

目 次

综述

- 1 脂质组学在环境领域中的应用
熊倩,胡立新,蒋宇霞,应光国
- 13 基于环境逸度模型的化学物质暴露与风险评估研究进展
青达罕,许宜平,王子健
- 30 同步辐射X射线荧光和吸收谱技术在环境汞污染研究中的应用进展
李院霞,史雪倩,李红,白旭,张晨曦,李玉锋,赵甲亭,高愈希
- 39 不同国家基于生态风险的土壤筛选值研究及启示
郑丽萍,王国庆,龙涛,林玉锁,冯艳红,张亚,赵欣
- 50 基于生物光谱技术的污染物毒性效应研究进展
徐笠,蔚青,李君逸,韩丽花,殷敬伟,陆安祥
- 61 纳米材料与环境污染物的复合毒性
李雅轩,门彬,何怡,刘美琪,王东升
- 69 离子液体的水生生态毒理及其毒性影响因素研究进展
夏一璐,范慧阳,刘惠君
- 79 彗星实验技术及其应用
李岗,吴声敢,蔡磊明

专论

- 97 全氟辛烷磺酸对斑马鱼肝脏影响机制的代谢组学研究
姚丹,吴昊,江敏
- 107 不同价态无机砷对罗非鱼肝脏砷积累及GSH/GST解毒代谢的影响
裴佳,范文宏,董兆敏
- 115 农田土壤中汞的吸附分配行为研究
王晓晨,代宇楠,乔显亮,张艾婧,余慧,白露
- 124 Effects of Combined Exposure to Formaldehyde and PM_{2.5} on the Brain of Balb/c Mice Asthma Model
Andrea Stojkoska, Song Jing, Kang Jun, Liu Xudong, Shuai Menglei, Li Yong, Zhao Liang, Yang Xu
- 136 羟基多溴联苯醚(OH-PBDEs)小鼠肝脏微粒体体外代谢及对雌激素代谢的影响研究
陈政宏,徐怀洲,宋宁慧,张芹,张圣虎,李江
- 144 污水处理厂出水中抗雄激素样化合物控制的优先性研究
马德华,张洪波,魏建建,黄宇辰,王连军
- 157 硫酸粘菌素对土壤反硝化细菌nirS、nosZ基因多样性的影响
范萼莉,孙永学,彭金菊,牛金利,钟晓霞,王勉之,马驿
- 166 微囊藻毒素-LR对雄性黑斑蛙精巢中CYP46A1, CYP2H2和CYP2G1 mRNA表达的影响
刘正权,唐娟,刘文丽,蒋锦晓,杜琼霞,李宁,张杭君,贾秀英
- 175 重金属污染场地土壤风险筛选值关键影响因子研究——以砷为例
王积才,张朝,谢雨呈,王梅,张琢,颜增光,郭观林
- 186 滨海滩涂不同围垦年代垦区农作物重金属累积特征及其与氮、磷的关系
刘洋,潘国浩,赵永强,付强,高军,张莹莹,曹亚乔,姚猛,崔立强,严金龙

