

目 次

1 序言

单正军,蔡磊明

综述

2 极性有机物整合采样技术在监测水环境中农药的应用

熊晶晶,李慧珍,马雪,张杰,游静

15 农药混配制剂环境风险评估现状与展望

陈朗,姜辉,贾俊超,曲甍甍,周艳明,周欣欣,黄健,沈燕,王友启,于雪骊

25 微塑料与农药污染的联合毒性作用研究进展

邹亚丹,徐擎擎,张哿,王宇擎,刘成,郑浩,李锋民

34 有机氯农药硫丹的生殖毒性及其机制研究进展

王大延,王晶晶,聂亚光,代慧,王牧笛,许安

45 常用农药助剂类产品对水生生物效应研究进展

姜锦林,单正军,程燕,周军英,卜元卿

59 欧美农药环境降解动力学评估方法比较

周艳明,曲甍甍,姜辉,刘学

65 三唑酮在水环境中的环境行为、毒性效应及生态风险

刘娜,金小伟,穆云松,冯承莲,吴丰昌,王业耀

76 土壤生态毒性测试方法综述

张倩倩,乔敏,池海峰

98 农药环境风险评估中常用的计算毒理学模型软件

左平春,于洋,张楠,郑玉婷,李嘉琦,林军,纪明山

110 物种敏感度分布(SSD)方法在农药环境风险评估中的应用

林荣华,姜辉,王猛,程沈航,付茂然,于彩虹

119 水土环境介质中阿特拉津修复过程研究进展

瞿梦洁,李慧冬,李娜,朱端卫

129 纳米零价铁的微生物毒性效应研究进展

赖健,安达,王月,李娟,席北斗,吴明红,周炼,涂婷,张士宽

专论

138 五元氨基甲酸酯类农药混合物体系对青海弧菌的毒性特点

张瑾,董欣琪,陈敏,周睿,桂荣洁

146 西葫芦对土壤持久性有机氯化物污染的指示性研究

张亦弛,张海军,王淑秋,高媛,卢宪波,陈吉平

153 基于 TOP-RICE 模型噁菌酯·噻呋酰胺4%展膜油剂稻田水溢出对水生生态系统风险评估研究

毛连纲,周艳明,张兰,张燕宁,姜辉,余海涛,蒋红云

164 不同测试方法评估 48% 毒死蜱乳油对玉米田施药者的人体暴露风险

安雪花,王星,张文萍,关文碧,吕露,吴声敢,柳新菊,赵学平,陶传江,蔡磊明

174 阿维菌素对意大利蜜蜂(*Apis mellifera L.*)的毒性影响

张宝兰,陈翠群,张宏涛,林锋,何海坚,孙国萍

183 蔬菜常用农药在地下水中残留风险评估

于洋,郑永权,张楠,郑玉婷,吴小虎,左平春,李嘉琦,林军

193 36 种典型除草剂对绿藻的毒性研究

黄健,姜辉,曲甍甍,袁善奎,许秋瑾

202 有机磷及氨基甲酸酯类农药单独和联合作用对 PC₁₂ 细胞 DNA 损伤的影响

苟练,廉楠,王巧旭,彭双清,徐培渝

- 210 毒死蜱对紫金山森林土壤酶活力及微生物毒性影响研究
王金燕,孙华忠,卜元卿,宋宁慧,董琰,谭丽超
