

www.jlakes.org



3-5427

Q K 2 1 4 3 1 6 3

湖泊科学

JOURNAL OF LAKE SCIENCES

第33卷 第6期 2021年11月 Vol. 33 No.6 Nov. 2021



湖 泊 科 学
(Hupo Kexue)
2021 年 第 33 卷 第 6 期 11 月 6 日

目 次

综 述

- 基于分子标记的藻类鉴定研究进展 (1607)
张军毅,孙蓓丽,朱冰川,石浚哲,周克茹,吕学研,葛芹玉,张 咏,陆祖宏,张虎军

研究论文

——富营养化与水华防控

- 太湖贡湖湾人工湖滨带水生植物恢复及其富营养化控制 (1626)
姚 程,胡小贞,姜 霞,陈俊伊,王 坤
富营养化湖泊中硫酸盐对蓝藻衰亡产甲烷过程的影响 (1639)
周川乔,彭 宇,邓 杨,吕成旭,朋毛羊藏,张思远,许晓光,王 瑜,张利民,王国祥
基于环境 DNA 宏条形码的丹江口水库浮游生物多样性及群落特征 (1650)
胡愈忻,彭 玉,李瑞雯,黄 杰,周 正,胡 圣,王英才,邱光胜
温度对铜绿微囊藻群体培养体系中细菌群落组成及稳定性的影响 (1660)
方道艳,施丽梅,李朋富,蔡元锋,张 民,史小丽,吴庆龙,于 洋

——水环境保护与修复

- 生态补水对白洋淀流域地表水和地下水水化学特征的影响 (1675)
崔 旭,张 兵,何明霞,夏文雪,王义东,赵 勇
鄱阳湖水体沉积物中 Zn、Cd 对底栖生物的毒性效应及基准验证 (1687)
熊捷迁,弓晓峰,江 良,李昊霖,袁少芬,林 媛,吴 莉
喀斯特水库水化学特征及对无机碳沉积通量的指示 (1701)
马 松,魏 榆,韩翠红,晏 浩,刘再华,孙海龙,鲍 乾
平原河湖系统中典型全氟化合物的胶体吸附特征及生态风险评估 (1714)
刘建超,郑超亚,任静华,陆光华,李一平
洪泽湖出入河流及湖体氮、磷浓度时空变化(2010—2019 年) (1727)
崔嘉宇,郭 蓉,宋兴伟,张 悅,陈 晨,吕学研,董圆媛
淮南采煤沉陷区积水水文地球化学及氢氧稳定同位素特征 (1742)
查君珍,姜春霖,陈 星,安士凯,郑刘根,陈永春
乌梁素海悬浮颗粒物和沉积物有机碳同位素特征及来源 (1753)
耿 悅,吕喜玺,于瑞宏,孙贺阳,刘心宇,曹正旭,李向伟,朱鹏航,葛 锋
土地利用与覆被变化对巢湖湖滨带土壤有机碳组分及酶活性的影响 (1766)
杨长明,陈霞智,张一夔,范博博

——水生态与生物多样性保育

洱海沉水植物群落恢复与优化初探 (1777)

杨 桐,袁昌波,曹 特,文紫豪,丑庆川,毛永杨,张霄林,倪乐意

基于多位点分子标记和线粒体基因组学中国蚌类(蚌目:蚌超科)物种分类与系统进化研究 (1788)

武瑞文,安建梅,陈如如,欧阳珊,吴小平

西藏麦地卡湿地的浮游植物——1.优势种的时空生态位 (1805)

潘成梅,刘 洋,安瑞志,黄 香,巴 桑

红河(元江)流域的典型鱼类游泳能力探究及在过鱼设施流速设计中的应用 (1820)

王永猛,柯森繁,林晨宇,张 奔,杨国党,雷青松,邓晓川,石小涛

——水文与水资源保护

“8.8”大地震后九寨沟世界遗产地湖泊淤积与沼泽化现状评价 (1832)

蒋先逞豪,李瑞利,杜 杰,江锦倩,石 聪,毛 鹏,邱国玉,沈小雪

近三百年来洪泽湖演变过程及其原因分析 (1844)

