

湖 泊 科 学
(Hupo Kexue)
2021 年 第 33 卷 第 2 期 3 月 6 日
目 次

专 稿

- 太湖与长三角区域一体化发展:地位、挑战与对策 (327)
陈 雯,刘 伟,孙 伟

综 述

- 稻田氮磷径流流失模型研究进展 (336)
黄微尘,周 丰,梁 浩,陈 磊

研究论文

——富营养化与水华防控

- 风生紊流导致微囊藻群体破碎和形态变化 (349)
朱 伟,陈怀民,肖 曼,Lürling Miquel,李 明

- 丹江口水库叶绿素 *a* 浓度的时空特征及影响因子分析 (366)
郭诗君,王小军,韩品磊,郑保海,蒋叶青,郭 坤,韩雪梅,李百炼,高肖飞,李玉英

- 西北干旱区典型水库浮游植物群落结构特征及驱动因子 (377)
杨宋琪,高兴亮,王丽娟,祖廷勋,王丹霞,罗光宏

- 不同水体营养盐浓度下沉积物添加镧改性膨润土(Phoslock[®])对轮叶黑藻(*Hydrilla verticillata*)生长的影响 (388)
符亦舒,何 虎,何宏业,马路生,苏雅玲,刘正文

- 鲫(*Carassius auratus*)对浅水湖泊水体浊度、营养水平和浮游生物生物量的影响——基于中宇宙模拟实验 (397)
陈坤全,李启升,韩燕青,李 伟,张 又,李宽意,何 虎

- 基于 MODIS 数据的全国 144 个重点湖库营养状态监测:以 2018 年夏季为例 (405)
曹 畅,王胜蕾,李俊生,赵红莉,申 维,谢 姚

- 基于多源遥感数据的巢湖水华长时序时空变化(2009—2018 年)分析与发生概率预测 (414)
祁国华,马晓双,何诗瑜,吴鹏海

- 基于小波-神经网络耦合模型对云南星云湖富营养化气象驱动因子的分析 (428)
潘佳敏,冯禹昊,谢 平,方精云

——水环境保护与修复

- 平原河网区降雨径流污染负荷测算——以太湖流域望虞河西岸为例 (439)
庞琰瑾,袁增伟

- “引江济星”工程及风场环境影响广东肇庆星湖水龄分布特征 (449)
李金华,李一平,唐春燕,程一鑫,施媛媛,程 月,伍 欣

调水引流工程对平原河网水动力调控的效果	(462)
于 珊,李一平,程一鑫,施媛媛,程 月,黄亚男,朱 雅,潘泓哲,岳桢铻,郑 可	
长江中下游平原升金湖流域硝酸盐来源解析及其不确定性	(474)
崔玉环,王 杰,郝 泓,董 斌,高 祥	
新疆赛里木湖近岸表层水典型抗生素的赋存与风险评价	(483)
张亚茹,张国栋,王永强,刘晓晖,毕 斌,刘宪斌,卢少勇	
贵阳市百花湖近 10 年(2009—2018 年)的水质时空变化	(494)
贺康康,王敬富,李玉麟,杨小红,曾华献,陈敬安	
——水生态与生物多样性保育	
东太湖围网拆除前后水生植被群落遥感监测及变化	(507)
杨井志成,罗菊花,陆莉蓉,孙 喆,曹志刚,曾庆飞,毛志刚	
长江下游沿江湿地升金湖越冬水鸟觅食集团结构及生态位特征	(518)
王新建,周立志,陈锦云,范少军	
滇池大泊口水域水生植物种子库时空特征与恢复潜力	(529)
严拾伟,潘 琦,李 杨,李 林,肖邦定,刘永定,宋任彬,李 滨,何 锋	
南洞庭湖杨树(<i>Populus deltoides</i>)清理迹地恢复初期涨水前后土壤种子库特征	(539)
刘静逸,牛艳东,郭克疾,蒋丽娟,罗学卫,吴小丽,徐佳奕	
——水文与水资源保护	
青藏高原拉昂错热力分层和混合层深度变化特征观测	(550)
苏荣明珠,马伟强,马耀明,谢志鹏,王宾宾,胡 伟,刘景时	
水力调控对湖泊甲烷扩散通量的影响	(561)
肖启涛,胡正华,张 弼,王 伟,肖 薇	
考虑河道整治工程影响的一维水沙数学模型及其应用	(571)
周芙蓉,夏军强,邓珊珊,李志威	
新安江模型在资料匮乏的长江中下游山区中小流域洪水预报应用	(581)
龚培夫,陈红兵,朱 芳,李永凯,崔 明,李致家	
基于 SWAT 模型的淮河上游流域设计洪水修订	(595)
秦振雄,彭 涛,王继保,董晓华,常文娟,马海波,刘 冀,王高旭	
基于实测与模拟的青海湖冰厚时空变化特征	(607)
曹 娟,姚晓军,靳惠安,张调风,高永鹏,张大弘,赵全宁	
——湖泊沉积与全球变化	
^{210}Pb 和 ^{137}Cs 定年技术在湖泊沉积物中的应用与问题	(622)
高少鹏,王君波,徐柏青,张小龙	
大柴旦盐湖中镭同位素分布特征来源及示踪意义	(632)
孔凡翠,杨英魁,马玉军,沙占江,凌智永,王建萍	

