

目 次

综述

- 1 石墨烯纳米材料对哺乳动物的毒性及其作用机制
蔡全领,胡献刚,周启星
- 11 海洋中微塑料的环境行为和生态影响
李富云,贾芳丽,涂海峰,孙翠竹,李锋民
- 19 化学污染物对珊瑚礁生态系统的影响研究进展
项楠,杨婷寒,程华民,周海龙,赵洪伟,刁晓平
- 27 气溶胶中抗生素抗性基因研究进展:以养殖场和医院为例
薛银刚,刘菲,王利平,江晓栋,王倩,施昕澜,薛柯,金珊,姜逸
- 38 稀有鮈鲫作为水生模式生物的研究及探讨
吴晨昊,张圣虎,吉贵祥,刘济宁,石利利,周炳升
- 47 兽药类环境内分泌干扰效应及评价研究进展
姜锦林,单正军,卜元卿,韩志华,王娜
- 57 陆地生态系统臭氧干沉降的观测和模拟研究进展
徐静馨,郑有飞,赵辉,储仲芳,黄积庆,袁月
- 69 农田土壤镉生物有效性及暴露评估研究进展
和君强,刘代欢,邓林,常海伟,秦华,殷志遥

专论

- 83 群体感应抑制剂与磺胺甲恶唑、盐酸强力霉素对大肠杆菌的联合毒性及其机制初探
谷月,孙昊宇,葛鸿铭,马清萍,林志芬,张饮江
- 91 六价铬诱导的肝细胞线粒体依赖性凋亡中 VDAC1 的作用
周晓昕,张玉静,肖芳,钟才高
- 99 BDE-47 和 BDE-209 对乙酰胆碱酯酶(AChE)活性的抑制特性及分子作用力研究
巫川,王树涛,朱婧,尤宏
- 107 基于高通量测序的工业园区地下水和土壤细菌群落结构比较研究
薛银刚,刘菲,周璐璐,金珊,姜逸,王颖聪,江晓栋,王倩,施昕澜,薛柯
- 116 典型重金属胁迫对日本沼虾的氧化损伤及交互作用
刘祥,王敏,陈求稳,陈凯,胡柳明
- 127 抗生素最小抑制浓度法(MICs)评估环境大肠杆菌抗生素抗性
伍娇,饶大伟,严涛,王爽,陈鹏,张永奎,杨坤
- 141 不同植物叶片臭氧伤害症状及其生理响应机制的差异
杨宁,王效科,张玉龙,郑飞翔,陈媛媛
- 150 三苯基锡对假微型海链藻(*Thalassiosira pseudonana*)的生长抑制及温度的影响
易先亮,孙桦奇,张可可,张明乾
- 156 ZnO NPs 对水培小麦(*Triticum aestivum L.*)种子不同发育阶段的影响
陈泽林,徐长山,张兰兰,乔金,张海娇,邵海玲
- 164 禾草灵对水稻生长和典型土壤酶活性的影响
范晓季,宋昊,孙立伟,钱海丰
- 171 3 种酰胺类除草剂对斑马鱼不同生长阶段的急性毒性效应
程艳红,葛婧,胡高洁,蔡磊明,陈列忠,蒋金花
- 179 含铅、镉重金属细颗粒物对几种陆生植物的暴露危害
杨帆,王樱芝,杨和行,张瑛,杨婧,刘敏

- 188 纳米银和银离子对2种微藻的急性毒性效应
于朋飞, 刘晖, 牟之健, 陆治学, 黎华寿, 张定煌, 贺鸿志
- 199 溶解性有机碳影响铜对背角无齿蚌稚蚌的急性毒性研究
刘洪波, 陈修报, 苏彦平, 姜涛, 杨健
- 206 2种鼠尾草对模拟酸雨胁迫的耐受性比较及其生理机制研究
许华, 谢璨, 魏宇昆, 黄艳波, 林雪君
- 215 口服纳米银对大鼠的生物有效性及其体内分布的研究
江媛媛, 党菲, 李敏, 周东美, 吴笛, 施维林, 朱雪峰
- 223 废弃农药厂污染场地土壤浸出液的急性毒性和遗传毒性筛查
许霞, 薛银刚, 刘菲, 金珊, 姜逸, 蒋少杰, 施昕澜, 谢显传
- 233 云南省会泽县农田土壤中全氟化合物污染特征研究
黄楚珊, 马鹏程, 王小娇, 陈棉彪, 张丽娟, 于云江, 黄建洪, 胡国成
- 242 0#柴油和流花原油对斑节对虾(*Penaeus monodon*)幼体的急性毒性效应
张喆, 陈海刚, 温为庚, 张林宝, 黄南建, 胡莹, 贾晓平, 蔡文贵
- 252 利用重组大肠杆菌SOS法评价污水厂出水的遗传毒性以及工艺去除效果
许燕, 王明泉, 遂南南, 孙韶华, 贾瑞宝
- 259 铬在小鼠体内的蓄积效应与毒性
仪民, 仪慧兰, 吴丽华
- 266 含氯苯酚类化合物结构表征与毒性预测
廖立敏, 李建凤, 雷光东
- 273 常用杀菌剂对啶虫脒中华蜜蜂毒性潜在增效作用研究
韩文素, 任承才, 高景林, 齐帮亚, 王释婕, 赵珊, 钟义海, 赵冬香
- 281 阿曼原油和溢油分散剂对斑马鱼(*Danio rerio*)胚胎形态发育的毒性效应
李西山, 姜曦, 丁光辉, 马心蕊, 齐志鑫, 熊德琪
- 291 总目录

