

生态毒理学报 2023 年第 18 卷总目次

第 1 期

特别关注

- 1 环境污染物诱导神经毒性的表观遗传机制研究进展
李富萍, 黄清育
- 16 农药类化合物对鱼类脂质代谢的影响及机制研究进展
赵文慧, 张晓娜, 汝少国
- 29 液晶单体的环境效应与健康风险研究进展
金其, 姚倩, 林锡华, 马社霞
- 39 长链非编码 RNA 响应环境污染物胁迫研究进展
胡成章, 蔡灵, 于婷, 赵晓玉, 杨明
- 51 有机紫外吸收剂对珊瑚的毒理效应研究进展
裴继影, 庞可, 王明威, 张瑞杰, 余克服
- 68 乙虫腈对意大利蜜蜂工蜂幼虫核酸甲基化的影响
樊曼, 齐素贞, 王妙, 黄少康
- 78 长期施用牛粪对褐土抗生素抗性基因多样性的影响
刘志平, 解文艳, 杨振兴, 胡雪纯, 张鹏飞, 周怀平

“新污染物筛查与评估”专栏

- 88 低温热解对有机肥中抗生素及抗性基因的消减研究
王舜, 贾伟丽, 吴颖琳, 刘芳, 应光国
- 101 卧室灰尘中 895 种半挥发性有机物的存在水平及健康风险
董贤宝, 杨晨, 张若晗, 王琰, 谢晴, 陈景文, 李雪花
- 114 磺胺甲恶唑对斑马鱼早期生命阶段的发育毒性研究
赵浩丞, 刘尚书, 李佳欣, 郑梦嫣, 王泓锴, 董飞龙, 胡丰晓
- 124 国内外污染场地环境风险评估框架形成与发展
孔坤, 张猛, 宁增平, 钟重, 王国玉, 张弛, 孟博, 刘承帅

综述

- 138 二噁英及类二噁英污染物致免疫毒性作用机制研究进展
王鑫格, 李娜, 韩颖楠, 马梅, 吴兴华, 李翀, 王殿常
- 149 群体感应对细菌生物膜及细菌耐药性影响的研究进展
万春云, 汪庆, 李思敏, 孙岩, 张晓婷, 陈信任, 李双双, 魏贺红
- 160 新型污染物液晶单体的环境行为和人体暴露研究进展
杨倩玲, 周婷婷, 翁冀远, 刘杨, 刘寅, 徐明, 赵斌, 高丽荣, 郑明辉
- 174 海洋环境中抗生素抗性基因的分布、来源、传播和风险研究
张晓娜, 许慧芹, 汝少国, 崔鹏飞
- 191 手性药物的水环境行为、毒性效应及生态风险
葛平, 刘娜, 金小伟, 王业耀
- 206 壬基酚异构体的组成、环境行为及毒性效应研究进展
杨彦, 高源, 马盛韬, 龚剑, 余应新
- 217 水生生态系统中微塑料对微藻的生态毒理效应研究进展
干牧凡, 张妍, 时鹏, 张成前
- 232 农林废弃物生物炭钝化典型土壤重金属的机制研究进展
宗大鹏, 田稳, 李韦钰, 张梦妍, 徐武美, 向萍

研究论文

- 246 新精神活性物质氯胺酮对斑马鱼幼鱼的神经毒性
李思颖, 马栋栋, 张金阁, 龙小冰, 卢志杰, 刘昕, 黄楚舒, 史文俊, 刘芳
- 261 林丹与抗生素对黑腹果蝇肿瘤细胞迁移的联合毒性与氧化应激效应研究
于振洋, 袁佳磊, 徐蓓宁, Fangnon Firmin Fangninou, 李文哲
- 271 太湖流域水生生物群落结构与水生态质量状况分析
李娣, 李旭文, 吕学研, 姜晟, 蔡琨, 高占啟, 王甜甜, 蔡永久
- 280 噻虫嗪对稀有鮈鲫早期生命阶段毒性效应
朱莉飞, 李伟, 查金苗, 张欣, 孙砚胜
- 288 臭氧催化氧化含 AOX 染料废水的效能与风险评估
迟彤彤, 徐冉云, 李菲菲, 陈吕军
- 298 基于转录组学和斑马鱼模型研究 BP1 的神经内分泌毒性
姜鑫, 刘思远, 宋扬, 靳梦, 董小雷
- 308 宁夏典型工业场地多环芳烃的来源解析及特定源的毒理学风险评估
毕思琪, 张博晗, 李恺庆, 董海波, 韩增玉, 于青春, 曹红斌, 田林锋
- 324 基于某石油烃污染场地的文化活动设施用地健康风险评估标准探讨
蒋皓, 吴启堂, 吴培浩
- 335 草甘膦的水生生物水质基准及其生态风险评估
刘帅, 王腾, 王孜晔, 缪丰锴, 王方钰, 李正炎
- 351 聚苯乙烯纳米塑料在小鼠组织和细胞水平的累积分布规律及动态毒性响应
陈煊威, 许健, 陈瑾
- 361 基于水质基准的中国地表水体中林丹生态风险评估案例研究
汤其阳, 章彤, 李梅
- 371 稀有鮈鲫集群行为在生物早期预警系统中的应用研究
邱宁, 李文静, 钟鸣, 周成成, 王剑伟
- 380 1,2-二溴-4-(1,2-二溴乙基)环己烷(TBECH)对土壤中蚯蚓(*Eisenia foetida*)的毒性效应
张贞莹, 温蓓, 杨恩泰, 黄红林, 彭汉勇
- 394 生活垃圾焚烧厂周边住宅小区内二噁英类物质的暴露特征及健康风险评估
毛慧, 于建飞, 张宗祥
- 405 土壤不同粒级中 Cr(VI)生物可给性及健康风险
黄淑婷, 肖荣波, 黄飞, 徐美丽, 黄保轩, 石航源, 王鹏
- 415 基于特性参数 $k \cdot EC_x$ 和均分射线法的二元混合物联合毒性研究
张欢乐, 王娜, 马晓妍, 张靖坤, 孙嘉婧, 杨鑫悦, 西崇峰
- 426 环境浓度氧四环素与聚苯乙烯微塑料对黄颡鱼幼鱼肠道的联合毒性效应
孔娟, 范博雅, 原居林, 余丽琴
- 440 发光细菌法评价疫情暴发对长江流域地表水生态毒性的影响
徐辉, 刘洋, 齐维晓, 兰华春, 刘会娟, 曲久辉, 李娜, 李晓, 马梅

方法与技术

- 448 页岩气开发地块污染物的种群生态风险评估模型分析
陈启宇, 刘志磊, 王钰钰, 郑彤, 刘芸, 林必桂, 任明忠
- 460 纳米颗粒与植物相互作用的研究热点和演变趋势分析——基于 CiteSpace 和 VOSviewer 的知识图谱方法
杨金康, 赵鹏, 瞿福庆, 秦世玉, 李畅, 扶海超, 王龙, 介晓磊

第2期

特别关注

- 1 基于宏基因组学解析不同污水处理系统的耐药基因组分布特征和传播机制
苏志国,陈伟东,郑宇涵,危婕,李菲菲,陈嘉瑜,陈吕军,温东辉

“新污染物筛查与评估”专栏

- 14 基于代谢组学技术的金刚烷胺胁迫刺参的毒性作用机制研究
赵军强,韩典峰,田秀慧,刘鸽,刘小静,高永刚,姜芳,刘欢,崔艳梅,罗晶晶,洪赫阳,徐英江
- 23 新污染物的调查监测需求分析
王燕飞,蒋京呈,林军
- 33 孕烷 X 受体双荧光素酶报告基因方法建立及有机磷酸酯阻燃剂的受体激活效应研究
吴一凡,聂青宇,郑静怡,镇华君,修光利
- 44 动物粪便对紫色土中人类致病菌传播的影响
齐明慧,程建华,唐翔宇
- 53 短链氯化石蜡对褐牙鲆胚胎发育的毒性效应
崔庆奎,韩典峰,丁玉竹,任传博,张信泽,赵军强,崔艳梅,姜芳,李佳蔚,孙琰晴,王景,宫向红,徐英江

综述

- 64 典型药物与个人护理品(PPCPs)的厌氧降解转化研究进展
孙悦宏,熊倩,吴亨宇,陈铨乐,吴丹,刘有胜,应光国
- 75 环境胁迫对海水青鳉(*Oryzias melastigma*)的毒性效应在基因组学和蛋白质组学上的研究进展
孙哲诚,梁川,李乾永,马正苗,徐炎华,刘志英
- 97 饮用水中典型消毒副产物的化学特性、生成转化及毒性研究进展
易欣源,曲鑫璐,龙昕,张立尖,徐斌,唐玉霖
- 111 农田生态系统中抗生素抗性基因迁移扩散的研究进展
汤欣悦,赵家奕,王义佳,邹韵,张园
- 128 微囊藻毒素生物学功能的研究进展
张紫馨,王寅初,刘钦弘,焦绪栋,王璐
- 141 环境 CO₂ 浓度升高对海洋有毒微藻生长及产毒的影响研究进展
宫于琛,屈佩,刘瑞娟,陈洪举,庞敏
- 152 我国近海养殖环境及生物体中有机磷阻燃剂研究进展
窦文科,张泽明,史西志
- 175 微纳米塑料的人体健康风险研究进展
李娇,陈大岭,陈玉立,吴恩荣,卢坤
- 188 砷甜菜碱的合成途径和代谢过程
张伟,叶紫君,黄莉萍,赵芊瑜
- 198 有机紫外吸收剂对海洋生物的毒理效应
裴继影,胡俊杰,张瑞杰,余克服
- 212 新型溴代阻燃剂(NBFRs)的生态毒性效应研究进展
王钦,李晨光,尹诗琪,张延蕾,李锋民
- 224 氯代多氟烷基醚磺酸盐环境污染及治理研究进展
余薇薇,韦采妮,毛羽丰,刘聪,陈杰云,赵雅倩,疏明慧,黎玥淇,谭江琳

研究论文

- 238 有机化学品鱼体生物积累参数的多任务神经网络预测模型构建
朱明华,肖子君,傅志强,陈景文,丁蕊
- 249 全氟化合物在鱼类肝脏中的生物富集因子预测与影响因素分析
蒋岚,徐悦,张晓宇,徐冰峰,徐西蒙,马懿星

