

湖泊科学 2019 年 第 31 卷 总目次

第 1 期

[专稿]长江上游水库群的热环境效应与修复对策	周建军,杨倩,张曼(1)
[专稿]太湖蓝藻水华暴发机制与控制对策	杨柳燕,杨欣妍,任丽曼,钱新,肖琳(18)
三峡水库区间来沙量估算及水库排沙效果分析	刘尚武,张小峰,许全喜,张欧阳,黄俊健(28)
降雨输入对实时洪水预报精度与预见期的影响	温娅惠,李致家,孙明坤,李巧玲,霍文博(39)
输水对于桥水库水质时空变化的影响	刘长杰,余明辉,周潮晖,吴瑞霖(52)
纳米气泡改性矿物颗粒的湖泊沉积物-水界面增氧效果实验研究 余萍萍,王敬富,陈敬安,张耀,陈权,卢耀庭(65)
抚仙湖表层沉积物 AVS 与 SEM 分布特征及其生态风险评估 李彪,荀凡,陈向超,马书占,王亚蕊,冯慕华(72)
冰封期乌梁素海沉积物-水界面氨氮的交换特征 姜涛,张生,赵胜男,史小红,孙标,田伟东,韩知明,吕杰(81)
太湖流域降雨和湖水酸根阴离子长期变化及其环境意义 赵健,代丹,王瑞,郝晨林,何成达,于涛(88)
再生水补给河流北运河 COD _{Cr} 降解系数变化及影响因素	张培培,吴艺帆,庞树江,王晓燕,杜伊(99)
珠江三角洲湖库水体嗅味物质分布及其去除	刘祖发,陈记臣,卓文珊,曾珂,梁廖逢,刘茹(113)
广西青狮潭水库水体喹诺酮类抗生素的分布特征及生态风险评估 莫苑敏,黄亮亮,王倩,黄健,邓明星,邹琦,GUYEN Manhlinh,李艳红(124)
太湖浮游植物功能群季节演替特征及水质评价	夏莹霏,胡晓东,徐季雄,李一平,吴苏舒,吴沛沛(134)
阳宗海砷污染背景下浮游植物的时空分布特征及其驱动因子解析 白宁静,陈丽,蒋伊能,张涛,刘木,刘晓曦,李天丽,赵帅营,陈光杰(147)
黑河张掖段浮游植物群落结构及其与环境因子的关系 杨宋琪,祖廷勋,王怀斌,王丽娟,陈天仁,王丹霞,杨生辉,罗光宏(159)
1974—2017 年洪湖湿地自然保护区景观格局演变及驱动力分析 张莹莹,蔡晓斌,杨超,宋辛辛,李仁东,厉恩华,王学雷(171)
鄱阳湖枯水期延长背景下越冬水鸟群落结构、丰富度及其空间分布格局 张娜,李言阔,单继红,涂小斌,张育慧,李跃,汪凌峰,应钦(183)
人为干扰对越冬后期稻田中小天鹅(<i>Cygnus columbianus</i>)昼间能量消耗的影响 于超,周立志,宋昀微(195)
太湖蚌类现存量及空间分布格局	薛涛涛,刘雄军,武瑞文,欧阳珊,吴小平(202)
食物质量和种间竞争对盩型蚤(<i>Daphnia galeata</i>)和脆弱象鼻蚤(<i>Bosmina fatalis</i>)种群增长的影响 明瑞梁,刘润强,林秋奇(211)
一株淡水红藻的形态及分子系统发育研究	方鹏鹏,南芳茹,冯佳,吕俊平,刘琪,谢树莲(220)
中国蓝藻的新记录属——双囊藻属(<i>Geminocystis</i>)及分类和生态学讨论 马苏超,王一郎,敖鸿毅,虞功亮,李守淳,李仁辉(236)
藏南羊卓雍错湖面大气湍流特征观测分析	沈鹏珂,张雪芹(243)
云南程海真光层深度的时空分布及其影响因子 李凯迪,周远洋,周起超,董云仙,张运林,常军军,陈乐,陆轶峰(256)
基于不同模型的河口区水产养殖塘水-气界面 CH ₄ 气体传输速率及扩散通量研究 杨平,张逸飞,金宝石,谭立山,全川(268)
近百年来洱海沉积物有机碳埋藏时空变化 刘会基,刘恩峰,于真真,张恩楼,林琪,王荣,沈吉(282)
1860 年以来博斯腾湖碳沉积过程演变	于志同,李广宇,张恩楼,刘兴起(293)

第 2 期

- [专稿]太湖 2007—2016 十年水环境演变及“以渔改水”策略探讨 谷孝鸿,曾庆飞,毛志刚,陈辉辉,李红敏(305)
- [综述]湖、库水体 N_2O 排放研究进展 刘婷婷,王晓锋,袁兴中,龚小杰,侯春丽,杨 华(319)
- 太湖蓝藻水华的扩张与驱动因素 张 民,阳 振,史小丽(336)
- 基于通径分析法的太湖蓝藻水华定量气象评估模型 杭 鑫,李心怡,谢小萍,李亚春(345)
- 扰动方式对水华微囊藻(*Microcystis flos-aquae*)群体大小的影响 芮 政,杨桂军,刘 玉,韩丽华,秦伯强,杨宏伟,钟春妮(355)
- 种植不同植物的人工湿地深度处理城镇污水处理厂尾水的中试研究 岑璐瑶,陈 滢,张 进,刘 敏,吴庆明(365)
- 水源水库季节性分层及悬浮物行为对铁锰迁移的影响——以辽宁省碧流河水库为例 姜 欣,朱 林,许士国,谢在刚(375)
- 富营养化初期湖泊放养鲢(*Hypophthalmichthys molitrix*)、鳙(*Aristichthys nobilis*)控藻生态效果的初步评估 杨姣姣,过龙根,尹成杰,陈晓希,倪乐意(386)
- 鄱阳湖“五河”入湖口沉积物中微塑料污染物的特征及其时空分布 李文华,简敏菲,余厚平,周隆胤,刘淑丽(397)
- 贵州草海不同水位梯度下沉积物氮赋存形态及分布特征 吴胜利,夏品华,林 陶,杨 杰,王汝斌,陈彦明(407)
- 旅游酒店排污影响下的岩溶地下水水化学变化 杨平恒,詹兆君,明晓星,陈 峰,任 娟,邓书金,洪爱花(416)
- 浙江舟山定海护城河浮游植物优势种生态位与种间联结性季节性分析 吴佳梦,徐娜娜,张文珺,许 丽,胡 婧,朱旭辉(429)
- 大型过水性湖泊——洪泽湖浮游植物群落结构及其水质生物评价 吴天浩,刘劲松,邓建明,戴小琳,唐荣桂,彭 凯,邹 伟,蔡永久,龚志军(440)
- 基于 ^{15}N 稳定同位素示踪技术的太湖梅梁湾浮游植物群落氮吸收动力学研究 杨 柳,刘正文(449)
- 基质类型对耳萝卜螺(*Radix auricularia*)—苦草(*Vallisneria spiralis*)牧食关系的影响 吕超超,王君安,马徐发,夏成星(458)
- 高坝对乌江下游底栖动物群落结构的影响 池仕运,陈 胜,李嗣新,汪红军,周连凤,赵先富,郑金秀,胡 俊,胡菊香(469)
- 黄河伊洛河中下游鱼类多样性及群落结构 林鹏程,李淑贞,秦祥朝,程卫习,刘焕章(482)
- 周村水库汛期暴雨中溶解有机物(DOM)的光谱特征及来源解析 周石磊,张艺冉,黄廷林,罗 晓,岳 琳,李再兴(493)
- 洱海沉积物有色可溶性有机物(CDOM)三维荧光空间分布特性及指示意义 赵海超,李艳平,王圣瑞,焦立新(507)
- 基于无人机和卫星遥感影像的升金湖草滩植被地上生物量反演 高 燕,梁泽毓,王 彪,吴艳兰,刘诗雨(517)
- 基于时序 NDVI 的东平湖菹草(*Potamogeton crispus* L.)遥感提取及时空格局 梁莉莉,于泉洲,邓焕广,刘恩峰,张保华,牛振国,刘加珍(529)
- 内蒙古高原达里诺尔湖夏季水体稳定同位素变化特征 李文宝,刘志娇,杨 旭,李畅游(539)
- 鄱阳湖湿地土壤微生物活性对年际水文变化的响应 邹 锋,李金前,韩丽丽,马燕天,王滨花,葛 刚,吴 兰(551)
- 全球降水计划多卫星降水联合反演 IMERG 卫星降水产品在中国大陆地区的多尺度精度评估 任英杰,雍 斌,鹿德凯,陈汉清(560)
- 2000 年以来青藏高原湖泊面积变化与气候要素的响应关系 阎 利,张廷斌,易桂花,苗加庆,李景吉,别小娟,黄祥麟(573)
- 柴达木盆地一里坪盐湖卤水水化学及夏季蒸发中钾、锂、硼行为 时历杰,王 敏(590)

