

目 次

1 生态毒理学教学专栏寄语

李梅

综 述

2 饮用水中细菌耐药及其健康风险研究进展

李林云, 谭璐, 崔玉晓, 张颖, 罗义, 毛大庆

13 水体中典型重金属和全氟化合物对水生生物的联合毒性

孟娣, 王潇, 王赛赛, 韩刚, 钱永忠

23 纳米材料对藻细胞毒性效应及致毒机理

范功端, 陈薇, 郑小梅, 彭慧萍

34 邻苯二甲酸酯的环境污染和生态行为及毒理效应研究进展

曹龙, 张朝升, 陈秋丽, 韦伟

47 纳米金属氧化物对土壤酶活性的影响研究进展

石清清, 邓代莉, 颜椿, 蒲生彦

专 论

57 磺胺类抗生素对不同革兰氏阴性菌的毒物兴奋效应研究

程逸飞, 曾鸿鹤, 于洋, 王大力, 孙昊宇, 林志芬, 莫凌云

66 珠江口海域 3 种重要有害藻类的溶血毒性研究

丁西飞, 王彦霏, 章群, 徐宁

77 丙烯腈诱导的氧化应激对大鼠肝脏内质网应激信号通路的影响

潘丽, 魏倩, 高霞, 石影, 郑爱, 薛红丽, 李芝兰

84 丙烯腈暴露对大鼠脑组织损伤及 iNOS/p38 MAPK 信号通路关键蛋白表达的影响

罗波艳, 张瑞萍, 王珂, 魏琳颜, 赵粉线, 薛红丽, 李芝兰

91 大气中细颗粒物对肺癌细胞 A549 迁移和侵袭作用的影响

樊磊, 刘顺, 包艳英, 张英杰, 刘颖, 屈超, 张治然, 袁荣刚, 王晓波

99 基于谷胱甘肽结合作用定量研究微囊藻毒素的解毒代谢机制

陈芳梅, 陈隽, 谢平, 李伟, 于源华, 张晓, 韩雪荣, 于欣冉

106 用 SOS/umu 试验评价降雨径流遗传毒性的变化

高晶, 张肖, 赵乐军, 宋现才, 金星龙

112 体育场馆内 PM_{2.5} 暴露对运动大鼠行为学及相关无氧代谢酶活性的影响

李峰

120 过敏症状儿童室内 PM_{2.5} 对小鼠巨噬细胞的氧化损伤及 VE 的抗氧化保护作用研究

陈业文, 胡元灏, 程龙, 刘俏, 晏彪, 吴喆

128 沙尘暴源区土壤盐碱扬尘对大鼠呼吸系统的免疫损伤

程志斌, 刘艳菊, 郭青云, 李俊芳, 单云芳, 钟震宇, 张婷婷

140 不同锰处理对镉胁迫下 2 种油菜重金属累积和根系形态的影响

李然, 徐应明, 王林, 谷朋磊, 孙约兵, 梁学峰

149 纳米氧化锌对凋落物降解微生物群落结构和代谢功能的影响

杜京京,崔明会,张玉燕,郭瑞林,高玉聪,胡丹

159 准东煤矿区土壤镉污染风险评价及敏感性分析

许紫峻,汪溪远,师庆东,袁婷婷,王显,祖拜代·木依不拉,王伟

171 新疆焉耆盆地农田土壤重金属污染及健康风险评价

麦麦提吐尔逊·艾则孜,艾尼瓦尔·买买提,阿吉古丽·马木提,买托合提·阿那依提

生态毒理学教学专栏

182 生态毒理学教学专栏创新实验教学模式,提升学生实践技能——基于南京大学“三三制”教改的环境生物学实验教学探索与实践

李梅,尹颖,王晓琳,蒋丽娟

189 基于斑马鱼的水生生态毒理学实验教学体系的构建

孙立伟,靳远祥,傅正伟,钱海丰

CONTENTS

- 1 Preface
Li Mei
- 2 Bacterial Resistance and Human Health Risk in Drinking Water
Li Linyun, Tan Lu, Cui Yuxiao, Zhang Ying, Luo Yi, Mao Daqing
- 13 Review on Combined Toxicity of Typical Heavy Metals and Perfluorinated Compounds in Water Environment on Aquatic Organisms
Meng Di, Wang Xiao, Wang Saisai, Han Gang, Qian Yongzhong
- 23 The Cytotoxic Effects of Nanomaterials on Algae and Its Mechanisms
Fan Gongduan, Chen Wei, Zheng Xiaomei, Peng Huiping
- 34 Progress in the Study of Environmental Pollution and Ecological Behavior and Toxicological Effects of Phthalate Ester
Cao Long, Zhang Chaosheng, Chen Qiuli, Wei Wei
- 47 Review on Effects of Engineered Nano-metal Oxide Particles to Soil Enzyme Activities
Shi Qingqing, Deng Daili, Yan Chun, Pu Shengyan
- 57 Study on the Hormesis of Sulfonamides on Different Gram-negative Bacteria
Cheng Yifei, Zeng Honghu, Yu Yang, Wang Dali, Sun Haoyu, Lin Zhifen, Mo Lingyun
- 66 Hemolytic Toxicity of Three Important Harmful Microalgae Isolated from Pearl River Estuary
Ding Xifei, Wang Yanfei, Zhang Qun, Xu Ning
- 77 Effects of Acrylonitrile-Induced Oxidative Damage on Endoplasmic Reticulum Stress Signaling Pathway in Rats' Liver
Pan Li, Wei Qian, Gao Xia, Shi Ying, Zheng Ai, Xue Hongli, Li Zhilan
