

目 次

“第七届全国生态毒理学大会”专栏

- 1 功能基因组学在环境化学品毒性机制研究中的应用
田明明,夏普,张效伟
- 18 传粉蜜蜂介导的细菌耐药性传播及其生态与健康风险
黄渝岚,史晶亮,刘芮芮,罗义
- 32 基于有机污染物生物有效性的土壤环境质量基准的探讨
王鑫格,李娜,许宜平,韩颖楠,饶凯锋,马梅
- 47 生物对得克隆物种特异性立体异构体选择性富集及其潜在机理
刘红英,罗孝俊
- 60 双酚类化合物污染现状和内分泌干扰效应研究进展
黄苑,张维,王瑞国,苏晓鸥
- 82 进化毒理学:生态毒理学研究的新视角
张智,王菊英,王新红,穆景利
- 93 大数据挖掘和机器学习在毒理学中的应用
滕跃发,王晓晴,李斐,吴惠丰,吉成龙,于进福
- 102 粮食真菌毒素的生殖、发育与遗传毒性:现状与展望
任思瑞,周鸿媛,刘榕,郭婷,张宇昊,马良
- 116 水环境中微塑料表面细菌群落特征研究进展
章宇晴,李大圳,付茜茜,冯丹,赵媛媛,俞花美,邓惠,葛成军
- 129 纳米银诱导细胞自噬的分子机制和生物效应
侯巧利,汪毅宁,赵晓旭,吕源财
- 137 典型杀虫剂类内分泌干扰物对水生溞类的毒性效应研究进展
赵倩,戚钱菊,郭家骅,李琦
- 150 有机磷类化合物大鼠急性毒性 QSAR 模型构建与毒性机制研究
郑子廷,闫赛红,查金苗
- 160 纳米二硫化钼促进粪肠球菌中信息素诱导质粒介导的耐药基因接合转移
周宏瑞,杨雨桐,杨晓波,王尚,薛斌,李辰宇,赵辰,张曦,谌志强,王景峰,邱志刚
- 170 三唑酮对大型溞代际影响的转录组学分析
侯琳,徐建,梁雪芳,金小伟
- 185 Johnson-Ettinger 蒸气入侵风险评估模型参数修正研究
崇哲萍,王月,尧一骏
- 191 双酚 A 促进粪肠球菌中信息素调控质粒 pCF10 介导的耐药基因接合转移
杨雨桐,周宏瑞,杨晓波,王尚,薛斌,李辰宇,赵辰,张曦,谌志强,王景峰,邱志刚
- 203 混合物毒性评价模型的选择优化
孙茹茹,王娜,马晓妍,张欢乐,张靖坤
- 213 长江口及其邻近海域表层沉积物中有机污染物复合毒性与多环芳烃毒性贡献
楚兰兰,解满俊,王茜,李娟英
- 224 基于傅里叶变换红外光谱技术分析壬基酚和双酚 A 对斑马鱼胚胎的影响
刘芳,田斐,史文俊

- 236 PAEs 对线粒体转录因子 A 蛋白相对表达量的影响及 3D-QSAR 模型构建
朱思俞, 刘焕, 韩文娜, 李中意, 柳春红
- 244 磺胺类抗生素对斜生栅藻的协同和拮抗作用研究
梁延鹏, 王婧, 钱丽, 章礼堂, 曾鸿鹄, 莫凌云, 宋晓红
- 255 邻苯二甲酸二乙基己酯与双酚 A 联合染毒对小鼠学习记忆障碍及淀粉样前体蛋白酶解通路的影响
刘佳欣, 付朝旭, 代霖, 金慧玲, 许妍姬
- 266 骨炭、过磷酸钙对稀土矿区停耕稻田土壤细菌群落的影响
白益军, 董承旭, 潘华华, 胡忠俊, 金德才, 金姝兰
- 278 绍兴茶园小流域的 3 种农药生态风险评价
李之颖, 杨芬, 谢邵文, 周建利, 韦朝阳, 梁涛
- 290 基于商值法的镧水生态风险评价方法研究及应用
王雪梅, 胡金朝, 刘国, 彭聪, 文伟吉

