

## 目 次

## 综 述

- 1 面向人体暴露评价的植物中抗生素分析进展  
杨晓静, 薛伟锋, 陈溪, 田润, 乔显亮
- 16 微塑料污染的水生生态毒性与载体作用  
陈启晴, 杨守业, Henner Hollert, 尹大强
- 31 大气中黑碳的健康效应及机制研究进展  
陈琛, 王娟, 聂亚光, 王希楠, 许安
- 40 微塑料与有机污染物的相互作用研究进展  
徐擎擎, 张弩, 邹亚丹, 刘成, 王宇擎, 郑浩, 李锋民
- 50 纳米银的体内毒性及毒作用机制研究进展  
王秀娟, 薛玉英, 唐萌
- 61 化学品环境暴露评估模型研究进展  
周林军, 古文, 刘济宁, 范德玲, 杨先海, 石利利
- 75 持久性有机污染物的作物吸收及迁移模型研究进展  
薛建芳, 史雅娟, 王尘辰, 宋帅, 张红, 刘朝阳, 王佩
- 89 苯并三唑类紫外稳定剂在环境中的检测、分布及其毒性效应  
李雯镜, 李志彤, 梁雪芳

## 专 论

- 106 BDE-28 及 BDE-99 对斑马鱼早期生命阶段 HPT、HPG 和 HPA 轴功能基因表达水平的影响  
靳亚茹, 刘红玲, 韩志华, 花小雪
- 119 群体感应信号分子存在下磺胺对大肠杆菌生长、突变及 R388 质粒接合转移的影响  
王雅娟, 马清萍, 于洋, 宋春磊, 程逸飞, 史珺怡, 林志芬
- 126 3 种氨基糖苷类抗生素对水生生物的时间依赖联合毒性作用比较  
丁婷婷, 董欣琪, 张瑾, 班龙科, 王磊
- 138 大气细颗粒物暴露后小鼠肺组织 microRNA 差异表达谱芯片分析  
侯天芳, 廖纪萍, 马元元, 张成, 王广发
- 147 太湖流域水源地多氯联苯分布特征与污染水平  
于英鹏, 刘敏
- 154 碲化镉量子点(CdTe QDs)对肝细胞的毒性效应及线粒体介导的毒性机制研究  
陆杰, 姚影, 汪岩, 臧一腾, 瞿靖, 何克宇, 吴添舒, 梁雪, 魏婷婷, 熊丽林, 张婷, 唐萌
- 163 水生和陆生生物体中卤系阻燃剂的差异性富集研究: 以鲶鱼和家鸽为例  
任子贺, 曾艳红, 唐斌, 罗孝俊, 黄晨晨, 麦碧娴
- 169 Cd<sup>2+</sup> 暴露对斑马鱼肝脏和卵巢抗氧化和免疫系统的影响及蓝 LED 光预暴露的保护作用  
蔡荣, 郭赛男, 郑家浪
- 179 滏阳河河流水体中重金属污染特征及其对青海弧菌和斜生栅藻的毒性效应  
张博文, 赵甲亭, 吴二威, 李云云, 李娜, 李柏, 乔秀文, 吴刚, 高愈希
- 190 佳乐麝香对萝卜种子发芽及 DNA 损伤的生态毒理影响  
姜丽思, 张倩茹, 王建美, 李斯雯, 宋婕, 崔伟娜, 刘宛

