

湖泊科学 2018 年 第 30 卷 总目次

第 1 期

- [综述] 湖泊渔业研究: 进展与展望 谷孝鸿, 毛志刚, 丁慧萍, 王银平, 曾庆飞, 王莲莲 (1)
- 我国南方桉树 (*Eucalyptus*) 人工林区水库突发性泛黑形成机理初探 李一平, 罗凡, 郭晋川, 李荣辉, 王芳, 高广灿 (15)
- 蓝藻水华暴发期间太湖贡湖湾某水厂水源水及出厂水中微囊藻毒素污染分析及健康风险评估 范亚民, 姜伟立, 刘宝贵, 常闻捷, 吴召仕 (25)
- 夏季短期调水对太湖贡湖湾湖区水质及藻类的影响 杨倩倩, 吴时强, 戴江玉, 吴修锋, 薛万云, 刘方 (34)
- 基于农户个体行为的珠江流域氮、磷营养盐控制政策情景分析 徐鹏, 林永红, 郑君健, 杨顺顺, 梁胜基 (44)
- 多源水联合调度重构滇池流域健康水循环模式 陈刚, 桑学锋, 顾世祥, 杨霄, 周祖昊, 李游洋 (57)
- 洱海富营养化时间演变特征 (1988—2013 年) 及社会经济驱动分析 陈小华, 钱晓雅, 李小平, 卫志宏, 胡双庆 (70)
- 云南星云湖水水质变化及其人文因素驱动力分析 郑田甜, 赵祖军, 赵筱青, 顾泽贤, 普军伟, 卢飞飞 (79)
- 太湖藻源溶解性有机质光化学降解研究 孙伟, 巩小丽, 陈煜, 郑建伟, 李琪, 杜瑛珣 (91)
- 太湖五里湖水体悬浮物中水溶性有机质 (WSOM) 的荧光光谱组分鉴别及其与氮形态的关系 张博, 王书航, 姜霞, 黄晓峰, 王雯雯 (102)
- 新建人工深水湖泊沉积物上覆水和孔隙水中溶解性有机质的光谱特征 张倩, 董靖, 吉芳英, 牛凤霞, 赵良, 沈秋实, 何强 (112)
- 三峡水库香溪河库湾拟多甲藻 (*Peridiniopsis*) 的昼夜垂直迁移行为对碳磷分布的响应 吴兴华, 李翀, 陈磊, 赵莹, 李媛, 王浩 (121)
- 冷季不同植物人工湿地处理生活污水的工程实例分析 周卿伟, 梁银秀, 阎百兴, 刘兴土, 于翔霏, 穆炜基, 张泽清, 祝惠 (130)
- 鄱阳湖流域赣江水系溶解态金属元素空间分布特征及污染源 李传琼, 王鹏, 陈波, 李燕 (139)
- 巢湖表层沉积物中多溴联苯醚的分布和污染源解析 晔春年, 王儒威, 夏潇潇, 刘盛萍, 吴克, 金杰 (150)
- 滇池沉水植物的分布格局及其水环境影响因子识别 王琦, 高晓奇, 肖能文, 刘高慧, 吕凤春, 韩煜, 史娜娜, 全占军 (157)
- 淮南迪沟采煤沉陷区湖泊后生浮游动物群落结构及其影响因子 林志, 万阳, 徐梅, 汪晨琛, 吴奇丽, 周忠泽 (171)
- 苏北骆马湖浮游植物群落结构及其水质生物评价 彭凯, 李太民, 刘利, 邹伟, 吴天浩, 龚志军 (183)
- 不同时期菰 (*Zizania latifolia*) 幼苗对短期淹没的形态学响应 王慧丽, 张晓可, 万安 (192)
- 鄱阳湖水龄季节性变化特征 张素香, 许新发, 徐兴, Chu Vicent H, 邹年华, 付莎莎, 李熙 (199)
- 呼伦湖流域氢氧稳定同位素特征及其对水体蒸发的指示作用 高宏斌, 李畅游, 孙标, 史小红, 赵胜男, 樊才睿 (211)
- 应用核磁共振技术分析干盐湖地区地下卤水空间分布特征——以昆特依干盐湖为例 杨修猛, 刘文玉, 韩凤清, 韩继龙, Hussain Syed Asim, 年秀清, 毛庆飞, 严维德 (220)
- 中全新世以来呼伦湖沉积物碳埋藏及其影响因素分析 张凤菊, 薛滨, 姚书春 (234)
- 近 1200 a 来黄河下游梁山泊沉积记录的环境变迁 侯战方, 陈诗越, 孟静静, 刘加珍, 刘晓迪, 魏本杰, 孙莉, 陈影影, 刘子亭, 肖燕 (245)
- 1976—2015 年柴达木盆地湖泊演变及其对气候变化和人类活动的响应 段水强 (256)
- [研究报告] 供给侧改革与科技创新耦合助推西藏渔业资源养护 刘海平, 牟振波, 蔡斌, 李宝海, 张怵怵, 周建设, 张驰, 潘瑛子, 陈美群 (266)
- [书讯] 《湖泊沉积物调查规范》出版 (129)

第 2 期

- 2005—2017 年北部太湖水体叶绿素 a 和营养盐变化及影响因素 朱广伟, 秦伯强, 张运林, 许海, 朱梦圆, 杨宏伟, 李宽意, 闵岫, 沈睿杰, 钟春妮 (279)
- 太湖典型区 2010—2017 年间水质变化趋势及异常分析 朱伟, 谈永琴, 王若辰, 冯甘雨, 陈怀民, 刘毅璠, 李明 (296)
- 富营养化湖泊沉积物有机质矿化过程中碳、氮、磷的迁移特征 闫兴成, 王明玥, 许晓光, 王国祥, 孙浩, 杨云皓, 石傲 (306)
- 滇池沉水植物生长过程对间隙水氮、磷时空变化的影响 张云, 王圣瑞, 段昌群, 焦立新, 王一茹, 高秋生 (314)
- 天津中心城区河网氮磷污染与富营养化特征 郑剑锋, 焦继东, 孙力平, 张硕, 王少坡 (326)
- 典型小型水库表层沉积物重金属分布特征及生态风险 匡帅, 保琦蓓, 康得军, 申秋实, 张路, 刘成, 王恺 (336)
- 南四湖流域 1980—2015 年土地利用变化及其对流域生境质量的影响 张大智, 孙小银, 袁兴中, 刘飞, 郭洪伟, 徐燕, 李宝富 (349)
- 暴雨事件对千岛湖 CDOM 及颗粒物吸收光谱特征的影响 石亮亮, 毛志华, 刘明亮, 张艺蔚 (358)
- 典型富营养化城市河流——浙江温瑞塘河的浮游植物群落类型与季节变化 孙玉平, 于恒国, 周钦, 刘婷, 李亚运, 马增岭 (375)
- 水温、光能对春季太湖藻类生长的耦合影响 赵巧华, 孙国栋, 王健健, 于志国, 姜勃 (385)
- 北京市翠湖国家湿地公园血衣裸藻 (*Euglena sanguinea*) 水华衰亡过程 毛启迪, 杨苏文, 金位栋, 焦立新, 刘雷, 闫玉红, 杨敬亭 (394)

