

湖泊科学

(Hupo Kexue)

2021年 第33卷 第5期 9月6日

目 次

专 稿

- 鄱阳湖长江江豚的现状和保护展望 (1289)
梅志刚,郝玉江,郑劲松,王志陶,王克雄,王 丁

综 述

- 富营养化水体浮游植物遥感监测研究进展 (1299)
来 莱,张玉超,景园媛,刘兆敏
- 中国苦草属(*Vallisneria*)植物萌发与生长的影响因素 (1315)
王 瑞,何 亮,张 萌,曹 特,张霄林,刘 颖,倪乐意,葛 刚
- 湖泊水体微生物四醚膜脂化合物研究进展 (1334)
李婧婧,杨 欢,郑峰峰,高 超,雷丽丹

研究论文

——富营养化与水华防控

- 动态调水过程水文和理化因子共同驱动丹江口水库湾浮游植物季节变化 (1350)
闫雪燕,张 鋈,李玉英,蒋叶青,崔真真,高肖飞,吴乃成,Fohrer Nicola,韩雪梅
- 2007—2019年太湖藻型和草型湖区叶绿素 *a* 变化特征及影响因子 (1364)
吴东浩,贾更华,吴浩云
- 太湖有色可溶性有机物(CDOM)对 COD 及 BOD₅的指示意义 (1376)
陈慧敏,俞晓琴,朱俊羽,李宇阳,郭燕妮,周永强,韩龙飞
- 淹水条件下鄱阳湖3种湿地植物腐烂分解及其对水质的影响 (1389)
马廷婷,熊丽黎,张大文,李宽意,胡忠军,吴召仕

——水环境保护与修复

- 我国典型湖泊及其入湖河流氮磷水质协同控制探讨 (1400)
高可伟,朱元荣,孙福红,陈艳卿,廖海清,马葱葱,胡晓燕
- 2015—2019年武汉市湖泊水质时空变化 (1415)
代晓颖,徐 栋,武俊梅,丰 俊,邹书成,尹 珩
- 浙江省出入太湖河道水量水质及污染物通量变化(2007—2019年) (1425)
何锡君,孙英军,王 贝,姚岳来,陈革强,吴珍梅,王 冬
- 太湖流域漏湖围网拆除后沉积物营养盐和重金属空间分布特征及评价 (1436)
廖润华,吴小刚,王兆德,王宝莹,柯 凡,韩 超,周 强,任静华
- 长江下游沿江升金湖河湖过渡带地下水来源及水质影响因素分析 (1448)
崔玉环,王 杰,刘友存,郝 流,周 婷

基于四维变分同化法的巢湖流域南淝河水质模拟	(1458)
赖锡军,何国建	
湖滨带芦苇恢复过程中沉积物氮赋存形态及含量变化:以巢湖为例	(1467)
余居华,王乐豪,康得军,郑恭毅,郭宝玲,钟继承,郑祥洲,张玉树,蔡远松,丁 洪	
太湖上游水源区河流水质对景观格局变化的响应关系——以东苕溪上游为例	(1478)
范雅双,于婉晴,张 婧,李 雪,李小玉	
——水生态与生物多样性保育	
中国南亚热带水库敞水区春季轮虫群落结构:基于分类特征和功能性状的分析	(1490)
陈旭繁,黄 珂,章洁香,黄 琦,刘 平,韩博平	
长江流域(安徽区域)淡水双壳类物种多样性及分布	(1500)
余青青,孙庆业	
鄱阳湖湿地枯丰水期转换对灰化藁草(<i>Carex cinerascens</i> Kükenth) 枯落物分解及碳、氮、磷释放的影响	(1508)
张全军,张广帅,于秀波,刘 宇,夏少霞	
——水文与水资源保护	
三峡工程运行前后的长江中游河段冲淤变化(1975—2017年)	(1520)
李少希,杨云平,张华庆,朱玲玲,朱玉德,张明进	
1999—2015年汛后小浪底水库典型支流口门淤积发展影响分析	(1532)
李 涛,夏润亮,夏军强,张俊华,俞 彦,吴 丹	
适应水文非一致条件的水库防洪优化调度	(1541)
王宗志,贺雨晖,王 坤,王卫光	
寒区浅水湖冰生消特征及其影响因素	(1552)
解 飞,张议文,卢 鹏,曹晓卫,祖永恒,李志军	
基于走航高频监测的水库冬季水体溶解甲烷浓度分布:以湖北西北口水库为例	(1564)
王雪竹,刘 佳,牛凤霞,肖尚斌,陈 敏	
城镇化下流域不透水面扩张对洪峰的影响——以南京秦淮河为例	(1574)
孙延伟,许有鹏,高 斌,王 强,李升峰	
——湖泊沉积与全球变化	
藏南冰前湖枪勇错近百年沉积速率变化及冰川进退反演	(1584)
张 润,金章东,张 飞,张小龙,李良波,徐 阳,徐柏青	
研究报告	
赣江发现溯河洄游型刀鲚(<i>Coilia nasus</i>)	(1595)
杨一帆,姜 涛,高小平,轩中亚,陈修报,李乐康,刘洪波,杨 健	

