

# 湖泊科学

## JOURNAL OF LAKE SCIENCES

第 25 卷 第 1 期

2013 年 1 月

### 目 次

- [综述]湿地种子库及其植被恢复研究进展 ..... 崔娜欣,吴娟,成水平,周琪(1)
- 改性当地土壤技术修复富营养化水体综合效果研究: II. 底栖动物群落结构和多样性的响应 .....  
..... 尚媛媛,潘纲,代立春,李梁,李宏,毕磊,王丹,李巧霞,龚志军(9)
- 改性粘土辅助沉水植物修复技术维持清水稳态的原位研究 ..... 汤鑫,曹特,倪乐意,谢平(16)
- 曝气充氧对城市污染河道内源铵态氮释放的控制 ..... 凌芬,刘波,王国祥,许宽,周锋,杜旭(23)
- 太湖不同形态异味物质含量、相互关系及其与环境因子关系的探讨 .....  
..... 齐敏,孙小雪,邓绪伟,陈隽,谢平(31)
- 人工载体理化性状对附着生物水质修复能力的影响 ..... 陈丹,高光,汤祥明,晁建颖,戴江玉(39)
- 高密度蓝藻厌氧分解过程与污染物释放实验研究 ..... 尚丽霞,柯凡,李文朝,徐宪根,宋媛媛,冯慕华(47)
- 大型浅水湖泊太湖波浪特征及其对风场的敏感性分析 ..... 许遐祯,陶蓉茵,赵巧华,吴挺峰(55)
- 鄱阳湖流域干旱气候特征研究 ..... 闵岫,严蜜,刘健(65)
- 基于卫星资料的北京陆表水体的热环境效应分析 ..... 刘勇洪,轩春怡,权维俊(73)
- 基于公平性评估的滨湖城市水环境容量配置研究——以无锡市区 COD 配置为例 ..... 孙伟(82)
- 应用底栖动物完整性指数评价滇池流域入湖河流生态系统健康 ..... 苏玉,曹晓峰,黄艺(91)
- 基于水声学方法的太湖鱼类空间分布和资源量评估 ..... 孙明波,谷孝鸿,曾庆飞,毛志刚,谷先坤(99)
- 贵州红枫湖越冬藻类的空间分布与实验室复苏实验 .....  
..... 王敬富,陈敬安,李秋华,夏品华,曾艳,杨永琼,杨海全(108)
- 内蒙古河套灌区 3 种沉水植物种子休眠及萌发特性 ..... 王让,李青丰,胡杨,贾红梅,李玲玲(115)
- 南四湖底栖动物群落结构特征及其与环境因子的关系 ..... 董贯仓,李秀启,师吉华,刘峰,客涵,刘超(119)
- 镍胁迫对菹草(*Potamogeton crispus* L.)活性氧及脯氨酸代谢的影响 .....  
..... 陈霖,姜岩,汪鹏合,施国新,乔绪强,田秀丽(131)
- 杭州西湖轮虫的群落结构及与水体环境因子的关系 ..... 饶利华,吴芝琪,徐骏,陈琳,张巍,陈鏊(138)
- 长江流域清江胡家溪四种蜉蝣优势种的周年生产量及其动态 .....  
..... 江晶,温芳妮,王利肖,邱爽,李晓宇,闫云君(147)
- 一种淡水水华硅藻——链状弯壳藻(*Achnanthes catenatum*) .....  
..... 马沛明,施练东,赵先富,张俊芳,陈威,胡菊香(156)