- 201 测定化学物对乙酰胆碱酯酶抑制毒性的微板吸光法研究  
陶珊珊,葛会林,袁宏球,阳辛凤
- 210 淋洗脱盐对滨海滩涂不同植被演替带土壤重金属的影响  
潘国浩,刘洋,赵永强,付强,高军,曹迅,张莹莹,张志强,严金龙
- 219 草甘膦与镉复合胁迫对玉米幼苗抗氧化酶活性及光合作用的影响  
陈佳月,解静芳,姜洪进,贾真真,刘瑞卿
- 229 外源褪黑素对  $As^{3+}$  胁迫下水稻种子萌发的影响  
蒋航,黄益宗,杨秀文,黄永春,刘岩,胡荣桂,胡红青,熊双莲,刘仕翔,李文华
- 241 粤北星子河水生生物体内重金属污染特征及健康风险评价  
马鹏程,陈棉彪,黄楚珊,胡国成,李良忠,王钰钰,彭晓武,柳晓琳,张丽娟
- 251 定性与定量评估 4 种重金属及 2 种农药混合物对费氏弧菌的毒性相互作用  
莫凌云,梁丽营,覃礼堂,秦萌,高欢欢
- 261 试验方法和接种物来源对苯甲酸钠快速生物降解率的影响  
邓桂荣,刘洪英,梅承芳,张宏涛,柳燕贞,曾国驱
- 268 氟对中华圆田螺肝脏抗氧化酶活性和 MDA 含量的影响  
陈剑杰,曹谨玲,李潇,阴晴朗
- 274 原生滩涂植被演替带土壤 Cd 形态分布及其生态风险评价  
潘国浩,张莹莹,刘洋,高军,赵永强,付强,汪浩然,严金龙

## CONTENTS

- 1 Progress in the Analysis of Antibiotics in Plants for the Assessment of Human Exposure  
Yang Xiaojing, Xue Weifeng, Chen Xi, Tian Run, Qiao Xianliang
- 16 The Ecotoxicity and Carrier Function of Microplastics in the Aquatic Environment  
Chen Qiqing, Yang Shouye, Hollert Henner, Yin Daqiang
- 31 Review on the Health Effects and Mechanisms of Black Carbon  
Chen Chen, Wang Juan, Nie Yaguang, Wang Xinan, Xu An
- 40 Interactions between Microplastics and Organic Pollutants: Current Status and Knowledge Gaps  
Xu Qingqing, Zhang Ge, Zou Yadan, Liu Cheng, Wang Yuqing, Zheng Hao, Li Fengmin
- 50 Research Progress on Internal Toxicity and the Toxic Mechanism of Silver Nanoparticles  
Wang Xiujuan, Xue Yuying, Tang Meng
- 61 Review on Environmental Exposure Models for Chemicals  
Zhou Linjun, Gu Wen, Liu Jining, Fan Deling, Yang Xianhai, Shi Lili
- 75 Assessment of POPs Absorption in Agriculture Crops Using Migration Models: A Review  
Xue Jianfang, Shi Yajuan, Wang Chenchen, Song Shuai, Zhang Hong, Liu Zhaoyang, Wang Pei
- 89 Detection, Distribution and Toxicological Effects of Benzotriazole UV Stabilizers  
Li Wenjing, Li Zhitong, Liang Xuefang
- 106 Effects of BDE-28 and BDE-99 on Functional Gene Expression along HPT, HPG and HPA Axes during Early Life Stages of Zebrafish  
Jin Yaru, Liu Hongling, Han Zhihua, Hua Xiaoxue
- 119 Effect of Sulfonamides on Growth and Mutation of *Escherichia coli* and Conjugal Transfer of Plasmid R388 in the Presence of Quorum Sensing Signal Molecules  
Wang Yajuan, Ma Qingping, Yu Yang, Song Chunlei, Cheng Yifei, Shi Junyi, Lin Zhifen
- 126 Comparison of Time-dependent Joint Toxicity Interaction of Three Aminoglycosides Antibiotics between Two Aquatic Organisms  
Ding Tingting, Dong Xinqi, Zhang Jin, Ban Longke, Wang Lei
- 138 Microarray-based Analysis of Differentially Expressed MicroRNAs in Mouse Lung Tissue Induced by Particulate Matter  
Hou Tianfang, Liao Jiping, Ma Yuanyuan, Zhang Cheng, Wang Guangfa
- 147 Distribution Characteristics and Pollution Level of PCBs in Water Source Area of Taihu River Basin  
Yu Yingpeng, Liu Min
- 154 Study on the Toxicity and Mitochondrial-Mediated Mechanism of Two Hepatocytes Induced by CdTe QDs  
Lu Jie, Yao Ying, Wang Yan, Zang Yiteng, Qu Jing, He Keyu, Wu Tianshu, Liang Xue, Wei Tingting, Xiong Lilin, Zhang Ting, Tang Meng
- 163 Bioaccumulative Characteristics of Halogenated Flame Retardants in Aquatic and Terrestrial Biotas: A Case Study of Catfish and Pigeons  
Ren Zihe, Zeng Yanhong, Tang Bin, Luo Xiaojun, Huang Chenchen, Mai Bixian
- 169 Effect of Cadmium Exposure on Antioxidant and Immune Responses and the Ameliorative Role of Blue LEDs Pre-exposure in the Liver and Ovary of Zebrafish  
Cai Rong, Guo Sainan, Zheng Jialang
- 179 Water Pollution Characteristics of Heavy Metals in Fuyang River System and Their Toxicity to *Vibrio qinghaiensis* sp. Q67 and *Scenedesmus obliquus*  
Zhang Bowen, Zhao Jiating, Wu Erwei, Li Yunyun, Li Na, Li Bai, Qiao Xiuwen, Wu Gang, Gao Yuxi
- 190 Ecotoxicological Effects on Seed Germination and DNA Damage of Radish (*Raphanus sativus* L.) in Response to Galaxolide (HHCB)  
Jiang Lisi, Zhang Qianru, Wang Jianmei, Li Siwen, Song Jie, Cui Weina, Liu Wan

