

## 目 次

### 综述

- 1 定量有害结局路径(qAOPs)评估环境化学物质毒性的研究进展 I :模型构建与应用案例  
彭颖,张瀚心,张效伟
- 14 淡水环境中抗生素抗性基因的来源、归趋和风险  
陈笑雪,王智源,管仪庆,陈求稳,黄玉,严晗璐,杜云彬,刘小华,刘超
- 28 典型 SSRI 类抗抑郁药对鱼类的毒性效应研究进展  
杨慧婷,李霞,陈辉辉,毛志刚,谷孝鸿,梁雪芳
- 40 环境污染物干扰鱼类体色的研究及其生态毒理学意义  
杨莉,王力军,金映虹,侯宇,张春暖,张纪亮
- 52 内分泌干扰物对机体脂质代谢的影响及其机制研究进展  
李欣慧,赵飞,徐倩茹,施雪卿,毕学军,陈栋,高绪超
- 66 大气颗粒物吸附的空气微生物毒性效应的研究进展  
王健,李慧敏,邓晓蓓
- 78 水环境中的有机磷阻燃剂及其生物富集和生物转化研究进展  
张丽,张少峰,于硕
- 95 微/纳米塑料对淡水生物毒性、机理及其影响因素研究进展  
张帆,王壮
- 107 FTIR 在环境毒理学研究中的应用  
胡立新,熊倩,陈晓雯,赵佳慧,赵建亮,刘有胜,应光国
- 115 黑磷纳米片应用及生物毒性研究进展  
向思靓,曾洁,阮锋凯,左正宏,何承勇
- 128 纳米颗粒对淡水藻类生长的影响:毒性机制与复合毒性  
周小君,徐仰辉,何强,吴正松,黄瑞星,宋嘉慧,皇甫小留
- 144 草铵膦和草甘膦在水环境中的行为和毒性效应研究进展  
孟秀柔,宋青梅,王飞,唐守英,张钰萍

### 专论

- 155 我国人群有机磷阻燃剂暴露评估及其健康风险  
张晓华,赵繁荣,胡建英
- 166 双酚 F 对斑马鱼早期生命阶段内分泌干扰效应研究  
杨倩,刘建梅,丁洁,陈丽红
- 179 4,4'-DDT 全生命周期暴露对大型溞(*Daphnia magna*)生长、生殖、心率、行为、存活及基因转录的影响  
李涵,李俊,刘春生
- 192 双台子河与大辽河表层水体微塑料特征与分布研究  
李江南,凌玮,沈茜,贺亚楠,徐新阳,陈熙,安立会

- 200 运动对急性 TCDD 暴露大鼠血清 Th1/Th2 细胞因子平衡的影响  
王娟娟, 闫会萍, 杜乐, 宋小波, 陆一帆
- 208 沉积物中无机硒对霍甫水丝蚓的生物效应研究  
李潇, 李丹, 罗艺璇, 杨纪琛, 刘洪宋, 雷浩俊, 陈红星, 谢凌天
- 218 氨氮胁迫下菲律宾蛤仔肝胰腺内参基因的筛选  
徐宏超, 邢荣莲, 李源美, 丛明
- 227 背角无齿蚌钙调蛋白基因的克隆及  $\text{Ca}^{2+}$  和  $\text{Cd}^{2+}$  对其表达的影响  
张明霞, 张科, 袁凤娟, 邱渊皓, 冯文坡, 邵向阳, 苏聪颖, 李媛, 董艳美, 王梦琪, 齐金旭, 夏西超
- 239 固相萃取-超高效液相色谱-串联质谱法测定污水中 16 种全氟和多氟烷基化合物  
原盛广, 郎爽, 王颖, 李振涵, 张文强, 单保庆, 贾丽
- 252 中国沿海水生生物污染数据集及食用水产品的健康危害评估  
刘潇博, 黄海宁, 吴扬雨, 黄乾生
- 264 手性农药水胺硫磷对浮游生物氧化应激的对映体选择性影响  
李玲, 李俊杰, 王俊英, 黄沛玲
- 273 毒死蜱、二嗪磷等 6 种农药对鸟类的环境风险评估  
程燕, 闫新利, 周军英, 谭丽超, 杨小锋, 卜元卿, 单正军
- 280 十二烷基苯磺酸钠淡水水质基准初探及生态风险评估  
王莉, 刘静, 柳振铎, 李超华
- 291 对羟基苯甲酸丙酯对食蚊鱼(*Gambusia affinis*)鳃和表皮  $\text{K}^+$  流速的影响  
闫小雨, 曾鸿鹄, 宋晓红, 梁延鹏, 黎昕, 刘志锐, 黄思齐, 邓鸿彬
- 302 溶藻细菌 HSY-03 对赤潮异弯藻抗氧化系统的影响  
傅丽君, 林潇雨, 杨磊, 黄靖, 李婷
- 310 克拉玛依市地表灰尘重金属污染及潜在生态风险评估  
阿迪莱·伊斯马伊力, 麦麦提吐尔逊·艾则孜, 阿里木江·卡斯木, 杨秀云
- 323 离子液体[Bmim]Cl 对 HepG2 细胞糖代谢的影响  
周磊, 薛永来, 崔雯, 何锦, 高璐, 杜道林
- 331 江西省稻渔系统中土壤和稻谷重金属污染特征及健康风险评价  
田威, 李娜, 倪才英, 简敏菲, 孟草
- 340 酚类化合物麻醉毒性的 CoFMA 研究  
冯惠, 石春玲, 李靖, 周俊, 冯长君
- 347 神经网络用于卤代肉桂酸对羊角月牙藻毒性的预测研究  
堵锡华, 陈艳, 宋明, 田林, 徐艳

