

湖 泊 科 学
(Hupo Kexue)
2022 年 第 34 卷 第 3 期 5 月 6 日

目 次

专 稿

- 水质较好湖泊环境保护的理论基础及中国实践 (699)
郑丙辉, 曹 晶, 王 坤, 储昭升, 姜 霞

综 述

- 湖库温跃层溶解氧最小值的形成原因、衍生的生态风险及控制研究进展 (711)
文 刚, 王 硕, 曹瑞华, 温成成, 杨 勇, 黄廷林

研究论文

——富营养化与水华防控

- 太湖长孢藻属 (*Dolichospermum*) 生物量长期动态变化及驱动因子 (727)
屈 宁, 李 明, 张 珂, 刘 霞, 朱梦圆, 邓建明

- 汉江中下游水华防控生态调度研究 (740)
李 建, 尹 炜, 贾海燕, 辛小康, 王 超

- 持续性高藻输入河道温室气体时空排放特征及其影响因素 (752)
张 璐, 苗 凡, 沈 悅, 柯 凡, 杜 先, 陈新芳, 冯慕华

- 低浓度硝态氮促进微囊藻累积多聚磷酸盐 (766)
陈 成, 郑超群, 王梦梦, 杨顺清, 杨柳燕

- 广西武鸣盆地岩溶泉口浮游生物群落对水环境变化的响应 (777)
韦丽琼, 郭 芳, 姜光辉

- 基于 Landsat 8 OLI 影像反演的湖北大冶湖水体光学衰减特性 (791)
任伟祥, 吴晓东, 聂洪峰, 肖春蕾, 葛绪广, 杨久芸, 罗 璐

——生物地球化学与水环境保护

- 太湖底泥垂向构成类型及底泥—水界面组成物质 (804)
侯 豪, 朱 伟, 许小格, 薛宗璞, 程 林

- 基于 GIS 的洱海流域氮素时空分异特征及源结构解析 (816)
李晓琳, 帅永芳, 张 翼, 郑 毅, 危 锋, 韦晓雪

- 硫铝酸盐水泥去除微污染水体中磷的性能及机理 (828)
杨 蕤, 刘 国, 黄艳采, 张琪琪, 徐 芬, 廖 兵, 刘 静

- 不同上覆水氟浓度对湖泊沉积物氟释放与微生物群落的影响 (843)
朱 翔, 徐志鹏, 罗一单, 彭福全, 庞晴晴, 谢 磊, 马玉坤, 汪龙眠

乌兹别克斯坦阿姆河流域水体中多环芳烃的分布、来源及风险评估	(855)
金苗,吴敬禄,占水娥,Shakhimardan Shaniyazov	
——淡水生态与生物多样性保育	
青藏高原陆相介形类的分布特征及其对生态环境的响应	(868)
韩春梅,李祥忠,樊启顺,魏海成,程雅平	
亚热带河口区对虾养殖池塘浮游植物初级生产力变化	(881)
洪妍,杨平,全川,赵光辉,李玲,唐晨,张彦,谭莹莹,阮蔓菁	
鄱阳湖苔草洲滩湿地土壤胞外酶活性和化学计量比的高程变化特征	(894)
黄幸运,温秀婷,张研,戎俊,聂明,郑博福,沈瑞昌	
贵州草海喀斯特高原湖泊湿地甲烷氧化菌群落特征及功能探析	(906)
艾佳,吕杨,钟雄,李彦澄,李江,杨爱江	
——流域水文与水资源安全	
河南省黄河流域水资源—经济—生态系统耦合协调评价及预测	(919)
汪顺生,杨金月,王爱丽,陈春来,柳鹏飞	
长江全流域大洪水下三峡水库对洞庭湖区防洪贡献分析	(935)
徐卫红,张双虎,李娜,蒋云钟	
1956—2020年荆江三口径流变化特征及水库补水效果	(945)
张冬冬,戴明龙,李妍清,王含	
抚仙湖历史水位反演与未来30年水位变化预测	(958)
李加龙,李慧贊,罗激葱,龚发露,张如枫,刘凤龙,吴松涛,罗碧瑜	
乌梁素海冰封期分层与混合特征及对氧代谢速率的影响	(972)
杨惠杰,黄文峰,张程,李志军,林战举	
巢湖快速变化风浪场及其环境效应	(985)
张怡辉,胡月敏,彭兆亮,胡维平,朱金格	
有限水域近水面气流演化特征试验研究	(994)
高昂,吴修锋,吴时强,戴江玉,王芳芳,吴晨晖	
——河湖沉积与全球变化响应	
滨江平原的形成模式是江—湖、洲—陆转化——以长江武汉段武昌北部为例	(1006)
李长安,张玉芬,李国庆,郭汝军,陈雨	
近百年鄱阳湖湿地格局演变研究	(1018)
李冰,万荣荣,杨桂山,谭志强,王殿常,吴兴华	
近400年来湖北大九湖泥炭地摇蚊对湿度变化的响应	(1030)
侯桂林,曹艳敏,田文龙,潘登,申声曼,陈旭	
柴达木盆地西部更新统砂砾型深层卤水钾矿成矿模式与找矿方向探讨	(1043)
李洪普,侯献华,郑绵平,樊馥,刘溪溪,王淑丽	

