

# 湖泊科学 2015 年 第 27 卷 总目次

## 第 1 期

- [综述] 全球变暖对淡水湖泊浮游植物影响研究进展 ..... 邓建明, 秦伯强(1)  
[综述] 淡水浮游植物功能群的概念、划分方法和应用 ..... 胡韧, 蓝于倩, 肖利娟, 韩博平(11)  
面向流量管理的水动力对淡水藻类影响的概念机制 .....  
..... 陈瑞弘, 李飞鹏, 张海平, 陈玲, 赵建夫, 黄子寒(24)  
珠江流域东江干流浮游植物叶绿素 a 空时分布及与环境因子的关系 .....  
..... 田时弥, 杨扬, 乔永民, 何文祥, 林剑华, 王栋宇(31)  
基于支持向量机分类的嘉陵江草街水库甲藻水华预警 ..... 刘朔孺, 杨敏, 张方辉, 张晨(38)  
流速对浮游藻类生长和种群变化影响的模拟试验 ..... 李飞鹏, 高雅, 张海平, 肖宜华, 陈玲(44)  
有机质对城市污染河道沉积物铵态氮吸附-解吸的影响 .....  
..... 刘波, 盛明, 唐千, 刘娜, 吴馨婷, 朱程芳, 沈玲玲, 周准, 王国祥(50)  
城市缓流水体生物膜群落与环境因子响应关系 ..... 金梦婷, 朱亮, 朱彧, 潘兴华(58)  
上行与下行效应对浮游动物的长期影响评价——以滇池与抚仙湖沉积物象鼻溞(*Bosmina*)为例 .....  
..... 卢慧斌, 陈光杰, 陈小林, 刘晓东, 顾兆炎, 张虎才, 赵帅营, 陈丽, 段立曾, 张自强(67)  
长江中下游浅水湖泊 5 种常见底栖动物碳、氮、磷化学计量特征 ..... 蔡永久, 薛庆举, 陆永军, 龚志军(76)  
珠江流域西江支流贺江水体硅藻群落结构、分布和评估 ..... 姚文婷, 蔡德所, 唐鑫, 文宏展(86)  
湖北长湖水生植物多样性及群落演替 ..... 郝孟曦, 杨磊, 孔祥虹, 徐轩, 卢巍, 李中强(94)  
南京花神湖 3 种沉水植物表面附着微生物群落特征 ..... 刘凯辉, 张松贺, 吕小央, 郭川, 韩冰, 周为民(103)  
河蟹养殖池塘微囊藻水华毒性及其光合作用活性特征 .....  
..... 李大命, 周军, 唐晟凯, 李旭光, 林海, 张彤晴, 周刚(113)  
太湖典型植物氨基酸组成特征及其对水环境的影响 ..... 刘丹, 白画画, 朱元荣, 林樱, 吴丰昌(119)  
鄱阳湖水利枢纽工程对鄱阳湖水文水动力影响的模拟 .....  
..... 赖格英, 王鹏, 黄小兰, 熊家庆, 刘影, 曾峰海(128)  
近 50 年来内蒙古查干淖尔湖水量变化及其成因分析 ..... 刘美萍, 哈斯春喜(141)  
太湖水体叶绿素浓度反演模型适宜性分析 ..... 王珊珊, 李云梅, 王永波, 王帅, 杜成功(150)  
太湖叶绿素 a 同化系统敏感性分析 ..... 李渊, 李云梅, 吕恒, 吴传庆, 王珊珊, 王永波(163)  
滇池流域水生态功能一二级分区研究 ..... 高喆, 曹晓峰, 黄艺, 李发荣(175)  
巴丹吉林沙漠盐湖跃层对地下淡水排泄的指示作用 ..... 陈添斐, 王旭升, 胡晓农, 卢会婷, 巩艳萍(183)  
松辽盆地嫩江组下部水体分层的有机地球化学证据 ..... 刘美羽, 胡建芳, 万晓樵(190)

## 第 2 期

- 滇池水环境综合治理成效与存在问题 ..... 何佳, 徐晓梅, 杨艳, 吴雪, 王丽, 李森, 周鸿斌(195)  
洱海流域低污染水类型、污染负荷及分布 ..... 白献宇, 胡小贞, 庞燕(200)  
太湖流域上游西苕溪支流的营养状态特征及成因分析 ..... 王欢, 袁旭音, 陈海龙, 许海燕, 李正阳(208)  
平原圩区磷素流失过程模拟 ..... 黄佳聪, 高俊峰(216)  
宜兴太湖防护林对农业面源污染的减源增汇作用浅析 .....  
..... 孙慧, 张建锋, 单奇华, 汪庆兵, 陈光才, 吴灏(227)  
水生植被恢复对城市景观水体磷浓度及沉积物磷形态的影响 ..... 瑶泽文, 蔚枝沁, 邓泓(234)  
利用水生植物氮同位素作为人为氮输入太湖的生物指标 .....  
..... 刘勇丽, 余辉, 徐军, 牛远, 沙永翠, 郭子军, 田学达(243)  
博斯腾湖表层沉积物无机碳及其稳定同位素空间异质性 ..... 于志同, 王秀君, 赵成义, 兰海燕(250)  
太湖浮游植物中重金属含量的季节变化特征及湖区差异 ..... 王颖雪, 王沛芳, 王超, 刘佳佳, 王睿喆(258)  
鄱阳湖流域大型湖库水生生态环境变化及驱动力分析——以柘林湖为例 .....  
..... 刘慧丽, 戴国飞, 张伟, 廖兵(266)  
江西柘林湖富营养化现状与藻类时空分布特征 ..... 戴国飞, 刘慧丽, 张伟, 廖兵, 钟家有, 陈宏文(275)  
鄱阳湖区乐安河流域营养盐负荷影响因素分析 ..... 夏雨, 鄢帮有, 方豫(282)  
水-气界面 CO<sub>2</sub>通量监测的静态箱法与薄边界层模型估算法比较 .....  
..... 姚晓, 李哲, 郭劲松, 林初学, 陈永柏, 李翀(289)  
江汉平原湖群藻相特征及其环境状况评价 ..... 严平川, 王军, 肖贵清, 毕永红(297)  
三种裸腹溞的 16S rDNA 序列分析与系统分类探讨 ..... 徐敏, 邓道贵, 张海军, 王文平, 晁秋杰(305)  
江苏滆湖北部湖区综合整治后夏季水体光环境研究 ..... 何尚卫, 李勇, 潘继征, 高亚, 吴晓东(311)  
一个分层水库温跃层的模拟与验证 ..... 孙昕, 王雪, 许岩, 解岳, 黄廷林(319)  
离散型湖泊水体提取方法精度对比分析 ..... 吉红霞, 范兴旺, 吴桂平, 刘元波(327)  
遥感影像空间分辨率变化对湖泊水体提取精度的影响 .....  
..... 张毅, 陈成忠, 吴桂平, 范兴旺, 潘鑫, 刘元波(335)  
鄱阳湖夏季水面蒸发与蒸发皿蒸发的比较 ..... 赵晓松, 李梅, 王仕刚, 刘元波(343)  
基于二次重现期的多变量洪水风险评估 ..... 黄强, 陈子燊(352)  
基于 Copula 函数的东江流域 3 大水库丰枯遭遇分析 ..... 刘祖发, 谭圣林, 罗勇强, 关帅(361)

