

## 目次

### 综述

- 1 代谢组学在化学品风险评价中的应用  
常静,潘一帆,魏若瑾,李济彤,杨璐,朱莉飞,王会利
- 10 环境胞外胞内 DNA 的行为归趋及生态功能研究进展  
张忠云,叶茂,孙明明,黄丹,张胜田,胡锋,蒋新
- 24 典型溴系阻燃剂四溴双酚 A 和十溴二苯乙烷的污染现状及毒理学研究进展  
王爽,路珍,李斐,丛明,吉成龙,吴惠丰
- 43 再生水回用的环境系统中抗生素、抗药菌与抗性基因分布的研究进展  
杨肖肖,张昱,李久义,田秀君
- 57 人工纳米颗粒对海洋渔业生物的毒性效应及水产品质量安全影响研究进展  
丁怡丹,黄翠玲,朱琳,冯娟,夏斌,赵信国,孙雪梅,陈碧鹃,曲克明
- 72 龙葵(*Solanum nigrum* L.)超富集镉的生理和分子机制研究进展  
杨晓远,王海娟,王宏镛
- 82 微囊藻毒素诱导细胞自噬的研究进展  
何丽,刘林,林长高,隗黎丽
- 89 有机磷系阻燃剂的环境分布及其在红树林系统中的行为  
陈忠洋,裴男才,孙冰,施招婉,史欣,王丹薇,李志宏,孙毓鑫,李永,李健容

### 专论

- 101 3 种碳纳米材料对斑马鱼生长发育、氧化应激及代谢的影响  
孙晶,欧阳少虎,胡献刚,周启星
- 115 四溴双酚 A 和四氯双酚 A 对非洲爪蛙蝌蚪的毒性效应  
牛玥,朱敏,刘芄岩,秦占芬
- 123 不同 pH 值下锑(V)对大麦根伸长的毒性及其生物配体模型的构建  
郭煊,王学东,李菊梅,马义兵
- 132 大气 PM<sub>2.5</sub> 全身暴露对大鼠多脏器病理、氧化应激指标和炎症因子的影响  
白丽荣,谭子康,龚航远,耿红,董川,李瑞金
- 141 纳米银在诺氟沙星胁迫下对黄孢原毛平革菌的毒物兴奋效应  
丁文东,崔康平,郭志,高斯研
- 151 臭氧暴露诱发小鼠急性肺部损伤及抗氧化剂的拮抗作用  
郑子龙,陈雨珊,杨旭,曾燕,李金泉
- 158 皮肤中原代黑色素细胞和角质形成细胞同时分离法及其在超细颗粒物毒性效应评价中的应用  
程战文,殷诺雅,郑卫,Francesco Faiola
- 167 QSAR 模型预测石化废水中芳香族物质对厌氧菌群的综合毒性  
吴少奇,王黎,夏正海,孙义,张春雨,鲁逸飞
- 175 大连市自来水中 29 种金属元素的存在水平及其健康风险  
田甜,张若晗,解怀君,陈景文,乔显亮,张家晨,赵少东,张印,李雪花
- 186 丙烯腈暴露通过 NF- $\kappa$ B 信号通路诱导大鼠脑组织氧化应激  
张瑞萍,魏倩,高霞,赵粉线,薛红丽,李芝兰
- 195 背角无齿蚌超氧化物歧化酶基因的克隆及多溴联苯醚-47 和多溴联苯醚-209 对其表达的影响  
陈佳炜,邵向阳,黄天科,李媛,张龙慧,董艳美,王梦琪,张科,齐金旭,夏西超,邱茂林

- 205 稻米中铬的生物可给性及其对人体的健康风险评价  
耿紫琪,王鹏飞,付雅祺,刘文菊,崔岩山
- 212 杀螟丹与 Pb 对赤子爱胜蚓的联合毒性效应  
高晨昕,朱艳,郭梦炜,陶婧,艾敏,殷鸿洋,赵远,肖娴
- 223 3 种淡水微藻相互间化感作用的实验研究  
尹思成,马逸驰,王先云,尚光霞,王丽卿,张玮
- 234 纳米 TiO<sub>2</sub> 暴露对萼花臂尾轮虫种群动态的影响  
李猛,黄荣,席貽龙,项贤领
- 243 大泉沟水库不同水文时期浮游动物群落特征及其对水环境因子的响应  
朱文静,胡文革,张映东,贾文平,马得草,高岩,尤洋,张秀荣
- 252 羧基化多壁碳纳米管与镉复合干扰蚕豆幼苗生理特性的研究  
刘玲,许婷婷,赵薪程,刘海燕,戴慧芳,杨俊文,汪承润
- 262 三氯卡班对蚯蚓的氧化胁迫及 DNA 损伤  
李倩倩,李光德,闫晓彤,刘斌,李紫薇
- 271 16 种农药制剂对意大利蜜蜂的急性毒性及初级风险评估  
张艳峰,王会利
- 279 扑草净、辛硫磷和亚甲基蓝制剂对凡纳滨对虾的急性毒性及组织病理改变  
周桂娴,马荣荣,杨宗英,胡鲲
- 290 青蟹对 As 和 Cd 的生物富集动力学特性  
乔艺飘,张龙飞,刘欢,姜晓祎,黄冬梅,黄宣运,韩峰,史永富
- 300 Hg<sup>2+</sup> 对中国鲿幼体急性毒性及 MT 的诱导效应  
鲍虞园,叶国玲,钟金香,陈海刚,李银康,关杰耀,顿晓勇
- 308 脉冲暴露下无机砷对大型溞急性毒性效应  
谢希琳,汪宁欣,周美霞
- 318 Er(III)对油菜线粒体的作用  
汪冬芳,江博,闫宝亨,刘瑞强,周琴,李大彬,戴捷
- 324 贵州丹寨排庭汞矿区土壤-玉米重金属含量及生态影响  
倪莘然,龙明睿,杨瑞东,张建,刘春林
- 334 空心菜对水中 3 种除草剂的去除作用  
黄晓丽,黄丽,高磊,陈中祥,王鹏,覃东立

