

## 目 次

### 综述

- 1 有机磷阻燃剂的环境暴露与动物毒性效应  
周启星, 赵梦阳, 来子阳, 李学彦
- 12 碳纳米材料的水环境行为及对水生生物毒理学研究进展  
李佳昕, 张娴, 张爱清, 常雪灵
- 26 转基因作物对鱼类的生态毒理效应研究综述  
董姗姗, 章嫡妮, 张振华, 于赐刚, 刘燕, 王长永
- 35 纳米零价铁在环境中的毒性研究进展  
夏泽阳, 刘爱荣
- 44 室内环境中持久性卤代有机污染物的人体暴露及潜在生殖健康影响  
林必桂, 于云江, 陈希超, 李良忠, 乔静, 马瑞雪, 向明灯
- 55 可用于血清游离铜快速检测的特异性识别元件  
熊亚敏, 黄沛力
- 64 空气中超细颗粒物检测方法的研究进展  
张元宝, 许志珍, 王煜倩, 朱鹏, 张斌, 唐仕川, 赵鹏

### 专论

- 72 五氯酚对土壤跳虫代谢转化酶基因和蜕皮相关基因表达的影响  
张倩倩, 乔敏
- 79 北京市典型城区环境空气中苯系物的污染特征、来源分析与健康风险评价  
杨婷, 李丹丹, 单玄龙, 王学中, 张玮琦, 张玉洁, 毕方, 柴发合, 张浩, 赵好希, 孟令硕, 李雷, 李红
- 98 饮用水遗传毒性测试中 TA98 和 TA100 的敏感度和可靠度比较  
张丽萍, 刘文君
- 109 某石化废水的综合毒性评价及其处理工艺对毒性的削减规律研究  
张瑛, 曹迪, 胡丽萍, 石柳, 王栋, 孟甜甜, 郭溪, 周集体
- 119 污水再生处理工艺中卡马西平的去除过程模拟及其生态风险评价  
李抒弦, 孙博, 李丹, 曾思育, 杜鹏飞, 何苗
- 129 稀土矿城市不同季节大气可吸入颗粒物中稀土含量特征及颗粒物细胞毒性  
童亚莉, 李可欣, 田舒菡, 梁涛
- 141 基于高通量定量 PCR 研究城市化小流域微生物污染特征  
庄芳芳, 苏建强, 陈辉煌, 朱永官
- 153 土壤外源 Sb(Ⅲ)的老化对其形态和跳虫(*Folsomia candida*)毒性的影响  
林祥龙, 孙在金, 马瑾, 赵淑婷, 杨侨, 侯红
- 161 应用底栖动物为指示生物的松花江干流水生态预警研究  
李中宇, 金小伟, 刘继凤, 王业耀
- 170 5 种不同晶型的纳米二氧化钛对金属铜生物积累的影响  
范文宏, 曾佩, 卢惠婷, 刘莹莹, 李晓敏
- 176 水体和沉积物加标法评估 BPAP 对摇蚊的毒性  
徐静, 刘济宁, 汪贞, 石利利, 张圣新, 王蕾
- 184 围场县农田典型药物和个人护理品污染特征与生态风险预评价  
潘寻, 苏都, 宋光明, 贲伟伟
- 193 基于机器视觉的鱼类行为特征提取与分析  
贾贝贝, 邵振洲, 王瑞, 渠瀛, 张融, 饶凯锋, 姜安, 刘勇, 关永
- 204 环境治理对红枫湖水生食物链中汞积累的影响  
荆敏, 林丹, 闫海鱼, 康静文

- 212 羧基化多壁碳纳米管对蛋白核小球藻的生物学效应研究  
罗潇宇,任垠安,高浩杰,高恩光,王应军
- 219 利用体外实验方法评估稻米中镉的生物可给性和健康风险  
徐笠,刘洋,杨婧婧,栾云霞,陆安祥
- 227 运动对 2,3,7,8-TCDD 持续染毒大鼠肝脏 LXRa 蛋白、ACC1、FAS、SCD1 mRNA 表达的影响  
蔡爱芳,陆一帆
- 235 西南某矿区家庭灰尘中重金属的暴露及其健康风险评价  
李良忠,张丽娟,胡国成,于云江,朱晓辉,向明灯,司国爱,钟格梅,曹兆进,林必桂,于晓巍
- 243 PM<sub>2.5</sub>对人肺癌细胞 A549 迁移、侵袭能力的增强作用  
杨丹,周伟强,杨彪,肖纯凌
- 251 基于公众视角的中小化工企业环境风险研究  
陈春赐,贺桂珍,吕永龙
- 260 甲基异噻唑啉酮对斑马鱼胚胎的急性毒性和机制研究  
吕鹏,吴巍,刘丽丽,张家禹,许雷,闫艳春
- 270 DEHP 对小鼠精原细胞 Bax 和 Bcl-2 表达水平的影响  
董瑞娜,刘殊,张敏,戴红,徐肖倩
- 278 不同适应温度对镉暴露中大型溞生理和亚细胞水平的作用  
李爽,盛连喜,姜海波
- 287 汽车尾气暴露对小鼠运动力竭时间的影响  
樊磊,曹继军,张英杰,刘颖,张治然,袁荣刚,王晓波
- 294 珠江三角洲 4 种淡水养殖鱼类重金属的残留及食用风险评价  
谢文平,朱新平,马丽莎,郑光明,刘书贵
- 304 非致死剂量的四溴双酚 A 胁迫下蚯蚓的生长和抗氧化防御反应  
史雅静,徐晓宇,王宇,韩雪松,李田春,王玉荣,史雅娟
- 313 复方阿苯达唑/伊维菌素及其单药的体内外致突变性研究  
邓林,龚玲,杨家书,赖诗韵,陈阳,林居纯
- 321 基于 RAPD 技术检测不同烃链长度咪唑基离子液体对日本三角涡虫的遗传毒性  
张合彩,石长应,刘童祎,刘艳方,陈广文,刘德增
- 329 二元联合作用藻红外测试方法——以重金属为例  
贺栋才,李星广,郭蔚华,林艳,杨鹏飞,刘晨茜

