

湖 泊 科 学

(Hupo Kexue)

2023 年 第 35 卷 第 6 期 11 月 6 日

目 次

专 稿

- 青藏高原水体碳源汇过程的重新认知与挑战 (1853)
高 扬,罗 驶,沈 迪,贾珺杰,陆 瑶,王朔月

研究论文

——富营养化与水华防控

- 高温干旱背景下太湖藻情变化特征及机制 (1866)
康丽娟,朱广伟,邹 伟,朱梦圆,国超旋,许 海,肖 曼,李 娜,张运林,秦伯强
环境因子及生态补水对乌梁素海“黄苔”年际暴发面积的影响(1986—2021年) (1881)
芦 津,杨瑾焱,罗菊花,张 民,阳 振,霍轶珍,兰海今,谷孝鸿,史小丽
水体叶绿素 *a* 和硅藻群落时空分布及影响因子的对比分析——以云贵高原异龙湖为例 (1891)
周 起,陈光杰,李 蕊,陈小林,张 涛,韩桥花,王 露
洱海南部近岸微囊藻原位增殖的季节变化及影响因子 (1905)
邹艳兰,王玮璐,秦 江,余志荣,万国帅,刘 琪,周起超
硝态氮对库区水体藻类和细菌群落的影响 (1917)
郑 鑫,王文静,盛彦清
基于高频高光谱近感观测量化风对蓝藻水华的影响 (1927)
杨华音,张运林,李 娜,张毅博,孙 晓,王玮佳

——生物地球化学与水环境保护

- 基于长时间序列乌梁素海水环境变化趋势及生态补水等关键驱动因子分析(2011—2020年) (1939)
刘莹慧,卢俊平,赵胜男,史小红,孙 标,张晓晶,石震宇,米家辉
1990—2018 年于桥水库流域氮磷浓度变化趋势及影响因素 (1949)
张 晨,周雅迪,宋迪迪
邛海入湖河流水质及其湖区响应特征(2011—2021年) (1960)
冉 蛟,肖克彦,向 蓉,郑丙辉
2022 年极端干旱下洞庭湖区水体营养状态变化及改善对策 (1970)
王丹阳,韩锦诚,黎 睿,汤显强
耦合营养负荷的查干湖全季节适宜生态水位阈值研究 (1979)
葛裕豪,刘雪梅,杨敬爽,陈立文,吴燕锋,章光新,杨 旭
河流营养物质输入及结构变化对河口富营养化潜力的影响 (1990)
林 玲,许文锋,刘丽华,王飞飞,杨盛昌,曹文志
巢湖水-气界面 N₂O 通量排放特征及影响因素 (2000)
杨 帆,苗雨青,叶爱中,崔 乾,孙奕琳,罗 浩,洪炜林,孙方虎
应用底栖动物完整性指数评价北京市河流水生态环境质量 (2010)
张宇航,颜 旭,姜兵琦,渠晓东,张 敏,张海萍,荆红卫,刘保献,彭文启

——淡水生态与生物多样性保育

- 长江中下游湖泊群不同生活型水生植物分布的时空变化(1986—2020年) (2022)
刘兆敏,张玉超,关保华,曹振,来菜,杨启锋
- 三峡工程运用后长江中游典型江心洲植被动态变化趋势及机制探析 (2036)
石希,夏军强,周美蓉,邓珊珊
- 后三峡工程时代的鄱阳湖湿地淹没动态演变 (2048)
戴雪,钱心月,朱显腾,郭润言,秦大千,万荣荣,游海林
- 南水北调中线水源地河流大型无脊椎动物物种多样性及其维持机制 (2059)
李正飞,蒋小明,王军,刘振元,张君倩,熊雄,谢志才
- 禁渔初期鄱阳湖流域柘林水库鱼类资源时空分布格局及影响因子 (2071)
孟子豪,杨德国,胡飞飞,陈康,刘璐,向邈,李学梅
- 三峡水库香溪河鱼类群落结构特征及历史变化 (2082)
王佳成,廖传松,连玉喜,林小满,张闫涛,毕永红,刘家寿,叶少文
- 北京两个水库的桃花水母及其发生条件初探 (2092)
王东霞,熊志明,侯新觉,郭伟,黄振芳,王忠锁
- 洞庭湖区域黑线姬鼠(*Apodemus agrarius*)种群迁入湖滩后的繁殖特征 (2101)
何佳凝,张琛,杨桂燕,徐正刚,张美文,王勇,李波,周训军,黄华南

