

目 次

主编推荐

- 1 基于毒理学数据库整合有害结局路径(AOP)分析的有机磷酸酯毒性及机制研究
王丝丝,赵菁蕾,王桥,刘言,李敬光,吴永宁,柳鑫

“第九届全国生态毒理学大会”专栏

- 13 定量微生物风险评估中的微生物溯源方法研究进展
张子瀛,滕苗苗,张福伟,赵李辉,孙嘉祺,李云霞,吴丰昌
- 27 国内外化学物质环境暴露评估策略对比及启示
周林军,邢维龙,张冰,王蕾,范德玲,石利利
- 40 环境微生物耐药阻控研究进展
高梦婷,朱琳,汪美贞,李娜

“土壤环境中新污染物的赋存特征及其生态毒理效应”专栏

- 50 有机肥施用土壤-蔬菜系统中潜在人畜病原菌及其耐药性分析
艾思木巴提·叶尔肯别克,宋亚琼,亓逢源,王一飞,乔敏,朱永官

“新污染物筛查与评估”专栏

- 64 有毒有害化学物质全生命周期环境风险管理设计
只艳,武会会,於方,肖庆聪,曹国志,张衍燊
- 75 上海市浦东新区地表水中 17 种全氟烷基酸污染水平及其生态风险熵
陈斐

综述

- 85 原始生殖细胞的发育调控及环境雌激素对其毒性效应的研究进展
付志琪,李振宇,魏锦博,汪畅,程波,曹梦西,梁勇
- 97 细菌外囊泡介导抗生素抗性基因水平转移的研究进展
王绍宇,李香会,胥娇娇,温馨,吴银宝
- 112 PFOA 和 PFOS 替代品的环境污染及毒性研究进展
吴李杏子,韩欣乐,时延锋,张向阳,张旭,丁波涛,张志斌,张彦浩,井绪丽
- 135 毒死蜱水生生物毒性效应研究进展
张玉龙,屈佩,徐可东,初永忠,孙畅,宫于琛,霍明宇,王宗灵,张学雷,庞敏
- 151 聚丙烯塑料的环境分布与毒理学研究进展
张涛涛,王思懿,张颖,华江环
- 173 水环境中纳米塑料的行为及其生态毒性研究进展
李俊飞,叶权远,王亚西,翟永江,贺德春,潘杰
- 189 稻米砷的生物有效性及烹饪方式和膳食组分的影响
姚世浩,赵迪

研究论文

- 201 背角无齿蚌铁蛋白基因的克隆及 Fe³⁺ 和 Cd²⁺ 对其表达的影响
薛士鹏,连云港,刘庆春,夏西超
- 213 [C₁₄mim]BF₄ 对大鼠免疫功能的影响
束曼玉,徐红梅,谭鹏振,葛月月,田杏杏
- 221 不同湿度条件下甲醛暴露致大鼠认知功能损伤及毒理学机制研究
徐森,王碧红,昌德炜,周晶,苏甜甜,朱雨豪,孙燕玲,吕建国
- 230 氯虫苯甲酰胺及其代谢物 IN-EQW78 对蚯蚓氧化应激及繁殖能力的影响
夏彬,吕露,汤涛,吴声敢,安雪花,柳新菊,王菲迪

- 242 湖泊环境因子空间异质性及其对食物网结构的影响研究—以白洋淀为例
卢梦淇,宋圆梦,常帅,赵波,高赛,陈昊达,王琳静,崔建升,张璐璐
- 256 长期微塑料暴露对小鼠肠道炎症水平及菌群的影响
詹安宁,郑梦瑶,李博,赵可妹,王琦,柏桦
- 264 基于文献计量的微塑料与阻燃剂复合污染环境健康风险研究进展分析
王天予,凌思源,胡双庆
- 277 贵州地质高背景区稻鱼共生系统汞的风险评估
戴婷,闫海鱼,荆敏,余敏芬,王俊丽
- 289 基于 CoMFA 方法建立预测 35 种苯砜基羧酸酯衍生物对发光菌急性毒性的构效关系模型
冯惠,于洪锋,冯长君
- 296 二价铁对铜绿微囊藻和栅藻细胞生长的影响及机理
李雁宜,王利,马徐发
- 309 蜡样芽孢杆菌 T4 对 TNT 的降解及耐受机制
尹茂灵,赖金龙,杨旭,朱勇兵,张宇,赵三平
- 321 城市道路径流对植物种子萌发的影响
荆文会,杜晓丽,孙文谦,刘菲,靖枢辅
- 329 环境化学品对重组发光大肠杆菌和 502 发光细菌的急性毒性研究
郑璐,沈忱,张焱天,王曰杰
- 339 硒暴露对斑马鱼(*Danio rerio*)组织元素含量及氧化胁迫的影响研究
马珊珊,赵翊翔,杨硕,潘宏刚,文博,耿世聪,王国峰,傅玉栋,高宇,崔长春,姜鑫,孙卓伦
- 347 二苯甲酮(BP-3)对树干赤酵母的细胞毒性和毒理
郑文丽,秦祎婷,胡双庆,赵晓祥
- 356 常见水生植物对氮磷营养盐的利用和蓄积
钟玉英,林建伟,李姜维,胡安谊,姚俊冰,张天帅,傅丽君
- 368 网状原角藻与微塑料对典型浮游动物的联合毒性效应
王鹏,梁叶

