

湖泊科学 2017 年 第 29 卷 总目次

第 1 期

- [综述]微囊藻毒素生物学功能研究进展 甘南琴,魏念,宋立荣(1)
- 基于水质改善目标的太湖适宜换水周期分析 王洗民,翟淑华,张红举,胡维平,李钦钦,韩涛(9)
- 太湖水龄分布特征及“引江济太”工程对其的影响 黄春琳,李熙,孙永远(22)
- 鄱阳湖换水周期与示踪剂传输时间特征的数值模拟 李云良,姚静,李梦凡,张奇(32)
- 浅水湖泊动力作用下水-土界面底泥起悬驱动力野外观测 李一平,王建威,姜龙,唐春燕,杜薇,罗激葱,戴淑君(43)
- 太湖梅梁湾湖区悬浮物动态沉降特征的野外观测 高小孟,李一平,杜薇,罗激葱,李慧赞,戴淑君,许益新,张兴通,邱勇军(52)
- 滇池水体不同形态磷负荷时空分布特征 余佑金,方向京,王圣瑞,张蕊,焦立新,李乐,汪学华(59)
- 洱海流域入湖河口湿地沉积物氮、磷、有机质分布及污染风险评价 王书锦,刘云根,张超,侯磊,王妍(69)
- 基于筛分水平浓度法的洞庭湖沉积物质量基准初步分析 赵艳民,张雷,王丽婧,秦延文,郝丙辉,马迎群,迟明慧,刘志超,杨晨晨,李利强(78)
- 武汉东湖水体异味物质及其与水环境因子相互关系 胡宇飞,余得昭,过龙根,谢平(87)
- 太湖藻源性颗粒物分解过程中氨基酸的变化特征 刘颖,汤祥明,高光,冯胜,邵克强,胡洋(95)
- 几种水陆交错带植物对湖滨带底质的稳固作用 姚程,胡小贞,耿荣妹,薛彦君,成小英(105)
- 三峡澎溪河高阳平湖碳通量初步分析及不确定性 徐琳琳,李哲,李翀,陈永柏,郭劲松,肖艳(116)
- 京蒙沙源区水库大气磷干、湿沉降污染特征 卢俊平,马太玲,刘廷玺,张晓晶,于淑玉(127)
- 近 30 年来南四湖流域城市化进程中的水系变化分析 江燕,薛丽芳,于红学,孟瑶瑶(135)
- 淮河流域瓦埠湖流域水体污染研究与现状评价(2011—2015 年) 李凯,汪家权,李堃,胡淑恒,黄芸梦(143)
- 淮河流域周村水库夏季 CDOM 吸收光谱特征、空间分布及其来源分析 方开凯,黄廷林,张春华,周石磊,曾明正,刘飞,夏超(151)
- 鄱阳湖典型洲滩湿地水分补排关系 林欢,许秀丽,张奇(160)
- 溧河流域河源溪流鱼类空间分布格局及主要影响因素 张晓可,王慧丽,王安,方云祥,刘志刚,郑爱芳,陈敏敏,于道平(176)
- 金鱼藻(*Ceratophyllum demersum*)调控浮游植物捕获磷与生长的策略 马晓航,代嫣然,吴娟,李柱,崔娜欣,钟非,成水平(186)
- 广东省镇海水库拟柱孢藻(*Cylindrospermopsis raciborskii*)的季节动态及驱动因子分析 赵莉,雷腊梅,彭亮,韩博平(193)
- 巢湖流域不同水系大型底栖动物群落结构及影响因素 张又,程龙,尹洪斌,高俊峰,张志明,蔡永久(200)
- 南京市 5 座中型水库浮游动物群落结构及其与环境因子的关系 王文侠,陈非洲,谷孝鸿(216)
- 长春南湖芦苇(*Phragmites australis*)茎、叶植硅体随生长期和生境的变化特征 高桂在,介冬梅,刘利丹,刘洪妍,高卓,李德晖,李楠楠(224)
- 黄河龙门段商周转折时期的古洪水事件及气候背景 石彬楠,黄春长,庞奖励,查小春,周亚利,张玉柱,刘雯瑾(234)
- 沪涪湖近代沉积环境时空变化特征及原因分析 林琪,刘恩峰,张恩楼,沈吉,袁和忠,王荣(246)
- [撤稿声明]关于黄丰明等的论文“淡水磷监测中钼酸铵分光光度法的改进”的撤稿声明 (21)

第 2 期

- [专稿]长江上游生态保护与经济发展综合改革方略研究 黄真理,王毅,张丛林,张爽,李海英(257)
- [综述]中国湖泊沉积物纹层年代学研究进展 李凯,游海涛,刘兴起(266)
- 巢湖蓝藻水华时空分布(2000—2015 年) 唐晓先,沈明,段洪涛(276)
- 巢湖流域塘西河上游分流制系统降雨径流污染特征及初期冲刷效应 周峰,曹明明,柯凡,张浏,冯慕华,李文朝(285)
- 辽河流域太子河流域 N、P 和叶绿素 a 浓度空间分布及富营养化 王琮,卢聪,范志平,李法云(297)
- 云阳宗海表层沉积物有机质组成结构对磷赋存形态特征的影响 赵忠红,张乃明,扈学文,包力,夏运生(308)
- 千岛湖流域下游工业污染的行业组成结构与优化管理策略 鲁文艳,李恒鹏,吴志旭,于兴修,陈东强(317)
- 鄱阳湖沉积物和水界面磷的交换通量 向连林,陶术平,吴代赦(326)
- 坦噶尼喀湖东北部入湖河流表层沉积物中磷的形态和分布特征 余成,陈爽,张路,王兆德,申秋实,高群(334)
- PAC 改性粘土处理蓝藻水华对水环境的影响 周庆,杨小杰,韩士群(343)
- 1960 年以来太湖水生植被演变 赵凯,周彦锋,蒋兆林,胡娟,张秀山,周浩,王国祥(351)
- 野外模拟扰动对太湖微囊藻群体大小的影响 杨桂军,钟春妮,秦伯强,王玉兵,王晓平(363)
- 三峡水库上游长寿湖浮游藻类的季节变化特征及关键环境影响因子 雷波,刘朔孺,张方辉,闫苏芬,李建辉,张晨(369)
- 环境因子对三峡库区铜绿微囊藻(*Microcystis aeruginosa*)群体形成影响及其形态特征 安强,李雪琴,王沙,黄晓龙,蒋韵秋(378)

太湖霍甫水丝蚓 (<i>Limnodrilus hoffmeisteri</i>) NH ₄ ⁺ -N 和 PO ₄ ³⁻ -P 的潜在释放量	龚志军, 刘劲松, 李艳, 蔡永久, 薛庆举, 许浩 (389)
基于长期水文变化的苏北高邮湖生态水位及保障程度	陈玥, 管仪庆, 苗建中, 张丹蓉 (398)
新疆巴音布鲁克高寒沼泽湿地植物群落空间分布与环境解释	徐娜, 姚艳玲, 王铭, 王升忠, 曹议文, 徐志伟, 李鸿凯, 董彦民 (409)
冬、春季芦苇 (<i>Phragmites australis</i>) 和狭叶香蒲 (<i>Typha angustifolia</i>) 的腐解过程及其对水质的影响	戚美侠, 王红萍, 陈杰 (420)
长江中下游湖泊群落水平下沉水植物碳、氮、磷化学计量特征及其影响因素	苏豪杰, 吴耀, 夏午来, 谢平, 曹特 (430)
三峡库区汉丰湖鱼类群落结构的季节变化	王敏, 朱峰跃, 刘绍平, 段辛斌, 陈大庆 (439)
抚仙湖沉水植物分布及其碳、氮和磷化学计量学特征	李威, 符辉, 曹特, 张霄林, 钟家有, 倪乐意, 谢平, 樊后保 (448)
广东流溪水库异尾轮属 (<i>Trichocerca</i>) 的分布模式及其影响因素	温展明, 顾杨亮, 林秋奇, 韩博平 (458)
巴丹吉林沙漠湖泊水分补给机制的模拟——以苏木吉林湖区为例	张竞, 王旭升, 胡晓农, 卢会婷, 马震 (467)
近 40 a 西藏那曲当惹雍错湖泊面积变化遥感分析	拉巴卓玛, 德吉央宗, 拉巴, 陈涛, 次珍, 邱玉宝, 普布次仁 (480)
基于梯度变换的浅水湖泊围网区遥感提取算法	黄帅, 宋开宏, 罗菊花, 赵晋陵, 马荣华 (490)
大兴安岭四方山天池全新世以来沉积物正构烷烃分布、单体碳同位素特征及古环境意义	刘嘉丽, 刘强, 伍婧, 储国强, 刘嘉麒 (498)
[研究报告] 湖泊沉积物中磷酸盐氮同位素前处理方法对比	张秀梅, 王亚蕊, 马书占, 陈向超, 冯慕华 (512)

