factors of algal bloom and nitrogen sources tracing of a drinking water source reservoir in Lake Poyang Basin 1014
Li Rongfu, Liao Wencheng, Liang Peiyu, Yao Zhong, Deng Mi, Liu Yajun, Liu Lizhen & Wu Yongming
- Community structure of phytoplankton in different water layers and its relationship with environmental factors during the period of algal bloom in Xiaojiang River backwater area of Three Gorges Reservoir 1025
Hu Lian, Zheng Zhiwei, Yang Zhi, Yang Qing, Zou Xi, Wan Chengyan & Zhang Yunchang
- Characteristics of phytoplankton functional groups and ecological health assessment in spring type urban lake: A case study in Lake Daming, Jinan City 1036
Shen Henglun, Xu He, Zhang Xinru, Chen Jing, Zhu Tianshun, Jiang Wanxiang & Fu Yao
- The interpretable long-term and short-term memory model was used to predict the change of total phosphorus concentration in lakes 1046
Ding Yiding, Fan Hongxiang, Xu Ligang, Jiang Mingliang, Lv Haishen, Zhu Yonghua & Chen Junxiang
- Key factors influencing the production of CaCO_3 -P precipitation on the leaf surface of *Potamogeton crispus* 1060
Tao Yifan, Huang Wei, Yu Cheng, Chen Kaining & Li Ziwei

—*Biogeochemistry and aquatic environment protection*

- Molecular composition and formation mechanism of black matter in water body of Eucalyptus artificial forest area in southern China 1069
Li Mingjie, Jiang Bin, Guo Jinchuan, Pan Yue, Jiang Ran, Liao Yuhong, Zhang Xiaohong, Zhu Xinhai & Chen Zilong
- The spatial distribution, source and risk of polycyclic aromatic hydrocarbon in surface sediments of Lake Taihu 1082
Wen Jiale, Li Yan, Li Ye, Zhang Huanchao, Cheng Xinyu, Li Ning, You Xinyi, Zhu Qing & Liu Min
- Effects of land use on river water quality at multiple spatial and temporal scales in the Three Gorges Reservoir area under extreme weather conditions 1096
Zhang Qiong, Liu Rui, Zhang Jing, Zheng Dayan, Zhang Liuliu & Zheng Caigui
- Spatiotemporal variation of net nitrogen and phosphorus input and its influencing factors in a typical plateau lake: A case study of Lake Xingyun, Yunnan Province 1110
Bai Jiaojie, Meng Cen, Li Yuyuan, Wu Dafu, Wang Shuaibing, Sun Zhandong, Wu Qinglong & Wu Jinshui

Characteristics and release risk of phosphorus fractions in sediments of Nanchang section of Ganjiang River, Lake Poyang Basin	1121
Xiang Sulin, Chu Minghang, Liu Lizhen, Zhu Lin, Wu Yongming & Liang Peiyu	
Distribution of phosphorus forms and pollution assessment of sediments in karst canyon reservoirs: A case study of Wanfeng Reservoir	1131
Yang Liuying, Jiao Shulin, Wang Lei, Li Yinjiu, Li Juan & Wei Zongxiao	
Origin and health risks of nitrate in groundwater from a riverine reservoir basin in an agricultural region of Sichuan Basin	1144
He Kexin, Xu Fen, Zhou Yaqian, Qin Jie, Wu Lishan, He Xiaoxia, Wang Hong & Yang Rui	
Effects of nitrogen addition and warming on nitrous oxide emission during the autumn growing season of <i>Carex cinerascens</i> Kukenth. meadow in Lake Poyang	1152
Cheng Junxiang, Xu Ligang, Fan Longfeng, Chen Xi & You Hailin	
— <i>Freshwater ecology and biodiversity conservation</i>	
The activity rules of Yangtze finless porpoise (<i>Neophocaena asiaorientalis asiaorientalis</i>) in the main stream of the Yangtze River from Gezhouba Dam to Yanzhiba	1163
Shi Xiaotao, Zhu Mengna, Wang Kexiong, Hao Yujiang, Li Dongqing, Chen Wei, Wang Nannan, Ji Huaiyao, Pang Kaiwen, Yu Xiaowei & Ke Senfan	
Combined influence of extreme flooding-induced water level increase and N and P inputs on the submerged macrophyte <i>Vallisneria natans</i>	1173
Ding Mingming, Li Lei, Gong Leiqiang & Zhan Huiying	
Multidimensional diversity of birds in small and medium-sized lakes in Huaibei Plain	1183
Li Yongmin, Dong Kai, Li Dongwei, Wang Weigen & Hu Wenfeng	
Characteristics of community structure and niche analysis of benthic macroinvertebrates in the upper reaches of Jinsha River	1192
Chi Shiyun, Hu Jun, Zheng Jinxiu, Hu Juxiang, Li Sixin, Wei Mi, Lv Keqiang & Peng Jianhua	
— <i>Catchment hydrology and water resources security</i>	
Spatio-temporal variations of terrestrial water storage in the five rivers of the Lake Poyang Basin and its impact on lake water volume during 1960–2019	1204
Zhang Yang, Zhang Runrun, Ma Miaomiao & Bu Qingyue	
Analysis of the low water level decline and its causes in the downstream section of Hanjiang River Xinglong Water Control Project near the dam	1220
Chen Keping, Gao Yulei, Zhu Lingling, You Xingying, Fan Yongyang & Deng Lele	
Impact of the correlation between the flood of upstream tributaries on the frequency distribution of downstream flood—A case study in Fuhe River of Lake Poyang	1232
Jiang Cong, Liu Zhangjun & Wen Tianfu	
Application of LSTM considering time steps in runoff prediction of Ganjiang River Basin	1241
Hu Leyi, Jiang Xiaolei, Zhou Jiahui, Ouyang Fen, Dai Yishu, Zhang Liping & Fu Xiaolei	
— <i>Sedimentation and global change</i>	
Temporal and spatial characteristics and driving forces of lakes in the Mongolia-Xinjiang Plateau during 1989–2021	1252
Ye Bowen, Sun Biao, Shi Xiaohong, Zhao Shengnan, Liu Jianqiang, Zou Jiahui, Yao Weize, Zhao Yunliang, Guo Yvying & Pang Jiaqi	
Phytoplankton community evolution and driving factors in Lake Dali of Inner Mongolia over the last 1800 years	1268
Guo Xin, Li Wenbao, Shi Xiaohong, Liu Jingjing & Shi Yujiao	
The effects of modern ¹⁴ C pool in Lake Bosten, Xinjiang, China	1279
Du Dingding, Zhang Chengjun & Li Zhiwen	