第 3 期

- [综述] 冰川融水对山地冰冻圈冰湖水文效应的影响 王 欣, 丁永建, 张 勇 (609)
- [研究快报] 2017 年太湖水华面积偏大的原因分析
..... 朱 伟, 陈怀民, 王若辰, 冯甘雨, 薛宗璞, 胡思远 (621)
- 三峡大坝上下游水质时空变化特征 张馨月, 马沛明, 高千红, 严海涛, 钱 宝 (633)
- 太湖流域太浦河周边区域突发水污染潜在风险评估
..... 周宏伟, 黄佳聪, 高俊峰, 闫人华, 彭焱梅, 曹菊萍, 尚钊仪 (646)
- 金沙江下游梯级水库对氮、磷营养盐的滞留效应 刘尚武, 张小峰, 吕平毓, 兰 峰 (656)
- 洞庭湖主要河口区表层沉积物与河蚬中砷的污染特征及风险评价
..... 李 滨, 王 健, 李德亮, 张 婷 (667)
- 大型表面流人工湿地长期运行下底泥污染特性及氧化层甄别
..... 张 雪, 姜翠玲, 朱立琴, 杜观超, 高 旭, 陈红卫, 李峰东, 张海阔, 秦文凯, 朱伊梦, 李一平 (677)
- 城镇化流域氮、磷污染特征及影响因素——以宁波北仑区小浞江为例
..... 高 凤, 邵美玲, 曹昌丽, 汪文东, 易 辉, 唐剑锋 (689)
- 巢湖微囊藻毒素异构体组成的时空分布特征及影响因子
..... 余 丽, 朱广伟, 孔繁翔, 李胜男, 史小丽, 张 氏, 阳 振, 许 海, 朱梦圆 (700)
- 巢湖流域双桥河底泥疏浚对浮游甲壳动物群落结构的影响 丁瑞睿, 郭匿春, 马友华 (714)
- 洞庭湖流域湘江铜锈环棱螺 (*Bellamyia aeruginosa*) 的重金属富集特征及其膳食风险评估
..... 桂雨婷, 王 健, 余建波, 皮 杰, 李德亮 (724)
- 山东某新建水库浮游藻类的群落结构特征及其环境驱动因子
..... 孙文秀, 武道吉, 裴海燕, 韦洁琳, 张莎莎, 王玉婷 (734)
- 一株耐冷异养硝化菌的分离鉴定及脱氮特性 周英萍, 唐美珍, 曹彦雪, 周高洁, 陈娟娟, 马文秀 (746)
- 近 40 年洞庭湖区内湖水面积变化及其驱动因素 高 耶, 谢永宏, 邹冬生, 侯婷娟, 李正最 (755)
- 巢湖水体二氧化碳浓度时空分布特征及其水—气交换通量 齐天赐, 肖启涛, 苗雨青, 段洪涛 (766)
- 平原河网地区人类活动对降雨—水位关系的影响——以太湖流域杭嘉湖地区为例
..... 王 杰, 许有鹏, 王跃峰, 王 强, 袁 甲, 高 斌, 项 捷, 代晓颖 (779)
- 基于自相似河网结构的河网消退系数 C_s 计算方法研究 臧帅宏, 李致家, 黄迎春, 李巧玲 (788)
- 基于 Copula 函数的鄱阳湖水系径流丰枯遭遇多维分析
..... 吴海鸥, 涂新军, 杜奕良, 张 强, 陈晓宏, 谢育廷 (801)
- 鄱阳湖植食越冬候鸟粪便对洲滩湿地藁草枯落物分解过程及碳、氮、磷释放的影响
..... 张全军, 张广帅, 万松贤, 刘 宇, 夏少霞, 李 雅, 许 策, 于秀波 (814)
- 热带水库浮游植物形态性状的季节变化及影响因子分析——以高州水库为例
..... 徐 珏, 顾继光, 杨 阳, 肖利娟 (825)
- 三峡水库与长寿湖水库鱼类碳、氮稳定同位素特征及营养级的比较
..... 谢 青, 徐勤勤, 王永敏, 孙 涛, 樊宇飞, 刘伟豪, 王定勇 (837)
- 食物质量对盩形溞 (*Daphnia galeata*) 和脆弱象鼻溞 (*Bosmina fatalis*) 生活史参数的影响
..... 欧玉玲, 郭诗元, 陈洁萍, 林秋奇 (846)
- 不同水力调度模式的两座调水型水库轮虫群落结构的比较
..... 黄 珂, 李慧明, 徐少林, 林秋奇, 韩博平 (853)
- 不同密度团头鲂 (*Megalobrama amblycephala*) 对轮叶黑藻 (*Hydrilla verticillata*) 和密刺苦草 (*Vallisneria denseserrulata*) 群落结构的影响 王倩红, 刘正文, 甄 伟, 张秀梅, 郝 征, 莫家勇, 赵雪枫 (862)
- 云南小江流域典型泥石流沟中底栖动物群落特征及其对河流地貌的响应
..... 朱朋辉, 潘保柱, 李志威, 蒋小明, 赵 娜, 赵耿楠, 何浩然 (869)
- 水位变化对干涸湖底沉积物有机碳矿化的影响
..... 李典鹏, 姚美思, 孙 涛, 刘隋贇昊, 张 凯, 贾宏涛 (881)

