

湖 泊 科 学
(Hupo Kexue)
2022 年 第 34 卷 第 1 期 1 月 6 日
目 次

综 述

- 湖泊沉积物磷钝化材料的研究进展 (1)
马鑫雨, 杨盼, 张曼, 杨春晖, 尹洪斌
湖泊湿地水文过程研究进展 (18)
谭志强, 李云良, 张奇, 郭宇菲, 王晓龙, 李冰, 万荣荣, 王殿常, 吴兴华

研究论文

——富营养化与水华防控

- 巢湖蓝藻水华监测预警与模拟分析平台设计与实践 (38)
邱银国, 段洪涛, 万能胜, 高芮, 黄佳聪, 薛坤, 彭兆亮, 肖鹏峰
大型湖库滨岸带蓝藻水华堆积风险评估——以巢湖为例 (49)
钱瑞, 彭福利, 薛坤, 齐凌艳, 段洪涛, 邱银国, 陈青, 陈粉丽, 高俊峰, 黄佳聪
南水北调东线工程运行 3 年后东平湖浮游植物群落特征及环境驱动因子 (61)
董贯仓, 冷春梅, 丛旭日, 刘超, 朱士文, 孙鲁峰, 高云芳, 客涵, 李秀启

——生物地球化学与水环境保护

- 环太湖各水资源分区入出湖河流总磷浓度与负荷变化分析 (74)
李琼芳, 许树洪, 陈启慧, 贾小网, 严方家, 朱玉婷, 林鹏, 皋云
基于多指标综合评分法筛选地表水环境优先污染物——以湖北涨渡湖为例 (90)
丁琪琪, 龚雄虎, 王兆德, 金苗, 卢少勇, 张路, 赵中华
泄洪对典型有机污染物迁移转化行为的影响——以丹江口水库为例 (108)
张胜, 苏紫颖, 林莉, 陶晶祥, 潘雄, 董磊

- 洱海悬浮颗粒物和表层沉积物有机碳氮同位素来源特征及水质指示意义 (118)
季宁宁, 刘永, 王圣瑞

- 乌伦古湖水体矿化度和氟化物浓度的年际变化及模拟 (134)
全利红, 刘英俊, 张硕, 刘晓伟, 贾其萃, 黄跃飞, 倪广恒, 卢文洲

- 南极湖泊沉积物中有机硫组成及其与铁硫化物的联系 (142)
沈丽丽, 孙婷婷, 郭晓宇, 黄涛

——淡水生态与生物多样性保育

- 江湖阻隔背景下东部平原湖泊鱼类功能特征及多样性变化 (151)
郑鹏, 蒋小明, 曹亮, 王俊, 姜卓群

水库浮游细菌生产和呼吸过程代谢内外源有机碳研究	(162)
韩一萱,李彪,荀凡,高培鑫,毛振鍊,陶晔,邢鹏	
食物与桡足类营养级对亚热带分层水库浮游动物群落结构的影响	(174)
陈辉煌,王文平,薛媛媛,高肖飞,金磊,杨军	
西洞庭湖天然和人工改造湿地中克氏原螯虾(<i>Procambarus clarkii</i>)与日本沼虾(<i>Macrobrachium nipponense</i>)的食性差异	(184)
谭文卓,李斌,王玉玉,肖雅渝,陆修远,杨梨萍,雷光春,蔡教慧,何木盈	
——流域水文与水资源安全	
滨海地区基于避咸蓄淡模式的供水安全临界流量研究——以粤港澳大湾区珠澳供水为例	(194)
涂新军,吴海鸥,陈晓宏,林凯荣,赖荣标	
基于长时间序列(1975—2020年)生态耗水的岱海动态生态需水分析	(207)
马佳丽,刘东伟,王杰,程英楠,刘华民,王立新	
近40年来贝加尔湖区气候变化及其对湖泊水位的影响	(219)
李想,张雪芹,徐晓明	
1960年以来气候变化与人类活动对鄱阳湖流域生态径流改变的影响	(232)
曹宇贤,徐力刚,范宏翔,毛智宇,程俊翔,王殿常,吴亚坤	
黄河中游汾河入黄口湿地水源组成与地表—地下水转化关系	(247)
许秀丽,李云良,高博,张永波	
城镇化对极端降水的影响及其贡献率研究——以太湖平原地区为例	(262)
何玉秀,许有鹏,李子贻,王强,陆苗,高斌	
陕北定边盐湖卤水水位历史演变及其气候指示意义(1265—1949年)	(272)
董凌霄,费杰	
长江中游城陵矶河段2016—2020年汛期水位非正常波动:影响因子及滤波修正	(286)
程海云,香天元,唐聪	
三峡工程运用后荆江河段崩岸时空分布及其对河床调整的影响	(296)
夏军强,刘鑫,邓珊珊,周美蓉,李志威,彭玉明	
基于热红外遥感影像的河流水温反演方法比较——以长江上游流域为例	(307)
石希,夏军强,孙健	
基于改进U-Net的CMIP5全球气候模式降尺度方法及其在鄱阳湖流域的应用	(320)
李克诚,陆建忠,张可睿,陆呈瑜,陈璞,袁明坤	
近20a色林错湖冰物候变化特征及其影响因素	(334)
邵雪楠,王宁练,吴玉伟,张玉杰	

