

生态毒理学报 2022 年第 17 卷总目次

第 1 期

“第七届全国生态毒理学大会”专栏

- 1 功能基因组学在环境化学品毒性机制研究中的应用
田明明, 夏普, 张效伟
- 18 传粉蜜蜂介导的细菌耐药性传播及其生态与健康风险
黄渝岚, 史晶亮, 刘芮芮, 罗义
- 32 基于有机污染物生物有效性的土壤环境质量基准的探讨
王鑫格, 李娜, 许宜平, 韩颖楠, 饶凯锋, 马梅
- 47 生物对得克隆物种特异性立体异构体选择性富集及其潜在机理
刘红英, 罗孝俊
- 60 双酚类化合物污染现状和内分泌干扰效应研究进展
黄苑, 张维, 王瑞国, 苏晓鸥
- 82 进化毒理学:生态毒理学研究的新视角
张智, 王菊英, 王新红, 穆景利
- 93 大数据挖掘和机器学习在毒理学中的应用
滕跃发, 王晓晴, 李斐, 吴惠丰, 吉成龙, 于进福
- 102 粮食真菌毒素的生殖、发育与遗传毒性:现状与展望
任思瑞, 周鸿媛, 刘榕, 郭婷, 张宇昊, 马良
- 116 水环境中微塑料表面细菌群落特征研究进展
章宇晴, 李大圳, 付茜茜, 冯丹, 赵媛媛, 俞花美, 邓惠, 葛成军
- 129 纳米银诱导细胞自噬的分子机制和生物效应
侯巧利, 汪毅宁, 赵晓旭, 吕源财
- 137 典型杀虫剂类内分泌干扰物对水生蚤类的毒性效应研究进展
赵倩, 戚钱菊, 郭家骅, 李琦
- 150 有机磷类化合物大鼠急性毒性 QSAR 模型构建与毒性机制研究
郑子廷, 闫赛红, 查金苗
- 160 纳米二硫化钼促进粪肠球菌中信息素诱导质粒介导的耐药基因接合转移
周宏瑞, 杨雨桐, 杨晓波, 王尚, 薛斌, 李辰宇, 赵辰, 张曦, 谌志强, 王景峰, 邱志刚

- 170 三唑酮对大型溞代际影响的转录组学分析
侯琳, 徐建, 梁雪芳, 金小伟
- 185 Johnson-Ettinger 蒸气入侵风险评估模型参数修正研究
崇哲萍, 王月, 尹一骏
- 191 双酚 A 促进粪肠球菌中信息素调控质粒 pCF10 介导的耐药基因接合转移
杨雨桐, 周宏瑞, 杨晓波, 王尚, 薛斌, 李辰宇, 赵辰, 张曦, 谌志强, 王景峰, 邱志刚
- 203 混合物毒性评价模型的选择优化
孙茹茹, 王娜, 马晓妍, 张欢乐, 张靖坤
- 213 长江口及其邻近海域表层沉积物中有机污染物复合毒性与多环芳烃毒性贡献
楚兰兰, 解满俊, 王茜, 李娟英
- 224 基于傅里叶变换红外光谱技术分析壬基酚和双酚 A 对斑马鱼胚胎的影响
刘芳, 田斐, 史文俊
- 236 PAEs 对线粒体转录因子 A 蛋白相对表达量的影响及 3D-QSAR 模型构建
朱思俞, 刘焕, 韩文娜, 李中意, 柳春红
- 244 磺胺类抗生素对斜生栅藻的协同和拮抗作用研究
梁延鹏, 王婧, 钱丽, 章礼堂, 曾鸿鹄, 莫凌云, 宋晓红
- 255 邻苯二甲酸二乙基己酯与双酚 A 联合染毒对小鼠学习记忆障碍及淀粉样前体蛋白酶解通路的影响
刘佳欣, 付朝旭, 代霖, 金慧玲, 许妍姬
- 266 骨炭、过磷酸钙对稀土矿区停耕稻田土壤细菌群落的影响
白益军, 董承旭, 潘华华, 胡忠俊, 金德才, 金姝兰
- 278 绍兴茶园小流域的 3 种农药生态风险评价
李之颖, 杨芬, 谢邵文, 周建利, 韦朝阳, 梁涛
- 290 基于商值法的镧水生态风险评价方法研究及应用
王雪梅, 胡金朝, 刘国, 彭聪, 文伟吉
- #### “化学物质风险评估与管理”专栏
- 299 基于 3D 体外培养模型的化学物质肝毒性预测研究进展
闫路, 苟潇, 彭颖, 高瑞泽, 田明明, 张效伟

- 313 基于有害结局路径的化学物质计算毒理学研究
苟潇,于洋,林军,闫路,彭颖,张效伟
- 325 面向化学品风险预测的计算毒理学软件比较研究
王柔荑,王中钰,于洋,林军,傅志强,李雪花,陈景文
- 341 欧盟化学品环境管理战略研究与启示
苏闯,蒋京呈,王燕飞,赵静,管小东
- 350 发达国家金属环境风险评估方法研究
张璐莹,于洋,郑玉婷,张丽丽,林军,于彩虹
- 358 水环境中4-叔辛基苯酚的污染现状与生态风险评估
汪贞,范德玲,古文,王蕾,刘济宁

“第七届青年地学论坛”专栏

- 371 共存阳离子对砷、硒和钒毒性效应的影响及预测模型研究
夏冰,陈红枫,应蓉蓉,金淑,龚冰,季节,仇浩
- 381 石灰、羟基磷灰石、秸秆生物炭对烟草吸收镉的影响
李晓锋,吴峰颖,刷永望,丁豪杰,张慧娟,刘雪
- * * * * *
- 广告目录 中国科学院化学品环境风险评估中心博士后项目申请通知(封二)

第2期

“第七届全国生态毒理学大会”专栏

- 1 环境内分泌干扰物影响垂体促性腺激素的研究进展
刘晓晨,刘璟
- 20 基于 DTT 法评估大气颗粒物氧化潜势的研究进展
王嘉琦,赵时真,田乐乐,蒋昊余,李军,张干
- 33 增塑剂 DEHP 神经毒性作用及机制的研究进展
王婷,高星梅,郭会彩,刘谞,王磊
- 43 基于文献计量方法的微塑料在鱼体中的污染现状及毒性效应研究进展
赵培强,吴志丰,董四君,黄乾生
- 64 生物体胃肠道中微塑料负载污染物的解吸行为和影响因素研究进展
王宏展,吴小伟,赵晓丽,王碧瑜,牛琳
- 74 浮萍在水体污染修复中的应用研究进展
吴颖琳,杨愿愿,熊倩,王犇,刘芳,应光国
- 86 植物对镉吸收、转运及耐性调控机制研究进展
李慧君,明荔莉,张文生
- 96 近 20 年我国重金属超积累植物种质资源筛选研究及进展
郭松明,余海波,袁龙义
- 109 多环芳烃类污染物对于斑马鱼胁迫效应的研究进展
周宇森,张焕新,钟玮,孔强
- 118 氨基糖苷类抗生素与抗菌剂不同毒性比混合对大肠杆菌的联合效应研究
杨越,孙昊宇,龙茜,张跃恒,林志芬,印春生
- 129 腐霉利在油菜植株上的消解及在水培体系中的代谢研究
赵雪君,李连山,孟鸽,张旭,王鸣华,华修德
- 138 羟基多氯联苯在小鼠体内的蓄积及迁移特征
王梦圆,张龙飞,吴迪,方长玲,迟海,顾润润,王媛,席寅峰,李思曼,史永富
- 148 机器学习预测内分泌干扰物水生生物毒性效应
王艺霖,范俊韬,王书平,黄国鲜,闫振广
- 164 3 种尼泊金酯类防腐剂对发光菌 Q67 联合毒性相互作用的定量评估
周娜娜,张瑾,曹家乐,马添翼,鲍立宁
- 178 消毒剂混合物对蛋白核小球藻的协同作用动态定量表征
宋崇崇,张瑾,周娜娜,骆纵纵,马添翼
- 189 3 种青霉素类抗生素对大肠杆菌的时间毒性微板分析法建立及其联合抑菌作用
骆纵纵,张瑾,周娜娜,陈如荔,洪俊华

- 200 磺胺甲恶唑胁迫对 2 种微塑料上细菌群落和抗性基因影响的初步研究
刘晓薇,方芳,李兰兰,邓呈逊,胡淑恒,俞志敏
- 211 两栖动物与鱼类对化学物质急性毒性敏感性的比较
陈宣樾,熊忆茗,秦占芬
- 216 聚苯乙烯微塑料和重金属镉对蚯蚓的联合毒性效应
廖苑辰,王倩,蒋小峰,李梅
- 227 再生水景观利用对斑马鱼(*Danio rerio*)下丘脑-垂体-性腺(HPG)轴相关基因转录水平的影响
叶婷,杨瑞泉,李艳玲,田密,张翔,杨大星,李灿
- 239 噻虫胺对大鼠性腺系统的影响
魏若瑾,常静,杨璐,潘一帆,刘科阳,刘文涛,王会利,王瀛寰,朱莉飞
- 245 水环境中农药类污染物的内分泌干扰效应研究
逯南南,孙韶华,王明泉,许燕,赵清华,宋艳,贾瑞宝
- 254 水华鱼腥藻(*Anabaena aquae*)不同生长阶段的产嗅特征和藻源有机物特性
张孟雨,米记茹,李桂芳,宋武昌,张素珍,孙韶华,王永磊,贾瑞宝
- 265 氧化石墨烯对体外培养人支气管上皮细胞周期和凋亡的影响
吴安庆,田欣
- 272 废弃矿山周边灰眶雀鹛(*Alcippe morrisonia*)羽毛中汞含量分布特征
刘士龙,周雪梦,Wambura M. Mtemi,潘金城,蒋爱伍
- 278 基于 BP 神经网络对某电镀厂土壤重金属预测及人体健康风险评价
黄煜韬,施维林,纪娟,孙守钧,刘阳,吴锦平
- 290 安徽铜陵硫化物尾矿区矿砂、土壤和沉积物的天然放射性评价
李文文,汪杰,黄涛,孙庆业
- 299 盐度对重金属镉的毒性影响:以太平洋牡蛎为例
王智宇,姜爱莉,吉成龙,吴惠丰
- 311 脱氧雪腐镰刀菌烯醇对黄粉虫毒性及其排泄行为
秦菲,汪洋,赵祎,陈明生,范文佳,郭宝元,王松雪
- 317 对羟基苯甲酸丙酯对大型溞(*Daphnia magna*)的毒性作用及其分子机制
李钰静,黎昕,马雲,李晓怡,曾鸿鹤,梁延鹏,宋晓红
- 327 太原市蔬菜中重金属污染特征及健康风险评估
李晓敏,严俊霞,杜自强,崔慧瑾,赵秀阁,王丹璐
- 337 铅、镉单一及复合胁迫对生菜幼苗抗氧化酶及亚细胞结构的毒性效应
林琳,旦增卓嘎,吴玲玲

349 镉单一及与扑草净复合污染对蚯蚓的毒性效应

曹茹冰, 郑毅, 孙仕仙, 张坤, 邓志华, 吴珂

362 壬基酚对斑马鱼不同组织中抗氧化酶活力的影响

张银杰, 张洪昌, 凌思源, 蒋玲玲, 彭程, 张卫

“化学物质风险评估与管理”专栏

372 基于物种敏感度分布法的甲基叔丁基醚水生生物预测无效应浓度推导

郑玉婷, 高子竣, 于洋, 张丽丽, 林军, 竹涛

381 基于文献计量的溴代阻燃剂生态环境与健康风险研究态势分析

曹燕, 胡双庆, 沈根祥, 张洪昌, 朱英

392 华南电子垃圾拆解区室内灰尘中 HBCDs 和 TBBPA 的组成特征及人体暴露风险

李鑫, 杨北辰, 梁晓晖, 郑晓波, 解启来

专论

402 岗梅药材重金属生物可给性及其人体健康风险评价

李韵雪, 闵远洋, 麦晋贤, 韩正洲, 马庆, 黄煜权, 廖沛然, 杨全

413 镉诱导文蛤鳃细胞凋亡和抗氧化生物标志物的响应

王进华, 柏彬彬, 邓婉菲, 邹婷, 应雪萍

424 郑州市葡萄农药污染特征及膳食摄入风险评估

罗俊霞, 张刚, 李艳珍, 申战宾, 赵建波, 杨华, 段鹿梅, 刘青, 宋晓爽, 赵利敏, 张威

第3期

特别关注

- 1 杀生剂对细菌耐药性影响机制的研究进展
陈慧敏,何良英,高方舟,白红,何璐茜,张敏,应光国,刘芳
- 19 蜂蜜抑菌作用的研究进展及其遏制细菌耐药性的潜力
刘芮芮,史晶亮,黄渝岚,罗义
- 35 聚苯乙烯微塑料暴露对剑尾鱼肝脏代谢通路的影响
张彦坤,杨兵坤,谢鹏飞,胡林勇,赵新全,徐世晓,孙平
- 44 保鲜膜中微塑料和邻苯二甲酸酯浸出行为及斑马鱼胚胎毒性评价
高宇,许霞,施昕澜,张玲,郭俊,张秋亚,彭明国,薛银刚

