

湖 泊 科 学
(Hupo Kexue)
2021 年 第 33 卷 第 1 期 1 月 6 日
目 次

专 稿

- 论水生野生动物的主动保护与被动保护 (1)
杨海乐,危起伟
淡水贝类观察——生物阐释水污染和毒理的创新手段 (11)
陈修报,杨 健,刘洪波,姜 涛

综 述

- 天然胶体的水环境行为 (28)
王沛芳,包天力,胡 斌,钱 进
湖泊富营养化响应与流域优化调控决策的模型研究进展 (49)
刘 永,蒋青松,梁中耀,吴 楠,刘晓钰,冯秋园,邹 锐,郭怀成

研究论文

——富营养化与水华防控

- 1988—2018 年滇池氮磷比的时空演变特征与原因解析 (64)
高 伟,程国微,严长安,陈 岩
基于水华蓝藻固有光学特性的主要类群定量识别方法 (74)
褚 乔,张壹萱,张玉超,马荣华,胡旻琪
西藏巴松错浮游植物功能群垂直分布特征及其与环境因子的关系 (86)
安瑞志,潘成梅,塔巴拉珍,杨欣兰,巴 桑
鄱阳湖丰水期着生藻类群落空间分布特征 (102)
钱奎梅,刘 霞,陈宇炜
夏季东太湖光合有效辐射衰减特征及其对沉水植物恢复的指示 (111)
徐德瑞,周 杰,吴时强,戴江玉,吴修锋
喀斯特湿地水葫芦(*Eichhornia crassipes*)生长及表型可塑性特征对不同富营养化水体的
响应 (123)

滕秋梅,孙英杰,沈育伊,张德楠,徐广平,周龙武,张中峰,黄科朝,何 文,何成新

——水环境保护与修复

- 城市市场次降雨径流污染负荷快速估算方法 (138)
何胜男,陈文学,廖定佳,周 瑾,穆祥鹏
Fenton 体系处理黑臭河道沉积物的效果初探 (148)
罗春燕,巩小丽,张巧颖,陈 煜,杜瑛珣

鄱阳湖网箱养殖区沉积物有机质来源分析	(158)
王毛兰,熊 鑫,何 祥,赵茜宇,刘景景	
不同丰枯情景下长江三角洲非通江湖泊(滆湖、淀山湖和阳澄湖)有色可溶性有机物组成特征	(168)
石 玉,李元鹏,张柳青,郭燕妮,周 蕾,周永强,张运林,黄昌春	
——水生态与生物多样性保育	
水位对洞庭湖湿地4种典型沉水植物的影响	(181)
刘向东,侯志勇,谢永宏,于晓英,李 旭,曾 静	
水位波动的幅度与频率对刺苦草(<i>Vallisneria spinulosa</i>)生物量和形态特征的影响	(192)
丁明明,黎 磊,金斌松,陈家宽	
河流大型底栖动物对环境压力的响应:以太湖、巢湖流域为例	(204)
张 又,蔡永久,张 颖,高俊峰,李宽意	
1988—2016年洞庭湖大型底栖动物群落变化及驱动因素分析	(218)
王丑明,张 岜,田 琪,黄代中,高吉权,刘云志,龚 正,陶世新,孟星亮	
西江广东鲂(<i>Megalobrama terminalis</i>)繁殖生物学及繁殖策略	(232)
刘亚秋,李新辉,李跃飞,陈蔚涛,李 捷,朱书礼	
——水文与水资源保护	
基于系统动力学的巢湖流域水资源承载力动态预测与调控	(242)
张礼兵,胡亚南,金菊良,吴成国,周玉良,崔 毅	
太湖流域梅雨的划分及其典型年异常成因分析	(255)
吴 娟,梁 萍,林荷娟,吴志勇,钱琦雯	
近100年来长江与洞庭湖汇流河段水文特征演变	(266)
肖 潇,毛北平,吴时强	
长江中游沙质河段床沙级配调整过程计算	(277)
李林林,夏军强,周美蓉,邓珊珊	
洪泽湖水沙变化趋势和冲淤时空分布及驱动因素	(289)
贲 鹏,虞邦义,张 辉,胡 勇	
三峡水库中段库底水体CH ₄ 浓度变化及其主要影响因素	(299)
秦 宇,苏友恒,李 哲,刘正勉,张渝阳	
——流域与可持续发展	
近30年来鄱阳湖生态系统服务变化	(309)
陈旻坤,徐普保	

研究简报

淡水磷酸盐氧同位素前处理方法的优化	(319)
薛 珂,张润宇,安 宁,陈敬安,邹银洪,刘 勇,张 志	

(本期责任编辑:杨柳;英文编辑:张科)

Journal of Lake Sciences
(ISSN 1003-5427)
Volume 33 Issue 1; January 6, 2021

Contents

Feature articles

Suppressive and active protective actions in aquatic wildlife conservation Yang Haile & Wei Qiwei	1
Freshwater Mussel Watch: An innovative approach for interpretations of aquatic pollution and toxicology Chen Xiubao, Yang Jian, Liu Hongbo & Jiang Tao	11

Reviews

Environmental behaviors of natural colloids in water environment Wang Peifang, Bao Tianli, Hu Bin & Qian Jin	28
Lake eutrophication responses modeling and watershed management optimization algorithm: A review Liu Yong, Jiang Qingsong, Liang Zhongyao, Wu Zhen, Liu Xiaoyu, Feng Qiuyuan, Zou Rui & Guo Huaicheng	49