## 第3期

- 引水等综合整治后杭州西湖氮、磷营养盐时空变化(1985—2013年) ..... 尤爱菊, 吴芝瑛, 韩曾萃, 杨俊, 滑磊(371)  
2013年洱海水华期间微囊藻毒素和浮游植物动态变化 ..... 朱荣, 王欢, 余得昭, 曾诚, 沈宏, 陈隽(378)  
长江下游湖泊水生植物现状及与水环境因子的关系 ..... 孔祥虹, 肖兰兰, 苏豪杰, 吴耀, 张霄林, 李中强(385)  
海拔对纳帕海季节性湿地植被分布格局影响初探 ..... 陈剑, 缪福俊, 杨文忠, 原晓龙, 王娟, 周妍, 杨宇明(392)  
近30年滇西北高原湖泊海菜花(*Ottelia acuminata*)群落变化 ..... 李宁云, 田昆, 陈玉惠, 刘朝蓬, 李靖, 敦新宇, 雷然(401)  
硅藻群落结构的差异: 比较样本采集过程与空间梯度 ..... 林金城, 蔡德所, 姚文婷, 汤新武, 钟云艳, 文宏展(407)  
珠江流域西江支流贺江浮游藻类群落特征及水质分析 ..... 苟婷, 许振成, 李杰, 马千里, 王丽, 赵学敏, 梁荣昌, 郭俊成(412)  
太湖贡湖湾水生植被分布现状(2012年) ..... 赵凯, 李振国, 魏宏农, 张静, 马久远, 王国祥(421)  
沉水植物功能性状变异的来源与结构——以微齿眼子菜(*Potamogeton maackianus*)为例 ..... 符辉, 钟家有, 袁桂香, 曹特, 倪乐意(429)  
三峡水库香溪河初级生产力及其影响因素分析 ..... 张琪, 袁轶君, 米武娟, 杨毅, 毕永红, 胡征宇(436)  
苦草(*Vallisneria natans*)对沉积物微生物群落结构的影响 ..... 张亚朋, 章婷曦, 王国祥(445)  
紫外辐射对菹草(*Potamogeton crispus*)成株快速光响应曲线的影响 ..... 王锦旗, 宋玉芝, 薛艳(451)  
不同磷浓度下光强、温度对水华鱼腥藻(*Anabaena flos-aquae*)生长的动力学 ..... 张萍, 李哲, 王胜, 郭劲松, 肖艳, 刘静(459)  
鱼类形态特征与营养级位置之间关系初探 ..... 熊鹰, 张敏, 张欢, 苏国欢, 沙泳翠, 徐军(466)  
食微囊藻干粉鱼类对水环境的影响及氮素迁移转化规律 ..... 王银平, 谷孝鸿, 曾庆飞, 毛志刚, 谷先坤, 李旭光(475)  
太湖河蚬(*Corbicula fluminea*)对富营养水体水质的改善作用 ..... 朱小龙, 谷娇, 斯辉, 宁晓雨, 何虎, 谈冰畅, 杨桂军, 李宽意(486)  
过氧化钙对水中低浓度磷的去除性能 ..... 熊鑫, 柯凡, 李勇, 李文朝, 潘继征, 张洪, 高亚(493)  
青海省外来鱼类调查(2001—2014年) ..... 唐文家, 何德奎(502)  
应用MODIS数据监测千岛湖流域植被覆盖动态(2001—2013年) ..... 汤旭光, 李恒鹏, 聂小飞, 李鹏程(511)  
长江中下游浅水湖泊悬浮颗粒物吸收系数测定方法探讨 ..... 时志强, 张运林, 蔡同锋(519)  
湖光岩玛珥湖春季浮游植物对溶解态氮的吸收 ..... 张国维, 李长玲, 黄翔鹤, 古滨河(527)  
毛乌素沙地东南缘全新世湖相地层石英和钾长石释光测年对比 ..... 冯玉静, 隆浩, 黄银洲, 王洪娇, 王乃昂, 高磊, 沈吉(535)  
2013年第23号“菲特”台风期间太湖流域洪水运动分析 ..... 林荷娟, 甘月云, 胡艳, 武剑, 吴娟(548)

## 第4期

### (太湖)湖泛专辑

- [综述] 太湖湖泛形成研究进展与展望 ..... 范成新(553)  
[综述] 浅水湖泊湖泛(黑水团)中的微生物生态学研究进展 ..... 那鹏, 胡万婷, 吴瑜凡, 吴庆龙(567)  
底泥和藻体对太湖湖泛的诱发及水体致黑物的供应潜力 ..... 蔡萍, 吴雨琛, 刘新, 尹洪斌(575)  
生源性湖泛水体主要含硫致臭物及其产生机制 ..... 卢信, 刘成, 尹洪斌, 范成新(583)  
藻源性湖泛水体显黑颗粒的元素形态分析与鉴定 ..... 商景阁, 何伟, 邵世光, 范成新(591)  
底泥覆盖对浅水湖泊藻源性湖泛的控制模拟 ..... 申秋实, 范成新(599)  
表层底泥翻耕对太湖藻源性湖泛的预控作用 ..... 何伟, 陈煜权, 顾春新, 范成新, 蔡丽婧(607)  
藻源性湖泛发生过程CDOM变化对水色的影响 ..... 李佐琛, 段洪涛, 申秋实, 张玉超, 马荣华(616)  
其它论文  
水华微囊藻(*Microcystis flos-aquae*)生长周期中腐殖酸的释放特性 ..... 谷依露, 高小峰, 李仁辉(623)  
三峡澎溪河高阳平湖高水位时碱性磷酸酶活性及其动力学特征 ..... 张萍, 冯婧, 李哲, 郭劲松, 肖艳, 刘静(629)  
动、静水条件下苦草(*Vallisneria natans L.*)对沉积物磷释放的影响 ..... 耿楠, 王沛芳, 王超, 祁凝, 王智源(637)  
城市河道黑臭底泥对挺水植物光合荧光特性的影响 ..... 欧媛, 韩睿明, 李强, 王文林, 王国祥(643)  
江苏滆湖北部区整治后浮游植物时空分布及环境因子变化规律 ..... 高亚, 潘继征, 李勇, 何尚卫, 吴晓东(649)  
淮南采煤沉陷区内小型塌陷湖泊轮虫群落结构特征 ..... 王晓萌, 易齐涛, 徐鑫, 李慧, 章磊(657)  
哈尔滨西泉眼水库夏季浮游植物群落结构动态特征 ..... 王建国, 于洪贤, 马成学, 姚允龙, 汪义杰, 马金龙, 唐红亮, 刘壮添, 李丽(667)  
基于鱼类生物完整性指数的广东鉴江流域环境质量评估 ..... 郜星晨, 章群, 韩博平, 薛丹, 宫亚运, 曹艳(679)