“第七届全国生态毒理学大会”专栏

- 56 福建石兜水库产毒拉氏尖头藻(*Raphidiopsis raciborskii*)遗传多样性
谭凤娇,肖鹏,左俊,金磊,程晨,雷腊梅,谢丽强,杨军
- 68 吐纳麝香(6-乙酰基-1,1,2,4,4,7-六甲基四氢萘)对人永生化角质形成细胞 HaCaT 间隙连接通讯的影响
宿惊涛,刘雯,郑美,肖雨蒙,杭晓明
- 80 检测实验室同时运行多种质量体系的风险与应对措施
刘超武,梁燕珍,曾国驱

“第七届青年地学论坛”专栏

- 95 蛋白冠的形成、分析及生物效应研究进展
汤杰,张相,朱娜丽,李灵香玉,王亚萍

“化学物质风险评估与管理”专栏

- 111 一种筛选具有潜在持久性、迁移性和毒性(PMT)新污染物的计算毒理学模型工具
郑玉婷,王宝成,于洋,黄怡,张丽丽,杨先海,金彪,林军,张干
- 121 基于 PMT 预测模型的农田持久性、可迁移性、毒性污染物筛选技术研究
李晨男,于洋,郑玉婷,张丽丽,林军,于彩虹,黄怡,王力明
- 129 欧盟计算毒理技术政策研究及对我国新污染物治理的启示
苏闯,黄怡,王力明,郑玉婷,林军,张丽丽,于洋
- 143 典型高危害日化品的筛选及其水生生物预测无效应浓度推导
张璐莹,于洋,黄怡,王力明,郑玉婷,张丽丽,李晨男,高子璇,林军,于彩虹
- 157 双酚芴对斑马鱼神经行为的影响及毒性作用机制
张鹏宇,王宝堃,刘可春,靳梦
- 167 电子废弃物拆解污染区土壤生态健康风险研究进展
苑舒琪,吴玉峰,赵智博,李潇,虞璐,李晓

- 180 广东省典型水环境壬基酚生态风险评估研究
张静,王燕飞,林军,蒋京呈
- 189 重庆市垃圾处理厂和污水处理厂中典型环境内分泌干扰物的排放特征
石运刚,刘嘉烈,唐娜,马艳,庄僖,李洁,郑晶
- 201 腐殖酸对纳米氧化锌致斑马鱼毒性的缓解作用
秦春怡,杜青平,罗宏威,林俊熙,李美君,许燕滨
- 210 成都市地表水中三氯生和避蚊胺的浓度分析及生态风险
孙静,沈华泾,柯紫妍,方淑红,印红玲
- 222 葡萄常用 5 种杀虫剂对典型陆生生物影响的初级风险评估
吕露,吴声敢,徐明飞,赵学平,王强
- 235 胶州湾地区贝类的全氟辛酸健康风险评价
于永兴,李风铃,姚琳,郭萌萌,江艳华,耿倩倩,曲梦,谭志军,李兆新,张晓娜
- 专论**
- 244 环境相关浓度五氯苯酚全生命周期暴露对大型溞的毒性效应研究
杨淳翔,刘春生
- 256 环境浓度氧化石墨烯和多环芳烃复合暴露诱发成年斑马鱼脑组织的分子响应研究
孙晶,刘玉玮,胡献刚,欧阳少虎
- 268 环境相关浓度的卡马西平对斑马鱼幼鱼抗氧化系统和神经递质系统的影响
杨慧婷,谷孝鸿,陈辉辉,曾庆飞,毛志刚,李红敏,葛优,查金苗
- 277 聚苯乙烯纳米塑料暴露对小鼠肠道免疫的影响
贾田江,陈怡,张俊波,李昇,黄沛力
- 284 纳米锰暴露对大鼠神经毒性及脉络丛相关基因转录水平的影响
许明颜,孟睿,郝卓璐,马心怡,吴静雯,崔梦祥,孟春燕,韩铁生
- 293 大洋鱿鱼体内重金属富集特征及健康风险评估
陶玲,吴强,李铁军,杨承虎,谢婧倩
- 303 重庆市典型行业废水中邻苯二甲酸酯污染状况调查
石运刚,唐娜,李洁,秦瑞欣,庄僖,郑晶
- 316 植物修复中代表性浮水植物移除重金属的能力和特性比较
史永富,詹倩云,张龙飞,王梦圆,叶洪丽,黄宣运,杨光昕,蔡友琼
- 326 典型农业小流域中 29 种农药类微污染物检出、时空变化与生态风险评估
顾允轩,仇付国,王大伟,董慧峪,强志民

综述

- 339 海洋环境暴露下生物膜对微塑料的理化性质和环境行为影响研究进展
李大圳, 章宇晴, 付茜茜, 冯丹, 赵媛媛, 俞花美, 邓惠, 葛成军
- 354 微塑料的人体暴露和健康风险研究与进展
刘雅宣, 王兰, 师庆英, 唐景春
- 366 磷酸三丁酯的生物毒性效应研究进展
张金凤, 逮南南, 侯书国, 孙韶华, 贾瑞宝, 武道吉
- 385 水-土壤环境中抗生素污染现状及吸附行为研究进展
卫承芳, 李佳乐, 孙占学, 董一慧, 向令, 周永康, 向行
- 400 植物对土壤重金属富集特性研究进展
周晓声, 娄夏, Larisa Dorzhievna Radnaeva, Elena Nikitina, 汪豪
- 411 蒙古裸腹溞在海洋生态毒理学中的应用研究进展
乔星晔, 赵文, 尹东鹏
- 422 草甘膦的水环境行为及其对水生生物毒性的研究进展
高瑾, 熊六凤, 阮记明, 曾贤良, 梁惜梅

- 434 合成纳米材料对神经系统的影响
时晓丽, 沙蕊, 彭汉勇, 温蓓

研究简报

- 445 稀土元素镱和钕对大型溞的毒性效应研究
邓丽思, 舒军辉, 王灶生
- 454 氰氟虫腙干扰斑马鱼(*Danio rerio*)鱼鳔的发育
陈鑫, 李文华
- 462 PM_{2.5} 急性暴露致运动大鼠 BALF 和心脏氧化损伤的相关性研究
李峰, 何立
- 468 地西他滨暴露下 2 种典型甲藻生长及其抗氧化响应研究
赵建刚, 唐涛, 张建能, 郭洁, 王朝晖
- 477 陌上菅浸提液对斜生栅藻化感效应研究
刘汝梦, 杜勇, 张剑波, 叶晓馨
- 489 壳寡糖对镉致肝脏损伤的保护作用及机理研究
牛舒艺, 段心怡, 贺佳, 谢春艳
- 501 HNO₃ 改性荔枝木生物炭对大豆累积 Cu、Ca、As、Cd 的影响
唐惠娟, 江红樱, 李霞, 向绍锦, 曾庆宇, 刘俊, 杨飞, 吴顺

第4期

特别关注

- 1 内分泌干扰物对鱼类跨世代毒性效应及机制的研究进展
赵飞, 杨艳羽, 汝少国, 陈栋, 施雪卿, 魏朋浩
- 17 微囊藻毒素异构体产生的调控因子及其在自然水体中分布的研究进展
顾毓蓉, 程晨, 赵雁雁, 薛庆举, 万翔, 张凯晔, 谢丽强
- 33 海洋中微塑料的老化机理及老化后环境行为研究进展
郭威, 罗雅丹, 李晨光, 陈琳, 杨宇航, 杨翔昊, 李锋民
- 47 氯化石蜡的毒代动力学研究进展
陈双双, 耿柠波, 曹蓉, 高媛, 张海军, 陈吉平
- 59 被动采样技术在水环境暴露监测评估中的应用与挑战
蒋沛瑀, 许宜平, 马梅, 王子健
- 72 雌激素的3D-QSAR模型构建及其预测饲料与猪肉中雌激素对人体内分泌影响的应用
方菁, 申哲民, 袁涛, 张徐祥
- 80 磷酸三(2-丁氧基乙基)酯及其代谢产物在大鼠体内的排泄动力学研究
邓臣, 刘云浪, 胡蓉, 陈建义, 王金玲, 齐秀娟, 申芝芝, 谢林伸, 蒙艳, 朱婷婷
- 87 对羟基苯甲酸丙酯和对羟基苯甲酸丁酯对人和大鼠肝微粒体CYP450酶活性的抑制作用
史丰收, 赵潺, 王聪, 李雅倩, 余梦圆, 郑君, 李萍, 李贺, 商静静, 顾凌郡, 陈云霞, 苏宁
- 96 双酚类化合物污染现状及对生命早期的不良影响
田华, 单立鑫, 崔凯洁, 汝少国
- 112 亚慢性低砷暴露对大鼠肠道及菌群的影响研究
左佩佩, 王国泽, 魏绍峰, 罗鹏
- 122 四环素类抗生素耐药研究进展: 质粒介导的替加环素耐药机制
叶卓幸, 汤燕君, 何璐茜, 白红, 高方舟, 张敏, 刘有胜, 熊倩, 赵建亮, 何良英, 应光国
- 141 卤代有机污染物的组织差异性生物富集研究
江逸野, 曾艳红, 张艳婷, 唐斌, 罗孝俊, 麦碧娴
- 150 稀有鮈脑中KISS/GPR54系统介导MT对性腺发育影响研究
陈越, 杨琼, 王贤珍, 吕晓洁, 荣伟雅, 李宇星, 刘青, 王伟伟, 宋晶, 王宪宗, 刘少贞
- 164 TREM2基因的敲低加重纳米氧化铝导致的神经发育障碍
郭馨岳, 赵锦津, 高晓诚, 张兰, 黄涛, 王艳红, 牛侨, 张勤丽
- “环境DNA与生态健康评估”专栏**
- 175 eDNA宏条形码监测沉积物原生生物群落多样性
薛祺文, 杨江华, 张丽娟, 张效伟, 雷春生

“新污染物筛查与评估”专栏

- 187 亚太经济合作组织化工对话会进展及我国应对策略研究
赵静, 李仓敏, 王燕飞, 蒲小东, 林军, 葛海虹
- 197 基于逼近理想解排序的江苏省优先控制毒害有机化学物质筛查研究
王伟霞, 姚烘烨, 赵静, 顾凤琳, 张丹, 刘伟
- 213 典型北方城市河流中抗生素污染特征及风险评价
李清雪, 董天羽, 孙王茹, 刘含雨, 武丽娜, 汪庆
- 230 噻菌酯对典型农田周边水生生态风险评估
郑豪杰, 孙健, 张鲲, 程涵智, 刘沁雨, 曹玲, 尹晓辉
- 综述**
- 243 水生生物毒性试验在环境损害司法鉴定领域的应用与发展
刘军, 李珊, 张雅楠, 王元凤
- 265 微塑料的毒理学研究进展——微塑料对微生物、藻类、鱼类和哺乳动物类的毒理学效应
景美琪, 李绰然, 王隆清, 王天傲, 薛肖玥, 张笑寒, 马永正
- 281 纳米塑料对生物的毒性效应及作用机制研究进展
刘沙沙, 梁绮彤, 陈诺, 杨晓茵
- 291 多溴联苯醚类污染物在水体中的分布、转化和生态毒性研究进展
陈美林, 高雅倩, 郭瑞昕, 刘艳华, 陈建秋
- 302 磷石膏堆存过程中重金属的迁移转化及其生态效应
刘珊, 吴丰辉, 瞿广飞, 赵晨阳, 陈帮金, 杨玉益
- 315 稀土掺杂的上转换纳米材料的生物毒性与其作用机制研究进展
彭微, 程娇娇, 张凌燕, 殷慧, 孟颖, 罗利霞, 李淑荣, 孟佩俊
- 专论**
- 323 硫酸铜对关键食物链环节毒性作用的微宇宙模拟研究
彭子乐, 王良韬, 吴永贵, 伍建业
- 333 北京市设施农业土壤微塑料的污染特征及潜在来源
吴亚梅, 王育鹏, 王康, 田佳宇, 陈延华, 邹国元, 徐笠
- 345 儿童玩具中重金属污染及健康风险评价
张杰聪, 温云铎, 吴晓丹, 郑晓波
- 354 南水北调中线总干渠水中酞酸酯类物质含量及风险评价
华江环, 郭勇勇, 宋高飞, 李瑞雯, 韩建, 杨丽华, 周炳升
- 367 场地实际重金属复合污染土壤生态毒性效应定量评价
马喆, 王美娥, 姜培, 陈卫平
- 378 异菌脲在油菜植株、土壤和水中的代谢途径及代谢物3,5-DCA的毒性研究
汪震, 华修德, 施海燕, 王鸣华