基于功能群对比分析黔中普定水库和桂家湖水水库浮游植物群落结构特征	胡月敏, 李秋华, 朱冲冲, 欧 腾, 李红梅, 陈峰峰, 高永春, 骆 兰 (403)
神农架大九湖湿地浮游植物群落结构特征及营养状态评价	刘林峰, 周先华, 高 健, 刘梅群, 潘晓斌, 贺 磊, 蔡世耀, 赵以军, 潘 超, 王卉君, 张佳敏, 叶有旺, 刘 伟 (417)
巢湖浮游藻类功能群的组成特性及其影响因素	王徐林, 张 氏, 殷 进 (431)
微囊藻群体总 RNA 提取方法的比较	高胜玲, 黄亚新, 卢亚萍, 施丽梅, 孔繁翔, 张小倩 (441)
无磷条件诱导铜绿微囊藻 (<i>Microcystis aeruginosa</i>) 释放挥发性有机化合物对莱茵衣藻 (<i>Chlamydomonas reinhardtii</i>) 的影响	杨王庭, 赵静娴, 徐庆欢, 周 律, 甘丽平, 左照江 (449)
溯河洄游长江刀鲚 (<i>Coilia nasus</i>) 摄食虾类的调查	姜 涛, 刘洪波, 李孟孟, 杨 健 (458)
太湖流域平原水网区浅层地下水动态特征及影响因素	徐 羽, 许有鹏, 吴 雷, 王 强, 高 斌, 周 毅 (464)
基于多植物生长模式的 SWAT 模型的修正与有效性初探	赖格英, 仇 霖, 张智勇, 潘瑞鑫, 曾祥贵, 张玲玲, 易发钊 (472)
基于无迹卡尔曼滤波的新安江模型实时校正方法	孙逸群, 包为民, 江 鹏, 徐玉英, 贺成民, 陈伟东, 黄琳煜 (488)
淮河流域径流过程变化时空特征及成因	孙 鹏, 孙玉燕, 张 强, 温庆志 (497)
水文干旱多变量联合设计及水库影响评估	涂新军, 杜晓霞, 杜奕良, 陈晓宏, 黎 坤 (509)
基于模拟优化与正交试验的库塘联合灌溉系统水资源调控	蒋尚明, 曹秀清, 金菊良, 袁先江, 许 浒, 张礼兵 (519)
基于面平均雨量误差修正的实时洪水预报修正方法	司 伟, 包为民, 瞿思敏, 石 朋 (533)
江汉湖群基准环境与现代环境中的摇蚊属种组合变化	罗文磊, 曹艳敏, 张恩楼, 陈诗越 (542)
咸水湖盆沉积物原始有机碳定量恢复的新方法——以青海湖布哈河口区沉积物为例	王昌勇, 孟祥豪, 魏亚琼, 王 磊, 刘文武, 郑荣才 (552)
[研究报告] 福建水库空间分布特征: 沿海密度高水量少、内陆密度低水量多	朱珍香, 杨 军 (567)
第 3 期	
[综述] 持久性有机污染物在中国湖泊生物中分布与富集的研究进展	刘东红, 陶玉强, 周文佐 (581)
[综述] 湖泊生态系统产甲烷与甲烷氧化微生物研究进展	唐 千, 薛校凤, 王 惠, 邢 鹏 (597)
[综述] 水文时间序列概率预报方法的通用架构	桑燕芳, 李鑫鑫, 谢 平, 刘 勇 (611)
生态型水源水体生态净化及其影响因素	吴建强, 卢士强, 朱永清, 陈 宇, 杨漪帆, 陈 立, 陈建国, 郭晋川, 熊丽君, 吴 健, 唐 浩, 王 敏 (619)
天津于桥水库沉积物磷赋存特征及其环境意义	江 雪, 文帅龙, 姚书春, 郑小兰, 康得军, 钟继承 (628)
鄱阳湖河湖交错带重金属污染对微生物群落与多样性的影响	张 建, 黄小兰, 张 婷, 郭秋平 (640)
北京市北运河沉积物对氮、磷的吸附/解吸动力学特征	胡洁蕴, 李淑芹, 宋 歌, 刘寒青, 张 鑫, 郎 琪 (650)
三峡库区水体和底泥中多环芳烃和邻苯二甲酸酯类分布和来源	林 莉, 董 磊, 李青云, 黄 茁, 郇 超, 黎 睿, 杨文俊 (660)
鄱阳湖碟形湖泊植物分解和水位变化对水体碳、氮浓度的叠加效应	张广帅, 于秀波, 刘 宇, 张 欢, 张全军, 李 雅, 段后浪 (668)
巴丹吉林沙漠湖泊水离子空间复杂性分析	赵军峰, 李勋贵 (680)
大型浅水湖泊藻类模型参数敏感性分析	姜 龙, 李一平, 章双双, 王文才, 翁晟琳, 杜 薇, 王建威 (693)
基于 OLCI 数据的洱海叶绿素 a 浓度估算	毕 顺, 李云梅, 吕 恒, 朱 利, 牟 蒙, 雷少华, 徐 杰, 温 爽, 丁潇潇 (701)
淮南采煤塌陷湖泊浮游植物优势种的营养动力学	张 鑫, 易齐涛, 谢 凯, 张思亮, 余艳霞, 张 银 (713)
食物和理化因子对浮游甲壳动物群落结构的影响	王松波, 耿 红, 吴来燕, 杜 鸿 (723)
铜绿微囊藻 (<i>Microcystis aeruginosa</i>) 次生代谢物对普通小球藻 (<i>Chlorella vulgaris</i>) 生长及有效量子产率的影响	方婷轩, 马增岭 (732)
城市河流细菌群落特征及影响因素——以鄱阳湖流域赣江南昌段为例	刘君政, 王 鹏, 肖汉玉, 陈 波 (741)
产卵迁徙对金沙江黑水河下游鱼类群聚结构变动的影响	杨 志, 唐会元, 龚 云, 朱 迪, 赵 娜 (753)
鄱阳湖湿地植物灰化藁草 (<i>Carex cinerascens</i>) 对不同地下水水位的生理生态响应	冯文娟, 徐力刚, 王晓龙, 程俊翔, 姜加虎, 鄢帮有 (763)
广东新丰江水库表层水体 CO ₂ 分压及其影响因素	周 梅, 叶丽菲, 张 超, 李 元, 唐文魁, 高全洲 (770)
基于离散三维活体荧光光谱法的湖泊水体叶绿素 a 浓度原位测量	袁 静, 戴 源, 沈 薇, 孙小平, 王志刚, 覃志松, 殷高方 (782)
基于不同模型的大型湖泊水—气界面气体传输速率估算	肖启涛, 张 弥, 胡正华, 肖 薇, 王 伟, 刘寿东, 段洪涛, 李旭辉 (790)
青藏高原典型湖库光学吸收特性与光合有效辐射衰减系数初步研究	尚盈辛, 宋开山, 蒋 盼, 马建行, 温志丹, 赵 莹 (802)
洞庭湖三口洪峰流量和水位变异特性分析	孙思瑞, 谢 平, 赵江艳, 桑燕芳, 宁迈进, 周 慧 (812)
青藏高原热融湖塘的水热过程及其对下伏多年冻土的热影响	胡晓莹, 盛 煜, 吴吉春, 李 静, 曹 伟 (825)
太湖西北部表层沉积物粒度特征与沉积环境	章婷曦, 文莹亭, 董丹萍, 王国祥 (836)
近 200 a 来云南阳宗海摇蚊群落多样性及稳定性变化	郑文秀, 王 荣, 张恩楼, 曹艳敏, 孔德平 (847)
尼罗河三角洲早—中全新世气候—环境变化对早期农业发展的影响	Hadeer Sheashaa, 赵小双, Alaa Salem, 刘 演, 赖晓鹤, 陈中原 (857)