第 4 期

- [专稿] 基于 CiteSpace 和知网数据库的《湖泊科学》创刊 30 年(1989—2018 年)发表论文的文献计量学分析 陈俊梅, 张文翔, 刘甜甜, 马顺容, 李万春(891)
- [综述] 湖泊沉积物—水界面磷的迁移转化机制与定量研究方法 陈 洁, 许 海, 詹 旭, 朱广伟, 秦伯强, 张运林(907)
- 2010—2017 年太湖总磷浓度变化趋势分析及成因探讨 王 华, 陈华鑫, 徐兆安, 芦炳炎(919)
- 深水型水库环保疏浚对水质的影响及敏感参数研究——以通济桥水库为例 朱 伟, 冯甘雨, 刘毅璠, 蒋秀丽, 李云全, 刘既明, 王若辰, 胡思远, 陈怀民(930)
- 太湖藻型湖区沉积物中生物易降解物质组成及分布规律 祁 闯, 方家琪, 张利民, 雷 波, 汤响成, 王国祥(941)
- 太湖西岸典型区域沉积物的硫铁分布特征及环境意义 吴松峻, 汪 旋, 季秋忆, 王明玥, 赵艳萍, 王国祥(950)
- 煅烧改性净水厂污泥对底泥内源磷释放的控制效果 李书文, 周真明, 杨思明, 刘淑坡, 李 飞, 苑宝玲(961)
- 乌梁素海盐分在冰—水—沉积物间的分布及迁移特征 姜 涛, 张 生, 赵胜男, 史小红, 孙 标, 刘 禹, 田伟东, 杜丹丹(969)
- 太湖梅梁湾水体及沉积物中微囊藻毒素含量垂向分布特征 舒秀波, 谢丽强, 万 翔, 姚 磊, 薛庆举, 李金娟(976)
- 基于水生态改善的太湖分区时动态水质目标制定方法 彭兆亮, 胡维平(988)
- 济南市不同区域水生生物与水环境因子的响应关系 刘麟菲, 徐宗学, 殷旭旺, 李福林, 王 汨(998)
- 三峡水库主要支流碱性磷酸酶活性的比较 袁轶君, 毕永红, 胡征宇(1012)
- 城市湖泊春季绿藻水华特征及其影响因素——以宁波月湖为例 周卢茜, 裘钱玲琳, 唐剑锋, 徐耀阳, 潘军标, 王小德(1023)
- 鄱阳湖浮游植物功能群的长期变化特征(2009—2016 年) 钱奎梅, 刘宝贵, 陈宇炜(1035)
- 水深对沉水植物苦草(*Vallisneria spiralis*)和穗花狐尾藻(*Myriophyllum spicatum*)生长的影响 李启升, 黄 强, 李永吉, 韩燕青, 靳 辉, 何 虎, 李宽意(1045)
- 城市湖泊不同水生植被区水体温室气体溶存浓度及其影响因素 邓焕广, 张智博, 刘 涛, 殷山红, 董 杰, 张 菊, 姚 昕(1055)
- 城区河流中沉水植物分布特征及其影响因素分析——以宁波城区内河为例 王苏鹏, 陈吉炜, 刘意恒, 吕家树, 张松贺(1064)
- 洞庭湖湿地洪水期甲烷扩散和气泡排放通量估算及水环境影响分析 任艺洁, 邓正苗, 谢永宏, 朱莲莲, 陈晓蓉, 张称意, 陈心脏, 李 峰, 邹业爱(1075)
- 基于紫外—可见光吸收光谱和三维荧光光谱的腐殖酸光降解组分特征分析 赵紫凡, 孙 欢, 苏雅玲(1088)
- 西藏纳木错及其入湖河流溶解有机碳和总氮浓度的季节变化 开金磊, 王君波, 黄 磊, 汪 勇, 鞠建廷, 朱立平(1099)
- 洪泽湖鱼类群落结构及其资源变化 毛志刚, 谷孝鸿, 龚志军, 曾庆飞, 陈辉辉, 李红敏, 张胜宇, 穆 欢(1109)
- 黄土高原大理河流域水沙耦合模型应用研究 包为民, 侯 露, 沈丹丹, 倪用鑫(1120)
- 帕隆藏布流域冰湖变化及危险性评估 刘 娟, 姚晓军, 高永鹏, 祁苗苗, 段红玉, 张大弘(1132)
- 不同强度冷空气对太湖水热交换的定量影响 刘 强, 王 伟, 肖 薇, 荆思佳, 张 弥, 胡勇博, 张 圳, 谢燕红(1144)
- 太湖湍流动能耗散率的廓线分布及其可能机制 赵巧华, 刘 鹏, 陈纾杨, 周 妍, 王健健, 汪 靖(1157)
- 青藏高原东南部巴松措现代沉积过程及其对气候变化的响应 马学志, 王永波, 赵辰辰, 倪振宇(1169)
- 亚高山湿地摇蚊亚化石记录的近两百年来环境演化——以重庆葱坪湿地为例 郑 婷, 曹艳敏, 彭 佳, 陈 旭(1182)

第 5 期

[专稿]湖泊沉积物—水界面研究进展与展望 范成新(1191)

镧改性膨润土对浅水湖泊水体磷浓度和沉积物磷形态的影响 甘 磊,钟 萍,苏 玲,刘正文(1219)

改性黑臭河道沉积物对营养盐去除的研究
..... 刘 星,柳文莉,陈 星,姜 霞,郭冀峰,陆 莹,黄 威(1229)

水体氮、磷营养盐水平对蓝藻优势形成的影响 许 海,陈 洁,朱广伟,秦伯强,张运林(1239)

太湖富营养化条件下影响蓝藻水华的主导气象因子 罗晓春,杭 鑫,曹 云,杭蓉蓉,李亚春(1248)

2006—2017 年乌梁素海夏季水体营养状态及影响因素 全 栋,史小红,赵胜男,张 生,刘晶晶(1259)

沉水植物附植生物膜藻类组成及重金属累积特征
..... 宋 旭,林 陶,夏品华,严定波,杨 羽,马 莉,汤向宸(1268)

太湖流域湖荡湿地生态系统健康评价 徐红玲,潘继征,徐力刚,路学军,赵 敏,杨鸿山,吴晓东(1279)

快速城镇化进程中太湖流域产水量变化的时空分布特征
..... 李伶俐,胡庆芳,王银堂,刘 勇,朱 琰,王磊之,崔婷婷(1289)

金佛山世界遗产地岩溶地下河系统硝酸盐来源与转化 明晓星,杨平恒,谢世友,盛 婷,罗 丹(1299)

水体富营养化改善过程中浮游植物群落对非生物环境因子的响应:以武汉东湖为例
..... 赵思琪,范焱城,代嫣然,王飞华,梁 威(1310)

2002—2017 年千岛湖浮游植物群落结构变化及其影响因素
..... 笪文怡,朱广伟,吴志旭,黎云祥,许 海,朱梦圆,兰 佳,郑文婷,张运林,秦伯强(1320)

内蒙古达里诺尔湖水体稳定同位素空间分布特征指示的区域补给差异
..... 李文宝,杜 蕾,王旭阳,杨 旭,史小红(1334)

山东省周村水库季节演替中沉积物上覆水溶解性有机物的紫外—可见与三维荧光光学特征
..... 周石磊,孙 悦,张艺冉,战 江,王 函,黄廷林,丛海兵,崔建升,李再兴(1344)

抚仙湖有色可溶性有机物的来源组成与时空变化
..... 陈 乐,周永强,周起超,李凯迪,张运林,赵玉伟,陆轶峰,常军军(1357)

太湖悬浮颗粒物细菌碱性磷酸酶编码基因的分布特征
..... 章婷曦,卢小然,魏 超,李德芳,秦梦瑶,张利民(1368)

滇池、抚仙湖、阳宗海长期水位变化(1988—2015 年)及驱动因子
..... 贺克雕,高 伟,段昌群,朱远高,潘 瑛,刘嫦娥,张 唯,杨桂英(1379)

全新世以来东北地区沼泽湿地发育过程及其对气候变化的响应 邢 伟,鲍银山,韩冬雪,王国平(1391)

水位洪枯变化对菜子湖江湖过渡带鱼类物种和功能多样性的影响
..... 王 朝,周立志,戴秉国,古 辰,蒋忠冠(1403)

东洞庭湖 4 种濒危鹤类近 30 年种群动态及栖息地景观格局变化
..... 周 延,靖 磊,贾亦飞,雷 刚,姚 毅,吕 偲,陈安平,雷光春(1415)

云南程海浮游植物初级生产力的时空变化及其影响因素
..... 黄立成,周远洋,周起超,王玮璐,董云仙,李凯迪,常军军(1424)

转轮虫(*Rotaria rotatoria*)生活史策略对温度和食物密度变化的响应
..... 汪 婵,李 猛,夏梦宁,席贻龙,项贤领(1437)

三峡工程运用后城陵矶—武汉河段河床调整及崩岸特点 孙启航,夏军强,周美蓉,邓珊珊(1447)

筑坝拦截对黑河河道沉积物粒度空间分布的影响
..... 王 昱,连运涛,冯 起,王之君,赵维俊,刘娟娟,卢世国,张昕雨(1459)

不同时间尺度青海湖沉积物总有机碳对气候变化的敏感性
..... 张 姚,吴 铎,张 欢,周爱锋,王苏民,陈发虎(1468)

水库温室气体净通量评估模型(G-res Tool)及在长江上游典型水库初步应用
..... 张 斌,李 哲,李 翀,陈永柏,郭劲松(1479)