- 基于线粒体 DNA 控制区的南四湖湖鲚(*Coilia ectenes taihuensis*)群体遗传结构和种群扩散 ..... 李秀启, 刘峰, 冷春梅, 董贯仓, 王亚楠, 师吉华(686)
- 5 个湖泊河川沙塘鳢(*Odontobutis potamophila*)种群线粒体细胞色素 b 基因的遗传变异分析 ..... 徐宇, 钟立强, 李潇轩, 朱锡和, 王崇华, 史杨白(693)
- 长江倒灌对鄱阳湖水动力特征影响的数值模拟 ..... 唐昌新, 熊雄, 邬年华, 张晓航, 邹文楠(700)
- 纳木错水温变化及热力学分层特征初步研究 ..... 黄磊, 王君波, 朱立平, 鞠建廷, 汪勇, 马庆峰(711)
- 鄱阳湖越冬水鸟栖息地评价 ..... 夏少霞, 刘观华, 于秀波, 刘宇(719)
- 地下水补给型湖泊表层沉积物矿物组成及其形成机制——以巴丹吉林沙漠湖泊群为例 ..... 马素辉, 李卓仑, 王乃昂, 宁凯, 李孟(727)
- 柴达木盆地东部尕海短钻岩芯记录的过去近 400 a 区域环境变化 ..... 陈豆, 马雪洋, 张玉枝, 阳亚平, 张家武(735)
- 武汉市湖泊景观动态遥感分析(1973—2013 年) ..... 陈海珍, 石铁柱, 邬国锋(745)
- [会议动态] 湖泊研究的新工具和新视野: 第 58 届 IAGLR 年会观察 ..... 李刚, Jason D. Stockwell, J. Ellen Marsden, 徐耀阳(755)

## 第 5 期

- [综述] 利用流式细胞仪计数微型浮游生物的方法 ..... 李胜男, 王秀娟, 周建, 孔繁翔, 史小丽(757)
- [综述] 淡水浮游植物计数与定量方法 ..... 钱奎梅, 刘霞, 陈宇炜(767)
- 基于浓缩法的浮游植物定量数据稳定性与可靠性分析 ..... 牛海玉, 陈纯, 韩博平(776)
- 湖泊生态水位计算新方法与应用 ..... 潘峰, 唐琳, 郭怀成, 高伟(783)
- 巢湖富营养化的历程、空间分布与治理策略(1984—2013 年) ..... 张民, 孔繁翔(791)
- 滇池水—沉积物界面磷形态分布及潜在释放特征 ..... 何佳, 陈春瑜, 邓伟明, 徐晓梅, 王圣瑞, 刘文斌, 吴雪, 王丽(799)
- 基于 EFDC 模型的河道型水库藻类生长对流域污染负荷削减的响应——以广东长潭水库为例 ..... 李一平, 王静雨, 滑磊(811)
- 稳定分层水库水质的季节性变化特征及扬水曝气水质改善 ..... 巨拓, 黄廷林, 马卫星, 周子振(819)
- 西辽河流域鱼类生物完整性指数评价及与环境因子的关系 ..... 张浩, 丁森, 张远, 贾晓波, 孟伟, 郭彪(829)
- 太湖大型底栖动物群落结构与水环境生物评价 ..... 许浩, 蔡永久, 汤祥明, 邵克强, 秦伯强, 龚志军(840)
- 湖北长湖富营养化状况及时空变化(2012—2013 年) ..... 何勇凤, 李昊成, 朱永久, 杨德国(853)
- 太湖贡湖湾和梅梁湾微囊藻群落的时空分布及其驱动因子 ..... 孙千千, 朱伟, 李明(865)
- 微电流电解对铜绿微囊藻(*Microcystis aeruginosa*)叶绿素荧光特性的影响 ..... 林莉, 冯璁, 李青云, 吴敏, 赵良元(873)
- 三峡澎溪河回水区流速对藻类原位生长速率的影响 ..... 李哲, 张曾宇, 杨中华, 郭劲松, 刘静, 李丹, 肖艳(880)
- 洞庭湖湿地柳属木本植物与薹草属草本植物群落土壤与水环境特征 ..... 李有志, 李锡泉, 张灿明, 马丰丰, 徐佳奕(887)
- 太湖梅梁湾藻蓝蛋白转录间隔区基因和伪空胞基因表达及其影响因子 ..... 张金丽, 虞龙, GE Xiuchun, 李玉燕, 于洋(895)
- 湖北金沙河水库浮游植物群落结构及其与水环境因子的关系 ..... 张云, 马徐发, 郭飞飞, 李建柱, 熊邦喜(902)
- 沉积物再悬浮对食浮游动物鱼类捕食浮游动物的影响 ..... 周礼斌, 陈非洲(911)
- 珠江干流长洲水利枢纽蓄水后珠江鳡鱼(*Elopichthys bambusa*)早期资源现状 ..... 李跃飞, 李新辉, 杨计平, 李捷, 帅方敏(917)
- 太湖 3 个典型水域红鳍原鲌(*Cultrichthys erythropterus*)  $\delta^{13}\text{C}$  和  $\delta^{15}\text{N}$  值的变化规律 ..... 王晓玲, 徐东坡, 刘凯, 段金荣, 施炜纲(925)
- 淮河干流浮游动物群落结构特征 ..... 吴利, 李源玲, 陈延松(932)
- 兴凯湖春季水体悬浮颗粒物和 CDOM 吸收特性 ..... 李思佳, 宋开山, 陈智文, 赵莹, 邵田田, 穆光熠, 关莹(941)
- 考虑生活史的太湖沉水植物优势种遥感监测 ..... 王琪, 周兴东, 罗菊花, 陈冲(953)
- 西藏地区现代沉积物中介形类环境指示意义初探 ..... 宋高, 王海雷, 郑绵平, 李军(962)
- 应用新安江—海河模型研究下垫面变化对设计洪水的影响 ..... 钟栗, 姚成, 李致家, 黄鹏年(975)
- 基于多指标分析的博斯腾湖表层沉积物有机碳来源 ..... 于志同, 王秀君, 赵成义, 兰海燕(983)

## 第 6 期

- 近 30 年洞庭湖季节性水情变化及其对江湖水量交换变化的响应 ..... 何征, 万荣荣, 戴雪, 杨桂山(991)
- 鄱阳湖水文过程对湿地生物的节制作用 ..... 谭胤静, 于一尊, 丁建南, 谭晦如(997)
- 鄱阳湖流域饶河鱼类稳定同位素比值和营养级的空间变化 ..... 张欢, 肖协文, 王玉玉, 于秀波(1004)
- 土地利用方式影响下的赣江硝态氮浓度和氮稳定同位素分布特征 ..... 王鹏, 齐述华, 陈波(1011)
- 洞庭湖荻—苔草群落交错带植被动态及影响因子——以北洲子洲滩为例 ..... 李旭, 李峰, 谢永宏, 邓武军, 曾静, 侯志勇, 陈心胜, 邓正苗(1020)
- 安徽升金湖国家级自然保护区水鸟生境适宜性变化 .....

