

目 次

综 述

- 1 环境混合物的联合毒性研究方法
杨蓉,李娜,饶凯锋,马梅,王子健
- 14 纳米材料对鼠科动物的生殖毒性及致毒机理
来子阳,胡献刚,周启星
- 25 大气颗粒物物理化学属性致病效应与损伤机制的研究进展
付锐,周启星,胡献刚
- 37 类二噁英物质及芳香烃受体(AhR)介导的有害结局路径(AOP)研究进展
魏凤华,张俊江,夏普,张效伟,于红霞
- 52 G蛋白偶联雌激素受体1介导的环境雌激素效应研究进展
刘帅,胡磊,杨明
- 61 基于风险分析的流域优先有机污染物筛查:方法构建
卜庆伟,王东红,王子健
- 70 农药在稻田使用对地下水的风险评估研究进展
陈洋,周军英,程燕,廖建华
- 80 河蚬(*Corbicula fluminea*)在生态毒理学研究中的应用与评价
邱昕晔,俞爽,刘红玲
- 94 个人护理用品(PCPs)的生态毒性和处理工艺效果研究进展
孙洪芹,江文静,郭艳敏,杜阳,吕锡武,孙丽伟
- 103 蜥蜴生态毒理学研究进展
戴欣,李伟,李建中,王会利
- 111 纳米颗粒物对雄性生殖系统影响的研究进展
张元宝,赵鹏,王煜倩,许志珍,唐仕川,常兵
- 117 OECD 鱼类生物蓄积测试的优化策略研究
杨婧,刘敏,赵华清,邓芸芸,王绿平,张京信,殷浩文

专 论

- 126 基于风险分析的流域优先有机污染物筛查:研究与应用
卜庆伟,王东红,许宜平,胡江波,王子健
- 133 大气汞浓度升高对水稻叶片生理效应的影响研究
陈剑,王章玮,张晓山,秦普丰,陆海军
- 141 铅对水生生物的毒性与硬度的相关关系探讨
石慧,冯承莲,黄虹,吴丰昌
- 153 5种卤代乙酰胺类消毒副产物对小鼠淋巴瘤细胞 Tk 基因致突变性研究
袁婷婷,王新亮,董慧峪
- 159 模拟和光谱相互验证 2'-OH-BDE-28 对 HSA 构象的影响
伍智蔚,易忠胜,董露,杨露露,杨雾,张爱茜
- 167 三氯乙基磷酸酯阻燃剂对日本鹌鹑胚胎发育毒性研究
张俊江,张效伟,于红霞
- 173 稀有鮈神经发育相关基因的克隆、同源性分析及组织分布
陈曦,洪响生,吴慧敏,查金苗,覃剑晖
- 182 国产防污漆中铜的海洋环境风险评估
梅承芳,梁慧君,周小翠,田亚静,邓桂荣,许玫英,栾天罡,曾国驱
- 194 应用超敏感酵母 *HUGI-yEGFP* 生物传感器筛选基因毒性化合物
汤花梅,魏婷,张超,刘玉倩,汪艳,张晓华,袁丽,戴和平
- 202 台湾儿童血清全氟化合物与血脂关联的性别差异研究
朱昱,蔡颖,曾晓雯,秦小迪,周洋,李梦,袁平,李永凌,董光辉