ISSN 1003-5427



9 771003 5427 02

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

科学出版社出版

Published by Science Press



# 湖泊科学

## JOURNAL OF LAKE SCIENCES

第 25 卷 第 1 期

2013 年 1 月

### 目 次

- [综述]湿地种子库及其植被恢复研究进展 ..... 崔娜欣,吴娟,成水平,周琪(1)
- 改性当地土壤技术修复富营养化水体综合效果研究: II. 底栖动物群落结构和多样性的响应 .....  
..... 尚媛媛,潘纲,代立春,李梁,李宏,毕磊,王丹,李巧霞,龚志军(9)
- 改性粘土辅助沉水植物修复技术维持清水稳态的原位研究 ..... 汤鑫,曹特,倪乐意,谢平(16)
- 曝气充氧对城市污染河道内源铵态氮释放的控制 ..... 凌芬,刘波,王国祥,许宽,周锋,杜旭(23)
- 太湖不同形态异味物质含量、相互关系及其与环境因子关系的探讨 .....  
..... 齐敏,孙小雪,邓绪伟,陈隽,谢平(31)
- 人工载体理化性状对附着生物水质修复能力的影响 ..... 陈丹,高光,汤祥明,晁建颖,戴江玉(39)
- 高密度蓝藻厌氧分解过程与污染物释放实验研究 ..... 尚丽霞,柯凡,李文朝,徐宪根,宋媛媛,冯慕华(47)
- 大型浅水湖泊太湖波浪特征及其对风场的敏感性分析 ..... 许遐祯,陶蓉茵,赵巧华,吴挺峰(55)
- 鄱阳湖流域干旱气候特征研究 ..... 闵岫,严蜜,刘健(65)
- 基于卫星资料的北京陆表水体的热环境效应分析 ..... 刘勇洪,轩春怡,权维俊(73)
- 基于公平性评估的滨湖城市水环境容量配置研究——以无锡市区 COD 配置为例 ..... 孙伟(82)
- 应用底栖动物完整性指数评价滇池流域入湖河流生态系统健康 ..... 苏玉,曹晓峰,黄艺(91)
- 基于水声学方法的太湖鱼类空间分布和资源量评估 ..... 孙明波,谷孝鸿,曾庆飞,毛志刚,谷先坤(99)
- 贵州红枫湖越冬藻类的空间分布与实验室复苏实验 .....  
..... 王敬富,陈敬安,李秋华,夏品华,曾艳,杨永琼,杨海全(108)
- 内蒙古河套灌区 3 种沉水植物种子休眠及萌发特性 ..... 王让,李青丰,胡杨,贾红梅,李玲玲(115)
- 南四湖底栖动物群落结构特征及其与环境因子的关系 ..... 董贯仓,李秀启,师吉华,刘峰,客涵,刘超(119)
- 镍胁迫对菹草(*Potamogeton crispus* L.)活性氧及脯氨酸代谢的影响 .....  
..... 陈霖,姜岩,汪鹏合,施国新,乔绪强,田秀丽(131)
- 杭州西湖轮虫的群落结构及与水体环境因子的关系 ..... 饶利华,吴芝琪,徐骏,陈琳,张巍,陈馨(138)
- 长江流域清江胡家溪四种蜉蝣优势种的周年生产量及其动态 .....  
..... 江晶,温芳妮,王利肖,邱爽,李晓宇,闫云君(147)
- 一种淡水水华硅藻——链状弯壳藻(*Achnanthydium catenatum*) .....  
..... 马沛明,施练东,赵先富,张俊芳,陈威,胡菊香(156)

