

目 次

综述

- 1 类固醇激素在环境中的污染现状及归趋
杨雷, 张晋娜, 史文俊, 彭涛, 熊倩, 石义静, 应光国
- 22 新兴污染物对微藻的毒性作用与机制研究进展
洪喻, 郝立翀, 陈足音
- 46 纳米材料对环境抗生素抗性基因污染扩散影响的研究进展
韩雪, 马晓琳, 晁韶良, 刘朝莹
- 55 代谢组学在量子点毒性研究中的应用进展及前景
管贵珍, 伊有琴, 赵也, 达瓦德吉, 吴添舒
- 65 纳米材料诱导细胞自噬及其“双刃剑”作用
臧一腾, 张婷
- 74 煤矿区生态累积效应评价研究进展
孙金玉, 卜庆伟, 吴东奎, 刘云, 姜巍巍
- 83 基于斑马鱼全生命周期毒性测试的研究进展
薛柯, 许霞, 薛银刚, 穆云松, 刘菲, 江晓栋, 施昕澜, 顾铭
- 97 磁性纳米颗粒对不同模式生物的毒性研究
胡莉娟, 沈心浩, 陈章锐, 周家豪, 热法提, 吴奕帆, 王成聪, 费承鑫, 李华玲

专论

- 108 酵母双杂交技术构建稀有鮈鲫不同雌激素受体亚型的重组荧光酵母
季晓亚, 杨明嘉, 黄超, 袁圣武, 周小红, 饶凯锋, 马梅, 王子健
- 114 雾霾期北京大气中多环芳烃污染特征及暴露风险评估
曹蓉, 张海军, 耿柠波, 高媛, 陈吉平
- 123 磷酸三苯酯(TPP)和磷酸三(2-氯异丙基)酯(TCPP)诱导人胚肾细胞 HEK293 凋亡的机制研究
王晓晴, 刘佳琳, 李斐, 曹天贵, 吴惠丰, 孟祥敬, 吉成龙
- 133 PM_{2.5} 通过 NF-κB/NLRP3 途径促进金黄色葡萄球菌肺炎的研究
黄佳伟, 鲁娴娴, 崔海燕, 张斌, 陈鹏, 杨少萍, 杨旭, 李睿
- 144 广州市某 A²/O 工艺城镇污水处理厂出水对大型溞的生殖毒性作用
刘芸, 胡小英, 赵旭, 易皓, 温勇, 胡国成, 王炜
- 152 有机磷酸酯对斑马鱼的早期神经毒性作用研究
顾杰, 吴江, 王宏烨, 石利利, 吉贵祥
- 159 石油水溶性成分对褶皱臂尾轮虫(*Brachionus plicatilis*)生殖、发育及种群动态的影响
王嘉仪, 沙婧婧, 张晖, 周斌, 刘春辰, 王悠
- 168 淡水双壳类背角无齿蚌 *AwHSP70* 基因克隆及多溴联苯醚-47 对其表达的影响
薛士鹏, 王涵, 宋国英, 华春秀, 于瑞雪, 刘庆春, 王中晓, 张庆远, 刘丽, 李冰洁, 夏西超
- 177 五氯苯酚对淡水双壳类背角无齿蚌 ρ 型谷胱甘肽 S-转移酶表达的影响
华春秀, 张科, 刘庆春, 李冰洁, 宋国英, 薛士鹏, 于瑞雪, 王中晓, 张庆远, 刘丽, 夏西超

- 188 乙草胺对蛋白核小球藻的毒性效应研究
庄航,薛文,王柳富,曹清晟,王假真,张莹莹,魏文志
- 195 量子点对 Cu²⁺诱导 L02 细胞毒性的影响及机理研究
赵宇侠,李晨红,黎文明,王志正,韩秋琴,陈培清
- 202 甲氨基阿维菌素苯甲酸盐对海洋桡足类日本虎斑猛水蚤的急慢性毒性效应
王晶,庄昀筠,陈洪举,陈畅,毛雪微,刘光兴
- 212 芬并[a]芘和 9,10-二甲基蒽对皱纹盘鲍(*Haliotis discus hannah*)早期发育的毒性研究
董雪纯,魏海峰,刘长发
- 219 新型溴代阻燃剂 TBB 和 TBPH 混合物对罗非鱼甲状腺激素和生理生化指标的影响
郭震,陶永刚,陈棉彪,黄楚珊,张丽娟,胡国成
- 227 三唑醇杀菌剂对雄性丽斑麻蜥性腺系统的对映选择性影响
胡晓,李济彤,常静,郭宝元,王会利
- 236 Hg²⁺和 Pb²⁺对中国鲎 N-乙酰-β-D-氨基葡萄糖苷酶的影响
林建城,罗新明,林娟娟
- 244 不同水稻品种对镉积累的差异及其与镉亚细胞分布的关系
严勋,唐杰,李冰,王昌全,徐强,蔡欣,付铄岚
- 257 脱水红霉素对蛋白核小球藻的生态毒性效应研究
朱津辉,郑泽欣,李吉平,张政,李威
- 267 微囊藻毒素-LR 对鸡肝脏的氧化损伤影响
张大文,袁丽娟,张莉,向建军,廖且根,罗林广,邱素艳
- 276 铬渣污染土壤 PM₁₀ 和 PM_{2.5} 组分中六价铬的生物可给性及健康风险评估
李宁,夏天翔,刘增俊,张丹,姜显聪
- 287 典型汞污染地区食物汞含量及人体汞暴露健康风险
陈敏,丁丽,冯琳,王惠群,李平
- 296 广东典型湿地环境沉积物及鱼体中多环芳烃的污染特征及风险评估
李海燕,赖子尼,曾艳艺,杨婉玲,高原
- 308 福建东山湾养殖贝类重金属污染状况及健康风险评价
杨妙峰,郑盛华,席英玉,林娇,罗冬莲
- 318 汞胁迫对齿肋赤藓生物结皮细胞超微结构的影响
刘卫国,霍举颂,黄廷温,玛丽亚·努尔兰,张雨
- 326 叶菌唑对斑马鱼的急性毒性及生物富集效应
李如美,戴争,王维,张霞,郇恒尚,李丹丹,高宗军

