

## 目 次

### 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  
王霖, 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, 李聃, 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, 田穗, 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 噻虫嗪对稀有鮡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,缪丰镛,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  
陈焯威,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 稀有鮡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,孙嘉靖,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,袁居林,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,睢福庆,秦世玉,李畅,扶海超,王龙,介晓磊

## CONTENTS

- 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 Jiabin, 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 Jingge, 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