杨李,董斌,汪庆,盛书薇,韩文妍,赵俊,程明伟,杨少文(1027)
扎龙国家级自然保护区硅藻植物特征及其环境指示作用 易映彤,李慧,刘妍,范亚文(1035)
8种湿地植物的生长状况及泌氧能力 林剑华,杨扬,李丽,麦晓蓓(1042)
热带富营养水库敞水区浮游动物群落结构与季节变化:以广东大沙河水库为例 习丽红,李慧明,林秋奇,韩博平(1049)
经低温、低光处理的藻类在不同光强、氮磷浓度下的生理生态特征 周起超,熊倩,李林,胡丽丽,宋立荣(1059)
应用底栖动物完整性指数评价上海市河流健康 熊春晖,张瑞雷,徐玉萍,张玮,陈萍萍,王丽卿(1067)
福建敖江流域水域生态系统健康评估 张玉珍,黄文丹,王智苑,鲍秋萍,姜炳棋(1079)
过氧化钙在处理厌氧底泥中的应用初探 张启超,杨鑫,孙淑云,古小治,陈开宁(1087)
滇池水域双酚A的环境多介质迁移和归趋模拟 陈蓉,刘华英,黄斌,杨小霞,李晓曼,孙雯雯,潘学军(1093)
上覆水pH值和总磷浓度对含铁盐的高砷沉积物中砷迁移转化的影响 李世玉,刘彬,杨常亮,刘楷,宋阳煜,王艳丹,陈桂明,宋娟(1101)
太湖上游流域经济发展对废水排放及入湖总磷的影响 吴攀,秦伯强,于革,周健,周莉(1107)
微囊藻水华附生菌的代谢特征及对微囊藻生长的影响 孟艳艳,王芳,梁霞,李建宏(1115)
水华消过程中巢湖水体和沉积物理化性质变化特征 刁晓君,李一蔚,何彦芳,王曙光,王鹏腾(1124)
太湖蓝藻水华发生风险区划 张艳会,李伟峰,陈求稳(1133)
一种基于MODIS影像可业务化运行的巢湖水体叶绿素a估算算法 陶慾,段洪涛,齐琳,张玉超,马荣华(1140)
不同条件下乌梁素海污染物在冰-水体系中分布规律的模拟 吕宏洲,李畅游,史小红,赵胜男,杨芳,吴用,宋爽(1151)
冰封期达里诺尔湖同位素与营养盐分布特征及关系的定量分析 刘晓旭,李畅游,李文宝,赵胜男,甄志磊,刘志娇,于瑞雪(1159)
近30年来鄱阳湖湖盆地形演变特征与原因探析 吴桂平,刘元波,范兴旺(1168)
基于马尔科夫链模型的鄱阳湖流域水文气象干旱研究 孙鹏,张强,涂新军,江涛(1177)
西藏尼洋河水环境特征多元统计分析 刘海平,钟国辉,叶少文,张良松,张惠娟,范丽卿,巴桑,李钟杰(1187)
天山天池水体季节性分层特征 王斌,马健,王银亚,尹湘江(1197)

## Journal of Lake Sciences Volume 27, 2015 Contents

### Number 1

A review on studies of effects of climate change on phytoplankton in freshwater systems DENG Jianming & QIN Boqiang	1-10
The concepts, classification and application of freshwater phytoplankton functional groups HU Ren, LAN Yuqian, XIAO Lijuan & HAN Boping	11-23
Conceptual mechanism of hydrodynamic impacts on freshwater algae for flow management CHEN Ruihong, LI Feipeng, ZHANG Haiping, CHEN Ling, ZHAO Jianfu & HUANG Zihan	24-30
Temporal and spatial distribution of phytoplankton chlorophyll-a and its relationships with environmental factors in Dongjiang River, Pearl River basin TIAN Shimin, YANG Yang, QIAO Yongmin, HE Wenxiang, LIN Jianhua & WANG Dongyu	31-37
Research on early warning of dinoflagellate bloom in Caojie Reservoir based on support vector machine classification LIU Shuoru, YANG Min, ZHANG Fanghui & ZHANG Sheng	38-43
Simulation experiment on the effect of flow velocity on phytoplankton growth and composition LI Feipeng, GAO Ya, ZHANG Haiping, XIAO Yihua & CHEN Ling	44-49
Effect of organic matter on adsorption/desorption of ammonium in the sediments of heavily polluted urban river LIU Bo, SHENG Ming, TANG Qian, LIU Na, WU Xinting, ZHU Chengfang, SHEN Lingling, ZHOU Zhun & WANG Guoxiang	50-57
Relationship between the biofilm microbial communities and the environmental factors of municipal slow-flow water JIN Mengting, ZHU Liang, ZHU Yu & PAN Xinghua	58-66
The long-term effects of bottom-up and top-down forcing on zooplankton: An example from sedimentary bosminid records of Lake Dianchi and Lake Fuxian LU Huibin, CHEN Guangjie, CHEN Xiaolin, LIU Xiaodong, GU Zhaoyan, ZHANG Hucai, ZHAO Shuaiying, CHEN Li, DUAN Lizeng & ZHANG Ziqiang	67-75
C:N:P stoichiometry of five common macrozoobenthic taxa in shallow lakes along the Yangtze River CAI Yongjiu, XUE Qingju, LU Yongjun & GONG Zhijun	76-85
Distribution and evaluation of diatom community in Hejiang River, a branch of Xijiang River, Pearl River basin YAO Wenting, CAI Desuo, TANG Xin & WEN Hongzhan	86-93
Diversity and community succession of macrophytes in Lake Changhu, Hubei Province HAO Mengxi, YANG Lei, KONG Xianghong, XU Xuan, LU Wei & LI Zhongqiang	94-102
The characteristics of epiphytic microbes of three submerged macrophytes in Lake Huashen LIU Kaihui, ZHANG Songhe, LU Xiaoyang, GUO Chuan, HAN Bing & ZHOU Weimin	103-112
Toxicity and photochemical activity of <i>Microcystis</i> bloom in crab cultivation pond LI Daming, ZHOU Jun, TANG Shengkai, LI Xuguang, LIN Hai, ZHANG Tongqing & ZHOU Gang	113-118
Characteristics and influence to overlying water of amino acids from typical plants distributed in Lake Taihu, China LIU Dan, BAI Huahua, ZHU Yuanrong, LIN Ying & WU Fengchang	119-127
A simulation research of impacts of the Lake Poyang hydraulic project on hydrology and hydrodynamics	128-140