第4期

- [专稿]长江上游水库改变干流磷通量、效应与修复对策 周建军,张曼,李哲(865)
- [综述]刚毛藻(*Cladophora*)生态学研究进展 刘霞,陈宇炜(881)
- 太湖、巢湖、滇池水华与相关气象、水质因子及其响应的比较(1981—2015年) 王菁晗,何吕奇姝,杨成,刀国华,杜劲松,韩亚平,吴光学,吴乾元,胡洪营(897)
- 蓝藻水华暴发和衰亡对太湖有色可溶性有机物的影响 乔煜琦,江海洋,李星,王志刚,陈小锋(907)
- 若干水华相关藻类对太湖水体异味物质贡献的初步研究 李维唯,郭康宁,刘莉文,杨荧,李继影,徐恒省,李建宏(916)
- 不同密度藻屑堆积下沉积物碳氮磷释放特征 王亚蕊,陈向起,付绪金,钟继承,陈开宁,王城新,冯慕华(925)
- 东洞庭湖沉积物覆水后磷形态变化及其释放量 王婷,王坤,姜霞(937)
- 风浪扰动下湖滨带悬浮物和营养盐响应特征 周阳,刘金娥,许晓光,祁闯,吴馨婷,林卉,石款(948)
- 碳氮稳定同位素示踪鄱阳湖流域蚌湖丰水期的氮污染 梁越,肖化云,刘小真,胡倩倩,谢亚军,曹彦圣,丁新航(957)
- 基于多源卫星数据的小型水体蓝藻水华联合监测——以天津于桥水库为例 房旭,段洪涛,曹志刚,沈明,葛小三(967)
- 基于随机森林的内陆湖泊水体有色可溶性有机物(CDOM)浓度遥感估算 吴志明,李建超,王睿,时蕾,苗松,吕恒,李云梅(979)
- 基于高频次GOCI数据的太湖悬浮物浓度短期动态和驱动力分析 胡耀躲,张运林,杨波,张毅博(992)
- 典型湖泊天然有机质与四环素的相互作用 曹驰程,王友权,章奇,张晖(1004)
- 沉水植物苦草(*Vallisneria spiralis*)对多环芳烃污染沉积物的修复作用 张雨,晏再生,吴慧芳,江和龙,郝征(1012)
- 蓝藻水华对羽摇蚊(*Chironomus plumosus*)幼虫 N_2O 排放通量的影响 孙旭,何晓云,杨柳燕(1019)
- 微囊藻毒素和温度对萼花臂尾轮虫(*Brachionus calyciflorus*)形态学特征的影响 项贤领,朱凌云,陈莹莹,宛凤英,康琳,席贻龙(1027)
- 生物质炭对苦草(*Vallisneria spiralis*)种子萌发与生长的影响 张瑄文,李三珊,甘琳,何晓云,杨柳燕(1041)
- 丹江口库区表层沉积物细菌多样性及功能预测分析 阴星望,田伟,丁一,孙峰,袁键,李玉英,陈兆进(1052)
- 低氧、高铵和低光对沉水植物苦草(*Vallisneria spiralis*)生长与C-N代谢生理指标的影响特征 卢姣姣,张萌,全水清,刘足根,陈宏文,殷旗,欧阳超逸(1064)
- 洱海湖滨区蜻蜓物种多样性与环境影响因素关系初探 杨国辉,徐吉山,杨盛春,张吉龙,张关令(1075)
- 近30a云贵高原湖泊表面水体面积变化遥感监测与时空分析 肖茜,杨昆,洪亮(1083)
- 珠江干流梯级开发对鱼类的影响与减缓对策 陈锋,雷欢,郑海涛,王文君,方艳红,杨钟,黄道明(1097)
- 云南杞麓湖沉积物记录的近现代生态环境变化及影响因子识别 钱福明,张恺,陈光杰,尹永鑫,王教元,胡葵(1109)
- 淮河流域洪水极值非平稳性特征 孙鹏,孙玉燕,张强,姚蕊,温庆志,王友贞,蒋尚明(1123)
- 黄河流域气候与农业种植面积变化对径流的影响 李华贞,张强,顾西辉,史培军(1138)
- 腾格里沙漠盐湖氯同位素地球化学特征 韩凤清,毛庆飞,马茹莹,张燕霞,孙宇强,韩继龙,牟秀清,刘文玉, Syed Asim Hussain, 马喆(1152)
- 吉兰泰盐湖沉积物孢粉记录的季风边缘区全新世气候演化 吴雅玲,王永波,刘兴起,于志同,倪振宇(1161)
- [消息动态]王苏民研究员荣膺国际古湖沼学会终身成就奖 (924)

第5期

- [综述]三峡水库水环境相关研究文献计量分析与未来展望 郭劲松,陈海燕,李哲,肖艳,方芳(1177)
- [综述]老碳对水生生态系统食物网的贡献 胡恩,张振文,王文科,孙长顺,苏雅玲,刘正文(1187)
- 2009—2017年太湖湖泛发生特征及其影响因素 刘俊杰,陆隽,朱广伟,高鸣远,闻亮,姚敏,聂青(1196)
- 应用物种敏感性分布评价中国湖泊水体中重金属污染的生态风险 刘昔,王智,王学雷,杨超,宋辛辛,吕晓蓉,李珍(1206)
- 底泥就地稳定化中零价铁(Fe^0)对有机污染物的作用及其对上覆水体水质的影响 章萍,相明雪,马若男,刘强,葛刚,钱光人(1218)
- 基于生态—社会服务功能协调发展度的湖泊健康评价方法 樊贤璐,徐国宾(1225)
- 生态最相关水文指标的优选及其在洞庭湖环境流量估算中的应用 程俊翔,徐力刚,姜加虎(1235)
- 长江与黄河入海活性硅输送规律及变化趋势 王昊,冉祥滨,臧家业,刘军,曹磊,刘森,马永星(1246)
- “玺秋湖”围堤改变鄱阳湖洲滩湿地土壤碳循环过程 沈瑞昌,兰志春,方长明,陈家宽(1260)
- 城市河流沉积物中氮素与好氧甲烷氧化菌群落特征响应关系 刘洋,陈永娟,王晓燕,许康利(1271)
- 三峡库区澎溪河典型优势藻细胞N/P比与限制性评价的原位分析 秦榕聪,肖艳,郭劲松,李哲,方芳,刘静,杨梅(1284)
- 鄱阳湖不同湖区营养盐状态及藻类种群对比 彭宁彦,戴国飞,张伟,葛刚,杨平,郭春晶,方媛媛(1295)
- 光照周期性波动对铜绿微囊藻(*Microcystis aeruginosa*)和斜生栅藻(*Scenedesmus obliquus*)生长的抑制 孙昕,何飞飞,李鹏飞,汤加刚(1309)

丹江口水库上游梯级开发后产漂流性卵鱼类早期资源及其演变	雷欢, 谢文星, 黄道明, 谢山, 唐会元, 陈金生, 杨钟, 常秀岭, 陈锋 (1319)
汾河太原河段水华藻类分类及分子系统研究	王捷, 石璞, 刘琪, 李砧, 张猛, 谢树莲 (1332)
一株新型鱼腥藻溶藻细菌的分离鉴定及其溶藻特性	张嗣萍, 贾楠楠, 王红兵, 张晓辉, 罗锋, 李仁辉 (1343)
鄱阳湖湿地典型植被群落地下水-土壤-植被-大气系统界面水分通量及水源组成	许秀丽, 李云良, 谭志强, 张奇 (1351)
云南高原湖泊软体动物 β 多样性及其组分分析	王魏根 (1368)
福寿螺入侵中国的扩散动态及潜在分布	周宇, 袁雪颖, 杨子轩, 刘雄军, 欧阳珊, 吴小平 (1379)
鄱阳湖阻隔湖泊沉积物中溞属枝角类卵鞍密度的长期变化及其与营养盐的关系: 以军山湖为例	刘琪, 何平, 彭水秀, 张婷婷, 孙雨琛, 邓道贵 (1388)
滇东湖泊水生植物和浮游生物碳、氮稳定同位素与元素组成特征	梁红, 黄林培, 陈光杰, 康文刚, 刘园园, 王教元, 朱庆生, 刘木, 邓颖 (1400)
洱海 4 种沉水植物叶片的光合色素组成及 C、N、P 化学计量特征对水深的响应	何亮, 陈晓希, 李威, 朱天顺, 吴耀, 张欢, 张霄林, 曹特, 葛刚, 倪乐意, 谢平 (1413)
富营养化湖泊夏季表层水体温室气体浓度及其影响因素	闫兴成, 张重乾, 季铭, 王明玥, 冉珊珊, 许晓光, 王国祥 (1420)
基于 MODIS 数据的博斯腾湖流域植被变化及其与气候因子的关系	万洪秀, 覃志豪, 徐永明 (1429)
基于星载被动微波遥感的青藏高原湖冰物候监测方法	邱玉宝, 王星星, 阮永俭, 解鹏飞, 钟钰, 杨素萍 (1438)
考虑降雨空间变化的随机产汇流模型	周艳, 梁忠民, 黄一昕, 李大洋, 李彬权 (1450)
南四湖“三湖两河”洪水演算数值模型优化	王宗志, 谢伟杰, 王立辉, 刘克琳, 程亮, 王坤 (1458)