CONTENTS

- 1 Occurrence and Fate of Steroid Hormones in the Environment
Yang Lei, Zhang Jinna, Shi Wenjun, Peng Tao, Xiong Qian, Shi Yijing, Ying Guangguo
- 22 Research Progress on the Toxic Effects of Emerging Pollutants on Microalgae and the Mechanisms
Hong Yu, Hao Lichong, Chen Zuyin
- 46 Influence of Nanomaterials on the Spread of Environmental Antibiotic Resistance Genes: A Review
Han Xue, Ma Xiaolin, Chao Shaoliang, Liu Zhaoying
- 55 Research Advance and Perspective on the Application of Metabonomics in Toxicity Study of Quantum Dots
Guan Guizhen, Yi Youqin, Zhao Ye, Dawa Deji, Wu Tianshu
- 65 Research Progress of Autophagy and Its Function of "Double-edged Sword" Induced by Nanomaterials
Zang Yiteng, Zhang Ting
- 74 A Review on Evaluation of Ecological Cumulative Effect in Coal Mining Areas
Sun Jinyu, Bu Qingwei, Wu Dongkui, Liu Yun, Jiang Weiwei
- 83 Research Progress of Life-cycle Toxicity Test of Zebrafish
Xue Ke, Xu Xia, Xue Yingang, Mu Yunsong, Liu Fei, Jiang Xiaodong, Shi Xinlan, Gu Ming
- 97 Toxicity of Magnetic Nanoparticles to Different Model Organisms
Hu Lijuan, Shen Qiniao, Chen Zhangyue, Zhou Jiahao, Re Fati, Wu Yifan, Wang Chengcong, Fei Chengxin, Li Hualing
- 108 Construction of the Rare Minnow Different Estrogen Receptor Subtypes Recombinant Fluorescent Yeasts Using Two-Hybrid Yeast Technique
Ji Xiaoya, Yang Mingjia, Huang Chao, Yuan Shengwu, Zhou Xiaohong, Rao Kaifeng, Ma Mei, Wang Zijian
- 114 Haze Influenced the Concentration, Profile and Human Exposure Effects of Atmospheric PAHs in Urban Area of Beijing
Cao Rong, Zhang Haijun, Geng Ningbo, Gao Yuan, Chen Jiping
- 123 The Mechanisms on Apoptosis of Human Embryonic Kidney Cells 293 (HEK293) Induced by Triphenyl Phosphate (TPP) and Tris(2-chloroisopropyl) Phosphate (TCPP)
Wang Xiaoqing, Liu Jialin, Li Fei, Cao Tiangu, Wu Huifeng, Meng Xiangjing, Ji Chenglong
- 133 *Staphylococcus aureus* Pneumonia Aggravation by PM_{2.5} via NF-κB/NLRP3 Pathway
Huang Jiawei, Lu Xianxian, Cui Haiyan, Zhang Bin, Chen Peng, Yang Shaoping, Yang Xu, Li Rui
- 144 Reproductive Toxicity of Sewage Treatment Plant with A²/O Process in Guangzhou on *Daphnia magna*
Liu Yun, Hu Xiaoying, Zhao Xu, Yi Hao, Wen Yong, Hu Guocheng, Wang Wei
- 152 Neurotoxicity of Organophosphate Esters on the Early Life Stages of Zebrafish
Gu Jie, Wu Jiang, Wang Hongye, Shi Lili, Ji Guixiang
- 159 Water-Accommodated Fraction (WAF) of Oil Exert Negative Impacts on Reproduction, Development and Population Dynamics of Marine Rotifer *Brachionus plicatilis*
Wang Jiayi, Sha Jingjing, Zhang Hui, Zhou Bin, Liu Chunchen, Wang You
- 168 Molecular Characterization of *AwHSP70* from Freshwater Bivalve *Anodonta woodiana*: Effects of PBDE-47 on Its Expression
Xue Shipeng, Wang Han, Song Guoying, Hua Chunxiu, Yu Ruixue, Liu Qingchun, Wang Zhongxiao, Zhang Qingyuan, Liu Li, Li Bingjie, Xia Xichao