LAI Geying, WANG Peng, HUANG Xiaolan, XIONG Jiaqing, LIU Ying & ZENG Fenghai Variation and causation of Lake Qehan, Inner mongolia over the recent 50 years LIU Meiping, HASI Erdun & CHUN Xi	141-149
Suitability of the retrieval models for estimating chlorophyll concentration in Lake Taihu WANG Shanshan, LI Yunmei, WANG Yongbo, WANG Shuai & DU Chenggong	150-162
Sensitivity analysis on Lake Taihu data assimilation scheme of chlorophyll-a concentration LI Yuan, LI Yunmei, LÜ Heng, WU Chuang, WANG Shanshan & WANG Yongbo	163-174
Research of level I and II aquatic ecological function regionalization in Lake Dianchi basin GAO Zhe, CAO Xiaofeng, HUANG Yi & LI Farong	175-182
Clines in salt lakes in the Badain Jaran Desert and their significances in indicating fresh groundwater discharge CHEN Tianfei, WANG Xusheng, HU Xiaonong, LU Huiting & GONG Yanping	183-189
The organic geochemical evidences for the lake water stratification in Lower Nenjiang Formation, Songliao Basin LIU Meiyu, HU Jianfang & WAN Xiaoqiao	190-194

## Number 2

Problems and effects of comprehensive management of water environment in Lake Dianchi HE Jia, XU Xiaomei, YANG Yan, WU Xue, WANG Li, LI Sen & ZHOU Hongbin	195-199
Pollution load, distribution and characteristics of low-polluted water in Lake Erhai watershed BAI Xianyu, HU Xiaozhen & PANG Yan	200-207
Water nutrient status and its controlling factors in the inflow tributaries of Xitaoxi River, upper reaches of Lake Taihu basin WANG Huan, YUAN Xuyin, CHEN Hailong, XU Haiyan & LI Zhengyang	208-215
Phosphorus loss simulation of lowland polder system HUANG Jiacong & GAO Junfeng	216-226
Preliminary analysis of the source reduced and sink increased for agricultural non-point source pollution by forest in Lake Taihu watershed: A case study of shelter belt in Yixing City SUN Hui, ZHANG Jianfeng, SHAN Qihua, WANG Qingbing, CHEN Guangcai & WU Hao	227-233
Effects of aquatic vegetation rehabilitation on phosphorus in water and sediments of urban landscape waters JU Zewen, YU Zhiqin & DENG Hong	234-242
Stable nitrogen isotope in aquatic macrophytes as an indicator of anthropogenic nitrogen inputs to Lake Taihu LIU Yongli, YU Hui, XU Jun, NIU Yuan, SHA Yongcui, GUO Zijun & TIAN Xueda	243-249
Spatial variations of inorganic carbon and isotopes in the surface sediment of the Lake Bosten YU Zhitong, WANG Xiuju, ZHAO Chengyi & LAN Haiyan	250-257
Seasonal variation and distribution characteristics of heavy metals in phytoplankton of different parts of Lake Taihu WANG Yingxue, WANG Peifang, WANG Chao, LIU Jiajia & WANG Ruijie	258-265
Analysis of the water ecological environment changes of the large lakes and driving factors in Lake Poyang basin: A case study of Lake Zhelin LIU Huili, DAI Guofei, ZHANG Wei & LIAO Bing	266-274
Spatio-temporal variation of algae and eutrophic status of Lake Zhelin, Jiangxi Province DAI Guofei, LIU Huili, ZHANG Wei, LIAO Bing, ZHONG Jiayou & CHEN Hongwen	275-281
Nutrient loading and its controlling factors in Le'an River watershed, Lake Poyang basin XIA Yu, YAN Bangyou & FANG Yu	282-288
Comparison between closed static chamber method and thin boundary layer method on monitoring air-water CO <sub>2</sub> diffusion flux YAO Xiao, LI Zhe, GUO Jinsong, LIN Chuxue, CHEN Yongbai & LI Chong	289-296
Characteristics of phytoplankton community and its relationship with water environment in lakes from the Jianghan Plain YAN Pingchuan, WANG Jun, XIAO Guiqing & BI Yonghong	297-304
Molecular phylogeny of three <i>Moina</i> species based on 16S rDNA gene sequences XU Min, DENG Daogui, ZHANG Haijun, WANG Wenping & CHAO Qijie	305-310
Optical properties after multi-treatments in northern part of Lake Gehu, Jiangsu Province in summer HE Shangwei, LI Yong, PAN Jizheng, GAO Ya & WU Xiaodong	311-318
Numerical simulation and verifications on thermal stratification in a stratified reservoir SUN Xin, WANG Xue, XU Yan, XIE Yue & HUANG Tinglin	319-326
Accuracy comparison and analysis of methods for water area extraction of discrete lakes JI Hongxia, FAN Xingwang, WU Guiping & LIU Yuanbo	327-334
Effects of spatial scale on water surface delineation with satellite images ZHANG Yi, CHEN Chengzhong, WU Guiping, FAN Xingwang, PAN Xin & LIU Yuanbo	335-342
Comparison of actual water evaporation and pan evaporation in summer over the Lake Poyang, China ZHAO Xaosong, LI Mei, WANG Shigang & LIU Yuanbo	343-351
Multivariate flood risk assessment based on the secondary return period HUANG Qiang & CHEN Zishen	352-360
Study of the wetness-dryness encountering of inflow of the three biggest reservoirs in the Dongjiang River basin based on Copula functions LIU Zufa, TAN Shenglin, LUO Yongqiang & GUAN Shuai	361-370

## Number 3

Spatial and temporal distributions and variations of nutrients in the West Lake, Hangzhou, after the implementation of integrated water management program (1985-2013) YOU Aiju, WU Zhiying, HAN Zengcui, YANG Jun & HUA Lei	371-377
Dynamic changes of microcystins and phytoplankton during the cyanobacterial bloom in Lake Erhai in 2013 ZHU Rong, WANG Huan, YU Dezhao, ZENG Cheng, SHEN Hong & CHEN Jun	378-384
Status of aquatic plants and its relationship with water environment factors in the lakes along the lower reaches of the Yangtze River KONG Xianghong, XIAO Lanlan, SU Haojie, WU Yao, ZHANG Xiaolin & LI Zhongqiang	385-391
A preliminary study on impacts of the elevation on plants' distribution patterns in seasonal wetland of Lake Napahai	392-400