- 219 3种典型微生物农药对家蚕的毒性研究
赵旭,叶幸,张燕,宋伟华,姜辉,瞿唯钢
- 227 新烟碱类杀虫剂呋虫胺对意大利蜜蜂的安全性评价
谭丽超,程燕,朱昱璇,卜元卿,周军英,单正军
- 234 吡唑醚菌酯对不同阶段斑马鱼的毒性效应评价
李祥英,李志鸿,张宏涛,谭建仪,孙国萍
- 242 12种杀菌剂制剂对半闭弯尾姬蜂的急性毒性及安全性评价
安颖敏,贾变桃,李志伟,王龙,车安全,卢晶晶
- 249 马拉硫磷急性暴露对斑马鱼的行为毒性研究
逯南南,宋武昌,王明泉,孙韶华,贾瑞宝
- 255 马拉硫磷及其水解产物对圆瘤浮萍的生长抑制及氧化损伤作用
张文萍,钱双双,徐吉洋,吴声敢,柳新菊,吕露,关文碧,安雪花
- 264 敌草快对藻类和溞类的急性毒性及其水中含量测定
杨亚哲,程志,张聪莎,司治军,宋水山
- 270 7种农药对管氏肿腿蜂的毒性及初级风险评价
程沈航,薛明明,隋婧怡,林荣华,任晓东,李敏,傅桂平,于彩虹
- 279 4种甲氧基丙烯酸酯类杀菌剂对拟澳洲赤眼蜂成蜂的急性毒性及安全性评价
毛连纲,贾伟,张兰,张燕宁,蒋红云
- 285 新烟碱类杀虫剂对蜜蜂的急性毒性及风险评价
苍涛,王彦华,吴长兴,王祥云,徐明飞,陈丽萍,王强,蔡磊明,赵学平
- 293 氟虫双酰胺对蚯蚓的生化毒性与细胞毒性研究
刘修园,赵海刚,陈志厚,林勇,林伟,刘通,王秀国,杨龙
- 302 戊唑醇对斑马鱼的急性毒性及生物富集效应
吴迟,刘新刚,何明远,董丰收,徐军,吴小虎,郑永权
- 310 戊唑醇在环境中的降解迁移和生物富集性研究
李菊颖,严伟强,何健,吴文铸,孔德洋,单正军
- 319 有机磷农药二元混合物联合效应评价新方法的研究
朱涛,王本强,赵前进,王春花
- 327 肠菌酯对环境生物急性毒性及安全性评价
欧阳小庆,吴迟,王长宾,周倩,孙田,何明远
- 337 阿维菌素对中华绒螯蟹肝胰腺氧化胁迫效应和组织结构的影响
杨宗英,杨移斌,张一柳,胡鲲,曾柳根,刘力硕,闫子君,杨先乐,常藕琴
- 348 环氟菌胺的水解动力学研究
张春艳,郑张瑜,施海燕,王鸣华
- 354 太原市土壤六六六和滴滴涕的暴露格局及健康风险
张婧雯,张红,高鹏,卢彬,刘勇
- 367 3种镉超富集植物毛状根体系对镉胁迫响应的比较
张腾,卢倩云,陈友明,曹宇梦,晏琼
- 377 2个镉耐性差异箭舌豌豆品种中镉的化学形态及亚细胞分布
芮海云,沈振国,张芬琴
- 385 采用光谱学技术分析邻苯二甲酸酯与DNA互作机制
赵晓松,王志刚,王春龙,苏云鹏,由义敏,吕智航,陈文晶
- 392 煤矿型城市城区居民头发中汞的空间分布特征及影响因素分析
姚有如,方凤满,朱哲,武家园,林跃胜,张丹龙,朱慧萍

