

目 次

综述

- 1 微塑料对疏水性有机污染物的生物富集影响研究进展
贾雨薇, 赵建亮, 于旭彪, 陈长二, 应光国
- 11 环境污染物对精子损伤机制的研究进展
荆晶, 于森, 汝少国
- 23 邻苯二甲酸酯类增塑剂的体外细胞毒性评价
段晨晖, 房彦军, 梁俊, 高志贤
- 32 污水处理厂中有机磷酸酯的研究进展
李成辉, 张冬蕊, 李胜红, 朱芬芬, 董仪
- 47 三氯生在水生生态系统中的污染现状及其生物毒性效应
杨雅淇, 童一帆, 田胜艳
- 57 环境中丙烯酰胺检测方法和健康危害的研究进展
徐文静, 付强, 谭丽菊, 张凯奇

专论

- 69 加权基因共表达网络分析全氟和多氟烷基化合物对人间充质干细胞的毒性靶点
潘一帆, 秦会, 刘薇
- 77 短、中、长链氯化石蜡暴露对细胞代谢影响的比较研究
任晓倩, 张海军, 耿柠波, 王菲迪, 张保琴, 罗云, 陈吉平
- 86 三唑醇杀菌剂在雄性丽斑麻蜥体内的对映选择性降解、蓄积和肝毒性研究
胡晓, 李济彤, 常静, 郭宝元, 王会利
- 93 苯并芘和邻苯二甲酸二(2-乙己基)酯复合暴露对稀有鮎鲫的内分泌干扰效应研究
付娟娟, 郭勇勇, 韩建, 杨丽华, 周炳升, 李云峰, 倪朝辉
- 104 太子河着生藻类群落与氮、磷营养盐的定量关系研究
杨璐, 李佳蹊, 钱璐毅, 殷旭旺, 阮贇杰
- 118 背角无齿蚌 *AwPrx4A* 基因克隆及在 PFOS 和 PFOA 胁迫下的表达分析
夏西超, 张科, 宋国英, 马向莉, 宗玉霞, 张明霞, 李冰洁, 于瑞雪, 薛士鹏, 刘庆春, 华春秀, 张庆远
- 128 草甘膦铵盐暴露对乌龟胚胎发育、孵出幼体运动及学习表现的影响
胡英超, 王杰, 叶梦婷, 党伟, 陆洪良
- 136 氧化石墨烯遗传毒性的实验研究
韦慧, 吴超权, 夏星, 钟振国
- 144 双酚 A 对紫背浮萍生长和光合色素及抗氧化系统影响
梁杰锋, 马徐发, 李钰, 邹沈娟, 赵博礼, 侯杰
- 152 内质网应激在不同钙水平下对母鼠氟暴露后仔鼠脑海马细胞的作用
邵丹丹, 于秋丽, 牟未未, 汪晓宇, 张佳勇, 唐乐, 欧阳玮, 章子贵
- 160 四环素对微囊藻生长及光合作用的毒性效应机制
董聪聪, 张红波, 杨燕君, 付君珂, 刘黎, 贺新宇, 施军琼, 吴忠兴
- 170 增塑剂 DIDP 对肝脏氧化应激损伤及 VitE 拮抗作用研究
李崇尧, 陈莹莹, 宋鹏, 雷璠, 武阳, 晏彪, 马萍

- 179 培养基对大型溞(*Daphnia magna*)生长、繁殖和子代的影响
许玉洁,高亮,陈进林,余明喧,冯宝欣,黄叶梅,梅承芳,曾国驱
- 186 冬季颗粒物暴露对体育教师自觉症状及肺功能健康影响的研究
王轲,李峰
- 195 食品中砷和硒生物可给性研究及健康风险/有益性评价
廖文,汪光,李开明,陈中颖
- 204 贵州草海流域不同土地利用方式土壤重金属潜在生态风险评价
郑杰,王志杰,王磊,喻理飞,严令斌,柳书俊
- 212 烟草对砷的吸收累积特征及其健康风险研究
李蕊蕊,吴敏兰,贾洋洋,陈春乐,田甜,王果
- 224 铜污染草地对放牧乌蒙半细毛羊矿物质元素代谢的影响
霍宾,吴婷,肖华,申小云
- 233 Cd胁迫下水稻叶片SOD活性和MDA含量与糙米中Cd含量的相关性研究
彭鸥,叶长城,刘玉玲,李丹阳,刘寿涛,罗海艳,铁柏清
- 241 4种农药复合污染对斑马鱼仔鱼联合毒性效应
郭东梅,李耘,邱静,许彦阳,杨桂玲,王强,钱永忠
- 248 体育场馆内PM_{2.5}的环境行为与急性毒理效应对运动大鼠免疫指标的影响
李峰,由文华,刘沅龙
- 254 冷冻胁迫对芦荟叶肉细胞原生质体中Ca²⁺、Na⁺分布的影响
张海娇,徐长山,邵海玲,乔金,何惠敏,郑博文
- 267 离子选择性微电极用于外界胁迫下细胞液中钙分布检测的新模式
邵海玲,徐长山,张海娇,乔金,郑博文,何慧敏
- 276 典型四环素类抗生素对土壤微生物及植物生长的影响
陈敏杰,钱懿宏,于青燕,郭倩,洪智程,徐冬梅
- 284 陕西省食用菌中重金属含量及分布规律研究
王彩霞,刘宇,郭蓉,袁文婷,程国霞
- 292 新烟碱类农药在我国的登记现状及对蜜蜂的初级风险评估
谭丽超,程燕,卜元卿,周军英,单正军
- 304 异菌脉在土壤中的降解和移动性研究
程冰峰,杨倩文,束兆林,缪康,王鸣华

