

湖泊科学

JOURNAL OF LAKE SCIENCES

第23卷第2期

2011年3月

目次

- [综述] 湖泊生态系统的水鸟监测意义 张淑霞,董云仙,夏峰(155)
- 研究论文
- 长江输出溶解态无机磷的通量模型灵敏度分析及情景预测 李新艳,杨丽标,晏维金(163)
- 基于双源蒸散和混合产流的分布式水文模型构建及应用——以辽河老哈河流域为例
..... 刘晓帆,任立良,徐静,袁飞(174)
- 基于 Copula 函数的鄱阳湖流域极值流量遭遇频率及灾害风险 孙鹏,张强,陈晓宏(183)
- 三峡水库调节典型时段对鄱阳湖湿地水情特征的影响 汪迎春,赖锡军,姜加虎,黄群(191)
- 兴凯湖水环境状况及其保护对策 朴德雄,王凤昆(196)
- 不同湿地植物对污水中氮磷去除的贡献 崔丽娟,李伟,张曼胤,赵玉辉,王义飞,赵欣胜,商晓静(203)
- 高矿化度沙漠湖泊水体的光学特性 巫文文,关洪军,段洪涛,敖春来(209)
- Lee 生物光学模型在不同水体组分特性下的适用性 王胜强,陈晋,杨伟,梁涵玮,朱晶晶(217)
- 人工模拟 UV-B 辐射对铜绿微囊藻(*Microcystis aeruginosa*)生长的影响
..... 谢纯刚,张运林,朱广伟,何开跃,冯龙庆,蔡琳琳(223)
- 巢湖水体衰减系数空间差异及其遥感反演
..... 金鑫,李云梅,王桥,刘忠华,王彦飞,尹斌,张红,徐祎凡,徐昕,朱利,吴传庆(230)
- 长江中游湖泊沿岸带的底栖藻类群落结构特征 裴国风,刘国祥(239)
- 鄱阳湖湖口水域鱼类群落结构及种类多样性 胡茂林,吴志强,刘引兰(246)
- 海南热带水库敞水区浮游甲壳动物群落结构特征 李慧明,陈花,韩小玉,任晶晶,林秋奇,韩博平(251)
- 滩涂围垦湖泊(上海滴水湖)轮虫的群落结构与时空分布 何玮,薛俊增,吴惠仙(257)
- 江黄颡(*Pelteobagrus vachelli*)和乌苏里拟鲿(*Pseudobagrus ussuriensis*)杂交 F₁ 代形态差异
..... 蔡永祥,陈友明,陈校辉,王明华,潘莹,夏爱军(264)
- 四个鲤鱼种群 ITS-1 序列的遗传变异分析 钟立强,张成锋,周凯,李冰,王建新,朱健(271)
- 羊卓雍错高原裸鲤(*Gymnocypris waddellii* Regan)繁殖生物学研究
..... 杨汉运,黄道明,池仕运,张晓敏,谢山,张庆,王文君,方艳红(277)
- 水花生愈伤组织对 Pb²⁺ 胁迫的响应 王娟,施国新,张乐乐,康宜宁,徐小颖,丁春霞(281)
- 湖泊沉积物 XRF 元素连续扫描与常规 ICP-OES 分析结果的对比及校正——以兹格塘错为例
..... 雷国良,张虎才,常风琴,朱芸,李春海,谢昕,姜延斌,张文翔,蒲阳(287)
- 甘肃石羊河流域猪野泽湖泊沉积物粒度敏感组分与花粉组合关系 李育,王乃昂,李卓仑(295)
- 埃及 Faiyum 盆地沉积物中粒度和磁化率对风沙活动的指示意义
..... 韩华玲,陈静,孙千里,陈中原,Alaa Salem(303)