- 202 16种农药对东亚小花蝽的生态风险评估
何丹,林荣华,门兴元,孙猛,程沈航,姜辉,于彩虹,郑礼
- 212 丙烯腈诱导大鼠脾的氧化应激和免疫系统响应
魏琳颜,高霞,魏倩,张瑞萍,石影,郑爱,薛红丽
- 220 大气细颗粒物对小鼠T淋巴细胞亚群的影响
侯天芳,王广发,陈乾华
- 226 PFOS致大鼠肝毒性及其作用机制研究
张宵月,肖静,徐苗苗,彭美娟,朱晓凡,高尚,张桃娜
- 234 三(1,3-二氯-2-丙基)磷酸酯诱发肝脏损害及病理改变研究
李学彦,王思敏,周启星,邵晓东,张永国,胡献刚
- 242 增塑剂邻苯二甲酸二异癸酯致小鼠肺组织氧化损伤作用
张也,李崇尧,刘蕾,杨湘梅,向先兰,宋鹏,武阳,晏彪,马萍
- 250 醇和酚类污染物对欧洲林蛙蝌蚪及梨形四膜虫毒性的定量结构-活性模型
堵锡华,王超
- 259 4-壬基酚对拟柱胞藻生长、抗氧化酶和光合作用的影响及机理
喻燚,李巧玉,董聪聪,张红波,向蓉,施军琼,吴忠兴
- 268 水培实验中不同粒径纳米 TiO₂ 对金鱼藻种子发芽和植株生长和生理的影响
文双喜,王毅力
- 278 氟离子慢性暴露对中国林蛙蝌蚪生长发育的毒性效应研究
李艳斌,柴丽红
- 288 保安湖鱼体重金属和有机氯农药污染特征及健康风险评价
张敏,张涛,邹志云,孙宏亮,刘伟江
- 298 4种烟嘧磺隆多元复配除草剂对意大利蜜蜂和玉米螟赤眼蜂的急性毒性及初级风险评估
游泳,应碧华,赖露芳,李振阳,陈诗瑶,魏辉,林涛,曾兆华
- 307 溴化1-丁基-3-甲基咪唑离子液体在空心菜中的吸收积累特性及其毒理效应
米合拜·伊力木拉提,马晓利,陈平,努扎艾提·艾比布
- 316 多壁碳纳米管对铜绿微囊藻生长及生理特征的影响
王应军,李娜,罗潇宇,廖鑫
- 326 三氯乙烯和四氯乙烯的细胞毒性及氧化应激机制研究
逯南南,许燕,赵清华,孙莉,石近森,王明泉,孙韶华,贾瑞宝
- 333 2种类型多壁碳纳米管对蛋白核小球藻的毒理研究
罗潇宇,任垠安,高浩杰,高恩光,王应军
- 342 溴氰菊酯对中华绒螯蟹的毒性作用和组织病理研究
张小俊,陆宏达,田全全,贾相相,任芳芳
- 352 重金属汞对海洋底栖动物毛蚶和紫贻贝毒性效应研究
魏爱泓,矫新明,毛成贵,林明洵,黄金鑫,楼梦岚,廖启智,唐磊,王长友
- 360 熟污泥改良土壤中 Cd 的形态分布特征和生物有效性
马双进,陈启敏,张永利,胡亚虎,南忠仁,王厚成
- 369 羧基化多壁碳纳米管对雌性小鼠卵泡发育的影响
邹明丽,李志慧,张伟伟,高言,冯志远,张建海
- 375 总目录