(本期责任编辑:杨柳;英文编辑:赵成)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 34 Issue 3; May 6, 2022

Contents

Feature article

- Theoretical basis and Chinese practice for environmental protection of lakes with better water quality 699
Zheng Binghui, Cao Jing, Wang Kun, Chu Zhaosheng & Jiang Xia

Review

- A review of the formation causes, ecological risks and water quality responses of metalimnetic oxygen minimum in lakes and reservoirs 711
Wen Gang, Wang Shuo, Cao Ruihua, Wen Chengcheng, Yang Meng & Huang Tinglin

Research papers

—Eutrophication, bloom prevention and control

- Long-term trends and driving factors of *Dolichospermum* biomass in Lake Taihu 727
Qu Ning, Li Ming, Zhang Wei, Liu Xia, Zhu Mengyuan & Deng Jianming

- Study on the ecological regulation of algal bloom control in the middle and lower reaches of the Hanjiang River 740
Li Jian, Yin Wei, Jia Haiyan, Xin Xiaokang & Wang Chao

- Spatiotemporal emission characteristics and influencing factors of greenhouse-gas emissions in persistent algae-input channels 752
Zhang Lu, Xun Fan, Shen Yue, Ke Fan, Du Xian, Chen Xinfang & Feng Muhua

- Low concentration nitrate-nitrogen improves polyphosphate accumulation in *Microcystis* 766
Chen Cheng, Zheng Chaoqun, Wang Mengmeng, Yang Shunqing & Yang Liuyan

- Responses of plankton community to water environment changes in karst springs in Wuming Basin, Guangxi Province 777
Wei Liqiong, Guo Fang & Jiang Guanghui

- Optical attenuation characteristics of Lake Daye, Hubei Province based on remote sensing inversion of Landsat 8 OLI 791
Ren Weixiang, Wu Xiaodong, Nie Hongfeng, Xiao Chunlei, Ge Xuguang, Yang Jiuyun & Luo Lu

—Biogeochemistry and aquatic environment protection

- Investigation on vertical composition type of the sediment and the composition of the sediment-water interface in Lake Taihu 804
Hou Hao, Zhu Wei, Xu Xiaoge, Xue Zongpu & Cheng Lin

- GIS-based analysis on the temporal and spatial variation characteristics of nitrogen and its sources in Lake Erhai basin 816
Li Xiaolin, Shuai Yongfang, Zhang Yi, Zheng Yi, Wei Feng & Wei Xiaoxue

- Performance and mechanism of phosphorus removal from micro-polluted water by sulfoaluminate cement 828
Yang Rui, Liu Guo, Huang Yancai, Zhang Qiqi, Xu Fen, Liao Bing & Liu Jing

- Effect of different fluoride concentrations of the overlying water on the release of fluoride and microbial communities of lake sediments 843
Zhu Xiang, Xu Zhipeng, Luo Yidan, Peng Fuquan, Pang Qingqing, Xie Lei, Ma Yushen & Wang Longmian