第 3 期

拟建鄱阳湖水利枢纽工程对长江干流流量影响的模拟	赖格英, 张志勇, 王鹏, 吴青, 潘思怡, 胡兴兴, 陈桃金 (521)
滇池蓝藻水华发生频率与气象因子的关系	鲁韦坤, 余凌霄, 欧晓昆, 李发荣 (534)
巢湖藻类高斯垂向分布结构参数的遥感估算	梁其椿, 张玉超, 薛坤, 段洪涛, 马荣华 (546)
巢湖蓝藻聚集对重金属迁移释放的影响	江江, 李玉成, 王宁, 张学胜 (558)
生物沸石薄层覆盖削减亚热带水源水库氮负荷	周真明, 刘启迪, 刘彤, 黄华山, 马红芳, 曾庆玲, 苑宝玲 (567)
利用不同物候期水生植物配置提高浮床人工湿地的除氮效果	张惠, 汪鹏合, 张文娟, 左杰, 邹祥旭, 季军, 安树青, 赵德华 (575)
苏北溱湖芦苇和芦苇+香蒲群落中植物对湿地土壤 N、P 的固持效果	葛之葳, 方水元, 李川, 李琪, 卜青青, 薛建辉 (585)
太湖流域上游东苕溪干流沉积物和悬浮物的氮形态分布及影响因素	金晶, 袁旭音, 陈诗文, 李正阳, 叶宏萌, 许海燕 (594)
换水率和营养水平对太湖流域横山水库硅藻水华的影响	任杰, 朱广伟, 金颖薇, 许海, 朱梦圆, 夏明芳, 余丽, 李慧贇, 张运林, 秦伯强 (604)
群体微囊藻附生细菌特性	范琦, 肖惠杰, 吴强, 汪水娟, 李朋富 (617)
江西柘林水库春季浮游藻类、叶绿素 a 与环境因子的分布、关系及意义	李懿森, 李茂田, 艾威, 罗章, 胡进, 侯立军 (625)
淮河流域春季浮游植物群落结构特征及其水质评价	朱为彪, 庞婉婷, 尤庆敏, 王金喜 (637)
松花江哈尔滨段浮游动物群落结构特征与水质评价	鞠尔富, 于洪贤, 于婷, 柴方营, 姚允龙, 于鹏 (646)
不同水深条件下沉水植物苦草 (<i>Vallisneria spiralis</i>) 的形态响应和生长策略	顾燕飞, 王俊, 王洁, 方根生, 韩璐 (654)
南京玄武湖浮游细菌群落结构的季节变化及其与环境因子的关系	沈烽, 赵大勇, 黄睿, 王司辰, 曹新益, 徐慧敏, 曾中, 余钟波 (662)
安徽升金湖越冬白头鹤 (<i>Grus monacha</i>) 肠道菌群组成的时间变化	赵广红, 周立志, 董元秋, 宋尚微 (670)
基于淡水蚌类的生物学特征预测种群局部定居率和灭绝率——以鄱阳湖为例	武瑞文, 高博宇, 兰志春, 张铭华, 欧阳珊, 吴小平 (678)
滇西北剑湖湿地海菜花 (<i>Ottelia acuminata</i>) 群落物种组成及种群分布格局	李宁云, 陈玉惠, 胡金明, 刘朝蓬, 李靖, 敖新宇, 雷然 (687)
蓄水初期三峡水库草堂河水-气界面 CO ₂ 和 CH ₄ 通量日变化特征及其影响因素	王国骏, 胡明明, 王雨春, 袁浩, 蒋蓉, 王启文, 叶振亚, 梁顺田 (696)
三峡澎溪河水-气界面温室气体模型估算及其敏感性分析	赫斌, 李哲, 姚骁, 郭劲松, 陈永柏, 李翀 (705)
新疆巴音布鲁克湿地沉积物记录对气候变化的响应	宁栋梁, 张恩楼, 高光, 汤祥明, 邵克强 (713)
过去 5000 a 以来抚仙湖沉积物有机质碳同位素的古环境指示意义	刘颖, 孙惠玲, 周晓娟, 段立曾, 李华勇, 张虎才 (722)
高山湖泊吉仁错枝角类古生态变化及其对气候环境的响应	孔令阳, 羊向东, 王倩 (730)
典型枯水年长江干流硅的分布、输送与滞留	冉祥滨, 刘军, 于志刚, 姚庆祯, 郭鸿博, 陈洪涛 (740)
洞庭湖水面积与城陵矶水位之间的绳套关系	柯文莉, 陈成忠, 吉红霞, 陈秘, 刘元波 (753)
基于 DEM 的大别-皖南山区平均洪峰滞时定量分析	曹子月, 姚成, 李致家, 钟粟, 顾玮琪 (765)

第 4 期

- [综述]拟柱孢藻 (*Cylindrospermopsis raciborskii*) 及其毒素的研究进展与展望 李红敏,裴海燕,孙炯明,金岩,徐杭州 (775)
- 引水工程絮凝剂余铝对杭州西湖水体、底泥铝盐分布的影响 张玥,徐栋,张义,刘碧云,肖恩荣,周巧红,贺锋,吴振斌 (796)
- 洱海湖滨带冬季水鸟的水质指示作用 张淑霞,吴慧琳,周俊,高颖,蒋黎,肖文 (804)
- 结冰对乌梁素海水体富营养化的影响 张岩,李畅游,高宁,史小红,乔玲敏 (811)
- 湖泊营养盐通量平衡的三维数值模拟 邹锐,吴桢,赵磊,陈异晖,余艳红,刘永 (819)
- 城镇化下河流水质变化及其与景观格局关系分析——以太湖流域苏州市为例 杨洁,许有鹏,高斌,王跃峰,徐羽,马倩 (827)
- 基于 WASP 模型的太湖流域上游茅山地区典型乡村流域水质模拟 陈文君,段伟利,贺斌,陈雯 (836)
- 鄱阳湖流域南昌市城市湖泊水体抗生素污染特征及生态风险分析 丁惠君,钟家有,吴亦潇,张维昊,邹斌春,楼倩,杨平,方媛媛 (848)
- 太湖西北湖区浮游植物和无机、有机氮的时空分布特征 叶琳琳,吴晓东,刘波,闫德智,赵力 (859)
- 鄱阳湖湿地苔草 (*Carex*) 景观变化及其水文响应 周云凯,白秀玲,宁立新 (870)
- 外源氮磷负荷增加对刺苔草 (*Vallisneria spirulosa*) 生长的影响 张雪,郑建伟,周茂飞,殷春雨,关保华 (880)
- 外源溶解性有机碳对抚仙湖甲壳类浮游动物碳源的贡献 孙欢,张永东,于谨磊,胡金润,刘正文,苏雅玲 (887)
- 珠江三角洲养殖池塘底栖动物群落结构及水质生物学评价 李志斐,谢骏,王广军,林文辉,余德光,方彰胜,郝二蒙,张凯 (896)
- 洞庭湖湿地 3 种典型植物群落土壤酶活性特征 曾静,李旭,侯志勇,谢永宏 (907)
- 耳石锶标记在识别鳙 (*Aristichthys nobilis*) 放流个体的可行性 李秀启,丛旭日,师吉华,高云芳,姜涛,杨健 (914)
- 鄱阳湖通江水道鱼类空间分布特征及资源量评估 陈文静,贺刚,吴斌,方春林,林鹏程 (923)
- 近 50 年来洪湖鱼类群落分类学多样性变动 纪磊,何平,叶佳,彭水秀 (932)
- 三峡大坝下游粗细颗粒泥沙输移规律及成因 杨云平,张明进,李松喆,朱玲玲,由星莹,李侃禹,余新明 (942)
- 地形变化对鄱阳湖枯水的影响 姚静,李云良,李梦凡,张奇 (955)
- 基于 POT 与 P-IOSM 的洪水风险信息挖掘 郑炎辉,何艳虎,李深林,陈晓宏 (965)
- 洞庭湖近 30 a 水位时空演变特征及驱动因素分析 程俊翔,徐力刚,鄢帮有,王青,万荣荣,姜加虎,游海林 (974)
- 基于连续方程的河道水流双变量耦合演算模型 孙逸群,包为民,周俊伟,江鹏,胡琳 (984)
- 夏季金沙江下游水-气界面 CO₂、CH₄ 通量特征初探 秦宇,杨博道,李哲,赫斌,杜海龙 (991)
- 江西省水库温室气体释放及其影响因素分析 姜星宇,张路,姚晓龙,徐会显,李敏 (1000)
- 用稳定同位素方法估算大型淡水湖泊蒸发量——以太湖为例 肖薇,符靖茹,王伟,温学发,徐敬争,肖启涛,胡诚,刘寿东,李旭辉 (1009)
- 人类活动影响下的云南阳宗海近百年有机碳与黑炭湖泊沉积记录 刘一兰,张恩楼,刘恩峰,王荣,袁和忠,孔德平,周起超 (1018)