CONTENTS

- 1 Preface
Shan Zhengjun, Cai Leiming
- 2 Application of Polar Organic Chemical Integrative Sampler on Analyzing Pesticides in Water
Xiong Jingjing, Li Huizhen, Ma Xue, Zhang Jie, You Jing
- 15 Environmental Risk Assessment for Mixed Pesticide Products: Current Situation and Prospects
Chen Lang, Jiang Hui, Jia Junchao, Qu Mengmeng, Zhou Yanming, Zhou Xinxin, Huang Jian, Shen Yan, Wang Youqi, Yu Xueli
- 25 Review on the Joint Toxicity of Microplastics and Pesticide Pollution
Zou Yadan, Xu Qingqing, Zhang Ge, Wang Yuqing, Liu Cheng, Zheng Hao, Li Fengmin
- 34 Reproductive Toxicity of Organochlorine Pesticide Endosulfan and Its Mechanism
Wang Dayan, Wang Jingjing, Nie Yaguang, Dai Hui, Wang Mudi, Xu An
- 45 Advances in Ecotoxicological Effects of Common Pesticide Adjuvants on Aquatic Organisms
Jiang Jinlin, Shan Zhengjun, Cheng Yan, Zhou Junying, Bu Yuanqin
- 59 Comparison of Evaluation Method of Pesticide Environment Degradation Kinetics Used in EU and NAFTA
Zhou Yanming, Qu Mengmeng, Jiang Hui, Liu Xue
- 65 Review of Environmental Behavior, Toxicity and Ecological Risk of Triadimefon in the Aquatic Environment
Liu Na, Jin Xiaowei, Mu Yunsong, Feng Chenglian, Wu Fengchang, Wang Yeyao
- 76 Overview of Soil Ecotoxicity Tests
Zhang Qianqian, Qiao Min, Chi Haifeng
- 98 Commonly-used Model Softwares of Computational Toxicology in Pesticide Environmental Risk Assessment
Zuo Pingchun, Yu Yang, Zhang Nan, Zheng Yuting, Li Jiaqi, Lin Jun, Ji Mingshan
- 110 Application of Species Sensitivity Distribution (SSD) to the Environmental Risk Assessment of Pesticides
Lin Ronghua, Jiang Hui, Wang Meng, Cheng Shenghang, Fu Maoran, Yu Caihong
- 119 A Review on Remediation of Atrazine in Soil and Water Systems
Qu Mengjie, Li Huidong, Li Na, Zhu Duanwei
- 129 Research Advances on Microbial Toxic Effects of Nanoscale Zero-Valent Iron
Lai Jian, An Da, Wang Yue, Li Juan, Xi Beidou, Wu Minghong, Zhou Lian, Tu Ting, Zhang Shikuan
- 138 Toxicity Characteristics of Five-Carbamate Pesticide Mixture System towards *Vibrio qinghaiensis* sp. Q67
Zhang Jin, Dong Xinqi, Chen Min, Zhou Rui, Gui Rongjie
- 146 Indicator Role of Zucchini (*Cucurbita pepo* L.) for the Pollution Levels of Persistent Organochlorines in Soils
Zhang Yichi, Zhang Haijun, Wang Shuqiu, Gao Yuan, Lu Xianbo, Chen Jiping
- 153 Risk Assessment of Azoxystrobin·thifluzamide 4% Spreading Oil Water Overflow in Rice Paddies on Aquatic Ecosystem Based on TOP-RICE Model
Mao Liangang, Zhou Yanming, Zhang Lan, Zhang Yanning, Jiang Hui, Yu Haitao, Jiang Hongyun
- 164 Risk Assessment of Applicator Dermal Exposures to Chlorpyrifos by Applying Different Monitoring Methodology in Maize Cultivation
An Xuehua, Wang Xing, Zhang Wenping, Guan Wenbi, Lv Lu, Wu Shenggan, Liu Xinju, Zhao Xueping, Tao Chuanjiang, Cai Leiming
- 174 The Toxicity Effects of Abamectin on Honeybees (*Apis mellifera* L.)
Zhang Baolan, Chen Cuiqun, Zhang Hongtao, Lin Feng, He Haijian, Sun Guoping
- 183 Groundwater Risk Assessment of Pesticides Commonly Used on Vegetables
Yu Yang, Zheng Yongquan, Zhang Nan, Zheng Yuting, Wu Xiaohu, Zuo Pingchun, Li Jiaqi, Lin Jun
- 193 The Toxic Effects of Thirty-Six Typical Herbicides on Green Algae Growth
Huang Jian, Jiang Hui, Qu Mengmeng, Yuan Shankui, Xu Qiujuan
- 202 Effects of Organophosphorus and Carbamate Pesticides on DNA Damage in PC₁₂ Cells Alone and in Combination
Gou Lian, Lian Nan, Wang Qiaoxu, Peng Shuangqing, Xu Peiyu