- 386 TLR4/Akt 相关分子在 DMF 暴露小鼠肝损伤中的作用
桑灵丽, 王扬眉, 李宏慧, 肖静
- 395 二氯喹啉酸及其代谢物残留的 QuEChERS-UHPLC/MS/MS 分析及其室内消解动态研究
范金平, 张盈, 魏进, 罗世霞, 段婷婷
- 405 黑藻(*Hydrilla verticillata*)在铅、锌胁迫下的代谢组学研究
陈卓, 胡芯, 唐洪玉
- 417 草甘膦对苦草种子萌发及幼苗生长的影响
沈路遥, 张世懿, 彭自然, 张馨予, 何文辉
- 426 不同碳链长度离子液体对模式植物拟南芥和小麦的光合致毒效应
奚豪, 李哲, 方治国, 刘惠君
- 433 北京市密云某私采金矿矿洞废水对大型溞的急性毒性研究
李珊, 王潇逸, 刘军, 张雅楠, 王元凤
- 441 基于 IBR 模型研究磷化工区溪流水体对斑马鱼的毒性效应
代恒美, 郭子毓, 徐玉艳, 张华, 潘莎
- 451 大连近岸海域表层海水中典型人工甜味剂的浓度分布及生态风险评估
岳扬, 李莉, 王炫凯, 王侯宇, 张玉凤, 张倩, 刘鹰, 曲宝成
- 460 某铀水冶厂周边土壤放射性核素 U 和 Th 分布特征及污染评价
钟可意, 王笠成, 邵波霖, 朱殿梅, 胡雨婷, 程馨
- 471 石油烃污染土壤中蚯蚓对 PAHs 富集研究
黄盼盼, 陶宗鑫, 王佳佳, 徐晶, 欧阳少虎
- 482 氯氰菊酯和马拉硫磷对斑马鱼下丘脑-垂体-性腺轴基因的雌激素联合效应
郭东梅, 邱静, 钱永忠, 徐丽红, 徐明
- “第七届青年地学论坛”专栏**
- 489 市政污水处理厂出水及受纳水体污染和毒性研究进展
黎伟宗, 刘源, 李慧珍, 游静
- 503 微生物吸附去除重金属效率与应用研究综述
李林, 艾雯妍, 文思颖, 苏奇倩, 徐其静, 刘雪
- 523 三角褐指藻对环丙沙星的去除过程及影响因素
姜现静, 吕剑, 武君, 王建华, 张翠
- 533 个人护理品中纳米二氧化钛调查及健康风险评价
师曜, 王颖, 李垚, 郁美枫, 董兆敏, 范文宏
- “第七届全国生态毒理学大会”专栏**
- 545 纳米氧化物对耐四环素屎肠球菌的毒性研究及机制初探
高艺凡, 毛步云, 王艺, 程远, 袁青彬
- 554 甲氧虫酰肼对家蚕的急慢性毒性效应及生态风险评估
柳新菊, 俞瑞鲜, 吴声敢, 安雪花, 吕露, 王菲迪, 赵洋, 赵学平
- 563 鄱阳湖流域袁河水体典型抗生素分布特征及生态风险评价
李佳乐, 王瑶, 董一慧, 王萌, 赵齐灵, 周永康, 丁惠君, 尹柳权, 曹扬艺, 谢居雄, 孙占学

第5期

特别关注

- 1 藻类及其代谢物作为抗生素替代物的抑菌机制及在畜禽养殖中的应用
张晓婷, 汪庆, 李思敏, 翟文超, 李双双, 魏贺红, 刘长振, 王雪宁, 许新月
- 13 人乳腺癌细胞(MCF-7)中溴代呋唑与雌激素受体和芳香烃受体的交叉作用
李思琦, 许彤, 徐丽, 陈旸升, 郑丽萍, 谢群慧, 赵斌

“新污染物筛查与评估”专栏

- 24 美国实施化学物质数据报告制度的进展及思考
葛海虹, 钢夫, 何立, 赵静
- 32 韩国化学品调查进展及对我国的启示
葛海虹, 张静, 苏闻, 杨力, 赵静
- 43 抗生素解离形态对其植物富集及人体暴露的影响
王浩楠, 李烨, 傅志强, 乔显亮
- 54 水-沉积物中花翅摇蚊标准化毒性测试体系研究
刘亚楠, 刘敏, 朱慧, 杨婧, 陈晓倩
- 65 冬季新鲜果蔬中细菌分布特征及致病菌耐药性研究
梁海崟, 杨光, 汪庆, 李思敏, 李双双, 魏贺红, 张晓婷, 刘长振
- 75 二苯甲酮(BP-3)对黄尾蓝魔鱼(*Chrysiptera parasema*)的生态毒理效应
柯怀浤, 张彦坤, 张纪亮, 刁晓平

“环境DNA与生态健康评估”专栏

- 82 河流环境DNA科学图谱及其主题演变
张文丽, 徐耀阳, 潘文斌

“第七届青年地学论坛”专栏

- 95 臭氧老化聚苯乙烯微塑料和标准聚苯乙烯微塑料小球短期经口暴露对小鼠肠道菌群结构和能量代谢相关激素影响的比较研究
蒋进, 王碧莹, 吴笛
- 106 排放颗粒物在人体呼吸道沉积特征的模拟研究
倪楷模, 刘学渊, 马荣, 赵龙庆, 何超
- 117 野生鸡枞菌砷、铅和镉的含量与风险评价
罗增明, 艾雯妍, 尹在晖, 刘雪, 徐其静

综述

- 128 浮萍在PPCPs修复中的应用与机理研究
周培亮, 熊倩, 吴颖琳, 刘有胜, 刘芳, 应光国
- 139 机器学习在纳米材料风险评估中的应用
武子豪, 张司雨, 董仕鹏, 毛亮
- 152 常见除草剂对硬骨鱼类和双壳贝类生殖能力及早期发育的影响研究进展
田山川, 张晓娜, 汝少国

- 165 环境-生物系统中HBCDs非对映异构体的迁移转化规律
宋淑玲, 马晓东
- 175 纳米材料对微藻的生态毒性效应及机理
纪丽鹏, 王月, 褚福浩, 黄一, 鲁浩, 朱亮, 徐向阳, 李家科, 莫淑红, 孔赟
- 190 重金属污染物及其复合暴露的生物效应及机制研究进展
赵亚南, 聂亚光, 裴诚诚, 倪坤瑶, 许安
- 202 土壤中微塑料的来源、分布及其对土壤潜在影响的研究进展
贾涛, 薛颖昊, 靳拓, 鲁天宇
- 217 鱼腥藻毒素的生态毒性研究及展望
罗丛强, 王素钦, 左俊, 罗玉双, 甘南琴
- 226 微藻对抗生素的生态毒性响应和消除作用的研究进展
李威, 蔡峰, 丁淳, 刘凯, 李吉平, 程虎, 韩建刚
- 239 土壤和食物中砷生物可给性与生物有效性研究进展
张述习, 蒋喜艳, 田勇, 乔国栋, 彭晓瑛, 刘媛媛, 邓智文, 尹西翔, 王利红
- 251 多溴联苯醚在肝脏中的残留代谢及毒性作用研究进展
杨翼, 饶钦雄, 孙诗谣, 徐静茹, 赵志辉, 杨俊花, 主性
- 260 纳米碳酸钙的人体暴露途径及其潜在健康风险研究
严小雨, 黎林均, 樊苗苗, 朱红瑞, 吴道澄, 张志强, 卢金锁
- 272 野生牛肝菌重金属的污染特征及风险评价研究进展
徐其静, 罗增明, 李林, 赵宇, 马晟, 刘雪
- 292 土壤污染对中药材三七中重金属含量的影响
罗增明, 马晟, 李林, 赵宇, 徐其静, 刘雪
- 专论**
- 307 3种氨基糖苷类抗生素对大肠杆菌的联合抑制作用特点
洪俊华, 张瑾, 骆纵纵, 马添翼, 申慧彦
- 319 多氯联苯生物降解速率常数的电性拓扑模型
唐自强, 冯惠, 么冰, 冯长君
- 325 慢性亚硝酸盐暴露引起雄性斑马鱼脑神经递质紊乱及行为异常
杨丽萍, 郭红会, 杨慧, 汤蓉, 李大鹏, 李莉
- 339 PM_{2.5}与甲醛联合暴露对出生早期大鼠自闭症样病变的影响
刘旭东, 张智淮, 张玉超, 杨旭
- 349 海南省典型饮用水源地水体与沉积物中抗生素的残留及风险评价
姚丽君, 莫凌, 庄僖, 秦瑞欣, 蔡凤珊, 唐斌, 王俊丽, 郑晶
- 362 氟啶虫酰胺慢性暴露对斑马鱼神经行为影响研究
刘红丽, 张燕宁, 毛连纲, 朱丽珍, 刘新刚, 蒋红云, 张兰
- 373 多菌灵和苯醚甲环唑对SK-N-SH细胞的联合毒性效应
张婉君, 罗荪琳, 范瑞祺, 贾栗, 苑晓燕, 陈义强

- 383 双酚 P 对斑马鱼的生长和发育毒性
杨倩,任文娟,刘济宁,汪贞
- 393 戊唑醇低剂量暴露对大鼠胆汁酸合成的影响
张宇峰,陶全,徐雨静,杨晔,尹登科
- 401 利用分子相似性指数法构建酚酸类物质抑制铜绿微囊藻的剂量效应关系
何娟,李敏,周梅,马璐,王雅遜,闫兴富
- 409 稀有鮈胚胎急性毒性试验的实验室间比对
王绿平,张京信,陈晓倩
- 418 硫酸铜暴露对牛蛙心缩能力及神经冲动传导影响的研究
杨鑫,胡靖蕊,黄坤,武佳韵
- 425 基于风险商法的中国典型淡水水域微塑料生态风险评价
李丹文,姚巍,张胜,潘雄,林莉,吴晓晖
- 435 哈尔滨蔬菜基地土壤中喹诺酮类抗生素的污染现状
郎朗,张莹,杨昂瑾,董君君,陈祺
- 443 纳米聚苯乙烯微塑料暴露对秀丽隐杆线虫葡萄糖代谢的影响
徐允,胡坤禹,许安,陈少鹏,吴李君
- 455 多氯联苯和重金属对电子垃圾拆解区土壤微生物群落的影响研究
郭浩博,李振驰,朱晓辉,常兆峰,胡国成,向明灯,钟紫娟,刘宇佩,郑彤,于云江
- 465 2 种 PBAT/PLA 生物降解地膜碎片对土壤溶解性有机碳氮的影响及其植物毒性
王春丽,卞京军,闵文豪,赵秀兰
- 475 辣椒素对蔬菜中氟生物可给性影响的离体实验研究
刘霞,林昌虎,王泽兰,姚杰,任洪玥,何令令,涂成龙
- 484 2 种抗生素联合暴露对食蚊鱼抗氧化酶活力及相关基因表达的影响
黎昕,宋晓红,李钰静,杨涛,闫小雨,黄思齐,王颖琪,曾鸿鹄
- 497 菲对泥鳅(*Misgurnus anguillicaudatus*)肝性腺指数和卵黄蛋白原转录水平的影响
杨娜,谭婷,杨超超,吴航利,王佳,雷忻

方法与技术

- 507 基于光谱技术的土壤环境污染物成分检测方法
苏静,张玮

第6期

厦门大学环境学科成立40周年特别专题

- 1 海洋环境中持久性有机污染物的生物累积研究进展
刘亚雯,李有绅,杨忆菁,陈茜茜,王新红
- 15 长江口-东海陆架咸淡水混合影响下溶解性有机质的分布及荧光特征
李明洋,王锐,李梓轩,黄清辉,尹大强
- 29 海绵动物对微塑料的生物累积和排出
王婷婷,陈荣
- 37 微纳米塑料和有机磷阻燃剂的联合毒性效应研究进展
钟圳,陈肇文,王有基,黄伟
- 69 不同粒径轮胎微塑料对大型溞的慢性毒性研究
王宁,王梅,徐晨馨,许心怡,谭巧国,罗专溪