CONTENTS

Chief Editor's Recommendation

- 1 Study on Toxicity and Mechanisms of Organophosphates Based on Adverse Outcome Pathway (AOP) Analysis Integrated with Toxicological Databases
Wang Sisi, Zhao Jinglei, Wang Qiao, Liu Yan, Li Jingguang, Wu Yongning, Liu Xin

Special Column on the 9th National Ecotoxicology Conference

- 13 Application and Prospect of Microbial Source Tracking in Quantitative Microbial Risk Assessment
Zhang Zixuan, Teng Miaomiao, Zhang Fuwei, Zhao Lihui, Sun Jiaqi, Li Yunxia, Wu Fengchang
- 27 Comparison and Enlightenment of Environmental Exposure Assessment Strategies of Chemical Substances
Zhou Linjun, Xing Weilong, Zhang Bing, Wang Lei, Fan Deling, Shi Lili
- 40 Progress on Antibiotic Resistance Control of Environmental Microorganisms
Gao Mengdi, Zhu Lin, Wang Meizhen, Li Na

Special Column on the Occurrence Characteristics and Ecotoxicological Effects of Emerging Pollutants in Soil Environment

- 50 Analysis of Potential Human and Zoonotic Pathogens and Their Resistance to Antibiotics in Organic Fertilizer Applied Soil-Vegetable System
Aisimubati·Yeerkenie, Song Yaqiong, Qi Fengyuan, Wang Yifei, Qiao Min, Zhu Yongguan

Special Column on Emerging Pollutants Screening and Assessment

- 64 Design of a Comprehensive Life-cycle Environmental Risk Management System for Hazardous Chemicals
Zhi Yan, Wu Huihui, Yu Fang, Xiao Qingcong, Cao Guozhi, Zhang Yanshen
- 75 Pollution and Ecological Risk Quotient of 17 Perfluoroalkyl Acids in Surface Water of Pudong New District in Shanghai
Chen Fei

Review

- 85 Developmental Regulation of Primordial Germ Cells and Progress of Toxic Effects Study of Environmental Estrogens on PGCs
Fu Zhiqi, Li Zhenyu, Wei Jinbo, Wang Chang, Cheng Bo, Cao Mengxi, Liang Yong
- 97 Advance on Bacterial Extracellular Vesicles Mediating Horizontal Transfer of Antibiotic Resistance Genes
Wang Shaoyu, Li Xianghui, Xu Jiaojiao, Wen Xin, Wu Yinbao
- 112 Research Progress on Environmental Pollution and Toxicity of PFOA and PFOS Alternatives
Wu Lixingzi, Han Xinle, Shi Yanfeng, Zhang Xiangyang, Zhang Xu, Ding Botao, Zhang Zhibin, Zhang Yanhao, Jing Xuli
- 135 Research Progress on Toxic Effects of Chlorpyrifos on Aquatic Organisms
Zhang Yulong, Qu Pei, Xu Kedong, Chu Yongzhong, Sun Chang, Gong Yuchen, Huo Mingyu, Wang Zongling, Zhang Xuelei, Pang Min
- 151 Progress in Environmental Distribution and Toxicology Research of Polypropylene Plastics
Zhang Taotao, Wang Siyi, Zhang Ying, Hua Jianghuan
- 173 Research Progress on Behavior and Ecotoxicity of Nanoplastics in Aquatic Environment
Li Junfei, Ye Quanyun, Wang Yaxi, Zhai Yongjiang, He Dechun, Pan Jie
- 189 Arsenic Bioavailability in Rice and the Influence of Cooking Process and Dietary Components
Yao Shihao, Zhao Di

