

目 次

综 述

- 1 有害结局路径(AOP)框架在水体复合污染监测研究中的应用
张家敏,彭颖,方文迪,史薇,谢玉为,于红霞,张效伟
- 15 DNA宏条形码(metabarcoding)技术在浮游植物群落监测研究中的应用
张宛宛,谢玉为,杨江华,杨雅楠,李娣,张咏,于红霞,张效伟
- 25 环境污染物导致氧化应激的关键信号通路及其检测方法
袁圣武,黄超,季晓亚,马梅
- 38 环境雌激素生物效应的作用机制研究进展
季晓亚,李娜,袁圣武,黄超,饶凯锋,马梅,王子健
- 52 多溴联苯醚暴露的神经行为效应及其毒理机制
赵静,徐挺,白建峰
- 64 拟柱孢藻毒素生态毒性的研究进展和展望
苏小妹,薛庆举,操庆,谢丽强
- 73 树皮在大气有机氯农药监测中应用的研究进展
牛丽丽,徐超,刘维屏
- 82 农药致慢性细胞毒性及基因毒性机制研究进展
陈洁,张积仁
- 89 食物中重金属的生物可给性和生物有效性的研究方法和应用进展
徐笠,陆安祥,王纪华,刘洋
- 98 农药内分泌干扰效应研究进展
方琪,马彦博,张思远,焦必宁

专 论

- 111 北京水源地鱼体全氟化合物的暴露水平及其健康风险
柳思帆,王铁宇,薛科社,王佩,孙雅君
- 119 双酚AF暴露降低斑马鱼学习记忆能力并影响神经系统相关基因表达
朱小乔,唐天乐,彭翔,唐文浩
- 127 双酚AF胁迫对雄性斑马鱼成鱼甲状腺组织及激素水平的影响
唐天乐,杨洋,陈亚文,朱小乔,唐文浩,刁晓平
- 134 抗生素与LED209对大肠杆菌的联合毒性机制
马清萍,王大力,谷月,孙昊宇,葛鸿铭,林志芬,印春生
- 141 鸡、猪粪便源大肠杆菌对4种抗生素耐药性的比较
蒲承君,吕明环,曾钰涵,宫小燕,孙英
- 148 抗生素单一及联合暴露对RP4质粒介导的抗性基因水平转移的hormesis效应研究
宋春磊,方淑霞,周虹,林志芬,刘颖
- 155 快速评估近岸海洋水体与沉积物中*E. coli*与*S. aureus*抗生素抗性水平的新方法
张琳晓,那广水,陆紫皓,高会,李瑞婧,何春明,李千伟,安家彦
- 163 江苏省不同营养状况湖泊底栖动物群落结构与多样性比较
李娣,李旭文,牛志春,张军毅,徐东炯,李继影,陈明,陈志芳,曹毅,李朝,卜伟,于红霞
- 173 3种毒性预测模型在镉对小麦根毒性预测中的应用及比较
郑琰,顾雪元,姜洋,徐坚,陈良燕,王晓蓉
- 184 双酚A及其类似物对斑马鱼胚胎及幼鱼的毒性效应
任文娟,汪贞,王蕾,杨先海,刘济宁
- 193 防污漆活性物质敌草隆对两代摇蚊的生命周期毒性
刘亚楠,陈晓倩,刘敏,周忠良,殷浩文

- 201 诺氟沙星对海月水母螅状体 *Hsp70* 基因、GTP 结合蛋白基因和氧化应激蛋白基因表达的影响
赵情,米铁柱,甄毓,石岩,王国善
- 212 铅暴露对中华大蟾蜍耳后腺分泌蟾蜍甾烯的影响
王佳佳,周婧,马宏跃,段金廒,朱振华,钱大伟,吴启南
- 219 外源 Mo 降低 As(III) 和 As(V) 对水稻的毒性及 As 的积累
袁彪,黄益宗,蔡立群,黄永春,保琼莉,王培培,刘仕翔
- 228 Cr³⁺ 胁迫对小球藻生理生化特性的影响
蕙玉琴,任春燕,朱巧巧,崇梅,杨红,孙对兄
- 234 生物炭对小麦种子萌发与幼苗生长的植物毒理效应
李阳,黄梅,沈飞,郭海艳,王卿
- 243 硅促进水稻种子萌发及缓解幼苗砷毒性的效应研究
张敏,孙宇,冯宇佳,张世杰,刘颖,张博洋,刘文菊
- 251 甲醛暴露时间延长加剧小鼠哮喘模型肺氧化损伤并促进 IL-17 表达
宋静,李金泉,王晗,康君,朱雨晴,赵云,陈明清,杨旭
- 260 锌离子慢性暴露对中华大蟾蜍蝌蚪生长发育的影响
许杰,柴丽红,董岁明
- 268 中国 5 种土壤跳虫对重金属镍的毒性响应
苗秀莲,刘传栋,贾少波,金含,代宗华,张玉娇
- 277 贵阳市冬季 PM_{2.5} 中典型重金属元素的化学形态分析与健康风险评价
周燊港,邹海凤,董娴,林香男,陈卓
- 285 BP-4 的模拟生物降解特性研究
杨和行,杨帆,陈晓倩,杨婧,殷浩文,张弘
- 291 咪酰胺在斑马鱼体内的富集特性及其对 SDH 和复合物Ⅱ活性的抑制
臧晓霞,纪明山,王凯,田宏哲,左平春,陈仕红,杜芳,孙中华
- 298 辛硫磷和敌百虫协同抑制斑马鱼乙酰胆碱酯酶(AChE)活性
汪鹏鹏,张松林,靳佳,张敏
- 305 5% 阿维菌素乳油对台湾乳白蚁毒力测定的 SPSS 分析
王艳斌,周祥,徐刚,杨前屏