第 6 期

[专稿] 近年长江中下游径流节律变化、效应与修复对策	周建军, 张曼 (1471)
[综述] 沉积物-水界面污染物迁移扩散的研究进展	雷沛, 张洪, 王超, 潘科 (1489)
太湖西部环湖河道污染物输移速率变化特征	朱金格, 刘鑫, 邓建才, 彭俊翔, 张海涛 (1509)
湖泊污染底泥疏浚后新生沉积物-水界面溶解氧的动态响应	古小治, 姜维华 (1518)
白洋淀沉积物-沉水植物-水系统重金属污染分布特征	薛培英, 赵全利, 王亚琼, 耿丽平, 陈苗苗, 王晓美, 王殿武 (1525)
白洋淀沉积物氮磷赋存特征及其内源负荷	杜奕衡, 刘成, 陈开宁, 古小治, 黄蔚, 韦众 (1537)
水动力条件对沉积物-水界面氧通量的影响	郑阳华, 邹浩东, 何强, 李宏, 张青, 陈德敏, 艾海男 (1552)
基于修正 SWAT 模型的岩溶地区非点源污染模拟初探——以横港河流域为例	赖格英, 易姝琨, 刘维, 盛盈盈, 彭小娟, 熊家庆, 潘思怡, 吴青 (1560)
“引江济淮”工程对安徽菜子湖水龄分布的影响	钟范中亚, 杨忠勇, 王文才, 张恒军, 曾凡棠 (1576)
水体浊度对风速、风向及其时间累积效应的响应——以太湖贡湖湾为例	赵巧华, 陈诗祺, 陈纾杨 (1587)
东太湖水温变化与水-沉积物界面热通量初探	曾野, 朱金格, 王艳平, 胡维平 (1599)
富营养化浅水湖泊生态修复中背角无齿蚌 (<i>Anodonta woodiana</i>) 对水质改善的影响	吴中奎, 邱小常, 张修峰, 刘正文, 唐雅丽 (1610)
宁波月湖水体中抗生素的分布与生态风险评价	王瑞杰, 裘钱玲琳, 李国祥, 纵亚男, 唐剑锋, 徐耀阳 (1616)
峡谷分层型水源水库表层沉积物溶解性有机光谱特征	王晓江, 黄廷林, 李楠, 周石磊, 李扬, 张海涵, 任梦甜 (1625)
冬季安徽菜子湖水位变化对主要湿地类型及冬候鸟生境的影响	王晓媛, 江波, 田志福, 蔡金洲, 林国俊 (1636)
鄱阳湖小天鹅越冬种群数量动态与空间分布格局	魏振华, 李言阔, 单继红, 汪凌峰, 丁红秀, 应钦, 钟毅峰, 邵瑞清 (1646)
鄱阳湖候鸟栖息地湖泊悬浮有机质的碳氮分布及来源分析——以大湖池和沙湖为例	梁越, 肖化云, 刘小真, 胡倩倩, 丁新航, 肖浩, 杨慧慧 (1655)
不同出露时间下洞庭湖洲滩土壤及生态系统呼吸特征	周延, 靖磊, 杨萌, 史林鹭, 吕偲, 雷光春 (1664)
基于 CART 模型的鄱阳湖草滩苔草分布与水位波动要素关系	于文琪, 戴雪, 杨颖, 万荣荣, 蒲阳, 姚鑫 (1672)
富营养化湖泊典型水华蓝藻的固有光学特性	张壹莹, 张玉超, 周雯, 张氏, 马荣华 (1681)
湖光岩玛珉湖水体中营养盐的时空分布特征及其影响因素	陈法锦, 劳齐斌, 下培旺, 朱庆梅, 周凤霞, 周欣, 孟亚飞, 王梦宇 (1693)
新疆艾比湖主要入湖河流同位素及水化学特征的季节变化	朱世丹, 张飞, 张海威, 张贤龙 (1707)
城市化对平原河网水系结构及功能的影响——以苏州市为例	林芷欣, 许有鹏, 代晓颖, 王强, 袁甲 (1722)
云南错恰湖两百年来气候环境变化与重金属污染	柴轶凡, 张灿, 孔令阳, 赵成 (1732)
热带水库消落区植物群落物种组成与结构特征——以海南松涛水库为例	丁扬, 姜百惠, 丁鑫, 杨帆, 孙涛 (1745)
云南高原渔洞水库鱼类空间分布格局及主要影响因素	连玉喜, 李昌, 叶少文, 李为, 刘家寿, 李钟杰 (1755)
长沙桃子湖水稳定同位素的变化及其影响因素	华明权, 章新平, 姚天次, 罗紫东, 周慧, 饶志国, 贺新光 (1766)

Journal of Lake Sciences Volume 30, 2018 Contents

Number 1

Progress and prospect of lake fishery in China	1-14
GU Xiaohong, MAO Zhigang, DING Huiping, WANG Yiping, ZENG Qingfei & WANG Lianlian	
Mechanism of “black-water” occurrence in the reservoirs with <i>Eucalyptus</i> plantation, southern China	15-24
LI Yiping, LUO Fan, GUO Jinchuan, LI Ronghui, WANG Fang & GAO Guangcan	
Temporal microcystin dynamics of the source water and finished water in a waterworks of Lake Taihu	25-33
FAN Yamin, JIANG Weili, LIU Baogui, CHANG Wenjie & WU Zhaoshi	
Effects of short-term water diversion in summer on water quality and algae in Gonghu Bay, Lake Taihu	34-43
YANG Qianqian, WU Shiqiang, DAI Jiangyu, WU Xiufeng, XUE Wanyun & LIU Fang	
Policies scenario analysis based on the farmers’ individual behavior for nitrogen and phosphorous nutrient controlling of Pearl River Basin	44-56
XU Peng, LIN Yonghong, ZHENG Junjie, YANG Shunshun & LUAN Shengji	
Joint disposals of multi-source water resources for rehabilitating healthy water cycle in Lake Dianchi Basin	57-69
CHEN Gang, SANG Xuefeng, GU Shixiang, YANG Xiao, ZHOU Zuhao & LI Youyang	
Long-term trend of eutrophication state of Lake Erhai in 1988- 2013 and analyses of its socio-economic drivers	70-78
CHEN Xiaohua, QIAN Xiaoyong, LI Xiaoping, WEI Zhihong & HU Shuangqing	
Water quality change and humanities driving force in Lake Xingyun, Yunnan Province	79-90
ZHENG Tiantian, ZHAO Zujun, ZHAO Xiaoqing, GU Zexian, PU Junwei & LU Feifei	
Photochemical degradation of the algae-derived dissolved organic matter in Lake Taihu	91-101
SUN Wei, GONG Xiaoli, CHEN Yu, ZHENG Jianwei, LI Qi & DU Yingxun	
Identification of WSOM fluorescence spectral components in suspended solids and correlation analysis with nitrogen forms of Lake Wuli, Lake Taihu	102-111
ZHANG Bo, WANG Shuhang, JIANG Xia, HUANG Xiaofeng & WANG Wenwen	
Spectral characteristics of dissolved organic matter in overlying water and pore water of newly-built artificial lake sediments	112-120
ZHANG Qian, DONG Jing, JI Fangying, NIU Fengxia, ZHAO Gen, SHEN Qiushi & HE Qiang	
Responses of diel vertical migration behavior of <i>Peridiniopsis</i> to the distribution of carbon and phosphorus in Xiangxi River Bay, Three Geoges Reservoir	121-129
WU Xinghua, LI Chong, CHEN Lei, ZHAO Ying, LI Yuan & WANG Hao	
The constructed wetlands engineering cases with different plants treating domestic sewage in a subtropical climate at cold seasons	130-138
ZHOU Qingwei, LIANG Yinxiu, YAN Baixing, LIU Xingtuo, YU Xiangfei, MU Weiyin, ZHANG Zeqing & ZHU Hui	
Spatial distribution and pollution source of dissolved metals in the Ganjiang River of Lake Poyang Basin	139-149
LI Chuanqiong, WANG Peng, CHEN Bo & LI Yan	
Distribution and sources of polybrominated diphenyl ethers in surface sediments of Lake Chaohu	150-156
DA Chunnian, WANG Ruwei, XIA Xiaoxiao, LIU Shengping, WU Ke & JIN Jie	
Distribution pattern of submerged macrophytes and its influencing factors of water environment in Lake Dianchi	157-170
WANG Qi, GAO Xiaoqi, XIAO Nengwen, LIU Gaohui, LÜ Fengchun, HAN Yu, SHI Nana & QUAN Zhanjun	
Metazoan zooplankton community structure and environmental drivers of Digou coal mining subsided lakes in Huainan	171-182
LIN Zhi, WAN Yang, XU Mei, WANG Chenchen, WU Qili & ZHOU Zhongze	
Community structure of phytoplankton and bio-assessment of water quality in Lake Luoma, northern Jiangsu Province	183-191
PENG Kai, LI Taimin, LIU Li, ZOU Wei, WU Tianhao & GONG Zhijun	
Morphological responses of <i>Zizania latifolia</i> seedlings at different ages to short-term submergence	192-198
WANG Huili, ZHANG Xiaoke & WAN An	
Seasonal variations of water age in Lake Poyang	199-210
ZHANG Suxiang, XU Xinfu, XU Xing, CHU Vicent H, WU Nianhua, FU Shasha & LI Xi	
Characteristics of hydrogen and oxygen stable isotopes in Lake Hulun Basin and its indicative function in evaporation	211-219
GAO Hongbin, LI Changyou, SUN Biao, SHI Xiaohong, ZHAO Shengnan & FAN Cairui	

