

湖泊科学

JOURNAL OF LAKE SCIENCES

第 23 卷 第 1 期

2011 年 1 月

目 次

- [综述] 溶解性有机质与水生生物的直接相互作用研究进展 陈 蕾, 沈超峰, 陈英旭(1)
- [学术讨论] 水华蓝藻类群鸟龙藻属(*Woronichinia*)的分类学讨论 虞功亮, 吴忠兴, 邵继海, 朱梦灵, 谭文华, 李仁辉(9)
- 浅水湖泊植被分布格局及草 - 藻型生态系统转化过程中植物群落演替特征: 安徽菜子湖案例 高 攀, 周忠泽, 马淑勇, 孙庆业, 许仁鑫(13)
- 长江中下游浅水湖泊沉积物腐殖质组分赋存特征 易文利, 王圣瑞, 杨苏文, 赵海超, 金相灿, 王国栋(21)
- 博斯腾湖沉积物中有机氯农药的分布特征及生态风险评价 杨 彬, 解启来, 廖 天, 王勤锋, 吴攀碧(29)
- 江西省万安水库对氮、磷营养盐的滞留效应 胡春华, 周文斌, 钟夏莲, 王毛兰(35)
- 滇池流域入湖河流丰水期着生藻类群落特征及其与水环境因子的关系 文 航, 蔡佳亮, 苏 玉, 王东伟, 黄 艺(40)
- 一株产碱性磷酸酶附生菌对微囊藻生长的影响 赵 婕, 李建宏, 管章玲, 许 玲, 潘 澄, 李朋富(49)
- 贫、富营养湖泊中苦草的形态解剖结构比较 王永平, 秦伯强(56)
- 顶芽、节数和埋藏深度对六种沉水植物断枝再生能力的影响 王海宾, 鲁 静, 刘贵华(61)
- 淀山湖蓝藻水华高发期叶绿素 a 动态及相关环境因子分析 吴阿娜, 朱梦杰, 汤 琳, 朱 刚, 汪 琴, 张锦平(67)
- 评价漓江健康的 RIVPACS 预测模型研究 张 木, 蔡德所, 曹艳霞, 赵湘桂, 王备新(73)
- 1975-2007 年中亚干旱区内陆湖泊面积变化遥感分析 白 洁, 陈 曜, 李均力, 杨 辽(80)
- 几何校正对暗像元算法及离水辐射亮度反演精度的影响: 以太湖为例 陈 军, 付 军, 孙记红(89)
- 三峡水库水体漫衰减系数光学特性及其遥感反演 徐祚凡, 李云梅, 王 桥, 吕 恒, 刘忠华, 徐 昕, 檀 静, 郭宇龙, 吴传庆(95)
- 区域河川径流量时空变异特征及成因分析——以广东省为例 涂新军, 陈晓宏, 张 强(104)
- 长江上游地区可利用降水量的气候特征 郭 渠, 程炳岩, 孙卫国, 李 瑞(112)
- 高温微风条件下太湖流域风场时空特征分析 王成林, 黄 娟, 钱 新(122)
- 鄱阳湖水位变化对候鸟栖息地的影响 刘成林, 谭胤静, 林联盛, 陶海南, 谭晦如(129)
- 鄱阳湖湿地生态功能重要性分区 谢冬明, 邓红兵, 王丹寅, 田 野(136)
- 太湖上游水源保护区生态补偿支付意愿问卷调查——以天目湖流域为例 李 青, 张落成, 武清华(143)
- [研究快报] 利用 real-time RT-PCR 研究大型蚤对铜绿微囊藻毒素合成基因转录水平影响 宋瑞峰, 王国祥, 徐 瑶, 邵继海, 王中杰, 刘 洋, 李仁辉(150)