CONTENTS

- 1 Application of Adverse Outcome Pathways Framework in Monitoring of Toxic Chemicals from Aquatic Environments
Zhang Jiamin, Peng Ying, Fang Wendi, Shi Wei, Xie Yuwei, Yu Hongxia, Zhang Xiaowei
- 15 Applications and Prospects of Metabarcoding in Environmental Monitoring of Phytoplankton Community
Zhang Wanwan, Xie Yuwei, Yang Jianghua, Yang Yanan, Li Di, Zhang Yong, Yu Hongxia, Zhang Xiaowei
- 25 Main Signaling Pathways and Detection Methods of Oxidative Stress Caused by Environmental Pollutants
Yuan Shengwu, Huang Chao, Ji Xiaoya, Ma Mei
- 38 Research Progress in the Mechanisms for Biological Effects of Environmental Estrogens
Ji Xiaoya, Li Na, Yuan Shengwu, Huang Chao, Rao Kaifeng, Ma Mei, Wang Zijian
- 52 The Neurobehavioral Toxicity Induced by Polybrominated Diphenyl Ethers Exposure and the Underlying Mechanisms
Zhao Jing, Xu Ting, Bai Jianfeng
- 64 Advances and Prospects in Eco-toxicity of Cylindrospermopsin
Su Xiaomei, Xue Qingju, Cao Qing, Xie Liqiang
- 73 Research Progress in the Application of Tree Bark for Monitoring Atmospheric Organochlorine Pesticides (OCPs)
Niu Lili, Xu Chao, Liu Weiping
- 82 Progress in Mechanism of Pesticide-induced Cytotoxicity and Genotoxicity
Chen Jie, Zhang Jiren
- 89 Research Methods and Applications of Bioaccessibility and Bioavailability of Heavy Metals in Food
Xu Li , Lu Anxiang, Wang Jihua, Liu Yang
- 98 Research Progress in Endocrine Disrupting Effects of Pesticides
Fang Qi, Ma Yanbo, Zhang Siyuan, Jiao Bining
- 111 Occurrence and Human Health Risk of PFASs in Fishes from Drinking Water Sources of Beijing
Liu Sifan, Wang Tieyu, Xue Keshe, Wang Pei, Sun Yajun
- 119 Bisphenol AF Exposure Reduces Learning and Memory Ability and Influences Expression of Nervous System Genes in Zebrafish
Zhu Xiaoqiao, Tang Tianle, Peng Xiang, Tang Wenhai
- 127 Effects of BPAF on Thyroid Tissue and Thyroid Hormones of Male Zebrafish (*Danio rerio*)
Tang Tianle, Yang Yang, Chen Yawen, Zhu Xiaoqiao, Tang Wenhai, Diao Xiaoping
- 134 Investigation on the Mechanism for the Combined Toxicity of Antibiotics and LED209 on *Escherichia coli*
Ma Qingping, Wang Dali, Gu Yue, Sun Haoyu, Ge Hongming, Lin Zhifen, Yin Chunsheng
- 141 Drug Resistance to Four Antibiotics of *Escherichia coli* in Chicken and Pig Feces
Pu Chengjun, Lv Minghuan, Zeng Yuhan, Gong Xiaoyan, Sun Ying
- 148 Hormesis Effect of Single and Combined Exposure of Antibiotics on Antibiotic Resistance Gene Transfer Mediated by RP4 Plasmid
Song Chunlei, Fang Shuxia, Zhou Hong, Lin Zhifen, Liu Ying
- 155 A Novel Method for Rapid Assessment of Antibiotic Resistance *E. coli* and *S. aureus* in Waters and Sediments
Zhang Linxiao, Na Guangshui, Lu Zihao, Gao Hui, Li Ruijing, He Chunming, Li Qianwei, An Jiayan
- 163 A Comparative Study on Macrofaunal Community Structure and Diversity in Different Trophic Status Lakes of Jiangsu Province
Li Di, Li Xuwen, Niu Zhichun, Zhang Junyi, Xu Dongjiong, Li Jiying, Chen Ming, Chen Zhifang, Cao Yi, Li Zhao, Bu Wei, Yu Hongxia
- 173 The Application and Comparison of Three Toxicity Models for Predicting the Cadmium Toxicity to Wheat (*Triticum aestivum*)
Zheng Yan, Gu Xueyuan, Jiang Yang, Xu Jian, Chen Liangyan, Wang Xiaorong
- 184 Effects of Bisphenol A and Its Analogues on Zebrafish Embryos and Larvae
Ren Wenjuan, Wang Zhen, Wang Lei, Yang Xianhai, Liu Jining
- 193 Life-cycle Toxicity of Two Generation *Chironomus kiiensis* Induced by Diuron Used in Antifouling Paints
Liu Ya'nan, Chen Xiaoqian, Liu Min, Zhou Zhongliang, Yin Haowen

