

# 湖泊科学

## JOURNAL OF LAKE SCIENCES

第 22 卷 第 5 期

2010 年 9 月

### 目 次

- 滇池流域点源污染控制与存在问题解析 ..... 李跃勤, 徐晓梅, 何佳, 郑一新, 张琨玲, 陈云波, 李中杰(633)  
 云南滇池和抚仙湖沉积物 - 水界面营养盐通量及氧气对其的影响 .....  
 ..... 王建军, 沈吉, 张路, 范成新, 李文朝, 潘继征(640)  
 鄱阳湖沉积物中磷的赋存形态及分布特征 ..... 向述林, 周文斌(649)  
 不同基质下菹草的生长及其对水体营养盐的吸收 ..... 高华梅, 谷孝鸿, 曾庆飞, 毛志刚, 周露洪(655)  
 淤泥生态浮床的构建及其对富营养化水体净化效果 ..... 胡光济, 周昊, 侯浩波, 张维昊, 陈丹阳(660)  
 水丝蚓(Tubificid worms)扰动对磷在湖泊沉积物 - 水界面迁移的影响 .....  
 ..... 张雷, 古小治, 王兆德, 申秋实, 范成新, 钟继承, 尹洪斌(666)  
 长江中下游不同湖泊沉积物中重金属污染物的累积及其潜在生态风险评价 .....  
 ..... 邵海健, 吴艳宏, 刘恩峰, 羊向东(675)  
 2007-2008 年千岛湖营养盐时空分布及其影响因素 .....  
 ..... 余员龙, 任丽萍, 刘其根, 史文, 刘国栋, 何光喜, 陈来生, 洪荣华(684)  
 影响浙江西苕溪底栖动物分布的关键环境变量指示种的筛选 ..... 吴东浩, 张勇, 于海燕, 杨莲芳, 王备新(693)  
 黄河干流浮游植物群落特征及其对水质的指示作用 ..... 王勇, 王海军, 赵伟华, 茹辉军(700)  
 中国长足摇蚊(*Tanypus chinensis*)幼虫底栖扰动对沉积物溶解氧特征及反硝化的影响 .....  
 ..... 商景阁, 张路, 张波, 范成新(708)  
 太湖河蚬时空格局 ..... 蔡炜, 蔡永久, 龚志军, 秦伯强(714)  
 鄱阳湖氮磷营养盐变化特征及潜在性富营养化评价 ..... 胡春华, 周文斌, 王毛兰, 魏志巍(723)  
 安徽女山湖自然保护区浮游生物群落生态 ..... 鲍方印, 肖明松, 王松, 崔峰(729)  
 路南海菜花的核型分析及其海菜花属的演化探讨 ..... 瞿书华, 王斌, 王定康, 张光飞(735)  
 古昆仑湖地区 183-90kaBP 间的微体古生物与环境变迁 ..... 刘俊英, 郑绵平, 王海雷(739)  
 蒸散发时间尺度转换在日降雨径流过程模拟中的应用 ..... 李相虎, 任立良, 张奇, 王刚(749)  
 青海湖流域 50 年来(1956-2007 年)河川径流量变化趋势——以布哈河和沙柳河为例 .....  
 ..... 李岳坦, 李小雁, 崔步礼, 彭海英, 伊万娟(757)  
 基于韦伯 - 费希纳定律的营养状态普适韦伯指数公式 ..... 李祚泳, 汪嘉杨, 邹长武(767)  
 巴丹吉林沙漠湖泊水化学空间分布特征 ..... 陆莹, 王乃昂, 李贵鹏, 李卓仑, 董春雨, 路俊伟(774)  
 柴达木盆地四盐湖卤水锂资源形成的水文地球化学条件 ..... 展大鹏, 余俊清, 高春亮, 张丽莎, 成艾颖(783)  
 新疆艾里克湖滨绿洲景观空间格局动态变化 ..... 阿斯卡尔江·司迪克, 楚新正, 艾里西尔·库尔班(793)  
 [机构巡礼] 中国科学院南京地理与湖泊研究所 ..... (封三)