ISSN 1003-5427



01>

9 7710 000000000002

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 1

January 2011

Contents

Review: Direct interaction of dissolved organic matter with aquatic organisms CHEN Lei, SHEN Chaofeng & CHEN Yingxu	1-8
Discussion: Taxonomic notes on bloom forming cyanobacterial Genus <i>Woronichinia</i> from China YU Gongliang, WU Zhongxing, SHAO Jihai, ZHU Mengling, TAN Wenhua & LI Renhui	9-12
Vegetation distribution pattern and community succession in the transition from macrophyte- to phytoplankton-dominated state in shallow lakes, a case study of Lake Caizi in Anhui Province GAO Pan, ZHOU Zhongze, MA Shuyong, SUN Qingye & XU Renxin	13-20
Humus distribution and forms in the sediments from shallow lakes in the middle and lower reaches of the Yangtze River YI Wenli, WANG Shengrui, YANG Suwen, ZHAO Haichao, JIN Xiangcan & WANG Guodong	21-28
Distribution and ecological risk evaluation of organochlorine pesticides in sediments from Lake Boston YANG Bin, XIE Qilai, LIAO Tian, WANG Qinfeng & WU Panbi	29-34
Retention of nitrogen and phosphorus in Wan'an Reservoir, Jiangxi Province HU Chunhua, ZHOU Wenbin, ZHONG Xialian & WANG Maolan	35-39
Characteristics of periphytic algal community and its relationship with aquatic environmental factors in streams of Lake Dianchi watershed in wet season WEN Hang, CAI Jiali, SU Yu, WANG Dongwei & HUANG Yi	40-48
Effect of an attached bacterium of alkaline phosphatase producing on the growth of <i>Microcystis aeruginosa</i> ZHAO Jie, LI Jianhong, GUAN Zhangling, XU Ling, PAN Cheng & LI Pengfu	49-55
A comparison on morphology and anatomy of <i>Vallisneria natans</i> from oligotrophic and eutrophic lakes WANG Yongping & QIN Boqiang	56-60
Effects of apical tip, node number and burial depth on fragment regeneration of six submerged plants WANG Haibin, LU Jing & LIU Guihua	61-66
Dynamics of chlorophyll-a and analysis of environmental factors in Lake Dianshan during summer and autumn WU Enuo, ZHU Mengjie, TANG Lin, ZHU Gang, WANG Qin & ZHANG Jinping	67-72
Health assessment based on a RIVPACs-type predictive model in Lijiang River ZHANG Jie, CAI Desuo, CAO Yanxia, ZHAO Xianggui & WANG Beixin	73-79
Changes of inland lake area in arid Central Asia during 1975-2007: a remote sensing analysis BAI Jie, CHEN Xi, LI Junli & YANG Liao	80-88
Influences of geometric correction on the accuracy of dark pixel atmospheric correction algorithm and water leaving irradiance retrieval: a case study of Lake Taihu CHEN Jun, FU Jun & SUN Jihong	89-94
Optical properties and retrieving of diffuse attenuation coefficient of the Three Gorges Reservoir by remote sensing XU Yifan, LI Yunmei, WANG Qiao, LÜ Heng, LIU Zhonghua, XU Xin, TAN Jing, GUO Yulong & WU Chuan-qing	95-103
Spatial-temporal variability patterns of regional runoffs series and their root cause analysis, Guangdong Province TU Xinjun, CHEN Xiaohong & ZHANG Qiang	104-111
Climatic features of utilizable precipitation in the upper Yangtze River GUO Qu, CHENG Bingyan, SUN Weiguo & LI Rui	112-121
Spatio-temporal characteristics of wind field under high temperature and gentle breeze in Taihu Lake Basin WANG Chenglin, HUANG Juan & QIAN Xin	122-128
The wetland water level process and habitat of migratory birds in Lake Poyang LIU Chenglin, TAN Yining, LIN Liangsheng, TAO Hainan & TAN Huiru	129-135
Zoning of ecological function importance for Lake Poyang wetlands XIE Dongming, DENG Hongbing, WANG Danyin & TIAN Ye	136-142
Questionnaire survey on willingness to pay about ecological compensation of Lake Tianmu catchment, Taihu Basin LI Qing, ZHANG Luocheng & WU Qinghua	143-149
Transcriptional response of microcystin biosynthesis gene cluster of <i>Microcystis aeruginosa</i> PCC7806 under <i>Daphnia</i> stress using real-time RT-PCR technique SONG Ruijing, WANG Guoxiang, XU Yao, SHAO Jihai, WANG Zhongjie, LIU Yang & LI Renhui	150-154

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 Geoastrophysical Abstracts; Ocean Abstracts; Pollution Abstracts; Sustainability Science Abstracts; Water Resources Abstracts; Zoological Records; etc.

万方数据