

目 次

1 序言

陈春英,高愈希

综 述

2 典型纳米材料的土壤微生物效应研究进展

孙耀琴,申聪聪,葛源

14 人工纳米材料对斑马鱼生态毒理效应研究进展

张章,唐天乐,唐文浩

24 碲化镉量子点细胞毒性研究进展

陆杰,张婷,唐萌

32 纳米银的生物分布及其影响因素研究进展

高晓洁,孔璐,薛玉英

专 论

40 立方体和八面体微/纳米氧化亚铜对大型水蚤(*Daphnia magna*)的氧化胁迫和生理损伤

范文宏,刘通,史志伟,王惠惠,汪笑龙

49 腐殖酸与典型碳纳米材料协同光致产生活性氧物种的研究

李绚,李雪花,陈景文

57 抗菌消费品中纳米银含量调查及银的健康风险评价

江媛媛,付庆龙,施维林,党菲,周东美

65 碘胺与金属氧化物纳米颗粒对发光菌的急性联合毒性及其机制初探

周虹,王大力,葛鸿铭,林志芬,李时银

71 氧化石墨烯存在下铜离子对大型溞的毒性研究

倪凌峰,李轶,郭燕飞

79 nano-TiO₂ 与 1,2,4-TCB 联合作用对斑马鱼鳃组织结构及染色体损伤研究

郑莉娇,杜青平,刘建新,王柯英,许燕滨,熊开容,石瑛

86 纳米二氧化硅对两性生殖和孤雌生殖卤虫无节幼体毒性影响的比较研究

刘源,陈法军,周可新

94 多壁碳纳米管对水稻幼苗的植物毒性研究

郭敏,龚继来,曾光明

103 纳米氧化锌对羊角月牙藻毒性效应及其在藻细胞内外的分布

刘建新,杜青平,陈展明,石瑛,李乐,王柯英,许燕滨

111 纳米二氧化铈对蛋白核小球藻的生物学效应研究

邓祥元,胡小丽,成婕,马志欣,高坤

117 纳米氧化铜(CuO NPs)对紫花苜蓿幼苗根系活性氧(ROS)、抗氧化酶活性和根系活力的影响

刘振国,王天慧,王伟

125 纳米硫化镉对 A549 细胞的损伤研究

张靖哲,孟春燕,穆莎莎,孙宏伟,雍慧,任艺艺,李清钊,刘英莉

CONTENTS

- 1 Preface
Chen Chunying, Gao Yuxi
- 2 Review on Microbiological Effects of Typical Nanomaterials in Soil Ecosystem
Sun Yaoqin, Shen Congcong, Ge Yuan
- 14 Research Progress in Ecotoxicological Effects of Engineered Nanomaterials on Zebrafish
Zhang Zhang, Tang Tianle, Tang Wenhao
- 24 Research Advances in Cytotoxicity of CdTe Quantum Dots
Lu Jie, Zhang Ting, Tang Meng
- 32 Biological Distribution and Its Influence Factor of Silver Nanoparticles: A Review
Gao Xiaojie, Kong Lu, Xue Yuying
- 40 Oxidative Stress and Physiological Damage of Cubic and Octahedral Cu₂O Micro/nanocrystals to *Daphnia magna*
Fan Wenhong, Liu Tong, Shi Zhiwei, Wang Huihui, Wang Xiaolong
- 49 Synergistic Photogeneration of ¹O₂ and ·OH by Humic Acid and Carbon Nanomaterial in Aqueous Phase
Li Xuan, Li Xuehua, Chen Jingwen
- 57 Contents of Nanosilver in Commercially Antimicrobial Products and Silver Health Risk Assessment to Adult Consumers
Jiang Yuanyuan, Fu Qinglong, Shi Weilin, Dang Fei, Zhou Dongmei
- 65 Acute Joint Effects and Mechanisms of Binary Toxicity of Sulfonamides and Metal Oxide Nanoparticles to *Vibrio fischeri*
Zhou Hong, Wang Dali, Ge Hongming, Lin Zhifen, Li Shiyin
- 71 Toxicity of Copper Ions on *Daphnia magna* in the Presence of Graphene Oxide
Ni Lingfeng, Li Yi, Guo Yanfei
- 79 Combined Toxic Effects of Nano Titanium Dioxide (Nano-TiO₂) and 1,2,4-Trichlorobenzene (1,2,4-TCB) on Gill Tissues and Chromosome of Zebrafish
Zheng Lijiao, Du Qingping, Liu Jianxin, Wang Keying, Xu Yanbin, Xiong Kairong, Shi Ying
- 86 Comparative Study on the Toxicity of Nano-SiO₂ on Nauplii of Amphigenetic *Artemia francisana* and Parthenogenetic *Artemia parthenogenetica*
Liu Yuan, Chen Fajun, Zhou Kexin
- 94 Comprehensive Phytotoxicity Assessment of Multi-wall Carbon Nanotubes on Rice Seedlings
Guo Min, Gong Jilai, Zeng Guangming
- 103 Toxicities of ZnO Nanoparticles on *Selenastrum capricornutum* and Its Distributions in Intra- and Extra-Cells
Liu Jianxin, Du Qingping, Chen Zhanming, Shi Ying, Li Le, Wang Keying, Xu Yanbin
- 111 Effects of Nanoparticle CeO₂ on the Physiology of *Chlorella pyrenoidosa*
Deng Xiangyuan, Hu Xiaoli, Cheng Jie, Ma Zhixin, Gao Kun
- 117 Effects of CuO NPs on ROS, Antioxidant Enzyme Activity and Root Activity of the Alfalfa Seedlings
Liu Zhenguo, Wang Tianhui, Wang Wei
- 125 Damage of A549 Cells Induced by Nanometer Cadmium Sulfide Exposure
Zhang Jingzhe, Meng Chunyan, Mu Shasha, Sun Hongwei, Yong Hui, Ren Yiyi, Li Qingzhao, Liu Yingli