- 259 基于高内涵分析技术表征磷酸三苯酯的肺细胞毒性
丰一兴,王济洲,段鹤君,李伟红,邵兵
- 269 妊娠期孕妇尿液中的外源性雌激素水平及其与代谢相关的改变
彭博,杨凯歌,胡康蝶,张舟易,梁红,闫超,吴明媛,王彦
- 286 磷酸嘧啶和泰乐菌素对养猪废水硝化作用的差异性影响
陈铨乐,卢思敏,何良英,孙悦宏,王艺纯,吴亨宇,陈姿言,冯钰瑶,钱霞,刘有胜,应光国
- 297 四氧化三铁纳米颗粒暴露促进非酒精性脂肪性肝炎小鼠进展的作用机制研究
林晓君,赵甲亭,郭晨,宋慧东,陈汉清
- 308 建设用地土壤优先管理有毒有害物质研究
李晓萌,唐阔,蒋晶,彭憬,王学东,颜增光
- 327 新生大鼠啶虫脒亚慢性暴露致成年后神经系统毒性的研究
李姝霖,曹持,王文成,马瑞,邓倩,张亚文,于春洋,田建英
- 338 环境浓度微囊藻毒素-LR 对菖蒲无机氮吸收特性的影响
袁昭瑞,马腾,陈国元,李青松,吴义诚
- 346 丙烯腈致大鼠肝细胞损伤中 PI3K/AKT 信号通路的作用
郑爱,赵粉线,石影,郑蓉,党瑜慧,李芝兰
- 356 常见微塑料对水中镉离子和铅离子的吸附:吸附能力和吸附机制
李博昊,赵永豪,孙洪杰,郭浩,徐秋旖,于海瀛,马广才,王雪玉,尉小旋
- 366 运动和 2,3,7,8-四氯二苯并二噁英(TCDD)持续暴露对大鼠肾脏氧化应激指标的影响
朱凤林,闫会萍,陆一帆,胡兵,张弛,翁凯翔,王活活
- 373 河南省高速公路中央分隔带土壤多环芳烃污染特征及风险评价
余雪巍,阎洁,冯衍,郭盈,顾海萍,董晓星
- 384 城市居民 CO₂ 实时暴露特征与家庭个体差异
王玉琼,李云桂,王金泽,刘蕊嘉,杜伟
- 395 成都市典型流域抗生素分布特征及生态风险评价
韩迁,张玉娇,赖承锐,孟旭,陶红群
- 410 从内质网应激的角度探究微囊藻毒素-LR 对斑马鱼离体肝细胞脂代谢的影响
张丹丹,杨慧,欧阳康,况宇,汤蓉,李大鹏,李莉
- 420 基于 SWAT-KM 暴露模拟的环境暴露与环境风险分析方法——以壬基酚为例
龙清风,孟耀斌,李想,史江红,于相毅,毛岩
- 434 2 种氟喹诺酮类抗生素在水产养殖区沉积物上的吸附和解吸行为研究
李贞金,张洪昌,胡双庆,朱英,沈根祥
- 449 基于组合指数法评估抗生素二元混合物对青海弧菌 Q67 的时间依赖联合毒性
杨依霖,刘勇安,覃礼堂,莫凌云,王敦球
- 462 我国诺氟沙星的水生生物基准及典型水体中的生态风险
刘萌硕,刘欣然,董素涵,马云龙,王莉
- 473 亚急性浓度暴露下联苯菊酯对真鲷体内酶活性及肝细胞 DNA 损伤的影响
郑惠东,陈宇锋,刘波,陈小红,许贻斌,郑盛华
- 481 热激预处理诱导秀丽隐杆线虫铜耐受的效应机制研究
何梅,王帅,孔建南,游牧,罗勋
- 490 不同浓度石油胁迫处理下翅碱蓬的转录组分析
赵雨朦,卢宏博,罗传辉,车鉴,吴熙,纪峰,霍玉洁,魏海峰,何洁,刘全
- 506 基于文献计量学的流域土地利用研究热点与趋势
谢慧钰,贾世琪,王业耀,金小伟
- “第七届青年地学论坛”专栏**
- 519 硫掺杂改性氮化碳可见光催化去除抗生素抗性菌
吴贺洋,匡开月,朱承驻,俞志敏,刘晓薇

第3期

特别关注

- 1 福岛核泄漏对北太平洋海洋生物的影响研究进展
李孟奇,陈新军,刘必林,方舟

“新污染物筛查与评估”专栏

- 11 筛查全/多氟烷基化合物(PFASs)生物活性的卷积神经网络模型
张涛,朱明华,傅志强,陈景文,肖子君
- 22 基于机器学习算法的化学品肝毒性筛查模型
王孟含,朱明华,肖子君,陈景文,吴超
- 33 基于极限梯度提升算法和特征筛选方法的羊角月牙藻(*Selenastrum capricornutum*)急性毒性定量构效关系(QSAR)模型的建立与应用
滕跃发,王晓晴,李斐,吉成龙,吴惠丰
- 47 蚯蚓对土壤中四溴双酚A的富集特征及影响因素
韩伟,王硕,吕继涛,刘婉蓉,王玉晶,赵瑞锋

“21世纪计算毒理学”专栏

- 55 P450酶活性中心催化全氟烷基羧酸前体化合物的代谢转化路径研究
常新,于晓梅,傅志强
- 68 细胞色素P450酶代谢N-亚硝胺类化合物的反应机理研究
宋润芊,金玲敏,苏丽静,季力

综述

- 79 土壤-植物系统中抗生素抗性的传播过程与影响机制
宋超,贾伟丽,应光国
- 94 养殖水环境中抗生素对鱼类肠道菌群结构、功能和抗性组的影响研究进展
王美茹,崔鹏飞,汝少国
- 112 双酚A及其替代物的受体作用信号通路研究进展
张鑫达,田华,汝少国
- 125 环境中的硫化汞及其生物可利用性
沙胜男,白旭,李东瑞,李红,赵甲亭,高愈希
- 144 手性新污染物HBCDs在近海生态系统中的分布、毒性效应与作用机制研究
卢娜,李怡君,王钊宁,周星方,郭颖,王悠
- 159 双酚A及其替代物对肠-脑调节的潜在影响及相关机制研究进展
刘再腾,赵小余,张义宁,李亚梦,邱静,穆希岩,姜敬哲,钱永忠
- 175 生物可降解微纳米塑料生物毒性效应的研究进展与展望
黄丹妮,章敏,高富龙,郑榕辉,黄文树,薄军,方超
- 202 金属纳米颗粒在水环境中的食物链传递:转化行为的影响与重要性
邓仁全,董仕鹏,李瑞宾,毛亮
- 213 植物毒理学文献计量分析及其研究思路与方法评论
冯宇希,徐明,阚杰元,林钰涓
- 223 农田残留地膜累积生态效应研究进展
张美,刘金铜,付同刚,高会
- 238 环境中纳米颗粒物的凝聚现象及其机理解释
武亚宁,李亚男,张国凯
- 248 阿维菌素在水产养殖生态系统中降解、毒性及其生态风险分析
向阳,王元,李乐天,张卫卫,胡鲲,房文红

研究论文

- 260 血液组分的快速分离及元素分布特征研究
代玉冰, 刘佳欣, 耿柠波, 金静, 王丽霞, 张海军, 陈吉平
- 271 广州市新生儿胎发中金属元素水平及对新生儿出生体质量影响的初步研究
蔡凤珊, 李嘉璐, 李敏, 严晓, 唐斌, 郑晶, 麦碧娟
- 285 苯并三唑紫外光稳定剂对斑马鱼成鱼的免疫毒性
张继晔, 黄莹, 李志彤, 梁雪芳, 陈辉辉, 查金苗
- 296 文蛤甲状腺激素受体 MmTR 互作蛋白筛选及其对 Aroclor 1254 胁迫的转录响应研究
蔡月凤, 谭皓文, 吴钰泽, 胡杰, 姬南京, 申欣
- 312 米氏凯伦藻对海水青鳉影响效应的转录组学分析
杨桂琴, 李晓东, 路玮静, 李健鑫, 李靖, 常阳, 王紫阳, 张伟妮, 陈新华
- 326 小鼠体内砷甜菜碱向无机砷的生物降解
赵芊瑜, 熊海燕, 叶紫君, 黄莉萍, 张伟
- 336 纳米氧化钴对组蛋白 H3 修饰的影响及其机制
赵晓旭, 李纹, 侯巧利, 吕源财
- 347 基于蛋白质组学研究微/纳塑料对巨噬细胞的潜在影响
王小霞, 官司敏, 杨贺然, 何欢, 任肖敏, 潘学军
- 357 四氯双酚 A 对斑马鱼幼鱼运动行为的影响及神经毒性机制研究
申泽宇, 李红艳, 韩雅静, 陈晓雯, 唐斌, 党垚, 向明灯, 胡国成, 李廷真, 于云江
- 366 典型抗生素在城市污水处理厂各单元出水中的分布及受纳水体生态风险
牟霄, 张崇森, 李永强, 刘瑶
- 376 典型酰胺类除草剂的水生生物水质基准
赵晋, 樊怡利, 张瑞卿, 李会仙, 蔡婷
- 388 汞对雪衣藻光合系统 II 及能量分配的影响
夏亦雪, 许萍萍, 阮港, 涂晓杰, 毕永红
- 398 环境相关浓度的氟西汀和帕罗西汀对章鱼脑组织五羟色胺能系统的影响
彭希健, 徐秋霞, 张博, 郭远明
- 410 味虫胺在水培草莓植株中的吸收及转运特征
董欣越, 邱志豪, 魏朝俊, 高凡, 郭家选
- 418 氯化镉对斑马鱼幼鱼视网膜发育的影响
唐颖, 王丹, 彭星宇, 曹晗霖, 谭海萍, 张春慧, 谷红梅, 郭庶
- 430 上海郊区典型河道卤代烃类消毒副产物污染特征与生态风险研究
周萌萌, 沈根祥, 朱英, 胡双庆, 凌思源, 张洪昌, 张红霞
- 445 多菌灵对泥鳅肝脏典型生物标志物的影响及其可逆性分析
谭婷, 杨超超, 杨娜, 王琪, 雷忻
- 456 不同珊瑚对酸化、苯并[a]芘单一和复合胁迫的生理响应
陈雨梅, 齐钊, 尹连政, 常逢彤, 鞠涵烨, 刁晓平
- 465 3 种增塑剂对发光菌 Q67 联合毒性作用定量评估
张颖, 张瑾, 周娜娜, 陈如荔, 申慧彦
- 478 西草净对四角蛤蜊的毒性效应
彭中校, 刘鸽, 黄会, 韩典峰, 曹伟, 王明磊, 杨玉艳, 宫向红, 张秀珍
- 491 我国吡啶硫酮锌水生生物水质基准研究
张成, 冯兵, 张萌, 王强, 夏威, 王文倩, 刘足根

第4期

特别关注

- 1 雄激素群勃龙对斑马鱼幼鱼尾鳍再生的影响机制研究
何泽鹏,田丽,钱宝留,孙峰铸,吕军生,吕林欢,孙立伟

“21世纪计算毒理学”专栏

- 9 自主神经功能紊乱化学品的机器学习筛查模型
李瑞香,徐淑君,刘一席,伍天翔,朱朗辰,张强强,傅志强,陈景文,李雪花
22 基于梯度提升回归树的有机污染物生物-沉积物积累因子预测模型
王如冰,蔡喜运
34 铁活化过硫酸盐降解抗生素的动力学、降解产物和毒性评估
龚卓炫,何欣,乔显亮

“新污染物筛查与评估”专栏

- 45 鱼类急性毒性体外替代标准试验方法的应用与适用性评价
杨婧,陈晓倩,刘敏,沈璐,赵华清,殷浩文,杨雪菲

综述

- 57 典型PFOA和PFOS替代品对水生生物的毒性效应研究进展
张静,陈萌
77 土壤中抗生素残留对氮素生物转化的影响
任劲飞,王召锋,侯扶江,Saman Bowatte
87 全氟和多氟烷基化合物(PFAS)与活性污泥间的相互作用研究进展
代孟帆,阎妮
102 农药对熊蜂的生态毒理研究进展
韩磊,任昌仕,袁亦戈,Guy Smagghe,龙见坤,陈祥盛,常志敏
115 海洋中上层鱼类微量元素赋存研究进展
冷甜甜,谢婧倩,刘必林
131 微塑料和纳米塑料对胃肠道及肝脏的毒性效应机制研究进展
孙凡晰,齐鑫,王靖,纪丽莲
148 溶解态黑碳的来源、理化性质及环境效应
李亚玲,罗天烈,陈贤,王柳瑾,杨敏慧,周成智,刘国
162 内分泌干扰物与哺乳动物核受体的相互作用
史一姣,田华,何杰,王雪,汝少国
174 纳米材料与水体其他污染物的复合暴露毒性研究进展
陈晨晨,余澜,周宋奕,裘蕾蕾,郑茹悦,陈瑾
188 畜禽抗生素对植物的生态毒理效应综述
李淑英,徐道青,刘小玲,陈敏,王维,阙画春,郑曙锋,孙霞
207 ¹³⁷Cs在土壤-植物系统中的迁移及污染土壤修复技术
邵慧娟,王金花
218 大气颗粒物PM_{2.5}诱导机体损伤相关研究中的代谢组学进展
田一,张辰霄,张敏,邓晓蓓

