

目 次

“第七届全国生态毒理学大会”专栏

- 1 环境内分泌干扰物影响垂体促性腺激素的研究进展
刘晓晨, 刘璟
- 20 基于 DTT 法评估大气颗粒物氧化潜势的研究进展
王嘉琦, 赵时真, 田乐乐, 蒋昊余, 李军, 张干
- 33 增塑剂 DEHP 神经毒性作用及机制的研究进展
王婷, 高星梅, 郭会彩, 刘诣, 王磊
- 43 基于文献计量方法的微塑料在鱼体中的污染现状及毒性效应研究进展
赵培强, 吴志丰, 董四君, 黄乾生
- 64 生物体胃肠道中微塑料负载污染物的解吸行为和影响因素研究进展
王宏展, 吴小伟, 赵晓丽, 王碧瑜, 牛琳
- 74 浮萍在水体污染修复中的应用研究进展
吴颖琳, 杨愿愿, 熊倩, 王犇, 刘芳, 应光国
- 86 植物对镉吸收、转运及耐性调控机制研究进展
李慧君, 明荔莉, 张文生
- 96 近 20 年我国重金属超积累植物种质资源筛选研究及进展
郭松明, 余海波, 袁龙义
- 109 多环芳烃类污染物对于斑马鱼胁迫效应的研究进展
周宇森, 张焕新, 钟伟, 孔强
- 118 氨基糖苷类抗生素与抗菌剂不同毒性比混合对大肠杆菌的联合效应研究
杨越, 孙昊宇, 龙茜, 张跃恒, 林志芬, 印春生
- 129 腐霉利在油菜植株上的消解及在水培体系中的代谢研究
赵雪君, 李连山, 孟鸽, 张旭, 王鸣华, 华修德
- 138 羟基多氯联苯在小鼠体内的蓄积及迁移特征
王梦圆, 张龙飞, 吴迪, 方长玲, 迟海, 顾润润, 王媛, 席寅峰, 李思曼, 史永富
- 148 机器学习预测内分泌干扰物水生生物毒性效应
王艺霖, 范俊韬, 王书平, 黄国鲜, 闫振广
- 164 3 种尼泊金酯类防腐剂对发光菌 Q67 联合毒性相互作用的定量评估
周娜娜, 张瑾, 曹家乐, 马添翼, 鲍立宁
- 178 消毒剂混合物对蛋白核小球藻的协同作用动态定量表征
宋崇崇, 张瑾, 周娜娜, 骆纵纵, 马添翼
- 189 3 种青霉素类抗生素对大肠杆菌的时间毒性微板分析法建立及其联合抑菌作用
骆纵纵, 张瑾, 周娜娜, 陈如荔, 洪俊华
- 200 磺胺甲恶唑胁迫对 2 种微塑料上细菌群落和抗性基因影响的初步研究
刘晓薇, 方芳, 李兰兰, 邓呈逊, 胡淑恒, 俞志敏
- 211 两栖动物与鱼类对化学物质急性毒性敏感性的比较
陈宣樾, 熊忆茗, 秦占芬
- 216 聚苯乙烯微塑料和重金属镉对蚯蚓的联合毒性效应
廖苑辰, 王倩, 蒋小峰, 李梅
- 227 再生水景观利用对斑马鱼(*Danio rerio*)下丘脑-垂体-性腺(HPG)轴相关基因转录水平的影响
叶婷, 杨瑞泉, 李艳玲, 田密, 张翔, 杨大星, 李灿
- 239 噻虫胺对大鼠性腺系统的影响
魏若瑾, 常静, 杨璐, 潘一帆, 刘科阳, 刘文涛, 王会利, 王瀛寰, 朱莉飞