“新污染物筛查与评估”专栏

- 77 化学物质环境信息调查工作思路探讨
葛海虹,王燕飞,杨力,赵静,林军

综述

- 85 双酚A类似物的生殖毒性及人体生殖健康风险研究进展
魏锦博,何正宇,王昌泽,户业丽,汪畅,曹慧明,曹梦西,梁勇
- 108 畜禽养殖环境中典型病毒的分布、传播与控制
高颖,贵伟伟,郭影,强志民
- 118 离子液体生态毒理研究进展
褚玲珑,赵晓祥
- 135 洗护用品中的抗菌成分对水生态环境的危害作用
孙伟莲,孙东雷,黄维,张遵真
- 144 微生物-植物联合修复镉砷污染农田土壤技术与应用
赵宇,艾雯妍,文思颖,杨晓莉,刘雪
- 163 杀菌剂对蜜蜂生理和行为的毒性效应研究
熊曼琼,覃淦,王梨竹,黄少康,李江红,段辛乐
- 176 空气微塑料的分布特征、暴露评估及毒性效应
戚婵婵,华正罡,蒋莹,潘国伟,杨佐森
- 188 军事训练场地特征污染物的生态和健康效应研究进展
倪坤瑶,朱勇兵,赵三平,许安,裴诚诚,赵亚南,聂亚光
- 203 微/纳米塑料与抗生素相互作用研究进展
吴渊,李亚男
- 213 水产养殖环境中抗生素与重金属耐药共选择机制研究
谢家莹,江梦琪,张红敏,潘迎捷,刘海泉,谢庆超,赵勇
- 225 重金属镉的分布、暴露与健康风险评价研究进展
邹长伟,江玉洁,黄虹
- 244 2种微米级聚苯乙烯颗粒对菘蓝幼苗生长及土壤群落结构的影响

杨雅杰,褚玲珑,宋新山,赵晓祥

- 256 二氧化硫体内衍生物通过ROS/JNK/AP-1通路诱导大鼠切牙成釉器细胞AE2蛋白表达上调
任洪玥,杨进,刘霞,姚杰,林昌虎,涂成龙
- 266 海河水系重金属污染特征及风险评价
刘思达,肖淑敏,刘金鑫,高富
- 277 烟草悬浮细胞在镉胁迫下微丝形态与黏弹性变化的实时监测
刘艺璇,周铁安,兰雅琴,潘炜松
- 287 微(纳米)塑料对海洋渔业水域中重要饵料藻类的生态风险评估研究
章敏,薄军,郑榕辉,高富龙,洪幅坤,陈锦灿,方超
- 301 聚乙烯微塑料对尼罗罗非鱼(*Oreochromis niloticus*)生长、抗氧化、免疫和肠道微生物的影响
张晓飞,余秋然,赵宇航,石展耀,周利,李二超,谢嘉
- 315 小球藻(*Chlorella vulgaris*)耐受短期模拟酸雨及紫外辐射的光合生理特性研究
杨雨玲,章鹏,李亚鹤,蔡飞,毕淑峰,李伟
- 325 镉对集胞藻光合活性的影响
阮港,许萍萍,殷旭旺,张春梅,宋高飞,米武娟,毕永红
- 333 扑草净胁迫对四角蛤蜊解毒相关基因表达的影响
刘丽娟,姜向阳,刘慧慧,黄会,宫向红,何金霞,刘小静,王玮云,张秀珍
- 345 澄迈冬季蔬菜种植区地表水体中新烟碱类杀虫剂的分布特征、影响因素及其生态风险评估
谭华东,王传味,吴秋敏,崔艳梅,武春媛
- 357 3种氟喹诺酮联合暴露对铜锈环棱螺的急性致死效应
张小旭,马陶武,李金曼,罗奔向,周影茹,何兴兵,王萌
- 365 过量硒-L-蛋氨酸对青鳉鱼胚胎的毒性作用及与氧化应激机制的关联
周旖妮,王欢,杨景峰,于永利,董武
- 376 西北某典型工业园区土壤重金属污染源解析及其健康风险评估
张博晗,毕思琪,王宇,普聿,周旭,高越,于青春,姜文娟,曹红斌
- 389 邻苯二甲酸单甲酯对大鼠血液生化指标的影响及毒理研究
高旭,于霞,李信薇,池振兴
- 400 黄河流域阿特拉津的水质基准研究
刘萌硕,王召丁,马云龙,刘梦洁,高曌,李宛星,王莉
- 409 双酚A对合果芋叶片气体交换参数、叶绿素荧光参数和氧化损伤的影响
刘梦,董欣越,杨爱珍,黄艳虹,高凡,郭家选

-
- 419 不同粒径商品聚乙烯微塑料对2种蔬菜种子发芽和幼苗生长的影响
栗敏, 刘强, 曹东东, 邵梦莹, 刘一帆, 罗先香, 李锋民, 郑浩
- 434 杀虫剂阿维菌素、伊维菌素对斜生栅藻和大型蚤的毒性作用
陈彦吉, 柳川江, 宋怡彤, 林以诗, 徐冬梅
- 441 毒死蜱和苯醚甲环唑联合暴露诱导小鼠精原细胞凋亡
潘志辉, 席令仪, 孙景然, 刘伟丽, 吴瑾, 房彦军
- 452 氯虫苯甲酰胺对环境生物的急性毒性与安全性评价
陈吉祥, 于伟丽, 王广友, 苏磊, 魏成彩, 李丽霞, 刘小缓, 吴培
- 462 我国59个长期覆膜样地的表层土壤中邻苯二甲酸酯污染状况分析
靳拓, 许丹丹, 薛颖昊, 习斌, 孙建鸿, 彭可为, 张杰, 金德才
- 472 量子毒理学的理论依据、研究方法与未来发展
姜允申

Asian Journal of Ecotoxicology

Total Contents of Volume 17, 2022

Number 1

- 1 Applications of Functional Genomics in Uncovering the Toxicity Mechanisms of Environmental Chemicals
Tian Mingming, Xia Pu, Zhang Xiaowei
- 18 Dissemination of Antimicrobial Resistance Mediated by Pollinating Honeybees and Its Ecological and Health Risks
Huang Yulan, Shi Jingliang, Liu Ruirui, Luo Yi
- 32 Discussion on Soil Environmental Quality Benchmark Based on Bioavailability of Organic Pollutants
Wang Xinge, Li Na, Xu Yiping, Han Yingnan, Rao Kaifeng, Ma Mei
- 47 Species-specific Stereo-selective Enrichment of DP in Organisms and Their Possible Mechanisms
Liu Hongyin, Luo Xiaojun
- 60 Advances on Pollution Status and Endocrine Disrupting Effects of Bisphenols
Huang Yuan, Zhang Wei, Wang Ruiguo, Su Xiaoou
- 82 Evolutionary Toxicology: New Perspective of Ecotoxicology
Zhang Zhi, Wang Juying, Wang Xinhong, Mu Jingli
- 93 Application of Data Mining and Machine Learning in Toxicology
Teng Yuefa, Wang Xiaoqing, Li Fei, Wu Huifeng, Ji Chenglong, Yu Jinfu
- 102 Reproductive, Developmental and Genetic Toxicities of Grain Mycotoxins: Current Status and Prospects
Ren Sirui, Zhou Hongyuan, Liu Rong, Guo Ting, Zhang Yuhao, Ma Liang
- 116 Review on Bacterial Community Characteristics on Microplastics Surfaces in Aquatic Environment
Zhang Yuqing, Li Dazhen, Fu Qianqian, Feng Dan, Zhao Yuanyuan, Yu Huamei, Deng Hui, Ge Chengjun
- 129 Molecular Mechanism and Biological Effects of Silver Nanoparticles-induced Autophagy
Hou Qiaoli, Wang Yining, Zhao Xiaoxu, Lv Yuancai
- 137 Research Progress on Toxic Effects of Typical Pesticides Endocrine Disruptor on Aquatic Flea
Zhao Qian, Qi Qianju, Guo Jiahua, Li Qi
- 150 Development of QSAR Models for Acute Toxicity of Organophosphorus Compounds towards Rats and Study of Toxicity Mechanism
Zheng Ziting, Yan Saihong, Zha Jinmiao
- 160 Molybdenum Disulfide Promotes Pheromone-induced Plasmid Mediated Conjugation Transfer of Drug Resistance Genes in *Enterococcus faecalis*
Zhou Hongrui, Yang Yutong, Yang Xiaobo, Wang Shang, Xue Bin, Li Chenyu, Zhao Chen, Zhang Xi, Shen Zhiqiang, Wang Jingfeng, Qiu Zhigang
- 170 Transcriptome Analysis on Intergenerational Effect of *Daphnia magna* Exposed to Triadimefon
Hou Lin, Xu Jian, Liang Xuefang, Jin Xiaowei
- 185 Parameters Modification of Johnson-Ettinger Vapor Intrusion Risk Assessment Model
Chong Zheping, Wang Yue, Yao Yijun
- 191 Bisphenol A Promotes Conjugative Transfer of Antibiotic Resistance Genes Mediated by Pheromone-responsive Plasmid in *Enterococcus faecalis*
Yang Yutong, Zhou Hongrui, Yang Xiaobo, Wang Shang, Xue Bin, Li Chenyu, Zhao Chen, Zhang Xi, Shen Zhiqiang, Wang Jingfeng, Qiu Zhigang
- 203 Optimization of Model Selection for Toxicity Evaluation of Mixtures
Sun Ruru, Wang Na, Ma Xiaoyan, Zhang Huanle, Zhang Jingkun
- 213 Combined Toxicity of Organic Pollutants and Contribution of Polycyclic Aromatic Hydrocarbons in Surface Sediments of the Yangtze River Estuary and Its Adjacent Waters
Chu Lanlan, Xie Manjun, Wang Qian, Li Juanying
- 224 Effects of Nonylphenol and Bisphenol A on Zebrafish Eleutheroembryos Based on Fourier Transform Infrared Spectroscopy
Liu Fang, Tian Fei, Shi Wenjun

- 236 Effect of PAEs on Relative Expression of Mitochondrial Transcription Factor A Protein and Construction of 3D-QSAR Model
Zhu Siyu, Liu Huan, Han Wennan, Li Zhongyi, Liu Chunhong
- 244 Synergism and Antagonism Effects of Sulfonamide Antibiotics to *Scenedesmus obliquus*
Liang Yanpeng, Wang Jing, Qian Li, Qin Litang, Zeng Honghu, Mo Lingyun, Song Xiaohong
- 255 Effects of Combined Exposure of Diethylhexyl Phthalate and Bisphenol A on Learning and Memory Impairment and Amyloid Precursor Protein Processing Pathway in Mice
Liu Jiaxin, Fu Chaoxu, Dai Lin, Jin Huiling, Xu Yanji
- 266 Effects of Bone Char and Superphosphate on Bacterial Community in Soil of Fallow Paddy Fields in Rare Earth Mining Area
Bai Yijun, Dong Chengxu, Pan Huahua, Hu Zhongjun, Jin Decai, Jin Shulan
- 278 Ecological Risk Assessment of Three Pesticides in Small Watershed of Shaoxing Tea Plantation
Li Zhiying, Yang Fen, Xie Shaowen, Zhou Jianli, Wei Chaoyang, Liang Tao
- 290 Ecological Risk Assessment of Lanthanum in Water Based on Risk Quotient
Wang Xuemei, Hu Jinzhao, Liu Guo, Peng Cong, Wen Weiji
- 299 Advances in Predicting Hepatotoxicity of Chemicals based on 3D *in vitro* Culture Models
Yan Lu, Gou Xiao, Peng Ying, Gao Ruize, Tian Mingming, Zhang Xiaowei
- 313 Computational Toxicity Prediction of Chemicals by Adverse Outcome Pathway (AOP)
Gou Xiao, Yu Yang, Lin Jun, Yan Lu, Peng Ying, Zhang Xiaowei
- 325 A Comparative Study on Computational Toxicology Software for Chemical Risk Prediction
Wang Rouyi, Wang Zhongyu, Yu Yang, Lin Jun, Fu Zhiqiang, Li Xuehua, Chen Jingwen
- 341 Research and Enlightenment of European Union Chemicals Environmental Management Strategies
Su Chuang, Jiang Jingcheng, Wang Yanfei, Zhao Jing, Jian Xiaodong
- 350 Study on Methods of Metal Environment Risk Assessment in Developed Countries
Zhang Luying, Yu Yang, Zheng Yuting, Zhang Lili, Lin Jun, Yu Caihong
- 358 Pollution Status and Ecological Risk Assessment of 4-tert-octylphenol in China's Aquatic Environment
Wang Zhen, Fan Deling, Gu Wen, Wang Lei, Liu Jining
- 371 Development of Predictive Models for Quantifying Potential Impacts of Coexisting Cations on Toxicity of As, Se, and V
Xia Bing, Chen Hongfeng, Ying Rongrong, Jin Shu, Gong Bing, Ji Jie, Qiu Hao
- 381 Effects of Lime, Hydroxyapatite and Straw Biochar on Cadmium Accumulation in Tobacco
Li Xiaofeng, Wu Fengying, Ju Yongwang, Ding Haojie, Zhang Huijuan, Liu Xue