第 6 期

- [专稿]人工湿地研究现状与展望 成水平,王月圆,吴娟(1489)
- [综述]镉改性膨润土钝化湖泊中的磷及其生态风险的研究进展 ... 张巧颖,杜瑛琦,罗春燕,刘正文(1499)
- 三十年来长江中下游湖泊富营养化状况变迁及其影响因素
..... 朱广伟,许海,朱梦圆,邹伟,国超旋,季鹏飞,笪文怡,周永强,张运林,秦伯强(1510)
- 1986—2017年太湖出、入湖水量变化分析 季海萍,吴浩云,吴娟(1525)
- 新安江对千岛湖外源输入总量的贡献分析(2006—2016年)
..... 张倚铭,兰佳,李慧贇,刘凤龙,罗淑葱,吴志旭,虞左明,刘明亮(1534)
- 修复对湖北洋澜湖富营养化与生态状况的影响:基于大型无脊椎底栖动物的评价
..... 吴家乐,甘磊,刘素霞,钟萍,莫家勇,何小林,王备新,何虎,于谨磊,杜瑛琦,关保华,陈非洲,刘正文(1547)
- 白洋淀超微真核藻的空间分布特征及关键影响因子
..... 雷瑾,史小丽,张民,李胜男,陈开宁,杨州(1559)
- 表面流湿地沉积物再悬浮及其对湿地净化效果的影响
..... 秦文凯,李一平,杜观超,陈红卫,高旭,李峰东,朱立琴(1570)
- 美人蕉(*Canna indica*)内生细菌促生能力及其强化水体的净化作用
..... 王晓莹,张明珍,严攀,陈迪松,王亚芬,周巧红,吴振斌,徐栋(1582)
- 水分条件对藜蒿(*Artemisia selengensis*)富集湿地土壤重金属的影响
..... 章萍,曾宪哲,王亲媛,王伟,吴代赦(1592)
- 三峡库区丰都—忠县段消落带不同高程土壤镉及其形态的分布特征
..... 钟志淋,邴海健,吴艳宏,祝贺,王晓晓,周俊(1601)
- 重金属镉对拟柱孢藻(*Cylindrospermopsis raciborskii*)PSII及能量分配特征的影响效应
..... 贺新宇,刘黎,付君珂,杨燕君,米文梅,施军琼,吴忠兴(1612)
- 基于贝叶斯方法的贵州高原百花水库水体营养盐变化及评价(2014—2018年)
..... 袁振辉,李秋华,何应,马欣洋,韩孟书,孙荣国,张华俊(1623)
- 辽河流域太子河大型底栖动物群落与水环境因子关联性的量化分析
..... 孟云飞,崔恩慧,鲁甲,殷旭旺,徐宗学,张远(1637)
- 不同水位和竞争模式对典型湿地植物生态化学计量特征的影响
..... 李旭,于浩,李峰,胡聪,曾静,侯志勇,谢永宏,陈心胜(1651)
- 基于长时间序列水位数据的长江下游菜子湖候鸟越冬期水位特征
..... 刘学文,李红清,杨寅群,仲夏,吴师,江波(1662)
- 太湖不同生态型湖区枝角类组成和丰度长期变化的差异性
..... 程龙娟,姚书春,薛滨,李玲玲,刘金亮(1670)
- 基于CMIP5模式鄱阳湖流域未来参考作物蒸散量预估
..... 刘子豪,陆建忠,黄建武,陈晓玲,张玲,盛颖东(1685)
- CLM4-LISSS模型对太湖多时间尺度水热通量模拟性能的评价
..... 荆思佳,肖薇,王伟,刘强,张圳,胡诚,李旭辉(1698)
- 三峡水库175m试验性蓄水期调度运行对洞庭湖蓄水量变化的影响 付湘,赵秋湘,孙昭华(1713)
- 黄河尾间段—维耦合水沙数学模型研究及其应用 杨卓媛,夏军强,周美蓉,万占伟(1726)
- 柴达木盆地尕斯库勒盐湖地表水—地下水的转化与轴的补给通量
..... 韩积斌,许建新,徐凯,钟翼,秦西伟,马海州(1738)
- 青海湖泉湾镭同位素的空间分布与沿岸地下水排放评价
..... 苏维刚,沙占江,孔凡翠,王求贵,马茹莹,刘磊(1749)
- 海南东部小海潟湖沉积物地球化学特征及对古台风活动的指示
..... 游爱华,薛积彬,谢露华,程嵘,魏志强,钟巍(1758)
- 1850年以来呼伦湖沉积物无机碳埋藏时空变化 张凤菊,薛滨,姚书春(1770)
- 青海湖湖滩岩的岩石学特征及其形成机制 陈骥,姜在兴,张万益,刘超,许文茂(1783)

Journal of Lake Sciences Volume 31, 2019 Contents

Number 1

Thermal-effect of the upper Yangtze reservoirs and countermeasures	1-17
ZHOU Jianjun, YANG Qian & ZHANG Man	
Mechanism and control strategy of cyanobacterial bloom in Lake Taihu	18-27
YANG Liuyan, YANG Xinyan, REN Liman, QIAN Xin & XIAO Lin	
Estimation of sediment amount from ungauged area and analysis of sediment delivery ratio of Three Gorges Reservoir	28-38
LIU Shangwu, ZHANG Xiaofeng, XU Quanxi, ZHANG Ouyang & HUANG Junjian	
Influence of rainfall input on real-time flood forecasting accuracy and forecast period	39-51
WEN Yahui, LI Zhijia, SUN Mingkun, LI Qiaoling & HUO Wenbo	
Temporal and spatial variation of water quality in Yuqiao Reservoir induced by water diversion project	52-64
LIU Changjie, YU Minghui, ZHOU Chaohui & WU Ruilin	
Experimental study on the oxygenation efficiency of nano-bubble modified mineral particles at the sediment-water interface in lakes	65-71
YU Pingping, WANG Jingfu, CHEN Jing'an, ZHANG Yao, CHEN Quan & LU Yaoting	
Distribution characteristic and ecological risk assessment of AVS and SEM in surface sediments of Lake Fuxian	72-80
LI Biao, XUN Fan, CHEN Xiangchao, MA Shuzhan, WANG Yarui & FENG Muhua	
Exchange characteristics of ammonia nitrogen at the water and sediment interface during the ice-sealing period in Lake Ulansuhai	81-87
JIANG Tao, ZHANG Sheng, ZHAO Shengnan, SHI Xiaohong, SUN Biao, TIAN Weidong, HAN Zhiming & LV Jie	
Long-term trends of acid anion in the rain water in Lake Taihu watershed and the lake water, and its environmental implications	88-98
ZHAO Jian, DAI Dan, WANG Rui, HAO Chenlin, HE Chengda & YU Tao	
COD_{Cr} degradation coefficient of urban river recharged with reclaimed water and its impacting factors	99-112
ZHANG Peipei, WU Yifan, PANG Shujiang, WANG Xiaoyan & DU Yi	
Distribution of odor and taste compounds in the lakes and reservoirs of Pearl River Delta and the removal efficiency in source discharges	113-123
LIU Zufa, CHEN Jichen, ZHUO Wenshan, ZENG Ke, LIANG Liaofeng & LIU Ru	
Distribution characteristics and ecological risk assessment of quinolone antibiotics in Qingshitan Reservoir, Guangxi Province	124-133
MO Yuanmin, HUANG Liangliang, WANG Qian, HUANG Jian, DENG Mingxing, ZOU Qi, GUYEN Manhlinh & LI Yanhong	
Seasonal succession of phytoplankton functional group and assessment of water quality in Lake Taihu	134-146
XIA Yingfei, HU Xiaodong, XU Jixiong, LI Yiping, WU Sushu & WU Peipei	
Spatio-temporal characteristics of phytoplankton distribution and the identification of driving factors in the arsenic-contaminated Yangzong Lake	147-158
BAI Ningjing, CHEN Li, JIANG Yineng, ZHANG Tao, LIU Shu, LIU Xiaoxi, LI Tianli, ZHAO Shuaiying & CHEN Guangjie	
Relationship between the structure of phytoplankton community and environmental factors in the Zhangye section of Heihe River	159-170
YANG Songqi, ZU Tingxun, WANG Huaibin, WANG Lijuan, CHEN Tianren, WANG Danxia, YANG Shenghui & LUO Guanghong	