Application of nuclear magnetic resonance (NMR) technology to study the space distribution features of underground brine from playa lakes: A case study of Kunteyi Playa Lake	220-233
YANG Xiumeng, LIU Wenyu, HAN Fengqing, HAN Jilong, HUSSAIN Syed Asim, NIAN Xiuqing, MAO Qingfei & YAN Weide	
Organic carbon burial and its driving mechanism in the sediment of Lake Hulun, northeastern Inner Mongolia, since the mid-Holocene	234-244
ZHANG Fengju, XUE Bin & YAO Shuchun	
Environmental changes in the lower reaches of Yellow River area during the last 1200 years revealed by multiple proxies from the Lake Liangshanpo	245-255
HOU Zhanfang, CHEN Shiyue, MENG Jingjing, LIU Jiazhen, LIU Xiaodi, WEI Benjie, SUN Li, CHEN Yingying, LIU Ziting & XIAO Yan	
Lake evolution in the Qaidam Basin during 1976 – 2015 and their changes in response to climate and anthropogenic factors	256-265
DUAN Shuiqiang	
Coupling supply-side structural reform and technological innovation boosting the fishery resource conservation process in Tibet	266-278
LIU Haiping, MOU Zhenbo, CAI Bin, LI Baohai, ZHANG Bianbian, ZHOU Jianshe, ZHANG Chi, PAN Yingzi & CHEN Meiqun	

Number 2

Variation and driving factors of nutrients and chlorophyll-a concentrations in northern region of Lake Taihu, China, 2005 – 2017	279-295
ZHU Guangwei, QIN Boqiang, ZHANG Yunlin, XU Hai, ZHU Mengyuan, YANG Hongwei, LI Kuanyi, MIN Shen, SHEN Ruijie & ZHONG Chunni	
The trend of water quality variation and analysis in typical area of Lake Taihu, 2010 – 2017	296-305
ZHU Wei, TAN Yongqin, WANG Ruo Chen, FENG Ganyu, CHEN Huaimin, LIU Yifan & LI Ming	
Migration of carbon, nitrogen and phosphorus during organic matter mineralization in eutrophic lake sediments	306-313
YAN Xingcheng, WANG Mingyue, XU Xiaoguang, WANG Guoxiang, SUN Hao, YANG Yunhao & SHI Ao	
Spatial-temporal variations of nitrogen and phosphorus forms in sediment porewater as affected by submerged plant in Lake Dianchi	314-325
ZHANG Yun, WANG Shengrui, DUAN Changqun, JIAO Lixin, WANG Yiru & GAO Qiusheng	
Pollution characteristics of nitrogen, phosphate and eutrophication of river network water in central urban area of Tianjin	326-335
ZHENG Jianfeng, JIAO Jidong, SUN Liping, ZHANG Shuo & WANG Shaopo	
Distribution patterns and ecological risk assessment of heavy metal contamination in surface sediments deposited in a typical small sized water reservoir	336-348
KUANG Shuai, BAO Qibei, KANG Dejun, SHEN Qiushi, ZHANG Lu, LIU Cheng & WANG Kai	
Land use change and its impact on habitat quality in Lake Nansi Basin from 1980 to 2015	349-357
ZHANG Dazhi, SUN Xiaoyin, YUAN Xingzhong, LIU Fei, GUO Hongwei, XU Yan & LI Baofu	
Effects of rainstorm on the spectral absorption properties of chromophoric dissolved organic matter and particles in Lake Qiandao	358-374
SHI Liangliang, MAO Zhihua, LIU Mingliang & ZHANG Yiwei	
Seasonal variation of phytoplankton communities in Wenruitang River—A typical eutrophic urban river, Zhejiang Province	375-384
SUN Yuping, YU Hengguo, ZHOU Qin, LIU Ting, LI Yayun & MA Zengling	
Coupling effect of water temperature and light energy on the algal growth in Lake Taihu	385-393
ZHAO Qiaohua, SUN Guodong, WANG Jianjian, YU Zhiguo & JIANG Bo	
Decay process of <i>Euglena sanguine</i> bloom in Cuihu National Wetland Park, Beijing City	394-402
MAO Qidi, YANG Suwen, JIN Weidong, JIAO Lixin, LIU Lei, YAN Yuhong & YANG Jingting	
Contrasting phytoplankton structure based on functional groups of Puding Reservoir and Guijiahu Reservoir in the central of Guizhou Province	403-416
HU Yuemin, LI Qiuhua, ZHU Chongchong, OU Teng, LI Hongmei, CHEN Fengfeng, GAO Yongchun & LUO Lan	

Phytoplankton community structure and trophic status evaluation in Dajiuhe wetland of Shennongjia Alpine	417-430
LIU Linfeng, ZHOU Xianhua, GAO Jian, LIU Meiqun, PAN Xiaobin, HE Lei, CAI Shiyao, ZHAO Yijun, PAN Chao, WANG Huijun, ZHANG Jiamin, YE Youwang & LIU Wei	
Composition and influential factors of phytoplankton function groups in Lake Chaohu	431-440
WANG Xulin, ZHANG Min & YIN Jin	
Comparison of RNA extraction methods from <i>Microcystis</i> colonies	441-448
GAO Shengling, HUANG Yaxin, LU Yaping, SHI Limei, KONG Fanxiang & ZHANG Xiaoqian	
Phosphorus deficiency inducing volatile organic compounds from <i>Microcystis aeruginosa</i> and their effects on <i>Chlamydomonas reinhardtii</i>	449-457
YANG Wangting, ZHAO Jingxian, XU Qinghuan, ZHOU Lü, GAN Liping & ZUO Zhaojiang	
Investigation on shrimp feeding of <i>Coilia nasus</i> during its anadromous migration along the Yangtze River	458-463
JIANG Tao, LIU Hongbo, LI Mengmeng & YANG Jian	
Characteristics of shallow groundwater and its influences in plain river network region of Taihu Basin	464-471
XU Yu, XU Youpeng, WU Lei, WANG Qiang, GAO Bin & ZHOU Yi	
Modification and efficiency of SWAT model based on multi-plant growth model	472-487
LAI Geying, QIU Lin, ZHANG Zhiyong, PAN Ruixin, ZENG Xianggui, ZHANG Lingling & YI Fazhao	
Real-time updating of XAJ model by using Unscented Kalman Filter	488-496
SUN Yiqun, BAO Weimin, JIANG Peng, XU Yuying, HE Chengmin, CHENG Weidong & HUANG Linyu	
Temporal and spatial variation characteristics of runoff processes and its causes in Huahe Basin	497-508
SUN Peng, SUN Yuyan, ZHANG Qiang & WEN Qingzhi	
Multivariate joint design of hydrological drought and impact of water reservoirs	509-518
TU Xinjun, DU Xiaoxia, DU Yiliang, CHEN Xiaohong & LI Kun	
Water resources regulation research of reservoirs and ponds combined irrigation system based on simulation optimization and orthogonal experiment	519-532
JIANG Shangming, CAO Xiuqing, JIN Juliang, YUAN Xianjiang, XU Hu & ZHANG Libing	
Real-time flood forecast updating method based on mean areal rainfall error correction	533-541
SI Wei, BAO Weimin, QU Simin & SHI Peng	
Comparison on chironomid compositions in the reference environment and modern environment of Jiangnan flood-plain lakes	542-551
LUO Wenlei, CAO Yanmin, ZHANG Enlou & CHEN Shiyue	
A new method of reconstruction of original total organic carbon for sediments in salt water lakes—A case study on modern sediments in Buha River estuary, Lake Qinghai	552-566
WANG Changyong, MENG Xianghao, WEI Yaqiong, WANG Lei, LIU Wenwu & ZHENG Rongcai	
The spatial distribution of reservoirs in Fujian Province: Higher density but lower storage in coastal than inland regions	567-580
ZHU Zhenxiang & YANG Jun	