Number 2

- 1 Influences of Endocrine-disrupting Chemicals on Pituitary Gonadotropins: A Review
Liu Xiaochen, Liu Jing
- 20 Research Advance in Use of Dithiothreitol Assay to Evaluate Particulate Matter Oxidative Potential
Wang Jiaqi, Zhao Shizhen, Tian Lele, Jiang Haoyu, Li Jun, Zhang Gan
- 33 Research Progress on Neurotoxic Effects and Mechanism of Plasticizer DEHP
Wang Ting, Gao Xingmei, Guo Huicai, Liu Yi, Wang Lei
- 43 Research Progress of Contamination and Toxic Effects of Microplastics in Fish Based on a Statistical Analysis of Patterns of Publications
Zhao Peiqiang, Wu Zhifeng, Dong Sijun, Huang Qiansheng
- 64 Desorption Behavior and Impacting Factors of Microplastic-loaded Pollutants in Biological Gastrointestinal Tract: A Review
Wang Hongzhan, Wu Xiaowei, Zhao Xiaoli, Wang Junyu, Niu Lin
- 74 Research Advances on Application of Duckweed in Bioremediation of Polluted Water
Wu Yinglin, Yang Yuanyuan, Xiong Qian, Wang Ben, Liu Fang, Ying Guangguo
- 86 Uptake, Translocation and Tolerance Mechanism of Cadmium in Plants: A Review
Li Huijun, Ming Lili, Zhang Wensheng
- 96 Research Progress of Screening of Germplasm Resources of Heavy Metal Hyperaccumulator in Recent 20 Years in China
Guo Songming, Yu Haibo, Yuan Longyi
- 109 Advances in Research on Stress Effects of Polycyclic Aromatic Hydrocarbons on Zebrafish
Zhou Yumiao, Zhang Huanxin, Zhong Wei, Kong Qiang
- 118 Combined Toxicity of Aminoglycosides and Antimicrobials with Different Ratios on *Escherichia coli*
Yang Yue, Sun Haoyu, Long Xi, Zhang Yueheng, Lin Zhifen, Yin Chunsheng
- 129 Degradation of Procymidone on Rape and Its Metabolism in Hydroponic System
Zhao Xuejun, Li Lianshan, Meng Ge, Zhang Xu, Wang Minghua, Hua Xiude
- 138 Accumulation and Migration Characteristics of Hydroxylated Polychlorinated Biphenyls in Mice
Wang Mengyuan, Zhang Longfei, Wu Di, Fang Changling, Chi Hai, Gu Runrun, Wang Yuan, Xi Yinfeng, Li Siman, Shi Yongfu
- 148 Predict Toxicity Effects of Endocrine Disruptor Chemicals on Aquatic Organisms Using Machine Learning
Wang Yilin, Fan Juntao, Wang Shuping, Huang Guoxian, Yan Zhenguang
- 164 Quantitative Evaluation of Combined Toxicity Interaction of Three Parabens to Luminescent Bacteria Q67
Zhou Nana, Zhang Jin, Cao Jiale, Ma Tianyi, Bao Lining
- 178 Dynamic and Quantitative Characterization of Synergism within Disinfectant Mixtures on *Chlorella pyrenoidosa*
Song Chongchong, Zhang Jin, Zhou Nana, Luo Zongzong, Ma Tianyi
- 189 Establishment of Time-dependent Microplate Toxicity Analysis Method for Combined Antibacterial Effects of Three Penicillin Antibiotics to *Escherichia coli*
Luo Zongzong, Zhang Jin, Zhou Nana, Chen Ruli, Hong Junhua
- 200 Preliminary Study on Antibiotic Resistance Genes and Bacterial Communities on Two Types of Microplastics under Sulfamethoxazole Stress
Liu Xiaowei, Fang Fang, Li Lanlan, Deng Chengxun, Hu Shuheng, Yu Zhimin
- 211 Sensitivity of Amphibians and Fish to Chemicals in Terms of Acute Toxicity: A Comparison Based on Literatures
Chen Xuanyue, Xiong Yiming, Qin Zhanfen
- 216 Combined Toxic Effects of Polystyrene Microplastics and Cadmium on Earthworms
Liao Yuanchen, Wang Qian, Jiang Xiaofeng, Li Mei
- 227 Effects of Reclaimed Water in Landscape Utilization on Gene Transcription of Hypothalamus-Pituitary-Gonadal (HPG) Axis in Zebrafish (*Danio rerio*)
Ye Ting, Yang Ruiquan, Li Yanling, Tian Mi, Zhang Xiang, Yang Daxing, Li Can
- 239 Effects of Clothianidin on Gonadal System in Rats
Wei Ruojin, Chang Jing, Yang Lu, Pan Yifan, Liu Keyang, Liu Wentao, Wang Huili, Wang Yinghuan, Zhu Lifei

- 245 Endocrine Disrupting Effects of Pesticides in Water Environment
Lu Nannan, Sun Shaohua, Wang Mingquan, Xu Yan, Zhao Qinghua, Song Yan, Jia Ruibao
- 254 Characteristics of Taste and Odor Compounds and Algal-derived Organic Matter in Different Growth Stages of *Anabaena aquae*
Zhang Mengyu, Mi Jiru, Li Guifang, Song Wuchang, Zhang Suzhen, Sun Shaohua, Wang Yonglei, Jia Ruibao
- 265 Effects of Graphene Oxide on Cell Cycle and Apoptosis of Human Bronchial Epithelial Cells *in Vitro*
Wu Anqing, Tian Xin
- 272 Residue and Distribution of Mercury in Feathers of Grey-cheeked Fulvetta (*Alcippe morrisonia*) around Abandoned Mine
Liu Shilong, Zhou Xuemeng, Wambura M. Mtemi, Pan Jincheng, Jiang Aiwu
- 278 Prediction of Soil Heavy Metals Based on BP Neural Network and Assessment of Human Health Risk of an Electroplating Plant
Huang Yutao, Shi Weilin, Ji Juan, Sun Shoujun, Liu Yang, Wu Jinping
- 290 Natural Radioactivity Evaluation of Ores, Soils and Sediments around Sulfide Tailings at Tongling City, Anhui Province
Li Wenwen, Wang Jie, Huang Tao, Sun Qingye
- 299 Influence of Salinity on Toxicological Effects of Cadmium: A Case Study on Oyster *Crassostrea gigas*
Wang Zhiyu, Jiang Aili, Ji Chenglong, Wu Huifeng
- 311 Toxicity and Excretion of Deoxynivalenol to *Tenebrio molitor* Larvae
Qin Fei, Wang Yang, Zhao Yi, Chen Mingsheng, Fan Wenjia, Guo Baoyuan, Wang Songxue
- 317 Toxic Effects and Its Molecular Mechanism of Propylparaben (PrP) on *Daphnia magna*
Li Yujing, Li Xin, Ma Yun, Li Xiaoyi, Zeng Honghu, Liang Yanpeng, Song Xiaohong
- 327 Pollution Characteristics and Health Risk Assessment of Heavy Metals in Vegetables in Taiyuan City
Li Xiaomin, Yan Junxia, Du Ziqiang, Cui Huijin, Zhao Xiuge, Wang Danlu
- 337 Toxicity of Single and Combined Pb and Cd Stress on Antioxidant Enzymes and Subcellular Structure of Lettuce
Lin Lin, Tenzin Dolker, Wu Lingling
- 349 Toxic Effects of Cadmium Single and Compound Pollution with Prometryne on Earthworms (*Eisenia fetida*)
Cao Rubing, Zheng Yi, Sun Shixian, Zhang Kun, Deng Zhihua, Wu Ke
- 362 Effects of Nonylphenol on Activities of Antioxidant Enzymes in Different Tissues of Zebrafish
Zhang Yinjie, Zhang Hongchang, Ling Siyuan, Jiang Lingling, Peng Cheng, Zhang Wei
- 372 Derivation of Predicted No Effect Concentrations for Methyl Tert-butyl Ether Using Species Sensitivity Distributions on Aquatic Organisms
Zheng Yuting, Gao Zijun, Yu Yang, Zhang Lili, Lin Jun, Zhu Tao
- 381 Research Trend of Environmental and Health Risks of Brominated Flame Retardants Based on Bibliometric Analysis
Cao Yan, Hu Shuangqing, Shen Genxiang, Zhang Hongchang, Zhu Ying
- 392 Composition Characteristics and Human Exposure Risk of HBCDs and TBBPA in Indoor Dust of South China's E-waste Recycling Sites
Li Xin, Yang Beichen, Liang Xiaohui, Zheng Xiaobo, Xie Qilai
- 402 Bioavailability Determination and Human Health Risk Assessment of Heavy Metals in *Ilex asprella* Medicinal Materials
Li Yunxue, Min Yuanyang, Mai Jinxian, Han Zhengzhou, Ma Qing, Huang Yuquan, Liao Peiran, Yang Quan
- 413 Apoptosis of *Meretrix meretrix* Gill Cell and Response of Antioxidative Biomarkers Induced by Cadmium
Wang Jinhua, Bai Binbin, Deng Wanfei, Zou Ting, Ying Xueping
- 424 Pollution Characteristics and Dietary Exposure Risk Assessment of Grape Pesticides in Zhengzhou City
Luo Junxia, Zhang Gang, Li Yanzhen, Shen Zhanbin, Zhao Jianbo, Yang Hua, Duan Lumei, Liu Qing, Song Xiaoshuang, Zhao Limin, Zhang Wei

Number 3

- 1 Research Progress on Influence Mechanism of Biocides on Antimicrobial Resistance
Chen Huimin, He Liangying, Gao Fangzhou, Bai Hong, He Luxi, Zhang Min, Ying Guangguo, Liu Fang
- 19 Research Progress on Antibacterial Effect of Honey and Its Potential to Inhibit Bacterial Resistance
Liu Ruirui, Shi Jingliang, Huang Yulan, Luo Yi
- 35 Effects of Polystyrene Microplastics on Metabolism in Liver of Swordtail Fish
Zhang Yankun, Yang Bingkun, Xie Pengfei, Hu Linyong, Zhao Xinquan, Xu Shixiao, Sun Ping
- 44 Leaching Behavior and Evaluation of Zebrafish Embryo Toxicity of Microplastics and Phthalates in Plastic Wrap
Gao Yu, Xu Xia, Shi Xinlan, Zhang Ling, Guo Jun, Zhang Qiuya, Peng Mingguo, Xue Yingang
- 56 Genetic Diversity of Toxin-producing *Raphidiopsis raciborskii* (Cyanobacterium) Isolated from Shidou Reservoir in Fujian Province
Tan Fengjiao, Xiao Peng, Zuo Jun, Jin Lei, Cheng Chen, Lei Lamei, Xie Liqiang, Yang Jun
- 68 Effects of 6-acetyl-1,1,2,4,4,7-hexamethyltetralin (AHTN) on Gap Junctional Intercellular Communication in Human Immortalized Keratinocytes Cells HaCaT
Su Jingtao, Liu Wen, Zheng Mei, Xiao Yumeng, Hang Xiaoming
- 80 Risk and Countermeasures of Testing Laboratory Running Multiple Quality Systems Simultaneously
Liu Chaowu, Liang Yanzhen, Zeng Guoqu
- 95 Review on Formation, Analysis and Bioeffect of Protein Corona
Tang Jie, Zhang Xiang, Zhu Nali, Li Lingxiangyu, Wang Yawei
- 111 A Computational Toxicological Modeling Tool for Screening Potentially Persistent, Mobile, and Toxic (PMT) Emerging Contaminants
Zheng Yuting, Wang Baocheng, Yu Yang, Huang Yi, Zhang Lili, Yang Xianhai, Jin Biao, Lin Jun, Zhang Gan
- 121 Study on Screening Technology of Persistent, Mobile and Toxic Pollutants in Farmland Based on PMT Prediction Model
Li Chennan, Yu Yang, Zheng Yuting, Zhang Lili, Lin Jun, Yu Caihong, Huang Yi, Wang Liming
- 129 Policy Research on Computational Toxicology in European Union and Its Implications for Emerging Pollutants Treatment in China
Su Chuang, Huang Yi, Wang Liming, Zheng Yuting, Lin Jun, Zhang Lili, Yu Yang
- 143 Screening of Typical High-hazard Daily Chemical Products and Derivation of Their Predicted No-effect Concentration for Aquatic Organisms
Zhang Luying, Yu Yang, Huang Yi, Wang Liming, Zheng Yuting, Zhang Lili, Li Chennan, Gao Zijun, Lin Jun, Yu Caihong
- 157 Toxic Effects of Bisphenol Fluorene on Zebrafish Neurobehavior and Its Underlying Mechanism
Zhang Pengyu, Wang Baokun, Liu Kechun, Jin Meng
- 167 Research Progress on Soil Ecological and Health Risks of E-waste Dismantling Polluted Area
Yuan Shuqi, Wu Yufeng, Zhao Zhibo, Li Xiao, Yu Lu, Li Xiao
- 180 Ecological Risk Assessment of Nonylphenol in a Typical Water Environment in Guangdong Province
Zhang Jing, Wang Yanfei, Lin Jun, Jiang Jingcheng
- 189 Emission Characteristics of Typical Environmental Estrogens from Waste Treatment Plants and Sewage Treatment Plants in Chongqing
Shi Yungang, Liu Jialie, Tang Na, Ma Yan, Zhuang Xi, Li Jie, Zheng Jing
- 201 Mitigation Effects of Humic Acid on Toxicity of Zinc Oxide Nanoparticles (ZnO-NPs) on Zebrafish (*Danio rerio*)
Qin Chunyi, Du Qingping, Luo Hongwei, Lin Junxi, Li Meijun, Xu Yanbin
- 210 Concentration Analysis and Ecological Risk of Triclosan and Diethyltoluamide in Surface Water of Chengdu, China
Sun Jing, Shen Huajing, Ke Ziyan, Fang Shuhong, Yin Hongling
- 222 Primary Risk Assessment of Five Common Insecticides for Grapes to Typical Terrestrial Organisms
Lv Lu, Wu Shengan, Xu Mingfei, Zhao Xueping, Wang Qiang
- 235 Health Risk Assessment of Perfluoroctanoic Acid in Shellfish in Jiaozhou Bay
Yu Yongxing, Li Fengling, Yao Lin, Guo Mengmeng, Jiang Yanhua, Geng Qianqian, Qu Meng, Tan Zhijun, Li Zhaoxin, Zhang Xiaona
- 244 Whole-life-stage Toxic Effects of Pentachlorophenol in *Daphnia magna* at Environmentally Relevant Concentrations
Yang Chunxiang, Liu Chunsheng
- 256 Molecular Response in Adult Zebrafish Brain Induced by Environment-related Concentration Graphene Oxide and Polycyclic Aromatic Hydrocarbons
Sun Jing, Liu Yuwei, Hu Xiangang, Ouyang Shaohu