Driving force analysis of landscape pattern changes in Honghu Wetland Nature Reserve in recent 40 years	171-182
ZHANG Yingying, CAI Xiaobin, YANG Chao, SONG Xinxin, LI Rendong, LI Enhua & WANG Xuelei	
Community structure, abundance and spatial distribution of water birds wintering in Poyang Lake wetland	183-184
ZHANG Na, LI Yankuo, SHAN Jihong, TU Xiaobin, ZHANG Yuhui, LI Yue, WANG Lingfeng & YING Qin	
The effects of human activities on diurnal energy expenditure of Tundra Swan <i>Cygnus columbianus</i> foraging in paddy field during the late wintering period	195-201
YU Chao, ZHOU Lizhi & SONG Yunwei	
Standing stock and spatial distribution pattern of unionids in Lake Taihu, China	202-210
XUE Taotao, LIU Xiongjun, WU Ruiwen, OUYANG Shan & WU Xiaoping	
Effect of food quality (C:P ratio) and interspecific competition on population growth of <i>Daphnia galeata</i> and <i>Bosmina fatalis</i>	211-219
MING Ruiliang, LIU Runqiang & LIN Qiuqi	
Morphology and molecular phylogeny of a freshwater red algae	220-235
FANG Kunpeng, NAN Fangru, FENG Jia, LV Junping, LIU Qi & XIE Shulian	
A newly recorded cyanobacterial genus <i>Geminocystis</i> in China and its taxonomic and ecological notes	236-242
MA Suchao, WANG Yilang, AO Hongyi, YU Gongliang, LI Shouchun & LI Renhui	
Observation of atmospheric turbulence characteristics over the Yamzhog Yumco, south Tibet	243-255
SHEN Pengke & ZHANG Xueqin	
Temporal-spatial distribution of euphotic depth and its influencing factors in Lake Chenghai, Yunnan Province, China	256-267
LI Kaidi, ZHOU Yuanyang, ZHOU Qichao, DONG Yunxian, ZHANG Yunlin, CHANG Junjun, CHEN Le & LU Yifeng	
Estimate of gas transfer velocity and diffusion flux of CH ₄ across water-air interface from aquaculture ponds in subtropical estuaries based on different model methods	268-281
YANG Ping, ZHANG Yifei, JIN Baoshi, TANG Lishan & TONG Chuan	
Spatio-temporal patterns of organic carbon burial in the sediment of Lake Erhai in China during the past 100 years	282-292
LIU Huiji, LIU Enfeng, YU Zhenzhen, ZHANG Enlou, LIN Qi, WANG Rong & SHEN Ji	
Process variations of sedimentary carbon accumulation in Lake Bosten since 1860	293-304
YU Zhitong, LI Guangyu, ZHANG Enlou & LIU Xingqi	

Number 2

Water environment change over the period 2007–2016 and the strategy of fishery improve the water quality of Lake Taihu	305-318
GU Xiaohong, ZENG Qingfei, MAO Zhigang, CHEN Huihui & LI Hongmin	
Review on N ₂ O emission from lakes and reservoirs	319-335
LIU Tingting, WANG Xiaofeng, YUAN Xingzhong, GONG Xiaojie, HOU Chunli & YANG Hua	
Expansion and drivers of cyanobacterial blooms in Lake Taihu	336-344
ZHANG Min, YANG Zhen & SHI Xiaoli	
The quantitative meteorological evaluation model of cyanobacterial bloom in Lake Taihu based on path analysis	345-354
HANG Xin, LI Xinyi, XIE Xiaoping & LI Yachun	

Effects of disturbance modes on the size of <i>Microcystis flos-aquae</i> colonies	355-364
RUI Zheng, YANG Guijun, LIU Yu, HAN Lihua, QIN Boqiang, YANG Hongwei & ZHONG Chunni	
Pilot-scale study on advanced treatment of tail water of urban sewage treatment plant by constructed wetlands with different plants	365-374
CEN Luyao, CHEN Ying, ZHANG Jin, LIU Min & WU Qingming	
Effects of seasonal stratification and suspended sediment behaviors on the mobilization of manganese and iron in a drinking water reservoir—A case of Biliuhe Reservoir, Liaoning Province	375-385
JIANG Xin, ZHU Lin, XU Shiguo & XIE Zaigang	
Preliminary evaluation of ecological effects of silver and bighead carps to control cyanobacterial blooms in the early eutrophication lakes	386-396
YANG Jiaojiao, GUO Longgen, YIN Chengjie, CHEN Xiaoxi & NI Leyi	
Characteristics of microplastic pollution and temporal-spatial distribution in the sediments of the five rivers in the Lake Poyang Basin	397-406
LI Wenhua, JIAN Minfei, YU Houping, ZHOU Longyin & LIU Shuli	
Contents and distribution characteristics of nitrogen forms in sediments of Guizhou Lake Caohai under different water level levels	407-415
WU Shengli, XIA Pinhua, LIN Tao, YANG Jie, WANG Rubin & CHEN Yanming	
Hydrochemical variation of the karst groundwater impacted by the contaminant discharge from a tourism hotel	416-428
YANG Pingheng, ZHAN Zhaojun, MING Xiaoxing, CHEN Feng, REN Juan, DENG Shujin & HONG Aihua	
Seasonal analysis of the niche and interspecific association of dominant species of phytoplankton in the Dinghai Moat, Zhoushan City	429-439
WU Jiameng, XU Nana, ZHANG Wenjun, XU Li, HU Jing & ZHU Xuhui	
Community structure of phytoplankton and bioassessment of water quality in a large water-carrying lake, Lake Hongze	440-448
WU Tianhao, LIU Jingsong, DENG Jianming, DAI Xiaolin, TANG Ronggui, PENG Kai, ZOU Wei, CAI Yongjiu & GONG Zhijun	
Nitrogen uptake kinetics by phytoplankton in Meiliang Bay of Lake Taihu using ¹⁵ N-tracer technology	449-457
YANG Liu & LIU Zhengwen	
Influence of sediment types on <i>Vallisneria spiralis</i> , <i>Radix auricularia</i> and their relationships with herbivory	458-468
LV Chaochao, WANG Jiaan, MA Xufa & XIA Chengxing	
Effects of high-head dams on macroinvertebrate communities in the lower reaches of Wujiang River	469-481
CHI Shiyun, CHEN Sheng, LI Sixin, WANG Hongjun, ZHOU Lianfeng, ZHAO Xianfu, ZHENG Jinxiu, HU Jun & HU Juxiang	
Pattern of fish diversity and assemblage structure in the middle and lower reaches of the Yiluo River, Yellow River	482-492
LIN Pengcheng, LI Shuzhen, QIN Xiangchao, CHENG Weixi & LIU Huanzhang	
Spectral characteristics and sources of rainstorms dissolved organic matter in Zhoucun Reservoir during flood season	493-506
ZHOU Shilei, ZHANG Yiran, HUANG Tinglin, LUO Xiao, YUE Lin & LI Zaixing	
The spatial distribution and its significance of three-dimensional fluorescence characteristics of CDOM in sediments from Lake Erhai	507-516
ZHAO Haichao, LI Yanping, WANG Shengrui & JIAO Lixin	

UAV and satellite remote sensing images based aboveground biomass inversion in the meadows of Lake Shengjin GAO Yan, LIANG Zeyu, WANG Biao, WU Yanlan & LIU Shiyu	517-528
Spatio-temporal pattern of <i>Potamogeton crispus</i> L. in Lake Dongping based on NDVI time series LIANG Lili, YU Quanzhou, DENG Huanguang, LIU Enfeng, ZHANG Baohua, NIU Zhenguo & LIU Jiazhen	529-538
Changes of stable oxygen and hydrogen isotopes in summer Dali-nor Lake in Inner Mongolia of Northern China LI Wenbao, LIU Zhijiao, YANG Xu & LI Changyou	539-550
Response of soil microbial functional traits to annually hydrological changes in Lake Poyang wetlands ZOU Feng, LI Jinqian, HAN Lili, MA Yantian, WANG Binghua, GE Gang & WU Lan	551-559
Evaluation of the Integrated Multi-satellitE Retrievals (IMERG) for Global Precipitation Measurement (GPM) mission over the Mainland China at multiple scales REN Yingjie, YONG Bin, LU Dekai & CHEN Hanqing	560-572
Changes of lake areas and its response to the climatic factors in Tibetan Plateau since 2000 LV Li, ZHANG Tingbin, YI Guihua, MIAO Jiaqing, LI Jingji, BIE Xiaojuan & HUANG Xianglin	573-589
Hydrochemistry and behavior of K, Li and B in summer evaporation of Yiliping salt lake brine in Qaidam Basin SHI Lijie & WANG Min	590-608