CHEN Jian, MIAO Fujun, YANG Wenzhong, YUAN Xiaolong, WANG Juan, ZHOU Yan & YANG Yuming Changes of <i>Ottelia acuminata</i> communities in the lakes of northwestern Yunnan Plateau over the past three decades LI Ningyu, TIAN Kun, CHEN Yuhui, LIU Zhaopeng, LI Jing, AO Xinyu & LEI Ran	401-406
Variation in diatom community structures: Comparison between sampling procedures and spatial gradients LIN Jincheng, CAI Desuo, YAO Wenting, TANG Xinwu, ZHONG Yunyan & WEN Hongzhan	407-411
Phytoplankton community structure and water quality assessment of Hejiang River, a branch of Xijiang River, Pearl River drainage basin GOU Ting, XU Zhencheng, LI Jie, MA Qianli, WANG Li, ZHAO Xuemin, LIANG Rongchang & GUO Juncheng	412-420
The distribution of aquatic vegetation in Gonghu Bay, Lake Taihu, 2012 ZHAO Kai, LI Zhenguo, WEI Hongnong, ZHANG Jing, MA Jiuyuan & WANG Guoxiang	421-428
Sources and structures of functional traits variations in submersed macrophytes: A case of <i>Potamogeton maackianus</i> FU Hui, ZHONG Jiayou, YUAN Guixiang, CAO Te & NI Leyi	429-435
Primary production and its influencing factors in Xiangxi River, Three-Gorges Reservoir ZHANG Qi, YUAN Yijun, MI Wujuan, YANG Yi, BI Yonghong & HU Zhengyu	436-444
Influence of <i>Vallisneria natans</i> on microbial community in sediments ZHANG Yapeng, ZHANG Tingxi & WANG Guoxiang	445-450
Effects of ultraviolet radiation on rapid light-response curves of <i>Potamogeton crispus</i> WANG Jinqi, SONG Yuzhi & XUE Yan	451-458
Modeling of Anabaena flos-aquae growth kinetics of light intensity and temperature within different levels of phosphorus concentrations ZHANG Ping, LI Zhe, WANG Sheng, GUO Jinsong, XIAO Yan & LIU Jing	459-465
Preliminary research on relationship between fish functional morphology and trophic position XIONG Ying, ZHANG Min, ZHANG Huan, SU Guohuan, SHA Yongcui & XU Jun	466-474
Impacts of faeces from microcystis-dietary silver carp ( <i>Hypophthalmichthys molitrix</i> ) and tilapia ( <i>Oreochromis niloticus</i> ) on the aquatic environments and the transferring of faeces-sourced nitrogen WANG Yingping, GU Xiaohong, ZENG Qingfei, MAO Zhigang, GU Xiankun & LI Xuguang	475-485
Effects of Corbicula fluminea in Lake Taihu on improvement of eutrophic water quality ZHU Xiaolong, GU Jiao, JIN Hui, NING Xiaoyu, HE Hu, TAN Bingchang, YANG Guijun & LI Kuanyi	486-492
Low concentration of phosphorus removal in waters with CaO <sub>2</sub> XIONG Xin, KE Fan, LI Yong, LI Wenchao, PAN Jizheng, ZHANG Hong & GAO Ya	493-501
Investigation on alien fishes in Qinghai Province, China (2001–2014) TANG Wenja & HE Dekui	502-510
Vegetation dynamical status in the Lake Qiandao drainage basin using time-series MODIS data (2001–2013) TANG Xuguang, LI Hengpeng, NIE Xiaofei & LI Pengcheng	511-518
Determination of the spectral absorption coefficients of suspended particulate matters in the shallow lakes in the middle and lower reaches of Yangtze River SHI Zhiqiang, ZHANG Yunlin & CAI Tongfeng	519-526
Uptake of dissolved nitrogen by phytoplankton in spring in Huguangyan Maar Lake ZHANG Guowei, LI Changling, HUANG Xianghu & GU Binhe	527-534
Luminescence dating of Holocene lacustrine sediments from the southeastern Mu Us sandy land: Comparison of quartz OSL and K-feldspar $\text{Pb}^{206}_{\text{Pb}}$ ages FENG Yujing, LONG Hao, HUANG Yinzhou, WANG Hongjiao, WANG Naiang, GAO Lei & SHEN Ji	535-547
Flood movement in Lake Taihu basin during Typhoon Fitow influence period in 2013 LIN Hejuan, GAN Yueyun, HU Yan, WU Jian & WU Juan	548-552

## Number 4

Progress and prospect in formation of black bloom in Lake Taihu: A review FAN Chengxin	553-566
Major progress in microbial ecology of hypoxia in the shallow eutrophic lakes XING Peng, HU Wanting, WU Yufan & WU Qinglong	567-574
The contribution of sediment and algal to the formation of black bloom and their potential to supply the black substance in waters in Lake Taihu CAI Ping, WU Yuchen, LIU Xin & YIN Hongbin	575-582
The main sulfur-containing odorous compounds and their forming mechanisms in waters during bio-induced black bloom LU Xin, LIU Cheng, YIN Hongbin & FAN Chengxin	583-590
Identification of black suspended particles in the algae-induced black bloom water column SHEN Qiushi & FAN Chengxin	591-598
Effects of sediment capping to eliminate simulated algae-caused black bloom in eutrophic lakes SHANG Jingge, HE Wei, SHAO Shiguang & FAN Chengxin	599-606
Effects of plow-tillage on the prevention and control of algae-caused black bloom HE Wei, CHEN Yuquan, GU Chunxin, FAN Chengxin & CAI Lijing	607-615
The changes of water color induced by chromophoric dissolved organic matter (CDOM) during the formation of black blooms LI Zuochen, DUAN Hongtao, SHEN Qiushi, ZHANG Yuchao & MA Ronghua	616-622
Characterization of humic acid release during the growth of <i>Microcystis flos-aquae</i> GU Yili, GAO Xiaofeng & LI Renhui	623-628
Alkaline phosphatase activity and its kinetics in Lake Gaoyang, Pengxi River during high water level of the Three Gorges Reservoir ZHANG Ping, FENG Jing, LI Zhe, GUO Jinsong, XIAO Yan & LIU Jing	629-636
The impact of <i>Vallisneria natans</i> L. on the release of phosphorus from sediment under static and hydrodynamic conditions GENG Nan, WANG Peifang, WANG Chao, QI Ning & WANG Zhiyuan	637-642
Impact of black odor sediment on photosynthetic fluorescence of three emergent plant species OU Yuan, HAN Ruiming, LI Qiang, WANG Wenlin & WANG Guoxiang	643-648
Spatio-temporal distribution of phytoplankton and environmental factors in the north part of Lake Gehu (Jiangsu) after muti-treatment GAO Ya, PAN Jizheng, LI Yong, HE Shangwei & WU Xiaodong	649-656