- 268 Effects of Environment-related Concentrations of Carbamazepine on Antioxidant System and Neurotransmitter System of Juvenile Zebrafish
Yang Huiting, Gu Xiaohong, Chen Huihui, Zeng Qingfei, Mao Zhigang, Li Hongmin, Ge You, Zha Jinmiao
- 277 Effects of Polystyrene Nanoplastics on Intestinal Immunity in Mice
Jia Tianjiang, Chen Yi, Zhang Junbo, Li Ao, Huang Peili
- 284 Neurotoxicity of Nano Manganese and Its Effects on Choroid Plexus-related Gene Transcription in Rats
Xu Mingyan, Meng Rui, Hao Zhuolu, Ma Xinyi, Wu Jingwen, Cui Mengxiang, Meng Chunyan, Han Tiesheng
- 293 Bioaccumulation and Health Risk Assessment of Heavy Metals in Pelagic Squid
Tao Ling, Wu Qiang, Li Tiejun, Yang Chenghu, Xie Jingqian
- 303 Investigation on Status of Phthalate Esters Pollution in Wastewater of Typical Industries in Chongqing City
Shi Yungang, Tang Na, Li Jie, Qin Ruixin, Zhuang Xi, Zheng Jing
- 316 Comparison of Ability and Characteristics of Representative Floating Water Plants to Remove Heavy Metals in Phytoremediation
Shi Yongfu, Zhan Qianyun, Zhang Longfei, Wang Mengyuan, Ye Hongli, Huang Xuanyun, Yang Guangxin, Cai Youqiong
- 326 Occurrence, Spatial-temporal Variation and Ecological Risk Assessment of 29 Pesticides in a Typical Small Agricultural Basin
Gu Yunxuan, Chou Fuguo, Wang Dawei, Dong Huiyu, Qiang Zhimin
- 339 A Review on Effects of Biofilm Formation on Physicochemical Properties and Environmental Behavior of Microplastics in Marine Environment
Li Dazhen, Zhang Yuqing, Fu Qianqian, Feng Dan, Zhao Yuanyuan, Yu Huamei, Deng Hui, Ge Chengjun
- 354 Research and Progress on Human Exposure and Health Risks of Microplastics
Liu Yaxuan, Wang Lan, Shi Qingying, Tang Jingchun
- 366 Research Progress on Biological Toxicity Effects of Tributyl Phosphate
Zhang Jinfeng, Lu Nannan, Hou Shuguo, Sun Shaohua, Jia Ruibao, Wu Daoji
- 385 Research Progress of Antibiotic Pollution and Adsorption Behavior in Water-soil Environment
Wei Chengfang, Li Jiale, Sun Zhanxue, Dong Yihui, Xiang Ling, Zhou Yongkang, Xiang Xing
- 400 Advances in Heavy Metal Accumulation Characteristics of Plants in Soil
Zhou Xiaosheng, Lou Sha, Larisa Dorzhievna Radnaeva, Elena Nikitina, Wang Hao
- 411 Research Progress of Application of *Moina mongolica* in Marine Ecotoxicology
Qiao Xingye, Zhao Wen, Yin Dongpeng
- 422 Advances of Aquatic Environmental Behaviors and Toxicity of Glyphosate to Aquatic Organisms
Gao Jin, Xiong Liufeng, Ruan Jiming, Zeng Xianliang, Liang Ximei
- 434 Effects of Engineered Nanomaterials on Nervous System
Shi Xiaoli, Sha Rui, Peng Hanyong, Wen Bei
- 445 Toxic Effects of Rare Earth Element Ytterbium and Neodymium on *Daphnia magna*
Deng Lisi, Shu Junhui, Wang Zaosheng
- 454 Metaflumizone Disrupts Swim Bladder Development in Zebrafish (*Danio rerio*)
Chen Xin, Li Wenhua
- 462 Study on Relationship between BALF and Cardiac Oxidative Damage Induced by Acute PM_{2.5} Exposure in Exercise Rats
Li Feng, He Li
- 468 Studies on Growth and Antioxidant Responses of Two Dinoflagellate Species under Exposure of Decitabine
Zhao Jiangang, Tang Tao, Zhang Jiancheng, Guo Jie, Wang Zhaozhi
- 477 Allelopathic Effect of *Carex thunbergii* Aqueous Extract on *Scenedesmus obliquus*
Liu Rumeng, Du Yong, Zhang Jianbo, Ye Xiaoxin
- 489 Chitooligosaccharide Alleviation on Cadmium-induced Liver Injury
Niu Shuyi, Duan Xinyi, He Jia, Xie Chunyan
- 501 Effects of HNO₃ Modified Biochar on Accumulation of Cu, Ca, As and Cd in Soybean
Tang Huijuan, Jiang Hongying, Li Xia, Xiang Shaojin, Zeng Qingyu, Liu Jun, Yang Fei, Wu Shun

Number 4

- 1 Transgenerational Toxicity Induced by Endocrine Disrupting Chemicals on Fish and Underlying Mechanisms
Zhao Fei, Yang Yanyu, Ru Shaoguo, Chen Dong, Shi Xueqing, Wei Penghao
- 17 Advances on Regulation Impact Factors and Geographical Distribution of Microcystin Congeners
Gu Yurong, Cheng Chen, Zhao Yanyan, Xue Qingju, Wan Xiang, Zhang Kaiye, Xie Liqiang
- 33 Research Progress on Aging Mechanism and Environmental Behavior of Marine Microplastics
Guo Wei, Luo Yadan, Li Chenguang, Chen Lin, Yang Yuhang, Yang Xianghao, Li Fengmin
- 47 Toxicokinetics of Chlorinated Paraffin: A Review
Chen Shuangshuang, Geng Ningbo, Cao Rong, Gao Yuan, Zhang Haijun, Chen Jiping
- 59 Passive Sampling in Aquatic Exposure Assessment: Applications and Challenges
Jiang Peiyu, Xu Yiping, Ma Mei, Wang Zijian
- 72 Construction of 3D-QSAR Model of Estrogen and Its Effect on Human Endocrine in Pork and Feed
Fang Jing, Shen Zhemin, Yuan Tao, Zhang Xuxiang
- 80 Excretion Kinetics of Tris(2-butoxy)ethyl Phosphate and Its Metabolites in Rats
Deng Chen, Liu Yunlang, Hu Rong, Chen Jianyi, Wang Jinling, Qi Xiujuan, Shen Zhizhi, Xie Linshen, Meng Yan, Zhu Tingting
- 87 Inhibitory Effects of Propylparaben and Butylparaben on CYP450 Enzyme Activity in Human and Rat Liver Microsomes
Shi Fengshou, Zhao Chan, Wang Cong, Li Yaqian, Yu Mengyuan, Zheng Jun, Li Ping, Li He, Shang Jingjing, Gu Lingjun, Chen Yunxia, Su Ning
- 96 Pollution Status and Adverse Effects of Bisphenols on Early Life
Tian Hua, Shan Lixin, Cui Kajie, Ru Shaoguo
- 112 Effects of Subchronic Low-arsenic Exposure on Intestine and Gut Microbiota in Rats
Zuo Peipei, Wang Guoze, Wei Shaofeng, Luo Peng
- 122 Mechanisms of Tetracycline Resistance: Plasmid-Mediated Tigecycline Resistance
Ye Zhuoxing, Tang Yanjun, He Luxi, Bai Hong, Gao Fangzhou, Zhang Min, Liu Yousheng, Xiong Qian, Zhao Jianliang, He Liangying, Ying Guangguo
- 141 Tissue-specific Bioaccumulation of Halogenated Organic Pollutants in Fish
Jiang Yiye, Zeng Yanhong, Zhang Yanting, Tang Bin, Luo Xiaojun, Mai Bixian
- 150 Effect of 17 α -methyltestosterone on Gonad Development Mediated through KISS/GPR54 System in Brain of *Gobiocypris rarus*
Chen Yue, Yang Qiong, Wang Xianzhen, Lv Xiaojie, Rong Weiya, Li Yuxing, Liu Qing, Wang Weiwei, Song Jing, Wang Xianzong, Liu Shaozhen
- 164 Knockdown of TREM2 Gene Aggravates Neural-developmental Disorders Induced by Aluminum Oxide Nanoparticles
Guo Xinyue, Zhao Jinjin, Gao Xiaocheng, Zhang Lan, Huang Tao, Wang Yanhong, Niu Qiao, Zhang Qinli
- 175 Using Environmental DNA Metabarcoding to Monitor Community Diversity of Protist in Sediments
Xue Qiwen, Yang Jianghua, Zhang Lijuan, Zhang Xiaowei, Lei Chunsheng
- 187 Latest Progress on APEC Chemical Dialogue and Countermeasures Study
Zhao Jing, Li Cangmin, Wang Yanfei, Jian Xiaodong, Lin Jun, Ge Haihong
- 197 Screening System for Priority Control of Toxic Organic Chemicals in Jiangsu Province Based on Technique for Order Preference by Similarity to an Ideal Solution
Wang Weixia, Yao Hongye, Zhao Jing, Gu Huanglin, Zhang Dan, Liu Wei
- 213 Pollution Characteristics and Risk Assessment of Antibiotics in Typical Northern Urban Rivers
Li Qingxue, Dong Tianyu, Sun Wangru, Liu Hanyu, Wu Lina, Wang Qing
- 230 Risk Assessment of Azoxystrobin to Aquatic Ecological Systems around Farmland in China
Zheng Haojie, Sun Jian, Zhang Kun, Cheng Hanzhi, Liu Qingyu, Cao Ling, Yin Xiaohui
- 243 Application and Development of Aquatic Toxicity Test in Environmental Forensics
Liu Jun, Li Shan, Zhang Yanan, Wang Yuanfeng
- 265 Toxicological Research Progress of Microplastics: Toxicological Effects of Microplastics on Microorganism, Algae, Fish and Mammal
Jing Meiqi, Li Chuoran, Wang Longqing, Wang Tian'ao, Xue Xiaoyue, Zhang Xiaohan, Ma Yongzheng
- 281 Research Progress on Toxic Effects and Mechanisms of Nanoplastics on Organisms
Liu Shasha, Liang Qitong, Chen Nuo, Yang Xiaoyin
- 291 Distribution, Transformation and Ecotoxicity of Polybrominated Diphenyl Ethers in Aquatic Environments: A Review
Chen Meilin, Gao Yaqian, Guo Ruixin, Liu Yanhua, Chen Jianqiu
- 302 Migration and Transformation of Heavy Metals in Phosphogypsum Storage Process and Their Ecological Effect
Liu Shan, Wu Fenghui, Qu Guangfei, Zhao Chenyang, Chen Bangjin, Yang Yuyi