第 5 期

- [综述]从生物力学角度诠释富营养化引发的水生植物衰退机理 祝国荣,张萌,王芳侠,高阳,曹特,倪乐意 (1029)
- 利用 Himawari-8 高频次监测太湖蓝藻水华动态 王萌,郑伟,刘诚 (1043)
- 三峡水库香溪河库湾拟多甲藻 (*Peridiniopsis*) 水华对环境中的磷的响应机制 吴兴华,李翀,陈磊,赵荧,王浩 (1054)
- 设施农业生产区降雨径流和氮磷输出特征及模拟——以滇池东岸花卉大棚种植区为例 曾晓岚,王涛涛,罗万申,刘定,丁文川,王双双 (1061)
- 基于集合卡尔曼滤波的湖泊富营养化模型 Delft3D-BLOOM 数据同化 刘卓,李志杰,胡柳明,林育青,陈求稳 (1070)
- 分级进水对阶梯垂直流人工湿地污水处理效果的影响 沈林亚,吴娟,钟非,向东方,成水平 (1084)
- 基于主客观赋权模糊综合评价法的湖泊水生态系统健康评价 吴易雯,李莹杰,张列宇,过龙根,李华,席北斗,王雷,李曹乐 (1091)
- 长江中下游典型浅水湖泊沉积物-水界面磷与铁的耦合关系 龚梦丹,金增锋,王燕,林娟,丁士明 (1103)
- 新疆艾比湖主要入湖河流精河与博尔塔拉河三维荧光光谱特性及其与水质的关系 张海威,张飞,李哲,Abduwasit Ghulam, Kung Hsiangte,任岩,陈芸 (1112)
- 云南阳宗海沉积物重金属污染时空特征及潜在生态风险 蔡艳洁,张恩楼,刘恩峰,袁和忠,王荣,孔德平,周起超 (1121)
- 云南阳宗海大气氮、磷沉降特征 余功夫,杨常亮,刘楷,杨海燕,张佳丽 (1134)
- 新疆艾比湖流域地表水丰水期和枯水期水质分异特征及污染源解析 任岩,张飞,王娟,张月,杨胜天, Abduwasit Ghulam, Kung Hsiangte (1143)
- 淮北临涣矿采煤沉陷区不同水体水化学特征及其影响因素 孔令健,姜春露,郑刘根,程桦,任梦溪,闵飞虎,方刘兵 (1158)

不同超声强度下微囊藻群体沉降及其上浮过程对光照和温度的响应	谭 啸, 孙玉童, 段志鹏, 曾庆飞, 郑雪莹, 刘倩倩 (1168)
苏北骆马湖大型底栖动物群落结构及水质评价	邹 伟, 李太民, 刘 利, 蔡永久, 许 浩, 彭 凯, 蔡志军 (1177)
不同碳磷比的斜生栅藻 (<i>Scenedesmus obliquus</i>) 对同型溞 (<i>Daphnia similis</i>) 生长和繁殖的影响	张 慧, 蔡 敏, 陈非洲 (1188)
安徽颍州西湖省级湿地自然保护区鸟类多样性	李永民, 聂传朋, 王魏根, 黄 新, 聂 超, 袁 浩 (1195)
克隆整合有利于喜旱莲子草 (<i>Alternanthera philoxeroides</i>) 入侵	方龙香, 吕晓倩, 奚道国, 游文华, 依成武, 杜道林 (1202)
广东流溪水库盔型溞 (<i>Daphnia galeata</i>) 休眠种群与现生种群的单倍型多样性和遗传分化	黄 琦, 徐少林, 徐 磊, 韩博平 (1209)
三峡水库运行后长江中游洪、枯水位变化特征	韩剑桥, 孙昭华, 杨云平 (1217)
长江倒灌对鄱阳湖水文动力影响的数值模拟	李云良, 姚 静, 张 奇 (1227)
一种通过地形指数提取流域自由水蓄水容量空间分布的方法	童冰星, 姚 成, 李致家, 黄小祥 (1238)
1974—2016年青海湖水面面积变化遥感监测	骆成凤, 许长军, 曹银璇, 童李霞 (1245)
青海湖布哈河口区表层沉积物有机质分析及其比较沉积学意义	魏亚琼, 王昌勇, 孟祥豪, 刘文武, 周 毅, 常海亮 (1254)
[研究快报] 基于矩阵模型进行抗荧光干扰的蓝藻原位检测方法	类成龙, 姜玥璐, 周 进, 劳永民, 何永红, 蔡中华 (1265)
[研究报告] 扎龙自然保护区宽带鼓藻属 (鼓藻目) 一新种	付志鑫, 李 雪, 刘 妍, 范亚文 (1274)

