

目 次

特别关注

- 1 杀生剂对细菌耐药性影响机制的研究进展
陈慧敏,何良英,高方舟,白红,何璐茜,张敏,应光国,刘芳
- 19 蜂蜜抑菌作用的研究进展及其遏制细菌耐药性的潜力
刘芮芮,史晶亮,黄渝岚,罗义
- 35 聚苯乙烯微塑料暴露对剑尾鱼肝脏代谢通路的影响
张彦坤,杨兵坤,谢鹏飞,胡林勇,赵新全,徐世晓,孙平
- 44 保鲜膜中微塑料和邻苯二甲酸酯浸出行为及斑马鱼胚胎毒性评价
高宇,许霞,施昕澜,张玲,郭俊,张秋亚,彭明国,薛银刚

“第七届全国生态毒理学大会”专栏

- 56 福建石兜水库产毒拉氏尖头藻(*Raphidiopsis raciborskii*)遗传多样性
谭凤娇,肖鹏,左俊,金磊,程晨,雷腊梅,谢丽强,杨军
- 68 吐纳麝香(6-乙酰基-1,1,2,4,4,7-六甲基四氢萘)对人永生化角质形成细胞 HaCaT 间隙连接通讯的影响
宿惊涛,刘雯,郑美,肖雨蒙,杭晓明
- 80 检测实验室同时运行多种质量体系的风险与应对措施
刘超武,梁燕珍,曾国驱

“第七届青年地学论坛”专栏

- 95 蛋白冠的形成、分析及生物效应研究进展
汤杰,张相,朱娜丽,李灵香玉,王亚韡

“化学物质风险评估与管理”专栏

- 111 一种筛选具有潜在持久性、迁移性和毒性(PMT)新污染物的计算毒理学模型工具
郑玉婷,王宝成,于洋,黄怡,张丽丽,杨先海,金彪,林军,张千
- 121 基于 PMT 预测模型的农田持久性、可迁移性、毒性污染物筛选技术研究
李晨男,于洋,郑玉婷,张丽丽,林军,于彩虹,黄怡,王力明
- 129 欧盟计算毒理技术政策研究及对我国新污染物治理的启示
苏闯,黄怡,王力明,郑玉婷,林军,张丽丽,于洋
- 143 典型高危害日化品的筛选及其水生生物预测无效应浓度推导
张璐莹,于洋,黄怡,王力明,郑玉婷,张丽丽,李晨男,高子竣,林军,于彩虹
- 157 双酚A对斑马鱼神经行为的影响及毒性作用机制
张鹏宇,王宝堃,刘可春,靳梦
- 167 电子废弃物拆解污染区土壤生态健康风险研究进展
苑舒琪,吴玉锋,赵智博,李潇,虞璐,李晓
- 180 广东省典型水环境壬基酚生态风险评估研究
张静,王燕飞,林军,蒋京呈
- 189 重庆市垃圾处理厂和污水处理厂中典型环境内分泌干扰物的排放特征
石运刚,刘嘉烈,唐娜,马艳,庄僖,李洁,郑晶
- 201 腐殖酸对纳米氧化锌致斑马鱼毒性的缓解作用
秦春怡,杜青平,罗宏威,林俊熙,李美君,许燕滨
- 210 成都市地表水中三氯生和避蚊胺的浓度分析及生态风险
孙静,沈华泾,柯紫妍,方淑红,印红玲
- 222 葡萄常用5种杀虫剂对典型陆生生物影响的初级风险评估
吕露,吴声敢,徐明飞,赵学平,王强
- 235 胶州湾地区贝类的全氟辛酸健康风险评价
于永兴,李凤铃,姚琳,郭萌萌,江艳华,耿倩倩,曲梦,谭志军,李兆新,张晓娜