Number 3

Distribution and accumulation of persistent organic pollutants in aquatic organisms of Chinese lakes	581-596
LIU Donghong, TAO Yuqiang & ZHOU Wenzuo	
New knowledge of methanogens and methanotrophs in lake ecosystems	597-610
TANG Qian, XUE Xiaofeng, WANG Hui & XING Peng	
Universal framework for hydrological time series probabilistic forecasting	611-618
SANG Yanfang, LI Xinxin, XIE Ping & LIU Yong	
Characterizing the purification effect on the ecological reservoir and its influencing factors	619-627
WU Jianqiang, LU Shiqiang, ZHU Yongqing, CHEN Yu, YANG Yifan, CHEN Li, CHEN Jianguo, GUO Jinchuan, XIONG Lijun, WU Jian, TANG Hao & WANG Min	
Environmental significance of phosphorus existing forms in the sediments of Yuqiao Reservoir in Tianjin	628-639
JIANG Xue, WEN Shuailong, YAO Shuchun, ZHENG Xiaolan, KANG Dejun & ZHONG Jicheng	
Effects of heavy metal pollution on microbial community and diversity in lake-river ecotone of Lake Poyang	640-649
ZHANG Jian, HUANG Xiaolan, ZHANG Ting & GUO Qiuping	

Adsorption/desorption dynamic characteristic of sediments on nitrogen and phosphorus in the north Grand Canal of Beijing	650-659
HU Jieyun, LI Shuqin, SONG Ge, LIU Hanqing, ZHANG Xin & LANG Qi	
Distribution and sources of polycyclic aromatic hydrocarbons and phthalic acid esters in water and surface sediment from the Three Gorges Reservoir	660-667
LIN Li, DONG Lei, LI Qingyun, HUANG Zhuo, LI Chao, LI Rui & YANG Wenjun	
Accumulation effect of litter decomposition and water level on carbon and nitrogen in shallow lake water of Lake Poyang	668-679
ZHANG Guangshuai, YU Xiubo, LIU Yu, ZHANG Huan, ZHANG Quanjun, LI Ya & DUAN Houlang	
Spatial complexity of lake water ions in the Badain Jaran Desert	680-692
ZHAO Junfeng & LI Xungui	
Parameter sensitivity analysis of algal model in large shallow lakes	693-700
JIANG Long, LI Yiping, ZHANG Shuangshuang, WANG Wencai, WENG Shenglin, DU Wei & WANG Jianwei	
Estimation of chlorophyll-a concentration in Lake Erhai based on OLCI data	701-712
BI Shun, LI Yunmei, LV Heng, ZHU Li, MU Meng, LEI Shaohua, XU Jie, WEN Shuang & DING Xiaolei	
Nutrient kinetics of dominant species of phytoplankton in the artificial lakes formed from land subsidence by mining activities in the Huainan coalmine subsidence areas	713-722
ZHANG Xin, YI Qitao, XIE Kai, ZHANG Siliang, YU Yanxia & ZHANG Yin	
Effects of food and physicochemical factors on crustacean zooplankton community structure	723-731
WANG Songbo, GENG Hong, WU Laiyan & DU Hong	
Effects of <i>Microcystis aeruginosa</i> ' secondary metabolites on growth and effective quantum yield of <i>Chlorella vulgaris</i>	732-740
FANG Tingxuan & MA Zengling	
Characteristics of aquatic bacterial community and the influencing factors in an urban river—A case study of Nanchang section of the Ganjiang River, Lake Poyang Basin	741-752
LIU Junzheng, WANG Peng, XIAO Hanyu & CHEN Bo	
Effect of spawning migration on the variations of fish assemblage structures in the lower reaches of the Heishui River, Jinsha River	753-762
YANG Zhi, TANG Huiyuan, GONG Yun, ZHU Di & ZHAO Na	
Ecophysiological response of a wetland plant (<i>Carex cinerascens</i>) to different groundwater depths in Lake Poyang wetland	763-769
FENG Wenjuan, XU Ligang, WANG Xiaolong, CHENG Junxiang, JIANG Jiahu & YAN Bangyou	
Partial pressure of carbon dioxide in the Xinfengjiang Reservoir of Guangdong Province and its influencing factors	770-781
ZHOU Mei, YE Lifei, ZHANG Chao, LI Yuan, TANG Wenkui & GAO Quanzhou	
<i>In-situ</i> measurement of chlorophyll-a concentration in the lake based on discrete three-dimensional fluorescent spectroscopy <i>in vivo</i>	782-789
YUAN Jing, DAI Yuan, SHEN Wei, SUN Xiaoping, WANG Zhigang, QIN Zhisong & YIN Gaofang	
Estimate of gas transfer velocity between water-air interface in a large lake based on different models: A case study of Lake Taihu	790-801
XIAO Qitao, ZHANG Mi, HU Zhenghua, XIAO Wei, WANG Wei, LIU Shoudong, DUAN Hongtao & LI Xuhui	
Optical absorption properties and diffuse attenuation of photosynthetic active radiation for inland waters across the Tibetan Plateau	802-811
SHANG Yingxin, SONG Kaishan, JIANG Pan, MA Jianhang, WEN Zhidan & ZHAO Ying	
Variability in the annual flood peak discharge and water level in three outlets of Lake Dongting	812-824
SUN Sirui, XIE Ping, ZHAO Jiangyan, SANG Yanfang, NING Maijin & ZHOU Hui	
Hydrothermal processes of thermokarst ponds in the Tibetan Plateau and its thermal impact on the underlying permafrost	825-835
HU Xiaoying, SHENG Yu, WU Jichun, LI Jing & CAO Wei	
Grain size features and sedimentary environment of surficial sediments in the northwest Lake Taihu	836-846
ZHANG Tingxi, WEN Yingting, DONG Danping & WANG Guoxiang	
Diversity and stability dynamic of chironomid assemblages in the last two centuries of Lake Yangzong, Yunnan Province	847-856
ZHENG Wenxiu, WANG Rong, ZHANG Enlou, CAO Yanmin & KONG Deping	

Early-middle Holocene climatic and environmental changes in the Nile delta and implications for early agriculture HADEER Sheashaa, ZHAO Xiaoshuang, ALAA Salem, LIU Yan, LAI Xiaohe & CHEN Zhongyuan	857-864
---	---------