(本期责任编辑:杨柳;英文编辑:张科)

Journal of Lake Sciences
(ISSN 1003-5427)
Volume 34 Issue 1; January 6, 2022

Contents

Review

- Advances in researches on phosphorous inactivation materials in lake sediment 1
Ma Xinyu, Yang Pan, Zhang Man, Yang Chunhui & Yin Hongbin

- Progress of hydrological process researches in lake wetland: A review 18
Tan Zhiqiang, Li Yunliang, Zhang Qi, Guo Yufei, Wang Xiaolong, Li Bing, Wan Rongrong, Wang Dianchang & Wu Xinghua

Research papers

—Eutrophication, bloom prevention and control

- Design and practice of a platform for monitoring, early-warning and simulation of algal blooms in Lake Chaohu 38

Qiu Yinguo, Duan Hongtao, Wan Nengsheng, Gao Rui, Huang Jiacong, Xue Kun, Peng Zhaoliang & Xiao Pengfeng

- Assessing the risks of harmful algal bloom accumulation atlittoral zone of large lakes and reservoirs: An example from Lake Chaohu 49

Qian Rui, Peng Fuli, Xue Kun, Qi Lingyan, Duan Hongtao, Qiu Yinguo, Chen Qing, Chen Fenli, Gao Junfeng & Huang Jiacong

- Phytoplankton community and driving environmental factors in Lake Dongping after 3 years implementation of the east route of South-to-North Water Diversion Project 61

Dong Guancang, Leng Chunmei, Cong Xuri, Liu Chao, Zhu Shiwen, Sun Lufeng, Gao Yunfang, Ke Han & Li Xiuqi

—Biogeochemistry and aquatic environment protection

- Analysis on the variation of total phosphorus concentrations and loads of inflow and outflow rivers from different water resources zones around Lake Taihu 74

Li Qiongfang, Xu Shuhong, Chen Qihui, Jia Xiaowang, Yan Fangjia, Zhu Yuting, Lin Peng & Gao Yun

- Aproposed multi-criteria scoring method for identifying priority pollutants in surface water: A case study of Lake Zhangdu, Hubei Province 90

Ding Qiqi, Gong Xionghu, Wang Zhaode, Jin Miao, Lu Shaoyong, Zhang Lu & Zhao Zhonghua

- The influence of flood discharge on the migration and transformation of typical organic pollutants: A case study on the Danjiangkou Reservoir 108

Zhang Sheng, Su Ziying, Lin Li, Tao Jingxiang, Pan Xiong & Dong Lei

- The sources characteristics of stable isotope organic carbon and nitrogen in suspended particles and surface sediments in Lake Erhai and their water quality implications 118

Ji Ningning, Liu Yong & Wang Shengrui

- Modeling temporal changes in salinity and fluoride concentration of Lake Ulungur in Xinjiang, China 134

Tong Lihong, Liu Yingjun, Zhang Shuo, Liu Xiaowei, Jia Qicui, Huang Yuefei, Ni Guangheng & Lu Wenzhou