专论

- 244 环境相关浓度五氯苯酚全生命周期暴露对大型溞的毒性效应研究
杨淳翔,刘春生

- 256 环境浓度氧化石墨烯和多环芳烃复合暴露诱发成年斑马鱼脑组织的分子响应研究
孙晶,刘玉玮,胡献刚,欧阳少虎
- 268 环境相关浓度的卡马西平对斑马鱼幼鱼抗氧化系统和神经递质系统的影响
杨慧婷,谷孝鸿,陈辉辉,曾庆飞,毛志刚,李红敏,葛优,查金苗
- 277 聚苯乙烯纳米塑料暴露对小鼠肠道免疫的影响
贾田江,陈怡,张俊波,李昇,黄沛力
- 284 纳米锰暴露对大鼠神经毒性及脉络丛相关基因转录水平的影响
许明颜,孟睿,郝卓璐,马心怡,吴静雯,崔梦祥,孟春燕,韩铁生
- 293 大洋鱿鱼体内重金属富集特征及健康风险评估
陶玲,吴强,李铁军,杨承虎,谢婧倩
- 303 重庆市典型行业废水中邻苯二甲酸酯污染状况调查
石运刚,唐娜,李洁,秦瑞欣,庄僖,郑晶
- 316 植物修复中代表性浮水植物移除重金属的能力和特性比较
史永富,詹倩云,张龙飞,王梦圆,叶洪丽,黄宣运,杨光昕,蔡友琼
- 326 典型农业小流域中 29 种农药类微污染物检出、时空变化与生态风险评估
顾允轩,仇付国,王大伟,董慧峪,强志民

综述

- 339 海洋环境暴露下生物膜对微塑料的理化性质和环境行为影响研究进展
李大圳,章宇晴,付茜茜,冯丹,赵媛媛,俞花美,邓惠,葛成军
- 354 微塑料的人体暴露和健康风险研究与进展
刘雅宣,王兰,师庆英,唐景春
- 366 磷酸三丁酯的生物毒性效应研究进展
张金凤,逯南南,侯书国,孙韶华,贾瑞宝,武道吉
- 385 水-土壤环境中抗生素污染现状及吸附行为研究进展
卫承芳,李佳乐,孙占学,董一慧,向令,周永康,向行
- 400 植物对土壤重金属富集特性研究进展
周晓声,娄厦,Larisa Dorzhiyevna Radnaeva,Elena Nikitina,汪豪
- 411 蒙古裸腹蚤在海洋生态毒理学中的应用研究进展
乔星晔,赵文,尹东鹏
- 422 草甘膦的水环境行为及其对水生生物毒性的研究进展
高瑾,熊六凤,阮记明,曾贤良,梁惜梅
- 434 合成纳米材料对神经系统的影响
时晓丽,沙蕊,彭汉勇,温蓓

研究简报

- 445 稀土元素镱和铈对大型蚤的毒性效应研究
邓丽思,舒军辉,王灶生
- 454 氰氟虫腙干扰斑马鱼(*Danio rerio*)鱼鳔的发育
陈鑫,李文华
- 462 PM_{2.5} 急性暴露致运动大鼠 BALF 和心脏氧化损伤的相关性研究
李峰,何立
- 468 地西他滨暴露下 2 种典型甲藻生长及其抗氧化响应研究
赵建刚,唐涛,张建能,郭洁,王朝晖
- 477 陌上营浸提液对斜生栅藻化感效应研究
刘汝梦,杜勇,张剑波,叶晓馨
- 489 壳寡糖对镉致肝脏损伤的保护作用及机理研究
牛舒艺,段心怡,贺佳,谢春艳
- 501 HNO₃ 改性荔枝木生物炭对大豆累积 Cu、Ca、As、Cd 的影响
唐惠娟,江红樱,李霞,向绍锦,曾庆宇,刘俊,杨飞,吴顺

