

## 目 次

### 综述

- 1 人体肠道耐药基因组的研究进展  
段宇婧, 吴新颜, 陈则友, 陈颖, 李林云, 祝思源, 毛大庆, 罗义
- 11 植物根际土壤酶对重金属污染的响应机制研究综述  
蒲生彦, 王宇, 陈文英, 刘世宾
- 21 农用塑料薄膜使用现状与环境污染分析  
马兆嵘, 刘有胜, 张芊芊, 应光国
- 33 卤虫属在水生生态毒理学中的研究进展  
赵培强, 董四君
- 45 猪粪堆肥过程中四环素类抗生素的生物转化及降解研究进展  
冯栋梁, 封林玉, 张倚剑, 梁天柱, 梁明振
- 56 铜及氧化铜纳米颗粒对浮萍、藻类的毒性效应及机理研究进展  
何莹, 楚梦玮, 刘洋, 刘若晴, 段文焱, 仇浩
- 66 纳米材料对底栖动物的毒性效应研究进展  
张盼红, 庞成芳, 赵斌
- 79 基于污水流行病学的毒情研判技术研究进展  
郑晓雨, 袁明俊, 王德高, 赵彦彪, 胡琨, 钱振华, 高利生, 郑琿
- 88 蛋白质组学在环境毒理学中的研究进展  
耿柠波, 任晓倩, 张海军, 曹蓉, 宋肖垚, 罗云, 张保琴, 陈吉平
- 99 环境污染物与肠道菌群互作关系的研究进展  
冯宇希, 冯乃宪, 陈昕, 王一泽, 郭静婕, 莫测辉
- 112 农村固体废弃物中抗生素及耐药基因的赋存及风险管理  
邵振鲁, 李厚禹, 李晓晨, 徐艳, 郑向群
- 123 环境内分泌干扰物暴露致心肌线粒体损伤的研究进展  
唐兰, 俞捷, 许洁

### 专论

- 129 抗生素的胁迫与抗生素抗性基因产生与传播关系的研究  
卢文强, 孙昊宇, 王雅娟, 林志芬, 张饮江
- 139 利用室内微宇宙系统研究三唑酮对淡水浮游动物群落的影响  
孙健, 肖鹏飞, 刘毅华, 尹晓辉, 朱国念
- 149 全氟辛基碘烷的毒性效应及对长链非编码 RNA MALAT-1 的调节作用  
杨雪, 宋飞, 彭蕾, 户业丽, 程波, 丁强
- 158 斯里兰卡土壤和沉积物中草甘膦及降解产物的分析及污染特征  
田天琪, 万祎, 魏源送, 胡建英
- 167 食蚊鱼 P-糖蛋白基因克隆及三氯生对其 mRNA 表达的影响  
宋晓红, 陆爱金, 杜士林, 陈双凤, 陈旺光, 梁延鹏, 黄亮亮, 曾鸿鹤

- 177 低浓度甲硫醇亚慢性暴露对大鼠肺组织的影响  
李珂娴,方晶晶,江璐,徐新宏,乔江波
- 184 微塑料在日本虎斑猛水蚤(*Tigriopus japonicus*)体内的摄入、排出及对其摄食行为的影响  
刘全斌,张明兴,丁光辉,李西山,张典,张微微,王莹,王菊英
- 192 基于 IBR 模型研究 BDE-47 和 BDE-153 对半滑舌鳎的毒性效应  
迟潇,陈碧鹃,孙雪梅,朱琳,唐学玺,夏斌,曲克明
- 203 背角无齿蚌过氧化氢酶基因的克隆及多溴联苯醚对其转录的影响  
刘庆春,华春秀,薛士鹏,管翠翠,夏西超,代红梅,王雯,张科,姚伦广
- 215 土霉素对斜生栅藻的毒性效应研究  
武鹏鹏,王雅学,沈洪艳
- 224 纳米氧化锌对美国红鱼肝细胞的毒性效应及机制  
朱跃骅,张剑,钱云霞
- 233 镉暴露对中华大蟾蜍蝌蚪生长发育的影响及其遗传毒性  
姚凯,牛晓娟,王徐,李彩云
- 240 基于 MLP-ANN 和 SVM 方法的多氯代二苯并呋喃光解半衰期 QSPR 比较研究  
于海英,李美萍,郝俊生
- 248 页岩气压裂返排液对小麦生长及品质的影响  
李炎,赖星,徐敏,罗伟,袁林,许瑶,田冬梅,伍钧
- 256 沙颍河流域硝基苯水质基准推导及生态风险评估  
丁婷婷,杜士林,王宏亮,张亚辉,王一喆,何连生
- 268 淡水生物和海水生物从基因到种群水平指标对毒性物质的敏感性差异研究——以铜为例  
冯永亮
- 280 铈的淡水沉积物质量基准初探  
许志楠,杨再福,耿丽莎,王亚楠,张琪悦
- 288 贵州无籽刺梨果实与种植基地土壤重金属污染评价  
杨荞安,张泽东,李朝婵,李婕玲,黄先飞,兰雪,潘延楠
- 299 宝鸡市冬季 PM<sub>2.5</sub> 中元素污染特征及健康风险评估  
周变红,王锦,曹夏,张容端,刘雅雯,许东东
- 312 芳烃类化合物结构与大型蚤急性毒性关系研究  
李建凤,廖立敏
- 318 速灭威在宁夏枸杞和土壤中的残留及消解动态研究  
郝凤霞,田梅,房俊卓,齐之锴,杨金会