CONTENTS

- 1 Application of Lipidomics in Environmental Research
Xiong Qian, Hu Lixin, Jiang Yuxia, Ying Guangguo
- 13 The Evolution of Environmental Fugacity Models on Chemical Exposure and Risk Assessment
Qing Dahan, Xu Yiping, Wang Zijian
- 30 Review of Studies Using Synchrotron Radiation X-Ray Fluorescence and X-Ray Absorption Spectrum Techniques on Environmental Hg Pollution
Li Yuanxia, Shi Xueqian, Li Hong, Bai Xu, Zhang Chenxi, Li Yufeng, Zhao Jiating, Gao Yuxi
- 39 A Study of Risk-based Ecological Soil Screening Levels among Different Countries and its Implication for China
Zheng Liping, Wang Guoqing, Long Tao, Lin Yusuo, Feng Yanhong, Zhang Ya, Zhao Xin
- 50 Research Progress on Toxic Effects of Pollutants Based on Spectrum Technology
Xu Li, Wei Qing, Li Junyi, Han Lihua, Yin Jingwei, Lu Anxiang
- 61 The Combined Toxicity of Nanomaterial and Environmental Pollutants
Li Yaxuan, Men Bin, He Yi, Liu Meiqi, Wang Dongsheng
- 69 Aquatic Ecotoxicology of Ionic Liquids and the Factors Affecting the Toxicity: A Review
Xia Yilu, Fan Huiyang, Liu Huijun
- 79 The Comet Assay and Its Applications
Li Gang, Wu Shenggan, Cai Leiming
- 97 Effects of Perfluorooctane Sulfonate on the Liver Metabolism of *Danio rerio*
Yao Dan, Wu Hao, Jiang Min
- 107 The Effects of Inorganic Arsenic on Accumulation and Detoxification by GSH/GST in Tilapia Liver
Pei Jia, Fan Wenhong, Dong Zhaomin
- 115 Study on Adsorption and Partitioning Behaviors of Mercury in Agricultural Soils
Wang Xiaochen, Dai Yunan, Qiao Xianliang, Zhang Aijing, Yu Hui, Bai Lu
- 124 Effects of Combined Exposure to Formaldehyde and PM_{2.5} on the Brain of Balb/c Mice Asthma Model
Andrea Stojkoska, Song Jing, Kang Jun, Liu Xudong, Shuai Menglei, Li Yong, Zhao Liang, Yang Xu
- 136 *In vitro* Metabolism of Hydroxyl Polybrominated Diphenyl Ethers (OH-PBDEs) and Effects on Estrogen Metabolism in Mouse Liver Microsomes
Chen Meihong, Xu Huaizhou, Song Ninghui, Zhang Qin, Zhang Shenghu, Li Jiang
- 144 Control Priority Order of the Environmental Antiandrogens in Effluents of Wastewater Treatment Plants
Ma Dehua, Zhang Hongbo, Wei Jianjian, Huang Yuchen, Wang Lianjun
- 157 Effects of Colistin Sulphate on *nirS*, *nosZ* Gene Diversity of Soil Denitrification Bacteria
Fan Tingli, Sun Yongxue, Peng Jinju, Niu Jinli, Zhong Xiaoxia, Wang Mianzhi, Ma Yi
- 166 Effects of MC-LR on mRNA Expression Levels of *CYP46A1*, *CYP2H2* and *CYP2G1* in Testis of Male *Rana nigromaculata*
Liu Zhengquan, Tang Juan, Liu Wenli, Jiang Jinxiao, Du Qiongxia, Li Ning, Zhang Hangjun, Jia Xiuying
- 175 Study on Key Factors of Soil Screening Levels of Heavy Metal Contaminated Sites: An Example of Arsenic
Wang Jicai, Zhang Chao, Xie Yucheng, Wang Mei, Zhang Zhuo, Yan Zengguang, Guo Guanlin
- 186 Heavy Metal Accumulation in Crops and Its Relationships with Nitrogen and Phosphorus in Different-age Reclaimed Farmlands in Tidal Flat Area
Liu Yang, Pan Guohao, Zhao Yongqiang, Fu Qiang, Gao Jun, Zhang Yingying, Cao Yaqiao, Yao Meng, Cui Liqiang, Yan Jinlong