第 6 期

[专稿] 长江的生物多样性危机——水利工程是祸首, 酷渔乱捕是帮凶	谢 平 (1279)
太湖流域上游平原河网区水质空间差异与季节变化特征	张 涛, 陈求稳, 易齐涛, 王 敏, 黄 蔚, 冯然然 (1300)
太湖富营养化湖区秋季水体和沉积物中硝化微生物分布特征及控制因素	吴 玲, 秦红益, 朱梦圆, 韩 成, 朱广伟, 钟文辉 (1312)
超声波处理对微囊藻群体光合活性和沉降过程的影响	谭 啸, 段志鹏, 李晷贵, 孙玉童, 戴凯文, 朱 峰 (1324)
水位波动下的呼伦湖上覆水体与沉积物间隙水之间溶质的运移特征	高宏斌, 李畅游, 孙 标, 史小红, 赵胜男, 樊才睿 (1331)
沙基和浮床培养方式种植水芹对人工湿地冬季水质净化能力的对比	左 杰, 季 军, 汪鹏合, 张 惠, 张文娟, 赵德华, 安树青 (1342)
盐度对芦苇 (<i>Phragmites australis</i>) 表流湿地除氮效果的影响	蔡 舰, 白承荣, 巴图那生, 娜仁格日乐, 高 光 (1350)
珠江流域氮、磷营养盐入河量估算及预测	徐 鹏, 林永红, 杨顺顺, 梁胜基 (1359)
无机阴离子及溶解性有机质对程海化学需氧量测定值的影响	毕婷婷, 杨本芹, 罗 闹, 杜娅楠, 杨金凤, 任 东, 顾丽鹏, 潘学军 (1372)
CO ₂ 浓度升高对浮游藻类元素化学计量值的影响	王秀娟, 刘米雪, 李胜男, 史小丽 (1379)
巢湖流域水生植物多样性	王金霞, 孟炜洪, 李国祥, 高俊峰, 蔡永久, 张庭廷, 刘 坤 (1386)
太湖流域江苏片区底栖大型无脊椎动物群落结构及物种多样性	陈 桥, 张 翔, 沈丽娟, 张小琼, 周 俊, 张 咏, 牛志春, 徐东炯 (1398)
退水期鄱阳湖藁草 (<i>Carex cinerascens</i>) 和藜蒿 (<i>Artemisia selengensis</i>) 洲滩湿地 CO ₂ 通量变化及其影响因子	刘 胜, 陈宇炜 (1412)
两小型浅水湖泊水体叶绿素 a 浓度的季节变化及与理化因子和生物因子的关系	温新利, 冯若楠, 张 根, 薛颖昊, 席貽龙 (1421)
广州市不同类型水体轮虫群落结构的时空变动及与理化因子间的关系	梁迪文, 王 庆, 魏 南, Miloslav Devetter, 杨宇峰 (1433)
北运河水系底栖动物群落结构与水环境质量评价	顾晓盼, 徐宗学, 王 汨, 殷旭旺, 刘麟菲, 张 欣, 左德鹏 (1444)
南亚热带水体 7 种常见浮游动物的个体氮、磷含量及其排泄率的比较	张振华, 明瑞梁, 彭 亮, 林秋奇 (1455)
三峡库区支流底栖硅藻功能群特征及其驱动因子分析——以汝溪河为例	李巧玉, 刘 瑞, 向 蓉, 喻 燧, 董聪聪, 张红波, 施军琼, 吴忠兴 (1464)
适用于多种卫星数据的太湖水体漫衰减系数估算算法	沈 明, 段洪涛, 曹志刚, 薛 坤, 马荣华 (1473)
基于实测高光谱数据的鄱阳湖湿地植被光谱差异波段提取	况润元, 曾 帅, 赵 哲, 肖 阳 (1485)
半湿润流域水文模型比较与集合预报	霍文博, 李致家, 李巧玲 (1491)
南北同枯场景下南水北调中线丹江口水库供水调度方式	张 睿, 孟明星, 蔡淑兵, 饶光辉 (1502)
基于土壤墒情抗差的降雨径流预报模型——设计与实验流域应用	沈丹丹, 包为民, 江 鹏, 张 阳, 费如君 (1510)
BMA 集合预报在淮河流域应用及参数规律初探	刘开磊, 胡友兵, 汪跃军, 王秀友 (1520)
大别山区降水预报性能评估及应用对策	叶金印, 张锦堂, 黄 勇, 安晶晶, 叶正阳 (1528)
太湖小时尺度水面蒸发特征及 3 种模型模拟效果对比	王丹丹, 王 伟, 刘寿东, 邱新法, 穆俊宇, 莫华阳, 崔丛欣, 陶潘虹, 阙宇杰, 俞 乐, 陈泓宇, 薛舒航 (1538)
柴达木盆地耶斯库勒湖成盐物质的来源与水力迁移作用	韩积斌, 许建新, 王国强, 何天丽 (1551)

Journal of Lake Sciences Volume 29, 2017 Contents

Number 1

Recent progress in research of the biological function of microcystins	1-8
GAN Nanqin, WEI Nian & SONG Lirong	
Research on appropriate hydraulic retention time on basis of water quality improvement of Lake Taihu	9-21
WANG Xianmin, ZHAI Shuhua, ZHANG Hongju, HU Weiping, LI Qingin & HAN Tao	
Water age distribution of the Lake Taihu and impact of the Yangtze River to Lake Taihu Water Transfer Project on the water age	22-31
HUANG Chunlin, LI Xi & SUN Yongyuan	
Numerical simulations of residence time and tracer travel time in Lake Poyang	32-42
LI Yunliang, YAO Jing, LI Mengfan & ZHANG Qi	
The driving force of sediment suspension on sediment-water interface in shallow lakes	43-51
LI Yiping, WANG Jianwei, JIANG Long, TANG Chunyan, DU Wei, LUO Liancong & DAI Shujun	
Suspended solid settlement characteristics in Meiliang Bay of Lake Taihu: <i>in situ</i> observation	52-58
GAO Xiaomeng, LI Yiping, DU Wei, LUO Liancong, LI Huiyun, DAI Shujun, XU Yixin, ZHANG Xingtong & QIU Yongjun	
Spatial and temporal distribution patterns of loadings of different phosphorous forms in Lake Dianchi	59-68
YU Youjin, FANG Xiangjing, WANG Shengrui, ZHANG Rui, JIAO Lixin, LI Le & WANG Xuehua	
Distribution and pollution risk assessment of nitrogen, phosphorus and organic matter in inlet rivers of Erhai Basin	69-77
WANG Shujin, LIU Yungen, ZHANG Chao, HOU Lei & WANG Yan	
Sediment quality criteria for heavy metals in Lake Dongting based on screening level concentration approach	78-86
ZHAO Yanmin, ZHANG Lei, WANG Lijing, QIN Yanwen, ZHENG Binghui, MA Yingqun, CHI Minghui, LIU Zhichao, YANG Chenchen & LI Liqiang	
Relationships of water taste and odor compounds and their related environmental factors in Lake Donghu, Wuhan	87-94
HU Yufei, YU Dezhao, GUO Longgen & XIE Ping	
Characteristics of amino acids during the process of algae-originated particles decomposition in Lake Taihu	95-104
LIU Hao, TANG Xiangming, GAO Guang, FENG Sheng, SHAO Keqiang & HU Yang	
Effects of five littoral-zone plants on lakeshore sediment stabilization	105-115
YAO Cheng, HU Xiaozhen, GENG Rongmei, XUE Yanjun & CHENG Xiaoying	
A preliminary study of carbon balance and the uncertainty for Lake Gaoyang, Pengxi River of the Three Gorges Reservoir	116-126
XU Linlin, LI Zhe, LI Chong, CHEN Yongbo, GUO Jinsong & XIAO Yan	
Pollution characteristics of atmospheric dry and wet phosphorus deposition on a reservoir in sand source areas of Beijing-Inner Mongolia	127-134
LU Junping, MA Tailing, LIU Tingxi, ZHANG Xiaojing & YU Shuyu	
Change of steam structure in the Nansi Lake Basin during the urbanization process since 1980s	135-142
JIANG Yan, XUE Lifang, YU Hongxue & MENG Yaoyao	
Research and evaluation of water pollution in Lake Wabu Basin, Huaihe Catchment	143-150
LI Kai, WANG Jiaquan, LI Kun, HU Shuheng & HUANG Yunmeng	
Summer absorption characteristics, spatial distribution and source analysis of CDOM in Zhoucun Reservoir in Huaihe Catchment	151-159
FANG Kaikai, HUANG Tinglin, ZHANG Chunhua, ZHOU Shilei, ZENG Mingzheng, LIU Fei & XIA Chao	
Relationship of the water supply and drainage in a typical wetland of Lake Poyang	160-175
LIN Huan, XU Xiuli & ZHANG Qi	
Fishes in headwater streams of the Pihe River Basin: Spatial distribution pattern and its main influencing factors	176-185
ZHANG Xiaoke, WANG Huili, WAN An, FANG Yunxiang, LIU Zhigang, ZHENG Aifang, CHEN Minmin & YU Daoping	
Strategies of <i>Ceratophyllum demersum</i> to govern algal phosphorus-acquisition and algal proliferation	186-192
MA Xiaohang, DAI Yanran, WU Juan, LI Zhu, CUI Naxin, ZHONG Fei & CHENG Shuiping	

