

# 目 次

## 综述

- 1 定量有害结局路径(qAOP)评估环境化学物质毒性的研究进展 II :类二噁英物质及 AhR-qAOP  
田明明,彭颖,张睿,张瀚心,张效伟
- 17 内分泌干扰物对核受体二聚化影响的研究进展  
黄付晏,陈钦畅,谭皓月,郭婧,于南洋,史薇,于红霞
- 32 3D 类器官模型的研究进展及其在化学品毒理学评价中的应用展望  
刘薇,梅奎丽,陈雨萌,向哲源,高泽欣,邢立国,赵慧敏,刘猛,陈景文
- 43 双酚 A 对哺乳类实验动物雄性生殖系统发育的影响  
熊忆茗,李红梅,秦占芬
- 57 重金属人体生物有效性、吸收及毒性研究中的肠道细胞模型  
王坤,肖羽芯,李梦莹,马娇阳,覃一书,向萍
- 72 毛细管电泳技术在纳米材料毒性研究领域的应用进展  
张凌燕,黄沛力
- 80 中国地表水环境中药物与个人护理品生态风险评价的研究进展  
褚莹倩,陈溪,张晓林,周艺蓉,朱乾琨,顾晗潇
- 93 大气细颗粒物生殖毒性研究进展  
卫旭东,王牧笛,段俊,郑丽明,吕正梅
- 107 海洋无脊椎动物重金属富集研究进展  
张柏豪,方舟,陈新军,王丛丛
- 119 除草剂对非靶标生物及人体的生殖毒性与遗传毒性研究进展  
杨嘉辉,王安,杨秀鸿

## 专论

- 131 三氯生暴露加剧高脂饮食诱导的小鼠肠道和肝脏功能损伤  
张鹏,郑丽洋,高会会,毛大庆,罗义
- 141 基于 HepG2 细胞脂质组学方法对黄浦江水质的综合评价  
印月,镇华君,修光利
- 151 双酚 B 对斑马鱼性别分化的影响及作用机制  
杨倩,刘建梅,丁洁,陈丽红
- 160 基于鱼类生物完整性指数的拒马河北京段河流健康评价  
袁立来,王晓梅,杨文波,陈咏霞,丁放,李东浩,王银肖
- 170 负载型纳米零价铁对蛋白核小球藻的毒性研究  
曾颖,黄爽秋,廖金鑫,陈巧玲,杜琼
- 181 背角无齿蚌硒谷胱甘肽过氧化物酶基因的克隆及 2,4-二氯苯酚、2,4,6-三氯苯酚和五氯苯酚对其表达的影响  
袁凤娟,魏梦薇,张慧子,王雯,邵向阳,李媛,董艳美,王梦琪,齐金旭,夏西超

- 191 水体硬度对铅水质基准值的影响及校正方法探究  
梁为纲,牛琳,王珺瑜,王晓蕾,吴爱明,汪霞,赵晓丽
- 207 十溴联苯醚(BDE 209)暴露对孕期大鼠和胎鼠甲状腺激素干扰效应研究  
程莹,李思思,刘晓晖,李亚晨,邵静,胡宏
- 216 聚苯乙烯微塑料长期暴露对海水青鳉(*Oryzias melastigma*)亲代生长、繁殖及子代发育的影响  
靳非,田森,穆景利,王莹,丛艺,王菊英
- 224 土壤理化性质对外源六价铬植物毒性的影响  
马虹,王学东,李金瓶,马义兵
- 233 电化学法检测芴的细胞毒性  
周实,李锦莲,李秀玲,郭晓玲,张树萌,武冬梅
- 240 重组人金属硫蛋白-III $\alpha$ 短肽对 UVB 致 HaCaT 细胞氧化损伤的缓解作用  
甘俊英,孙左义,秦建新,原海亮,李强,薛玉英
- 250 自噬抑制剂 3-甲基腺嘌呤在纳米氧化铝致斑马鱼幼鱼早期神经毒性中的作用  
黄涛,王艳红,陈金,范蓉,尚楠,高晓诚,张兰,牛侨,张勤丽
- 260 拉萨河放射性核素 $^{238}\text{U}$  和 $^{232}\text{Th}$  分布特征及健康风险评估  
秦欢欢,高柏,黄碧贤,张诗倩,刘昕瑀
- 271 微塑料对双齿围沙蚕生理代谢的影响研究  
张涛,刘凯,孙一鑫,王孝天,方涛,吴亚平,冯志华
- 280 柴油车尾气亚慢性暴露致小鼠肺部炎症反应、氧化损伤和细胞凋亡的作用研究  
程志斌,刘艳菊,郭青云,杨峥,钟震宇,李俊芳,单云芳,孟玉萍,王欣欣
- 292 锌与双酚 A 复合暴露对普通小球藻的联合毒性作用评估  
田永静,孙甜甜,皮宇松,孙康,郝双玲
- 301 4 种唑类杀菌剂对蛋白核小球藻的急性毒性及其致毒机理  
刘敏,覃礼堂,莫凌云,梁延鹏,曾鸿鸽
- 313 太原市某垃圾填埋场渗滤液及周边环境重金属污染及健康风险评估  
白丽荣,龚航远,徐敏,杨迪,刘亮亮,李素清,李瑞金
- 323 75% 戊唑·嘧菌酯可溶性粉剂对3种昆虫的急性毒性与初级风险评估  
李岗,徐吉洋,郭海坤,吕露,柳新菊
- 334 稻虾共育田酰胺类除草剂胁迫对克氏原螯虾幼虾生长发育的影响  
王守红,吴雷明,杨显祥,韩光明,张家宏,寇祥明,王曙光,李兵
- 342 椰壳生物炭对多种重金属在广东水稻土中的吸附解吸特性影响  
刘桃妹,叶伟,肖亿金,梁秋,曾国驱