- 209 2-碘芴在鲮鱼(*Cirrhina molitorella*)中的积累、分布、代谢和排泄
冯义韬,钟创光
- 217 基于机器视觉的鱼类模式生物在线监测技术方法研究
周振宇,邵振洲,施智平,渠瀛,张融,饶凯锋,关永
- 225 利用大型蚤和斑马鱼评价腈纶废水好氧-厌氧处理过程的急性毒性和遗传毒性变化
杨京亚,赵璐璐,张洲,刘薇,张新,徐晓晨,涂响
- 231 贵州省铜仁汞矿区汞污染特征研究
夏吉成,胡平,王建旭,张华,冯新斌
- 239 酰胺类除草剂对铜绿微囊藻的生长影响及氧化损伤效应
李薪芳,索亚萍,楼鸳鸯,徐超,刘维屏
- 248 菲、3-甲基菲和菲醌对河鲀(*Takifugu rubripes*)幼鱼肝组织损伤的比较研究
靳非,穆景利,王冬婉,高船舟,王菊英
- 254 磷酸三苯酯对斑马鱼早期生命阶段的神经毒性研究
彭涛,王思思,任琳,芮倩倩,邵璐滢,孙立伟,傅正伟
- 261 广州市幼儿园儿童对羟基苯甲酸酯内暴露水平及分布特征
任璐,方建章,龙飞,卢平,刘桂华,张建清,陆少游
- 268 燃煤型砷中毒的最低有效累积暴露剂量初探
高健伟,虞江萍,杨林生,柴园庆,韦炳干,李海蓉
- 274 土壤残留氯磺隆和镉联合胁迫对菠菜代谢产物的影响
赵丽娟,张洪,解静芳,刘瑞卿,李萌,刘佩佳,王雅帅
- 283 硒化镉量子点对小鼠肝脏超微结构及重要生物酶活性的影响
王吉龙,韩莹,王萌萌,孙湖泊,黄沛力,孙志伟
- 289 二甲苯、蒽、苯并[α]芘对虾夷扇贝幼贝血清 SOD、CAT 活性的影响
关晓燕,王摆,董颖,李姝漫,高杉,刘卫东,周遵春
- 295 团头鲂谷胱甘肽 S-转移酶基因的克隆及其在氨氮胁迫中的表达分析
孙盛明,朱健,戈贤平,张成峰,缪凌鸿,张武肖,章琼
- 306 三种双酰胺类杀虫剂制剂对大型溞生长发育和繁殖的影响
林涛,游泳,林荣华,史梦竹,李建宇,赵建伟,陈艺欣,傅建炜,魏辉
- 313 高 Cu、高 Zn 对白星花金龟幼虫的毒性作用研究
尹素真,于冲,李光德,刘玉升,赵杰,张欣怡
- 323 铜在日本青鳉体内的累积特征及其对肝脏组织结构的影响
赵艳民,王洪盼,温泉,曹伟,刘志超,杨晨晨,刘宪斌,秦延文
- 329 磷酸三(2,3-二氯丙基)酯暴露诱发 NRK-52E 细胞纤维化的体外研究
董良佳,杨峰,王京真,刘文华
- 337 四溴双酚 A 亚慢性呼吸暴露对 Wistar 雄性大鼠的毒性效应
汪正东,于云江,向明灯,李良忠,李辉
- 345 基于秀丽隐杆线虫的微量水样环境毒理学研究
郭肖颖,王磊,李敏,王斌,赵竑绯,李虹颖,徐文静,施六林
- 353 基于发光细菌的细颗粒物($PM_{2.5}$)可溶性提取液综合生物效应测试方法及其应用
孙成华,石爱军,刘保献,张大伟,陈添,刘建武,刘康,周健楠,洪姗姗
- 362 纳米二氧化铈对蛋白核小球藻和大型溞的毒性及其在大型溞体内的形态转化
王婧坤,马宇辉,赵鑫,冯承莲,朱维冕,张智勇
- 369 马拉硫磷和百菌清胁迫下斑马鱼行为变化的研究
逯南南,李汝,宋武昌,孙韶华,贾瑞宝
- 375 长期饲喂钛对鲤鱼非特异性免疫酶活性的影响
吴红松
- 382 丙烯酰胺对斑马鱼各器官的毒性作用及生殖细胞的 DNA 损伤
曹秀明,罗飞,樊宇