Research Article

- 201 Cloning Characterizations of Ferritin Gene from Freshwater Clam *Anodonta woodiana* and Effect of Fe³⁺ and Cd²⁺ on Expressions of Ferritin
Xue Shipeng, Lian Yunfeng, Liu Qingchun, Xia Xichao
- 213 Effect of [C₁₄mim]BF₄ on Immune Function in Rats
Shu Manyu, Xu Hongmei, Tan Pengzhen, Ge Yueyue, Tian Xingxing

- 221 Cognitive Impairment and Toxicology-Mechanism of Formaldehyde Exposure under Different Humidity Conditions in Rats
Xu Miao, Wang Bihong, Chang Dewei, Zhou Jing, Su Tiantian, Zhu Yuhao, Sun Yanling, Lv Jianguo
- 230 Effects of Chlorantraniliprole and Its Metabolite IN-EQW78 on Antioxidant and Reproductive Capacity of Earthworms
Xia Bin, Lv Lu, Tang Tao, Wu Shenggan, An Xuehua, Liu Xinju, Wang Feidi
- 242 Spatial Heterogeneity of Lake Environmental Factors and Their Effects on Food Web Structure: A Case Study of Baiyangdian Lake
Lu Mengqi, Song Yuanmeng, Chang Shuai, Zhao Bo, Gao Sai, Chen Haoda, Wang Linjing, Cui Jiansheng, Zhang Lulu
- 256 Effect of Long-term Exposure to Microplastics on Intestine Inflammatory Level and Gut Microbiota in Mice
Zhan Anning, Zheng Mengyao, Li Bo, Zhao Keshu, Wang Qi, Bai Hua
- 264 Research Progress of Environmental and Health Risks Caused by Combined Pollution of Microplastics and Flame Retardants Based on Bibliometrics Analysis
Wang Tianyu, Ling Siyuan, Hu Shuangqing
- 277 Risk Assessment of Mercury in Rice-Fish Coculture with High Geological Background Area in Guizhou
Dai Ting, Yan Haiyu, Jing Min, Yu Mifen, Wang Junli
- 289 Establishing a Structure-activity Relationship Model for Predicting Acute Toxicity of 35 Phenylsulfonyl Carboxylate Derivatives to Luminescent Bacteria by Using CoMFA Method
Feng Hui, Yu Hongfeng, Feng Changjun
- 296 Effects and Their Mechanisms of Fe^{2+} on Cell Growth of *Microcystis aeruginosa* and *Scenedesmus* sp.
Li Yanyi, Wang Li, Ma Xufa
- 309 Analysis of TNT Degradation and Tolerance Mechanism of *Bacillus cereus* Strain T4
Yin Maoling, Lai Jinlong, Yang Xu, Zhu Yongbing, Zhang Yu, Zhao Sanping
- 321 Effect of Urban Road Runoff on Plant Seed Germination
Jing Wenhui, Du Xiaoli, Sun Wenqian, Liu Fei, Jing Shufu
- 329 Acute Toxicity Study of Environmental Chemicals to Recombinant Luminescent *Escherichia coli* and *Photobacterium phosphoreum* 502
Zheng Lu, Shen Chen, Zhang Yantian, Wang Yuejie
- 339 Effects of Tissue Element Content and Oxidative Stress after Zebrafish (*Danio rerio*) Exposed to Selenium
Ma Shanshan, Zhao Yixiang, Yang Shuo, Pan Honggang, Wen Bo, Geng Shicong, Wang Guofeng, Fu Yudong, Gao Yu, Cui Changchun, Jiang Xin, Sun Zhuolun
- 347 Cytotoxicity and Toxicology of Benzophenone (BP-3) on Yeast Strain (*Pichia stipitis*)
Zheng Wenli, Qin Yiting, Hu Shuangqing, Zhao Xiaoxiang
- 356 Utilization and Accumulation of Nitrogen and Phosphorus Nutrients by Common Aquatic Plants
Zhong Yuying, Lin Jianwei, Li Jiangwei, Hu Anyi, Yao Junbing, Zhang Tianshuai, Fu Lijun
- 368 Combined Toxic Effects of *Protoceratium reticulatum* and Microplastics on Typical Zooplankton
Wang Peng, Liang Ye