CONTENTS

- 1 Research Progress on Influence Mechanism of Biocides on Antimicrobial Resistance
Chen Huimin, He Liangying, Gao Fangzhou, Bai Hong, He Luxi, Zhang Min, Ying Guangguo, Liu Fang
- 19 Research Progress on Antibacterial Effect of Honey and Its Potential to Inhibit Bacterial Resistance
Liu Ruirui, Shi Jingliang, Huang Yulan, Luo Yi
- 35 Effects of Polystyrene Microplastics on Metabolism in Liver of Swordtail Fish
Zhang Yankun, Yang Bingkun, Xie Pengfei, Hu Linyong, Zhao Xinquan, Xu Shixiao, Sun Ping
- 44 Leaching Behavior and Evaluation of Zebrafish Embryo Toxicity of Microplastics and Phthalates in Plastic Wrap
Gao Yu, Xu Xia, Shi Xinlan, Zhang Ling, Guo Jun, Zhang Qiuya, Peng Mingguo, Xue Yingang
- 56 Genetic Diversity of Toxin-producing *Raphidiopsis raciborskii* (Cyanobacterium) Isolated from Shidou Reservoir in Fujian Province
Tan Fengjiao, Xiao Peng, Zuo Jun, Jin Lei, Cheng Chen, Lei Lamei, Xie Liqiang, Yang Jun
- 68 Effects of 6-acetyl-1,1,2,4,4,7-hexamethyltetralin (AHTN) on Gap Junctional Intercellular Communication in Human Immortalized Keratinocytes Cells HaCaT
Su Jingtao, Liu Wen, Zheng Mei, Xiao Yumeng, Hang Xiaoming
- 80 Risk and Countermeasures of Testing Laboratory Running Multiple Quality Systems Simultaneously
Liu Chaowu, Liang Yanzhen, Zeng Guoqu
- 95 Review on Formation, Analysis and Bioeffect of Protein Corona
Tang Jie, Zhang Xiang, Zhu Nali, Li Lingxiangyu, Wang Yawei
- 111 A Computational Toxicological Modeling Tool for Screening Potentially Persistent, Mobile, and Toxic (PMT) Emerging Contaminants
Zheng Yuting, Wang Baocheng, Yu Yang, Huang Yi, Zhang Lili, Yang Xianhai, Jin Biao, Lin Jun, Zhang Gan
- 121 Study on Screening Technology of Persistent, Mobile and Toxic Pollutants in Farmland Based on PMT Prediction Model
Li Chennan, Yu Yang, Zheng Yuting, Zhang Lili, Lin Jun, Yu Caihong, Huang Yi, Wang Liming
- 129 Policy Research on Computational Toxicology in European Union and Its Implications for Emerging Pollutants Treatment in China
Su Chuang, Huang Yi, Wang Liming, Zheng Yuting, Lin Jun, Zhang Lili, Yu Yang
- 143 Screening of Typical High-hazard Daily Chemical Products and Derivation of Their Predicted No-effect Concentration for Aquatic Organisms
Zhang Luying, Yu Yang, Huang Yi, Wang Liming, Zheng Yuting, Zhang Lili, Li Chennan, Gao Zijun, Lin Jun, Yu Caihong
- 157 Toxic Effects of Bisphenol Fluorene on Zebrafish Neurobehavior and Its Underlying Mechanism
Zhang Pengyu, Wang Baokun, Liu Kechun, Jin Meng
- 167 Research Progress on Soil Ecological and Health Risks of E-waste Dismantling Polluted Area
Yuan Shuqi, Wu Yufeng, Zhao Zhibo, Li Xiao, Yu Lu, Li Xiao
- 180 Ecological Risk Assessment of Nonylphenol in a Typical Water Environment in Guangdong Province
Zhang Jing, Wang Yanfei, Lin Jun Jiang Jingcheng
- 189 Emission Characteristics of Typical Environmental Estrogens from Waste Treatment Plants and Sewage Treatment Plants in Chongqing
Shi Yungang, Liu Jialie, Tang Na, Ma Yan, Zhuang Xi, Li Jie, Zheng Jing
- 201 Mitigation Effects of Humic Acid on Toxicity of Zinc Oxide Nanoparticles (ZnO-NPs) on Zebrafish (*Danio rerio*)
Qin Chunyi, Du Qingping, Luo Hongwei, Lin Junxi, Li Meijun, Xu Yanbin
- 210 Concentration Analysis and Ecological Risk of Triclosan and Diethyltoluamide in Surface Water of Chengdu, China
Sun Jing, Shen Huajing, Ke Ziyang, Fang Shuhong, Yin Hongling
- 222 Primary Risk Assessment of Five Common Insecticides for Grapes to Typical Terrestrial Organisms
Lv Lu, Wu Shenggan, Xu Mingfei, Zhao Xueping, Wang Qiang
- 235 Health Risk Assessment of Perfluorooctanoic Acid in Shellfish in Jiaozhou Bay
Yu Yongxing, Li Fengling, Yao Lin, Guo Mengmeng, Jiang Yanhua, Geng Qianqian, Qu Meng, Tan Zhijun, Li Zhaoxin, Zhang Xiaona
- 244 Whole-life-stage Toxic Effects of Pentachlorophenol in *Daphnia magna* at Environmentally Relevant Concentrations
Yang Chunxiang, Liu Chunsheng