Seasonal dynamic and driving factors of <i>Cylindrospermopsis raciborskii</i> in Zhenhai Reservoir, Guangdong Province ZHAO Li, LEI Lamei, PENG Liang & HAN Boping	193-199
Benthic macroinvertebrate community structure and environmental determinants in river systems of Chaohu Basin ZHANG You, CHENG Long, YIN Hongbin, GAO Junfeng, ZHANG Zhiming & CAI Yongjiu	200-215
Community structures of zooplankton and its relation to environmental factors in five medium reservoirs in Nanjing City WANG Wenxia, CHEN Feizhou & GU Xiaohong	216-223
Response of phytoliths in <i>Phragmites australis</i> stem and leaf to different growth periods and humidity in Lake Nanhu, Changchun City GAO Guizai, JIE Dongmei, LIU Lidan, LIU Hongyan, GAO Zhuo, LI Dehui & LI Nannan	224-233
Palaeoflood events and climate change at the turning time from the Shang to Zhou Dynasty in the Longmen reach of the Yellow River SHI Binnan, HUANG Chunchang, PANG Jiangli, ZHA Xiaochun, ZHOU Yali, ZHANG Yuzhu & LIU Wenjin	234-245
Temporal and spatial variations in sedimentary characteristics of Lake Lugu during the last hundred years and the influence factors analysis LIN Qi, LIU Enfeng, ZHANG Enlou, SHEN Ji, YUAN Hezhong & WANG Rong	246-256

Number 2

Strategic study on comprehensive reform for ecological protection and economic development of the upper Yangtze River HUANG Zhenli, WANG Yi, ZHANG Conglin, ZHANG Shuang & LI Haiying	257-265
Review on lake sediment varve chronology in China LI Kai, YOU Haitao & LIU Xingqi	266-275
Temporal and spatial distribution of algal blooms in Lake Chaohu, 2000 – 2015 TANG Xiaoxian, SHEN Ming & DUAN Hongtao	276-284
Analysis of pollution characteristics and first flush effect in rainfall runoff in separate storm sewer system in upstream of Tangxi River, Chaohu Catchment ZHOU Feng, CAO Mingming, KE Fan, ZHANG Liu, FENG Muhua & LI Wenchao	285-296
Eutrophication and spatial distribution of N, P and chlorophyll-a in the Taizihe River Basin, Liaohe River Catchment WANG Qiong, LU Cong, FAN Zhiping & LI Fayun	297-307
Effects of composition and structure of natural organic matter on phosphorus fractions in sediment from Lake Yangzonghai, Yunnan Province ZHAO Zhonghong, ZHANG Naiming, HU Xuewen, BAO Li & XIA Yunsheng	308-316
Industry pollution structure and the optimal management strategy in lower reaches of Lake Qiandao Basin LU Wenyang, LI Hengpeng, WU Zhixu, YU Xingxiu & CHEN Dongqiang	317-325
Exchange fluxes of phosphorus at the sediment-water interface in Lake Poyang XIANG Sulin, TAO Shuping & WU Daishe	326-333
Phosphorus fractions and their spatial distribution in surface sediments of inflow rivers in the northeastern Lake Tanganyika YU Cheng, CHEN Shuang, ZHANG Lu, WANG Zhaode, SHEN Qiushi & GAO Qun	334-342
Impacts of PAC modified clay applied in the control of cyanobacteria bloom and left in water on water environment ZHOU Qing, YANG Xiaojie & HAN Shiqun	343-350
Changes of aquatic vegetation in Lake Taihu since 1960s ZHAO Kai, ZHOU Yanfeng, JIANG Zhaolin, HU Juan, ZHANG Xiushan, ZHOU Jie & WANG Guoxiang	351-352
Effects of <i>in-situ</i> simulative mixing on colony size of <i>Microcystis</i> in Lake Taihu YANG Guijun, ZHONG Chunni, QIN Boqiang, WANG Yubing & WANG Xiaoping	363-368
Seasonal phytoplankton dynamics and its relationship with key environmental factors in Lake Changshou, upper reaches of the Three Gorges Reservoir LEI Bo, LIU Shuoru, ZHANG Fanghui, YAN Susu, LI Jianhui & ZHANG Sheng	369-377
Effects of environmental factors on <i>Microcystis aeruginosa</i> colony formation and morphological characteristics in Three Gorges Reservoir AN Qiang, LI Xueqin, WANG Sha, HUANG Xiaolong & JIANG Yunqiu	378-388

Potential excretion of NH_4^+ -N and PO_4^{3-} -P by <i>Limnodrilus hoffmeisteri</i> Claparède in Lake Taihu GONG Zhijun, LIU Jingsong, LI Yan, CAI Yongjiu, XUE Qingju & XU Hao	389-397
Determination of the ecological water-level and assuring degree in the Lake Gaoyou, northern Jiangsu with long-term hydrological alteration CHEN Yue, GUAN Yiqing, MIAO Jianzhong & ZHANG Danrong	398-408
Spatial distribution of plant communities and environmental interpretation in Xinjiang Bayanbulak marsh XU Na, YAO Yanling, WANG Ming, WANG Shengzhong, CAO Yiwen, XU Zhiwei, LI Hongkai & DONG Yanmin	409-419
Decomposition of <i>Phragmites australis</i> and <i>Typha angustifolia</i> and their effects on the water quality in winter and spring QI Meixia, WANG Hongping & CHEN Jie	420-429
Community level stoichiometric characteristics of submerged macrophytes and their influencing factors in the mid-lower Yangtze lakes SU Haojie, WU Yao, XIA Wulai, XIE Ping & CAO Te	430-438
Seasonal variations of fish community structure of Lake Hanfeng in Three Gorges Reservoir region WANG Min, ZHU Fengyue, LIU Shaoping, DUAN Xinbin & CHEN Daqing	439-447
Distribution and carbon, nitrogen and phosphorus stoichiometric characteristics of submersed macrophytes in Lake Fuxian LI Wei, FU Hui, CAO Te, ZHANG Xiaolin, ZHONG Jiayou, NI Leyi, XIE Ping & FAN Houbao	448-457
Distribution pattern of <i>Trichocerca</i> and its ecological driving variables in Liuxihe Reservoir, Guangdong Province WEN Zhanming, GU Yangliang, LIN Qiuqi & HAN Boping	458-466
Research on the recharge of the lakes in the Badain Jaran Desert: Simulation study in the Sumu Jaran lakes area ZHANG Jing, WANG Xusheng, HU Xiaonong, LU Huiting & MA Zhen	467-479
Remote sensing analysis on the area variations of Tangra Yutso in Tibetan Plateau over the past 40 years LABA Zhuoma, DEJI Yangzong, LA Ba, CHEN Tao, CI Zhen, QIU Yubao & PUBU Ciren	480-489
A remote sensing extraction algorithm of enclosure culture area in shallow lakes based on gradient transform HUANG Shuai, SONG Kaihong, LUO Juhua, ZHAO Jinling & MA Ronghua	490-497
<i>N</i> -alkanes distributions and compound-specific carbon isotope records and their paleoenvironmental significance of sediments from Lake Sifangshan in the Great Khingan Mountain, Northeastern China LIU Jiali, LIU Qiang, WU Jing, CHU Guoqiang & LIU Jiaqi	498-511
Comparison of pretreatment methods of oxygen isotope composition of phosphate in lake sediments Zhang Xiumei, Wang Yarui, Ma Shuzhan, Chen Xiangchao & Feng Muhua	512-520
Number 3	
Simulation of impacts of Poyang Lake Hydraulic Project on the flow of the Yangtze River using an EFDC model LAI Geying, Zhang Zhiyong, WANG Peng, WU Qing, PAN Siyi, HU Xingxing & CHEN Taojin	521-533
Relationship between occurrence frequency of cyanobacteria bloom and meteorological factors in Lake Dianchi LU Weikun, YU Lingxiang, OU Xiaokun & LI Farong	534-545
Remote sensing-based estimation for Gaussian distribution parameters of vertical structure of algal biomass in Lake Chaohu LIANG Qichun, ZHANG Yuchao, XUE Kun, DUAN Hongtao & MA Ronghua	546-557
Effect of cyanobacteria aggregation on the migration and release of heavy metals in Lake Chaohu JIANG Jiang, LI Yucheng, WANG Ning & ZHANG Xuesheng	558-566
Thin-layer capping with biozeolite for nitrogen load reduction in the water-supply source reservoirs, subtropical China ZHOU Zhenming, LIU Qidi, LIU Tong, HUANG Huashan, MA Hongfang, ZENG Qingling & YUAN Baoling	567-574
Improving nitrogen removal by phenophase arrangement of aquatic macrophyte species in the floating-bed constructed wetland ZHANG Hui, WANG Penghe, ZHANG Wenjuan, ZUO Jie, ZOU Xiangxu, JI Jun, AN Shuqing & ZHAO Dehua	575-584
Analysis of the plant N and P sequestration from common reed and common reed+ cattail communities in wetland soil in Qinhu Lake of northern Jiangsu, China GE Zhiwei, FANG Shuiyuan, LI Chuan, LI Qi, BU Qingqing & XUE Jianhui	585-593