ISSN 1003-5427



9 771003 542002

万方数据

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 23 Number 2

March 2011

Contents

Review: Significance of waterbird monitoring in lake ecosystems	155-162
ZHANG Shuxia, DONG Yunxian & XIA Feng	
Scenario prediction and sensitivity of modeling dissolved inorganic phosphorous export from the Yangtze River	163-173
LI Xinyan, YANG Libiao & YAN Weijin	
Development and application of the distributed hydrologic model based on the two-source PET model and the hybrid runoff model: A case study of Laoha River catchment, Liaohe River Basin	174-182
LIU Xiaofan, REN Liliang, XU Jing & YUAN Fei	
Copula-based evaluation of high- and low-flows frequency of the Lake Poyang Basin and the risk assessment	183-190
SUN Peng, ZHANG Qiang & CHEN Xiaohong	
Effect of the Three Gorge Reservoir on the water regime of the Lake Poyang wetlands during typical water-regulation period	191-195
WANG Yingchun, LAI Xijun, JIANG Jiahu & HUANG Oun	
Environmental conditions and the protection countermeasures for waters of Lake Xingkai	196-202
PIAO Dexiong & WANG Fengkun	
Different wetland plant roles of removing nitrogen and phosphorus on sewage water	203-208
CUI Lijuan, LI Wei, ZHANG Manyin, ZHAO Yuhui, WANG Yifei, ZHAO Xinsheng & SHANG Xiaojing	
Water optical properties of high mineralization in desert lakes	209-216
WU Wenwen, GUAN Hongjun, DUAN Hongtao & AO Chunlai	
Accuracy assessment of bio-optical model in turbid case II waters	217-222
WANG Shengqiang, CHEN Jin, YANG Wei, LIANG Hanwei & ZHU Jingjing	
Effect on the growth of <i>Microcystis aeruginosa</i> by the simulated continuous UV-B radiation	223-229
XIE Chungang, ZHANG Yunlin, ZHU Guangwei, HE Kaiyue, FENG Longqing & CAI Linlin	
Spatial variability and diffuse attenuation coefficient of remote sensing inversion in Lake Chaohu	230-238
JIN Xin, LI Yunmei, WANG Qiao, LIU Zhonghua, WANG Yanfei, YIN Bin, ZHANG Hong, XU Yifan, XU Xin, ZHU Li & WU Chuanqing	
Community structure characters of benthic algae community on littoral zone of the lakes in the middle reaches of Yangtze River	239-245
PEI Guofeng & LIU Guoxiang	
Fish diversity and community structure in Hukou area of Lake Poyang	246-250
HU Maolin, WU Zhiqiang & LIU Yinlan	
Characters of community structure of planktonic crustaceans in open water of tropical reservoirs, Hainan Province of China	251-256
LI Huiming, CHEN Hua, HAN Xiaoyu, REN Jingjing, LIN Qiuqi & HAN Boping	
Community structure and spatial-temporal pattern of planktonic rotifers of Lake Dishui in the reclaimed beach land, Shanghai	257-263
HE Wei, XUE Junzeng & WU Huixian	
Morphometric differences of the hybrid F₁ of <i>Pelteobagrus vachelli</i> × <i>Pseudobagrus ussuriensis</i>	264-270
CAI Yongxiang, CHEN Youming, CHEN Xiaohui, WANG Minghua, PAN Ying & XIA Aijun	
Sequence variation of Ribosomal DNA Internal Transcribed Spacer 1 of four common carp populations	271-276
ZHONG Liqiang, ZHANG Chengfeng, ZHOU Kai, LI Bing, WANG Jianxin & ZHU Jian	
Reproductive biology of <i>Gymnocypris waddellii</i> Regan in Yanmdrok region	277-280
YANG Hanyun, HUANG Daoming, CHI Shiyun, ZHANG Xiaomin, XIE Shan, ZHANG Qing, WANG Wenjun & FANG Yanhong	
Response of callus of <i>Alternanthera philoxeroides</i> to Pb²⁺ stress	281-286
WANG Juan, SHI Guoxin, ZHANG Lile, KANG Yining, XU Xiaoying & DING Chunxia	
Comparison and correction of element measurements in lacustrine sediments using X-ray fluorescence core-scanning with ICP-OES method: A case study of Zigetang Co	287-294
LEI Guoliang, ZHANG Hucai, CHANG Fengqin, ZHU Yun, LI Chunhai, XIE Xin, LEI Yanbin, ZHANG Wenxiang & PU Yang	
Relationship between grain-size sensitive components and pollen assemblages in the lake sediments of Lake Zhuye, Shiyang River Basin, Gansu Province	295-302
LI Yu, WANG Nailing & LI Zhuolun	
Grain-size distribution and magnetic susceptibility in Faiyum Depression sediments, Egypt and the implication for eolian activity	303-310
HAN Hualing, CHEN Jing, SUN Qianli, CHEN Zhongyuan & Alaa Salem	

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.

万方数据