卞宇峰,薛 溪,张风菊

夏季降雨事件对水库温室气体通量变化的影响:来自湖北官庄水库的高频观测 (1857)

陈 敏,许浩霆,郑祥旺,虞之锋,肖尚斌

长江中游城市群水资源承载力时空格局及耦合协调性 (1871)

田 培,王瑾钰,花 威,郝芳华,黄建武,龚雨薇

1960 年以来洞庭湖江湖连通河道松滋口枯水期分流变化特征及应对策略 (1885)

李彦彦,李 冰,杨桂山,万荣荣

三峡水库运用后荆江段非均匀悬沙恢复特性 (1898)

冯 雪,夏军强,周美蓉,邓珊珊

基于微分响应的流域产流分单元修正方法 (1906)

张小琴,吴成城,余亮亮,包为民

基于洪水预报系统误差反演的多河段联合校正方法 (1914)

黄一昕,梁忠民,胡义明,李彬权,王 军

洪泽湖风生流对风场和水位变化响应特征 (1925)

彭兆亮,汪院生,胡维平,陈昌仁,张怡辉,崔 健,万 翱,吴晓兵,许 诺,徐佳培

——湖泊沉积与全球变化

近百年来我国西南地区酸沉降背景下湖泊环境变化——来自四面山龙潭湖沉积硅藻证据 (1940)

管锡东,蒋宏忱,姜 颖,陈 旭

研究快报

利用陆基高光谱遥感捕捉太湖蓝藻水华日内快速变化过程 (1951)

张运林,张毅博,李 娜,孙 晓,王玮佳,秦伯强,朱广伟

(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 6; November 6, 2021

Contents

Review

- Research progress in the taxonomic identification of algae on the basis of molecular markers 1607
Zhang Junyi, Sun Beili, Zhu Bingchuan, Shi Junzhe, Zhou Keru, Lv Xueyan, Ge Qinyu, Zhang Yong, Lu Zuhong & Zhang Hujun

Research papers

- Eutrophication, bloom prevention and control*
- Macrophytes restoration and its effects on eutrophication control in rehabilitated lakeshore zone of Gonghu Bay, Lake Taihu 1626
Yao Cheng, Hu Xiaozhen, Jiang Xia, Chen Junyi & Wang Kun
- Effects of sulfates on methane production during cyanobacteria decay processes in eutrophic lakes 1639
Zhou Chuanqiao, Peng Yu, Deng Yang, Lv Chengxu, Peng Maoyangzhang, Zhang Siyuan, Xu Xiaoguang, Wang Yu, Zhang Limin & Wang Guoxiang
- Plankton diversity and community characteristics in Danjiangkou Reservoir based on environmental DNA metabarcoding 1650
Hu Yuxin, Peng Yu, Li Ruiwen, Huang Jie, Zhou Zheng, Hu Sheng, Wang Yingcai & Qiu Guangsheng
- Effects of temperature on composition and stability of bacterial community in colonial *Microcystis aeruginosa* culture systems 1660
Fang Daoyan, Shi Limei, Li Pengfu, Cai Yuanfeng, Zhang Min, Shi Xiaoli, Wu Qinglong & Yu Yang
- Aquatic environment protection and remediation*
- Impacts of ecological water replenishment on the hydrochemical characteristics of surface water and ground water in Lake Baiyangdian Watershed 1675
Cui Xu, Zhang Bing, He Mingxia, Xia Wenzhe, Wang Yidong & Zhao Yong
- Toxic effects of zinc and cadmium on the benthic organisms in sediments of Lake Poyang and verification of quality guideline 1687
Xiong Jieqian, Gong Xiaofeng, Jiang Liang, Li Haoling, Yuan Shaofen, Lin Yuan & Wu Li
- Hydrochemical characteristics in karst reservoirs and its implication for inorganic carbon deposition fluxes 1701
Ma Song, Wei Yu, Han Cuihong, Yan Hao, Liu Zaihua, Sun Hailong & Bao Qian
- Adsorption characteristics of perfluorinated compounds from colloids in the river-lake system of the plain and their ecological risk 1714
Liu Jianchao, Zheng Chaoya, Ren Jinghua, Lu Guanghua & Li Yiping
- Spatio-temporal variations of total nitrogen and total phosphorus in lake and inflow/outflow rivers of Lake Hongze, 2010–2019 1727
Cui Jiayu, Guo Rong, Song Xingwei, Zhang Yue, Chen Chen, Lv Xueyan & Dong Yuanyuan
- Hydrogeochemistry and hydrogen and oxygen stable isotope characteristics of water in Huainan subsidence areas 1742
Zha Junzhen, Jiang Chunlu, Chen Xing, An Shikai, Zheng Liugen & Chen Yongchun
- Isotopic characteristics and sources of organic carbon in suspended particulates and sediments in Lake Wu-liangshuai 1753
Geng Yue, Lv Xixi, Yu Ruihong, Sun Heyang, Liu Xinyu, Cao Zhengxu, Li Xiangwei, Zhu Penghang & Ge Zheng
- Effect of land use and cover change on soil organic carbon fractions and enzymatic activities in lakeshore wetland of north shore of Lake Chaohu 1766
Yang Changming, Chen Xiaohui, Zhang Yixian & Fan Bobo