(本期责任编辑:杨柳;英文编辑:董旭辉)

Journal of Lake Sciences

(ISSN 1003-5427)

Volume 33 Issue 5; September 6, 2021

Contents

Feature article

- Population status and conservation outlooks of Yangtze finless porpoise in the Lake Poyang 1289
Mei Zhigang, Hao Yujiang, Zheng Jinsong, Wang Zhitao, Wang Kexiong & Wang Ding

Review

- Research progress on remote sensing monitoring of phytoplankton in eutrophic water 1299
Lai Lai, Zhang Yuchao, Jing Yuanyuan & Liu Zhaomin
- Factors on seed germination, tuber sprout and plant growth of *Vallisneria* species in China 1315
Wang Rui, He Liang, Zhang Meng, Cao Te, Zhang Xiaolin, Liu Ying, Ni Leyi & Ge Gang
- Occurrence and distribution of glycerol dialkyl glycerol tetraethers in lake water column: A review 1334
Li Jingjing, Yang Huan, Zheng Fengfeng, Gao Chao & Lei Lidan

Research papers

—*Eutrophication, bloom prevention and control*

- Hydrologic and physicochemical factors co-drive seasonal changes of phytoplankton during dynamic water diversion processes in the Danjiangkou Reservoir 1350
Yan Xueyan, Zhang Yun, Li Yuying, Jiang Yeqing, Cui Zhenzhen, Gao Xiaofei, Wu Naicheng, Fohrer Nicola & Han Xuemei

- Chlorophyll-*a* concentration variation characteristics of the algae-dominant and macrophyte-dominant areas in Lake Taihu and its driving factors, 2007–2019 1364
Wu Donghao, Jia Genghua & Wu Haoyun

- Optical indices of chromophoric dissolved organic matter (CDOM) as potential indicators tracing the variability of chemical oxygen demand (COD) and biochemical oxygen demand (BOD₅) in Lake Taihu 1376
Chen Huimin, Yu Xiaoqin, Zhu Junyu, Li Yuyang, Guo Yanni, Zhou Yongqiang & Han Longfei

- Effects of decomposition of three plants on water quality during inundation period in Lake Poyang 1389
Ma Tingting, Xiong Lili, Zhang Dawen, Li Kuanyi, Hu Zhongjun & Wu Zhaoshi

—*Aquatic environment protection and remediation*

- A study on the collaborative control of water quality of nitrogen and phosphorus between typical lakes and their inflow rivers in China 1400
Gao Kewei, Zhu Yuanrong, Sun Fuhong, Chen Yanqing, Liao Haiqing, Ma Huihui & Hu Xiaoyan

- Spatiotemporal variations of water quality of lakes in Wuhan from 2015 to 2019 1415
Dai Xiaoying, Xu Dong, Wu Junmei, Feng Jun, Zou Shucheng & Yin Heng

- Variation of water quantity, quality and pollutant flux of inflow and outflow rivers to Lake Taihu in Zhejiang Province, 2007–2019 1425
He Xijun, Sun Yingjun, Wang Bei, Yao Yuelai, Chen Geqiang, Wu Zhenmei & Wang Dong