研究简报

- 311 丙硫菌唑对斑马鱼的安全性评价及其生物富集行为研究
郭宝元,张洋,王松雪
- 317 啮氧菌酯对斑马鱼的安全性评价及其生物富集行为研究
郭宝元,张洋,王松雪

学术微视角

- 322 量子毒理学在药理学和毒理学上的潜在发展与应用
姜允申,莫宝庆

读者来信

- 325 伟大的梦想,伟大的征程 庆祝祖国70年华诞
姜允申

CONTENTS

- 1 Resent Advances on the Effects of Microplastics on Bioaccumulation of Hydrophobic Organic Pollutants
Jia Yuwei, Zhao Jianliang, Yu Xubiao, Chen Changer, Ying Guangguo
- 11 Research Progress on the Mechanisms of Sperm Damage Caused by Environmental Pollutants
Jing Jing, Yu Miao, Ru Shaoguo
- 23 *In Vitro* Cytotoxicity Evaluation of Phthalate Plasticizers
Duan Chenhui, Fang Yanjun, Liang Jun, Gao Zhixian
- 32 A Review on the Occurrence of Organophosphate Esters in Wastewater Treatment Plants
Li Chenghui, Zhang Dongrui, Li Shenghong, Zhu Fenfen, Dong Yi
- 47 Pollution Status and Toxic Effect of Triclosan in Aquatic Ecosystem
Yang Yaqi, Tong Yifan, Tian Shengyan
- 57 Advances in the Research on the Detection Methods and Health Hazard of Acrylamide in the Environment
Xu Wenjing, Fu Qiang, Tan Liju, Zhang Kaiqi
- 69 Identification of Toxic Targets for Per- and Polyfluoroalkyl Substances in Human Bone Mesenchymal Stem Cells by Weighted Gene Co-expression Network Analysis
Pan Yifan, Qin Hui, Liu Wei
- 77 Comparing the Disrupting Effects of Short-, Medium- and Long-Chain Chlorinated Paraffins on Human Hepatic Cell Metabolism
Ren Xiaoqian, Zhang Haijun, Geng Ningbo, Wang Feidi, Zhang Baoqin, Luo Yun, Chen Jiping
- 86 The Enantioselective Metabolism, Bioaccumulation and Hepatic Toxicity of Triadimenol in Male *Eremias argus*
Hu Xiao, Li Jitong, Chang Jing, Guo Baoyuan, Wang Huili
- 93 Endocrine Disruption Effects of Benzo(a)pyrene and Di-2-ethylhexyl Phthalate on Chinese Rare Minnow (*Gobiocypris rarus*)
Fu Juanjuan, Guo Yongyong, Han Jian, Yang Lihua, Zhou Bingsheng, Li Yunfeng, Ni Zhaohui
- 104 Quantitative Analysis of Nitrogen and Phosphorus Nutrients for Periphyton Population in Taizi River
Yang Lu, Li Jiayi, Qian Tangyi, Yin Xuwang, Ruan Yunjie
- 118 Effects of PFOS and PFOA on the *AwPrx4A* Expression in Freshwater Bivalve *Anodonta woodiana*
Xia Xichao, Zhang Ke, Song Guoying, Ma Xiangli, Zong Yuxia, Zhang Mingxia, Li Bingjie, Yu Ruixue, Xue Shipeng, Liu Qingchun, Hua Chunxiu, Zhang Qingyuan
- 128 Effects of Glyphosate-ammonium Exposure on Embryonic Development, Hatchling Locomotor Performance and Learning Ability in the Three-keeled Pond Turtle
Hu Yingchao, Wang Jie, Ye Mengting, Dang Wei, Lu Hongliang
- 136 Studies on the Genotoxicity of Graphene Oxide
Wei Hui, Wu Chaoquan, Xia Xing, Zhong Zhenguo
- 144 Effects of Bisphenol A on Growth, Photosynthesis Pigment and Antioxidant System of *Spirodela polyrrhiza*
Liang Jiefeng, Ma Xufa, Li Yu, Zou Shenjuan, Zhao Boli, Hou Jie
- 152 Effects of Endoplasmic Reticulum Stress on Hippocampus of Offspring Rats with Maternal Fluoride Exposure at Different Calcium Levels
Shao Dandan, Yu Qiuli, Nian Weiwei, Wang Xiaoyu, Zhang Jiayong, Tang Le, Ouyang Wei, Zhang Zigui
- 160 Toxic Effects of Tetracycline on the Growth and Photosynthesis in *Microcystis aeruginosa*