- 202 Ecological Risk Assessment of 16 Pesticides to *Orius sauteri*
He Dan, Lin Ronghua, Men Xingyuan, Sun Meng, Cheng Shenhong, Jiang Hui, Yu Caihong, Zheng Li
- 212 Acrylonitrile-induced Oxidative Stress and Immune System Response in Rats Spleen
Wei Linyan, Gao Xia, Wei Qian, Zhang Ruiping, Shi Ying, Zheng Ai, Xue Hongli
- 220 Effect of Fine Particulate Matter on T Lymphocyte Subsets in Mice
Hou Tianfang, Wang Guangfa, Chen Qianhua
- 226 The Mechanism of PFOS Inducing Liver Toxicity in Rats
Zhang Xiaoyue, Xiao Jing, Xu Miaomiao, Peng Meijuan, Zhu Xiaofan, Gao Shang, Zhang Taona
- 234 Tris(1,3-dichloro-2-propyl) Phosphate Induced Hepatic Damages and Pathological Changes
Li Xueyan, Wang Simin, Zhou Qixing, Shao Xiaodong, Zhang Yongguo, Hu Xiangang
- 242 Oxidative Damages Induced by Plasticizer Diisodecyl Phthalate in Lung Tissue of Mice
Zhang Ye, Li Chongyao, Liu Lei, Yang Xiangmei, Xiang Xianlan, Song Peng, Wu Yang, Yan Biao, Ma Ping
- 250 Quantitative Structure-Activity Model of Toxicity of Alcohol and Phenolic Pollutants to *Rana temporaria* Tadpoles and *Tetrahydromena pyriformis*
Du Xihua, Wang Chao
- 259 Effect and Mechanism of 4-Nonylphenol on the Growth, Antioxidative Enzymes and Photosynthesis of *Cylindrospermopsis raciborskii*
Yu Yi, Li Qiaoyu, Dong Congcong, Zhang Hongbo, Xiang Rong, Shi Junqiong, Wu Zhongxing
- 268 Effect of Nano Titanium Dioxide with Different Particle Size on the Seed Germination and Plant Growth and Physiology of *Ceratophyllum demersum* in Hydroponic Experiments
Wen Shuangxi, Wang Yili
- 278 Chronic Effects of Fluoride Exposure on Growth and Development in *Rana chensinensis* Tadpoles
Li Yanbin, Chai Lihong
- 288 Pollution Characteristics and Risk Assessment of Heavy Metals and Organochlorine Pesticides in Fish of Baoan Lake
Zhang Min, Zhang Tao, Gao Zhiyun, Sun Hongliang, Liu Weijiang
- 298 The Acute Toxicity and Risk Assessment of Four Multi-Combination Nicosulfuron to *Apis mellifera* and *Trichogramma ostriniae*
You Yong, Ying Bihua, Lai Lufang, Li Zhenyang, Chen Shiyao, Wei Hui, Lin Tao, Zeng Zhaohua
- 307 Toxicity, Uptake and Translocation of Ionic Liquid 1-Butyl-3-Methylimidazole Bromide in *Ipomoea aquatica* Forsk
Mihriban Ilmurat, Ma Xiaoli, Chen Ping, Nuzahat Habibul
- 316 Effects of Multi-walled Carbon Nanotubes on the Growth and Physiology of *Microcystis aeruginosa*
Wang Yingjun, Li Na, Luo Xiaoyu, Liao Xin
- 326 Cytotoxicity of TCE and PCE to CHO Cells and the Oxidative Stress Mechanism
Lu Nannan, Xu Yan, Zhao Qinghua, Sun Li, Shi Jinmiao, Wang Mingquan, Sun Shaohua, Jia Ruibao
- 333 The Toxicology Effects of Two Types of Multi-walled Carbon Nanotubes on the Physiology of *Chlorella pyrenoidosa*
Luo Xiaoyu, Ren Yinan, Gao Haojie, Gao Enguang, Wang Yingjun
- 342 Effects of Deltamethrin on Histopathology of Chinese Mitten Crab *Eriocheir sinensis*
Zhang Xiaojun, Lu Hongda, Tian Quanquan, Jia Xiangxiang, Ren Fangfang
- 352 Toxic Effects of Mercury on Marine Benthic *Scapharca subcrenata* and *Mytilus edulis*
Wei Aihong, Jiao Xinming, Mao Chengze, Lin Mingxun, Huang Jinxin, Lou Menglan, Liao Qizhi, Tang Lei, Wang Changyou
- 360 Morphological Distribution and Bioavailability of Cd in Soil Amended with Sludge
Ma Shuangjin, Chen Qimin, Zhang Yongli, Hu Yahu, Nan Zhongren, Wang Houcheng
- 369 Effects of MWCNTs-COOH on Follicular Development in Female Mice
Qie Mingli, Li Zhihui, Zhang Weiwei, Gao Yan, Feng Zhiyuan, Zhang Jianhai