- 245 水环境中农药类污染物的内分泌干扰效应研究
 逯南南,孙韶华,王明泉,许燕,赵清华,宋艳,贾瑞宝
- 254 水华鱼腥藻(*Anabaena aquae*)不同生长阶段的产嗅特征和藻源有机物特性
 张孟雨,米记茹,李桂芳,宋武昌,张素珍,孙韶华,王永磊,贾瑞宝
- 265 氧化石墨烯对体外培养人支气管上皮细胞周期和凋亡的影响
 吴安庆,田欣
- 272 废弃矿山周边灰眶雀鹛(*Alcippe morrisonia*)羽毛中汞含量分布特征
 刘士龙,周雪梦,Wambura M. Mtemi,潘金城,蒋爱伍
- 278 基于BP神经网络对某电镀厂土壤重金属预测及人体健康风险评价
 黄煜韬,施维林,纪娟,孙守钧,刘阳,吴锦平
- 290 安徽铜陵硫化物尾矿区矿砂、土壤和沉积物的天然放射性评价
 李文文,汪杰,黄涛,孙庆业
- 299 盐度对重金属镉的毒性影响:以太平洋牡蛎为例
 王智宇,姜爱莉,吉成龙,吴惠丰
- 311 脱氧雪腐镰刀菌烯醇对黄粉虫毒性及其排泄行为
 秦菲,汪洋,赵祎,陈明生,范文佳,郭宝元,王松雪
- 317 对羟基苯甲酸丙酯对大型溞(*Daphnia magna*)的毒性作用及其分子机制
 李钰静,黎昕,马雲,李晓怡,曾鸿鹄,梁延鹏,宋晓红
- 327 太原市蔬菜中重金属污染特征及健康风险评估
 李晓敏,严俊霞,杜自强,崔慧瑾,赵秀阁,王丹璐
- 337 铅、镉单一及复合胁迫对生菜幼苗抗氧化酶及亚细胞结构的毒性效应
 林琳,旦增卓嘎,吴玲玲
- 349 镉单一及与扑草净复合污染对蚯蚓的毒性效应
 曹茹冰,郑毅,孙仕仙,张坤,邓志华,吴珂
- 362 壬基酚对斑马鱼不同组织中抗氧化酶活力的影响
 张银杰,张洪昌,凌思源,蒋玲玲,彭程,张卫
- “化学物质风险评估与管理”专栏**
- 372 基于物种敏感度分布法的甲基叔丁基醚水生生物预测无效应浓度推导
 郑玉婷,高子竣,于洋,张丽丽,林军,竹涛
- 381 基于文献计量的溴代阻燃剂生态环境与健康风险研究态势分析
 曹燕,胡双庆,沈根祥,张洪昌,朱英
- 392 华南电子垃圾拆解区室内灰尘中HBCDs和TBBPA的组成特征及人体暴露风险
 李鑫,杨北辰,梁晓晖,郑晓波,解启来
- 专论**
- 402 岗梅药材重金属生物可给性及其人体健康风险评价
 李韵雪,闵远洋,麦晋贤,韩正洲,马庆,黄煜权,廖沛然,杨全
- 413 镉诱导文蛤鳃细胞凋亡和抗氧化生物标志物的响应
 王进华,柏彬彬,邓婉菲,邹婷,应雪萍
- 424 郑州市葡萄农药污染特征及膳食摄入风险评估
 罗俊霞,张刚,李艳珍,申战宾,赵建波,杨华,段鹿梅,刘青,宋晓爽,赵利敏,张威