- Organic sulfur compositions and their relationships with iron sulfides in Antarctic lake sediments 142

Shen Lili, Sun Tingting, Guo Xiaoyu & Huang Tao

—Freshwater ecology and biodiversity conservation

- Long-term changes in the functional trait composition and diversity of fish assemblages in eastern plain lakes under the regime of river-lake connectivity loss 151

Zheng Peng, Jiang Xiaoming, Cao Liang, Wang Jun & Jiang Zhuoqun

Metabolism of exogenous and endogenous dissolved organic carbon for bacterioplankton production and respiration in reservoirs	162
Han Yixuan, Li Biao, Xun Fan, Gao Peixin, Mao Zhendu, Tao Ye & Xing Peng	
Effect of food and copepod trophic level on zooplankton community structure in a subtropical stratified reservoir	174
Chen Huihuang, Wang Wenping, Xue Yuanyuan, Gao Xiaofei, Jin Lei & Yang Jun	
Diet variations of <i>Procambarus clarkii</i> and <i>Macrobrachium nipponense</i> in natural and modified wetlands at West Dongting Lake	184
Tan Wenzhuo, Li Bin, Wang Yuyu, Xiao Yayu, Lu Xiuyuan, Yang Liping, Lei Guangchun, Cai Jiaohui & He Muying	
—Catchment hydrology and water resources security	
Critical streamflow for water supply safety based on the withdrawal avoiding saltwater model in coastal areas—taking the water supply for Zhuhai and Macao in the Guangdong-Hong Kong-Macao Greater Bay Area as a case	194
Tu Xinjun, Wu Haiou, Chen Xiaohong, Lin Kairong & Lai Rongbiao	
Dynamic ecological water demand based on long-term ecological water consumption in Lake Daihai, 1975–2020	207
Ma Jiali, Liu Dongwei, Wang Jie, Cheng Yingnan, Liu Huamin & Wang Lixin	
Climate change and its effects on the water level of Lake Baikal region since the 1980s	219
Li Xiang, Zhang Xueqin & Xu Xiaoming	
Impact of climate change and human activities on the changes of ecological flow indicators in the Lake Poyang Basin since 1960s	232
Cao Yuxian, Xu Ligang, Fan Hongxiang, Mao Zhiyu, Cheng Junxiang, Wang Dianchang & Wu Yakun	
Composition of water sources and transformation relationship between surface water and groundwater in the Fenhe River estuarine wetland of the middle Yellow River	247
Xu Xiuli, Li Yunliang, Gao Bo & Zhang Yongbo	
The impacts and its contribution rate of urbanization on extreme precipitation, 1976–2015: A case study in the Lake Taihu Plain region	262
He Yixiu, Xu Youpeng, Li Ziyi, Wang Qiang, Lu Miao & Gao Bin	
Historical records for the brine levels of Dingbian salt lakes (northern Shaanxi Province) and climatic implications, 1265–1949	272
Dong Lingxiao & Fei Jie	
Abnormal fluctuation of water level in the Chenglingji reach of the middle Yangtze River during flood seasons, 2016–2020: Influencing factors and filtering correction	286
Cheng Haiyun, Xiang Tianyuan & Tang Cong	
Temporal and spatial distribution of bank retreat in the Jingjiang reach of the Yangtze River after the Three Gorges Project operation and its influence on channel adjustment	296
Xia Junqiang, Liu Xin, Deng Shanshan, Zhou Meirong, Li Zhiwei & Peng Yuming	
Comparison of methods to derive river water temperature using thermal infrared imagery: A case study of the upper Yangtze River catchment	307
Shi Xi, Xia Junqiang & Sun Jian	
Spatial downscaling method and application of CMIP5 global climate models based on improved U-Net in Lake Poyang Basin	320
Li Kecheng, Lu Jianzhong, Zhang Kerui, Lu Chengyu, Chen Pu & Yuan Mingkun	
Lake ice phenology variations and influencing factors of Selin Co from 2000 to 2020	334
Tai Xuenan, Wang Ninglian, Wu Yuwei & Zhang Yujie	