Number 4

Dams altered Yangtze River phosphorus and restoration countermeasures ZHOU Jianjun, ZHANG Man & LI Zhe	865-880
A review on the ecology of <i>Cladophora</i> LIU Xia & CHEN Yuwei	881-896
Comparison of algal bloom related meteorological and water quality factors and algal bloom conditions among Lakes Taihu, Chaohu, and Dianchi (1981- 2015) WANG Jinghan, HE Lvqishu, YANG Cheng, DAO Guohua, DU Jingsong, HAN Yaping, WU Guangxue, WU Qianyuan & HU Hongying	897-906
Impacts of cyanobacterial blooms outbreak and decline on chromophoric dissolved organic matter in Lake Taihu QIAO Yuqi, JIANG Haiyang, LI Xing, WANG Zhigang & CHEN Xiaofeng	907-915
Relationship of odor compounds to some algal strains associated with bloom in Lake Taihu LI Weiwei, GUO Kangning, LIU Liwen, YANG Ying, LI Jiying, XU Hengsheng & LI Jianhong	916-924
The releasing characteristics of carbon, nitrogen and phosphorus from sediment under the influence of different densities of algal detritus WANG Yarui, CHEN Xiangchao, FU Xujin, ZHONG Jicheng, CHEN Kaining, WANG Chengxin & FENG Muhua	925-936
Influence of rewetting process on distribution and release of phosphorus in sediments of East Lake Dongting WANG Ting, WANG Kun & JIANG Xia	937-947
Response of suspended solids and dissolved nutrients in littoral zone of Lake Taihu under wind-wave disturbances ZHOU Yang, LIU Jin'e, XU Xiaoguang, QI Chuang, WU Xinting, LIN Hui & SHI Kuan	948-956
Carbon and nitrogen stable isotopes tracing nitrogen pollution in major flooding season in Lake Bang, Lake Poyang Basin LIANG Yue, XIAO Huayun, LIU Xiaozhen, HU Qianqian, XIE Yajun, CAO Yansheng & DING Xinhang	957-966
Remote monitoring of cyanobacterial blooms using multi-source satellite data: A case of Yuqiao Reservoir, Tianjin FANG Xu, DUAN Hongtao, CAO Zhigang, SHEN Ming & GE Xiaosan	967-978
Estimation of CDOM concentration in inland lake based on random forest using Sentinel-3A OLCI WU Zhiming, LI Jianchao, WANG Rui, SHI Lei, MIAO Song, LV Heng & LI Yunmei	979-991
Short-term dynamics and driving factors of total suspended matter concentration in Lake Taihu using high frequent geostationary ocean color imager data HU Yaoduo, ZHANG Yunlin, YANG Bo & ZHANG Yibo	992-1003
Interactions of tetracycline and dissolved organic matter from freshwater lakes CAO Chicheng, WANG Youquan, ZHANG Qi & ZHANG Hui	1004-1011
Remedial function of submersed macrophyte <i>Vallisneria natans</i> to PAHs-contaminated sediments ZHANG Yu, YAN Zaisheng, WU Huifang, JIANG Helong & HAO Zheng	1012-1018
The effect of algal bloom on the emission flux of nitrous oxide from <i>Chironomus plumosus</i> larvae SUN Xu, HE Xiaoyun & YANG Liuyan	1019-1026
Combined effects of the microcystin MC-LR and temperature on the morphological features of <i>Brachionus calyciflorus</i> XIANG Xianling, ZHU Lingyun, CHEN Yingying, WAN Fengying, KANG Lin & XI Yilong	1027-1040
Effects of biochar on seed germination and growth of <i>Vallisneria spiralis</i> ZHANG Xuanwen, LI Sanshan, GAN Lin, HE Xiaoyun & YANG Liuyan	1041-1051
Composition and predictive functional analysis of bacterial communities in surface sediments of the Danjiangkou Reservoir YIN Xingwang, TIAN Wei, DING Yi, SUN Feng, YUAN Jian, LI Yuying & CHEN Zhaojin	1052-1063
Integrated effects of hypoxia, high ammonia and low light on the growth and physiological C-N metabolism indices of <i>Vallisneria natans</i> LU Jiaojiao, ZHANG Meng, QUAN Shuiqing, LIU Zugen, CHEN Hongwen, YIN Qi & OUYANG Chaoyi	1064-1074
Correlation between environmental factors and diversity of Odonata species in Erhai Lakeshore wetland YANG Guohui, XU Jishan, YANG Shengchun, ZHANG Jilong & ZHANG Guanling	1075-1082

Remote sensing monitoring and temporal-spatial analysis of surface water body area changes of lakes on the Yunnan-Guizhou Plateau over the past 30 years XIAO Qian, YANG Kun & HONG Liang	1083-1096
Impacts of cascade reservoirs on fishes in the mainstream of Pearl River and mitigation measures CHEN Feng, LEI Huan, ZHENG Haitao, WANG Wenjun, FANG Yanhong, YANG Zhong & HUANG Daoming	1097-1108
Sediment-inferred recent pattern and drivers of environmental and ecological changes at Lake Qilu, Yunnan Province QIAN Fuming, ZHANG Kai, CHEN Guangjie, YIN Yongxin, WANG Jiaoyuan & HU Kui	1109-1122
Evaluation on non-stationarity assumption of annual maximum peak flows during 1956 – 2016 in the Huaihe River Basin SUN Peng, SUN Yuyan, ZHANG Qiang, YAO Rui, WEN Qingzhi, Wang Youzhen & JIANG Shangming	1123-1137
Quantification impacts of climatic and agricultural changes on streamflow variations in the Yellow River Basin LI Huazhen, ZHANG Qiang, GU Xihui & SHI Peijun	1138-1151
Chlorine isotope geochemistry of salt lakes in the Tengger Desert HAN Fengqing, MAO Qingfei, MA Ruying, ZHANG Yanxia, SUN Yuqiang, HAN Jilong, NIAN Xiuqing, LIU Wenyu, SYED Asim Hussain & MA Zhe	1152-1160
Holocene climate evolution in the monsoonal margin region revealed by the pollen record from Jilantai Playa WU Yaling, WANG Yongbo, LIU Xingqi, YU Zhitong & NI Zhenyu	1161-1176

Number 5

Bibliometric and hot topic analysis of related literatures on water environment in Three Gorges Reservoir GUO Jinsong, CHEN Haiyan, LI Zhe, XIAO Yan & FANG Fang	1177-1186
Review on contribution of ancient organic carbon to aquatic food webs HU En, ZHANG Zhenwen, WANG Wenke, SUN Changshun, SU Yaling & LIU Zhengwen	1187-1195
Occurrence characteristics of black patch events and their influencing factors in Lake Taihu during 2009 and 2017 LIU Junjie, LU Jun, ZHU Guangwei, GAO Mingyuan, WEN Liang, YAO Min & NIE Qing	1196-1205
Ecological risks assessment of selected heavy metals in the waters of Chinese lakes based on species sensitivity distributions LIU Xi, WANG Zhi, WANG Xuelei, YANG Chao, SONG Xinxin, LV Xiaorong & LI Zhen	1206-1217
Effect of zero-valent iron on organic pollutants in sediment and the related overlying water during <i>in-situ</i> treatment ZHANG Ping, XIANG Mingxue, MA Ruonan, LIU Qiang, GE Gang & QIAN Guangren	1218-1224
Lake health assessment method based on the coordinated development degree of ecology and social service function FAN Xianlu & XU Guobin	1225-1234
Optimal selection of the most ecologically relevant hydrologic indicators and its application for environmental flow calculation in Lake Dongting CHENG Junxiang, XU Ligang & JIANG Jiahu	1235-1245
Transport and variation of reactive silica in the Changjiang River and the Yellow River WANG Hao, RAN Xiangbin, ZANG Jiaye, LIU Jun, CAO Lei, LIU Sen & MA Yongxing	1246-1259
The dikes of the sub-lakes change soil carbon cycle in the littoral wetland in Poyang Lake SHEN Ruichang, LAN Zhichun, FANG Changming & CHEN Jiakuan	1260-1270
The response relationship between nitrogen and aerobic methanotrophs in sediment of urban river, Beijing, China LIU Yang, CHEN Yongjuan, WANG Xiaoyan & XU Kangli	1271-1283
<i>In situ</i> research of relationship between cellular N/P of dominate algae species and limitation evaluation in Pengxi River of the Three Gorges Reservoir QIN Rongcong, XIAO Yan, GUO Jinsong, LI Zhe, FANG Fang, LIU Jing & YANG Mei	1284-1294
Differences in nutrition condition and algae population in different areas of Poyang Lake PENG Ningyan, DAI Guofei, ZHANG Wei, GE Gang, YANG Ping, GUO Chunjing & FANG Yuanyuan	1295-1308
The growth inhibition of <i>Microcystis aeruginosa</i> and <i>Scenedesmus obliquus</i> by periodic light fluctuation SUN Xin, HE Feifei, LI Pengfei & TANG Jiagang	1309-1318
The early evolution of the fish with pelagic eggs resources in the upstream of Danjiangkou Reservoir after the cascade development LEI Huan, XIE Wenxing, HUANG Daoming, XIE Shan, TANG Huiyuan, CHEN Jinsheng, YANG Zhong, CHANG Xiuling & CHEN Feng	1319-1331