CONTENTS

- 1 Review on Methodology for Environmental Mixture Toxicity Study
Yang Rong, Li Na, Rao Kaifeng, Ma Mei, Wang Zijian
- 14 Reproductive Effects and Their Mechanisms of Nanomaterials on Murine
Lai Ziyang, Hu Xiangang, Zhou Qixing
- 25 The Research Progress in Physiochemical Properties of Atmospheric Particulate Matters for Health Effects and Mechanisms
Fu Kai, Zhou Qixing, Hu Xiangang
- 37 Research Progress on Dioxin-like Compounds and AhR-Mediated Adverse Outcome Pathway (AOP)
Wei Fenghua, Zhang Junjiang, Xia Pu, Zhang Xiaowei, Yu Hongxia
- 52 Research Progress of the Effects of Environmental Estrogens Mediated by G Protein-Coupled Estrogen Receptor 1
Liu Shuai, Hu Lei, Yang Ming
- 61 A Risk-based Screening Approach for Priority Organic Contaminants at the Watershed Scale: Method Development
Bu Qingwei, Wang Donghong, Wang Zijian
- 70 Progress of Ground Water Risk Assessment for Pesticides Used in Rice Paddy
Chen Yang, Zhou Junying, Cheng Yan, Liao Jianhua
- 80 A Review of Ecotoxicological Studies of *Corbicula fluminea*
Qiu Xinye, Yu Shuang, Liu Hongling
- 94 Progress in Ecotoxicity and Removal Treatment of Personal Care Products
Sun Hongqin, Jiang Wenjing, Guo Yanmin, Du Yang, Lu Xiwu, Sun Liwei
- 103 Research Advances in Lizard Ecotoxicology
Dai Xin, Li Wei, Li Jianzhong, Wang Hui
- 111 Research Progress of Nanoparticles Impact on Male Reproductive System
Zhang Yuanbao, Zhao Peng, Wang Yuqian, Xu Zhizhen, Tang Shichuan, Chang Bing
- 117 Study on Optimized Strategy of Fish Bioaccumulation Test Based on the OECD Guideline
Yang Jing, Liu Min, Zhao Huaqing, Deng Yunyun, Wang Lyping, Zhang Jingji, Yin Haowen
- 126 A Risk-based Screening Approach for Priority Organic Contaminants at the Watershed Scale: Research and Application
Bu Qingwei, Wang Donghong, Xu Yiping, Hu Jiangbo, Wang Zijian
- 133 Physiological Responses of Rice Leaves to the Elevated Gaseous Elemental Mercury in the Atmosphere
Chen Jian, Wang Zhangwei, Zhang Xiaoshan, Qin Pufeng, Lu Haijun
- 141 The Correlation Discussion between Aluminum Toxicity to Aquatic Organisms and Water Hardness
Shi Hui, Feng Chenglian, Huang Hong, Wu Fengchang
- 153 Mutagenic Analysis of Five Haloacetamides Disinfection By-products in the *Tk* Gene of Mouse Lymphoma Cells
Yuan Tingting, Wang Xinliang, Dong Huiyu
- 159 Combined Simulation and Multispectral Investigation on the Effect of 2'-OH-BDE-28 on the Structure of HSA
Wu Zhiwei, Yi Zhongsheng, Dong Lu, Yang Lulu, Yang Wu, Zhang Aiqian
- 167 Assessment on the Developmental Toxicity of Tris (2-Chloroethyl) Phosphate in Japanese Quail Embryo
Zhang Junjiang, Zhang Xiaowei, Yu Hongxia
- 173 Cloning, Homology Analysis, and Distribution of Neural Development Related Genes of Chinese Rare Minnow (*Gobiocypris rarus*)
Chen Xi, Hong Xiangsheng, Wu Huimin, Zha Jinmiao, Qin Jianhui
- 182 Marine Environmental Risk Assessment of Copper in Chinese Antifouling Paints
Mei Chengfang, Liang Huijun, Zhou Xiaocui, Tian Yajing, Deng Guirong, Xu Meiyi, Luan Tiangang, Zeng Guoqu
- 194 Utilization of Super-sensitive Yeast *HUG1-yEGFP* Biosensor to Screen Genotoxic Compounds
Tang Huamei, Wei Ting, Zhang Chao, Liu Yuqian, Wang Yan, Zhang Xiaohua, Yuan Li, Dai Heping
- 202 Sex-specific Difference in the Association between Serum PFOS and PFOA Level and Lipid Level in Taiwanese Children
Zhu Yu, Cai Ying, Zeng Xiaowen, Qin Xiaodi, Zhou Yang, Li Meng, Yuan Ping, Li Yungling, Dong Guanghui