## CONTENTS

- 1 Researching Progress in Toxic Effects of Organophosphorus Flame Retardants Released into the Environment  
Zhou Qixing, Zhao Mengyang, Lai Ziyang, Li Xueyan
- 12 A Review of Aquatic Environmental Behavior of Carbon Nanomaterials and Their Toxicological Effects on Aquatic Organisms  
Li Jiaxin, Zhang Xian, Zhang Aiqing, Chang Xueling
- 26 Overview of Ecotoxicological Effects of Genetically Modified Crops on Fish  
Dong Shanshan, Zhang Dini, Zhang Zhenhua, Yu Cigang, Liu Yan, Wang Changyong
- 35 Advances in Ecotoxicity of Nanoscale Zero-valent Iron in Environment  
Xia Zeyang, Liu Airong
- 44 Human Exposure of Halogenated Persistent Organic Pollutants (Hal-POPs) and Its Potential Effect on Reproductive Health in Indoor Environment  
Lin Bigui, Yu Yunjiang, Chen Xichao, Li Liangzhong, Qiao Jing, Ma Ruixue, Xiang mingdeng
- 55 Specific Recognition Elements Available for Rapid Determination of Serum Free Copper  
Xiong Yamin, Huang Peili
- 64 Research Progress on the Measurement Methods of Ambient Ultrafine(nano) Particles  
Zhang Yuanbao, Xu Zhizhen, Wang Yuqian, Zhu Peng, Zhang Bin, Tang Shichuan, Zhao Peng
- 72 Effects of Pentachlorophenol on Expression of Metabolic Enzyme Genes and Molt-related Genes of Soil Collembolan  
Zhang Qianqian, Qiao Min
- 79 Pollution Characterization, Source Apportionment and Health Risk Assessment of Benzene Homologues in the Ambient Air of a Typical Urban Area in Beijing, China  
Yang Ting, Li Dandan, Shan Xuanlong, Wang Xuezhong, Zhang Weiqi, Zhang Yujie, Bi Fang, Chai Fahe, Zhang Hao, Zhao Yuxi, Meng Lingshuo, Li Lei, Li Hong
- 98 Comparing of Sensitivity and Reliability of TA98 and TA100 in Genotoxicity Test of Drinking Water  
Zhang Liping, Liu Wenjun
- 109 Comprehensive Toxicity Evaluation and the Effect of the Treatment Process on Toxicity Reduction of a Petrochemical Wastewater  
Zhang Ying, Cao Di, Hu Liping, Shi Liu, Wang Dong, Meng Tiantian, Guo Xi, Zhou Jiti
- 119 Modeling the Removal of Carbamazepine in Wastewater Reclamation Processes and Its Ecological Risk  
Li Shuyi, Sun Fu, Li Dan, Zeng Siyu, Du Pengfei, He Miao
- 129 Seasonal Variation of Rare Earth Element Concentrations in PM<sub>10</sub> and Their Cytotoxicity in a Typical Rare Earth Mining City  
Tong Yali, Li Kexin, Tian Shuhan, Liang Tao
- 141 Characterization of Microbial Contaminants Using High-throughput Quantitative PCR in a Small Urbanizing Catchment  
Zhuang Fangfang, Su Jianqiang, Chen Huihuang, Zhu Yongguan
- 153 Effects of Aging on the Speciation of Trivalent Antimony in Soil and Its Toxicity to *Folsomia candida*  
Lin Xianglong, Sun Zajin, Ma Jin, Zhao Shuting, Yang Qiao, Hou Hong
- 161 Early Warning for Water Ecosystem in Main Stream of Songhua River with Benthic Macroinvertebrate  
Li Zhongyu, Jin Xiaowei , Liu Jifeng, Wang Yeyao
- 170 Effects of Five TiO<sub>2</sub> Nanoparticles with Different Crystalline Phases on the Bioaccumulation of Metallic Copper  
Fan Wenhong, Zeng Pei, Lu Huiting, Liu Yingying, Li Xiaomin
- 176 Determining the Toxicity of BPAP to *Chironomus* by Water and Sediment Spiked Methods  
Xu Jing, Liu Jining , Wang Zhen, Shi Lili, Zhang Shengxin, Wang Lei
- 184 Pollution Characteristics and Ecological Risk Pre-assessment of Pharmaceuticals and Personal Care Products in Cropland of Weichang County  
Pan Xun, Su Du, Song Guangming, Ben Weiwei