Number 3

The influence of glacier meltwater on the hydrological effect of glacial lakes in Mountain Cryosphere WANG Xin, DING Yongjian & ZHANG Yong	609-620
Analysis on the reasons for the large bloom area of Lake Taihu in 2017 ZHU Wei, CHEN Huaimin, WANG Ruochen, FENG Ganyu, XUE Zongpu & HU Siyuan	621-632
Spatial-temporal variations of water quality in upstream and downstream of Three Gorges Dam ZHANG Xinyue, MA Peiming, GAO Qianhong, YAN Haitao & QIAN Bao	633-645
Potential risk assessment for water pollution accident in Taipu River region, Taihu Basin ZHOU Hongwei, HUANG Jiacong, GAO Junfeng, YAN Renhua, PENG Yanmei, CAO Juping & SHANG Zhaoyi	646-655
Effects of cascade reservoirs in the lower reaches of Jinsha River on nitrogen and phosphorus retention LIU Shangwu, ZHANG Xiaofeng, LV Pingyu & LAN Feng	656-666
Characteristics and risk assessment of arsenic contamination from surface sediments and clams (<i>Corbicula fluminea</i>) in the main estuaries of Lake Dongting LI Bin, WANG Jian, LI Deliang & ZHANG Ting	667-676
The characteristics of sediment pollution and the identification of oxidation layer under long-term operation of large-scale surface flow constructed wetlands ZHANG Xue, JIANG Culling, ZHU Liqin, DU Guanchao, GAO Xu, CHEN Hongwei, LI Fengdong, ZHANG Haikuo, QIN Wenkai, ZHU Yimeng & LI Yiping	677-688
Nitrogen and phosphorus pollution characteristics and influencing factors in urbanized watershed—A case study of Xiaojia River in Beilun District, Ningbo City GAO Feng, SHAO Meiling, CAO Changli, WANG Wendong, YI Hui & TANG Jianfeng	689-699
Spatiotemporal characteristics of microcystin variants composition and associations with environmental parameters in Lake Chaohu, China YU Li, ZHU Guangwei, KONG Fanxiang, LI Shengnan, SHI Xiaoli, ZHANG Min, YANG Zhen, XU Hai & ZHU Mengyuan	700-713

Effects of sediment dredging on crustacean zooplankton community of Shuangqiao River in Chaohu Basin	714-723
DING Ruirui, GUO Nichun & MA Youhua	
Accumulation characteristics of heavy metals and dietary risk assessment of <i>Bellamya aeruginosa</i> in the Xiangjiang River, Lake Dongting Basin	724-733
GUI Yuting, WANG Jian, YU Jianbo, PI Jie & LI Deliang	
Phytoplankton community structure and environmental factors in a newly built reservoir, Shandong Province	734-745
SUN Wenxiu, WU Daoji, PEI Haiyan, WEI Jielin, ZHANG Shasha & WANG Yuting	
Isolation and denitrification characteristics of a psychrotrophic and heterotrophic nitrification bacterium	746-754
ZHOU Yingping, TANG Meizhen, CAO Yanxue, ZHOU Gaojie, CHEN Juanjuan & MA Wenxiu	
Changes and driving factors of water surface area for inner lakes in Lake Dongting district in the past 40 years	755-765
GAO Ye, XIE Yonghong, ZOU Dongsheng, HOU Tingjuan & LI Zhengzui	
Temporal and spatial variation of carbon dioxide concentration and its exchange fluxes in Lake Chaohu	766-778
QI Tianci, XIAO Qitao, MIAO Yuqing & DUAN Hongtao	
Impacts of anthropogenic activity on the response of water level to rainfall in the urbanized plain river network: A case study in the Hangzhou-Jiaxing-Huzhou region of Taihu Basin	779-787
WANG Jie, XU Youpeng, WANG Yuefeng, WANG Qiang, YUAN Jia, GAO Bin, XIANG Jie & DAI Xiaoying	
Calculation method and application of river network regression coefficient C_s based on self-similarity of river network structure	788-800
ZANG Shuaihong, LI Zhijia, HUANG Yingchun & LI Qiaoling	
Multi-dimensional analysis of wetness-dryness encountering of streamflow based on the Copula function in Lake Poyang Basin	801-813
WU Haiou, TU Xinjun, DU Yiliang, ZHANG Qiang, CHEN Xiaohong & XIE Yuting	
Effects of herbivorous overwintering migratory birds' droppings on the decomposition of <i>Carex cinerascens</i> Kükenth and C, N, P release in Lake Poyang wetland	814-824
ZHANG Quanjun, ZHANG Guangshuai, WAN Songxian, LIU Yu, XIA Shaoxia, LI Ya, XU Ce & YU Xiubo	
Seasonal dynamics of phytoplankton morphological characters and driving factors in tropical reservoirs: A case study from Gaozhou Reservoir	825-836
XU Jue, GU Jiguang, YANG Yang & XIAO Lijuan	
Stable isotope value and trophic position of fishes in Three Gorges Reservoir and Changshou Reservoir	837-845
XIE Qing, XU Qinqin, WANG Yongmin, SUN Tao, FAN Yufei, LIU Weihao & WANG Dingyong	
Effect of food quality on life history traits of <i>Daphnia galeata</i> and <i>Bosmina fatalis</i>	846-852
OU Yuling, GUO Shiyuan, CHEN Jieping & LIN Qiuqi	
Comparative analysis of rotifer community structures in two pumped-storage reservoirs with different retention times	853-861
HUANG Ke, LI Huiming, XU Shaolin, LIN Qiuqi & HAN Boping	
Effects of different densities of Wuchang bream on community structure of <i>Hydrilla verticillata</i> and <i>Vallisneria denserrulata</i>	862-868
WANG Qianhong, LIU Zhengwen, ZHEN Wei, ZHANG Xiumei, HAO Zheng, MO Jiayong & ZHAO Xuefeng	
Macroinvertebrate communities characteristics and their responses to fluvial geomorphological feature of typical debris flow gullies in the Xiaojiang River Basin, Yunnan Province	869-880
ZHU Penghui, PAN Baozhu, LI Zhiwei, JIANG Xiaoming, ZHAO Na, ZHAO Gengnan & HE Haoran	
Effect of different water level gradients on the mineralization of sediment organic carbon in a dry lake	881-890
LI Dianpeng, YAO Meisi, SUN Tao, LIU Suiyunhao, ZHANG Kai & JIA Hongtao	

Number 4

Scientometric analysis of papers published in 1989–2018 of <i>Journal of Lake Sciences</i> based on CiteSpace and CNKI database	891-906
CHEN Junmei, ZHANG Wenxiang, LIU Tiantian, MA Shunrong & LI Wanchun	
Mechanisms and research methods of phosphorus migration and transformation across sediment-water interface	907-918
CHEN Jie, XU Hai, ZHAN Xu, ZHU Guangwei, QIN Boqiang & ZHANG Yunlin	
Variation trend of total phosphorus and its controlling factors in Lake Taihu, 2010–2017	919-929
WANG Hua, CHEN Huaxin, XU Zhao'an & LU Bingyan	
Influence of environmental dredging on the water quality and studies on sensitive parameters of a typical deep reservoir (Tongjiqiao Reservoir)	930-940
ZHU Wei, FENG Ganyu, LIU Yifan, JIANG Xiuli, LI Yunquan, LIU Jiming, WANG Ruochen, HU Siyuan & CHEN Huaimin	
Composition and distribution of biodegradable compounds in phytoplankton-dominated zone of Lake Taihu	941-949
QI Chuang, FANG Jiaqi, ZHANG Limin, LEI Bo, TANG Xiangcheng & WANG Guoxiang	
Iron-sulfur distribution and its environmental significance in three typical areas of western Lake Taihu	950-960
WU Songjun, WANG Xuan, JI Qiuyi, WANG Mingyue, ZHAO Yanping & WANG Guoxiang	
The efficiency of controlling the phosphorus release from the sediment using calcined modified water purification plant sludge (C-WTPS)	961-968
LI Shuwen, ZHOU Zhenming, YANG Siming, LIU Shupo, LI Fei & YUAN Baoling	
Distribution and migration characteristics of salinity in ice-water-sediment in Lake Ulansuhai	969-975
JIANG Tao, ZHANG Sheng, ZHAO Shengnan, SHI Xiaohong, SUN Biao, LIU Yu, TIAN Weidong & DU Dandan	
Vertical distribution characteristics of microcystin concentration in water and sediment of Meiliang Bay, Lake Taihu	976-987
SHU Xiubo, XIE Liqiang, WANG Xiang, YAO Lei, XUE Qingju & LI Jinjuan	
A modelling approach for dynamic water quality target setting on multiple time-scales for subzones of Lake Taihu based on ecosystem improvement	988-997
PENG Zhaoliang & HU Weiping	
Response of aquatic organism richness to physiochemical factors at different regions in Jinan City	998-1011
LIU Linfei, XU Zongxue, YIN Xuwang, LI Fulin & WANG Mi	
Comparative study on alkaline phosphatase activity of main tributaries of Three Gorges Reservoir	1012-1022
YUAN Yijun, BI Yonghong & HU Zhengyu	
Characteristics of spring green algae blooms and their influencing factors in an urban lake, Moon Lake in Ningbo City, China	1023-1034
ZHOU Luxi, QIU Qianlinglin, TANG Jianfeng, XU Yaoyang, PAN Junbiao & WANG Xiaode	
Long term dynamics of phytoplankton functional groups in Lake Poyang during 2009–2016	1035-1044
QIAN Kuimei, LIU Baogui & CHEN Yuwei	
Effects of water depth on growth of submerged macrophytes <i>Vallisneria natans</i> and <i>Myriophyllum spicatum</i>	1045-1054
LI Qisheng, HUANG Qiang, LI Yongji, HAN Yanqing, JIN Hui, HE Hu & LI Kuanyi	