## CONTENTS

- 1 Research Advance of Quantitative Adverse Outcome Pathway (qAOP) in Environmental Chemicals Toxicity Assessment II : Dioxin-like Compounds and AhR-qAOP  
Tian Mingming, Peng Ying, Zhang Rui, Zhang Hanxin, Zhang Xiaowei
- 17 Review on the Effects of Endocrine Disrupting Chemicals on Dimerization of Nuclear Receptors  
Huang Fuyan, Chen Qinchang, Tan Haoyue, Guo Jing, Yu Nanyang, Shi Wei, Yu Hongxia
- 32 Progress in 3D Organoid Models and Application Perspectives in Toxicity Test of Chemicals  
Liu Wei, Mei Xili, Chen Yumeng, Xiang Zheyuan, Gao Zexin, Xing Liguo, Zhao Huimin, Liu Meng, Chen Jingwen
- 43 Effects of Bisphenol A on Development of Male Reproductive System in Mammal Laboratory Animals  
Xiong Yiming, Li Hongmei, Qin Zhanfen
- 57 Intestinal Cell Models for Heavy Metals Bioavailability, Absorption and Toxicity Investigation: A Review  
Wang Kun, Xiao Yuxin, Li Mengying, Ma Jiaoyang, Qin Yishu, Xiang Ping
- 72 Capillary Electrophoresis: Application and Progress for Toxicity Research of Nanomaterials  
Zhang Lingyan, Huang Peili
- 80 Ecological Risk Assessment of Pharmaceutical and Personal Care Products in the Surface Water of China: A Review  
Chu Yingqian, Chen Xi, Zhang Xiaolin, Zhou Yirong, Zhu Qiankun, Gu Hanxiao
- 93 Reproductive Toxicity of Fine Particulate Matters and Its Mechanism  
Wei Xudong, Wang Mudi, Duan Jun, Zheng Liming, Lv Zhengmei
- 107 Research Progress of Heavy Metal Bioaccumulation in Marine Invertebrates  
Zhang Baihao, Fang Zhou, Chen Xinjun, Wang Congcong
- 119 Reproductive Toxicity and Genotoxicity of Herbicides to Non-target Organisms and Human Beings  
Yang Jiahui, Wang An, Yang Xiuhong
- 131 Triclosan Exposure Exaggerates Injury of Intestine and Liver Function Induced by High Fat Diet in Mice  
Zhang Peng, Zheng Liyang, Gao Huihui, Mao Daqing, Luo Yi
- 141 Comprehensive Evaluation of Water Quality of Huangpu River Using HepG2 Cell-based Lipidomics Approach  
Yin Yue, Zhen Huajun, Xiu Guangli
- 151 Effects and Mechanism of Bisphenol B on Sexual Differentiation of Zebrafish  
Yang Qian, Liu Jianmei, Ding Jie, Chen Lihong
- 160 River Ecosystem Health Evaluation of Juma River in Beijing Based on Fish-Index of Biotic Integrity  
Yuan Lilai, Wang Xiaomei, Yang Wenbo, Chen Yongxia, Ding Fang, Li Donghao, Wang Yinxiao
- 170 Toxicity of Supported Nanoscale Zero-valent Iron on Green Alga *Chlorella pyrenoidosa*  
Zeng Ying, Huang Shuangqiu, Liao Jinxin, Chen Qiaoling, Du Qiong
- 181 Cloning of *AwSeGPx* from *Anodonta woodiana* and Effects of 2,4-dichlorophenol, 2,4,6-trichlorophenol and Pentachlorophenol on Its Transcription  
Yuan Fengjuan, Wei Mengwei, Zhang Huizi, Wang Wen, Shao Xiangyang, Li Yuan, Dong Yanmei, Wang Mengqi, Qi Jinxu, Xia Xichao
- 191 Effect of Water Hardness on Water Quality Criteria of Lead and Correction Method  
Liang Weigang, Niu Lin, Wang Junyu, Wang Xiaolei, Wu Aiming, Wang Xia, Zhao Xiaoli