## CONTENTS

- 1 Advances in Human Gut Resistome  
Duan Yujing, Wu Xinyan, Chen Zeyou, Chen Ying, Li Linyun, Zhu Siyuan, Mao Daqing, Luo Yi
- 11 Review on the Mechanism of Plant Rhizosphere Soil Enzyme Response to Heavy Metal Pollution  
Pu Shengyan, Wang Yu, Chen Wenying, Liu Shibin
- 21 The Usage and Environmental Pollution of Agricultural Plastic Film  
Ma Zhaorong, Liu Yousheng, Zhang Qianqian, Ying Guangguo
- 33 Advances in the Research on *Artemia* in Aquatic Ecotoxicology  
Zhao Peiqiang, Dong Sijun
- 45 Advances in Biotransformation and Degradation of Tetracycline Antibiotics During Composting of Pig Manure  
Feng Dongliang, Feng Linyu, Zhang Yijian, Liang Tianzhu, Liang Mingzhen
- 56 Toxicity and the Underlying Mechanisms of Copper and Copper Oxide Nanoparticles to Duckweed and Algae: A Review  
He Ying, Chu Mengwei, Liu Yang, Liu Ruoqing, Duan Wenyan, Qiu Hao
- 66 Review on the Ecotoxicity of Manufactured Nanomaterials to the Benthic Invertebrates  
Zhang Panhong, Pang Chengfang, Zhao Bin
- 79 Sewage Epidemiology for Drug Situation Assessment  
Zheng Xiaoyu, Yuan Mingjun, Wang Degao, Zhao Yanbiao, Hu Kun, Qian Zhenhua, Gao Lisheng, Zheng Hui
- 88 A Review on the Application of Proteomic Approaches in Environmental Toxicology  
Geng Ningbo, Ren Xiaoqian, Zhang Haijun, Cao Rong, Song Xiaoyao, Luo Yun, Zhang Baoqin, Chen Jiping
- 99 Interaction between Environmental Pollutants and Gut Microbiota: A Review  
Feng Yuxi, Feng Naixian, Chen Xin, Wang Yize, Guo Jingjie, Mo Cehui
- 112 The Occurrence and Risk Management of Antibiotics and Antibiotic Resistant Genes in Rural Solid Waste  
Shao Zhenlu, Li Houyu, Li Xiaochen, Xu Yan, Zheng Xiangqun
- 123 The Effects of Environmental Endocrine Disruptors on Myocardial Mitochondrial: A Review  
Tang Lan, Yu Jie, Xu Jie
- 129 The Relationship of Antibiotic Stress with Emergence and Dissemination of Antibiotic Resistance Genes  
Lu Wenqiang, Sun Haoyu, Wang Yajuan, Lin Zhifen, Zhang Yinjiang
- 139 Study on the Effect of Triadimefon on Freshwater Zooplankton Community Using Indoor Microcosm System  
Sun Jian, Xiao Pengfei, Liu Yihua, Yin Xiaohui, Zhu Guonian
- 149 The Toxic Effects of 1- Iodoperfluorooctane and Its Regulation of Long- chain Non- coding RNA MALAT- 1  
Yang Xue, Song Fei, Peng Lei, Hu Yeli, Cheng Bo, Ding Qiang
- 158 Analysis and Occurrences of Glyphosate and Its Degradation Product in Soil and Sediment Samples from Sri Lanka  
Tian Tianqi, Wan Yi, Wei Yuansong, Hu Jianying
- 167 Cloning of P-Glycoprotein Gene and Effects of Triclosan on Its mRNA Expression in Mosquitofish (*Gambusia affinis*)  
Song Xiaohong, Lu Aijin, Du Shilin, Chen Shuangfeng, Chen Wangguang, Liang Yanpeng, Huang Liangliang, Zeng Honghu
- 177 Effects of Subchronic Exposure to Low Concentration Methylmercaptan on Lung Tissue in Rats  
Li Kexian, Fang Jingjing, Jiang Lu, Xu Xinhong, Qiao Jiangbo