Dissolved greenhouse gas concentrations and the influencing factors in different vegetation zones of an urban lake DENG Huanguang, ZHANG Zhibo, LIU Tao, YIN Shan hong, DONG Jie, ZHANG Ju & YAO Xin	1055-1063
Distribution characteristics of submerged plants in urban rivers and its influencing factors: A case of Ningbo urban rivers WANG Supeng, CHEN Jiwei, LIU Yiheng, LV Jiashu & ZHANG Songhe	1064-1074
Estimation of methane diffusion and ebullition flux and water environmental controls during flooding period in Lake Dongting wetlands REN Yijie, DENG Zhengmiao, XIE Yonghong, ZHU Lianlian, CHEN Xiaorong, ZHANG Chengyi, CHEN Xinsheng, LI Feng & ZOU Ye'ai	1075-1087
Photodegradation response of humic acid using UV-Visible absorption and Excitation-Emission Matrix Spectra ZHAO Zifan, SUN Huan & SU Yaling	1088-1098
Seasonal variations of dissolved organic carbon and total nitrogen concentrations in Nam Co and inflowing rivers, Tibet Plateau KAI Jinlei, WANG Junbo, HUANG Lei, WANG Yong, JU Jianting & ZHU Liping	1099-1108
The structure of fish community and changes of fishery resources in Lake Hongze MAO Zhigang, GU Xiaohong, GONG Zhijun, ZENG Qingfei, CHEN Huihui, LI Hongmin, ZHANG Shengyu & MU Huan	1109-1119
Application of flow-sedimentation coupled model in Dali River Basin of Loess Plateau BAO Weimin, HOU Lu, SHEN Dandan & NI Yongxin	1120-1131
Glacial lake variation and hazard assessment of glacial lakes outburst in the Parlung Zangbo River Basin LIU Juan, YAO Xiaojun, GAO Yongpeng, QI Miaomiao, DUAN Hongyu & ZHANG Dahong	1132-1143
Quantifying the effects of different cold air events on latent and sensible heat fluxes of Lake Taihu LIU Qiang, WANG Wei, XIAO Wei, JING Sijia, ZHANG Mi, HU Yongbo, ZHANG Zhen & XIE Yanhong	1144-1156
Profile features of dissipation rates of turbulence in Lake Taihu and possible mechanism ZHAO Qiaohua, LIU Peng, CHEN Shuyang, ZHOU Yan, WANG Jianjian & WANG Jing	1157-1168
Modern sedimentary process of Lake Basomtso in the southeastern Tibetan Plateau and its response to climate change MA Xuezhi, WANG Yongbo, ZHAO Chenchen & NI Zhenyu	1169-1181
Subfossil chironomid-inferred environmental changes in subalpine wetland over the past 200 years—A case of Congping Wetland in Chongqing ZHENG Ting, CAO Yanmin, PENG Jia & CHEN Xu	1182-1190

Number 5

Advances and prospect in sediment-water interface of lakes: A review FAN Chengxin	1191-1218
Effects of Lanthanum modified bentonite on the water phosphorus concentration and sediment phosphorus form in a shallow eutrophic lake GAN Lei, ZHONG Ping, SU Ling & LIU Zhengwen	1219-1228
Efficiency and mechanism of nutrient removal using modified sediments from a malodorous river LIU Xing, LIU Wenli, CHEN Xing, JIANG Xia, GUO Jifeng, LU Ying & HUANG Wei	1229-1238
Effect of concentrations of phosphorus and nitrogen on the dominance of cyanobacteria XU Hai, CHEN Jie, ZHU Guangwei, QIN Boqiang & ZHANG Yunlin	1239-1247

Dominant meteorological factors affecting cyanobacterial blooms under eutrophication in Lake Taihu	1248-1258
LUO Xiaochun, HANG Xin, CAO Yun, HANG Rongrong & LI Yachun	
Eutrophication of Lake Ulansuhai in 2006–2017 and its main impact factors	1259-1267
QUAN Dong, SHI Xiaohong, ZHAO Shengnan, ZHANG Sheng & LIU Jingjing	
Algae composition and accumulation characteristics of heavy metals in epiphytic biofilms of submerged macrophytes	1268-1278
SONG Xu, LIN Tao, XIA Pinhua, YAN Dingbo, YANG Yu, MA Li & TANG Xiangchen	
Ecological system health evaluation of lacustrine wetland in Taihu Basin	1279-1288
XU Hongling, PAN Jizheng, XU Ligang, LU Xuejun, ZHAO Min, YANG Hongshan & WU Xiaodong	
Spatiotemporal pattern of water yield changes over the Taihu Basin during the rapid urbanization process	1289-1298
LI Lingjie, HU Qingfang, WANG Yintang, LIU Yong, ZHU Yan, WANG Leizhi & CUI Tingting	
Sources and transformations of nitrate of the subterranean river system in Jinfoshan Karst World Heritage	1299-1309
MING Xiaoxing, YANG Pingheng, XIE Shiyu, SHENG Ting & LUO Dan	
Responses of phytoplankton community to abiotic environmental variables with the mitigation of eutrophication: A case study of Donghu Lake, Wuhan City	1310-1319
ZHAO Siqi, FAN Yaocheng, DAI Yanran, WANG Feihua & LIANG Wei	
Long-term variation of phytoplankton community and driving factors in Qiandaohu Reservoir, southeast China	1320-1333
DA Wenyi, ZHU Guangwei, WU Zhixu, LI Yunxiang, XU Hai, ZHU Mengyuan, LAN Jia, ZHENG Wenting, ZHANG Yunlin & QIN Boqiang	
Regional groundwater recharges based on the characteristics of stable isotope distribution in Dali-nor Lake in Inner Mongolia	1334-1343
LI Wenbao, DU Lei, WANG Xuyang, YANG Xu & SHI Xiaohong	
Seasonal variations of ultraviolet-visible and excitation emission matrix spectroscopy characteristics of overlying water dissolved organic matter in Zhoucun Reservoir, Shandong Province	1344-1356
ZHOU Shilei, SUN Yue, ZHANG Yiran, ZHAN Jiang, WANG Han, HUANG Tinglin, CONG Haibing, CUI Jiansheng & LI Zaixing	
Sources, composition and spatiotemporal variations of chromophoric dissolved organic matter in a deep oligotrophic Lake Fuxian, China	1357-1367
CHEN Le, ZHOU Yongqiang, ZHOU Qichao, LI Kaidi, ZHANG Yunlin, ZHAO Yuwei, LU Yifeng & CHANG Junjun	
Spatial and temporal distribution of alkaline phosphatase encoding genes in suspended particulates in Lake Taihu	1368-1378
ZHANG Tingxi, LU Xiaoran, WEI Chao, LI Defang, QIN Mengyao & ZHANG Limin	
Water level variation and its driving factors in Lake Dianchi, Fuxian and Yangzong during 1988–2015	1379-1390
HE Kediao, GAO Wei, DUAN Changqun, ZHU Yuangao, PAN Ying, LIU Chang'e, ZHANG Wei & YANG Guiying	
Holocene wetland developing history and its response to climate change in northeast China	1391-1402
XING Wei, BAO Kunshan, HAN Dongxue & WANG Guoping	
The impacts of water level fluctuations between wet and dry seasons on taxonomic and functional diversity of fish communities in the ecotone floodplain of Lake Caizi	1403-1414
WANG Chao, ZHOU Lizhi, DAI Bingguo, GU Chen & JIANG Zhongguan	
Population dynamics of four endangered cranes and landscape patterns of habitats in the East Dongting Lake during recent 30 years	1415-1423
ZHOU Yan, JING Lei, JIA Yifei, LEI Gang, YAO Yi, LV Cai, CHEN Anping & LEI Guangchun	

