

## Journal of Lake Sciences

第31卷第2期

2019年3月

### 目 次



[专稿]太湖 2007-2016 十年水环境演变及"以渔改水"策略探讨 …… 谷孝鸿,曾庆飞,毛志刚,陈辉辉,李红敏(305) [综述]湖、库水体 N<sub>2</sub>O 排放研究进展 …… 刘婷婷,王晓锋,袁兴中,龚小杰,侯春丽,杨 华(319) 太湖蓝藻水华的扩张与驱动因素 …… 张 民,阳 振,史小丽(336) 鄱阳湖"五河"人湖口沉积物中微塑料污染物的特征及其时空分布 ··· 李文华,简敏菲,余厚平,周隆胤,刘淑丽(397)贵州草海不同水位梯度下沉积物氮赋存形态及分布特征 ····· 吴胜利,夏品华,林 陶,杨 杰,王汝斌,陈彦明(407)旅游酒店排污影响下的岩溶地下水水化学变化 ······ 杨平恒,詹兆君,明晓星,陈 峰,任 娟,邓书金,洪爱花(416)浙江舟山定海护城河浮游植物优势种生态位与种间联结性季节性分析 洱海沉积物有色可溶性有机物(CDOM)三维荧光空间分布特性及指示意义 ··· 赵海超,李艳平,王圣瑞,焦立新(507)基于无人机和卫星遥感影像的升金湖草滩植被地上生物量反演······ 高 燕,梁泽毓,王 彪,吴艳兰,刘诗雨(517) 基于时序 NDVI 的东平湖菹草(Potamogeton crispus L.) 遥感提取及时空格局 ..... 鄱阳湖湿地土壤微生物活性对年际水文变化的响应 … 

ISSN 1003-5427



中国科学院南京地理与湖泊研究所、中国海洋湖沼学会主办

Sponsored by Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences; Chinese Society for Oceanology and Limnology