- 184 Uptake and Elimination of Microplastics by *Tigriopus japonicus* and Its Impact on Feeding Behavior  
Liu Quanbin, Zhang Mingxing, Ding Guanghui, Li Xishan, Zhang Dian, Zhang Weiwei, Wang Ying, Wang Juying
- 192 Toxic Effects of BDE-47 and BDE-153 on *Cynoglossus semilaevis* Gunther Based on IBR Model  
Chi Xiao, Chen Bijuan, Sun Xuemei, Zhu Lin, Tang Xuexi, Xia Bin, Qu Keming
- 203 Cloning of AwCAT from *Anodonta woodiana* and the Effect of PBDE on Its Transcription  
Liu Qingchun, Hua Chunxiu, Xue Shipeng, Guan Cuicui, Xia Xichao, Dai Hongmei, Wang Wen, Zhang Ke, Yao Lunguang
- 215 Toxic Effects of Oxytetracycline on *Scenedesmus obliquus*  
Wu Pengpeng, Wang Yaxue, Shen Hongyan
- 224 Toxic Effect and Mechanism of Nano-ZnO in Hepatocytes of *Sciaenops ocellatus*  
Zhu Yuehua, Zhang Jian, Qian Yunxia
- 233 Growth and Genotoxicity Effects Induced by Strontium Exposure in Tadpoles of *B. gargarizans*  
Yao Kai, Niu Xiaojuan, Wang Xu, Li Caiyun
- 240 A Comparative QSPR Study on Photolysis Half-lives of Polychlorinated Dibenzofurans by MLP-ANN and SVM  
Yu Haiying, Li Meiping, Hao Junsheng
- 248 Effect of Shale Gas Fracturing Flowback Fluid on Wheat Growth and Quality  
Li Yan, Lai Xing, Xu Min, Luo Wei, Yuan Lin, Xu Yao, Tian Dongmei, Wu Jun
- 256 Derivation of Water Quality Criteria for Nitrobenzene in Shaying River Basin and Ecological Risk Assessment  
Ding Tingting, Du Shilin, Wang Hongliang, Zhang Yahui, Wang Yizhe, He Liansheng
- 268 Study on the Sensitivity Differences of Indicators to Toxic Substances from Gene to Population Level in Freshwater and Marine Organisms: A Case Study of Copper  
Feng Yongliang
- 280 Preliminary Study of Antimony Freshwater Sediment Quality Criteria  
Xu Zhinan, Yang Zaifu, Geng Lisha, Wang Yanan, Zhang Qiyue
- 288 Evaluation on Heavy Metals Pollution of Soil and the *Rosa sterilis* Fruit in Plantation Bases of Guizhou Province  
Yang Qiaoran, Zhang Zedong, Li Chaochan, Li Jieling, Huang Xianfei, Lan Xue, Pan Yannan
- 299 Characteristics and Health Risk Assessments of Elements in PM<sub>2.5</sub> during Winter in Baoji City  
Zhou Bianhong, Wang Jin, Cao Xia, Zhang Rongduan, Liu Yawen, Xu Dongdong
- 312 The Relationship between the Structure of Aromatic Hydrocarbons and Acute Toxicity to *Daphnia magna*  
Li Jianfeng, Liao Limin
- 318 Study on Residue and Degradation of Tsumacide in *Lycium barbarum* and Soil  
Hao Fengxia, Tian Mei, Fang Junzhuo, Qi Zhikai, Yang Jinhui