研究论文

- 231 苯线磷和甲胺磷对TF-1细胞乙酰胆碱酯酶影响的差异
陈旸升,马永超,彭颖蓓,徐丽,谢群慧,赵斌
241 TCDD对胶质母细胞瘤中环氧合酶2基因表达的影响和生物学作用
彭颖蓓,陈旸升,刘奕耘,李云平,徐丽,谢群慧,赵斌

- 253 对苯二胺类抗氧化剂及其氧化产物在道路尘土和附近表层土中的分布特征及人体暴露评估
张钰莹,耿柠波,闫雷,王龙星,张海军,陈吉平
- 265 1,3-二苯胍对斑马鱼早期生命阶段的影响
赵娟,常静,郝伟玉,马政,宋哲媛,万斌,王会利
- 279 环境相关浓度 EHDPP 长期暴露对斑马鱼的甲状腺内分泌干扰效应
舒燕,于梓辰,李涛,岳喜凯,原居林,余丽琴
- 293 基于 C2C12 细胞的 2,7-二溴呋唑肌发育毒性效应
郝迪,谢群慧,杨广磊,陈旸升,李云平,夏英杰,徐丽,赵斌
- 304 三氯卡班在鱼体的吸收、分配及代谢研究
姚理,周熙,陈飞龙,杨嘉慧,姚智锴,陈智勇
- 313 磷酸三丁酯诱导下海洋浮游植物活性氧产生的分子机制研究
王承敏,菅潇扬,张鑫,唐学玺,张鑫鑫
- 324 环境相关浓度睾酮暴露对秀丽隐杆线虫代谢谱的影响
施盈弛,王佳,尹洁晨,李维溪,王大勇,刘冉
- 338 枯草芽孢杆菌 J-15 次生代谢产物对棉田土壤细菌群落的影响
游佳,赵灏冉,赵晶晶,张琪,张经博,美合日古丽·米吉提,李金玉,胡嘉莉,赵和平,古丽巴哈尔·阿巴拜克力,赵惠新
- 349 血清代谢组学研究长期低剂量 PFOS 暴露对大鼠的毒性效应
华炜桢,吴衍,黄清育
- 360 围产期甲基汞暴露对子代成年大鼠神经递质代谢及学习记忆能力的影响
陈芳,郜小玉,张长琴,张力,戴雨,胡怡,晏彬,彭相蝶,王文娟
- 369 某铀矿及周边地区土壤放射性水平调查与评价
张博,高柏,马文洁,王师齐,漆文斌
- 384 环境浓度微塑料增强 TDCIPP 肝脏毒性及其分子响应机制
张杏丽,史菁,赵静宜,金彩霞,张国庆,邹威
- 401 食用燃煤烘烤后含氟辣椒氟的人体吸收和健康风险阈值
黄彤彤,王文台,杨俊林,秦旭,杨婷,王建莹,涂成龙
- 411 环丙沙星对斑马鱼早期发育阶段的神经毒性研究
卯明彩,孟瑞媛,李亚梦,赵小余,钱永忠,邱静
- 421 废弃电子垃圾拆解地野生鸟类重金属暴露及肝脏病理学改变
聂佑恬,陶金玉,李肖,王光智,吴江平
- 429 草甘膦暴露对斑马鱼胚胎发育的毒性效应及机制
吴玉琼,许祯毅,尚亚明,徐晓斌,范俐,齐佳鹏,沈章莹
- 439 阿奇霉素与人体肠道菌群体外相互作用的初步研究
赵昌会,陈华海,胡云霏,李百元,曹林艳,蒋琼凤,尹业师
- 450 丁草胺暴露对雄性褐菖鲉精细胞发育的干扰
李进寿,陈懿娜,何亮银,郭团玉,罗芬,阮峻峰,周逢芳
- 459 双酚 AF 经 *Nrf2/HO-1* 信号通路诱导氧化应激并加重肝脏内脂质代谢紊乱
郭承熙,刘慧伶,谭韵仪,卢奕,姜宇轩,屈雅娟,马书恒,贺气志
- 469 PM_{2.5} 协同不同饮食对大鼠糖脂代谢的影响
刘锦花,苏向辉,鲁建江,任慧清
- 478 纳米氧化亚铜和氧化铜的肺细胞毒性差异及影响因素
汤蕾,李鑫,李昕畅,罗琳,曹林英
- 486 2,4-DCP 对若蚜期、成蚜期赤子爱胜蚜毒性效应研究
李哲,尹勇,薛琦,汪呈翰,苏星,张文艺

第5期

综述

- 1 非抗生素类新污染物影响质粒携带的抗生素抗性基因(ARGS)水平转移研究进展
傅欣玥,杨晓波,邱志刚
- 13 稼秆生物炭吸附/钝化土壤重金属的过程机理与影响因素
剧永望,马露冉,毛佳璇,杨晓莉,刘雪
- 31 微/纳米塑料对哺乳动物消化道和呼吸道影响研究进展
邢博宇,盛帅,付亚琪,周芷彤,迟浩,张雯
- 36 环境浓度抗生素引起斑马鱼焦虑/抑郁样行为与“肠-脑”途径关联的研究进展
马阳光,康威,赵可欣,马璐璐,董武,于建华
- 56 微(纳米)塑料和抗生素的相互作用及对鱼类的联合毒性效应研究进展
陈晨,宋杰,闫瑾,王慧利,钱秋慧

研究论文

- 74 基于配体络合常数的毒代-毒效动力学(TK-TD)模型预测不同 pH 下镉和铅在斑马鱼幼鱼体内的积累和毒性
高永飞,何安
- 85 扑热息痛对斑马鱼发育与运动行为效应的影响
许晨,覃兰雪,徐挺,胡霞林,尹大强
- 94 斑马鱼幼鱼尾鳍再生的不同阶段对微塑料毒性响应的差异
钱宝留,孙峰铸,吕军生,吕林欢,孙立伟
- 103 典型短链全氟替代品 PFBA 及 PFBS 对斑马鱼的内分泌干扰效应
梁宏仪,张亚辉,黄子晏,杜士林,张瑾,赵姗
- 112 基团定位指数用于橙酮类 DRAK2 抑制剂活性的研究
堵锡华,李靖,宋明,陈艳
- 121 砷(V)及苯胺联合暴露对土壤微生物群落组成及抗氧化酶活性的影响
陈钰璇,朱翔宇,王锐博,管冬兴,张坚超,滕辉
- 131 镉的淡水水质基准研究及其生态风险评估
张鹏泽,叶丽,陈文清,舒军辉,王灶生
- 143 青岛某燃煤电厂排污口邻近海域表层沉积物重金属生态风险评价
赵子昂,冯永亮,王明丽,汝少国
- 156 外加碳源对抗生素诱导大肠杆菌 Hormesis 效应的调控作用
沈洪艳,韩冬旭,杨雷,李双江,孙昊宇,唐量
- 165 NaF 对美国白蛾生长发育及生殖的影响
余彩綾,王启俐,刘鹏,夏雯欣,曹传旺,孙丽丽
- 174 利用生物标记物综合指数评价煤矿区水体沉积物污染及其因果关系分析
司万童,孙畅,刘菊梅,丁戈,杨婉青,陈嘉文,郑财贵,李东伟
- 183 利用秀丽隐杆线虫模型研究细交链孢菌酮酸(TeA)与 4 种真菌毒素的联合毒性
康依,杨玉莲,李庭博,周鸿媛,马良,张宇昊
- 195 中国淡水环境锰的水质基准及其生态风险评估
李会仙,张瑞卿,郭广慧,冯承莲,时迪,王宏洋
- 207 全氟辛酸诱导小鼠睾丸生精细胞凋亡过程中内质网应激途径的研究
陈思敏,赵海霞,杨圆,杨焱娜,周本文,常言语,邓何,张长城
- 218 鄂尔多斯国家级自然保护区水鸟体内重金属的组织分布及潜在来源
张敏,陈小霞,潘俊,罗豪杰,张琪,蔡丹,李廷真,胡国成
- 227 鄱阳湖流域天然劣质地下水中锰富集特征及其健康风险评估
谭昊言,张彩香,李佳森,程毅康,曾鸣

236 聚苯乙烯纳米塑料和溴酸盐对萼花臂尾轮虫的联合毒性作用

陶开燕,徐晓平,杨晓凡,陈涛,李彬彬,李锦程

246 铜、镉对绿鳍马面鲀胚胎和初孵仔鱼的毒性效应

王晓然,边力,涂忠,胡琼,秦搏,常青,英娜,吴艳庆,杨立国,陈四清

255 赣东北典型重(类)金属污染农田土壤人体健康风险评估

李惠民,赵刚,文琛,樊艳春,易芳,刘奕,梅子奇,汤小群

266 3 种纳米材料对水稻幼苗生理及根际细菌群落结构的影响

许秀松,李亚婕,尹勇,蒙爱萍,陈振翔,刘灵

281 鄂尔多斯遗鸥国家级自然保护区桃·阿海子浮游细菌多样性及其与水体重金属浓度的关联性分析

宋秀敏,李子腾,王立宇,贾丽琼,杜超,刘利,王利利,高丽

293 外源亚精胺对镉胁迫下黑麦草的生理调控效应

余志强,胡嘉源,李尚珂,施维林,史广宇

305 AgNO_3 暴露对红车轴草光合作用的影响

于川,莫凡,高建政,崔明,李海波

320 油田再生水对不同植物种子萌发的毒性评价

宋晴雯,王灵,刘晨通,陶雪,粟文豪,贾宏涛,朱新萍

第6期

“环境DNA与生态健康评估”专栏

- 1 基于环境DNA技术的长江上游重庆市江北段鱼类多样性研究
董智玲,陈莎莎,吕宏森,张连博,姚维志,何文平
16 基于eDNA技术的太湖鱼类多样性调查
刘燕山,孙晶莹,朱明胜,李大命,唐晟凯,钟立强,张增,王超群,沈冬冬

“第八届全国生态毒理学大会”专栏

- 27 2种氟喹诺酮类抗生素与群体感应抑制剂对*E. coli*的联合毒性效应
赵远帆,张瑾,曾健平,张静,张颖

“第六届PBTS国际研讨会”专栏

- 39 PFOS及其新型替代物OBS的生态毒理研究进展
杨云慧,张博翔,田明明,徐丹

“新污染物筛查与评估”专栏

- 51 欧盟化学物质风险评估与风险管理要点分析
葛海虹,胡俊杰,赵静,汪丹,刘子夜,舒耀皋
60 斑马鱼中高通量毒性测试方法研究进展和应用现状
王成金,吕琳,张玉琳,熊忆茗,陈宣樾,秦占芬,王燕飞,林军
68 美国替代品评估方法及其对我国新污染物治理的启示
胡俊杰,赵静,葛海虹,潘寻,李仓敏
79 从筛选值和用地方式角度探讨我国污染场地风险筛选标准的潜在问题
蒋皓,吴启堂
91 2020年后国际新形势下加强我国新污染物治理的对策建议
赵静,刘晓建,杜鹏,葛海虹,张彩丽