#### 学术微视角

- 344 21 世纪毒理学的新方向——绿色毒理学与计算毒理学  
姜允申

## CONTENTS

- 1 Application of Metabolomics in Chemical Risk Assessment  
Chang Jing, Pan Yifan, Wei Ruojin, Li Jitong, Yang Lu, Zhu Lifei, Wang Huili
- 10 Review of Extracellular and Intracellular DNA Environmental Behavior and Ecological Function  
Zhang Zhongyun, Ye Mao, Sun Mingming, Huang Dan, Zhang Shengtian, Hu Feng, Jiang Xin
- 24 A Review of Pollution Status and Toxicological Researches of Typical Brominated Flame Retardants Tetrabromobisphenol A (TBBPA) and Decabromodiphenyl Ethane (DBDPE)  
Wang Shuang, Lu Zhen, Li Fei, Cong Ming, Ji Chenglong, Wu Huifeng
- 43 Distribution of Antibiotics, Antibiotic Resistant Bacteria, Antibiotic Resistance Genes in Environmental System with Reclaimed Water Irrigation: A Review  
Yang Xiaoxiao, Zhang Yu, Li Jiuyi, Tian Xiujun
- 57 A Review on Toxic Effects of Engineered Nanoparticles on Marine Fishery Organisms and Their Impact on Quality and Safety of Seafood  
Ding Yidan, Huang Cuiling, Zhu Lin, Feng Juan, Xia Bin, Zhao Xinguo, Sun Xuemei, Chen Bijuan, Qu Keming
- 72 Advances in Physiological and Molecular Mechanisms of Cadmium Hyperaccumulation by *Solanum nigrum* L.  
Yang Xiaoyuan, Wang Haijuan, Wang Hongbin
- 82 Research Progress on Autophagy Induced by Microcystins  
He Li, Liu Lin, Lin Changgao, Wei Lili
- 89 Environmental Distribution of Organophosphorus Flame Retardants and Their Behavior in Mangrove Ecosystem  
Chen Zhongyang, Pei Nancal, Sun Bing, Shi Zhaowan, Shi Xin, Wang Danwei, Li Zhihong, Sun Yuxin, Li Yong, Li Jianrong
- 101 Effects of Three Carbonaceous Nanomaterials on the Developmental Toxicity, Oxidative Stress, and Metabolic Profile in Zebrafish  
Sun Jing, Ouyang Shaohu, Hu Xiangang, Zhou Qixing
- 115 Toxic Effects of Tetrabromobisphenol A and Tetrachlorobisphenol A on *Xenopus laevis* Tadpoles  
Niu Yue, Zhu Min, Liu Pengyan, Qin Zhanfen
- 123 Effect of Different pH Values on the Toxicity of Antimony (V) to Barley Root Elongation and the Construction of Biotic Ligand Model  
Guo Xuan, Wang Xuedong, Li Jumei, Ma Yibing
- 132 Effects of Atmospheric Fine Particulate Matter Whole Body Exposure on Pathology of Multiple Organs, Oxidative Stress Indicators and Inflammatory Factors in Rats  
Bai Lirong, Tan Zikang, Gong Hangyuan, Geng Hong, Dong Chuan, Li Ruijin
- 141 Hormesis of Silver Nanoparticles on *Phanerochaete chrysosporium* under Norfloxacin Stress  
Ding Wendong, Cui Kangping, Guo Zhi, Gao Siyan
- 151 Acute Exposure of Ozone Induced Pulmonary Injury in Mice and the Antagonism of Antioxidant  
Zheng Zilong, Chen Yushan, Yang Xu, Zeng Yan, Li Jinquan
- 158 Isolation of Primary Human Foreskin Melanocytes/Keratinocytes for Ultrafine Particles' Toxicity Evaluations  
Cheng Zhanwen, Yin Nuoya, Zheng Wei, Francesco Faiola
- 167 QSAR Modelling for Predicting Comprehensive Toxicity of Aromatic Substances to Anaerobic Microflora in Petrochemical Wastewater  
Wu Shaoqi, Wang Li, Xia Zhenghai, Sun Yi, Zhang Chunyu, Lu Yifei
- 175 Occurrence and Health Risks of 29 Metal Elements in Tap Water of Dalian, China  
Tian Tian, Zhang Ruohan, Xie Huaijun, Chen Jingwen, Qiao Xianliang, Zhang Jiachen, Zhao Shaodong, Zhang Yin, Li Xuehua

