

湖泊科学

JOURNAL OF LAKE SCIENCES

第 23 卷 第 3 期

2011 年 5 月

目 次

- 青藏高原内陆湖泊变化的遥感制图 李均力, 盛永伟, 骆剑承, 沈占峰(311)
 太湖沉积物中镉的赋存形态及其与河蚬体内富集的关系 任静华, 马宏瑞, 王晓蓉, 耿金菊, 顾雪元(321)
 巢湖表层水体中 DDTs 农药的残留特征、来源解析与风险评价
 何伟, 秦宁, 王雁, 何纪霜, 孔祥臻, 欧阳慧灵, 徐福留(325)
 太湖蓝藻水华灾害灾情评估方法初探 刘聚涛, 杨永生, 高俊峰, 姜加虎(334)
 太湖水质时空特性及其与蓝藻水华的关系 张晓晴, 陈求稳(339)
 太湖冬季有色可溶性有机物吸收荧光特性及遥感算法 冯龙庆, 时志强, 潘剑君, 殷燕, 张运林, 刘明亮(348)
 基于偏最小二乘法的巢湖悬浮物浓度反演
 刘忠华, 李云梅, 吕恒, 徐祎凡, 徐昕, 黄家柱, 檀静, 郭宇龙(357)
 基于 ELCOM-CAEDYM 模型的淀山湖营养物投入响应关系的模拟 卢嘉, 陈小华, 李小平(366)
 三峡水库香溪河库湾春季水华期间浮游植物昼夜垂直分布与迁移 杨敏, 毕永红, 胡建林, 胡征宇(375)
 潘湖底质特性对菹草(*Potamogeton crispus*)和伊乐藻(*Elodea natalii*)生长的影响
 陶花, 潘继征, 沈耀良, 李文朝, 黄峰(383)
 洞庭湖区不同退田还湖模式下湿地植被恢复特征的比较
 任勃, 李峰, 谢永宏, 陈心脏, 侯志勇, 李旭(389)
 新疆艾比湖精河入湖口退化湿地恢复过程中浮游植物群落的变化 董正式, 赵晓英, 陈丽华, 任振华(395)
 2009 年秋季武汉大东湖北湖水系水生植物调查
 魏华, 成水平, 柴培宏, 王燕燕, 郭伟杰, 杨晓, 吴振斌(401)
 巢湖沉水植物现状(2010 年)及其与环境因子的关系 任艳芹, 陈开宁(409)
 上海淀山湖水生高等植物现状及其近 30 年变化 施文, 刘利华, 达良俊(417)
 三峡水库运行对洞庭湖水位影响分析 黄群, 孙占东, 姜加虎(424)
 三峡库区蓄水运行前后水土流失时空变化模拟及分析 徐昔保, 杨桂山, 李恒鹏, 苏伟忠(429)
 鄱阳湖区域极端降水异常的特征及成因 闵岫, 刘健(435)
 鄱阳湖流域水文极值演变特征、成因与影响 张强, 孙鹏, 江涛(445)
 1950s 以来鄱阳湖流域降水变化趋势及其持续性特征 霍雨, 王腊春, 陈晓玲, 蒙海花(454)
 利用 HEC 模型分析下垫面变化对洪水的影响——以伊河东湾流域为例
 丁杰, 李致家, 郭元, 黄鹏年(463)
 太湖不同湖区水生真菌多样性 宣淮翔, 安树青, 孙庆业, 周长芳(469)
 温度对发头裸腹溞(*Moina irrasa*)种群动态和两性生殖的影响
 张赛, 邓道贵, 李玉颖, 孟小丽, 任盼盼, 雷娟, 金显文(479)