综述

- 98 土壤污染生态阈值研究进展
代杜铃,姜瑢,荣丽,王美娥,陈卫平
112 海草床生态系统中微塑料的检测方法、赋存特征及毒理效应研究进展
侯帅玲,樊瑾珞,任国梁,邓惠,赵媛媛,李佳桐,赵维斌,冯丹,葛成军
127 污染场地中挥发性有机物的扩散和人群暴露预测模型研究进展
张钰萌,吴倩,鲍天宇,王占生,李颖,刘晓丹,丁晓雯
140 塑料的微生物降解机理研究进展
干牧凡,张妍,时鹏,陆媛媛,彭闯
156 微塑料对啮齿动物毒性效应研究进展
边博浩,吕艺华,苏姗娜,吉日豪,高艳荣,赵子龙,贾玉巧
168 微纳米塑料对陆生哺乳动物毒性效应的研究进展
李盼,杨玉菲,薛振,王令,路宏朝,王珊珊,张涛

研究论文

- 177 双酚S对斑马鱼幼鱼早期视觉发育的影响
杨怡欣,董文彬,刘文敏,张晓娜
187 基于表面增强拉曼光谱的微纳塑料肝脏内暴露检测方法研究
王惠桐,李卿,陈汉清,陈瑞,李晓波
196 孕期和哺乳期环境剂量氯氰菊酯暴露对子代雄性小鼠青春期启动的影响
江燕,干红雅,徐伊霖,潘家婧,叶小青

- 207 高效氯氰菊酯对秀丽隐杆线虫毒性作用的立体选择性研究
冯敏,王巧鑫,斯朝金,李华悦,赵甲元,廖颖
- 217 基于转录组测序分析砷暴露影响小鼠认知功能的机制
原晓红,胡鑫,杨鸣宇,韩明盛,马艳琴
- 225 高卤染料废水采用 UV/SO₃²⁻ 工艺减毒过程中的中间产物及其毒性变化规律研究
任航,熊富忠,李菲菲,陈吕军
- 237 三峡库区消落带土壤中多环芳烃的污染特征、来源分析及生态风险
闫亮,邹芬芳,刘琳,丁相毅,宋华荣,廖思远,赵高峰
- 245 汞胁迫下雪衣藻的生理活性及其藻源性有机物分析
艾晓寒,涂晓杰,许萍萍,夏亦雪,毕永红
- 257 煤矸石复垦区不同植物对土壤重金属的修复能力研究
张晋瑞,白秀梅,李博博,张垚,郭汉清,杨冲
- 269 土壤污染研究领域进展的中文文献调研
卢媛,郑君焱,韩顺莉,刘庚,戴燕燕,张鹏飞,赵景波
- 283 O,O-二甲基-O-(2,2-二氯乙烯基)磷酸酯对玉足海参幼体的急性毒性和病理学损伤
谭文婷,曹慕华,梁晓霞,陆惠莲,黄文,原丽红
- 293 草甘膦农药对西藏土壤蓝藻 *Loriellopsis cavernicola* 的光合作用抑制机制研究
陈子旭,张逸霄,李小燕,吴新国,陈兰洲,王高鸿,彭婷婷
- 302 基于 Web of Science 对土壤介质中抗生素抗性基因的文献计量分析
冯衍,王章凯,余雪巍,刘天初,顾海萍
- 314 重庆市水环境中抗生素的污染特征及其风险评价
张文斌,赵晶,张秀,王俭,刘灿,杨海蓉
- 325 西南某含氯碱工业园区土壤-地下水环境中钡的迁移及人体健康风险评估
丁嘉文,徐敏,杨刚,王亚婷,刘庆梅,李静文,伍钧

Asian Journal of Ecotoxicology

Total Contents of Volume 18, 2023

Number 1

- 1 Research Progress on Epigenetic Mechanism of Neurotoxicity Induced by Environmental Pollutants
Li Fuping, Huang Qingyu
- 16 Advance on Effect and Mechanism of Pesticide Chemicals on Lipid Metabolism in Fish
Zhao Wenhui, Zhang Xiaona, Ru Shaoguo
- 29 Research Progress on Environmental Effects and Health Risks of Liquid Crystal Monomers
Jin Qi, Yao Qian, Lin Xihua, Ma Shexia
- 39 Research Progress of Long Non-coding RNAs in Stress Response to Environmental Pollutions
Hu Chengzhang, Cai Ling, Yu Ting, Zhao Xiaoyu, Yang Ming
- 51 Research Progress on Toxicological Effects of Organic Ultraviolet Absorbents on Coral
Pei Jiyong, Pang Ke, Wang Mingwei, Zhang Ruijie, Yu Kefu
- 68 Effects of Ethiprole on Nuclear Acid Methylation of *Apis mellifera ligustica* Worker Larvae
Fan Man, Qi Suzhen, Wang Miao, Huang Shaokang
- 78 Effects of Long-term Application of Cattle Manure on Antibiotic Resistome in Cinnamon Soil
Liu Zhiping, Xie Wenyan, Yang Zhenxing, Hu Xuechun, Zhang Pengfei, Zhou Huaiping
- 88 Reduction of Antibiotics and Resistance Genes in Organic Fertilizers by Low-temperature Pyrolysis
Wang Ben, Jia Weili, Wu Yinglin, Liu Fang, Ying Guangguo
- 101 Occurrence and Health Risk of 895 Semi-volatile Organic Compounds in Dust from Bedroom
Dong Xianbao, Yang Chen, Zhang Ruohan, Wang Yan, Xie Qing, Chen Jingwen, Li Xuehua
- 114 Developmental Toxicity of Sulfamethoxazole to Early Life Stages of Zebrafish
Zhao Haocheng, Liu Shangshu, Li Jiaxin, Zheng Mengyan, Wang Hongkai, Dong Feilong, Hu Fengxiao
- 124 A Review of Formulation and Development of Domestic and Foreign Environmental Risk Assessment Frameworks for Contaminated Sites
Kong Kun, Zhang Meng, Ning Zengping, Zhong Zhong, Wang Guoyu, Zhang Chi, Meng Bo, Liu Chengshuai
- 138 Research Progress on Immunotoxic Mechanism of Dioxins and Dioxin-like Pollutants
Wang Xinge, Li Na, Han Yingnan, Ma Mei, Wu Xinghua, Li Chong, Wang Dianchang
- 149 Research Progress on Influence of Quorum Sensing on Bacterial Biofilm and Bacterial Drug Resistance
Wan Chunyun, Wang Qing, Li Simin, Sun Yan, Zhang Xiaoting, Chen Xinren, Li Shuangshuang, Wei Hehong
- 160 A Review on Environmental Occurrence and Human Exposure of Emerging Liquid Crystal Monomers (LCMs)
Yang Qianling, Zhou Tingting, Weng Jiyuan, Liu Yang, Liu Yin, Xu Ming, Zhao Bin, Gao Lirong, Zheng Minghui
- 174 Study on Distribution, Source, Propagation and Risk of Antibiotic Resistance Genes in Marine Environment
Zhang Xiaona, Xu Huiqin, Ru Shaoguo, Cui Pengfei
- 191 Chiral Pharmaceuticals in Aquatic Environments: Occurrence, Fate, Toxicity, and Ecological Risk
Ge Ping, Liu Na, Jin Xiaowei, Wang Yeyao
- 206 Composition, Isomer-specific Occurrences, Environmental Fate and Toxicity of Nonylphenols: A Review
Yang Yan, Gao Yuan, Ma Shengtao, Gong Jian, Yu Yingxin
- 217 Research Progress on Ecotoxicological Effects of Microplastics on Microalgae in Aquatic Ecosystems
Gan Mufan, Zhang Yan, Shi Peng, Zhang Chengqian
- 232 Mechanisms of Heavy Metals Passivation in Soils by Biochar Derived from Agricultural and Forestry Wastes: A Review
Zong Dapeng, Tian Wen, Li Weiyu, Zhang Mengyan, Xu Wumei, Xiang Ping
- 246 Neurotoxicity of A New Psychoactive Substance Ketamine on Zebrafish Larvae
Li Siying, Ma Dongdong, Zhang Jing, Long Xiaobing, Lu Zhijie, Liu Xin, Huang Chushu, Shi Wenjun, Liu Fang
- 261 Combined Effects of Lindane and Antibiotics on Tumor Migration and Antioxidant Responses in *Drosophila melanogaster*
Yu Zhenyang, Yuan Jialei, Xu Beining, Fangnon Firmin Fangninou, Li Wenzhe

- 271 Analysis of Aquatic Community Structure and Water Ecological Quality in Tai Lake Basin
Li Di, Li Xuwen, Lv Xueyan, Jiang Sheng, Cai Kun, Gao Zhanqi, Wang Tiantian, Cai Yongjiu
- 280 Toxicity Effects of Thiamethoxam on Early Life Stage of Rare Minnow (*Gobiocypris rarus*)
Zhu Lifei, Li Wei, Zha Jinmiao, Zhang Xin, Sun Yansheng
- 288 Efficiency and Environmental Risk Assessment of Catalytic Ozonation in Treating AOX-containing Dye Wastewater
Chi Tongtong, Xu Ranyun, Li Feifei, Chen Lvjun
- 298 Study of Neuroendocrine Toxicity of 2,4-dihydroxybenzophenone Based on Transcriptomics and Zebrafish Model
Jiang Xin, Liu Siyuan, Song Yang, Jin Meng, Dong Xiaolei
- 308 Source Apportionment and Source-specific Toxicological Risk Assessment of PAHs in a Typical Industrial Site in Ningxia
Bi Siqi, Zhang Bohan, Li Kaiqing, Dong Haibo, Han Zengyu, Yu Qingchun, Cao Hongbin, Tian Linfeng
- 324 Discussion on Human Health Risk Assessment Standards for Cultural Event Facility Land-use Based on a Petroleum Hydrocarbon Contaminated Site
Jiang Hao, Wu Qitang, Wu Peihao
- 335 Water Quality Criteria Derivation and Ecological Risk Assessment for Glyphosate
Liu Shuai, Wang Teng, Wang Ziye, Miao Fengkai, Wang Fangyu, Li Zhengyan
- 351 Cumulative Distribution and Dynamic Toxicity Response of Polystyrene Nanoplastics at Tissue and Cell Levels in Mice
Chen Xuanwei, Xu Jian, Chen Jin
- 361 Case Study on Ecological Risk Assessment of Lindane in Surface Water of China Based on Water Quality Criteria
Tang Qiyang, Zhang Tong, Li Mei
- 371 Application of Shoaling Behavior of Rare Minnow in Biological Early Warning Systems
Qiu Ning, Li Wenjing, Zhong Ming, Zhou Chengcheng, Wang Jianwei
- 380 Toxic Effects of 1,2-dibromo-4-(1,2-dibromoethyl) Cyclohexane (TBECH) on Earthworms (*Eisenia foetida*) in Soil
Zhang Zhenying, Wen Bei, Yang Entai, Huang Honglin, Peng Hanyong
- 394 Exposure Characteristics and Health Risk Assessment of PCDD/Fs in Residential Areas around Domestic Waste Incineration Plant
Mao Hui, Yu Jianfei, Zhang Zongxiang
- 405 Bioaccessibility and Health Risk of Cr(VI) in Different Particle Size Fractions of Soils
Huang Shuting, Xiao Rongbo, Huang Fei, Xu Meili, Huang Yuxuan, Shi Hangyuan, Wang Peng
- 415 Combined Toxicity of Binary Mixtures Based on Characteristic Parameter $k \cdot EC_x$ and Direct Equipartition Ray Design
Zhang Huanle, Wang Na, Ma Xiaoyan, Zhang Jingkun, Sun Jiajing, Yang Xinyue, Xi Chongfeng
- 426 Combined Effects of Environmental Concentration of Oxytetracycline and Polystyrene Microplastics on Intestinal Tract of Juvenile Yellow Catfish (*Pelteobagrus fulvidraco*)
Kong Juan, Fan Boya, Yuan Julin, Yu Liqin
- 440 Evaluation of Impact of COVID-19 Outbreaks on Ecotoxicity of Surface Water in the Yangtze River by Luminescent Bacteria Method
Xu Hui, Liu Yang, Qi Weixiao, Lan Huachun, Liu Huijuan, Qu Juhui, Li Na, Li Xiao, Ma Mei
- 448 Exploring Application of Population Ecological Risk Assessment Models for Contaminants in Shale Gas Development Plots
Chen Qiyu, Liu Zhilei, Wang Yuyu, Zheng Tong, Liu Yun, Lin Bigui, Ren Mingzhong
- 460 Analysis of Research Hotspots and Evolutionary Trends in Nanoparticles-plant Interactions: Based on Knowledge Mapping of CiteSpace and VOSviewer
Yang Jinkang, Zhao Peng, Sui Fuqing, Qin Shiyu, Li Chang, Fu Haichao, Wang Long, Jie Xiaolei