- 177 Effects of PCP on the ρ -GST Expression in the Freshwater Bivalve *Anodonta woodiana*
Hua Chunxiu, Zhang Ke, Liu Qingchun, Li Bingjie, Song Guoying, Xue Shipeng, Yu Ruixue, Wang Zhongxiao, Zhang Qingyuan, Liu Li, Xia Xichao
- 188 Toxic Effects of Acetochlor on *Chlorella pyrenoidosa*
Zhuang Hang, Xue Wen, Wang Liufu, Cao Qingsheng, Wang Jiazen, Zhang Yingying, Wei Wenzhi
- 195 Effects and Mechanism of Quantum Dots on Cu^{2+} Induced L02 Cytotoxicity
Zhao Yuxia, Li Chenhong, Li Wenming, Wang Zhizheng, Han Qiuqin, Chen Peiqing
- 202 Acute and Chronic Toxicity of Emamectin Benzoate on Marine Copepod *Tigriopus japonicus* Mori
Wang Jing, Zhuang Yunyun, Chen Hongju, Chen Chang, Mao Xuewei, Liu Guangxing
- 212 Toxicity of Benzo [a] pyrene and 9,10-Dimethylanthracene on Early Development of *Haliotis discus hannah*
Dong Xuechun, Wei Haifeng, Liu Changfa
- 219 Effects of Brominated Flame Retardants TBB and TBPH Mixture on Thyroid Hormones and Physiological-biochemical Indexes in Tilapia Serum
Guo Zhen, Tao Yonggang, Chen Mianbiao, Huang Chushan, Zhang Lijuan, Hu Guocheng
- 227 The Enantioselective Effects of Triadimenol on the Gonadal System of Male *Eremias argus*
Hu Xiao, Li Jitong, Chang Jing, Guo Baoyuan, Wang Huili
- 236 Effects of Hg^{2+} and Pb^{2+} on N-acetyl- β -D-glucosaminidase of *Tachyplesus tridentatus*
Lin Jiancheng, Luo Xinning, Lin Juanjuan
- 244 Cadmium Accumulation in Different Rice Varieties and Its Relationship with Subcellular Distribution of Cadmium
Yan Xun, Tang Jie, Li Bing, Wang Changquan, Xu Qiang, Cai Xin, Fu Shuolan
- 257 Ecotoxicological Effects of Dehydroerythromycin on *Chlorella pyrenoidosa*
Zhu Jinhui, Zheng Zexin, Li Jiping, Zhang Zheng, Li Wei
- 267 Oxidative Stress of Microcystin-LR on Liver of Chicken
Zhang Dawen, Yuan Lijuan, Zhang Li, Xiang Jianjun, Liao Qiegen, Luo Linguang, Qiu Suyan
- 276 Bioaccessibility and Health Risk Assessment of Hexavalent Chromium in PM_{10} and $PM_{2.5}$ Fractions of Chromium Ore Processing Residue Contaminated Soils
Li Ning, Xia Tianxiang, Liu Zengjun, Zhang Dan, Jiang Yucong
- 287 Mercury Pollution in Foods and Related Risk of Human Mercury Exposure in Typical Mercury Contaminated Areas
Chen Min, Ding Li, Feng Lin, Wang Huiqun, Li Ping
- 296 Pollution Characteristics and Risk Assessment of PAHs in Sediments and Fishes from Typical Wetlands of Guangdong Province
Li Haiyan, Lai Zini, Zeng Yanyi, Yang Wanling, Gao Yuan
- 308 Pollution Status and Health Risk Assessment of Heavy Metals in Shellfishes Cultured in Dongshan Bay, Fujian Province
Yang Miao Feng, Zheng Shenghua, Xi Yingyu, Li Jiao, Luo Donglian
- 318 Effect of Mercury on Ultrastructure of Mesophyll Cells of *Syntrichia caninervis*
Liu Weiguo, Huo Jusong, Huang Tingwen, Maliya Nuerlan, Zhang Yu
- 326 Acute Toxicity and Bioconcentration of Metconazole in *Brachydanio rerio*
Li Rumei, Dai Zheng, Wang Wei, Zhang Xia, Huan Hengshang, Li Dandan, Gao Zongjun