——流域水文与水资源安全

- 21世纪以来泛北极湖泊水位变化时空特征及原因探讨 (2111)
梁新歌,王涵,赵爽,宋春桥
- 城市化背景下年最大日径流演变及影响因素研究——以长江下游秦淮河流域为例 (2123)
罗爽,许有鹏,王强,于志慧,林芷欣,唐仁,江如春
- 极端降雨事件对南方红壤区径流和输沙的影响——基于赣江支流濂江上游流域的长序列分析
(1984—2020年) (2133)
赵利祥,郭忠录,聂小飞,廖凯涛,郑海金
- 基于多波束地形测量的上荆江典型河段沙波形态特征分析 (2144)
夏军强,曹玉芹,周美蓉,刘鑫,邓宇

——河湖沉积与全球变化响应

- 青藏高原东南缘高山湖泊藻类响应气候变化和大气沉降的长期特征 (2155)
朱云,陈光杰,孔令阳,李静,陈小林,李平,马欠,周起,黄林培,任雁
- 滇西北地区高山湖泊沃迪错近两百年来环境变化及枝角类群落响应 (2170)
李静,陈光杰,黄林培,孔令阳,索旗,王旭,朱云,张涛,王露

术语规范

- 中国小衄类中文名与拉丁名之对照(附分布及生境) (2185)
崔永德,王洪铸

(本期责任编辑:梅琴;英文编辑:王荣)

Journal of Lake Sciences
(ISSN 1003-5427)

Volume 35 Issue 6; November 6, 2023

Contents

Feature article

- Recognition and challenges of the inland water carbon source and sink processes on the Qinghai-Tibet Plateau 1853
Gao Yang, Luo Biao, Shen Di, Jia Junjie, Lu Yao & Wang Shuoyue

Research papers

—Eutrophication, bloom prevention and control

- Dynamics and mechanism of cyanobacterial blooms in Lake Taihu reacted extreme drought and warming 1866
Kang Lijuan, Zhu Guangwei, Zou Wei, Zhu Mengyuan, Guo Chaoxuan, Xu Hai, Xiao Man, Li Na, Zhang Yunlin & Qin Boqiang
- Impacts of environmental factors and ecological hydration on the interannual changes of metaphytic blooms area in Lake Ulansuhai (1986–2021) 1881
Lu Jin, Yang Jinsheng, Luo Juhua, Zhang Min, Yang Zhen, Huo Yizhen, Lan Haijin, Gu Xiaohong & Shi Xiaoli
- A comparative study on spatio-temporal variations and environmental drivers of lake-water chlorophyll-a and diatom communities in Lake Yilong 1891
Zhou Qi, Chen Guangjie, Li Rui, Chen Xiaolin, Zhang Tao, Han Qiaohua & Wang Lu
- Seasonal variations and the influencing factors of the *in-situ* proliferation of *Microcystis* in the nearshore water of southern Lake Erhai, Southwest China 1905
Zou Yanlan, Wang Weilu, Qin Jiang, Yu Zhirong, Wan Guoshuai, Liu Qi & Zhou Qichao
- Influence of nitrate on algal and bacterial community structures in reservoir waters 1917
Zheng Xin, Wang Wenjing & Sheng Yanqing
- Quantifying the effect of wind on cyanobacteria blooms based on high frequency hyperspectral proximity observations 1927
Yang Huayin, Zhang Yunlin, Li Na, Zhang Yibo, Sun Xiao & Wang Weijia

—Biogeochemistry and aquatic environment protection

- Water environment change trend and ecological water replenishment of Lake Wuliangsuhai and other key driving factors analysis based on long time series (2011–2020) 1939
Liu Yinghui, Lu Junping, Zhao Shengnan, Shi Xiaohong, Sun Biao, Zhang Xiaojing, Shi Zhenyu & Mi Jiahui
- Variation trend and impact factors of total nitrogen and total phosphorus concentrations in Yuqiao Reservoir Basin during 1990–2018 1949
Zhang Chen, Zhou Yadi & Song Didi
- Water quality characteristics of inflow rivers in Lake Qionghai and it's responding relationship with the lake region, 2011–2021 1960
Ran Jiao, Xiao Keyan, Xiang Rong & Zheng Binghui
- Nutritional characteristics in the waterbody of Lake Dongting area nutrient condition and associated improvement measures under the extreme drought in 2022 1970
Wang Danyang, Han Jincheng, Li Rui & Tang Xianqiang
- The threshold value of all-seasons suitable ecological water level coupled with nutrient load in Lake Chagan 1979
Ge Yuhao, Liu Xuemei, Yang Jingshuang, Chen Liwen, Wu Yanfeng, Zhang Guangxin & Yang Xu
- Assessment of impacts of river nutrient input and structural changes on estuarine eutrophication potential 1990
Lin Ling, Xu Wenfeng, Liu Lihua, Wang Feifei, Yang Shengchang & Cao Wenzhi