- Dong Congcong, Zhang Hongbo, Yang Yanjun, Fu Junke, Liu Li, He Xinyu, Shi Junqiong, Wu Zhongxing
- 170 Hepatic Oxidative Stress Injury Induced by Plasticizer DIDP and the Antagonism of VitE
Li Chongyao, Chen Yingying, Song Peng, Lei Fan, Wu Yang, Yan Biao, Ma Ping
- 179 Effects of Test Medium on the Growth, Reproduction and Offspring of *Daphnia magna*
Xu Yujie, Gao Liang, Chen Jinlin, Yu Mingxuan, Feng Baoxin, Huang Yemei, Mei Chengfang, Zeng Guoqu
- 186 Effects of Winter Particle Exposure on Physical Education Instructors' Conscious Symptoms and Pulmonary Function Health
Wang Ke, Li Feng
- 195 Bioaccessibility of Arsenic and Selenium in Food and Health Risk/Benefit Evaluation
Liao Wen, Wang Guang, Li Kaiming, Chen Zhongying
- 204 Risk Potentials of Soil Heavy Metals under Different Land Use Patterns in Caohai Basin of Guizhou Province
Zheng Jie, Wang Zhijie, Wang Lei, Yu Lifei, Yan Lingbin, Liu Shujun
- 212 Accumulation and Transfer of As in Tobacco Tissues and Its Health Risk to Human
Li Honghong, Wu Minlan, Jia Yangyang, Chen Chunle, Tian Tian, Wang Guo
- 224 Effect of Copper Contaminated Pasture on Mineral Metabolism in the Wumeng Semi-fine Wool Sheep
Huo Bin, Wu Ting, Xiao Hua, Shen Xiaoyun
- 233 Relationship between SOD Activity and MDA Content in Rice Leaf and Cd Content in Brown Rice under Cd Stress
Peng Ou, Ye Changcheng, Liu Yuling, Li Danyang, Liu Shoutao, Luo Haiyan, Tie Baiqing
- 241 Joint Acute Toxicities of Four Pesticides to Embryo-Larval Zebrafish, *Danio rerio*
Guo Dongmei, Li Yun, Qiu Jing, Xu Yanyang, Yang Guiling, Wang Qiang, Qian Yongzhong
- 248 Effect on Immune Index of Training Rats: An Analysis of Environmental Behavior and Acute Toxicology of PM_{2.5} in Gymnasiums
Li Feng, You Wenhua, Liu Yuanlong
- 254 Effects of Freezing Stress on the Distribution of Ca²⁺ and Na⁺ Ions in the Protoplast of *Aloe vera* Mesophyll Cells
Zhang Haijiao, Xu Changshan, Shao Hailing, Qiao Jin, He Huimin, Zheng Bowen
- 267 A New Mode for the Use of Ion-selective Microelectrode to Detect the Intra-cytosol Ca²⁺ Distribution under External Stresses
Shao Hailing, Xu Changshan, Zhang Haijiao, Qiao Jin, Zheng Bowen, He Huimin
- 276 Effects of Typical Tetracycline Antibiotics on Soil Microorganisms and Plant Growth
Chen Minjie, Qian Yihong, Yu Qingyan, Guo Qian, Hong Zhicheng, Xu Dongmei
- 284 Investigation on Heavy Metal Contamination and Distribution of Edible Fungi in Shaanxi Province
Wang Caixia, Liu Yu, Guo Rong, Yuan Wenting, Cheng Guoxia
- 292 Registration Status Review and Primary Risk Assessment to Bees of Neonicotinoid Pesticides
Tan Lichao, Cheng Yan, Bu Yuanqing, Zhou Junying, Shan Zhengjun
- 304 Studies on the Degradation and Mobility of Iprodione in Soil
Cheng Bingfeng, Yang Qianwen, Shu Zhaolin, Miao Kang, Wang Minghua
- 311 Study on Biototoxicity and Bioaccumulation of Prothioconazole in *Brachydanio rerio*
Guo Baoyuan, Zhang Yang, Wang Songxue
- 317 Study on the Biototoxicity and Bioaccumulation of Picoxystrobin in *Brachydanio rerio*
Guo Baoyuan, Zhang Yang, Wang Songxue
- 322 Potential Development of Quantum Toxicology in Pharmacology and Toxicology
Jiang Yunshen, Mo Baoqing
- 325 Great Dream, Great Journey
Jiang Yunshen