

目 次

综述

- 1 多组学技术应用于化学品风险评估的研究进展
魏若瑾,李济彤,常静,杨璐,潘一帆,王会利,朱莉飞
- 9 城市污水雌激素活性研究进展——毒性评估、致毒物解析及毒性削减
徐杰明,何席伟,周嘉伟,张徐祥,任洪强
- 23 海洋塑料垃圾的环境行为与生态效应研究进展
丘舒晴,黄国勇,应光国,方贵桢,谢凌天
- 34 典型环境污染物对肠道菌群的影响及机制研究进展
丁晗,周童,王娟,刘颖,许平,许安
- 50 微囊藻毒素及其与其他环境污染物的联合毒性研究进展
万翔,薛庆举,顾毓蓉,谢丽强
- 63 量子点对秀丽隐杆线虫的毒性效应及其调控机制的研究进展
程锦,季倩倩,王瀚,吴添舒
- 72 新型溴代阻燃剂 TBB 和 TBPH 的生态毒理研究进展
邹义龙,吴永明,邓觅,万金保
- 86 全氟化合物污染现状及与有机污染物联合毒性研究进展
朱永乐,汤家喜,李梦雪,王鹤飞,杨欢
- 100 DINP 的健康效应及机理研究进展
孙蕾,李洪祥,刘敏,叶婷,王佳
- 106 污水处理厂中微塑料的分析方法研究进展
徐建康,张占鳌,闫泽华,易珍,王馨颖,张宴
- 119 水产动物模型的建立及在病害防控上的研究进展
陈佳明,王庆,王英英,曾伟伟,尹纪元,李莹莹

专论

- 127 反映我国空间分异特性的多介质环境逸度模型的构建及十溴二苯醚的归趋模拟
郗世阳,王中钰,陈景文,李雪花,于洋,林军
- 140 磷酸三苯酯经 miRNA 介导的人肝细胞脂类代谢干扰作用
何春桃,严骁,付惠玲,庄僖,郑晶,麦碧娴,杨中艺,于云江
- 151 全氟辛烷磺酸(PFOS)对人骨髓间充质干细胞 PPARs 亚型及分化潜能的影响
郑璐,潘一帆,秦会,张疆雨,刘薇
- 158 磷酸三(1,3-二氯-2-丙基)酯导致小鼠神经毒性结局的潜在靶点研究
朱亭,严骁,邹忠杰,王美欢,唐斌,许榕发,郑晶,麦碧娴,于云江
- 167 磺胺类抗生素复合污染降解菌的筛选及其降毒作用
张瑾,张博翔,周睿,卞志强

- 178 小清河(济南段)支流内分泌干扰物综合激素效应分布特征研究
许燕,孙韶华,逯南南,孙莉,赵清华,贾瑞宝
- 187 RTCA 与 CCK-8 法用于检测柴油废气颗粒物致支气管上皮细胞毒性的比较研究
谢文静,凌敏,梁婕,范姿,唐萌,卞倩
- 195 天津市中心城区集中供应管网末梢水的抗生素耐药基因污染特征研究
梁永兵,李海北,程春燕,师丹阳,陈郑珊,杨栋,孙栋良,邵一帆,李君文,金敏
- 203 纳米 TiO₂ 对幼年小鼠血浆代谢谱影响的代谢组学研究
姬海南,李海山,宋乃宁,赵潺,李文涛,徐宝梁,沈国林
- 212 纳米二氧化钛对小胶质细胞 Notch 信号通路及炎症因子分泌水平的影响
陶一凡,张小强,李琪,孙腾腾,崔丹丹
- 219 室内灰尘中五溴联苯醚(BDE-99)干扰 *Dio3* 影响斑马鱼甲状腺功能调节
尹晓宇,董文静,李嘉伟,齐激力木格,于永利,杨景峰,董武
- 227 重组人金属硫蛋白-III α 短肽毒性效应的初步研究
甘俊英,秦建新,原海亮,李强,薛玉英
- 235 母体暴露环境浓度盐酸四环素对 F1 代斑马鱼胚胎骨骼发育的影响
齐激力木格,尹晓宇,李嘉伟,董文静,陈浩,王欢,楚文庆,杨景峰,于建华,董武
- 245 四溴双酚 A 对人体正常肝细胞毒性效应及作用机制
王晓丽,张运超,夏沪彬,陈超,刘勇弟
- 254 取代苯酚类化合物生物毒性的模拟预测
廖立敏
- 260 2 种拟除虫菊酯类农药对赤子爱胜蚓消化酶的毒性效应
李玲玲,沈章军,宋玉芳,史奕
- 270 代表性鲤科鱼类青鱼的物种敏感性评价
王京,郑磊,闫振广,李娟英