### 生态毒理学教学常设专栏

- 355 模式生物大型溞在水生生态毒理实验教学中的应用  
巩宁, 孟紫强, 邵魁双, 孙野青

## CONTENTS

- 1 Research Advance of Quantitative Adverse Outcome Pathways (qAOPs) in Environmental Chemicals Toxicity Assessment I : Model Building and Application Cases  
Peng Ying, Zhang Hanxin, Zhang Xiaowei
- 14 Source, Fate and Risk of Antibiotic Resistance Genes in Freshwater Environment  
Chen Xiaoxue, Wang Zhiyuan, Guan Yiqing, Chen Qiuwen, Huang Yu, Yan Hanlu, Du Yunbin, Liu Xiaohua, Liu Chao
- 28 Research Progress on Toxic Effects of Typical SSRIs Antidepressants on Fish  
Yang Huiting, Li Xia, Chen Huihui, Mao Zhigang, Gu Xiaohong, Liang Xuefang
- 40 Influence of Environmental Pollutants on Fish Body Coloration and Ecotoxicological Significance Involved  
Yang Li, Wang Lijun, Jin Yinghong, Hou Yu, Zhang Chunnuan, Zhang Jiliang
- 52 Research Progress on Effects of Endocrine Disrupting Chemicals on Lipid Metabolism of Organisms and Underlying Mechanisms  
Li Xinhui, Zhao Fei, Xu Qianru, Shi Xueqing, Bi Xuejun, Chen Dong, Gao Xuchao
- 66 Toxicity of Inhalable Microorganisms Attached to PM<sub>2.5</sub>  
Wang Jian, Li Huimin, Deng Xiaobei
- 78 Organophosphorus Flame Retardants in Aquatic Environment: A Review on Occurrence, Bioaccumulation and Metabolism  
Zhang Li, Zhang Shaofeng, Yu Shuo
- 95 Toxicity, Mechanism and Their Impact Factors of Micro/Nano Plastics to Freshwater Organisms: A Review  
Zhang Fan, Wang Zhuang
- 107 Application of Fourier Transform Infrared Spectroscopy in Environmental Toxicology  
Hu Lixin, Xiong Qian, Chen Xiaowen, Zhao Jiahui, Zhao Jianliang, Liu Yousheng, Ying Guangguo
- 115 Advances in Application and Biototoxicity of Black Phosphorus Nanosheet  
Xiang Siliang, Zeng Jie, Ruan Fengkai, Zuo Zhenghong, He Chengyong
- 128 Effects of Nanoparticles on Growth of Freshwater Algae: Toxicity Mechanism and Combined Toxicity  
Zhou Xiaojun, Xu Yanghui, He Qiang, Wu Zhengsong, Huang Ruixing, Song Jiahui, Huangfu Xiaoliu
- 144 Research Progress on Behavior and Toxic Effects of Glufosinate and Glyphosate in Water Environments  
Meng Xiurou, Song Qingmei, Wang Fei, Tang Shouying, Zhang Yuping
- 155 Exposure Assessment and Health Risk of Organophosphate Flame Retardants in General Population in China  
Zhang Xiaohua, Zhao Fanrong, Hu Jianying
- 166 Endocrine Disrupting Effects of Bisphenol F on Early Life Stages of Zebrafish  
Yang Qian, Liu Jianmei, Ding Jie, Chen Lihong
- 179 Whole-Life-Stage Exposure of 4,4'-DDT and Effects on Development, Reproduction, Heart Rate, Behavior, Survival and Gene Transcription of *Daphnia magna*  
Li Han, Li Jun, Liu Chunsheng
- 192 Characteristics and Distribution of Microplastics in Surface Water from Shuangtaizi River and Daliao River  
Li Jiangnan, Ling Wei, Shen Qian, He Yanan, Xu Xinyang, Chen Xi, An Lihui
- 200 Effects of Exercise Training on Serum Th1/Th2 Cytokine Balance in Rats Exposed to TCDD