Research papers

<i>—Eutrophication, bloom prevention and control</i>	
Identifying spatiotemporal alteration of nitrogen to phosphorus ratio of Lake Dianchi and its driving forces during 1988–2018 Gao Wei, Cheng Guowei, Yan Chang'an & Chen Yan	64
Quantitative identification methods of bloom-forming cyanobacterial groups of inland lakes based on inherent optical properties Chu Qiao, Zhang Yixuan, Zhang Yuchao, Ma Ronghua & Hu Minqi	74
Vertical distribution characteristics of phytoplankton functional groups and their relationships with environmental factors in Lake Basomtso, Tibet, China An Ruizhi, Pan Chengmei, Taba Lazhen, Yang Xinlan & Ba Sang	86
Spatial distribution characteristics of periphytic algae community of Lake Poyang in the high water level phase Qian Kuimei, Liu Xia & Chen Yuwei	102
Attenuation characteristics of photosynthetically active radiation in summer eastern Lake Taihu and implications for submerged plants restoration Xu Derui, Zhou Jie, Wu Shiqiang, Dai Jiangyu & Wu Xiufeng	111
Growth and phenotypic plasticity variability of <i>Eichhornia crassipes</i> in response to different eutrophic water in karst wetland Teng Qiumei, Sun Yingjie, Shen Yuyi, Zhang Denan, Xu Guangping, Zhou Longwu, Zhang Zhongfeng, Huang Kechao, He Wen & He Chengxin	123
<i>—Aquatic environment protection and remediation</i>	
Rapid estimation method of pollution load from each rainfall-runoff in urban area He Shengnan, Chen Wenzhe, Liao Dingjia, Zhou Jin & Mu Xiangpeng	138
Preliminary study on the effect of Fenton oxidation on black odor river sediment	148

Luo Chunyan, Gong Xiaoli, Zhang Qiaoying, Chen Yu & Du Yingxun Sources of sedimentary organic matter from the cage fish farm in Lake Poyang, China Wang Maolan, Xiong Xin, He Chang, Zhao Qianyu & Liu Jingjing	158
Characterizing chromophoric dissolved organic matter in Lake Gehu, Lake Dianshan and Lake Yangcheng in different hydrological seasons Shi Yu, Li Yuanpeng, Zhang Liuqing, Guo Yanni, Zhou Lei, Zhou Yongqiang, Zhang Yunlin & Huang Changchun	168
—Freshwater ecology and biodiversity conservation	
Influence of water level on four typical submerged plants in wetlands of Lake Dongting Liu Xiangdong, Hou Zhiyong, Xie Yonghong, Yu Xiaoying, Li Xu & Zeng Jing	181
Impact of water level fluctuations with different amplitudes and frequencies on biomass and morphological traits of <i>Vallisneria spinulosa</i> Ding Mingming, Li Lei, Jin Binsong & Chen Jiakuan	192
The response of benthic macroinvertebrate communities to environmental pressures in streams and rivers: A case study of Taihu and Chaohu Basins Zhang You, Cai Yongjiu, Zhang Ying, Gao Junfeng & Li Kuanyi	204
Dynamics of taxonomic and functional community structure in macrozoobenthos and the underlying driving factors in Lake Dongting during 1988 and 2016 Wang Chouming, Zhang Yi, Tian Qi, Huang Daizhong, Gao Jiquan, Liu Yunzhi, Gong Zheng, Tao Shixin & Meng Xingliang	218
Reproductive biology and strategy of <i>Megalobrama terminalis</i> of Xijiang River Liu Yaqiu, Li Xinhui, Li Yuefei, Chen Weitao, Li Jie & Zhu Shuli	232
—Hydrology and water resources protection	
Dynamic prediction of water resources carrying capacity of Chaohu Basin and system optimization regulation based on system dynamics simulation Zhang Libing, Hu Yanan, Jin Juliang, Wu Chengguo, Zhou Yuliang & Cui Yi	242
Meiyu determination and causes of typical abnormal Meiyu years in Taihu Basin Wu Juan, Liang Ping, Lin Hejuan, Wu Zhiyong & Qian Qiwen	255
Dynamics of hydrological characteristics in Changjiang River and Lake Dongting confluence reach in the past 100 years Xiao Xiao, Mao Beiping & Wu Shiqiang	266
Adjustment of bed material composition in a sand-bed reach of the middle Yangtze River Li Linlin, Xia Junqiang, Zhou Meirong & Deng Shanshan	277
Spatiotemporal runoff and sediment variation, deposition-erosion characteristics and their driving factors in Lake Hongze Ben Peng, Yu Bangyi, Zhang Hui & Hu Yong	289
CH ₄ variation and main influencing factors of bottom water column in the middle section of Three Gorges Reservoir Qin Yu, Su Youheng, Li Zhe, Liu Zhengmian & Zhang Yuyang	299
—Watershed and sustainability	
Lake Poyang ecosystem services changes in the last 30 years Chen Minkun & Xu Xibao	309
Research briefs	
Optimization approach of pretreatment methods for phosphate oxygen isotopic analysis in freshwater Xue Ke, Zhang Runyu, An Ning, Chen Jing'an, Zou Yinhong, Liu Yong & Zhang Zhi	319