- 209 Study on the Accumulation, Distribution, Metabolism and Excretion of 2-Iodofluorene in Mud Carp,*Cirrhina molitorella*
Feng Yitao, Zhong Chuangguang
- 217 Study on the Method of Fish Model Organism On-line Monitoring Technology Based on Machine Vision
Zhou Zhenyu, Shao Zhenzhou, Shi Zhiping, Qu Ying, Zhang Rong, Yao Kaifeng, Guan Yong
- 225 Variation in Acute Toxicity and Genotoxicity of Acrylic Fiber Wastewater on *Daphnia magna* and *Danio rerio* during Anaerobic - aerobic Treatment Process
Yang Jingya, Zhao Lulu, Zhang Zhou, Liu Wei, Zhang Xin, Xu Xiaochen, Tu Xiang
- 231 Mercury Pollution Characteristics in Tongren Mercury Mining Area, Guizhou Province, China
Xia Jicheng, Hu Ping, Wang Jianxu, Zhang Hua, Feng Xinbin
- 239 Effects of Acetanilide Herbicides on Growth and Oxidative Damage of *Microcystis aeruginosa*
Li Xinfang, Suo Yaping, Lou Yuanyang, Xu Chao, Liu Weiping
- 248 The Comparative Research of Phenanthrene, 3-Methyl Phenanthrene and Phenanthraquinone on the Liver Tissue Injury of Puffer-fish (*Takifugu rubripes*) Larvae
Jin Fei, Mu Jingli, Wang Dongwan, Gao Chuanzhou, Wang Juying
- 254 Neurotoxicity of Triphenyl Phosphate on the Early Life Stages of Zebrafish
Peng Tao, Wang Sisi, Ren Lin, Rui Qianqian, Shao Luying, Sun Liwei, Fu Zhengwei
- 261 Levels and Distribution Characteristics of Urinary Parabens in Kindergarteners Living in Guangzhou, China
Ren Lu, Fang Jianzhang, Long Fei, Lu Ping, Liu Guihua, Zhang Jianqing, Lu Shaoyou
- 268 The Minimal Cumulative Dose of Arsenism in Fire Coal Arsenic Affected Area of China
Gao Jianwei, Yu Jiangping, Yang Linsheng, Chai Yuanqing, Wei Binggan, Li Hairong
- 274 Joint Effects of Soil Residual Chlorsulfuron and Cadmium on Metabolites of *Spinacia oleracea* L.
Zhao Lijuan, Zhang Hong, Xie Jingsfang, Liu Ruiqing, Li Meng, Liu Peijia, Wang Yashuai
- 283 Influences of CdTe Quantum Dots on Ultrastructure and Enzymatic Activities of Mice Liver
Wang Jilong, Han Ying, Wang Mengmeng, Sun Hubo, Huang Peili, Sun Zhiwei
- 289 Effects of Xylene, Anthracene, and Benzo[α]pyrene on Enzymatic Activities of SOD and CAT in the Japanese Scallop (*Mizuhopecten yessoensis*) Serums
Guan Xiaoyan, Wang Bai, Dong Ying, Li Shuman, Gao Shan, Liu Weidong, Zhou Zunchun
- 295 Molecular Cloning, Characterization and mRNA Expression of Mu-typ Glutathione S-Transferases from *Megalobrama amblycephala*
Sun Shengming, Zhu Jian, Ge Xianping, Zhang Chengfeng, Miao Linghong, Zhang Wuxiao, Zhang Qiong
- 306 Effect of Three Diamide Insecticide Preparations on Development and Reproduction of *Daphnia magna* Straus
Lin Tao, You Yong, Lin Ronghua, Shi Mengzhu, Li Jianyu, Zhao Jianwei, Chen Yixin, Fu Jianwei, Wei Hui
- 313 Toxicological Effects of Excessive Cu and Zn on *Protaetia brevitaris* Lewis Larvae
Yin Suzhen, Yu Chong, Li Guangde, Liu Yusheng, Zhao Jie, Zhang Xinyi
- 323 Accumulation Characteristic of Cu(II) in *Oryzias latipes* and Its Effect on Liver Histology Structure
Zhao Yanmin, Wang Hongpan, Wen Quan, Cao Wei, Liu Zhichao, Yang Chenchen, Liu Xianbin, Qin Yanwen
- 329 Tris (1,3-dichloro-2-propyl) Phosphate Induces NRK-52E Cells Fibrosis in vitro
Dong Liangjia, Yang Feng, Wang Jingzhen, Liu Wenhua
- 337 Toxicity Effects of Tetrabromobisphenol A in Male Wistar Rats Following Subchronic Inhalation Exposure
Wang Zhengdong, Yu Yunjiang, Xiang Mingdeng, Li Liangzhong, Li Hui
- 345 Environmental Toxicology Study of Trace Water Samples with *Caenorhabditis elegans*
Guo Xiaoying, Wang Lei, Li Min, Wang Bin, Zhao Hongfei, Li Hongying, Xu Wenjing, Shi Liulin
- 353 Application of Luminescent Bacteria in the Acute Toxicity Test of the Water-Soluble Constituents of PM_{2.5}
Sun Chenghua, Shi Aijun, Liu Baoxian, Zhang Dawei, Chen Tian, Liu Jianwu, Liu Kang, Zhou Jiannan, Hong Shanshan
- 362 Toxicity of CeO₂ Nanoparticles to *Chlorella pyrenoidosa* and *Daphnia magna*, and Its Transformation inside the *Daphnia magna*
Wang Jingkun, Ma Yuhui, Zhao Xin, Feng Chenglian, Zhu Weihuang, Zhang Zhiyong
- 369 Study on Behavioral Change of Zebrafish Exposed to Malathion and Chlorothalonil
Lu Nannan, Li Ru, Song Wuchang, Sun Shaohua, Jia Ruibao
- 375 Effect of Holmium on the Activities of Nonspecific Immune Enzymes in *Cyprinus carpio*
Wu Hongsong
- 382 Toxic Effects of Acrylamide on Zebrafish Organs and DNA Damage of Germ Cell
Cao Xiuming, Luo Fei, Fan Yu