Taxonomic and molecular phylogenetics of bloom-forming algae from the Taiyuan section of Fenhe River, China WANG Jie, SHI Ying, LIU Qi, LI Zhen, ZHANG Meng & XIE Shulian	1332-1342
Isolation and algicidal characteristics of one novel algicidal bacterium on <i>Anabaena eucompacta</i> ZHANG Siping, JIA Nannan, WANG Hongbing, ZHANG Xiaohui, LUO Feng & LI Renhui	1343-1350
Water fluxes in the groundwater-soil-plant-atmosphere continuum and water sources of typical wetland vegetation communities in Poyang Lake XU Xiuli, LI Yunliang, TAN Zhiqiang & ZHANG Qi	1351-1367
Analysis of the beta diversity of mollusk in the lakes of Yunnan Plateau WANG Weigen	1368-1378
Spread pattern and potential distribution of the invasive species <i>Pomacea</i> spp. in China ZHOU Yu, YUAN Xueying, YANG Zixuan, LIU Xiongjun, OUYANG Shan & WU Xiaoping	1379-1387
Long-term changes of ephippial densities of <i>Daphnia</i> species in the sediment of isolated lakes of Poyang Lake—Junshan Lake and its correlation with the nutrients LIU Qi, HE Ping, PENG Shuixiu, ZHANG Tingting, SUN Yuchen & DENG Daogui	1388-1399
Patterns of carbon and nitrogen stable isotopes and elemental composition of lake primary producers and zooplankton in Eastern Yunnan LIANG Hong, HUANG Linpei, CHEN Guangjie, KANG Wengang, LIU Yuanyuan, WANG Jiaoyuan, ZHU Qingsheng, LIU Shu & DENG Ying	1400-1412
Leaf carbon, nitrogen and phosphorus stoichiometric characteristics and photosynthetic pigments composition of four submerged macrophytes in response to various water depth in Lake Erhai, China HE Liang, CHEN Xiaoxi, LI Wei, ZHU Tianshun, WU Yao, ZHANG Huan, ZHANG Xiaolin, CAO Te, GE Gang, NI Leyi & XIE Ping	1413-1419
Concentration of dissolved greenhouse gas and its influence factors in the summer surface water of eutrophic lake YAN Xingcheng, ZHANG Zhongqian, JI Ming, WANG Mingyue, RAN Shanshan, XU Xiaoguang & WANG Guoxiang	1420-1428
Variation of vegetation cover and its relationship with climatic factors in the Bosten Lake Basin using MODIS data WAN Hongxiu, QIN Zhihao & XU Yongming	1429-1437
Passive microwave remote sensing of lake freeze-thawing over Qinghai-Tibet Plateau QIU Yubao, WANG Xingxing, RUAN Yongjian, XIE Pengfei, ZHONG Yu & YANG Suping	1438-1449
Development of a stochastic runoff model considering spatial variability of rainfall ZHOU Yan, LIANG Zhongmin, HUANG Yixin, LI Dayang & LI Binquan	1450-1457
Bettering “three-lake and two-river” flood routing model of the Nansi Lake using fourth-order Runge-Kutta numeric method WANG Zongzhi, XIE Weijie, WANG Lihui, LIU Kelin, CHENG Liang & WANG Kun	1458-1470
Number 6	
Effect of dams on the regime of the mid-lower Yangtze River runoff and countermeasures ZHOU Jianjun & ZHANG Man	1471-1488
Migration and diffusion for pollutants across the sediment-water interface in lakes: A review LEI Pei, ZHANG Hong, WANG Chao & PAN Ke	1489-1508
Pollutant transport rates in the rivers around western Lake Taihu ZHU Jing, LIU Xin, DENG Jiancai, PENG Junxiang & ZHANG Haitao	1509-1517
Dissolved oxygen dynamic across the new-born interface of bottom water and sediment after dredging contaminated sediment GU Xiaozhi & JIANG Weihua	1518-1524
Distribution characteristics of heavy metals in sediment-submerged macrophyte-water systems of Lake Baiyangdian XUE Peiying, ZHAO Quanli, WANG Yaqiong, GENG Liping, CHEN Miaomiao, WANG Xiaomei & WANG Dianwu	1525-1536
Occurrence and internal loadings of nitrogen and phosphorus in the sediment of Lake Baiyangdian DU Yiheng, LIU Cheng, CHEN Kaining, GU Xiaozhi, HUANG Wei & WEI Zhong	1537-1551
Influence of hydrodynamic conditions on the oxygen flux of sediment-water interface ZHENG Yanghua, ZOU Haodong, HE Qiang, LI Hong, ZHANG Qing, CHEN Demin & AI Hainan	1552-1559

Non -point source pollution simulation in karst region based on modified SWAT Model—A case study in Henggang River Basin	1560-1575
LAI Geying, YI Shukun, LIU Wei, SHENG Yinyin, PENG Xiaojuan, XIONG Jiaqing, PAN Siyi & WU Qing	
Effects of Water Diversion Project from the Yangtze River to Huaihe River on the water age distribution of Lake Caizi, Anhui Province	1576-1586
WANG Zhong, FAN Zhongya, YANG Zhongyong, WANG Wencai, ZHANG Hengjun & ZENG Fantang	
Turbidity in response to wind speed, wind direction and wind duration in Gonghu Bay, Lake Taihu	1587-1598
ZHAO Qiaohua, CHEN Shiqi & CHEN Shuyang	
Changes of water temperature and heat flux at water-sediment interface, East Lake Taihu	1599-1609
ZENG Ye, ZHU Jing, WANG Yanping & HU Weiping	
Effects of <i>Anodonta woodiana</i> on water quality improvement in restoration of eutrophic shallow lakes	1610-1615
WU Zhongkui, QIU Xiaochang, ZHANG Xiufeng, LIU Zhengwen & TANG Yali	
Distribution characteristics and ecological risk assessment of selected antibiotics in Moon Lake, Ningbo City	1615-1624
WANG Ruijie, QIUQIAN Linglin, LI Guoxiang, ZONG Yanan, TANG Jianfeng & XU Yaoyang	
Spectral characteristics of dissolved organic matter in the surface sediments from a canyon-shaped, stratified, water-source reservoir	1625-1635
WANG Xiaojiang, HUANG Tinglin, LI Nan, ZHOU Shilei, LI Yang, ZHANG Haihan & REN Mengtian	
Impact of water level changes in Lake Caizi (Anhui Province) on main wetland types and wintering bird habitat during wintering period	1636-1645
WANG Xiaoyuan, JIANG Bo, TIAN Zhifu, CAI Jinzhou & LIN Guojun	
Population size dynamics and spatial distribution of Tundra Swan <i>Cygnus columbianus</i> wintering in Poyang Lake	1646-1654
WEI Zhenhua, LI Yankuo, SHAN Jihong, WANG Lingfeng, DING Hongxiu, YING Qin, ZHONG Yifeng & SHAO Ruiqing	
Source and distribution of carbon and nitrogen in the suspended organic matter in the migratory bird habitat of Poyang Lake: The case study of Lake Dahuchi and Lake Shahu	1655-1663
LIANG Yue, XIAO Huayun, LIU Xiaozhen, HU Qianqian, DING Xinhang, XIAO Hao & YANG Huihui	
Soil properties and ecosystem respiration characterization of mudflat in Lake Dongting during drawdown period	1664-1671
ZHOU Yan, JING Lei, YANG Meng, SHI Linlu, LV Cai & LEI Guangchun	
The relationship between water-level fluctuation factors and the distribution of <i>Carex</i> in floodplain grassland around Poyang Lake	1672-1680
YU Wenqi, DAI Xue, YANG Ying, WAN Rongrong, PU Yang & YAO Xin	
Inherent optical properties of typical cyanobacteria in eutrophic lakes	1681-1692
ZHANG Yixuan, ZHANG Yuchao, ZHOU Wen, ZHANG Min & MA Ronghua	
Spatial and temporal distributions of nutrients and their influencing factors in the Huguangyan Maar Lake	1693-1706
CHEN Fajin, LAO Qibin, BIAN Peiwang, ZHU Qingmei, ZHOU Fengxia, ZHOU Xin, MENG Yafei & WANG Mengyu	
Seasonal variation of the isotope and hydrochemical characteristics of the main lake rivers in Lake Ebinur, Xinjiang	1707-1721
ZHU Shidan, ZHANG Fei, ZHANG Haiwei & ZHANG Xianlong	
Effect of urbanization on the river network structure and functions—A case study in Suzhou City	1722-1731
LIN Zhixin, XU Youpeng, DAI Xiaoying, WANG Qiang & YUAN Jia	
Climatic changes and heavy metal pollution over the past 200 years recorded by Lake Cuoqia, southwestern Yunnan Province	1732-1744
CHAI Yifan, ZHANG Can, KONG Lingyang & ZHAO Cheng	
Species composition, structure characteristics of plant communities in the water-level-fluctuation zone of tropical reservoirs: A case study on the Songtao Reservoir, Hainan	1745-1754
DING Yang, JIANG Baihui, DING Xin, YANG Fan & SUN Tao	
Fish spatial distribution patterns and controlling factors in Yudong Reservoir, Yunnan Plateau	1755-1765
LIAN Yuxi, LI Chang, YE Shaowen, LI Wei, LIU Jiashou & LI Zhongjie	
Variation characteristics and influencing factors of the stable water isotopes in Lake Peach in Changsha City	1766-1778
HUA Mingquan, ZHANG Xinpeng, YAO Tianci, LUO Zidong, ZHOU Hui, RAO Zhiguo & HE Xinguang	