CONTENTS

- 1 Toxicity Mechanism of Graphene Nanomaterials to Mammals
Cai Quanling, Hu Xiangang, Zhou Qixing
- 11 Environmental Behavior and Ecological Effects of Microplastics in the Ocean
Li Fuyun, Jia Fangli, Tu Haifeng, Sun Cuizhu, Li Fengmin
- 19 Research Progress on Effects of Chemical Pollutants on the Coral Reef Ecosystem
Xiang Nan, Yang Tinghan, Cheng Huaming, Zhou Hailong, Zhao Hongwei, Diao Xiaoping
- 27 Progress in Research on Antibiotic Resistance Genes in Aerosols: Take Farms and Hospitals as Examples
Xue Yinggang, Liu Fei, Wang Liping, Jiang Xiaodong, Wang Qian, Shi Xinlan, Xue Ke, Jin Shan, Jiang Yi
- 38 Research and Discussion of Rare Minnow as an Aquatic Model Organism
Wu Shengmin, Zhang Shenghu, Ji Guixiang, Liu Jining, Shi Lili, Zhou Bingsheng
- 47 Advances in Endocrine-disrupting Effects and Assessment Method Research of Veterinary Drugs
Jiang Jinlin, Shan Zhengjun, Bu Yuanqin, Han Zhihua, Wang Na
- 57 Observation and Simulation of Ozone Dry Deposition over Ecosystem: A Review
Xu Jingxin, Zheng Youfei, Zhao Hui, Chu Zhongfang, Huang Jiqing, Yuan Yue
- 69 Bioavailability and Exposure Assessment of Cadmium in Farmland Soil: A Review
He Junqiang, Liu Daihuan, Deng Lin, Chang Haiwei, Qin Hua, Yin Zhiyao
- 83 Joint Effects and Mechanism of Binary Toxicity of Quorum Sensing Inhibitors with Sulfamethoxazole and Doxycycline Hydyclate to *Escherichia coli*
Gu Yue, Sun Haoyu, Ge Hongming, Ma Qingping, Lin Zhifen, Zhang Yinjiang
- 91 The Effect of VDAC1 on Cr(VI)-induced Mitochondria-dependent Apoptosis in L 02 Hepatocytes
Zhou Xiaoxin, Zhang Yujing, Xiao Fang, Zhong Caigao
- 99 Inhibitory Characteristics and Molecular Forces of BDE-47 and BDE-209 on Acetylcholinesterase (AChE)
Wu Chuan, Wang Shutao, Zhu Jing, You Hong
- 107 Comparison Study of Bacterial Community Structure between Groundwater and Soil in Industrial Park Based on High Throughput Sequencing
Xue Yinggang, Liu Lulu, Jin Shan, Jiang Yi, Wang Yingcong, Jiang Xiaodong, Wang Qian, Shi Xinlan, Xue Ke
- 116 Oxidative Damage and Interaction Induced by Typical Heavy Metals in Waters on the *Macrobranchium nipponense*
Liu Xiang, Wang Min, Chen Qiuwen, Chen Kai, Hu Liuming
- 127 Minimum Inhibitory Concentrations for Assessment of Environmental *Escherichia coli* Antibiotic Resistance
Wu Jiao, Rao Dawei, Yan Tao, Wang Shuang, Chen Peng, Zhang Yongkui, Yang Kun
- 141 Ozone Injury to Marigold (*Tagetes erecta* Linn.), Petunia (*Petunia hybrida* Vilm.) and Morning Glory (*Pharbitis purpurea* (L.) Voigt) and Their Different Physiological Responses
Yang Ning, Wang Xiaoke, Zhang Yulong, Zheng Feixiang, Chen Yuanyuan
- 150 Temperature-Dependent Toxicities of Triphenyltin to the Marine Diatom *Thalassiosira pseudonana*
Yi Xianliang, Sun Huaqi, Zhang Keke, Zhang Mingqian
- 156 Effects of ZnO NPs on Water-cultured Wheat (*Triticum aestivum* L) Seeds at Different Germination Phases
Chen Zelin, Xu Changshan, Zhang Lanlan, Qiao Jin, Zhang Haijiao, Shao Hailing
- 164 The Effects of Diclofop-Methyl on Rice Growth and Typical Soil Enzyme Activities
Fan Xiaoji, Song Hao, Sun Liwei, Qian Haifeng
- 171 Acute Toxicity Effects of Three Amide Herbicides to Different Life Stages of Zebrafish (*Danio rerio*)
Cheng Yanhong, Ge Jing, Hu Gaojie, Cai Leiming, Chen Liezhong, Jiang Jinhua
- 179 Hazard Assessment of Several Terrestrial Plants Exposed to Fine Particulate Matters Containing Heavy Metals Lead and Cadmium
Yang Fan, Wang Yingzhi, Yang Hexing, Zhang Ying, Yang Jing, Liu Min