- 84 The Effects of Acrylonitrile-Exposure on Brain Tissue and the Key Protein Expression of iNOS/p38 MAPK Signaling Pathway in Rats
Luo Boyan, Zhang Ruiping, Wang Ke, Wei Linyan, Zhao Fenxian, Xue Hongli, Li Zhilan
- 91 Effect of Ambient PM_{2.5} on Migration and Invasion in Human A549 Lung Cancer Cells
Fan Lei, Liu Shun, Bao Yanying, Zhang Yingjie, Liu Ying, Qu Chao, Zhang Zhiran, Xi Ronggang, Wang Xiaobo
- 99 Quantitative Study in the Process of Glutathione Detoxification of Microcystin
Chen Fangmei, Chen Jun, Xie Ping, Li Wei, Yu Yuanhua, Zhang Xiao, Han Xuerong, Yu Xinran
- 106 The Changes of Genotoxicity in Rainfall Runoff Based on SOS/umu Test
Gao Jing, Zhang Xiao, Zhao Lejun, Song Xiancai, Jin Xinglong
- 112 The Effects of PM_{2.5} Exposure on the Behavior of Sports Rats and the Activity of Anaerobic Metabolic Enzymes in the Stadium
Li Feng
- 120 Vitamin E Mitigates Indoor PM_{2.5}-induced Oxidative Stress in Mouse Peritoneal Macrophages: Implication in Children Living with Allergy
Chen Yewen, Hu Yuanhao, Cheng Long, Liu Qiao, Yan Biao, Wu Zhe
- 128 Immunologic Injuries on Respiratory System of Rats Induced by Saline-alkali Soil Dust from Dust Storm Source Region
Cheng Zhibin, Liu Yanju, Guo Qingyun, Li Junfang, Shan Yunfang, Zhong Zhenyu, Zhang Tingting
- 140 Effects of Different Manganese Treatments on Heavy Metals Accumulation and Root Morphology of Two Cultivars of *Brassica chinensis* under Cadmium Stress
Li Ran, Xu Yingming, Wang Lin, Gu Penglei, Sun Yuebing, Liang Xuefeng

- 149 Impacts of Nano-scale ZnO on Microbial Community Composition and Degrading Activities Associated with Leaf Litter Decomposition
Du Jingjing, Cui Minghui, Zhang Yuyan, Guo Ruilin, Gao Yucong, Hu Dan
- 159 Human Health Risk Assessment and Environmental Sensitivity Analysis of Soil Cadmium Pollution in Zhundong Mine Region of East Junggar Basin in Xinjiang, China
Xu Zijun, Wang Xiyuan, Shi Qingdong, Yuan Tingting, Wang Xian, Zubaida·Muyibula, Wang Wei
- 171 Assessment of Heavy Metals Pollution and Its Health Risk of Farmland Soils of Yanqi Basin in Xinjiang Province
Mamattursun Eziz, Anwar Mohammad, Ajigul Mamut, Mattohti Anayit
- 182 Introducing Innovative Mode of Teaching to Enhance the Students' Practical Skills—Research and Experimentation in the Teaching of Environmental Biology Based on the “ Double Three System” Adopted by Nanjing University
Li Mei, Yin Ying, Wang Xiaolin, Jiang Lijuan
- 189 Establishment of Experimental Teaching System Based on the Zebrafish in Aquatic Ecotoxicology
Sun Liwei, Jin Yuanxiang, Fu Zhengwei, Qian Haifeng