

JOURNAL OF LAKE SCIENCES

第31卷第3期

2019年5月

目次



...... 朱朋辉,潘保柱,李志威,蒋小明,赵 娜,赵耿楠,何浩然(869)

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

第31卷第3期

2019年5月

目次



...... 朱朋辉,潘保柱,李志威,蒋小明,赵 娜,赵耿楠,何浩然(869)

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

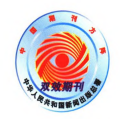
Volume 31 Number 3

May 2019

Contents

The influence of glacier meltwater on the hydrological effect of glacial lakes in Mountain Cryosphere	609-620
WANG Xin, DING Yongjian & ZHANG Yong Analysis on the reasons for the large bloom area of Lake Taihu in 2017	621-632
ZHU Wei, CHEN Huaimin, WANG Ruochen, FENG Ganyu, XUE Zongpu & HU Siyuan Spatial-temporal variations of water quality in upstream and downstream of Three Gorges Dam	633-64
ZHANG Xinyue, MA Peiming, GAO Qianhong, YAN Haitao & QIAN Bao	
Potential risk assessment for water pollution accident in Taipu River region, Taihu BasinZHOU Hongwei, HUANG Jiacong, GAO Junfeng, YAN Renhua, PENG Yanmei, CAO Juping & SHANG Zhaoyi	646-655
Effects of cascade reservoirs in the lower reaches of Jinsha River on nitrogen and phosphorus retention LIU Shangwu, ZHANG Xiaofeng, LV Pingyu & LAN Feng	656-666
Characteristics and risk assessment of arsenic contamination from surface sediments and clams (Corbicula fluminea)	667-676
in the main estuaries of Lake Dongting LI Bin, WANG Jian, LI Deliang & ZHANG Ting	
The characteristics of sediment pollution and the identification of oxidation layer under long-term operation of large-	677-688
scale surface flow constructed wetlands ZHANG Xue, JIANG Cuiling, ZHU Liqin, DU Guanchao, GAO Xu, CHEN Hongwei, LI Fengdong, ZHANG	
Haikuo, QIN Wenkai, ZHU Yiineng & LI Yiping Nitrogen and phosphorus pollution characteristics and influencing factors in urbanized watershed—A case study of	689-699
Xiaojia River in Beilun District, Ningbo City	007 07.
GAO Feng, SHAO Meiling, CAO Changli, WANG Wendong, YI Hui & TANG Jianfeng Spatiotemporal characteristics of microcystin variants composition and associations with environmental parameters	700-713
in Lake Chaohu, China YU Li, ZHU Guangwei, KONG Fanxiang, LI Shengnan, SHI Xiaoli, ZHANG Min, YANG Zhen, XU Hai & ZHU	
Mengyuan	714 72
Effects of sediment dredging on crustacean zooplankton community of Shuangqiao River in Chaohu Basin DING Ruirui, GUO Nichun & MA Youhua	714-723
Accumulation characteristics of heavy metals and dietary risk assessment of <i>Bellamya aeruginosa</i> in the Xiangjiang River, Lake Dongting Basin	724-733
GUI Yuting, WANG Jian, YU Jianbo, PI Jie & LI Deliang	724 74
Phytoplankton community structure and environmental factors in a newly built reservoir, Shandong Province SUN Wenxiu, WU Daoji, PEI Haiyan, WEI Jielin, ZHANG Shasha & WANG Yuting	734-745
Isolation and denitrification characteristics of a psychrotrophic and heterotrophic nitrification bacterium ZHOU Yingping, TANG Meizhen, CAO Yanxue, ZHOU Gaojie, CHEN Juanjuan & MA Wenxiu	746-754
Changes and driving factors of water surface area for inner lakes in Lake Donating district in the nast 40 years	755-765
GAO Ye, XIE Yonghong, ZOU Dongsheng, HOU Tingjuan & LI Zhengzui Temporal and spatial variation of carbon dioxide concentration and its exchange fluxes in Lake Chaohu Ol Tianci, XIAO Qitao, MIAO Yuqing & DUAN Hongtao Impacts of anthropogenic activity on the response of water level to rainfall in the urbanized plain river network: A case study in the Hangzhou-Jiaxing-Huzhou region of Taihu Basin WANG Jie XII Youpeng, WANG Yugeng, WANG Qiang, XIANG Jie & DAI Xiaoying.	766-778
Of Tranci, XIAO Qitao, MIAO Yuqing & DUAN Hongtao Impacts of anthropogenic activity on the response of water level to rainfall in the urbanized plain river network: A	779-787
case study in the Hangzhou-Jiaxing-Huzhou region of Taihu Basin WANG Jie, XU Youpeng, WANG Yuefeng, WANG Olang, YUAN Jia, GAO Bin, XIANG Jie & DAI Xiaoying	
Calculation method and application of river network regression coefficient Cs based on self-similarity of river	788-800
network structure ZANG Shuaihong, LI Zhijia, HUANG Yingchun & LI Qiaoling	
Multi-dimensional analysis of wetness-dryness encountering of streamflow based on the Copula function in Lake Poyang Basin	801-813
WU Haiou, TU Xinjun, DU Yiliang, ZHANG Qiang, CHEN Xiaohong & XIE Yuting Effects of herbivorous overwintering migratory birds' droppings on the decomposition of Carex cinerascens Kükenth	014 03/
and C, N, P release in Lake Poyang wetland	814-824
ZHANG Quanjun, ZHANG Guangshuai, WAN Songxian, LIU Yu, XIA Shaoxia, LI Ya, XU Ce & YU Xiubo Seasonal dynamics of phytoplankton morphological characters and driving factors in tropical reservoirs: A case study	825-836
from Gaozhou Reservoir	
XU Jue, GU Jiguang, YANG Yang & XIAO Lijuan Stable isotope value and trophic position of fishes in Three Gorges Reservoir and Changshou Reservoir XIE Qing, XU Qinqin, WANG Yongmin, SUN Tao, FAN Yufei, LIU Weihao & WANG Dingyong	837-845
Effect of food quality on life history traits of <i>Daphnia galeata</i> and <i>Bosmina fatalis</i>	846-852
OU Yuling, GUO Shiyuan, CHEN Jieping & LIN Quqi Comparative analysis of rotifer community structures in two pumped-storage reservoirs with different retention times	853-861
HUANG Ke, LI Huiming, XU Shaolin, LIN Qiuqi & HAN Boping Effects of different densities of Wuchang bream on community structure of Hydrilla verticillata and Vallisneria	862-868
denseserrulata	004-000
WANG Qianhong, LIU Zhengwen, ZHEN Wei, ZHANG Xiumei, HAO Zheng, MO Jiayong & ZHAO Xuefeng Macroinvertebrate communities characteristics and their responses to fluvial geomorphological feature of typical	869-880
debris flow gullies in the Xiaojiang River Basin, Yunnan Province ZHU Penghui, PAN Baozhu, LI Zhiwei, JIANG Xiaoming, ZHAO Na, ZHAO Gengnan & HE Haoran	- 70
Effect of different water level gradients on the mineralization of sediment organic carbon in a dry lake LI Dianpeng, YAO Meisi, SUN Tao, LIU Suiyunhao, ZHANG Kai & JIA Hongtao	881-890
ar Diampeng, the Meior, outritio, and oaryannae, Zhano kara ata hongtae	