Number 2

- 1 Distribution Characteristics and Transmission Mechanism of Antibiotic Resistome in Different Wastewater Treatment Systems Based on Metagenomic Analysis
Su Zhiguo, Chen Weidong, Zheng Yuhan, Wei Jie, Li Feifei, Chen Jiayu, Chen Lyujun, Wen Donghui
- 14 Research on Toxicity Mechanism of Amantadine on *Apostichopus japonicus* Revealed by Metabonomics
Zhao Junqiang, Han Dianfeng, Tian Xiupei, Liu Ge, Liu Xiaojing, Gao Yonggang, Jiang Fang, Liu Huan, Cui Yanmei, Luo Jingjing, Hong Heyang, Xu Yingjiang
- 23 Analysis on Investigation and Monitoring Requirements of New Pollutants
Wang Yanfei, Jiang Jingcheng, Lin Jun
- 33 Establishment of a Dual Luciferase Reporter Gene Assay for Pregnan X Receptor and Study of Agonistic Activities of Organophosphate Flame Retardants
Wu Yifan, Nie Qingyu, Zheng Jingyi, Zhen Huajun, Xiu Guangli
- 44 Effects of Animal Feces on Transmission of Human Pathogenic Bacteria in Purple Soil
Qi Minghui, Cheng Jianhua, Tang Xiangyu
- 53 Toxic Effects of Short Chain Chlorinated Paraffins on Development of *Paralichthys olivaceus* Embryos
Cui Qingkui, Han Dianfeng, Ding Yuzhu, Ren Chuanbo, Zhang Xinze, Zhao Junqiang, Cui Yanmei, Jiang Fang, Li Jiawei, Sun Yanqing, Wang Jing, Gong Xianghong, Xu Yingjiang
- 64 Research Advances on Anaerobic Microbial Degradation of Typical Pharmaceuticals and Personal Care Products (PPCPs)
Sun Yuehong, Xiong Qian, Wu Hengyu, Chen Quanle, Wu Dan, Liu Yousheng, Ying Guangguo
- 75 Research Progress of Toxic Effects of Environmental Stresses on Marine Medaka (*Oryzias melastigma*) in Genomics and Proteomics
Sun Zhecheng, Liang Chuan, Li Qianyong, Ma Zhengzhuo, Xu Yanhua, Liu Zhiying
- 97 Research Progress on Chemical Properties, Transformation and Toxicity of Typical Disinfection Byproducts in Drinking Water
Yi Xinyuan, Qu Xinlu, Long Xin, Zhang Lijian, Xu Bin, Tang Yulin
- 111 Research Progress on Migration and Diffusion of Antibiotic Resistance Genes in Farmland Ecosystem
Tang Xinyue, Zhao Jiayi, Wang Yijia, Zou Yun, Zhang Yuan
- 128 Research Progress on Biological Function of Microcystins
Zhang Zixin, Wang Yinchu, Liu Qinhong, Jiao Xudong, Wang Lu
- 141 Research Progress on Effect of Elevated CO₂ on Growth and Toxicity of Marine Toxic Microalgae
Gong Yuchen, Qu Pei, Liu Ruijuan, Chen Hongju, Pang Min
- 152 Organophosphate Esters in Offshore Aquaculture Environment and Organisms in China: A Review
Dou Wenke, Zhang Zeming, Shi Xizhi
- 175 Effects of Micro/nano Plastics on Human Health: A Review
Li Jiao, Chen Daling, Chen Yuli, Wu Enrong, Lu Kun
- 188 Biosynthesis Pathways and Metabolic Processes of Arsenobetaine
Zhang Wei, Ye Zijun, Huang Liping, Zhao Qianyu
- 198 Toxicological Effects of Organic Ultraviolet Absorbers on Marine Organisms
Pei Jiying, Hu Junjie, Zhang Ruijie, Yu Kefu
- 212 A Review on Ecotoxicity of Novel Brominated Flame Retardants (NBFRs)
Wang Qin, Li Chenguang, Yin Shiqi, Zhang Yanlei, Li Fengmin
- 224 Environmental Pollution of Chlorinated Polyfluorinated Ether Sulfonates and Treatment Study: A Critical Review
Yu Weiwei, Wei Caini, Mao Yufeng, Liu Cong, Chen Jieyun, Zhao Yaqian, Shu Minghui, Li Yueqi, Tan Jianglin
- 238 Multi-task Neural Network Models for Simultaneous Prediction of Bioaccumulation Parameters of Organic Chemicals in Fish
Zhu Minghua, Xiao Zijun, Fu Zhiqiang, Chen Jingwen, Ding Rui
- 249 Prediction of Bioconcentration Factor and Analysis of Influencing Factors of Perfluorinated Compounds in Fish Liver
Jiang Lan, Xu Yue, Zhang Xiaoyu, Xu Bingfeng, Xu Ximeng, Ma Yixing
- 259 Characterizing Cytotoxicity of Lung Cells Induced by Triphenyl Phosphate Based on High Content Analysis
Feng Yixing, Wang Jizhou, Duan Hejun, Li Weihong, Shao Bing

- 269 Level of Exoestrogens in Urine of Pregnant Women During Pregnancy and Related Metabolic Changes
Peng Bo, Yang Kaige, Hu Kangdie, Zhang Zhouyi, Liang Hong, Yan Chao, Wu Mingyuan, Wang Yan
- 286 Differential Effects of Sulfadiazine and Tylosin on Nitrification of Swine Wastewater
Chen Quanle, Lu Simin, He Liangying, Sun Yuehong, Wang Yichun, Wu Hengyu, Chen Ziyan, Feng Yuyao, Qian Xia, Liu Yousheng, Ying Guangguo
- 297 Effect of Iron Oxide Nanoparticle on Progression of Nonalcoholic Steatohepatitis in Mice
Lin Xiaojun, Zhao Jiating, Guo Chen, Song Huidong, Chen Hanqing
- 308 A Study on Soil Priority Management of Toxic and Hazardous Substances for Development Land
Li Xiaomeng, Tang Kuo, Jiang Jing, Peng Jing, Wang Xuedong, Yan Zengguang
- 327 Sub-chronic Exposure to Acetamiprid in Neonatal Rats Leads to Neurotoxicity in Adulthood
Li Shulin, Cao Chi, Wang Wencheng, Ma Rui, Deng Qian, Zhang Yawen, Yu Chunyang, Tian Jianying
- 338 Effects of Microcystin-LR at Environmental Concentrations on Inorganic Nitrogen Uptake Characteristics of *Acorus calamus* L.
Yuan Zhaorui, Ma Teng, Chen Guoyuan, Li Qingsong, Wu Yicheng
- 346 Role of PI3K/AKT Signaling in Acrylonitrile-induced Hepatocyte Injury in Rats
Zheng Ai, Zhao Fenxian, Shi Ying, Zheng Rong, Dang Yuhui, Li Zhilan
- 356 Adsorption of Typical Microplastics Towards Cd²⁺ and Pb²⁺ in Water: Adsorption Capacity and Mechanism
Li Bohao, Zhao Yonghao, Sun Hongjie, Guo Hao, Xu Qiuyi, Yu Haiying, Ma Guangcai, Wang Xueyu, Wei Xiaoxuan
- 366 Effects of Exercise and Continuous Exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on Renal Oxidative Stress Indexes in Rats
Zhu Fenglin, Yan Huiping, Lu Yifan, Hu Bing, Zhang Chi, Weng Kaixiang, Wang Huohuo
- 373 Pollution and Risk Assessment of Polycyclic Aromatic Hydrocarbons in Central Separate Belt of Expressway in Henan Province
Yu Xuwei, Yan Jie, Feng Yan, Gu Haiping, Dong Xiaoxing
- 384 Real-time Evaluation of Domestic Exposure to CO₂ in Sichuan, China: Space Function-associated Characteristics and Variations among Family Members
Wang Yuqiong, Li Yungui, Wang Jinze, Liu Ruijia, Du Wei
- 395 Distribution Characteristics and Ecological Risk Assessment of Antibiotics in Typical River Basins of Chengdu
Han Qian, Zhang Yujiao, Lai Chengyue, Meng Xu, Tao Hongqun
- 410 Effects of Microcystin-LR on Lipid Metabolism in Zebrafish Liver Cells via Endoplasmic Reticulum Stress Pathway
Zhang Dandan, Yang Hui, Ouyang Kang, Kuang Yu, Tang Rong, Li Dapeng, Li Li
- 420 Environmental Risk Analysis for Chemicals with Exposure Model of SWAT-KM: A Demonstrative Study with Nonylphenol
Long Qingfeng, Meng Yaobin, Li Xiang, Shi Jianghong, Yu Xiangyi, Mao Yan
- 434 Adsorption and Desorption Behavior of Two Fluoroquinolones Antibiotics on Aquaculture Sediments
Li Zhenjin, Zhang Hongchang, Hu Shuangqing, Zhu Ying, Shen Genxiang
- 449 Assessment of Time-dependent Combined Toxicity of Antibiotic Binary Mixtures to *Vibrio qinghaiensis* sp.-Q67 Based on Combination Index Method
Yang Yilin, Liu Yongan, Qin Litang, Mo Lingyun, Wang Dunqiu
- 462 Aquatic Biological Benchmarks and Ecological Risk Assessment of Norfloxacin in China
Liu Mengshuo, Liu Xinran, Dong Suhan, Ma Yunlong, Wang Li
- 473 Effects of Subacute Bifenthrin Exposure on Enzyme Activities *in vivo* and DNA Damage in Hepatocytes of *Pagrosomus major*
Zheng Huidong, Chen Yufeng, Liu Bo, Chen Xiaohong, Xu Yibin, Zheng Shenghua
- 481 Effect and Mechanism of Heat Shock Pretreatment on Copper Tolerance in *Caenorhabditis elegans*
He Mei, Wang Shuai, Kong Jiannan, You Mu, Luo Xun
- 490 Transcriptome Analysis of *Suaeda heteroptera* under Different Concentrations of Oil Stress
Zhao Yumeng, Lu Hongbo, Luo Chuanhui, Che Jian, Wu Xi, Ji Feng, Huo Yujie, Wei Haifeng, He Jie, Liu Quan
- 506 Status and Trends of Land Use in Watershed Based on Bibliometrics Analysis
Xie Huiyu, Jia Shiqi, Wang Yeyao, Jin Xiaowei
- 519 Visible Light Catalytic Removal of Antibiotic-resistant Bacteria by Sulfur-doped Modified Carbon Nitride
Wu Heyang, Kuang Kaiyue, Zhu Chengzhu, Yu Zhimin, Liu Xiaowei