- 186 Acrylonitrile Exposure Induced Oxidative Stress in Rat Brain Tissues through the NF- $\kappa$ B Signaling Pathway  
Zhang Ruiping, Wei Qian, Gao Xia, Zhao Fenxian, Xue Hongli, Li Zhilan
- 195 Effects of PBDE-47 and PBDE-209 on the AwSOD Expression in Freshwater Bivalve *Anodonta woodiana*  
Chen Jiawei, Shao Xiangyang, Huang Tianke, Li Yuan, Zhang Longhui, Dong Yanmei, Wang Mengqi, Zhang Ke, Qi Jinxu, Xia Xichao, Qiu Maolin
- 205 Bioaccessibility of Chromium in Rice and Its Human Health Risk Assessment  
Geng Ziqi, Wang Pengfei, Fu Yaqi, Liu Wenju, Cui Yanshan
- 212 Joint Toxicity of Cartap and Pb on Earthworms (*Eisenia foetida*)  
Gao Chenxin, Zhu Yan, Guo Mengwei, Tao Jing, Ai Min, Yin Hongyang, Zhao Yuan, Xiao Xian
- 223 Study on the Allelopathy of Three Kinds of Freshwater Microalgae  
Yin Sicheng, Ma Yichi, Wang Xianyun, Shang Guangxia, Wang Liqing, Zhang Wei
- 234 Effects of nano-TiO<sub>2</sub> Exposure on Population Dynamics of *Brachionus calyciflorus*  
Li Meng, Huang Rong, Xi Yilong, Xiang Xianling
- 243 Characteristics of Zooplankton Communities and Their Responses to Water Environmental Factors during Different Hydrological Periods of the Daquangou Reservoir  
Zhu Wenjing, Hu Wenge, Zhang Yingdong, Jia Wenping, Ma Decao, Gao Yan, You Yang, Zhang Xiurong
- 252 Study on the Disturbance of Physiological Characteristics in *Vicia faba* L. Seedlings Exposed to Combination of Carboxylated Multi-Walled Carbon Nanotubes and Cadmium  
Liu Ling, Xu Tingting, Zhao Xincheng, Liu Haiyan, Dai Huifang, Yang Junwen, Wang Chengrun
- 262 Oxidative Stress and DNA Damage of Triclocarban on Earthworms  
Li Qianqian, Li Guangde, Yan Xiaotong, Liu Bin, Li Ziwei
- 271 Acute Toxicity and Risk Assessment of 16 Pesticide Formulations to *Apis mellifera*  
Zhang Yanfeng, Wang Huili
- 279 Acute Toxicity of Prometryn, Phoxim, and Methylene Blue and Their Histopathological Effects on *Penaeus vannamei*  
Zhou Guixian, Ma Rongrong, Yang Zongying, Hu Kun
- 290 The Kinetic Characteristics of Bioconcentration of As and Cd in *Scylla paramamosain*  
Qiao Yipiao, Zhang Longfei, Liu Huan, Lou Xiaoyi, Huang Dongmei, Huang Xuanyun, Han Feng, Shi Yongfu
- 300 Acute Toxicity of Hg<sup>2+</sup> to and Associated Metallothionein Induction in *Tachypleus tridentatus* Larvae  
Bao Yuyuan, Ye Guoling, Zhong Jinxiang, Chen Haigang, Li Yinkang, Kwan Kit Yue, Xie Xiaoyong
- 308 Acute Toxicity Effect of Inorganic Arsenic on *Daphnia magna* under Pulsed Exposure  
Xie Xilin, Wang Ningxin, Zhou Meixia
- 318 Interaction between Er(III) and Rape Mitochondria  
Wang Dongfang, Jiang Bo, Yan Baoheng, Liu Ruiqiang, Zhou Qin, Li Dabin, Dai Jie
- 324 Heavy Metal Contents of Soil-Maizes and Its Ecological Effects in Mercury Mining Area of Danzhai Paiting, Guizhou  
Ni Xinran, Long Mingrui, Yang Ruidong, Zhang Jian, Liu Chunlin
- 334 Effects of Water Spinach on the Removal of Three Herbicides in Water  
Huang Xiaoli, Huang Li, Gao Lei, Chen Zhongxiang, Wang Peng, Qin Dongli
- 344 A New Direction of Toxicology in the 21<sup>st</sup> Century—Green Toxicology and Computational Toxicology  
Jiang Yunshen