- 315 Research Progress on Biological Toxicity and Its Mechanism of Rare-earth-elements-doped Upconversion Nanoparticles
Peng Wei, Cheng Jiaojiao, Zhang Lingyan, Yin Hui, Meng Ying, Luo Lixia, Li Shurong, Meng Peijun
- 323 Microcosmic Simulation Studies of Toxic Effects of Copper Sulfate on Key Food Chain Links
Peng Zile, Wang Liangtao, Wu Yonggui, Wu Jianye
- 333 Pollution Characteristics and Potential Sources of Microplastics in Facility Agriculture Soil in Beijing
Wu Yamei, Wang Yupeng, Wang Kang, Tian Jiayu, Chen Yanhua, Zou Guoyuan, Xu Li
- 345 Contamination and Health Risk Assessment of Heavy Metals in Toys
Zhang Jiecong, Wen Yunduo, Wu Xiaodan, Zheng Xiaobo
- 354 Levels and Risk Assessment of PAEs in Surface Water in Main Canal of Middle Route of South-to-North Water Diversion Project
Hua Jianghuan, Guo Yongyong, Song Gaofei, Li Ruiwen, Han Jian, Yang Lihua, Zhou Bingsheng
- 367 Quantitative Evaluation of Ecological Toxicity Effect of Real Heavy Metal Combined Pollution in Site Soil
Ma Zhe, Wang Meie, Jiang Rong, Chen Weiping
- 378 Studies on Metabolic Pathways of Iprodione in Rape Plant, Soil, and Water and Toxicity of Metabolite 3,5-DCA
Wang Zhen, Hua Xiude, Shi Haiyan, Wang Minghua
- 386 Role of TLR4/Akt Related Molecules in Liver Injury of Mice Exposed to DMF
Sang Lingli, Wang Yangmei, Li Honghui, Xiao Jing
- 395 Studies on Simultaneous Analysis of Residues and Dissipation Dynamics of Quinclorac and Its Metabolites in Soil by QuEChERS-UHPLC/MS/MS
Fan Jinping, Zhang Ying, Wei Jin, Luo Shixia, Duan Tingting
- 405 Metabolomics Study of *Hydrilla verticillata* under Heavy Metal Stress of Lead and Zinc
Chen Zhuo, Hu Xin, Tang Hongyu
- 417 Effects of Glyphosate on Germination and Growth of *Vallisneria natans*
Shen Luyao, Zhang Shiyi, Peng Ziran, Zhang Xinyu, He Wenhui
- 426 Photosynthetic Toxicity of Ionic Liquids with Varying Alkyl Chains to Model Plants *Arabidopsis* and Wheat
Xi Hao, Li Zhe, Fang Zhiguo, Liu Huijun
- 433 Acute Toxicity of Metallurgical Sewage from a Private Gold Mine in Miyun, Beijing on *Daphnia magna*
Li Shan, Wang Xiaoyi, Liu Jun, Zhang Yanan, Wang Yuanfeng
- 441 Toxicity Effects of Stream Water in Phosphorus Chemical Industrial Area on Zebrafish Based on IBR Model
Dai Hengmei, Guo Ziyu, Xu Yuyan, Zhang Hua, Pan Sha
- 451 Concentration Distribution and Risk Assessment of Typical Artificial Sweeteners in Surface Seawater of Dalian Coastal Area
Yue Yang, Li Li, Wang Xuankai, Wang Houyu, Zhang Yufeng, Zhang Qian, Liu Ying, Qu Baocheng
- 460 Distribution Characteristics and Pollution Evaluation of Soil Radionuclides U and Th around a Uranium Hydrometallurgy Plant
Zhong Keyi, Wang Licheng, Shao Bolin, Zhu Dianmei, Hu Yuting, Cheng Xin
- 471 Enrichment of PAHs by Earthworms in Petroleum Hydrocarbon Contaminated Soil
Huang Panpan, Tao Zongxin, Wang Jiajia, Xu Jing, Ouyang Shaohu
- 482 Combined Estrogen Effects of Cypermethrin and Malathion on Hypothalamic-pituitary-gonad Axis Gene in Zebrafish
Guo Dongmei, Qiu Jing, Qian Yongzhong, Xu Lihong, Xu Ming
- 489 Research Advances in Evaluating Occurrence and Toxicity of Contaminants in Wastewater Treatment Plant Effluents and Receiving Waterways
Li Weizong, Liu Yuan, Li Huizhen, You Jing
- 503 Efficiency and Application of Microbial-sorption Removal of Heavy Metals: A Review
Li Lin, Ai Wenyan, Wen Siying, Su Qiqian, Xu Qijing, Liu Xue
- 523 Removal Process of Ciprofloxacin by *Phaeodactylum tricornutum* and Its Influencing Factors
Jiang Xianjing, Lu Jian, Wu Jun, Wang Jianhua, Zhang Cui
- 533 Titanium Dioxide Nanoparticles in Personal Care Products and Titanium Health Risk Assessment to Adult Consumers
Shi Yao, Wang Ying, Li Yao, Yu Meifeng, Dong Zhaomin, Fan Wenhong
- 545 A Preliminary Exploration for Toxicity and Mechanism of Nano Metal Oxides to Tetracycline Resistant *Enterococcus faecium*
Gao Yifan, Mao Buyun, Wang Yi, Cheng Yuan, Yuan Qingbin
- 554 Acute and Chronic Toxic Effects of Methoxyfenozide on Silkworm and Its Ecological Risk Assessment
Liu Xinju, Yu Ruixian, Wu Shenggan, An Xuehua, Lv Lu, Wang Feidi, Zhao Yang, Zhao Xueping
- 563 Distribution Characteristics and Ecological Risk Assessment of Typical Antibiotics in Yuanhe River of Poyang Lake Basin
Li Jiale, Wang Yao, Dong Yihui, Wang Meng, Zhao Qiling, Zhou Yongkang, Ding Huijun, Yin Liuquan, Cao Yangyi, Xie Juxiong, Sun Zhanxue

Number 5

- 1 Antibacterial Mechanism of Algae and Its Metabolites as Antibiotic Substitutes and Their Application in Livestock and Poultry Breeding
Zhang Xiaoting, Wang Qing, Li Simin, Zhai Wenchoao, Li Shuangshuang, Wei Hehong, Liu Changzhen, Wang Xuening, Xu Xinyue
- 13 Cross-talk of Bromocarbazoles between Estrogen Receptor Pathway and Aryl Hydrocarbon Receptor Pathway in Human Breast Cancer Cells (MCF-7 Cells)
Li Siqi, Xu Tong, Xu Li, Chen Yangsheng, Zheng Liping, Xie Qunhui, Zhao Bin
- 24 Research on the Implementing Progress of Chemicals Data Reporting System in the United States and Corresponding Reflections
Ge Haihong, Gang Fu, He Li, Zhao Jing
- 32 Latest Progress on Chemicals Survey in South Korea and Its Enlightenment on China
Ge Haihong, Zhang Jing, Su Chuang, Yang Li, Zhao Jing
- 43 Influence of Ionization Forms of Antibiotics on Plant Accumulation and Human Exposure
Wang Haonan, Li Ye, Fu Zhiqiang, Qiao Xianliang
- 54 Study on Standardized Toxicity Test System of *Chironomus striatipennis* Kieffer in Water-sediment
Liu Yanan, Liu Min, Zhu Hui, Yang Jing, Chen Xiaoqian
- 65 Bacterial Profile and Antibiotic Resistance of Pathogenic Bacteria in Fresh Fruits and Vegetables in Winter
Liang Haiyin, Yang Guang, Wang Qing, Li Simin, Li Shuangshuang, Wei Hehong, Zhang Xiaoting, Liu Changzhen
- 75 Ecotoxicological Effects of Benzophenone-3 Exposure on Liver of *Chrysiptera parasema*
Ke Huaiyang, Zhang Yankun, Zhang Jiliang, Diao Xiaoping
- 82 Scientific Mapping and Thematic Evolution of River Environmental DNA
Zhang Wenli, Xu Yaoyang, Pan Wenbin
- 95 A Comparative Study of Effects of Short-Term Oral Exposure to Ozone-aged Polystyrene Microplastics and Standard Polystyrene Microplastic Beads on Gut Microbiota Structure and Energy Metabolism-related Hormones in Mice
Jiang Jin, Wang Biying, Wu Di
- 106 A Simulation Study on Deposition of Particulate Matter from Diesel Vehicles in Human Respiratory Tract
Ni Kaimo, Liu Xueyuan, Ma Rong, Zhao Longqing, He Chao
- 117 Concentration and Risk Assessment of Arsenic, Lead and Cadmium in Wild *Termitomyces albuminosus*
Luo Zengming, Ai Wenyuan, Yin Zaihui, Liu Xue, Xu Qijing
- 128 Research Advances on Application and Mechanisms of Duckweed in Bioremediation of PPCPs
Zhou Peiliang, Xiong Qian, Wu Yinglin, Liu Yousheng, Liu Fang, Ying Guangguo
- 139 Overview of Application of Machine Learning in Field of Nanomaterials Risk Assessment
Wu Zihao, Zhang Siyu, Dong Shipeng, Mao Liang
- 152 Advances on Effects of Common Herbicides on Reproductive Capacity and Early Development in Teleosts and Bivalves
Tian Shanchuan, Zhang Xiaona, Ru Shaoguo
- 165 Migration and Transformation Rules of HBCDs Diastereomers in Environment-biological Systems
Song Shulina, Ma Xiaodong
- 175 Ecological Effects and Toxic Mechanisms of Nanomaterials to Microalgae
Ji Lipeng, Wang Yue, Chu Fuhao, Huang Yi, Lu Hao, Zhu Liang, Xu Xiangyang, Li Jiake, Mo Shuhong, Kong Yun
- 190 Research Progress on Biological Effects and Mechanisms of Heavy Metal Pollutants and Their Combined Exposure
Zhao Yanan, Nie Yaguang, Pei Chengcheng, Ni Shenya, Xu An
- 202 Research Progress on Sources, Distribution and Potential Effects of Microplastics in Soil
Jia Tao, Xue Yinghao, Jin Tuo, Lu Tianyu
- 217 Research and Prospects of Eco-toxicity of Anatoxins
Luo Congqiang, Wang Suqin, Zuo Jun, Luo Yushuang, Gan Nanqin
- 226 Review on Ecotoxicological Effects of Antibiotics and Their Removal by Microalgae
Li Wei, Cai Feng, Ding Chun, Liu Kai, Li Jiping, Cheng Hu, Han Jiangang
- 239 Research Progress of Arsenic Bio-accessibility and Bioavailability in Soils and Foods
Zhang Shuxi, Jiang Xiyan, Tian Yong, Qiao Guodong, Peng Xiaoying, Liu Yuanyuan, Deng Zhiwen, Yin Xixiang, Wang Lihong
- 251 Research Progress in Residual Metabolism and Hepatotoxicity of Polybrominated Diphenyl Ethers (PBDEs)
Yang Yi, Rao Qinxiang, Sun Shiyao, Xu Jingru, Zhao Zhihui, Yang Junhua, Zhu Xing