<b>Rotifer communities in the small lakes around Huainan coal mine subsidence areas</b>	657-666
WANG Xiaomeng, YI Qitao, XU Xin, LI Hui & ZHANG Lei	
<b>Ecological factors and phytoplankton community structure in Xiquanyan Reservoir, Harbin, P. R. China</b>	667-678
WANG Jianguo, YU Hongxian, MA Chengxue, YAO Yunlong, WANG Yijie, MA Jinlong, TANG Hongliang, LIU Zhuangtian & LI Li	
<b>Environmental quality assessment of Jian River Basin(Guangdong) based on fish biotic integrity index</b>	679-685
GAO Xingchen, ZHANG Qun, HAN Boping, XUE Dan, GONG Yayun & CAO Yan	
<b>Genetic structure and diffusion of population of <i>Coilia ectenes taihuensis</i> in Lake Nansi inferred from the mitochondrial control region</b>	686-692
LI Xuqi, LIU Feng, LENG Chunmei, DONG Guancang, WANG Yanan & SHI Jihua	
<b>Genetic variation analysis of <i>Odontobutis potamophila</i> from five lakes based on Mitochondrial DNA cyt b</b>	693-699
XU Yu, ZHONG Liqiang, LI Xiaoxuan, ZHU Xihe, WANG Chonghua & SHI Yangbai	
<b>Simulation of the impact of the reverse flow from Yangtze River on the hydrodynamic process of Lake Poyang</b>	700-710
TANG Changxin, XIONG Xiong, WU Nianhua, ZHANG Xiaohang & ZOU Wennan	
<b>Water temperature and characteristics of thermal stratification in Nam Co, Tibet</b>	711-718
HUANG Lei, WANG Junbo, ZHU Liping, JU Jianting, WANG Yong & MA Qingfeng	
<b>Importance assessment of wintering habitats for migratory waterfowl in Lake Poyang</b>	719-726
XIA Shaoxia, LIU Guanhua, YU Xiubo & LIU Yu	
<b>Mineralogical assemblages in surface sediments and its formation mechanism in the groundwater recharged lakes: A case study of lakes in the Badain Jaran Desert</b>	727-734
MA Suhui, LI Zhuolun, WANG Naiani, NING Kai & LI Meng	
<b>Environmental changes during the past 400 years documented by a short core from Lake Gahai, eastern Qaidam Basin</b>	735-744
CHEN Dou, MA Xueyang, ZHANG Yuzhi, YANG Yaping & ZHANG Jiawu	
<b>The dynamic analysis of lake landscape of Wuhan City in recent 40 years</b>	745-754
CHEN Haizhen, SHI Tiezhu & WU Guofeng	
<b>New tools and views for lake research: Notes from IAGLR 2015 annual meeting</b>	755-756
LI Gang, Jason D. Stockwell, J. Ellen Marsden & XU Yaoyang	

## Number 5

<b>Application of flow cytometry to enumerate small plankton</b>	757-766
LI Shengnan, WANG Xiujuan, ZHOU Jian, KONG Fanxiang & SHI Xiaoli	
<b>A review on methods of cell enumeration and quantification of freshwater phytoplankton</b>	767-775
QIAN Kuimei, LIU Xia & CHEN Yuwei	
<b>Quality and reliability of quantifying phytoplankton abundance and biomass data based upon the concentrated water sample method</b>	776-782
NIU Haiyu, CHEN Chun & HAN Boping	
<b>New method and application of estimating ecological water level of the Lake Poyang</b>	783-790
GAN Feng, TANG Lin, GUO Huacheng & GAO Wei	
<b>The process, spatial and temporal distributions and mitigation strategies of the eutrophication of Lake Chaohu(1984–2013)</b>	791-798
ZHANG Min & KONG Fanxiang	
<b>Distribution and release characteristics of phosphorus in water-sediment interface of Lake Dianchi</b>	799-810
HE Jia, CHEN Chunyu, DENG Weiming, XU Xiaomei, WANG Shengrui, LIU Wenbin, WU Xue & WANG Li	
<b>Response of algae growth to pollution reduction of drainage basin based on EFDC model for channel reservoirs: A case of Changtan Reservoir, Guangdong Province</b>	811-818
LI Yiping, WANG Jingyu & HUA Lei	
<b>Characteristics of seasonal variation and water-lifting aerator improvement of water quality in a steady stratified reservoir</b>	819-828
JU Duo, HUANG Tinglin, MA Weixing & ZHOU Zizhen	
<b>Assessment of the fish index of biotic integrity and its relationship with environmental factors in the Xiliao River Basin</b>	829-839
ZHANG Hao, DING Sen, ZHANG Yuan, JIA Xiaobo, MENG Wei & GUO Biao	
<b>Community structure of macrozoobenthos and the evaluation of water environment in Lake Taihu</b>	840-852
XU Hao, CAI Yongjiu, TANG Xiangming, SHAO Keqiang, QIN Boqiang & GONG Zhijun	
<b>Status and spatial-temporal variations of eutrophication in Lake Changhu, Hubei Province</b>	853-864
HE Yongfeng, LI Haocheng, ZHU Yongjiu & YANG Deguo	
<b>Spatial and temporal variations of <i>Microcystis</i> colonies and their influencing factors in Gonghu Bay and Meiliang Bay of Lake Taihu</b>	865-872
SUN Qianqian, ZHU Wei & LI Ming	
<b>Effects of electrolysis by low-amperage electric current on the chlorophyll fluorescence of <i>Microcystis aeruginosa</i></b>	873-879
LIN Li, FENG Cong, LI Qingyun, WU Min & ZHAO Liangyuan	
<b>Effects of flow speed on the change of <i>in situ</i> growth rates of algae in Pengxi River backwater zone, Three Gorges Reservoir</b>	880-886
LI Zhe, ZHANG Zengyu, YANG Zhonghua, GUO Jinsong, LIU Jing, LI Dan & XIAO Yan	
<b>Characteristics of soil and water environments between ligneous plants(<i>Salix</i>) and herbaceous plants(<i>Carex</i>) communities in the Lake Dongting wetlands</b>	887-894
LI Youzhi, LI Xiquan, ZHANG Caming, MA Fengfeng & XU Jialuan	
<b>Environment factors and expression of PC-IGS and <i>gvpC</i> genes in Meiliang Bay of Lake Taihu</b>	895-901
ZHANG Jinli, YU Long, GE Xiuchun, LI Yuyan & YU Yang	
<b>Community structures of phytoplankton and their relationships with environmental factors in the Jinshahe Reservoir, Hubei Province</b>	902-910
ZHANG Yun, MA Xufa, GUO Feifei, LI Jianzhu & XIONG Bangxi	
<b>Effect of sediment resuspension on predation of planktivorous fish on zooplankton</b>	911-916
ZHOU Libin & CHEN Feizhou	
<b>Status of <i>Elopichthys bambusa</i> recruitment stock after the impoundment of Changzhou Hydro-junction in Pearl River</b>	917-924
LI Yuefei, LI Xinhui, YANG Jiping, LI Jie & SHUAI Fangmin	
<b>The change of <math>\delta^{13}\text{C}</math> and <math>\delta^{15}\text{N}</math> values in <i>Cultrichthys erythropterus</i> from three typical areas within Lake Taihu</b>	925-931
WANG Xiaoling, XU Dongpo, LIU Kai, DUAN Jinrong & SHI Weigang	
<b>Characteristics of community structures of zooplankton in the mainstream of Huaihe River</b>	932-940