JOURNAL OF LAKE SCIENCES

Volume 23 Number 3

May 2011

Contents

Remotely sensed mapping of inland lake area changes in the Tibetan Plateau LI Junli, SHENG Yongwei, LUO Jiancheng & SHEN Zhanfeng	311-320
Speciation of Cd and its relationship with the bioaccumulation of <i>Corbicula fluminea</i> in the sediments of Lake Taihu REN Jinghua, MA Hongrui, WANG Xiaorong, GENG Jinju & GU Xueyuan	321-324
Residues, source identification, and risk assessment of DDTs in surface water from Lake Chaohu HE Wei, QIN Ning, WANG Yan, HE Qishuang, KONG Xiangzhen, OUYANG Huijing & XU Fuli	325-333
Comprehensive evaluation method of cyanobacteria bloom hazard in Lake Taihu LIU Jutao, YANG Yongsheng, GAO Junfeng & JIANG Jiahu	334-338
Spatial-temporal characteristic of water quality in Lake Taihu and its relationship with algal bloom ZHANG Xiaoqing & CHEN Qiuwen	339-347
Characteristics of spectral absorption, fluorescence and remote sensing algorithms of chromophoric dissolved organic matter in winter, Lake Taihu FENG Longqing, SHI Zhiqiang, PAN Jianjun, YIN Yan, ZHANG Yunlin & LIU Mingliang	348-356
Inversion of suspended matter concentration in Lake Chaohu based on Partial Least-squares Regression LIU Zhonghua, LI Yunmei, LU Heng, XU Yifan, XU Xin, HUANG Jiazhu, TAN Jing & GUO Yulong	357-365
Simulation of the response of algal growth to nutrients input in Lake Dianshan based on ELCOM-CAEDYM model LU Jia, CHEN Xiaohua & LI Xiaoping	366-374
Diel vertical migration and distribution of phytoplankton during spring blooms in Xiangxi Bay, Three Gorges Reservoir YANG Min, BI Yonghong, HU Jianlin & HU Zhengyu	375-382
Effects of substrate character of Lake Gehu on the growth of <i>Potamogeton crispus</i> and <i>Elodea natalii</i> TAO Hua, PAN Jizheng, SHEN Yaoliang, LI Wenchao & HUANG Feng	383-388
Comparison between the characteristic of wetland vegetations under different restoration modes after returning farmland to lake in the Lake Dongting area REN Bo, LI Feng, XIE Yonghong, CHEN Xinsheng, HOU Zhiyong & LI Xu	389-394
Phytoplankton community changes during wetland restoration in Jinghe Estuary, Lake Ebinur, Xinjiang DONG Zhengwu, ZHAO Xiaoying, CHEN Lihua & REN Zhenhua	395-400
Investigation of aquatic macrophytes in lakes of Beihu Watershed of East Lake area in Wuhan, in the autumn of 2009 WEI Hua, CHENG Shuiping, CHAI Peihong, WANG Yanyan, GUO Weijie, YANG Xiao & WU Zhenbin	401-408
Status of submerged macrophytes and its relationship with environmental factors in Lake Chaohu, 2010 REN Yanqin & CHEN Kaining	409-416
Current status and 30-year changes in aquatic macrophytes in Lake Dianshan, Shanghai SHI Wen, LIU Lihua & DA Liangjun	417-423
Impacts of the operation of the Three Gorges Reservoir on the lake water level of Lake Dongting HUANG Qun, SUN Zhandong & JIANG Jiahu	424-428
Simulation on the spatial-temporal changes of soil erosion in the Three Gorges Reservoir Area between the pre- and post-storage periods XU Xibao, YANG Guishan, LI Hengpeng & SU Weizhong	429-434
Characteristics and causes of the extreme precipitation anomaly in Lake Poyang area MIN Shen & LIU Jian	435-444
Changing properties, causes and impacts of extreme streamflow in Lake Poyang basin, China ZHANG Qiang, SUN Peng & JIANG Tao	445-453
Long-term trend and persistence of precipitation over Lake Poyang basin since 1950s HUO Yu, WANG Lachun, CHEN Xiaoling & MENG Haihua	454-462
Flood responds to the change of underlying surface with the HEC model: A case of Dongwan Basin, Yi River DING Jie, LI Zhiqia, GUO Yuan & HUANG Pengnian	463-468
Diversity of aquatic fungi in different areas of Lake Taihu XUAN Huixiang, AN Shuqing, SUN Qingye & ZHOU Changfang	469-478
Effect of temperature on population dynamic and sexual reproduction of <i>Moina irrasa</i> ZHANG Sai, DENG Daogui, LI Yuying, MENG Xiaochi, REN Panpan, LEI Juan & JIN Xianwen	479-482

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.