- Wang Juanjuan, Yan Huiping, Du Le, Song Xiaobo, Lu Yifan
- 208 Biological Effects of Inorganic Selenium in Sediments on *Limnodrilus hoffmeisteri*  
Li Xiao, Li Dan, Luo Yixuan, Yang Jichen, Liu Hongsong, Lei Haojun, Chen Hongxing, Xie Lingtian
- 218 Screening of Reference Genes in Hepatopancreas of Clam *Ruditapes philippinarum* Exposed to Ammonia Nitrogen  
Xu Hongchao, Xing Ronglian, Li Yuanmei, Cong Ming
- 227 Characterization of *AwCaMI* from Freshwater Clam *Anodonta woodiana* and Effect of  $Ca^{2+}$  and  $Cd^{2+}$  on Its Expressions  
Zhang Mingxia, Zhang Ke, Yuan Fengjuan, Qiu Yuanhao, Feng Wenbo, Shao Xiangyang, Su Congying, Li Yuan, Dong Yanmei, Wang Mengqi, Qi Jinxu, Xia Xichao
- 239 Determination of 16 Perfluoroalkyl and Polyfluoroalkyl Substances in Wastewater by Solid Phase Extraction-Ultraperformance Liquid Chromatography-Tandem Mass Spectrometry  
Yuan Shengguang, Lang Shuang, Wang Ying, Li Zhenhan, Zhang Wenqiang, Shan Baoqing, Jia Li
- 252 Dataset on Contamination of Aquatic Organisms and Their Health Risk Assessment in Chinese Coastal Areas  
Liu Xiaobo, Huang Haining, Wu Yangyu, Huang Qiansheng
- 264 Enantiomeric Selectivity of Chiral Pesticide Isocarbophos on Oxidative Stress in Plankton  
Li Ling, Li Junjie, Wang Junying, Huang Peiling
- 273 Avain Risk Assessment of Six Pesticides Including Chlorpyrifos, Diazinon  
Cheng Yan, Yan Xinli, Zhou Junying, Tan Lichao, Yang Xiaofeng, Bu Yuanqing, Shan Zhengjun
- 280 Preliminary Investigation of Freshwater Water Quality Criteria and Ecological Risk Assessment of LAS  
Wang Li, Liu Jing, Liu Zhenduo, Li Chaohua
- 291 Effect of Propylparaben (PrP) on  $K^+$  Velocity in Skin and Gills of Mosquito Fish (*Gambusia affinis*)  
Yan Xiaoyu, Zeng Honghu, Song Xiaohong, Liang Yanpeng, Li Xin, Liu Zhirui, Huang Siqi, Deng Hongbin
- 302 Effects of Algicidal Bacterium HSY-03 on Antioxidant Defense System of *Heterosigma akashiwo*  
Fu Lijun, Lin Xiaoyu, Yang Lei, Huang Jing, Li Ting
- 310 Assessment of Pollution and Ecological Risk of Heavy Metals in Surface Dust in Karamay City  
Adila Smayil, Mamattursun Eziz, Alimujiang Kasimu, Yang Xiuyun
- 323 Effect of Ionic Liquid [Bmim]Cl on Glucose Metabolism in HepG2  
Zhou Lei, Xue Yonglai, Cui Wen, He Jin, Gao Lu, Du Daolin
- 331 Characteristics and Health Risk Assessment of Heavy Metals Pollution in Soil and Rice for Jiangxi Rice-Fish Co-culture System  
Tian Wei, Li Na, Ni Caiying, Jian Minfei, Meng Cao
- 340 CoMFA Study on Polar Narcosis Toxicity of Phenols  
Feng Hui, Shi Chunling, Li Jing, Zhou Jun, Feng Changjun
- 347 Predictive Study on Toxicity of Halogenated Cinnamic Acid to *Selenastrum capricornutum* by Neural Network Method  
Du Xihua, Chen Yan, Song Ming, Tian Lin, Xu Yan
- 355 Application of Water Flea in Experimental Teaching of Aquatic Ecotoxicology Based on *Daphnia magna*  
Gong Ning, Meng Ziqiang, Shao Kuishuang, Sun Yeqing