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

科学出版社出版

Published by Science Press

# JOURNAL OF LAKE SCIENCES

Volume 25 Number 1

January 2013

## Contents

- Research progress of seed bank for restoration of wetland vegetation 1-8  
CUI Naxin, WU Juan, CHENG Shuiping & ZHOU Qi
- Eutrophication control in eutrophic water using modified local soil technology: II. Response of zoobenthos community structure and diversity 9-15  
SHANG Yuanyuan, PAN Gang, DAI Lichun, LI Liang, LI Hong, BI Lei, WANG Dan, LI Qiaoxia & GONG Zhijun
- In situ* study on the maintenance of clear water by restoration of submersed macrophytes with the aid of modified soils 16-22  
TANG Xin, CAO Te, NI Leyi & XIE Ping
- The role of aeration in reducing internal NH<sub>4</sub><sup>+</sup>-N release from polluted urban river channel 23-30  
LING Fen, LIU Bo, WANG Guoxiang, XU Kuan, ZHOU Feng & DU Xu
- Investigations on relationships of different forms of taste and odor compounds and their related environmental factors in Lake Taihu 31-38  
QI Min, SUN Xiaoxue, DENG Xuwei, CHEN Jun & XIE Ping
- Influence of the physicochemical characteristic of artificial substrates on water purifying capability of periphyton 39-46  
CHEN Dan, GAO Guang, TANG Xiangming, CHAO Jianying & DAI Jiangyu
- Laboratory research on the contaminants release during the anaerobic decomposition of high-density cyanobacteria 47-54  
SHANG Lixia, KE Fan, LI Wenchao, XU Xianguan, SONG Yuanyuan & FENG Muhua
- Wave characteristics and sensitivity analysis of the wind field in a large shallow lake—Lake Taihu 55-64  
XU Xiazhen, TAO Rongyin, ZHAO Qiaohua & WU Tingfeng
- Climatic characteristics of the drought in Lake Poyang catchment 65-72  
MIN Shen, YAN Mi & LIU Jian
- Thermal environment effect of land surface water bodies in Beijing based on satellite data 73-81  
LIU Yonghong, XUAN Chunyi & QUAN Weijun
- Allocation of water environmental capacity based on fairness assessment in lakeshore city area—a case study of COD configuration in Wuxi City 82-90  
SUN Wei
- Stream ecosystem health assessment of inflow rivers in Lake Dianchi catchment by using Benthic Integrity Biotic Index (B-IBI) 91-98  
SU Yu, CAO Xiaofeng & HUANG Yi
- Assessment of fish spatial distribution and biomass in Lake Taihu using hydroacoustic method 99-107  
SUN Mingbo, GU Xiaohong, ZENG Qingfei, MAO Zhigang & GU Xiankun
- Spatial distribution and recruitment simulation test of over-winter algae in Lake Hongfeng, Guizhou 108-114  
WANG Jingfu, CHEN Jing'an, LI Qiuhua, XIA Pinhua, ZENG Yan, YANG Yongqiong & YANG Haiquan
- Seeds dormancy and germination behavior of three submerged macrophytes in the Hetao Irrigation area of the Inner Mongolia, China 115-118  
WANG Xuan, LI Qingfeng, HU Yang, JIA Hongmei & LI Lingling
- Community characteristics of macrozoobenthos and its relationship to environmental factors in Lake Nansi 119-130  
DONG Guancang, LI Xiuqi, SHI Jihua, LIU Feng, KE Han & LIU Chao
- Effect of nickel stress on reactive oxygen species and proline metabolism of *Potamogeton crispus* L. 131-137  
CHEN Lin, JIANG Yan, WANG Penghe, SHI Guoxin, QIAO Xuqiang & TIAN Xiuli
- Relationship between environmental factors of the water and rotifer community structure in West Lake, Hangzhou 138-146  
RAO Lihua, WU Zhiying, XU Jun, CHEN Lin, ZHANG Wei & CHEN Jun
- Annual production and its dynamics of four dominant mayflies in Hujiaxi Stream of Qingjiang River catchment, Yangtze River Basin 147-155  
JIANG Jing, WEN Fangni, WANG Lixiao, QIU Shuang, LI Xiaoyu & YAN Yunjun
- A bloom-forming freshwater diatom: *Achnanthes catenatum* 156-162  
MA Peiming, SHI Liandong, ZHAO Xianfu, ZHANG Junfang, CHEN Wei & HU Juxiang

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; Environmental Engineering Abstracts; Environmental Knowledgebase; Georef; Meteorological and Geostrophysical Abstracts; Ocean Abstracts; Pollution Abstracts; Sustainability Science Abstracts; Water Resources Abstracts; Zoological Records; etc.