- 188 Acute Toxic Effects of Silver Nanoparticles and Silver Ion on Two Microalgae
Yu Pengfei, Liu Hui, Mou Zhijian, Lu Zhixue, Li Huashou, Zhuang Dinghuang, He Hongzhi
- 199 Influence of Dissolved Organic Carbon on Acute Toxicity of Copper to Newly-transformed Juveniles of the Chinese Pond Mussel *Anodonta woodiana*
Liu Hongbo, Chen Xiubao, Su Yanping, Jiang Tao, Yang Jian
- 206 Comparison of Tolerance between Two *Salvia* Plants to Stress of Simulated Acid Rain and Study of the Physiological Mechanisms
Xu Hua, Xie Can, Wei Yukun, Huang Yanbo, Lin Xuejun
- 215 Bioavailability and Distribution of Nanosilver after Oral Administration in Rats
Jiang Yuanyuan, Dang Fei, Li Min, Zhou Dongmei, Wu Di, Shi Weilin, Zhu Xuefeng
- 223 Screening of Acute Toxicity and Genetic Toxicity of Soil Leachates from Abandoned Pesticide Factory Contaminated Site
Xu Xia, Xue Yinggang, Liu Fei, Jin Shan, Jiang Yi, Jiang Shaojie, Shi Xinlan, Xie Xianchuan
- 233 Contamination Characteristics of Perfluorinated Compounds in Farmland Soil from Huize County of Yunnan Province, China
Huang Chushan, Ma Pengcheng, Wang Xiaoqiao, Chen Mianbiao, Zhang Lijuan, Yu Yunjiang, Huang Jianhong, Hu Guocheng
- 242 Acute Toxicity Effects of No. 0 Diesel and Liuhua Crude Oil on *Penaeus monodon* Larvae
Zhang Zhe, Chen Haigang, Wen Weigeng, Zhang Linbao, Huang Nanjian, Hu Ying, Jia Xiaoping, Cai Wengui
- 252 The Use of Recombinant *E. coli* SOS Test to Evaluate the Genotoxicity of Plant Sewage Water and the Efficiency of Contaminant Removal
Xu Yan, Wang Mingquan, Lu Nannan, Sun Shaohua, Jia Ruibao
- 259 Accumulation and Toxicity of Hexavalent Chromium in Mice
Yi Min, Yi Huilan, Wu Lihua
- 266 Structural Characterization and Toxicity Prediction of Chlorinated Phenolic Compounds
Liao Limin, Li Jianfeng, Lei Guangdong
- 273 Potential Synergistic Effect of Common Fungicides on Acetamiprid Toxicity to Chinese Honeybee (*Apis cerana cerana*)
Han Wensu, Ren Chengcai, Gao Jinglin, Qi Bangya, Wang Shijie, Zhao Shan, Zhong Yihai, Zhao Dongxiang
- 281 Morphological and Developmental Toxicity of Oman Crude Oil and Dispersant to Zebrafish (*Danio rerio*) Embryos
Li Xishan, Jiang Xi, Ding Guanghui, Ma Xinrui, Qi Zhixin, Xiong Deqi