

## 目次

### 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 秸秆生物炭吸附/钝化土壤重金属的过程机理与影响因素  
尉永望, 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, 马璐瑶, 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, 章兰雪, 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, 孙烽铸, 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 基因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, 王钺博, 管冬兴, 张坚超, 滕辉
- 131 铈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  
余彩绫, 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<sub>3</sub> 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

## CONTENTS

- 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 Qiuhui
- 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 Ziyang, Du Shilin, Zhang Jin, Zhao Shan
- 112 Research on Activity of Aurone DRK2 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 Yuhao
- 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 Liguang, 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 AgNO<sub>3</sub> 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