Number 3

- 1 Research Progress on Impact of Fukushima Nuclear Leakage on North Pacific Organisms
Li Mengqi, Chen Xinjun, Liu Bilin, Fang Zhou
- 11 Convolutional Neural Network Models for Screening Bioactivities of Per- and Polyfluoroalkyl Substances (PFASs)
Zhang Tao, Zhu Minghua, Fu Zhiqiang, Chen Jingwen, Xiao Zijun
- 22 Machine Learning Models for Screening Hepatotoxic Chemicals
Wang Menghan, Zhu Minghua, Xiao Zijun, Chen Jingwen, Wu Chao
- 33 Development and Application of Quantitative Structure-activity Relationship (QSAR) Model for Acute Toxicity of *Selenastrum capricornutum* Based on Extreme Gradient Boosting Algorithm and Feature Selection Method
Teng Yuefa, Wang Xiaoqing, Li Fei, Ji Chenglong, Wu Huifeng
- 47 Accumulation Characteristics and Influencing Factors of Tetrabromobisphenol A in Soil by Earthworms
Han Wei, Wang Shuo, Lv Jitao, Liu Wanrong, Wang Yujing, Zhao Ruijing
- 55 Investigation on Transformation Pathways of Perfluorinated Carboxylic Acids Precursors Catalyzed by Active Species of P450 Enzymes
Chang Xin, Yu Xiaomei, Fu Zhiqiang
- 68 Mechanisms of N-nitrosamines Metabolized by Cytochrome P450 Enzymes
Song Runqian, Jin Lingmin, Su Lijing, Ji Li
- 79 Transmission and Influencing Mechanisms of Antibiotic Resistance in Soil-Plant System
Song Chao, Jia Weili, Ying Guangguo
- 94 Research Progress on Effects of Antibiotics in Aquaculture Water Environment on Structure, Function and Resistome of Fish Intestinal Microbiota
Wang Meiru, Cui Pengfei, Ru Shaoguo
- 112 Advances in Study of Receptor Signaling Pathways of Bisphenol A and Its Substitutes
Zhang Xinda, Tian Hua, Ru Shaoguo
- 125 Mercuric Sulfide in Environment and Its Bioavailability
Sha Shengnan, Bai Xu, Li Dongrui, Li Hong, Zhao Jiating, Gao Yuxi
- 144 Research Advances on Chiral Contaminants of Emerging Concern HBCDs in Coastal Ecosystems: Distribution, Toxicity and Mechanism
Lu Na, Li Yijun, Wang Zhaoning, Zhou Xingfang, Guo Ying, Wang You
- 159 Advances in Potential Impacts of Bisphenol A and Its Alternatives on Gut-Brain Regulation and Involved Mechanisms
Liu Zaiteng, Zhao Xiaoyu, Zhang Yining, Li Yameng, Qiu Jing, Mu Xiyan, Jiang Jingzhe, Qian Yongzhong
- 175 Research Progress and Prospect of Biological Toxicity Effects of Biodegradable Micro-nano Plastics
Huang Danni, Zhang Min, Gao Fulong, Zheng Ronghui, Huang Wenshu, Bo Jun, Fang Chao
- 202 Trophic Transfer of Metal-based Nanoparticles in Aquatic Environments: Importance of Transformation
Deng Renquan, Dong Shipeng, Li Ruibin, Mao Liang
- 213 Bibliometric Analysis and Review of Ideas and Methodology in Phytotoxicology
Feng Yuxi, Xu Ming, Kan Jieyuan, Lin Yujuan
- 223 Review on Cumulative Ecological Effects of Mulching Film Residues in Farmland
Zhang Mei, Liu Jintong, Fu Tonggang, Gao Hui
- 238 Aggregation Phenomenon and Mechanism of Nanoparticles in the Environment
Wu Yaning, Li Yanan, Zhang Guokai
- 248 Degradation, Toxicity and Ecological Risk Analysis of Avermectin in Aquaculture Ecosystem
Xiang Yang, Wang Yuan, Li Letian, Zhang Weiwei, Hu Kun, Fang WenHong
- 260 Separation of Blood Fractions and Element Distribution Patterns
Dai Yubing, Liu Jiaxin, Geng Ningbo, Jin Jing, Wang Lixia, Zhang Haijun, Chen Jiping
- 271 A Preliminary Study on Levels of Metal(loid)s in Infant Hair and Associated Influence on Birth Weight of Neonates in Guangzhou
Cai Fengshan, Li Jialu, Li Min, Yan Xiao, Tang Bin, Zheng Jing, Mai Bixian

- 285 Immunotoxicity of Benzotriazole Ultraviolet Stabilizers in Adult Zebrafish (*Danio rerio*)
Zhang Jiye, Huang Ying, Li Zhitong, Liang Xuefang, Chen Huihui, Zha Jinmiao
- 296 Screening of MmTR Interacting Proteins of *Meretrix meretrix* and Transcriptional Response to Aroclor 1254 Stress
Cai Yuefeng, Tan Haowen, Wu Yuze, Hu Jie, Ji Nanjing, Shen Xin
- 312 Transcriptome Analysis about Effect of *Karenia mikimotoi* on *Oryzias melastigma*
Yang Guiqin, Li Xiaodong, Lu Weijing, Li Jianxin, Li Jing, Chang Yang, Wang Ziyang, Zhang Weini, Chen Xinhua
- 326 Biodegradation of Arsenobetaine into Inorganic Arsenic in Mice
Zhao Qianyu, Xiong Haiyan, Ye Zijun, Huang Liping, Zhang Wei
- 336 Effects of Cobalt Oxide Nanoparticles on Histone H3 Modification and Its Mechanism
Zhao Xiaoxu, Li Wen, Hou Qiaoli, Lv Yuancai
- 347 Potential Effects of Micro- and Nano-Plastics on Macrophages Based on Proteomics
Wang Xiaoxia, Guan Simin, Yang Heran, He Huan, Ren Xiaomin, Pan Xuejun
- 357 Effects of Tetrachlorobisphenol A (TCBPA) on Locomotion Behavior of Zebrafish Larvae and Its Neurotoxic Mechanism
Shen Zeyu, Li Hongyan, Han Yajing, Chen Xiaowen, Tang Bin, Dang Yao, Xiang Mingdeng, Hu Guocheng, Li Tingzhen, Yu Yunjiang
- 366 Distribution of Typical Antibiotics in Effluent from Different Units of Municipal Wastewater Treatment Plants and Ecological Risks in Receiving Waters
Mou Xiao, Zhang Chongmiao, Li Yongqiang, Liu Yao
- 376 Aquatic Life Water Quality Criteria for Typical Amide Herbicides
Zhao Jin, Fan Yili, Zhang Ruiqing, Li Huixian, Cai Ting
- 388 Toxic Effects of Mercury on Photosynthetic System II and Energy Allocation in *Chlamydomonas nivalis*
Xia Yixue, Xu Pingping, Ruan Gang, Tu Xiaojie, Bi Yonghong
- 398 Effects of Environmentally Relevant Concentrations of Fluoxetine and Paroxetine on Serotonergic Neurotransmitter Systems in Octopus Brain Tissue
Peng Xijian, Xu Qixia, Zhang Bo, Guo Yuanming
- 410 Uptake and Transport of Dinotefuran in Hydroponic Strawberry Plants
Dong Xinyue, Qiu Zhihao, Wei Chaojun, Gao Fan, Guo Jiaxuan
- 418 Effects of Cadmium Chloride on Retinal Development in Larval Zebrafish
Tang Ying, Wang Dan, Peng Xingyu, Cao Hanlin, Tan Haiping, Zhang Chunhui, Gu Hongmei, Guo Shu
- 430 Pollution Characteristics and Ecological Risks of Halogenated Hydrocarbon Disinfection Byproducts in Typical River Channels in Shanghai Suburbs
Zhou Mengmeng, Shen Genxiang, Zhu Ying, Hu Shuangqing, Ling Siyuan, Zhang Hongchang, Zhang Hongxia
- 445 Effect of Carbendazim on Typical Biomarkers in Loach Liver and Its Reversibility Analysis
Tan Ting, Yang Chaochao, Yang Na, Wang Qi, Lei Xin
- 456 Physiological Responses of Different Corals under Single and Combined Stress of Acidification and Benzo[a]pyrene
Chen Yumei, Qi Zhao, Yin Lianzheng, Chang Fengtong, Ju Hanye, Diao Xiaoping
- 465 Quantitative Evaluation of Combined Toxicity Interactions of Three Plasticizers on *Phtobacterium Q67*
Zhang Ying, Zhang Jin, Zhou Nana, Chen Ruli, Shen Huiyan
- 478 Toxic Effect of Simetryn on *Mactra veneriformis*
Peng Zhongxiao, Liu Ge, Huang Hui, Han Dianfeng, Cao Wei, Wang Minglei, Yang Yuyan, Gong Xianghong, Zhang Xiuzhen
- 491 Aquatic Life Water Quality Criteria of Zinc Pyridithione in China
Zhang Cheng, Feng Bing, Zhang Meng, Wang Qiang, Xia Wei, Wang Wenqian, Liu Zugan