“化学物质风险评估与管理”专栏

- 299 基于 3D 体外培养模型的化学物质肝毒性预测研究进展
闫路, 苟潇, 彭颖, 高瑞泽, 田明明, 张效伟
- 313 基于有害结局路径的化学物质计算毒理学研究
苟潇, 于洋, 林军, 闫路, 彭颖, 张效伟
- 325 面向化学品风险预测的计算毒理学软件比较研究
王柔荑, 王中钰, 于洋, 林军, 傅志强, 李雪花, 陈景文
- 341 欧盟化学品环境管理战略研究与启示
苏闻, 蒋京呈, 王燕飞, 赵静, 管小东
- 350 发达国家金属环境风险评估方法研究
张璐莹, 于洋, 郑玉婷, 张丽丽, 林军, 于彩虹
- 358 水环境中 4-叔辛基苯酚的污染现状与生态风险评估
汪贞, 范德玲, 古文, 王蕾, 刘济宁

“第七届青年地学论坛”专栏

- 371 共存阳离子对砷、硒和钒毒性效应的影响及预测模型研究
夏冰, 陈红枫, 应蓉蓉, 金淑, 龚冰, 季节, 仇浩
- 381 石灰、羟基磷灰石、秸秆生物炭对烟草吸收镉的影响
李晓锋, 吴峰颖, 剧永望, 丁豪杰, 张慧娟, 刘雪

CONTENTS

- 1 Applications of Functional Genomics in Uncovering the Toxicity Mechanisms of Environmental Chemicals
Tian Mingming, Xia Pu, Zhang Xiaowei
- 18 Dissemination of Antimicrobial Resistance Mediated by Pollinating Honeybees and Its Ecological and Health Risks
Huang Yulan, Shi Jingliang, Liu Ruirui, Luo Yi
- 32 Discussion on Soil Environmental Quality Benchmark Based on Bioavailability of Organic Pollutants
Wang Xinge Li Na, Xu Yiping, Han Yingnan, Rao Kaifeng, Ma Mei
- 47 Species-specific Stereo-selective Enrichment of DP in Organisms and Their Possible Mechanisms
Liu Hongyin, Luo Xiaojun
- 60 Advances on Pollution Status and Endocrine Disrupting Effects of Bisphenols
Huang Yuan, Zhang Wei, Wang Ruiguo, Su Xiaoou
- 82 Evolutionary Toxicology: New Perspective of Ecotoxicology
Zhang Zhi, Wang Juying, Wang Xinhong, Mu Jingli
- 93 Application of Data Mining and Machine Learning in Toxicology
Teng Yuefa, Wang Xiaoqing, Li Fei, Wu Huifeng, Ji Chenglong, Yu Jinfu
- 102 Reproductive, Developmental and Genetic Toxicities of Grain Mycotoxins: Current Status and Prospects
Ren Sirui, Zhou Hongyuan, Liu Rong, Guo Ting, Zhang Yuhao, Ma Liang
- 116 Review on Bacterial Community Characteristics on Microplastics Surfaces in Aquatic Environment
Zhang Yuqing, Li Dazhen, Fu Qianqian, Feng Dan, Zhao Yuanyuan, Yu Huamei, Deng Hui, Ge Chengjun
- 129 Molecular Mechanism and Biological Effects of Silver Nanoparticles-induced Autophagy
Hou Qiaoli, Wang Yining, Zhao Xiaoxu, Lv Yuancai
- 137 Research Progress on Toxic Effects of Typical Pesticides Endocrine Disruptor on Aquatic Flea
Zhao Qian, Qi Qianju, Guo Jiahua, Li Qi
- 150 Development of QSAR Models for Acute Toxicity of Organophosphorus Compounds towards Rats and Study of Toxicity Mechanism
Zheng Ziting, Yan Sihong, Zha Jinmiao
- 160 Molybdenum Disulfide Promotes Pheromone-induced Plasmid Mediated Conjugation Transfer of Drug Resistance Genes in *Enterococcus faecalis*
Zhou Hongrui, Yang Yutong, Yang Xiaobo, Wang Shang, Xue Bin, Li Chenyu, Zhao Chen, Zhang Xi, Shen Zhiqiang, Wang Jingfeng, Qiu Zhigang
- 170 Transcriptome Analysis on Intergenerational Effect of *Daphnia magna* Exposed to Triadimefon
Hou Lin, Xu Jian, Liang Xuefang, Jin Xiaowei
- 185 Parameters Modification of Johnson-Ettinger Vapor Intrusion Risk Assessment Model
Chong Zheping, Wang Yue, Yao Yijun
- 191 Bisphenol A Promotes Conjugative Transfer of Antibiotic Resistance Genes Mediated by Pheromone-responsive Plasmid in *Enterococcus faecalis*
Yang Yutong, Zhou Hongrui, Yang Xiaobo, Wang Shang, Xue Bin, Li Chenyu, Zhao Chen, Zhang Xi, Shen Zhiqiang, Wang Jingfeng, Qiu Zhigang
- 203 Optimization of Model Selection for Toxicity Evaluation of Mixtures
Sun Ruru, Wang Na, Ma Xiaoyan, Zhang Huanle, Zhang Jingkun