Distribution of nitrogen forms in suspended sediments and surface sediments of East Tiaoxi River, upper reaches of Taihu Basin and their influence factors	594-603
JIN Jing, YUAN Xuyin, CHEN Shiwen, LI Zhengyang, YE Hongmeng & XU Haiyan	
Combined effects of water exchange rate and nutrient on diatom proliferation in Hengshan Reservoir, Taihu Basin	604-616
REN Jie, ZHU Guangwei, JIN Yingwei, XU Hai, ZHU Mengyuan, XIA Mingfang, YU Li, LI Huiyun, ZHANG Yunlin & QIN Boqiang	
Characterization of epiphytic bacteria associated with colonial <i>Microcystis</i>	617-624
FAN Qi, XIAO Huijie, WU Qiang, WANG Shuijuan & LI Pengfu	
Distribution, relationship and significance of phytoplankton, chlorophyll-a and environment variables in spring season of the Zhelin Reservoir, Jiangxi Province	625-626
LI Yimiao, LI Maotian, AI Wei, LUO Zhang, HU Jin & HOU Lijun	
Phytoplankton community structure and the evaluation of water quality in spring, Huaihe River Basin	637-645
ZHU Weiju, PANG Wanting, YOU Qingmin & WANG Quanxi	
Zooplankton community structure characters and water quality assessment in Harbin section of Songhua River	646-653
JU Yongfu, YU Hongxian, YU Ting, CHAI Fangying, YAO Yunlong & YU Peng	
Morphological response and growth strategy of the submerged macrophyte <i>Vallisneria natans</i> under different water depths	654-661
GU Yanfei, WANG Jun, WANG Jie, FANG Gensheng & HAN Lu	
Seasonal variation of bacterioplankton community structure in Xuanwu Lake(Nanjing) and its relationship with environmental factors	662-669
SHEN Feng, ZHAO Dayong, HUANG Rui, WANG Sichen, CAO Xinyi, XU Huimin, ZENG Jin & YU Zhongbo	
The temporal variations of gut microbiota composition in overwintering Hooded Crane (<i>Grus monacha</i>) at Lake Shengjin, Anhui Province	670-677
ZHAO Guanghong, ZHOU Lizhi, DONG Yuanqiu & SONG Yunwei	
Predicting local colonization and extinction rates of freshwater mussels based on biological traits in a case of Lake Poyang	678-686
WU Ruiwen, GAO Boyu, LAN Zhichun, ZHANG Minghua, OUYANG Shan & WU Xiaoping	
Species composition and distribution patterns of <i>Ottelia acuminata</i> community in Lake Jianhu, northwestern Yunnan	687-695
LI Ningyun, CHEN Yuhui, HU Jinming, LIU Zhaopeng, LI Jing, AO Xinyu & LEI Ran	
Diurnal variation and influencing factors of carbon dioxide and methane emissions at water-air interface of Caotang River, Three Gorges Reservoir in the initial impoundment period	696-704
WANG Guojun, HU Mingming, WANG Yuchun, YUAN Hao, JIANG Rong, WANG Qiwen, YE Zhenya & LIANG Shuntian	
The model estimation and sensitivity analysis of greenhouse gas on water-air interface in Pengxi River, Three Gorges Reservoir	705-712
HE Bin, LI Zhe, YAO Xiao, GUO Jinsong, CHEN Yongbo & LI Chong	
Succession of sedimentary chironomid assemblages in recent years responding to climate change in Bayinbuluk alpine wetland, Xinjiang	713-721
NING Dongliang, ZHANG Enlou, GAO Guang, TANG Xiangming & SHAO Keqiang	
Paleoenvironmental significance of organic carbon isotope in lacustrine sediments in Lake Fuxian during the past 5 ka	722-729
LIU Ying, SUN Huiling, ZHOU Xiaojuan, DUAN Lizeng, LI Huayong & ZHANG Hucai	
Paleoecological change of cladoceran and the response to climatic environmental change from an alpine lake—Jiren Co	730-739
KONG Lingyang, YANG Xiangdong & WANG Qian	
Distribution, transport and retention of silica in the main channels of the Yangtze River in exceptionally low water discharge year	740-752
RAN Xiangbin, LIU Jun, YU Zhigang, YAO Qingzhen, GUO Hongbo & CHEN Hongtao	
A loop-like relationship between water surface area of Lake Dongting and water level at Chenglingji, the Yangtze River	753-764
KE Wenli, CHEN Chengzhong, JI Hongxia, CHEN Mi & LIU Yuanbo	

DEM -based quantitative analysis of average peak time lag of Dabie-South Auhui mountain area CAO Ziyue, YAO Cheng, LI Zhijia, ZHONG Li & GU Weiqi	765-774
Number 4	
Progress and prospect in the study of <i>Cylindrospermopsis raciborskii</i> and its toxins LI Hongmin, PEI Haiyan, SUN Jiongming, JIN Yan & XU Hangzhou	775-795
Effects of residual aluminum flocculant on aluminum salt distribution of water and sediment in West Lake(Hangzhou) ZHANG Yue, XU Dong, ZHANG Yi, LIU Biyun, XIAO Enrong, ZHOU Qiaohong, HE Feng & WU Zhenbin	796-803
The bio-indicator role of wintering waterbirds in littoral zone of Lake Erhai, Yunnan Province ZHANG Shuxia, WU Huilin, ZHOU Jun, GAO Ying, JIANG Jun & XIAO Wen	804-810
Effect of freezing on eutrophication in Lake Ulansuhai ZHANG Yan, LI Changyou, GAO Ning, SHI Xiaohong & QIAO Lingmin	811-818
Nutrient cycling flux of Lake Dianchi:A three-dimensional water quality modelling approach ZOU Rui, WU Zhen, ZHAO Lei, CHEN Yihui, YU Yanhong & LIU Yong	819-826
River water quality change and its relationship with landscape pattern under the urbanization:A case study of Suzhou City in Taihu Basin YANG Jie, XU Youpeng, GAO Bin, WANG Yuefeng, XU Yu & MA Qian	827-835
Water quality modeling for typical rural watershed based on the WASP model in Mountain Mao Region, upper Taihu Basin CHEN Wenjun, DUAN Weili, HE Bin & CHEN Wen	836-847
Characteristics and ecological risk assessment of antibiotics in five city lakes in Nanchang City, Lake Poyang Catchment DING Huijun, ZHONG Jiayou, WU Yixiao, ZHANG Weihao, ZOU Binchun, LOU Qian, YANG Ping & FANG Yuanyuan	848-858
Temporal and spatial distributions of phytoplankton and inorganic and organic nitrogen in northwest region of Lake Taihu YE Linlin, WU Xiaodong, LIU Bo, YAN Dezhi & ZHAO Li	859-869
Landscape pattern changes of <i>Carex</i> and its response to water level in Lake Poyang Wetland ZHOU Yunkai, BAI Xiuling & NING Lixin	870-879
Effect of increasing nitrogen/phosphorus ratio in loading on the growth of <i>Vallisneria spinulosa</i> ZHANG Xue, ZHENG Jianwei, ZHOU Maofei, YIN Chunyu & GUAN Baohua	880-886
Contribution of allochthonous dissolved organic carbon to the carbon source of planktonic crustaceans in Lake Fuxian SUN Huan, ZHANG Yongdong, YU Jinlei, HU Jinrun, LIU Zhengwen & SU Yaling	887-895
Community characteristics of the macrozoobenthos and bioassessment of water quality in aquaculture ponds of the Pearl River Delta LI Zhifei, XIE Jun, WANG Guangjun, LIN Wenhui, YU Deguang, FANG Zhangsheng, YU Ermeng & ZHANG Kai	896-906
Soil enzyme activities in three typical plant communities in Lake Dongting wetland with typical hygrophilous vegetations ZENG Jing, LI Xu, HOU Zhiyong & XIE Yonghong	907-913
Feasibility analysis of releasing individuals of <i>Aristichthys nobilis</i> identification based on otolith Sr markers LI Xiuqi, CONG Xuri, SHI Jihua, GAO Yunfang, JIANG Tao & YANG Jian	914-922
Spatial distribution and biomass assessment of fish in the channel connecting the Lake Poyang and the Yangtze River CHEN Wenjing, HE Gang, WU Bin, FANG Chunlin & LIN Pengcheng	923-931
The taxonomic distinctness diversity of fish community in Lake Honghu during the past 50 years JI Lei, HE Ping, YE Jia & PENG Shuixiu	932-941
Transport patterns of the coarse and fine sediments and its causes in the downstream of the Three Gorges Dam YANG Yunping, ZHANG Mingjin, LI Songzhe, ZHU Lingling, YOU Xingying, LI Kanyu & YU Xinming	942-954
The influence of bathymetry changes on low water level of Lake Poyang YAO Jing, LI Yunliang, LI Mengfan & ZHANG Qi	955-964