Number 4

- 1 Mechanisms of Effects of Androgen 17 β -Trenbolone on Caudal Fin Regeneration in Zebrafish Larvae
He Zepeng, Tian Li, Qian Baoliu, Sun Fengzhu, Lv Junsheng, Lv Linhuan, Sun Liwei
- 9 Machine Learning Screening Model for Chemicals Inducing Autonomic Dysfunction
Li Ruixiang, Xu Shujun, Liu Yixi, Wu Tianxiang, Zhu Langchen, Zhang Qiangqiang, Fu Zhiqiang, Chen Jingwen, Li Xuehua
- 22 Biota-sediment Accumulation Factor Models of Organic Chemicals in Benthic Invertebrates with Gradient Boosting Regression Tree
Wang Rubing, Cai Xiyun
- 34 Kinetics, Degradation Products and Toxicity Assessment of Iron-Activated Persulfate Degradation of Antibiotics
Gong Zhuoxuan, He Xin, Qiao Xianliang
- 45 Application of Standard *in vitro* Alternative Testing Method for Acute Fish Toxicity and Evaluation on Its Applicability
Yang Jing, Chen Xiaoqian, Liu Min, Shen Lu, Zhao Huajing, Yin Haowen, Yang Xuefei
- 57 Research Progress on Toxic Effects of Typical PFOA and PFOS Substitutes on Aquatic Organisms
Zhang Jing, Chen Meng
- 77 Effects of Antibiotic Residues on Nitrogen Transformations in Soil
Ren Jingfei, Wang Zhaofeng, Hou Fujiang, Saman Bowatte
- 87 Interaction Between Per- and Poly-Fluoroalkyl Substances (PFAS) and Activated Sludge: A Review
Dai Mengfan, Yan Ni
- 102 Progress in Pesticide Toxicology Research on Bumblebees
Han Lei, Ren Changshi, Yuan Yige, Guy Smagghe, Long Jiankun, Chen Xiangsheng, Chang Zhimin
- 115 Progress on Trace Elements Occurrence of Marine Pelagic Fish
Leng Tiantian, Xie Jingqian, Liu Bilin
- 131 Mechanism of Toxic Effects of Microplastics and Nano-plastics on Gastrointestinal Tract and Liver: A Review
Sun Fanxi, Qi Xin, Wang Jing, Ji Lilian
- 148 Sources, Physicochemical Properties and Environmental Effects of Dissolved Black Carbon
Li Yaling, Luo Tianlie, Chen Xian, Wang Liujin, Yang Minhui, Zhou Chengzhi, Liu Guo
- 162 Interaction of Endocrine Disrupting Chemicals with Mammalian Nuclear Receptors
Shi Yijiao, Tian Hua, He Jie, Wang Xue, Ru Shaoguo
- 174 Research Advances on Composite Exposure Toxicity of Nanomaterials and Other Pollutants in Waters
Chen Chenchen, Yu Lan, Zhou Songyi, Qiu Leilei, Zheng Ruyue, Chen Jin
- 188 Review on Ecotoxicological Effects of Livestock and Poultry Antibiotics on Plants
Li Shuying, Xu Daoqing, Liu Xiaoling, Chen Min, Wang Wei, Kan Huachun, Zheng Shufeng, Sun Xia
- 207 Migration of ^{137}Cs in Soil-Plant System and Remediation Technologies of Contaminated Soil
Shao Huijuan, Wang Jinhua
- 218 Progress of Metabolomics in Studies of Injuries Induced by PM_{2.5}
Tian Yi, Zhang Chenxiao, Zhang Min, Deng Xiaobei
- 231 Differential Effects of Fenamiphos and Methamidophos on Acetylcholinesterase in TF-1 Cells
Chen Yangsheng, Ma Yongchao, Peng Yingbei, Xu Li, Xie Qunhui, Zhao Bin
- 241 Effect of TCDD on Expression of Cyclooxygenase-2 Gene and Its Biological Role in Glioblastoma
Peng Yingbei, Chen Yangsheng, Liu Yiyun, Li Yunping, Xu Li, Xie Qunhui, Zhao Bin
- 253 Distribution Characteristics and Human Exposure Assessment of *p*-phenylenediamine (PPD) Antioxidants and Their Oxidation Products in Road Dust and Nearby Topsoil
Zhang Yuying, Geng Ningbo, Yan Lei, Wang Longxing, Zhang Hajun, Chen Jiping
- 265 Effects of 1,3-diphenyl Guanidine on Early Life Stages of Zebrafish
Zhao Juan, Chang Jing, Hao Weiyu, Ma Zheng, Song Zheyuan, Wan Bin, Wang Huili
- 279 Thyroid Endocrine Disruption of EHDPP at Environmentally Relevant Concentrations on Zebrafish (*Danio rerio*)
Shu Yan, Yu Zichen, Li Tao, Yue Xikai, Yuan Julin, Yu Liqin

- 293 Toxicity of 2,7-dibromo-9H-carbazole on Myogenesis Based on C2C12 Cells
Hao Di, Xie Qunhui, Yang Guanglei, Chen Yangsheng, Li Yunping, Xia Yingjie, Xu Li, Zhao Bin
- 304 Adsorption, Tissue Distribution and Biotransformation of Triclocarban in Fish
Yao Li, Zhou Xi, Chen Feilong, Yang Jiahui, Yao Zhikai, Chen Zhiyong
- 313 Molecular Insights into Production of Reactive Oxygen Species in Marine Phytoplankton Induced by Tributyl Phosphate
Wang Chengmin, Jian Xiaoyang, Zhang Xin, Tang Xuexi, Zhang Xinxin
- 324 Effects of Exposure to Environmentally Relevant Concentrations of Testosterone on Metabolic Profiles of *Caenorhabditis elegans*
Shi Yingchi, Wang Jia, Yin Jiechen, Li Weixi, Wang Dayong, Liu Ran
- 338 Effects of Secondary Metabolites of *Bacillus subtilis* J-15 on Soil Bacterial Community in Cotton Fields
You Jia, Zhao Haoran, Zhao Jingjing, Zhang Qi, Zhang Jingbo, Meiheri Guri · Mighti, Li Jinyu, Hu Jiali, Zhao Heping, Gulibahar · Ababakli, Zhao Huixin
- 349 Serum Metabolomics Analysis Reveals Toxicity Induced by Long Term Low-Dose PFOS Exposure in Rats
Hua Weizhen, Wu Yan, Huang Qingyu
- 360 Effects of Perinatal Methylmercury Exposure on Neurotransmitter Metabolism and the Learning and Memory in Adult Offspring Rats
Chen Fang, Gao Xiaoyu, Zhang Changqin, Zhang Li, Dai Yu, Hu Yi, Yan Bing, Peng Xiandie, Wang Wenjuan
- 369 Investigation and Evaluation of Soil Radioactivity Levels in A Uranium Mine and Surrounding Areas
Zhang Bo, Gao Bai, Ma Wenjie, Wang Shiqi, Qi Wenbin
- 384 Promotion Effects and Molecular Response Mechanism of Polyamide Microplastics on Hepatotoxicity of TDCIPP at Environmental Concentration
Zhang Xingli, Shi Jing, Zhao Jingyi, Jin Caixia, Zhang Guoqing, Zou Wei
- 401 Human Absorption and Health Risk Thresholds for Fluoride in Consumption of Coal-roasted Peppers
Huang Tongtong, Wang Wentai, Yang Junlin, Qin Xu, Yang Ting, Wang Jianying, Tu Chenglong
- 411 Neurotoxicity of Ciprofloxacin on Early Life Stages of *Danio rerio*
Mao Mingcai, Meng Ruiyuan, Li Yameng, Zhao Xiaoyu, Qian Yongzhong, Qiu Jing
- 421 Heavy Metal Exposure and Hepatic Steatosis in Wild Birds Inhabiting an Abandoned E-Waste Recycling Site in China
Nie Youtian, Tao Jinyu, Li Xiao, Wang Guangzhi, Wu Jiangping
- 429 Developmental Impact of Glyphosate Exposure on Zebrafish Embryos and Mechanism Involved
Wu Yuqiong, Xu Zhenyi, Shang Yaming, Xu Xiaobin, Fan Li, Qi Jiapeng, Shen Zhangsheng
- 439 Preliminary Study of Interaction between Azithromycin and Human Gut Microbiota *in vitro*
Zhao Changhui, Chen Huahai, Hu Yunfei, Li Baiyuan, Cao Linyan, Jiang Qiongfeng, Yin Yeshi
- 450 Exposure to Butachlor Disrupts Development of Sperm in Male *Sebastiscus marmoratus*
Li Jinshou, Chen Yina, He Liangyin, Guo Tuanyu, Luo Fen, Ruan Junfeng, Zhou Fengfang
- 459 Bisphenol AF Induces Oxidative Stress through *Nrf2/HO-1* Signaling Pathway and Aggravates Lipid Metabolism Disorders in Liver
Guo Chengxi, Liu Huiling, Tan Yunyi, Lu Yi, Jiang Yuxuan, Qu Yajuan, Ma Shuheng, He Qizhi
- 469 Effects of PM_{2.5} on Glucose and Lipid Metabolism of Rats with Different Diets
Liu Jinhua, Su Xianghui, Lu Jianjiang, Ren Huiqing
- 478 Different Pulmonary Cytotoxicity of Nano-cuprous Oxide and Nano-copper Oxide and Influencing Factors
Tang Lei, Li Xin, Li Xinchang, Luo Lin, Cao Linying
- 486 Toxic Effect of 2,4-DCP on *Eisenia fetida* at Growth Stage and Adult Stage
Li Zhe, Yin Yong, Xue Qi, Wang Yuhan, Su Xing, Zhang Wenyi

Number 5

- 1 Nonantibiotic Emerging Contaminants Affecting Horizontal Transfer of Antibiotic Resistance Genes (ARGs) Mediated by Plasmids
Fu Xinyue, Yang Xiaobo, Qiu Zhigang
- 13 Mechanisms and Influencing Factors for Soil Heavy Metals Adsorption/Passivation by Straw Biochar
Ju Yongwang, Ma Luran, Mao Jiaxuan, Yang Xiaoli, Liu Xue
- 31 Progress on Effects of Micro/Nanoplastics on Digestive Tract and Respiratory Tract of Mammals
Xing Boyu, Sheng Shuai, Fu Yaqi, Zhou Zhitong, Chi Hao, Zhang Wen
- 36 Research Progress on Association between Anxiety/Depression-like Behavior and “Gut-Brain” Axis in Zebrafish Induced by Environmental Concentrations of Antibiotics
Ma Yangguang, Kang Wei, Zhao Kexin, Ma Luyao, Dong Wu, Yu Jianhua
- 56 Advances on Interaction between Micro(nano)plastics and Antibiotics along with Their Joint Toxicity to Fish
Chen Chen, Song Jie, Yan Jin, Wang Huili, Qian Qiuwei
- 74 Prediction of Accumulation and Toxicity of Cadmium and Lead in Zebrafish Larvae at Different pH Using A Toxicokinetic-toxicodynamic (TK-TD) Model Based on Ligand Complex Constant
Gao Yongfei, He An
- 85 Effects of Paracetamol on Embryonic Development and Motor Behavior of Zebrafish
Xu Chen, Qin Lanxue, Xu Ting, Hu Xialin, Yin Daqiang
- 94 Different Response to Toxicity of Microplastics in Zebrafish Larvae at Different Stages of Caudal Fin Regeneration
Qian Baoliu, Sun Fengzhu, Lv Junsheng, Lv Linhuan, Sun Liwei
- 103 Endocrine Disrupting Effects of Typical Short-Chain Perfluorinated Substitutes PFBA and PFBS on Zebrafish
Liang Hongyi, Zhang Yahui, Huang Ziyan, Du Shilin, Zhang Jin, Zhao Shan
- 112 Research on Activity of Aurone DRAK2 Inhibitor Using Group Orientation Index
Du Xihua, Li Jing, Song Ming, Chen Yan
- 121 Effects of Combined Exposure of Arsenic (V) and Aniline on Soil Bacterial Consortium Composition and Antioxidant Enzyme Activity
Chen Yuxuan, Zhu Xiangyu, Wang Yuebo, Guan Dongxing, Zhang Jianchao, Teng Hui
- 131 Study on Freshwater Quality Criteria and Ecological Risk of Cerium
Zhang Pengze, Ye Li, Chen Wenqing, Shu Junhui, Wang Zaosheng
- 143 Ecological Risk Assessment of Heavy Metals in Surface Sediment near A Coal-fired Power Plant Sewage Outlet in Qingdao
Zhao Ziang, Feng Yongliang, Wang Mingli, Ru Shaoguo
- 156 Regulation of External Carbon Source on Antibiotic-induced Hormetic Effect in *Escherichia coli*
Shen Hongyan, Han Dongxu, Yang Lei, Li Shuangjiang, Sun Haoyu, Tang Liang
- 165 Effects of NaF on Growth, Development and Reproduction of *Hyphantria cunea*
Yu Cailing, Wang Qili, Liu Peng, Xia Wenxin, Cao Chuanwang, Sun Lili
- 174 Evaluation of Water Sediment Pollution and Causal Relationship Analysis in Coal Mine Areas by Integrated Biomarker Response Index
Si Wantong, Sun Chang, Liu Jumei, Ding Ge, Yang Wanqing, Chen Jiawen, Zheng Caigui, Li Dongwei
- 183 Toxicity of Tenuazonic Acid (TeA) and Its Combined Toxicity with Four Mycotoxins by Using *Caenorhabditis elegans* Model
Kang Yi, Yang Yulian, Li Tingbo, Zhou Hongyuan, Ma Liang, Zhang Yuhan
- 195 Water Quality Criteria and Ecological Risk Assessment of Manganese in Fresh Water Environment in China
Li Huixian, Zhang Ruiqing, Guo Guanghui, Feng Chenglian, Shi Di, Wang Hongyang
- 207 Changes of Endoplasmic Reticulum Stress Signaling Pathway During Process of Apoptosis in Testicular Spermatogenic Cells of Mice Induced by Perfluorooctanoic Acid
Chen Simin, Zhao Haixia, Yang Yuan, Yang Yanna, Zhou Benwen, Chang Yanyu, Deng He, Zhang Changcheng
- 218 Tissue Distribution and Potential Sources of Heavy Metals in Waterbirds in Ordos National Nature Reserve
Zhang Min, Chen Xiaoxia, Pan Jun, Luo Haojie, Zhang Qi, Cai Dan, Li Tingzhen, Hu Guocheng