(本期责任编辑:梅琴;英文编辑:董旭辉)

Journal of Lake Sciences
(ISSN 1003-5427)
Volume 33 Issue 2; March 6, 2021

Contents

Feature article

- The integrated development of Taihu Basin and the Yangtze River Delta region: Status, challenges and strategies 327
Chen Wen, Liu Wei & Sun Wei

Review

- Research progress on nitrogen and phosphorus runoff loss models for rice paddy 336
Huang Weichen, Zhou Feng, Liang Hao & Chen Lei

Research papers

—*Eutrophication, bloom prevention and control*

- Wind induced turbulence caused colony disaggregation and morphological changes in the cyanobacterium *Microcystis* 349
Zhu Wei, Chen Huaimin, Xiao Man, Lürling Miquel & Li Ming

- Spatiotemporal characteristics of layered chlorophyll-a concentration and influencing factors in Danjiangkou Reservoir 366
Guo Shijun, Wang Xiaojun, Han Pinlei, Zheng Baohai, Jiang Yeqing, Guo Kun, Han Xuemei, Li Bailian, Gao Xiaofei & Li Yuying

- Phytoplankton community structure and driving factors in typical reservoirs of arid region of northwest China 377
Yang Songqi, Gao Xingliang, Wang Lijuan, Zu Tingxun, Wang Danxia & Luo Guanghong

- Effect of addition of lanthanum-modified bentonite(Phoslock®) in sediments on growth of *Hydrilla verticillata* under different water nutrient concentration 388
Fu Yishu, He Hu, He Hongye, Ma Lusheng, Su Yaling & Liu Zhengwen

- Effects of *Carassius auratus* on water turbidity, nutrient levels and plankton biomass in shallow lakes: A mesocosm experiment 397
Chen Kunquan, Li Qisheng, Han Yanqing, Li Wei, Zhang You, Li Kuanyi & He Hu

- MODIS-based monitoring of spatial distribution of trophic status in 144 key lakes and reservoirs of China in summer of 2018 405
Cao Chang, Wang Shenglei, Li Junsheng, Zhao Hongli, Shen Wei & Xie Ya

- Long-term spatiotemporal variation analysis and probability prediction of algal blooms in Lake Chaohu (2009–2018) based on multi-source remote sensing data 414
Qi Guohua, Ma Xiaoshuang, He Shiyu & Wu Penghai

- Meteorological driving factor of eutrophication in Lake Xingyun, Yunnan based on the Coupling Model of Wavelet analysis and Neural Network 428
Pan Jiamin, Feng Yuhao, Xie Ping & Fang Jingyun

- Aquatic environment protection and remediation*
Quantification of pollutants in rainfall-runoff in plain areas with dense river networks: A case study in the Western Bank of Wangyu River, Taihu Basin 439
Pang Yanjin & Yuan Zengwei