- 213 Combined Toxicity of Organic Pollutants and Contribution of Polycyclic Aromatic Hydrocarbons in Surface Sediments of the Yangtze River Estuary and Its Adjacent Waters
Chu Lanlan, Xie Manjun, Wang Qian, Li Juanying
- 224 Effects of Nonylphenol and Bisphenol A on Zebrafish Eleutheroembryos Based on Fourier Transform Infrared Spectroscopy
Liu Fang, Tian Fei, Shi Wenjun
- 236 Effect of PAEs on Relative Expression of Mitochondrial Transcription Factor A Protein and Construction of 3D-QSAR Model
Zhu Siyu, Liu Huan, Han Wennan, Li Zhongyi, Liu Chunhong
- 244 Synergism and Antagonism Effects of Sulfonamide Antibiotics to *Scenedesmus obliquus*
Liang Yanpeng, Wang Jing, Qian Li, Qin Litang, Zeng Honghu, Mo Lingyun, Song Xiaohong
- 255 Effects of Combined Exposure of Diethylhexyl Phthalate and Bisphenol A on Learning and Memory Impairment and Amyloid Precursor Protein Processing Pathway in Mice
Liu Jiaxin, Fu Chaoxu, Dai Lin, Jin Huiling, Xu Yanji
- 266 Effects of Bone Char and Superphosphate on Bacterial Community in Soil of Fallow Paddy Fields in Rare Earth Mining Area
Bai Yijun, Dong Chengxu, Pan Huahua, Hu Zhongjun, Jin Decai, Jin Shulan
- 278 Ecological Risk Assessment of Three Pesticides in Small Watershed of Shaoxing Tea Plantation
Li Zhiying, Yang Fen, Xie Shaowen, Zhou Jianli, Wei Chaoyang, Liang Tao
- 290 Ecological Risk Assessment of Lanthanum in Water Based on Risk Quotient
Wang Xuemei, Hu Jinzhao, Liu Guo, Peng Cong, Wen Weiji
- 299 Advances in Predicting Hepatotoxicity of Chemicals based on 3D *in vitro* Culture Models
Yan Lu, Gou Xiao, Peng Ying, Gao Ruize, Tian Mingming, Zhang Xiaowei
- 313 Computational Toxicity Prediction of Chemicals by Adverse Outcome Pathway (AOP)
Gou Xiao, Yu Yang, Lin Jun, Yan Lu, Peng Ying, Zhang Xiaowei
- 325 A Comparative Study on Computational Toxicology Software for Chemical Risk Prediction
Wang Rouyi, Wang Zhongyu, Yu Yang, Lin Jun, Fu Zhiqiang, Li Xuehua, Chen Jingwen
- 341 Research and Enlightenment of European Union Chemicals Environmental Management Strategies
Su Chuang, Jiang Jingcheng, Wang Yanfei, Zhao Jing, Jian Xiaodong
- 350 Study on Methods of Metal Environment Risk Assessment in Developed Countries
Zhang Luying, Yu Yang, Zheng Yuting, Zhang Lili, Lin Jun, Yu Caihong
- 358 Pollution Status and Ecological Risk Assessment of 4-tert-octylphenol in China's Aquatic Environment
Wang Zhen, Fan Deling, Gu Wen, Wang Lei, Liu Jining
- 371 Development of Predictive Models for Quantifying Potential Impacts of Coexisting Cations on Toxicity of As, Se, and V
Xia Bing, Chen Hongfeng, Ying Rongrong, Jin Shu, Gong Bing, Ji Jie, Qiu Hao
- 381 Effects of Lime, Hydroxyapatite and Straw Biochar on Cadmium Accumulation in Tobacco
Li Xiaofeng, Wu Fengying, Ju Yongwang, Ding Haojie, Zhang Huijuan, Liu Xue