斜学出版社出版

Published by Science Press

# JOURNAL OF LAKE SCIENCES

#### Volume 31 Number 2

#### March 2019

#### Contents

Water environment change over the period 2007-2016 and the strategy of fishery improve the water quality of Lake Taihu	305-318
GU Xiaohong, ZENG Qingfei, MAO Zhigang, CHEN Huihui & LI Hongmin Review on N₂O emission from lakes and reservoirs	319-335
LIU Tingting, WANG Xiaofeng, YUAN Xingzhong, GONG Xiaojie, HOU Chunli & YANG Hua	336-344
Expansion and drivers of cyanobacterial blooms in Lake Taihu  ZHANG Min, YANG Zhen & SHI Xiaoli  The quantitative meteorological evaluation model of cyanobacterial bloom in Lake Taihu based on path analysis	345-354
HANG Xin, LI Xinyi, XIE Xiaoping & LI Yachun  Effects of disturbance modes on the size of <i>Microcystis flos-aquae</i> colonies	355-364
RUI Zheng, YANG Guijun, LIU Yu, HAN Lihua, OIN Boqiang, YANG Hongwei & ZHONG Chunni Pilot-scale study on advanced treatment of tail water of urban sewage treatment plant by constructed wetlands with	365-374
different plants  CEN Luyao, CHEN Ying, ZHANG Jin, LIU Min & WU Qingming	305-374
Effects of seasonal stratification and suspended sediment behaviors on the mobilization of manganese and iron in a drinking water reservoir—A case of Biliuhe Reservoir, Liaoning Province	375-385
JIANG Xin, ZHU Lin, XU Shiguo & XIE Zaigang  Preliminary evaluation of ecological effects of silver and bighead carps to control cyanobacterial blooms in the early	386-396
eutrophication lakes YANG Jiaojiao, GUO Longgen, YIN Chengjie, CHEN Xiaoxi & NI Leyi	300-370
Characteristics of microplastic pollution and temporal-spatial distribution in the sediments of the five rivers in the Lake Poyang Basin	397-406
LI Wenhua, JIAN Minfei, YU Houping, ZHOU Longyin & LIU Shuli  Contents and distribution characteristics of nitrogen forms in sediments of Guizhou Lake Caohai under different	407-415
water level levels WU Shengli, XIA Pinhua, LIN Tao, YANG Jie, WANG Rubin & CHEN Yanming	<del>4</del> 07- <del>4</del> 13
Hydrochemical variation of the karst groundwater impacted by the contaminant discharge from a tourism hotel YANG Pingheng, ZHAN Zhaojun, MING Xiaoxing, CHEN Feng, REN Juan, DENG Shujin & HONG Ajhua	416-428
Seasonal analysis of the niche and interspecific association of dominant species of phytoplankton in the Dinghai	429-439
Moat, Zhoùshan City WU Jiameng, XU Nana, ZHANG Wenjun, XU Li, HU Jing & ZHU Xuhui Computer and the second s	440-448
Community structure of phytoplankton and bioassessment of water quality in a large water-carrying lake, Lake Hongze	440-440
WU Tianhao, LIU Jingsong, DENG Jianming, DAI Xiaolin, TANG Ronggui, PENG Kai, ZOU Wei, CAI Yongjiu & GONG Zhijun	140 455
Nitrogen uptake kinetics by phytoplankton in Meiliang Bay of Lake Taihu using 'N-tracer technology YANG Liu & LIU Zhengwen	449-457
Influence of sediment types on Vallisneria spiralis, Radix auricularia and their relationships with herbivory LV Chaochao, WANG Jiaan, MA Xufa & XIA Chengxing	458-468
Effects of high-head dams on macroinvertebrate communities in the lower reaches of Wujiang River CHI Shiyun, CHEN Sheng, LI Sixin, WANG Hongjun, ZHOU Lianfeng, ZHAO Xianfu, ZHENG Jinxiu, HU Jun	469-481
& HU Juxiang  Pattern of fish diversity and assemblage structure in the middle and lower reaches of the Yiluo River, Yellow River	482-492
LIN Pengcheng, LI Shuzhen, QIN Xiangchao, CHENG Weixi & LIU Huanzhang  Spectral characteristics and sources of rainstorms dissolved organic matter in Zhoucun Reservoir during flood season	493-506
ZHOU Shilei, ZHANG Yiran, HUANG Tinglin, LUO Xiao, YUE Lin & LI Zaixing  The spatial distribution and its significance of three-dimensional fluorescence characteristics of CDOM in sediments	507-516
from Lake Erhai ZHAO Haichao, LI Yanping, WANG Shengrui & JIAO Lixin	
UAV and satellite remote sensing images based aboveground biomass inversion in the meadows of Lake Shengiin	517-528
GAO Yan, LIANG Zeyu, WANG Biao, WU Yanlan & LIU Shiyu  Spatio-temporal pattern of <i>Potamogeton crispus</i> L. in Lake Dongping based on <i>NDVI</i> time series  LIANG Lili, YU Quanzhou, DENG Huanguang, LIU Enfeng, ZHANG Baohua, NIU Zhenguo & LIU Jiazhen	529-538
Changes of stable oxygen and hydrogen isotopes in summer Dali-nor Lake in Inner Mongolia of Northern China Ll Wenbao, LlU Zhijiao, YANG Xu & Ll Changyou	539-550
Response of soil microbial functional traits to annually hydrological changes in Lake Poyang wetlands ZOU Feng, LI Jinqian, HAN Lili, MA Yantian, WANG Binghua, GE Gang & WU Lan Evaluation of the Integrated Multi- satellite Retrievals (IMERG) for Global Precipitation Measurement (GPM)	551-559
Evaluation of the Integrated Multi- satellite Retrievals (IMERG) for Global Precipitation Measurement (GPM) mission over the Mainland China at multiple scales	560-572
REN Yingjie, YONG Bin, LU Dekai & CHEN Hanging Changes of lake areas and its response to the climatic factors in Tibetan Plateau since 2000	573-589
LV Li, ZHANG Tingbin, YI Guihua, MIAO Jiaqing, LI Jingji, BIE Xiaojuan & HUANG Xianglin	590-608
Hydrochemistry and behavior of K, Li and B in summer evaporation of Yiliping salt lake brine in Qaidam Basin SHI Lijie & WANG Min	370-008

Abstracted and/or indexed in:
AESIS; Bibliography and Index of Geology; BIOSIS Previews; Cambridge Scientific Abstracts: Aquatic Sciences & Fisheries 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; Scopus; Sustainability Science Abstracts; VINITI Database; Water Resources Abstracts; Zoological Records; etc.