The flood risk data mining based on POT and P-IOSM	965-973
ZHENG YanHui, HE Yanhu, LI Shenlin & CHEN Xiaohong	
Temporal and spatial variations of water level and its driving forces in Lake Dongting over the last three decades	974-983
CHENG Junxiang, XU Ligang, WANG Qing, YAN Bangyou, WAN Rongrong, JIANG Jiahu & YOU Hailin	
A bivariate coupling river flood routing model based on continuity equation	984-990
SUN Yiqun, BAO Weimin, ZHOU Junwei, JIANG Peng & HU Lin	
CO₂ and CH₄ flux across water-air interface in summer in the downstream of Jinsha River, Southwest China	991-999
QIN Yu, YANG Boxiao, LI Zhe, HE Bin & DU Hailong	
Greenhouse gas flux at reservoirs of Jiangxi Province and its influencing factors	1000-1008
JIANG Xingyu, ZHANG Lu, YAO Xiaolong, XU Huixian & LI Min	
Estimating evaporation over a large and shallow lake using stable isotopic method: A case study of Lake Taihu	1009-1017
XIAO Wei, FU Jingru, WANG Wei, WEN Xuefa, XU Jingzheng, XIAO Qitao, HU Cheng, LIU Shoudong & LI Xuhui	
TOC and Black Carbon records in sediment of Lake Yangzong, Yunnan Province under the influence of human activities during the past century	1018-1028
LIU Yilan, ZHANG Enlou, LIU Enfeng, WANG Rong, YUAN Hezhong, KONG Deping & ZHOU Qichao	
Number 5	
Role of biomechanics in decline of aquatic macrophytes during the progress of eutrophication	1029-1042
ZHU Guorong, ZHANG Meng, WANG Fangxia, Gao Yang, CAO Te & NI Leyi	
Application of Himawari-8 data with high-frequency observation for Cyanobacteria bloom dynamically monitoring in Lake Taihu	1043-1053
WANG Meng, ZHENG Wei & LIU Cheng	
Response mechanism of <i>Peridiniopsis</i> bloom to phosphorus in Xiangxi River Bay of Three Gorges Reservoir	1054-1060
WU Xinghua, LI Chong, CHEN Lei, ZHAO Ying & WANG Hao	
Characteristics and simulation of rainfall runoff and nitrogen & phosphorus outputs in facility agricultural area: A case study of flower greenhouse region in the East Coast of Lake Dianchi	1061-1069
ZENG Xiaolan, WANG Taotao, LUO Wanshen, LIU Ding, DING Wenchuan & WANG Shuangshuang	
Ensemble Kalman filter based data assimilation in the Delft3D-BLOOM lake eutrophication model	1070-1083
LIU Zhuo, LI Zhijie, HU Liuming, LIN Yuqing & CHEN Qiuwen	
Effect of step feeding on the performance of multi-stage vertical flow constructed wetland for municipal wastewater treatment	1084-1090
SHEN Linya, WU Juan, ZHONG Fei, XIANG Dongfang & CHENG Shuiping	
Assessment of lakes ecosystem health based on objective and subjective weighting combined with fuzzy comprehensive evaluation	1091-1102
WU Yiwen, LI Yingjie, ZHANG Lieyu, GUO Longgen, LI Hua, XI Beidou, WANG Lei & LI Caole	
Coupling between iron and phosphorus in sediments of shallow lakes in the middle and lower reaches of Yangtze River using diffusive gradients in thin films (DGT)	1103-1111
GONG Mengdan, JIN Zengfeng, WANG Yan, LIN Juan & DING Shiming	
Characteristics of three dimensional fluorescence spectra and its correlation with water quality in Jinghe and Bortala River from Lake Ebinur's major inflow tributaries, Xinjiang	1112-1120
ZHANG Haiwei, ZHANG Fei, LI Zhe, ABDUWASIT Ghulam, KUNG Hsiangte, REN Yan & CHEN Yun	
Spatio-temporal characteristics of heavy metal pollution and potential ecological risk in the sediments of Lake Yangzonghai, Yunnan Province	1121-1133
CAI Yanjie, ZHANG Enlou, LIU Enfeng, YUAN Hezhong, WANG Rong, KONG Deping & ZHOU Qichao	
Atmospheric deposition of nitrogen and phosphorous in Lake Yangzonghai, Yunnan Province	1134-1142
YU Gongyou, YANG Changliang, LIU Kai, YANG Haiyan & ZHANG Jiali	
Spatio-temporal characteristics and source identification of surface water pollutants in Lake Ebinur Watershed, Xinjiang	1143-1157
REN Yan, ZHANG Fei, WANG Juan, ZHANG Yue, YANG Shengtian, ABDUWASIT Ghulam & KUNG Hsiangte	