CONTENTS

- 1 Multi-omics Advances in Chemicals Risk Assessment
Wei Ruojin, Li Jitong, Chang Jing, Yang Lu, Pan Yifan, Wang Huili, Zhu Lifei
- 9 Research Advance of Estrogenic Activity in Municipal Wastewater—Toxicity Assessment, Toxicant Identification and Toxicity Reduction
Xu Jieming, He Xiwei, Zhou Jiawei, Zhang Xuxiang, Ren Hongqiang
- 23 Environmental Behaviors and Ecological Effects of Marine Plastic Litter
Qiu Shuqing, Huang Guoyong, Ying Guangguo, Fang Guizhen, Xie Lingtian
- 34 Research Progress on the Effects of Typical Environmental Pollutants on Gut Microbiota and Their Underlying Mechanisms
Ding Han, Zhou Tong, Wang Juan, Liu Ying, Xu Ping, Xu An
- 50 Advance on Combined Toxicity of Microcystins and Other Environmental Pollutants
Wan Xiang, Xue Qingju, Gu Yurong, Xie Liqiang
- 63 Research Advance on the Toxic Effects of Quantum Dots in Nematodes *Caenorhabditis elegans* and the Regulated Mechanisms
Cheng Jin, Ji Qianqian, Wang Han, Wu Tianshu
- 72 A Review on the Ecotoxicology of Novel Brominated Flame Retardants TBB and TBPH
Zou Yilong, Wu Yongming, Deng Mi, Wan Jinbao
- 86 Contamination Status of Perfluorinated Compounds and Its Combined Effects with Organic Pollutants
Zhu Yongle, Tang Jiayi, Li Mengxue, Wang Hefei, Yang Huan
- 100 Advances in Health Effects of DINP and Its Mechanisms
Sun Lei, Li Hongxiang, Liu Min, Ye Ting, Wang Jia
- 106 Progress in the Analysis of Microplastics in Wastewater Treatment Plants
Xu Jiankang, Zhang Zhanao, Yan Zehua, Yi Zhen, Wang Xinying, Zhang Yan
- 119 Establishment of Aquatic Animal Model and Its Application in Disease Control
Chen Jiaming, Wang Qing, Wang Yingying, Zeng Weiwei, Yin Jiyuan, Li Yingying
- 127 Development of Spatially Differentiated Multimedia Environmental Fugacity Model to Simulate Fate of Decabromodiphenyl Ether in China
Yan Shiyang, Wang Zhongyu, Chen Jingwen, Li Xuehua, Yu Yang, Lin Jun
- 140 TPhP Induced Lipid Metabolism Disruption Mediated by miRNA in Hepatocyte
He Chuntao, Yan Xiao, Fu Huiling, Zhuang Xi, Zheng Jing, Mai Bixian, Yang Zhongyi, Yu Yunjiang
- 151 Interference of Perfluorooctane Sulfonate (PFOS) on PPARs Subtypes and Differentiation Potential in Human Bone Marrow Mesenchymal Stem Cells
Zheng Lu, Pan Yifan, Qin Hui, Zhang Jiangyu, Liu Wei
- 158 A Potential Target Research of Neurotoxicity Induced by Tris(1,3-dichloro-2-propyl) Phosphate (TDCPP) in Mice
Zhu Ting, Yan Xiao, Zou Zhongjie, Wang Meihuan, Tang Bin, Xu Rongfa, Zheng Jing, Mai Bixian, Yu Yunjiang
- 167 Screening of Degradation Bacteria of Combined Sulfonamide Antibiotic Pollutants and Their Toxicity-reducing Effects
Zhang Jin, Zhang Boxiang, Zhou Rui, Bian Zhiqiang

- 178 Study on Distribution Characteristics of Comprehensive Hormonal Effect of Endocrine Disrupting Chemicals in Branch of Xiaoqing River (Jinan Section)
Xu Yan, Sun Shaohua, Lu Nannan, Sun Li, Zhao Qinghua, Jia Ruibao
- 187 Detection by RTCA and CCK-8 Assay to the Cytotoxicity of HBE Induced by Diesel Exhaust Particles
Xie Wenjing, Ling Min, Liang Jie, Fan Zi, Tang Meng, Bian Qian
- 195 Profile of Antibiotic Resistance Genes in the Terminal Tap Water from the Center Area of Tianjin
Liang Yongbing, Li Haipei, Cheng Chunyan, Shi Danyang, Chen Zhengshan, Yang Dong, Sun Dongliang, Shao Yifan, Li Junwen, Jin Min
- 203 Metabonomics Study on the Effect of Nano-TiO₂ on the Plasma Metabolism Spectrum of Young Mice
Ji Hainan, Li Haishan, Song Naining, Zhao Chan, Li Wentao, Xu Baoliang, Shen Guolin
- 212 Effects of Nano-titanium Dioxide on Notch Signaling Pathway and Secretion of Inflammatory Factors in Microglia
Tao Yifan, Zhang Xiaoqiang, Li Qi, Sun Tengting, Cui Dandan
- 219 BDE-99 from Indoor Dust Interferes with *Dio3* and Affects Thyroid Function Regulation in Zebrafish
Yin Xiaoyu, Dong Wenjing, Li Jiawei, Qi Chelimuge, Yu Yongli, Yang Jingfeng, Dong Wu
- 227 Preliminary Study on Toxic Effects of Recombinant Human Metallothionein III- α Peptide
Gan Junying, Qin Jianxin, Yuan Hailiang, Li Qiang, Xue Yuying
- 235 Parental Tetracycline Hydrochloride Exposure and Resultant Offspring Cartilage Toxicity
Qi Chelimuge, Yin Xiaoyu, Li Jiawei, Dong Wenjing, Chen Hao, Wang Huan, Chu Wenqing, Yang Jingfeng, Yu Jianhua, Dong Wu
- 245 Toxic Effects and Mechanism of Tetrabromobisphenol A on Human Normal Liver Cells L02
Wang Xiaoli, Zhang Yunchao, Xia Hubin, Chen Chao, Liu Yongdi
- 254 Simulation and Prediction of Biological Toxicity of Substituted Phenolic Compounds
Liao Limin
- 260 Toxic Effects of Two Pyrethroids Pesticides on Digestive Enzymes of *Eisenia fetida*
Li Lingling, Shen Zhangjun, Song Yufang, Shi Yi
- 270 Species Sensitivity Evaluation of a Chinese Representative Cyprinid *Mylopharyngodon piceus*
Wang Jing, Zheng Lei, Yan Zhenguang, Li Juanying