CONTENTS

- 1 Influences of Endocrine-disrupting Chemicals on Pituitary Gonadotropins: A Review
Liu Xiaochen, Liu Jing
- 20 Research Advance in Use of Dithiothreitol Assay to Evaluate Particulate Matter Oxidative Potential
Wang Jiaqi, Zhao Shizhen, Tian Lele, Jiang Haoyu, Li Jun, Zhang Gan
- 33 Research Progress on Neurotoxic Effects and Mechanism of Plasticizer DEHP
Wang Ting, Gao Xingmei, Guo Huicai, Liu Yi, Wang Lei
- 43 Research Progress of Contamination and Toxic Effects of Microplastics in Fish Based on a Statistical Analysis of Patterns of Publications
Zhao Peiqiang, Wu Zhifeng, Dong Sijun, Huang Qiansheng
- 64 Desorption Behavior and Impacting Factors of Microplastic-loaded Pollutants in Biological Gastrointestinal Tract: A Review
Wang Hongzhan, Wu Xiaowei, Zhao Xiaoli, Wang Junyu, Niu Lin
- 74 Research Advances on Application of Duckweed in Bioremediation of Polluted Water
Wu Yinglin, Yang Yuanyuan, Xiong Qian, Wang Ben, Liu Fang, Ying Guangguo
- 86 Uptake, Translocation and Tolerance Mechanism of Cadmium in Plants: A Review
Li Huijun, Ming Lili, Zhang Wensheng
- 96 Research Progress of Screening of Germplasm Resources of Heavy Metal Hyperaccumulator in Recent 20 Years in China
Guo Songming, Yu Haibo, Yuan Longyi
- 109 Advances in Research on Stress Effects of Polycyclic Aromatic Hydrocarbons on Zebrafish
Zhou Yumiao, Zhang Huanxin, Zhong Wei, Kong Qiang
- 118 Combined Toxicity of Aminoglycosides and Antimicrobials with Different Ratios on *Escherichia coli*
Yang Yue, Sun Haoyu, Long Xi, Zhang Yueheng, Lin Zhifen, Yin Chunsheng
- 129 Degradation of Procymidone on Rape and Its Metabolism in Hydroponic System
Zhao Xuejun, Li Lianshan, Meng Ge, Zhang Xu, Wang Minghua, Hua Xiude
- 138 Accumulation and Migration Characteristics of Hydroxylated Polychlorinated Biphenyls in Mice
Wang Mengyuan, Zhang Longfei, Wu Di, Fang Changling, Chi Hai, Gu Runrun, Wang Yuan, Xi Yinfeng, Li Siman, Shi Yongfu
- 148 Predict Toxicity Effects of Endocrine Disruptor Chemicals on Aquatic Organisms Using Machine Learning
Wang Yilin, Fan Juntao, Wang Shuping, Huang Guoxian, Yan Zhenguang
- 164 Quantitative Evaluation of Combined Toxicity Interaction of Three Parabens to Luminescent Bacteria Q67
Zhou Nana, Zhang Jin, Cao Jiale, Ma Tianyi, Bao Lining
- 178 Dynamic and Quantitative Characterization of Synergism within Disinfectant Mixtures on *Chlorella pyrenoidosa*
Song Chongchong, Zhang Jin, Zhou Nana, Luo Zongzong, Ma Tianyi
- 189 Establishment of Time-dependent Microplate Toxicity Analysis Method for Combined Antibacterial Effects of Three Penicillin Antibiotics to *Escherichia coli*
Luo Zongzong, Zhang Jin, Zhou Nana, Chen Ruli, Hong Junhua
- 200 Preliminary Study on Antibiotic Resistance Genes and Bacterial Communities on Two Types of Microplastics under Sulfamethoxazole Stress
Liu Xiaowei, Fang Fang, Li Lanlan, Deng Chengxun, Hu Shuheng, Yu Zhimin
- 211 Sensitivity of Amphibians and Fish to Chemicals in Terms of Acute Toxicity: A Comparison Based on Literatures
Chen Xuanyue, Xiong Yiming, Qin Zhanfen
- 216 Combined Toxic Effects of Polystyrene Microplastics and Cadmium on Earthworms
Liao Yuanchen, Wang Qian, Jiang Xiaofeng, Li Mei
- 227 Effects of Reclaimed Water in Landscape Utilization on Gene Transcription of Hypothalamus-Pituitary-Gonadal (HPG) Axis in Zebrafish (*Danio rerio*)
Ye Ting, Yang Ruiquan, Li Yanling, Tian Mi, Zhang Xiang, Yang Daxing, Li Can