- 201 Microplate Absorbance-Based Toxicity Bioassay by Analysis of *in Vitro* Inhibition of Acetylcholinesterase  
Tao Shanshan, Ge Huilin, Yuan Hongqiu, Yang Xinfeng
- 210 Effects of Leaching Desalination on the Heavy Metals in Soils of Vegetation Successions of the Pristine Tidal Flat  
Pan Guohao, Liu Yang, Zhao Yongqiang, Fu Qiang, Gao Jun, Cao Xun, Zhang Yingying, Zhang Zhiqiang, Yan Jinlong
- 219 Effects of Glyphosate and Cadmium Combined Stress on Antioxidant Enzyme Activity and Photosynthesis of Maize Seedling  
Chen Jiayue, Xie Jingfang, Jiang Hongjin, Jia Zhenzhen, Liu Ruiqing
- 229 Effects of Exogenous Melatonin on Seed Germination of Rice under  $As^{3+}$  Stress  
Jiang Hang, Huang Yizong, Yang Xiuwen, Huang Yongchun, Liu Yan, Hu Ronggui, Hu Hongqing, Xiong Shuanglian, Liu Shixiang, Li Wenhua
- 241 Contamination Characteristics and Risk Assessment of Heavy Metals in Aquatic Species from Xingzi River of Northern Regions, Guangdong Province  
Ma Pengcheng, Chen Mianbiao, Huang Chushan, Hu Guocheng, Li Liangzhong, Wang Yuyu, Peng Xiaowu, Liu Xiaolin, Zhang Lijuan
- 251 Qualitative and Quantitative Assessment for the Toxicity Interaction of Mixtures of Four Heavy Metals and Two Pesticides on *Vibrio fischeri*  
Mo Lingyun, Liang Liying, Qin Litang, Qin Meng, Gao Huanhuan
- 261 Influence of Test Methods and Inoculum Sources on Ready Biodegradation of Sodium Benzoate  
Deng Guirong, Liu Hongying, Mei Chengfang, Zhang Hongtao, Liu Yanzhen, Zeng Guoqu
- 268 Effects of Fluoride on the Activities of Antioxidant Enzymes and MDA Levels in Hepatopancreas of *Cipangopaludina cahayensis*  
Chen Jianjie, Cao Jinling, Li Xiao, Yin Qinglang
- 274 Fraction Characteristics and Ecological Risk of Cadmium in Soils of Vegetation Successions of the Pristine Tidal Flat  
Pan Guohao, Zhang Yingying, Liu Yang, Gao Jun, Zhao Yongqiang, Fu Qiang, Wang Haoran, Yan Jinlong