Characterization of N ₂ O emission at the water–gas interface and influences of Lake Chaohu Yang Fan, Miao Yuqing, Ye Aizhong, Cui Qian, Sun Yilin, Luo Hao, Hong Weilin & Sun Fanghu	2000
Water ecosystem quality assessment on rivers in Beijing City using benthic index of biotic integrity Zhang Yuhang, Yan Xu, Jiang Bingqi, Qu Xiaodong, Zhang Min, Zhang Haiping, Jing Hongwei, Liu Baoxian & Peng Wengqi	2010
—Freshwater ecology and biodiversity conservation	
Spatio-temporal distribution dynamics of different life-form aquatic vegetation in lakes of the middle and lower reaches of the Yangtze River, 1986–2020 Liu Zhaomin, Zhang Yuchao, Guan Baohua, Cao Zhen, Lai Lai & Yang Qiduo	2022
Investigation on vegetation dynamics of mid-channel bars in the middle Yangtze River in response to the operation of the Three Gorges Project Shi Xi, Xia Junqiang, Zhou Meirong & Deng Shanshan	2036
Inundation dynamic changes of the Lake Poyang wetland in the post Three Gorges Dam era Dai Xue, Qian Xinyue, Zhu Yuteng, Guo Runyan, Qin Daqian, Wan Rongrong & You Hailin	2048
Species diversity and maintenance mechanisms of macroinvertebrates in the water source area of the middle route of the South-to-North Water Diversion Project Li Zhengfei, Jiang Xiaoming, Wang Jun, Liu Zhenyuan, Zhang Junqian, Xiong Xiong & Xie Zhicai	2059
Fish resources spatio-temporal distribution patterns and controlling factors in Zhelin Reservoir, Lake Poyang Basin during early fishing ban period Meng Zihao, Yang Deguo, Hu Feifei, Chen Kang, Liu Lu, Xiang Miao & Li Xuemei	2071
Characteristics and historical changes of fish community structure in Xiangxi River, Three Gorges Reservoir, China Wang Jiacheng, Liao Chuansong, Lian Yuxi, Lin Xiaoman, Zhang Yantao, Bi Yonghong, Liu Jiashou & Ye Shaowen	2082
Species identification and preliminary study on the driving factors to freshwater jellyfish (<i>Craspedacusta</i>) occurrence in two reservoirs, Beijing Wang Dongxia, Xiong Zhiming, Hou Xinjue, Guo Wei, Huang Zhenfang & Wang Zhongsuo	2092
The reproductive status of <i>Apodemus agrarius</i> populations inhabiting the lake beach in Lake Dongting area after Three Gorges Project He Jianing, Zhang Chen, Yang Guiyan, Xu Zhenggang, Zhang Meiwen, Wang Yong, Li Bo, Zhou Xunjun & Huang Huanan	2101
—Catchment hydrology and water resources security	
Spatial-temporal characteristics and causes of pan-Arctic lake water level changes since the 21st century Liang Xinge, Wang Han, Zhao Shuang & Song Chunqiao	2111
The evolution of annual maximum daily runoff and its influencing factors under the background of urbanization: An example of Qinhuai River Basin in the lower reaches of the Yangtze River Luo Shuang, Xu Youpeng, Wang Qiang, Yu Zhihui, Lin Zhixin, Tang Ren & Jiang Ruchun	2123
Effects of extreme rainfall events on runoff and sediment in the southern red soil area: A long series analysis based on the Upper Lianjiang River of Ganjiang River (1984–2020) Zhao Lixiang, Guo Zhonglu, Nie Xiaofei, Liao Kaitao & Zheng Haijin	2133
Analysis of sand wave geometry in a typical sub-reach of the Upper Jingjiang Reach using multi-beam topographic survey Xia Junqiang, Cao Yugui, Zhou Meirong, Liu Xin & Deng Yu	2144
—Sedimentation and global change	
Long-term patterns of algal changes in response to climate change and atmospheric deposition in alpine lakes along the southeastern margin of Tibetan Plateau Zhu Yun, Chen Guangjie, Kong Lingyang, Li Jing, Chen Xiaolin, Li Ping, Ma Qian, Zhou Qi, Huang Lingpei & Ren Yan	2155
Environmental changes and cladoceran community responses during the past 200 years in an alpine lake of Wodi Co, Northwest Yunnan Li Jing, Chen Guangjie, Huang Linpei, Kong Lingyang, Suo Qi, Wang Xu, Zhu Yun, Zhang Tao & Wang Lu	2170