- 260 Study on Human Exposure Pathways and Potential Health Risks of Nano-Calcium Carbonate
Yan Xiaoyu, Li Linjun, Fan Miaoqiao, Zhu Hongrui, Wu Daocheng, Zhang Zhiqiang, Lu Jinsuo
- 272 Research Progress on Heavy Metals Contamination Characteristics and Risk Assessment in Wild *Boletus*
Xu Qijing, Luo Zengming, Li Lin, Zhao Yu, Ma Sheng, Liu Xue
- 292 Effects of Soil Pollution on Heavy Metals Concentrations in Chinese Medicinal Plant *Panax notoginseng*
Luo Zengming, Ma Sheng, Li Lin, Zhao Yu, Xu Qijing, Liu Xue
- 307 Characteristics of Combined Inhibitory Effects of Three Aminoglycoside Antibiotics on *Escherichia coli*
Hong Junhua, Zhang Jin, Luo Zongzong, Ma Tianyi, Shen Huiyan
- 319 Electrotopological Model of Biodegradation Rate Constant for Polychlorinated Biphenyls
Tang Ziqiang, Feng Hui, Yao Bing, Feng Changjun
- 325 Chronic Nitrite Exposure Causes Brain Neurotransmitter Disorders and Behavioral Abnormalities in Male Zebrafish
Yang Liping, Guo Honghui, Yang Hui, Tang Rong, Li Dapeng, Li Li
- 339 Effects of Combined Exposure to PM_{2.5} and Formaldehyde on Autism-like Phenotypes in Early Birth Rats
Liu Xudong, Zhang Zhihuai, Zhang Yuchao, Yang Xu
- 349 Residual and Risk Assessment of Antibiotics in Water and Sediments of Typical Drinking Water Sources in Hainan Province
Yao Lijun, Mo Ling, Zhuang Xi, Qin Ruixin, Cai Fengshan, Tang Bin, Wang Junli, Zheng Jing
- 362 Neurobehavioral Effect of Chronic Flonicamid Exposure in Adult Zebrafish
Liu Hongli, Zhang Yanning, Mao Liangang, Zhu Lizhen, Liu Xingang, Jiang Hongyun, Zhang Lan
- 373 Combined Toxic Effects of Carbendazim and Difenconazole on SK-N-SH Cells
Zhang Wanjun, Luo Sunlin, Fan Ruiqi, Jia Li, Yuan Xiaoyan, Chen Yiqiang
- 383 Developmental Toxicity of Bisphenol P on Zebrafish
Yang Qian, Ren Wenjuan, Liu Jining, Wang Zhen
- 393 Effects of Low-dose Exposure of Tebuconazole on Bile Acids Synthesis in Rats Model
Zhang Yufeng, Tao Quan, Xu Yujing, Yang Ye, Yin Dengke
- 401 Dose-effect of Phenolic Acids to *Microcystis aeruginosa* by Comparative Molecular Similarity Index Analysis
He Juan, Li Min, Zhou Mei, Ma Lu, Wang Yayao, Yan Xingfu
- 409 Inter-laboratory Comparison for Fish Embryo Acute Toxicity Test with Chinese Rare Minnows
Wang Lyping, Zhang Jingji, Chen Xiaoqian
- 418 Effects of CuSO₄ Exposure on Bullfrog Heart Activity and Its Nerve Conduction Velocity
Yang Xin, Hu Jingrui, Huang Kun, Wu Jiayun
- 425 Ecological Risk Assessment of Microplastics in Typical Freshwater Waters in China Based on Method of Risk Qoutient
Li Danwen, Yao Wei, Zhang Sheng, Pan Xiong, Lin Li, Wu Xiaohui
- 435 Pollution Status of Quinolones Antibiotics in Soil of Harbin Vegetable Base
Lang Lang, Zhang Ying, Yang Angjin, Dong Junjun, Chen Qi
- 443 Effects of Exposure to Nanopolystyrene Microplastics on Glucose Metabolism in *Caenorhabditis elegans*
Xu Yun, Hu Kunyu, Xu An, Chen Shaopeng, Wu Lijun
- 455 Study on Effects of Polychlorinated Biphenyls and Heavy Metals on Soil Microbial Communities in E-waste Dismantling Areas
Guo Haobo, Li Zhenchi, Zhu Xiaohui, Chang Zhaofeng, Hu Guocheng, Xiang Mingdeng, Zhong Zijuan, Liu Yupei, Zheng Tong, Yu Yunjiang
- 465 Effects of Two PBAT/PLA Biodegradable Mulch Film Fragments on Soil Dissolved Organic Carbon and Nitrogen and Their Phytoxicity
Wang Chunli, Bian Jingjun, Min Wenhao, Zhao Xiulan
- 475 Effect of Capsaicin on Bioaccessibility of Fluorine in Vegetables: An *in vitro* Study
Liu Xia, Lin Changhu, Wang Zelan, Yao Jie, Ren Hongyue, He Lingling, Tu Chenglong
- 484 Effects of Co-exposure of Two Antibiotics on the Antioxidant Enzyme Activities and Related Genes Expression in Mosquitofish (*Gambusia affinis*)
Li Xin, Song Xiaohong, Li Yujing, Yang Tao, Yan Xiaoyu, Huang Siqi, Wang Yingqi, Zeng Honghu
- 497 Effects of Phenanthrene on Hepatic Gonadal Index and Vitellogenin Gene Expression in *Misgurnus anguillicaudatus*
Yang Na, Tan Ting, Yang Chaochao, Wu Hangli, Wang Jia, Lei Xin
- 507 A Method of Soil Environmental Pollutant Composition Detection Based on Spectral Technology
Su Jing, Zhang Wei

Number 6

- 1 Bioaccumulation and Trophic Magnification of Persistent Organic Pollutants in Marine Environment
Liu Yawen, Li Youshen, Yang Yijing, Chen Xixi, Wang Xinhong
- 15 Distribution and Fluorescence Characteristics of Dissolved Organic Matter along the Yangtze River Estuary-East China Sea Shelf Transect under Impacts of Freshwater-Seawater Mixing
Li Mingyang, Wang Rui, Li Zixuan, Huang Qinghui, Yin Daqiang
- 29 Bioaccumulation and Elimination of Microplastics by Sponges
Wang Tingting, Chen Rong
- 37 Research Progress on Joint Toxicity of Micro-nano Plastics and Organophosphorus Flame Retardants
Zhong Zhen, Chen Zhaowen, Wang Youji, Huang Wei
- 69 Chronic Toxicity of Tire-derived Microplastics of Different Sizes to *Daphnia magna*
Wang Ning, Wang Mei, Xu Chenxin, Xu Xinyi, Tan Qiaoguo, Luo Zhanxi
- 77 Discussion on Working Thoughts of Chemical Substances Environmental Information Investigation
Ge Haihong, Wang Yanfei, Yang Li, Zhao Jing, Lin Jun
- 85 Progress in Reproductive Toxicity and Human Reproductive Health Risk of Bisphenol A Analogues
Wei Jinbo, He Zhengyu, Wang Changze, Hu Yeli, Wang Chang, Cao Huiming, Cao Mengxi, Liang Yong
- 108 Distribution, Transmission and Control of Typical Viruses in Livestock and Poultry Breeding Environment
Gao Ying, Ben Weiwei, Guo Ying, Qiang Zhimin
- 118 Advances in Ecotoxicology of Ionic Liquids
Chu Linglong, Zhao Xiaoxiang
- 135 Adverse Effects of Antibacterial Ingredients in Sanitary Products on Aquatic Ecological Environment
Sun Weilian, Sun Donglei, Huang Wei, Zhang Zunzhen
- 144 Microbe-plant Combined Remediation of Cadmium and Arsenic Contaminated Agricultural Soils: A Review
Zhao Yu, Ai Wenyan, Wen Siying, Yang Xiaoli, Liu Xue
- 163 Toxic Effects of Fungicides on Physiology and Behavior of Honeybee
Xiong Manqiong, Qin Gan, Wang Lizhu, Huang Shaokang, Li Jianghong, Duan Xinle
- 176 Distribution Characteristics, Exposure Assessment and Toxic Effects of Airborne Microplastics
Qi Chanchan, Hua Zhenggang, Jiang Ying, Pan Guowei, Yang Zuosen
- 188 Research Progress on Ecological and Health Effects of Typical Pollutants in Military Training Ranges
Ni Shenyao, Zhu Yongbing, Zhao Sanping, Xu An, Pei Chengcheng, Zhao Yanan, Nie Yaguang
- 203 Research Progress on Interaction between Micro/nanoplastics and Antibiotics
Wu Yuan, Li Yanan
- 213 Co-selection Mechanism of Antibiotics and Heavy Metal Resistance in Aquaculture Environment
Xie Jiaying, Jiang Mengqi, Zhang Hongmin, Pan Yingjie, Liu Haiquan, Xie Qingchao, Zhao Yong
- 225 Distribution, Exposure and Health Risk Assessment of Heavy Metal Cadmium: A Review
Zou Changwei, Jiang Yujie, Huang Hong
- 244 Effects of Two Micron-sized Polystyrene Particles on *Isatis indigotica* Seedlings Growth and Soil Community Structure
Yang Yajie, Chu Linglong, Song Xinshan, Zhao Xiaoxiang
- 256 Internal Derivatives of Sulfur Dioxide Induced Up-regulation of AE2 Protein Expression of Rat Enamel Organ through ROS/JNK/AP-1 Pathway
Ren Hongyue, Yang Jin, Liu Xia, Yao Jie, Lin Changhu, Tu Chenglong
- 266 Pollution Characteristics and Risk Assessment of Heavy Metals in Haihe Basin
Liu Sida, Xiao Shumin, Liu Jinxin, Gao Fu
- 277 Real-time Monitoring of Microfilament Morphology and Viscoelasticity of Tobacco Suspension Cells under Cadmium Stress
Liu Yixuan, Zhou Tieran, Lan Yaquin, Pan Weisong
- 287 Ecological Risk Assessment of Micro(nano)plastics to Important Bait Algae in Marine Fishery Waters
Zhang Min, Bo Jun, Zheng Ronghui, Gao Fulong, Hong Fukun, Chen Jincan, Fang Chao
- 301 Effect of High Density-polyethylene on Growth Performance, Antioxidant Capacity, Immune Functions and Intestinal Microbiota of *Oreochromis niloticus*
Zhang Xiaofei, Yu Qiuran, Zhao Yuhang, Shi Zhanyao, Zhou Li, Li Erchao, Xie Jia

- 315 Study on Photosynthetic Physiological Characters of *Chlorella vulgaris* under Stress of Short-term Simulated Acid Rain and UV Radiation
Yang Yuling, Zhang Peng, Li Yahe, Cai Fei, Bi Shufeng, Li Wei
- 325 Effects of Cadmium on Photosynthetic Activity of *Synechocystis* PCC 6803
Ruan Gang, Xu Pingping, Yin Xuwang, Zhang Chunmei, Song Gaofei, Mi Wujuan, Bi Yonghong
- 333 Prometryn Stress in Expression of Detoxification-related Genes in *Mactra veneriformis*
Liu Lijuan, Jiang Xiangyang, Liu Huihui, Huang Hui, Gong Xianghong, He Jinxia, Liu Xiaojing, Wang Weiyun, Zhang Xiuzhen
- 345 Distribution, Interfering Factors and Ecological Risks of Neonicotinoid Insecticides in Surface Water of Winter Vegetable Planting Area from Chengmai, China
Tan Huadong, Wang Chuanmi, Wu Qiumin, Cui Yanmei, Wu Chunyuan
- 357 Acute Lethal Effects of Combined Exposure to 3 Fluoroquinolones on *Bellamya aeruginosa*
Zhang Xiaoxu, Ma Taowu, Li Jinman, Luo Benxiang, Zhou Yingru, He Xingbing, Wang Meng
- 365 Toxicity of Excess Selenium-L-methionine on Medaka Embryos and Its Relationship with Oxidative Stress Mechanism
Zhou Yini, Wang Huan, Yang Jingfeng, Yu Yongli, Dong Wu
- 376 Source Identification and Health Risk Assessment of Soil Heavy Metals in a Typical Industrial Park in Northwest China
Zhang Bohan, Bi Siqi, Wang Yu, Pu Yu, Zhou Xu, Gao Yue, Yu Qingchun, Jiang Wenjuan, Cao Hongbin
- 389 Effects of Monomethyl Phthalate on Blood Biochemical Indicators of Rats and Its Toxicology
Gao Xu, Yu Xia, Li Xinwei, Chi Zhenxing
- 400 Water Quality Criteria for Atrazine in the Yellow River Basin
Liu Mengshuo, Wang Zhaoding, Ma Yunlong, Liu Mengjie, Gao Zhao, Li Wanxing, Wang Li
- 409 Effects of Bisphenol A on Gas Exchange Parameters, Chlorophyll Fluorescence Parameters and Oxidative Damage in Leaves of *Syngonium podophyllum* Schott
Liu Meng, Dong Xinyue, Yang Aizhen, Huang Yanhong, Gao Fan, Guo Jiaxuan
- 419 Effects of Different Commercial Polyethylene Microplastics with Different Particle Sizes on Seed Germination and Seedling Growth of Two Vegetables
Li Min, Liu Qiang, Cao Dongdong, Shao Mengying, Liu Yifan, Luo Xianxiang, Li Fengmin, Zheng Hao
- 434 Toxic Effects of Avermectin and Ivermectin on *Scenedesmus obliquus* and *Daphnia magna*
Chen Yanji, Liu Chuanjiang, Song Yitong, Lin Yishi, Xu Dongmei
- 441 Apoptosis of GC-1 Cells Induced by Combined Exposure of Chlorpyrifos and Difenoconazole
Pan Zhihui, Xi Lingyi, Sun Jingran, Liu Weili, Wu Jin, Fang Yanjun
- 452 Acute Toxicity and Safety Evaluation of Chlorantraniliprole to Environmental Organisms
Chen Jixiang, Yu Weili, Wang Guangyou, Su Lei, Wei Chengcui, Li Lixia, Liu Xiaoman, Wu Pei
- 462 Analysis of Phthalate Esters Pollution in 59 Topsoils of Long-term Film Mulching Plots in China
Jin Tuo, Xu Dandan, Xue Yinghao, Xi Bin, Sun Jianhong, Peng Kewei, Zhang Jie, Jin Decai
- 472 Quantum Toxicology: Theory Basis, Research Methods, Future Development
Jiang Yunshan