# JOURNAL OF LAKE SCIENCES

Volume 22 Number 5

September 2010

## Contents

<b>Point source pollution control and problem in Lake Dianchi basin</b>	633-639
LI Yuexun, XU Xiaomei, HE Jia, ZHENG Yixin, ZHANG Kunling, CHEN Yunbo & LI Zhongjie	
<b>Sediment-water nutrient fluxes and the effects of oxygen in Lake Dianchi and Lake Fuxian, Yunnan Province</b>	640-648
WANG Jianjun, SHEN Ji, ZHANG Lu, FAN Chengxin, LI Wenchao & PAN Jizheng	
<b>Phosphorus existing forms and distribution characteristic in Lake Poyang sediments</b>	649-654
XIANG Sulin & ZHOU Wenbin	
<b>Growth of <i>Potamogeton crispus</i> L. and its influence on the water quality under different substrate types</b>	655-659
GAO Huamei, GU Xiaohong, ZENG Qingfei, MAO Zhigang & ZHOU Luhong	
<b>Construction of sludge floating bed and purification efficiency to eutrophic water body</b>	660-665
HU Guangji, ZHOU Min, HOU Haobo, ZHANG Weihao & CHEN Danyang	
<b>The influence of Tubificid worms bioturbation on the exchange of phosphorus across sediment-water interface in lakes</b>	666-674
ZHANG Lei, GU Xiaozhi, WANG Zhaode, SHEN Qiushi, FAN Chengxin, ZHONG Jicheng & YIN Hongbin	
<b>The accumulation and potential ecological risk evaluation of heavy metals in the sediment of different lakes within the middle and lower reaches of Yangtze River</b>	675-683
BING Haijian, WU Yanhong, LIU Enfeng & YANG Xiangdong	
<b>Temporal and spatial distribution of nutrients and the influence factors of Lake Qiandao during 2007–2008</b>	684-692
YU Yuanlong, REN Liping, LIU Qigen, SHI Wen, LIU Guodong, HE Guangxi, CHEN Laisheng & HONG Ronghua	
<b>Selection of indicator species of major environmental variables affecting macroinvertebrate communities in the Xitiao Stream, Zhejiang, China</b>	693-699
WU Donghao, ZHANG Yong, YU Haiyan, YANG Lianfang & WANG Beixin	
<b>Phytoplankton assemblage characteristics and their indication of water quality in the mainstream of the Yellow River</b>	700-707
WANG Yong, WANG Haijun, ZHAO Weihua & RU Huijun	
<b>Bioturbation effect of <i>Tanypus chinensis</i> larvae on denitrification rate and process in sediments</b>	708-713
SHANG Jingge, ZHANG Lu, ZHANG Bo & FAN Chengxin	
<b>Temporal and spatial patterns of <i>Corbicula fluminea</i> in Lake Taihu</b>	714-722
CAI Wei, CAI Yongjiu, GONG Zhijun & QIN Boqiang	
<b>Inorganic nitrogen and phosphate and potential eutrophication assessment in Lake Poyang</b>	723-728
HU Chunhua, ZHOU Wenbin, WANG Maolan & WEI Zhiwei	
<b>Ecological distribution characteristics of the plankton in the nature reserve of Lake Nushan, Anhui Province</b>	729-734
BAO Fangyin, XIAO Mingsong, WANG Song & CUI Feng	
<b>Caryotype of <i>Ottelia acuminata</i> var. <i>lunanensis</i> H. Li and evolution of <i>Ottelia</i> Pers.</b>	735-738
ZHAI Shuhua, WANG Bin, WANG Dingkang & ZHANG Guangfei	
<b>Microfossils and environmental change in Paleo-Kunlun Lake area during 183–90kaBP</b>	739-748
LIU Junying, ZHENG Mianping & WANG Hailei	
<b>Application of evapotranspiration temporal scale transformation method in daily rainfall-runoff simulation</b>	749-756
LI Xianghu, REN Liliang, ZHANG Qi & WANG Gang	
<b>Trend of streamflow in Lake Qinghai basin during the past 50 years (1956–2007) — Take Buha River and Shaliu River for examples</b>	757-766
LI Yuetan, LI Xiaoyan, CUI Buli, PENG Haiying & YI Wanjuan	
<b>A universal Weber exponential formula on eutrophic state based on Weber-Fischna law</b>	767-773
LI Zuoyong, WANG Jiayang & ZOU Changwu	
<b>Spatial distribution of lakes hydro-chemical types in Badain Jaran Desert</b>	774-782
LU Ying, WANG Na'ang, LI Guipeng, LI Zhuolun, DONG Chunyu & LU Junwei	
<b>Hydrogeochemical conditions and lithium brine formation in the four salt lakes of Qaidam Basin</b>	783-792
ZHAN Dapeng, YU Junqing, GAO Chunliang, ZHANG Lisha & CHENG Aiying	
<b>Landscape pattern dynamic changes of Eric Lakeside Oasis, Xinjiang</b>	793-798
Esger Sidiq, CHU Xinzheng & Alishir Kurban	

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