Water age distribution characteristics of Lake Star (Zhaoqing, Guangdong) influenced by the Water Diversification Project and wind field	449
Li Jinhua, Li Yiping, Tang Chunyan, Cheng Yixin, Shi Yuanyuan, Cheng Yue & Wu Xin	
The impacts of water diversion on hydrodynamic regulation of plain river network	462
Yu Shan, Li Yiping, Cheng Yixin, Shi Yuanyuan, Cheng Yue, Huang Yanan, Zhu Ya, Pan Hongzhe, Yue Zhenwu & Zheng Ke	
The contribution rates of nitrate sources and their uncertainties in Shengjin Lake Basin, middle and lower reaches of the Yangtze River Plain	474
Cui Yuhuan, Wang Jie, Hao Shuang, Dong Bin & Gao Xiang	
Occurrence and ecological risk of typical antibiotics in surface water of the Lake Sayram, Xinjiang	483
Zhang Yaru, Zhang Guodong, Wang Yongqiang, Liu Xiaohui, Bi Bin, Liu Xianbin & Lu Shaoyong	
Spatiotemporal variations of water quality in Lake Baihua, Guiyang City in the past decade (2009–2018)	494
He Kangkang, Wang Jingfu, Li Yulin, Yang Xiaohong, Zeng Huaxian & Chen Jing'an	
— <i>Freshwater ecology and biodiversity conservation</i>	
Changes in aquatic vegetation communities based on satellite images before and after pen aquaculture removal in East Lake Taihu	507
Yang Jingzhicheng, Luo Juhua, Lu Lirong, Sun Zhe, Cao Zhigang, Zeng Qingfei & Mao Zhigang	
Foraging guild structure and niche characteristics of wintering waterbirds at Lake Shengjin, lower reaches of the Yangtze River	518
Wang Xinjian, Zhou Lizhi, Chen Jingyun & Fan Shaojun	
Spatiotemporal characteristics and restoration potentiality of seed banks of aquatic plants in Dabokou wetland in Lake Dianchi, southwest China	529
Yan Shiwei, Pan Min, Li Yang, Li Lin, Xiao Bangding, Liu Yongding, Song Renbin, Li Bin & He Feng	
The characteristics of soil seed bank in the early restoration period before and after the flooding season of <i>Populus deltoides</i> cutting slash in south Lake Dongting	539
Liu Jingyi, Niu Yandong, Guo Keji, Jiang Lijuan, Luo Xuewei, Wu Xiaoli & Xu Jialuan	
— <i>Hydrology and water resources protection</i>	
Investigation of thermal stratification and mixed layer depth in La'ang Co in the Tibetan Plateau	550
Su Rongmingzhu, Ma Weiqiang, Ma Yaoming, Xie Zhipeng, Wang Binbin, Hu Wei & Liu Jingshi	
Effects of water diversion on methane diffusion flux across the water-air interface in lakes	561
Xiao Qitao, Hu Zhenghua, Zhang Mi, Wang Wei & Xiao Wei	
One-dimensional morphodynamic model of channel deformation with the consideration of river regulation works and its application	571
Zhou Meirong, Xia Junqiang, Deng Shanshan & Li Zhiwei	
Application of Xin'anjiang Model in the flow prediction of ungauged small- and medium-sized catchments in the middle and lower reaches of the Yangtze River Basin	581
Gong Junfu, Chen Hongbing, Zhu Fang, Li Yongkai, Cui Ming & Li Zhijia	
Design flood revision for the upper Huaihe River Basin based on SWAT model	595
Qin Zhenxiong, Peng Tao, Wang Jibao, Dong Xiaohua, Chang Wenjuan, Ma Haibo, Liu Ji & Wang Gaoxu	
Spatiotemporal variation of ice thickness of Lake Qinghai derived from field measurements and model simulation	607
Cao Juan, Yao Xiaojun, Jin Hui'an, Zhang Tiaofeng, Gao Yongpeng, Zhang Dahong & Zhao Quan-ning	
— <i>Lake sedimentation and global change</i>	
Application and problems of ^{210}Pb and ^{137}Cs dating techniques in lake sediments	622
Gao Shaopeng, Wang Junbo, Xu Baiqing & Zhang Xiaolong	
The distribution and sources of radium isotopes in Da Qaidam salt lake	632
Kong Fancui, Yang Yingkui, Ma Yujun, Sha Zhanjiang, Ling Zhiyong & Wang Jianping	