- 239 Effects of Clothianidin on Gonadal System in Rats
Wei Ruojin, Chang Jing, Yang Lu, Pan Yifan, Liu Keyang, Liu Wentao, Wang Huili, Wang Yinghuan, Zhu Lifei
- 245 Endocrine Disrupting Effects of Pesticides in Water Environment
Lu Nannan, Sun Shaohua, Wang Mingquan, Xu Yan, Zhao Qinghua, Song Yan, Jia Ruibao
- 254 Characteristics of Taste and Odor Compounds and Algal-derived Organic Matter in Different Growth Stages of *Anabaena aquae*
Zhang Mengyu, Mi Jiru, Li Guifang, Song Wuchang, Zhang Suzhen, Sun Shaohua, Wang Yonglei, Jia Ruibao
- 265 Effects of Graphene Oxide on Cell Cycle and Apoptosis of Human Bronchial Epithelial Cells *in Vitro*
Wu Anqing, Tian Xin
- 272 Residue and Distribution of Mercury in Feathers of Grey-cheeked Fulvetta (*Alcippe morrisonia*) around Abandoned Mine
Liu Shilong, Zhou Xuemeng, Wambura M. Mtemi, Pan Jincheng, Jiang Aiwu
- 278 Prediction of Soil Heavy Metals Based on BP Neural Network and Assessment of Human Health Risk of an Electroplating Plant
Huang Yutao, Shi Weilin, Ji Juan, Sun Shoujun, Liu Yang, Wu Jinping
- 290 Natural Radioactivity Evaluation of Ores, Soils and Sediments around Sulfide Tailings at Tongling City, Anhui Province
Li Wenwen, Wang Jie, Huang Tao, Sun Qingye
- 299 Influence of Salinity on Toxicological Effects of Cadmium: A Case Study on Oyster *Crassostrea gigas*
Wang Zhiyu, Jiang Aili, Ji Chenglong, Wu Huifeng
- 311 Toxicity and Excretion of Deoxynivalenol to *Tenebrio molitor* Larvae
Qin Fei, Wang Yang, Zhao Yi, Chen Mingsheng, Fan Wenjia, Guo Baoyuan, Wang Songxue
- 317 Toxic Effects and Its Molecular Mechanism of Propylparaben (PrP) on *Daphnia magna*
Li Yujing, Li Xin, Ma Yun, Li Xiaoyi, Zeng Honghu, Liang Yanpeng, Song Xiaohong
- 327 Pollution Characteristics and Health Risk Assessment of Heavy Metals in Vegetables in Taiyuan City
Li Xiaomin, Yan Junxia, Du Ziqiang, Cui Huijin, Zhao Xiuge, Wang Danlu
- 337 Toxicity of Single and Combined Pb and Cd Stress on Antioxidant Enzymes and Subcellular Structure of Lettuce
Lin Lin, Tenzin Dolker, Wu Lingling
- 349 Toxic Effects of Cadmium Single and Compound Pollution with Prometryne on Earthworms (*Eisenia fetida*)
Cao Rubing, Zheng Yi, Sun Shixian, Zhang Kun, Deng Zhihua, Wu Ke
- 362 Effects of Nonylphenol on Activities of Antioxidant Enzymes in Different Tissues of Zebrafish
Zhang Yinjie, Zhang Hongchang, Ling Siyuan, Jiang Lingling, Peng Cheng, Zhang Wei
- 372 Derivation of Predicted No Effect Concentrations for Methyl Tert-butyl Ether Using Species Sensitivity Distributions on Aquatic Organisms
Zheng Yuting, Gao Zijun, Yu Yang, Zhang Lili, Lin Jun, Zhu Tao
- 381 Research Trend of Environmental and Health Risks of Brominated Flame Retardants Based on Bibliometric Analysis
Cao Yan, Hu Shuangqing, Shen Genxiang, Zhang Hongchang, Zhu Ying
- 392 Composition Characteristics and Human Exposure Risk of HBCDs and TBBPA in Indoor Dust of South China's E-waste Recycling Sites
Li Xin, Yang Beichen, Liang Xiaohui, Zheng Xiaobo, Xie Qilai
- 402 Bioavailability Determination and Human Health Risk Assessment of Heavy Metals in *Ilex asprella* Medicinal Materials
Li Yunxue, Min Yuanyang, Mai Jinxian, Han Zhengzhou, Ma Qing, Huang Yuquan, Liao Peiran, Yang Quan
- 413 Apoptosis of *Meretrix meretrix* Gill Cell and Response of Antioxidative Biomarkers Induced by Cadmium
Wang Jinhua, Bai Binbin, Deng Wanfei, Zou Ting, Ying Xueping
- 424 Pollution Characteristics and Dietary Exposure Risk Assessment of Grape Pesticides in Zhengzhou City
Luo Junxia, Zhang Gang, Li Yanzhen, Shen Zhanbin, Zhao Jianbo, Yang Hua, Duan Lumei, Liu Qing, Song Xiaoshuang, Zhao Limin, Zhang Wei