- 201 Norfloxacin Toxicity Effects on Gene Expression of Heat Shock 70 kDa Protein, GTP-binding Protein, and Oxidative Stress Protein of *Aurelia aurita* Polyps
Zhao Qing, Mi Tiezhu, Zhen Yu, Shi Yan, Wang Guoshan
- 212 The Effect of Lead on the Levels of Bufadienolides in Venom Secreted by *Bufo bufo gargarizans* Cantor
Wang Jiajia, Zhou Jing, Ma Hongyue, Duan Jinao, Zhu Zhenhua, Qian Dawei, Wu Qinan
- 219 Molybdenum Reduced the Toxicity and Accumulation of As(III) and As(V) in Rice Seedling
Yuan Biao, Huang Yizong, Cai Liqun, Huang Yongchun, Bao Qiongli, Wang Peipei, Liu Shixiang
- 228 The Effect of Cr³⁺ Stress on Physiological and Biochemical Characteristics of *Chlorella vulgaris*
Xi Yuqin, Ren Chunyan, Zhu Qiaoqiao, Chong Mei, Yang Hong, Sun Duixiong
- 234 Phytotoxic Effects of Biochar on Seed Germination and Early Growth of Wheat
Li Yang, Huang Mei, Shen Fei, Guo Haiyan, Wang Qing
- 243 Silicon Treatments Accelerated Rice Seed Germination and Mitigated Arsenic Toxicity to Seedlings
Zhang Min, Sun Yu, Feng Yujia, Zhang Shijie, Liu Ying, Zhang Boyang, Liu Wenju
- 251 Effects of Different Formaldehyde Exposure Duration on Oxidative Stress and IL-17 Expression in the Pulmonary Tissue of a Mouse Asthma Model
Song Jing, Li Jinquan, Wang Han, Kang Jun, Zhu Yuqing, Zhao Yun, Chen Mingqing, Yang Xu
- 260 Chronic Zn²⁺ Exposure Induces Growth and Developmental Toxicity in *Bufo gargarizans* Tadpoles
Xu Jie, Chai Lihong, Dong Suiming
- 268 Toxicity Responses of Five Species of Chinese Soil Collembola to Ni²⁺
Miao Xiulian, Liu Chuandong, Jia Shaobo, Jin Han, Dai Zonghua, Zhang Yujiao
- 277 Chemical Speciation of Typical Heavy Metals and Health Risk Assessment in PM_{2.5} During Winter in Guiyang City
Zhou Shengang, Zou Haifeng, Dong Xian, Lin Xiangnan, Chen Zhuo
- 285 Biodegradation of UV Filter BP-4 in Simulation Test
Yang Hexing, Yang Fan, Chen Xiaoqian, Yang Jing, Yin Haowen, Zhang Hong
- 291 Effect of Boscalid on Zebrafish: Bioconcentration and Inhibition of the Activities of Succinate Dehydrogenase and Mitochondrial Respiratory Chain Complex II
Zang Xiaoxia, Ji Mingshan, Wang Kai, Tian Hongzhe, Zuo Pingchun, Chen Shihong, Du Fang, Sun Zhonghua
- 298 Phoxim and Trichlorfon Synergistically Reduce Acetylcholinesterase (AChE) Activity of Zebrafish (*Brachydanio rerio*)
Wang Pengpeng, Zhang Songlin, Jin Jia, Zhang Min
- 305 Toxicity Determination of 5% Avermectin Emulsifiable Concentrate to *Copotermes formosanus* with SPSS Analysis
Wang Yanbin, Zhou Xiang, Xu Gang, Yang Qianping