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; El 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.



《湖泊科学》第六届编辑委员会 Editorial Board of *Journal of Lake Sciences*

顾 问: 陈宜瑜 刘丛强 曲久辉 郑绵平 王 超 彭平安

主编:沈吉

副主编:谢 平 杨 敏 吴丰昌 秦伯强 陈发虎 韩博平 李万春

委员(以拼音为序):

安树青 蔡庆华 常剑波 陈敬安 陈振楼 成水平 单保庆 丁永建 范成新 古滨河 谷孝鸿 胡维平 孔繁翔 赖忠平 伟 郭劲松 黄真理 金章东 雷光春 李建宏 李一平 刘家寿 刘正文 吕宪国 马荣华 逄 勇 宋立荣 王国祥 王洪铸 王沛芳 王野乔 王雨春 王子健 吴浩云 吴庆龙 吴艳宏 夏 军 肖举乐 谢永宏 徐福留 徐 跑 许崇育 许有鹏 晏维金 羊向东 杨桂山 杨柳燕 杨志峰 尹大强 于 革 俞汉青 张 奇 张利民 张运林

郑丙辉 朱立平 Erik Jeppesen John Dearing Paerl Hans

编辑部:李万春 梅 琴 杨 柳

《湖泊科学》已经被下列国内外数据库和文摘期刊收录

国内收录:

北京大学《中文核心期刊要目总览》核心期刊;中国科学引文数据库核心期刊;中国科技论文统计源期刊(中国科技核心期刊);万方数据;中文科技期刊数据库(维普资讯);中国期刊网、中国学术期刊(光盘版);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;中国学术期刊文摘等.

国外收录:

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.

湖泊科学 HUPO KEXUE (双月刊,1989年创刊)

第31卷 第3期

2019年5月6日出版

Journal of Lake Sciences

(Bimonthly, started in 1989)

Volume 31, Number 3; May 2019

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 沈 吉

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 SHEN Ji

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:36.00元