Distribution, sources and risk assessment of polycyclic aromatic hydrocarbons (PAHs) in waters of Amu Darya Basin, Uzbekistan	855
Jin Miao, Wu Jinglu, Zhan Shuie & Shakhimardan Shaniyazov	
—Freshwater ecology and biodiversity conservation	
Distribution characteristics and responding to ecological environment of terrestrial ostracod on the Qinghai-Tibetan Plateau	868
Han Chunmei, Li Xiangzhong, Fan Qishun, Wei Haicheng & Cheng Yaping	
Variations in phytoplankton primary productivity in aquaculture ponds with <i>Litopenaeus vannamei</i> from subtropical estuary in southeast China	881
Hong Yan, Yang Ping, Tong Chuan, Zhao Guanghui, Li Ling, Tang Chen, Zhang Yan, Tan Yingying & Ruan Manjing	
Variations in the activities and stoichiometry of soil extracellular enzyme along the elevation gradient at the <i>Carex</i> lakeshore of Lake Poyang wetland	894
Huang Xingyun, Wen Xiuting, Zhang Yan, Rong Jun, Nie Ming, Zheng Bofu & Shen Ruichang	
The community characteristics and functions of methanotrophs in karst Lake Caohai, Guizhou Plateau	906
Al Jia, Lv Yang, Zhong Xiong, Li Yancheng, Li Jiang & Yang Aijiang	
—Catchment hydrology and water resources security	
Evaluation and forecast of coupling coordination of water resources, economy and ecosystem in the Yellow River Basin of Henan Province	919
Wang Shunsheng, Yang Jinyue, Wang Aili, Chen Chunlai & Liu Tengfei	
Analysis on flood control contribution of the Three Georges Reservoir for the Lake Dongting area under basin-wide severe floods of Yangtze River	935
Xu Weihong, Zhang Shuanghu, Li Na & Jiang Yunzhong	
Characteristics of runoff in the three outlets along Jingjiang River and the influence of water supplement by the reservoirs during 1956–2020	945
Zhang Dongdong, Dai Minglong, Li Yanqing & Wang Han	
Water level retrieval for the past and prediction for the next 30 years at Lake Fuxian	958
Li Jialong, Li Huiyun, Luo Liancong, Gong Falu, Zhang Rufeng, Liu Fenglong, Wu Songtao & Luo Biyu	
Stratification and mixing characteristics in Lake Wuliangsuhai during ice-covered period and its impacts on metabolic rates	972
Yang Huijie, Huang Wenfeng, Zhang Cheng, Li Zhijun & Lin Zhanju	
Fast-changing wind waves and their environmental effects in Lake Chaohu	985
Zhang Yihui, Hu Yuemin, Peng Zhaoliang, Hu Weiping & Zhu Jinge	
Experimental study on the evolution characteristics of near-surface airflow in limited waters	994
Gao Ang, Wu Xiufeng, Wu Shiqiang, Dai Jiangyu, Wang Fangfang & Wu Chenhui	
—Sedimentation and global change	
Formation model of riverside plains in Wuhan reach of the Yangtze River: River-lake and island-land interaction transformations in northern Wuchang	1006
Li Chang'an, Zhang Yufen, Li Guoqing, Guo Rujun & Chen Yu	
Investigating spatiotemporal dynamics of Lake Poyang wetland for the recent century	1018
Li Bing, Wan Rongrong, Yang Guishan, Tan Zhiqiang, Wang Dianchang & Wu Xinghua	
Response of chironomid assemblages to the changes of wetness in Dajiuwu Peatland of Hubei Province during the past 400 years	1030
Hou Guilin, Cao Yanmin, Tian Wenlong, Pan Deng, Shen Shengman & Chen Xu	
Discussion on metallogenetic model and prospecting direction of Pleistocene gravel brine Potassium deposit in western Qaidam Basin	1043
Li Hongpu, Hou Xianhua, Zheng Mianping, Fan Fu, Liu Xixi & Wang Shuli	