—Freshwater ecology and biodiversity conservation

Preliminary study on recovery and optimization of submerged macrophyte community in Lake Erhai, China 1777

Yang Tong, Yuan Changbo, Cao Te, Wen Zihao, Chou Qingchuan, Mao Yongyang, Zhang Xiaolin & Ni Leyi

Taxonomy, phylogeny and evolution of freshwater mussels (Unionoida: Unionoidea) in China revealed by 1788
multilocus phylogenetic analyses and mitochondrial phylogenomics

Wu Ruiwen, An Jianmei, Chen Ruru, Ouyang Shan & Wu Xiaoping

Phytoplankton in the Mitika Wetland, Tibet, China: 1. Spatio-temporal niche of dominant species 1805

Pan Chengmei, Liu Yang, An Ruizhi, Huang Xiang & Ba Sang

Investigation of the swimming ability of typical fish in the Red River(Yuanjiang) basin and its application to 1820
the design of fish passage facilities

Wang Yongmeng, Ke Senfan, Lin Chenyu, Zhang Ben, Yang Guodang, Lei Qingsong, Deng Xiaochuan & Shi Xiaotao

—Hydrology and water resources protection

Assessment of the current situation of lake siltation and swamping in the Jiuzhaigou World Natural Heritage 1832
Site after the earthquake

Jiang Xianchenghao, Li Ruili, Du Jie, Jiang Biqian, Shi Cong, Mao Peng, Qiu Guoyu & Shen Xiaoxue

The changes of Lake Hongze and its driving forces over the past three hundred years 1844

Bian Yuzheng, Xue Bin & Zhang Fengju

Impacts of summer rainfall events on the dynamics of greenhouse gas fluxes revealed by high-frequency ob- 1857
servation from Guanzhuang Reservoir, Hubei Province

Chen Min, Xu Haoting, Zheng Xiangwang, Yu Zhifeng & Xiao Shangbin

Temporal-spatial patterns and coupling coordination degree of water resources carrying capacity of urban 1871
agglomeration in the middle reaches of the Yangtze River

Tian Pei, Wang Jinyu, Hua Wei, Hao Fanghua, Huang Jianwu & Gong Yuwei

Characteristics of flow change in dry season and countermeasures of Songzikou River, a river-lake connect- 1885
ed channel of Lake Dongting since 1960

Li Yanyan, Li Bing, Yang Guishan & Wan Rongrong

Transport characteristics of non-uniform suspended sediment in the Jingjiang Reach after the Three Gorges 1898
Project operation

Feng Xue, Xia Junqiang, Zhou Meirong & Deng Shanshan

A spatial distributed runoff correction approach based on differential response 1906