- 227 Enrichment of Manganese in Natural Inferior Groundwater and Its Health Risk Assessment in Poyang Lake Basin
Tan Haoyan, Zhang Caixiang, Li Jiasen, Cheng Yikang, Zeng Ming
- 236 Combined Toxicity of Polystyrene Nanoplastics and Bromate to Rotifer *Brachionus calyciflorus*
Tao Kaiyan, Xu Xiaoping, Yang Xiaofan, Chen Tao, Li Binbin, Li Jincheng
- 246 Toxic Effects of Copper and Cadmium on Embryos and Larvae of *Thamnaconus septentrionalis*
Wang Xiaoran, Bian Li, Tu Zhong, Hu Qiong, Qin Bo, Chang Qing, Ying Na, Wu Yanqing, Yang Liguo, Chen Siqing
- 255 Health Risk Assessment of Typical Heavy Metal (Metalloid) Contaminated Farmland Soils in Part of Northeast Jiangxi
Li Huimin, Zhao Gang, Wen Chen, Fan Yanchun, Yi Fang, Liu Yi, Mei Ziqi, Tang Xiaoqun
- 266 Effects of Three Nanomaterials on Physiology and Rhizosphere Bacterial Community Structure of Rice Seedlings
Xu Xiusong, Li Yajie, Yin Yong, Meng Aiping, Chen Zhenxiang, Liu Ling
- 281 Diversity of Planktonic Bacteria and Its Correlation with Heavy Metal Concentration in T-A Nur in Erdos Relic Gull National Nature Reserve
Song Xiumin, Li Ziteng, Wang Liyu, Jia Liqiong, Du Chao, Liu Li, Wang Lili, Gao Li
- 293 Physiological Regulatory Effects of Exogenous Spermidine on Ryegrass under Cadmium Stress
Yu Zhiqiang, Hu Jiayuan, Li Shangke, Shi Weilin, Shi Guangyu
- 305 Effects of AgNO₃ Exposure on Photosynthesis of *Trifolium pratense* L.
Yu Chuan, Mo Fan, Gao Jianzheng, Cui Ming, Li Haibo
- 320 Phytotoxicity of Reclaimed Water from Oilfield to Seeds Germination of Different Plants
Song Qingwen, Wang Ling, Liu Chentong, Tao Xue, Su Wenhao, Jia Hongtao, Zhu Xinping

Number 6

- 1 Study on Fish Diversity in Chongqing Jiangbei Section of Upper Reaches of Yangtze River Based on Environmental DNA Technology
Dong Zhiling, Chen Shasha, Lv Hongsen, Zhang Lianbo, Yao Weizhi, He Wenping
- 16 Investigation of Fish Diversity in Lake Taihu Based on eDNA Metabarcoding
Liu Yanshan, Sun Jingying, Zhu Mingsheng, Li Daming, Tang Shengkai, Zhong Liqiang, Zhang Zeng, Wang Chaoqun, Shen Dongdong
- 27 Joint Toxic Effects of Two Fluoroquinolones Antibiotics and Quorum Sensing Inhibitors on *E. coli*
Zhao Yuanfan, Zhang Jin, Zeng Jianping, Zhang Jing, Zhang Ying
- 39 Research Progress in Ecotoxicology of PFOS and Its Novel Alternative OBS
Yang Yunhui, Zhang Boxiang, Tian Mingming, Xu Dan
- 51 Key Points Analysis of EU Chemicals Risk Management and Risk Assessment
Ge Haihong, Hu Junjie, Zhao Jing, Wang Dan, Liu Ziye, Shu Yaogao
- 60 Research Progress and Application of Middle/High-throughput Toxicity Testing Methods Using Zebrafish
Wang Chengjin, Lv Lin, Zhang Yulin, Xiong Yiming, Chen Xuanyue, Qin Zhanfen, Wang Yanfei, Lin Jun
- 68 Chemical Alternatives Assessment in the United States and Its Implications for New Pollutants Control in China
Hu Junjie, Zhao Jing, Ge Haihong, Pan Xun, Li Cangmin
- 79 Discussion on Potential Issues of Risk Controlling Standards of Contaminated Sites in China from Perspectives of Screening Values and Land Uses
Jiang Hao, Wu Qitang
- 91 Countermeasures and Proposals for Strengthening the New Pollutants Control in China under New International Situation Beyond 2020
Zhao Jing, Liu Xiaojian, Du Peng, Ge Haihong, Zhang Caili
- 98 Advances in Ecological Thresholds of Soil Contaminants
Dai Duling, Jiang Rong, Rong Li, Wang Meie, Chen Weiping
- 112 Advances in Detection Methods, Fate Characteristics and Toxicological Effects of Microplastics in Seagrass Ecosystems
Hou Shuailing, Fan Jinluo, Ren Guoliang, Deng Hui, Zhao Yuanyuan, Li Jiatong, Zhao Weibin, Feng Dan, Ge Chengjun
- 127 Research Progress on Volatile Organic Compounds Diffusion and Population Exposure Prediction Models in Contaminated Cities
Zhang Yumeng, Wu Qian, Bao Tianyu, Wang Zhansheng, Li Ying, Liu Xiaodan, Ding Xiaowen
- 140 Research Progress on Microbial Degradation Mechanism of Plastics
Gan Mufan, Zhang Yan, Shi Peng, Lu Yuanyuan, Peng Chuang
- 156 Research Progress on Toxicity of Microplastics to Rodents
Bian Bohao, Lv Yihua, Su Shanna, Ji Rihaoy, Gao Yanrong, Zhao Zilong, Jia Yuqiao
- 168 Research Progress of Toxic Effects of Micro-nano Plastics on Terrestrial Mammals
Li Pan, Yang Yufei, Xue Zhen, Wang Ling, Lu Hongzhao, Wang Shanshan, Zhang Tao
- 177 Effects of Bisphenol S on Early Visual Development of Zebrafish Larvae
Yang Yixin, Dong Wenbin, Liu Wenmin, Zhang Xiaona
- 187 Surface-Enhanced Raman Spectroscopy-Based Detection Methods of Intrahepatic Exposure of Micro(nano)-Plastics
Wang Huitong, Li Qing, Chen Hanqing, Chen Rui, Li Xiaobo
- 196 Effects of Cypermethrin Exposure Under Environmental Doses During Pregnancy and Lactation on Puberty Onset in Offspring Male Mice
Jiang Yan, Gan Hongya, Xu Yilin, Pan Jiajing, Ye Xiaoqing
- 207 Stereoselective Toxicity of Beta-cypermethrin and Its Enantiomer Exposures on *Caenorhabditis elegans*
Feng Min, Wang Qiaoxin, Si Chaojin, Li Huayue, Zhao Jiayuan, Liao Ying
- 217 Analysis of Mechanism of Arsenic Exposure-induced Cognitive Changes in Mice Based on RNA Sequencing
Yuan Xiaohong, Hu Xin, Yang Mingyu, Han Mingsheng, Ma Yanqin
- 225 Variation of Intermediates and Toxicity in High Halogen Dye Wastewater During UV/SO₃²⁻ Process for Detoxification
Ren Hang, Xiong Fuzhong, Li Feifei, Chen Lyujun

-
- 237 Pollution Characteristics, Source Identification and Ecological Risk of Polycyclic Aromatic Hydrocarbons in Soil of Water-Level Fluctuation Zone in The Three Gorges Reservoir
Yan Liang, Zou Fenfang, Liu Lin, Ding Xiangyi, Song Huarong, Liao Siyan, Zhao Gaofeng
- 245 Responses of Physiological Activities and Algal Organic Matter of *Chlamydomonas nivalis* to Mercury Stress
Ai Xiaohan, Tu Xiaojie, Xu Pingping, Xia Yixue, Bi Yonghong
- 257 Remediation Ability of Different Plants to Soil Heavy Metals in Coal Gangue Reclamation Area
Zhang Jinrui, Bai Xiumei, Li Bobo, Zhang Yao, Guo Hanqing, Yang Chong
- 269 Research Progress of Soil Pollution in Chinese Literatures
Lu Yuan, Zheng Junyan, Han Shunli, Liu Geng, Dai Yanyan, Zhang Pengfei, Zhao Jingbo
- 283 Acute Toxicity and Pathological Damage of O,O-dimethyl-O-(2,2-dichloroethyl) Phosphate on Juvenile *Holothuria leucospilota*
Tan Wenting, Cao Muhua, Liang Xiaoxia, Lu Huilian, Huang Wen, Yuan Lihong
- 293 Inhibition Mechanism of Glyphosate Agrichemical on Photosynthesis in Xizang Soil Cyanobacterium *Loriellopsis cavernicola*
Chen Zixu, Zhang Yixiao, Li Xiaoyan, Wu Xinguo, Chen Lanzhou, Wang Gaohong, Peng Tingting
- 302 A Bibliometric Analysis of Antibiotic Resistance Genes in Soil Media Based on Web of Science
Feng Yan, Wang Zhangkai, Yu Xuewei, Liu Tianchu, Gu Haiping
- 314 Pollution Characteristics and Risk Assessment of Antibiotics in Water Environment of Chongqing
Zhang Wenbin, Zhao Jing, Zhang Xiu, Wang Jian, Liu Can, Yang Hairong
- 325 Migration and Human Health Risk Assessment of Barium in Soil-groundwater of An Industrial Park Containing Chlor-alkali Sector in Southwest China
Ding Jiawen, Xu Min, Yang Gang, Wang Yating, Liu Qingmei, Li Jingwen, Wu Jun