- Spatial distribution and pollution assessment on the main nutrients and heavy metals in sediments of Lake Gehu, Taihu Basin after removing the aquaculture net 1436
Liao Runhua, Wu Xiaogang, Wang Zhaode, Wang Baoying, Ke Fan, Han Chao, Zhou Qiang & Ren Jinghua

- Groundwater sources and the influencing factors on water quality in the river-lake transition zone of Lake Shengjin, lower reaches of the Yangtze River 1448
Cui Yuhuan, Wang Jie, Liu Youcun, Hao Shuang & Zhou Ting

Water quality modelling based on 4-dimensional variational assimilation method in the Nanfei River, Lake Chaohu Basin Lai Xijun & He Guojian	1458
Temporal changes in fractions and loading of sediment nitrogen during the holistic growth period of <i>Phragmites australis</i> in littoral Lake Chaohu, China Yu Juhua, Wang Lehao, Kang Dejun, Zheng Gongyi, Guo Baoling, Zhong Jicheng, Zheng Xiangzhou, Zhang Yushu, Cai Yuansong & Ding Hong	1467
Response of water quality to landscape pattern change in the water source area of upper reaches of Lake Taihu: A case study in the upper reaches of Dongtiaoxi River Fan Yashuang, Yu Wanqing, Zhang Jing, Li Xue & Li Xiaoyu	1478
—Freshwater ecology and biodiversity conservation	
Spring community structure of pelagic rotifers in (sub)tropical reservoirs of China: Taxonomic and functional trait-based analysis Chen Xufan, Huang Ke, Zhang Jiexiang, Huang Qi, Liu Ping & Han Boping	1490
The species diversity and distribution of freshwater bivalves in the Anhui section of the Yangtze River Basin Yu Qingqing & Sun Qingye	1500
The impact of dry and flood seasons shifts on <i>Carex cinerascens</i> Kükenth litter decomposition and the release of C, N, P in Lake Poyang wetland Zhang Quanjun, Zhang Guangshuai, Yu Xiubo, Liu Yu & Xia Shaoxia	1508
—Hydrology and water resources protection	
The scouring and siltation in river channels of the middle reaches of the Yangtze River (1975–2017) before/after the Three Gorges Project Li Shaoxi, Yang Yunping, Zhang Huaqing, Zhu Lingling, Zhu Yude & Zhang Mingjin	1520
Deposition development in post-flood seasons between 1999–2015 at the entrance of typical tributaries of Xiaolangdi Reservoir, Yellow River Li Tao, Xia Runliang, Xia Junqiang, Zhang Junhua, Yu Yan & Wu Dan	1532
Reservoir optimal operation to adapt the non-stationary hydrological series Wang Zongzhi, He Yuhui, Wang Kun & Wang Weiguang	1541
Characteristics and influencing factors of lake ice growth and decay in a shallow lake from a cold region Xie Fei, Zhang Yiwen, Lu Peng, Cao Xiaowei, Zu Yongheng & Li Zhijun	1552
Dissolved methane concentration distribution of reservoir in winter based on the underway high-resolution monitoring: A case study of the Xibeikou Reservoir in Hubei Province Wang Xuezhu, Liu Jia, Niu Fengxia, Xiao Shangbin & Chen Min	1564
Influence of impervious surface expansion on flood peak under urbanization—A case study of Qinhuai River in Nanjing Sun Yanwei, Xu Youpeng, Gao Bin, Wang Qiang & Li Shengfeng	1574
—Lake sedimentation and global change	
Sedimentation rate variations of the proglacial lake (Qiangyong Co) and its implications for glacial fluctuations over the past century, southern Tibet, China Zhang Run, Jin Zhangdong, Zhang Fei, Zhang Xiaolong, Li Liangbo, Xu Yang & Xu Baiqing	1584
Report	
Discovery of anadromous <i>Coilia nasus</i> in the Ganjiang River, Lake Poyang Basin, China Yang Yifan, Jiang Tao, Gao Xiaoping, Xuan Zhongya, Chen Xiubao, Li Lekang, Liu Hongbo & Yang Jian	1595