- 193 Extraction and Analysis of Fish Behavior Based on Machine Vision  
Jia Beibei, Shao Zhenzhou, Wang Rui, Qu Ying, Zhang Rong, Rao Kaifeng, Jiang An, Liu Yong, Guan Yong
- 204 Effect of Environmental Improvement on the Accumulation of Mercury in the Aquatic Food Chain of Hongfeng Reservoir  
Jing Min, Lin Dan, Yan Haiyu, Kang Jingwen
- 212 Effects of Carboxylated Multi-walled Carbon Nanotubes on the Physiology of *Chlorella pyrenoidosa*  
Luo Xiaoyu, Ren Yin'an, Gao Haojie, Gao En'guang, Wang Yingjun
- 219 Bioaccessibility of Cadmium in Rice and Its Health Risk Assessment by *In Vitro* Method  
Xu Li, Liu Yang, Yang Jingjing, Luan Yunxia, Lu Anxiang
- 227 Decrease of Hepatic ACC1, FAS, SCD1 mRNA and LXRa Expression in Rats after Continuous Exposure to 2,3,7,8-TCDD by Exercise  
Cai Aifang, Lu Yifan
- 235 The Exposure and Health Risk Assessment of the Heavy Metals in House Dust from Mineral Areas, Southwest of China  
Li Liangzhong, Zhang Lijuan, Hu Guocheng, Yu Yunjiang, Zhu Xiaohui, Xiang Mingdeng, Si Guoai, Zhong Gemei, Cao Zhaojin, Lin Bigui, Yu Xiaowei
- 243 Enhancement Effect of PM<sub>2.5</sub> on Migration and Invasion Abilities of Human Lung Carcinoma Cell Line (A549)  
Yang Dan, Zhou Weiqiang, Yang Biao, Xiao Chunling
- 251 Public Perception towards Environmental Risks of Small and Medium Chemical Enterprises  
Chen Chunci, He Guizhen, Lu Yonglong
- 260 Acute Toxicity and Toxicology of Methylisothiazolinone to Zebrafish Embryos  
Lv Peng, Wu Wei, Liu Lili, Zhang Jiayu, Xu Lei, Yan Yanchun
- 270 Effect of DEHP on Bax and Bcl-2 Expressions in Mouse Spermatogonial Cells  
Dong Ruina, Liu Shu, Zhang Min, Dai Hong, Xu Xiaoqian
- 278 Physiological and Sub-cellular Effects of Different Acclimation Temperature during Cadmium Exposure in *Daphnia magna*  
Li Shuang, Sheng Lianxi, Jiang Haibo
- 287 The Effect of Vehicle Exhaust Exposure on the Running Exhausting Time of Mice  
Fan Lei, Cao Jijun, Zhang Yingjie, Liu Ying, Zhang Zhiran, Xi Ronggang, Wang Xiaobo
- 294 Residues and Safety Evaluation of Heavy Metals in Four Species of Freshwater Fish from Fish Pond of Pearl River Delta  
Xie Wenping, Zhu Xinping, Ma Lisha, Zheng Guangming, Liu Shugui
- 304 Growth Inhibition and Antioxidant Enzyme Response in Earthworms (*Eisenia fetida*) Exposed to Tetrabromobisphenol A at Non-lethal Dose  
Shi Yajing, Xu Xiaoyu, Wang Yu, Han Xuesong, Li Tianchun, Wang Yurong, Shi Yajuan
- 313 Mutagenic Effects of the Combination and Its Components of Albendazole and Ivermectin *in vivo* and *in vitro*  
Deng Lin, Gong Ling, Yang Jiahu, Lai Shiyun, Chen Yang, Lin Juchun
- 321 Genotoxicity Evaluation of Imidazolium-based Ionic Liquids with Different Alkyl-chain Lengths on *Dugesia japonica* via RAPD  
Zhang Hecai, Shi Changying, Liu Tongyi, Liu Yanfang, Chen Guangwen, Liu Dezeng
- 329 The Algae Infrared Radiation Testing Method for Binary Combined Effects: A Case Study of Heavy Metals  
He Dongcui, Li Xingguang, Guo Weihua, Lin Yan, Yang Pengfei, Liu Chenxi