Characters of hydrochemistry and their influenced factors of different waters in the Linhuan coal mining subsidence area of Huaibei City	1158-1167
KONG Lingjian, JIANG Chunlu, ZHENG Liugen, CHENG Hua, REN Mengxi, MIN Feihu & FANG Liubing	
Influence of ultrasonic intensity on sinking of <i>Microcystis</i> colonies and their floating process under different light and temperature conditions	1168-1176
TAN Xiao, SUN Yutong, DUAN Zhipeng, ZENG Qingfei, ZHENG Xueying & LIU Qianqian	
Macrozoobenthic community structure and water quality assessment of Lake Luoma, Jiangsu Province, China	1177-1187
ZOU Wei, LI Taimin, LIU Li, CAI Yongjiu, XU Hao, PENG Kai & GONG Zhijun	
Effects of <i>Scenedesmus obliquus</i> with different C/P ratios on the growth and reproduction of <i>Daphnia similis</i>	1188-1194
ZHANG Hui, CAI Min & CHEN Feizhou	
Avian diversity in Provincial Wetland Nature Reserve of Anhui Yingzhou West Lake	1195-1201
LI Yongmin, NIE Chuanpeng, WANG Weigen, HUANG Xin, NIE Chao & YUAN Hao	
Clonal integration facilitating for the invasion of <i>Alternanthera philoxeroides</i>	1202-1208
FANG Longxiang, LÜ Xiaoqian, XI Daoguo, YOU Wenhua, Yi Chengwu & DU Daolin	
Haplotype diversity and genetic differentiation of dormant and active populations of <i>Daphnia galeata</i> in Liuxihe Reservoir of Guangdong Province, southern China	1209-1216
HUANG Qi, XU Shaolin, XU Lei & HAN Boping	
Flood and low stage adjustment in the middle Yangtze River after impoundment of the Three Gorges Reservoir (TGR)	1217-1226
HAN Jianqiao, SUN Zhaohua & YANG Yunping	
Numerical study on the hydrodynamic influences of the Yangtze River backflow into Poyang Lake	1227-1237
LI Yunliang, YAO Jing & ZHANG Qi	
A method to obtain the spatial distribution of free water storage capacity based on topographic index	1238-1244
TONG Bingxing, YAO Cheng, LI Zhijia & HUANG Xiaoxiang	
Monitoring of water surface area in Lake Qinghai from 1974 to 2016	1245-1253
LUO Chengfeng, XU Changjun, CAO Yinxuan & TONG Lixia	
Organic matter analysis of surface sediment in Buha Estuary region and its comparative sedimentology significance	1254-1264
WEI Yaqiong, WANG Changyong, MENG Xianghao, LIU Wenwu, ZHOU Yi & CHANG Hailiang	
Anti-interference <i>in-situ</i> detection of cyanobacteria based on matrix model	1265-1273
LEI Chenglong, JIANG Yuelu, ZHOU Jin, LAO Yongmin, HE Yonghong & CAI Zhonghua	
A new species of <i>Pleurotaenium Nägeli</i> (Desmidiaceae) in Zhalong National Nature Reserve, NE China	1274-1278
FU Zhixin, LI Xue, LIU Yan & FAN Yawen	

Number 6

Biodiversity crisis in the Yangtze River: The culprit was dams, followed by overfishing	1279-1299
XIE Ping	
Spatial and seasonal variations of water quality in the upstream plain river networks of the Taihu Basin	1300-1311
ZHANG Tao, CHEN Qiuwen, YI Qitao, WANG Min, HUANG Wei & FENG Ranran	
Distribution characteristics and controlling factors of nitrifying microorganisms in freshwater and sediment of eutrophic zones in Lake Taihu in autumn	1312-1323
WU Ling, QIN Hongyi, ZHU Mengyuan, HAN Cheng, ZHU Guangwei & ZHONG Wenhui	
Effects of ultrasound on photosynthetic activity and sinking process of <i>Microcystis</i> colonies	1324-1330
TAN Xiao, DUAN Zhipeng, LI Niegui, SUN Yutong, DAI Kaiwen & ZHU Feng	
Solutes transport between lake water and sediment pore water during the lake water level fluctuation in Lake Hulun	1331-1341
GAO Hongbin, LI Changyou, SUN Biao, SHI Xiaohong & FAN Cairui	
Comparison of <i>Oenanthe javanica</i> 's winter purification ability in constructed wetlands under sand and floating-bed cultures	1342-1349
ZUO Jie, JI Jun, WANG Penghe, ZHANG Hui, ZHANG Wenjuan, ZHAO Dehua & AN Shuqing	
Effect of salinity on nitrogen removal performance in a <i>Phragmites australis</i> constructed surface flow wetland	1350-1358
CAI Jian, BAI Chengrong, BATU Nasheng, NAREN Gerile & GAO Guang	

Input load to river and future projection for nitrogen and phosphorous nutrient controlling of Pearl River Basin XU Peng, LIN Yonghong, YANG Shunshun & LUAN Shengji	1359-1371
Effects of inorganic anions and dissolved organic matter on COD measurement in Lake Chenghai BI Tingting, YANG Benqin, LUO Nao, DU Ya'nan, YANG Jinfeng, REN Dong, GU Lipeng & PAN Xuejun	1372-1378
The effect of CO ₂ enrichment on elemental stoichiometry of phytoplankton under different trophic status WANG Xiujuan, LIU Mixue, LI Shengnan & SHI Xiaoli	1379-1385
Diversity of aquatic plants in Chaohu Basin WANG Jinxia, MENG Weiqi, LI Guoxiang, GAO Junfeng, CAI Yongjiu, ZHANG Tingting & LIU Kun	1386-1397
Community structure and species diversity of benthic macroinvertebrates in Taihu Basin of Jiangsu Province CHEN Qiao, ZHANG Xiang, SHEN Lijuan, ZHANG Xiaoqiong, ZHOU Jun, ZHANG Yong, NIU Zhichun & XU Dongjiang	1398-1411
Variations and impact factors of CO ₂ fluxes of <i>Carex cinerascens</i> -dominated and <i>Artemisia selengensis</i> -dominated wetland in Lake Poyang during drawdown periods LIU Sheng & CHEN Yuwei	1412-1420
Temporal variations of chlorophyll-a concentration and their relationships with abiotic and biotic factors in two small shallow lakes WEN Xinli, FENG Ruonan, ZHANG Gen, XUE Yinghao & XI Yilong	1421-1432
Spatial and temporal variation in rotifer community structure and the response to environmental factors among different water bodies in Guangzhou City LIANG Diwen, WANG Qing, WEI Nan, Miloslav Devetter & YANG Yufeng	1433-1443
Macroinvertebrates community structure and water quality assessment in the North Canal River Basin, Beijing, China GU Xiaoyun, XU Zongxue, WANG Mi, YIN Xuwang, LIU Linfei, ZHANG Xin & ZUO Depeng	1444-1454
Nitrogen and phosphorus contents and excretion rate of seven common zooplankton in South China ZHANG Zhenhua, MING Ruiliang, PENG Liang & LIN Qiuqi	1455-1463
Functional group characteristics of benthic diatoms and its driving factors in the branch of Three Gorges Reservoir: A case study of Ruxi River LI Qiaoyu, LIU Rui, XIANG Rong, YU Yi, DONG Congcong, ZHANG Hongbo, SHI Junqiong & WU Zhongxing	1464-1472
Remote sensing estimation algorithm of diffuse attenuation coefficient applicable to different satellite data in Lake Taihu, China SHEN Ming, DUAN Hongtao, CAO Zhigang, XUE Kun & MA Ronghua	1473-1484
Extraction of the discriminative bands of Lake Poyang wetland vegetation based on the measured hyperspectral data KUANG Runyuan, ZENG Shuai, ZHAO Zhe & XIAO Yang	1485-1490
Hydrological models comparison and ensemble forecasting in semi-humid watersheds HUO Wenbo, LI Zhijia & LI Qiaoling	1491-1501
Water supply operation of Danjiangkou Reservoir of South-north water diversion project in the middle line under water shortage of South and North ZHANG Rui, MENG Mingxing, CAI Shubing & RAO Guanghui	1502-1509
Rainfall-runoff forecast model based on robust correction of soil moisture: Design and application in an experimental basin SHEN Dandan, BAO Weimin, JIANG Peng, ZHANG Yang & FEI Rujun	1510-1519
Performance and parameterization of the BMA model applied in the Huaihe River Basin LIU Kailei, HU Youbing, WANG Yuejun & WANG Xiuqing	1520-1527
Evaluation of precipitation forecasts for Dabie Mountain area and application countermeasures for the reservoirs regulation YE Jinyin, ZHANG Jintang, HUANG Yong, AN Jingjing & YE Zhengyang	1528-1537
Characteristics of modelling hourly water surface evaporation in Lake Taihu and comparison of simulation results by three models WANG Dandan, WANG Wei, LIU Shoudong, QIU Xinfu, MU Junyu, MO Huayang, CUI Congxin, TAO Panhong, QUE Yujie, YU Le, CHEN Hongyu & XUE Shuhang	1538-1550
The material sources and its hydraulic migration in the Gas Hure salt lake, Qaidam Basin, China HAN Jibin, XU Jianxin, WANG Guoqiang & HE Tianli	1551-1560