Temporal-spatial variation in phytoplankton primary production and its influencing factors in Lake Chenghai on the Yunnan Plateau, China	1424-1436
HUANG Licheng, ZHOU Yuanyang, ZHOU Qichao, WANG Weilu, DONG Yunxian, LI Kaidi & CHANG Junjun	
Responses of the life history strategies in bdelloid rotifer <i>Rotaria rotatoria</i> to changes in temperature and food density	1437-1446
WANG Chan, LI Meng, XIA Mengning, XI Yilong & XIANG Xianling	
Characteristics of channel adjustments and bank erosion in the Chenghan reach after the Three Gorges Project operation	1447-1458
SUN Qihang, XIA Junqiang, ZHOU Meirong & DENG Shanshan	
Effects of dam interception on the spatial distribution of sediment granularities in Heihe River	1459-1467
WANG Yu, LIAN Yuntao, FENG Qi, WANG Zhijun, ZHAO Weijun, LIU Juanjuan, LU Shiguo & ZHANG Xinyu	
Total organic carbon sensitivity to climate change from Lake Qinghai sediments at different time scales	1468-1478
ZHANG Yao, WU Duo, ZHANG Huan, ZHOU Aifeng, WANG Sumin & CHEN Fahu	
The net GHG flux assessment model of reservoir(G-res Tool) and its application in reservoirs in upper reaches of Yangtze River in China	1479-1488
ZHANG Bin, LI Zhe, LI Chong, CHEN Yongbo & GUO Jinsong	

Number 6

Advances and prospect in the studies on constructed wetlands	1489-1498
CHENG Shuiping, WANG Yueyuan & WU Juan	
Advances in researches on phosphorus immobilization by lanthanum modified bentonite in lakes and its ecological risk	1499-1509
ZHANG Qiaoying, DU Yingxun, LUO Chunyan & LIU Zhengwen	
Changing characteristics and driving factors of trophic state of lakes in the middle and lower reaches of Yangtze River in the past 30 years	1510-1524
ZHU Guangwei, XU Hai, ZHU Mengyuan, ZOU Wei, GUO Chaoxuan, JI Pengfei, DA Wenyi, ZHOU Yongqiang, ZHANG Yunlin & QIN Boqiang	
Variation of inflow and outflow of Lake Taihu in 1986–2017	1525-1533
JI Haiping, WU Haoyun & WU Juan	
Estimation of external nutrient loadings from the main tributary (Xin'anjiang) into Lake Qiandao, 2006–2016	1534-1546
ZHANG Yiming, LAN Jia, LI Huiyun, LIU Fenglong, LUO Liancong, WU Zhixu, YU Zuoming & LIU Mingliang	
Effect of restoration on the eutrophication and ecological status of Lake Yanglan(Hubei Province): Assessment based on macroinvertebrates	1547-1558
WU Jiale, GAN Lei, LIU Suxia, ZHONG Ping, MO Jiayong, HE Xiaolin, WANG Beixin, HE Hu, YU Jinlei, DU Yingxun, GUAN Baohua, CHEN Feizhou & LIU Zhengwen	
Spatial distribution characteristics of photosynthetic picoeukaryotes community structure and its impacting factors in Lake Baiyangdian	1559-1569
LEI Jin, SHI Xiaoli, ZHANG Min, LI Shengnan, CHEN Kaining & YANG Zhou	
The effect of surface sediment resuspension on constructed wetland purification	1570-1581
QIN Wenkai, LI Yiping, DU Guanchao, CHEN Hongwei, GAO Xu, LI Fengdong & ZHU Liqin	
Growth promoting ability and enhanced effects on water purification of endophytic bacteria from <i>Canna indica</i>	1582-1591
WANG Xiaoying, ZHANG Mingzhen, YAN Pan, CHEN Disong, WANG Yafen, ZHOU Qiaohong, WU Zhenbin & XU Dong	

Effects of water conditions on the enrichment of heavy metals in wetland soils by <i>Artemisia selengensis</i> ZHANG Ping, ZENG Xianzhe, WANG Qinyuan, WANG Wei & WU Daishe	1592-1600
Distribution of cadmium in soils along the altitude of riparian zone (Fengdu-Zhongxian section) in the Three Gorges Reservoir region ZHONG Zhilin, BING Haijian, WU Yanhong, ZHU He, WANG Xiaoxiao & ZHOU Jun	1601-1611
Toxic effects and energy distribution characteristics of photosynthetic system II (PSII) in <i>Cylindrospermopsis raciborskii</i> exposed to heavy metal cadmium HE Xinyu, LIU Li, FU Junke, YANG Yanjun, MI Wenmei, SHI Junqiong & WU Zhongxing	1612-1622
Variation and evaluation of nutrients in Baihua Reservoir in Guizhou Plateau based on Bayesian method, 2014–2018 YUAN Zhenhui, LI Qiuhua, HE Ying, MA Xinyang, HAN Mengshu, SUN Rongguo & ZHANG Huajun	1623-1636
Quantitative analysis of the relationship between benthic macroinvertebrate community and water environment factors in Taizi River, Liaohhe River catchment MENG Yunfei, CUI Enhui, LU Jia, YIN Xuwang, XU Zongxue & ZHANG Yuan	1637-1650
Effects of water level and competition pattern on ecological stoichiometry characteristics of a typical wetland plant <i>Polygonum hydropiper</i> in Lake Dongting LI Xu, YU Jie, LI Feng, HU Cong, ZENG Jing, HOU Zhiyong, XIE Yonghong & CHEN Xinsheng	1651-1661
Water level characteristics of Lake Caizi, lower reaches of the Yangtze River during wintering period based on long-term hydrological alteration LIU Xuewen, LI Hongqing, YANG Yinqun, ZHONG Xia, WU Shi & JIANG Bo	1662-1669
Long-term change of the assemblages and abundance of cladocerans in different ecotypes of Lake Taihu CHENG Longjuan, YAO Shuchun, XUE Bin, LI Lingling & LIU Jinliang	1670-1684
Prediction and trend of future reference crop evapotranspiration in the Poyang Lake Basin based on CMIP5 Models LIU Zihao, LU Jianzhong, HUANG Jianwu, CHEN Xiaoling, ZHANG Ling & SHENG Yingdong	1685-1697
Evaluation on the performance of CLM4-LISSS in simulating water and heat fluxes at multiple time scales over Lake Taihu JING Sijia, XIAO Wei, WANG Wei, LIU Qiang, ZHANG Zhen, HU Cheng & LEE Xuhui	1698-1712
Effects of 175 m experimental operation of the Three Gorges Reservoir on the storage capacity of Lake Dongting FU Xiang, ZHAO Qiuxiang & SUN Zhaohua	1713-1725
Modelling of morphodynamic processes in the Yellow River Estuary using a coupled approach and its applications YANG Zhuoyuan, XIA Junqiang, ZHOU Meirong & WAN Zhanwei	1726-1737
The exchange relationship of surface water-groundwater and uranium flux in the Gas Hure Salt Lake of northwest Qaidam Basin, China HAN Jibin, XU Jianxin, XU Kai, ZHONG Yi, QIN Xiwei & MA Haizhou	1738-1748
Evaluation of the groundwater discharge and the spatial distribution of radium isotope in Quanwan Bay of Lake Qinghai SU Weigang, SHA Zhanjiang, KONG Fancui, WANG Qiugui, MA Ruying & LIU Lei	1749-1757
Geochemical characteristics of sediments in the Xiaohai lagoon (Eastern Hainan) and implications for the paleo-typhoon activities YOU Aihua, XUE Jibin, XIE Luhua, CHENG Rong, WEI Zhiqiang & ZHONG Wei	1758-1769
Spatiotemporal pattern of inorganic carbon sequestration in Lake Hulun since 1850 ZHANG Fengju, XUE Bin & YAO Shuchun	1770-1782
The petrological characteristics and formation mechanism of Lake Beachrock in Lake Qinghai CHEN Ji, JIANG Zaixing, ZHANG Wangyi, LIU Chao & XU Wenmao	1783-1796