- 207 *In utero* Exposure to Decabromodiphenyl Ether (BDE 209) Induced Thyroid Hormone Disturbance in Maternal and Fetal Rats  
Cheng Ying, Li Sisi, Liu Xiaohui, Li Yachen, Shao Jing, Hu Hong
- 216 Effects of Polystyrene Microplastics on Growth and Reproduction of Parental Generation and Development of Filial Generation of Marine Medaka (*Oryzias melastigma*) after a Long-term Exposure  
Jin Fei, Tian Miao, Mu Jingli, Wang Ying, Cong Yi, Wang Juying
- 224 Influences of Soil Physicochemical Properties on Phytotoxicity of Chromium(VI) in Freshly Spiked Soils  
Ma Hong, Wang Xuedong, Li Jinping, Ma Yibing
- 233 Cytotoxicity of Fluorene Assayed by Electrochemistry  
Zhou Shi, Li Jinlian, Li Xiuling, Guo Xiaoling, Zhang Shumeng, Wu Dongmei
- 240 Alliation Effects of Recombinant Human Metallothionein III $\alpha$  Peptide on Oxidative Damage of HaCaT Cells Induced by UVB  
Gan Junying, Sun Zuoyi, Qin Jianxin, Yuan Hailiang, Li Qiang, Xue Yuying
- 250 Role of Autophagy Inhibitor 3-Methyladenine in Early Neurotoxicity of Alumina Nanoparticles to Zebrafish Larvae  
Huang Tao, Wang Yanhong, Chen Jin, Fan Rong, Shang Nan, Gao Xiaocheng, Zhang Lan, Niu Qiao, Zhang Qinli
- 260 Distribution and Health Risk Assessment of Radionuclides  $^{238}\text{U}$  and  $^{232}\text{Th}$  in Lhasa River  
Qin Huanhuan, Gao Bai, Huang Bixian, Zhang Shiqian, Liu Xinyu
- 271 Effects of Microplastics on Physiological Metabolism of *Perinereis aibuhitensis*  
Zhang Tao, Liu Kai, Sun Yixin, Wang Xiaotian, Fang Tao, Wu Yaping, Feng Zhihua
- 280 Subchronic Exposure to Diesel Engine Exhaust Induced Pulmonary Inflammation Response, Oxidative Stress and Cell Apoptosis in Mice  
Cheng Zhibin, Liu Yanju, Guo Qingyun, Yang Zheng, Zhong Zhenyu, Li Junfang, Shan Yunfang, Meng Yuping, Wang Xinxin
- 292 Joint Toxicity of Zinc and Bisphenol A on *Chlorella vulgaris*  
Tian Yongjing, Sun Tiantian, Pi Yusong, Sun Kang, Hao Shuangling
- 301 Acute Toxicity and Mechanism of Four Azole Fungicides to *Chlorella pyrenoidosa*  
Liu Min, Qin Litang, Mo Lingyun, Liang Yanpeng, Zeng Honghu
- 313 Heavy Metal Pollution and Health Risk Assessment of a Landfill Site in Taiyuan City  
Bai Lirong, Gong Hangyuan, Xu Min, Yang Di, Liu Liangliang, Li Suqing, Li Ruijin
- 323 Acute Toxicity and Primary Risk Assessment of 75% Tebuconazole·Azoxystrobin SP to Three Insect Species  
Li Gang, Xu Jiyang, Guo Haikun, Lv Lu, Liu Xinju
- 334 Effects of Amide Herbicide Stress on Growth and Development of Larval *Procambarus clarkii* in Rice-Crayfish Culture Mode  
Wang Shouhong, Wu Leiming, Yang Xianxiang, Han Guangming, Zhang Jiahong, Kou Xiangming, Wang Shuguang, Li Bing
- 342 Adsorption and Desorption of Several Heavy Metals in Paddy Soils in Guangdong Province Influenced by Coconut Shell Biochar  
Liu Taomei, Ye Wei, Xiao Yijin, Liang Qiu, Zeng Guoqu