- 210 Effect of Chlorpyrifos on Enzyme Activities and Microbial Activity in Zijin Mountain Forest Soil
Wang Jinyan, Sun Huazhong, Bu Yuanqing, Song Ninghui, Dong Yan, Tan Lichao
- 219 Study on the Toxicity of Three Typical Microbial Pesticides on Silkworm
Zhao Xu, Ye Xing, Zhang Yan, Song Weihua, Jiang Hui, Qu Weigang
- 227 Safety Evaluation of Nicotinic Insecticide Dinotefuran on Honeybee (*Apis mellifera* L.)
Tan Lichao, Cheng Yan, Zhu Yuxuan, Bu Yuanqing, Zhou Junying, Shan Zhengjun
- 234 Evaluation of Toxicity Effects of Pyraclostrobin via Multiple Stage Zebrafish Assays
Li Xiangying, Li Zhihong, Zhang Hongtao, Tan Jianyi, Sun Guoping
- 242 Acute Toxicity and Safety Evaluation of 12 Fungicide Formulations to *Diadegma semiclausum* (Hymenoptera: Ichneumonidae)
An Haomin, Jia Biantao, Li Zhiwei, Wang Long, Che Ansheng, Lu Jingjing
- 249 Behavioral Toxicity Study of Zebrafish under Malathion Acute Exposure
Lu Nannan, Song Wuchang, Wang Mingquan, Sun Shaohua, Jia Ruibao
- 255 Inhibitory Effect of Malathion and Its Hydrolysates on the Growth of Duckweed (*Lemna gibba* L.) and Its Relationship with Oxidative Stress
Zhang Wenping, Qian Shuangshuang, Xu Jiyang, Wu Shenggan, Liu Xinju, Lv Lu, Guan Wenbi, An Xuehua
- 264 Acute Toxicity of Diquat to *Pseudokirchneriella subcapitata* and *Daphnia magna* Straus and Determination of Diquat in Water
Yang Yazhe, Cheng Zhi, Zhang Congsha, Si Zhijun, Song Shuishan
- 270 Toxicity and Risk Assessment of Seven Pesticides to Parasitic Wasp (*Scleroderma guani*)
Cheng Shenghang, Xue Mingming, Sui Jingyi, Lin Ronghua, Ren Xiaodong, Li Min, Fu Guiiping, Yu Caihong
- 279 Acute Toxicity and Safety Assessment of Four Strobilurin Fungicides on *Trichogramma confusum*
Mao Liangang, Jia Wei, Zhang Lan, Zhang Yanning, Jiang Hongyun
- 285 Acute Toxicity and Risk Assessment of Neonicotinoid Insecticides to Honeybees (*Apis mellifera* L.)
Cang Tao, Wang Yanhua, Wu Changxing, Wang Xiangyun, Xu Mingfei, Chen Liping, Wang Qiang, Cai Leiming, Zhao Xueping
- 293 Biochemical Toxicity and Cytotoxicity of Flubendiamide on Earthworms (*Eisenia fetida*)
Liu Xiuyuan, Zhao Haigang, Chen Zhihou, Lin Yong, Lin Wei, Liu Tong, Wang Xiuguo, Yang Long
- 302 Acute Toxicity and Bio-concentration of Tebuconazole in *Brachydanio rerio*
Wu Chi, Liu Xingang, He Mingyuan, Dong Fengshou, Xu Jun, Wu Xiaohu, Zheng Yongquan
- 310 Degradation, Migration and Bioaccumulation of Tebuconazole in the Environment
Li Juying, Yan Weiqiang, He Jian, Wu Wenzhu, Kong Deyang, Shan Zhengjun
- 319 Study on A New Method of Analyzing and Evaluating the Combined Effects of Binary Mixtures of Organophosphate Pesticides
Zhu Tao, Wang Benqiang, Zhao Qianjin, Wang Chunhua
- 327 Acute Toxicity and Safety Evaluation of Trifloxystrobin to Environmental Organisms
Ouyang Xiaoqing, Wu Chi, Wang Changbin, Zhou Qian, Sun Tian, He Mingyuan
- 337 Effects of Avermectin Exposure on Oxidative Stress and Histological Structure of Hepatopancreas in *Eriocheir sinensis*
Yang Zongying, Yang Yibin, Zhang Yiliu, Hu Kun, Zeng Liugen, Liu Lishuo, Yan Zijun, Yang Xianle, Chang Ouqin
- 348 The Hydrolysis of Cyflufenamid in Liquid Media
Zhang Chunyan, Zheng Zhangyu, Shi Haiyan, Wang Minghua
- 354 The Exposure Pattern and Health Risk of HCHs and DDTs in Soils of Taiyuan
Zhang Jingwen, Zhang Hong, Gao Peng, Lu Bin, Liu Yong
- 367 Comparison of Responses of Three Cd-Hyperaccumulator Hairy Roots System Under Cd Stress
Zhang Teng, Lu Qianyun, Chen Youming, Cao Yushen, Yan Qiong
- 377 Subcellular Distribution and Chemical Forms of Cadmium in Two *Vicia sativa* Varieties with Different Cadmium Tolerances
Rui Haiyun, Shen Zhenguo, Zhang Fenqin
- 385 Bonding Mechanism between Phthalic Acid Esters and DNA by Spectroscopy Technologies
Zhao Xiaosong, Wang Zhigang, Wang Chunlong, Su Yunpeng, You Yimin, Lv Zhihang, Chen Wenjing
- 392 Spatial Distribution and Influence Factors of Mercury in Hair of Residents in Coal Resource Type City
Yao Youru, Fang Fengman, Zhu Zhe, Wu Jiayuan, Lin Yuesheng, Zhang Danlong, Zhu Huiping