Zhang Xiaoqin, Wu Chengcheng, She Liangliang & Bao Weimin

Multi-reach joint correction method based on flood forecasting system error inversion 1914

Huang Yixin, Liang Zhongmin, Hu Yiming, Li Binquan & Wang Jun

Responses of wind-driven circulation to wind field and water level variations in Lake Hongze 1925

Peng Zhaoqiang, Wang Yuansheng, Hu Weiping, Chen Changren, Zhang Yihui, Cui Jian, Wan Jun, Wu Xiaobing, Xu Nuo & Xu Jiapei

—Lake sedimentation and global change

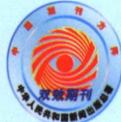
Lake environmental changes in response to acid deposition in Southwest China over the last century: Evi- 1940
dence from sedimentary diatoms in Lake Longtan of the Simian Mountains

Guan Xidong, Jiang Hongchen, Jiang Ying & Chen Xu

Research Letters

Capturing the rapid intra-day change of cyanobacteria bloom by land-based hyperspectral remote sensing in 1951
Lake Taihu

Zhang Yunlin, Zhang Yibo, Li Na, Sun Xiao, Wang Weijia, Qin Boqiang & Zhu Guangwei



《湖泊科学》已经被下列国内外数据库和文摘期刊收录
Journal of Lake Sciences has been abstracted and/or indexed by

《中文核心期刊要目总览》核心期刊(北京大学)
中国科学引文数据库核心期刊(CSCD)
中国科技论文与引文数据库(CSTPCD)
中国学术期刊(光盘版)(中国知网)
万方数据
中文科技期刊数据库(维普资讯)
RCCSE中国核心学术期刊
中国科技期刊引证报告(核心版)
中国科技论文统计与分析
中国学术期刊综合评价数据库
中国期刊全文数据库
中国科技期刊精品数据库
中国核心期刊(遴选)数据库
中国生命科学文献数据库
中国地理与资源文摘
中国生物学文摘
古生物学文摘
水文水资源文摘
中国学术期刊文摘

Bibliography and Index of Geology
BIOSIS Previews
Cambridge Scientific Abstracts
Chemical Abstracts
Current Bibliography on Science and Technology
Current Geographical Publications
EI Compendex
Environmental Engineering Abstracts
Environmental Knowledgebase
Georef
Meteorological and Geoastrophysical Abstracts
Ocean Abstracts
Pollution Abstracts
ProQuest
Scopus
Sustainability Science Abstracts
VINITI Database
Water Resources Abstracts
Zoological Records

湖泊科学 *HUOPO KEXUE*
(双月刊, 1989年创刊)
第33卷 第6期 2021年11月6日出版

Journal of Lake Sciences
(Bimonthly, started in 1989)
Volume 33, Number 6; Nov. 2021

编 辑 《湖泊科学》编辑委员会
(210008 南京市北京东路73号)
(E-mail: jlakes@niglas.ac.cn)
主 编 秦伯强
主 管 中国科学院
主 办 中国科学院南京地理与湖泊研究所
中国海洋湖沼学会
出 版 科 学 出 版 社
(100717 北京市东黄城根北街16号)
印刷装订 江苏省地质测绘院
总发行处 江苏省邮政局
订购处 全国各地邮局
国外发行 中国国际图书贸易总公司
(100044 北京市399信箱)

Edited by Editorial Board of *Journal of Lake Sciences*
(73 East Beijing Road, Nanjing 210008, P.R.China)
(E-mail: jlakes@niglas.ac.cn)
Editor-in-chief Qin Boqiang
Sponsored by Nanjing Institute of Geography and
Limnology, Chinese Academy of Sciences;
Chinese Society for Oceanology and Limnology
Published by Science Press
(16 Donghuangchenggen North Street, Beijing
100717, P.R.China)
Distributed by China International Book Trading
Cooperation (P.O.Box 399, Beijing 100044, P.R.China)

国内邮发代号: 28-201 国内统一刊号: CN32-1331/P 国内外公开发行 Code Number: BM4051 定价: 68.00 元



ISSN 1003-5427



万方数据