WU Li, LI Yuanling & CHEN Yansong	
Absorption characteristics of particulates and CDOM in spring in the Lake Xingkai	941-952
LI Sijia, SONG Kaishan, CHEN Zhiwen, ZHAO Ying, SHAO Tiantian, MU Guangyi & GUAN Ying	
The remote sensing monitoring of dominant species of submerged vegetation of Lake Taihu with the consideration of their living histories	953-961
WANG QI, ZHOU Xingdong, LUO JÙ hua & CHEN Chong	
Preliminary study on environmental implications of ostracodes in modern deposits in Tibet	962-974
SONG Gao, WANG Hailei, ZHENG Mianping & LI Jun	
Effect of land surface changes on design flood using Xin'anjiang-Haihe Model	975-982
ZHONG Li , YAO Cheng, LI Zhijia & HUANG Pengnian	
Source characterization of organic carbon using elemental, isotopic and n-alkanes proxies in surface sediment from Lake Bosten, Xinjiang	983-990
YU Zhitong, WANG Xiujun, ZHAO Chengyi & LAN Haiyan	

## Number 6

Characteristics of the changing seasonal water regime in Lake Dongting and their response to the change of river-lake water exchange in recent 30 years	991-996
HE Zheng, WAN Rongrong, DAI Xue & YANG Guishan	
Control effects of Lake Poyang hydrological process on the wetland biology	997-1003
TAN Yinjing, YU Yizun, DING Jiannan & TAN Huiru	
Spatial variation instable isotope signatures and trophic position of fish in Raohe River, Lake Poyang Basin	1004-1010
ZHANG Huan, XIAO Xiewen, WANG Yuyu & YU Xiubo	
Characteristics of nitrate and nitrogen stable isotope in Ganjiang River under the influence of land use	1011-1019
WANG Peng, QI Shuhua & CHEN Bo	
Vegetation dynamics of <i>Triarrhenes sacchariflora</i> and <i>Carex</i> sp. community ecotone and determining factors in Lake Dongting : A case study in the Beizhouzi lake-shore	1020-1026
LI Xu, LI Feng, XIE Yonghong, DENG Wujun, ZENG Jing, HOU Zhiyong, CHEN Xinsheng & DENG Zhengmiao	
Habitat suitability change of water birds in Shengjinhu National Nature Reserve, Anhui Province	1027-1034
YANG Li, DÓNG Bin, WANG Qing, SHENG Shuwei, HAN Wenyan, ZHAO Jun, CHENG Mingwei & YANG Shaowen	
Diatom composition and its application in water quality assessment in the Zhalong National Nature Reserve, China	1035-1041
YI Yingtong, LI Hui, LIU Yan & FAN Yawen	
Characteristics of growth and radial oxygen loss of eight wetland plants	1042-1048
LIN Jianhua, YANG Yang, LI Li & MAI Xiaobei	
Structure and seasonality variations of zooplankton community in the pelagic zone of tropical Dashahe Reservoir, Guangdong, South China	1049-1058
XI Lihong, LI Huiming, LIN Qiuci & HAN Boping	
The physio-ecological characteristics of algae treated with low temperature and light intensity under different light intensity, nitrogen and phosphorus concentrations	1059-1066
ZHOU Qichao, XIONG Qian, LI Lin, HU Lili & SONG Lirong	
Health assessment on rivers in Shanghai City using benthic index of biotic integrity	1067-1078
XIONG Chunhui, ZHANG Ruilei, XU Yuping, ZHANG Wei, CHEN Pingping & WANG Liqing	
Evaluation of aquatic ecosystem health in Aojiang Basin, Fujian Province	1079-1086
ZHANG Yuzhen, HUANG Wendan, WANG Zhiyuan, BAO Qiuping & JIANG Bingqi	
Preliminary study about application of calcium peroxide in the heavily contaminated sediments remediation	1087-1092
ZHANG Qichao, YANG Xin, SUN Shuyun, GU Xiaozihi & CHEN Kaining	
Simulation of multimedia transfer and fate of Bisphenol A in Lake Dianchi	1093-1100
CHEN Rong, LIU Huaying, HUANG Bin, YANG Xiaoxia, LI Xiaoman, SUN Wenwen & PAN Xuejun	
Effect of pH and total phosphorus concentration of overlying water on arsenic mobilization in the sediments containing high arsenic and iron salts	1101-1106
LI Shiyu, LIU Bin, YANG Changliang, LIU Kai, SONG Yangyu, WANG Yandan, CHEN Guiming & SONG Juan	
Effects of economic development on wastewater discharge and influent total phosphorus load in the upstream of Lake Taihu Basin	1107-1114
WU Pan, QIN Boqiang, YU Ge, ZHOU Jian & ZHOU Li	
Metabolic characteristics and effects on <i>Microcystis</i> growth of attached bacteria of <i>Microcystis</i> blooms	1115-1123
MENG Yanyan, WANG Fang, LIANG Xia & LI Jianhong	
Change characteristics of physico-chemical properties of water and sediment during the processes of algal blooms formation, outbreak and extinction in Lake Chaohu	1124-1132
DAO Xiaojun, LI Yiwei, HE Yanfang, WANG Shuguang & WANG Pengteng	
Algae bloom risk zoning of Lake Taihu	1133-1139
ZHANG Yanhui, LI Weifeng & CHEN Qiuwen	
An operational algorithm to estimate chlorophyll-a concentrations in Lake Chaohu from MODIS imagery	1140-1150
TAO Min, DUĀN Hongtao, QI Lin, ZHANG Yuchao & MA Ronghua	
Pollutants distribution under different conditions in Lake Ulansuhai ice-water system	1151-1158
LÜ Hongzhou, LI Changyou, SHI Xiaohong, ZHAO Shengnan, YANG Fang, WU Yong & SONG Shuang	
The distribution and relationship of isotope and nutrient during freeze-up period in the Lake Dalinuoer: A quantitative approach	1159-1167
LIU Xiaoxu, LI Changyou, LI Wenbao, ZHAO Shengnan, ZHEN Zhilei, LIU Zhijiao & YU Ruixue	
Bottom topography change patterns of the Lake Poyang and their influence mechanisms in recent 30 years	1168-1176
WU Guiping, LIU Yuanbo & FAN Xingwang	
Changing properties of meteor-hydrological droughts of the Lake Poyang Basin using the Markov model	1177-1186
SUN Peng, ZHANG Qiang, TU Xinjun & JIANG Tao	
Multivariate statistical analysis of water environment for Nyang River, the branch of the Yarlung Zangbo River, Tibet	1187-1196
LIU Haiping, ZHONG Guohui, YE Shaowen, ZHANG Liangsong, ZHANG Huijuan, FAN Liqing, BA Sang & LI Zhongjie	
Seasonal characteristics of thermal stratification in Lake Tianchi of Tianshan Mountains	1197-1204
WANG Bin, MA Jian, WANG Yinya & YIN Xiangjiang	