- 256 Molecular Response in Adult Zebrafish Brain Induced by Environment-related Concentration Graphene Oxide and Polycyclic Aromatic Hydrocarbons
Sun Jing, Liu Yuwei, Hu Xiangang, Ouyang Shaohu
- 268 Effects of Environment-related Concentrations of Carbamazepine on Antioxidant System and Neurotransmitter System of Juvenile Zebrafish
Yang Huiting, Gu Xiaohong, Chen Huihui, Zeng Qingfei, Mao Zhigang, Li Hongmin, Ge You, Zha Jinmiao
- 277 Effects of Polystyrene Nanoplastics on Intestinal Immunity in Mice
Jia Tianjiang, Chen Yi, Zhang Junbo, Li Ao, Huang Peili
- 284 Neurotoxicity of Nano Manganese and Its Effects on Choroid Plexus-related Gene Transcription in Rats
Xu Mingyan, Meng Rui, Hao Zhuolu, Ma Xinyi, Wu Jingwen, Cui Mengxiang, Meng Chunyan, Han Tiesheng
- 293 Bioaccumulation and Health Risk Assessment of Heavy Metals in Pelagic Squid
Tao Ling, Wu Qiang, Li Tiejun, Yang Chenghu, Xie Jingqian
- 303 Investigation on Status of Phthalate Esters Pollution in Wastewater of Typical Industries in Chongqing City
Shi Yungang, Tang Na, Li Jie, Qin Ruixin, Zhuang Xi, Zheng Jing
- 316 Comparison of Ability and Characteristics of Representative Floating Water Plants to Remove Heavy Metals in Phytoremediation
Shi Yongfu, Zhan Qianyun, Zhang Longfei, Wang Mengyuan, Ye Hongli, Huang Xuanyun, Yang Guangxin, Cai Youqiong
- 326 Occurrence, Spatial-temporal Variation and Ecological Risk Assessment of 29 Pesticides in a Typical Small Agricultural Basin
Gu Yunxuan, Chou Fuguo, Wang Dawei, Dong Huiyu, Qiang Zhimin
- 339 A Review on Effects of Biofilm Formation on Physicochemical Properties and Environmental Behavior of Microplastics in Marine Environment
Li Dazhen, Zhang Yuqing, Fu Qianqian, Feng Dan, Zhao Yuanyuan, Yu Huamei, Deng Hui, Ge Chengjun
- 354 Research and Progress on Human Exposure and Health Risks of Microplastics
Liu Yaxuan, Wang Lan, Shi Qingying, Tang Jingchun
- 366 Research Progress on Biological Toxicity Effects of Tributyl Phosphate
Zhang Jinfeng, Lu Nannan, Hou Shuguo, Sun Shaohua, Jia Ruibao, Wu Daoji
- 385 Research Progress of Antibiotic Pollution and Adsorption Behavior in Water-soil Environment
Wei Chengfang, Li Jiale, Sun Zhanxue, Dong Yihui, Xiang Ling, Zhou Yongkang, Xiang Xing
- 400 Advances in Heavy Metal Accumulation Characteristics of Plants in Soil
Zhou Xiaosheng, Lou Sha, Larisa Dorzhievna Radnaeva, Elena Nikitina, Wang Hao
- 411 Research Progress of Application of *Moina mongolica* in Marine Ecotoxicology
Qiao Xingye, Zhao Wen, Yin Dongpeng
- 422 Advances of Aquatic Environmental Behaviors and Toxicity of Glyphosate to Aquatic Organisms
Gao Jin, Xiong Liufeng, Ruan Jiming, Zeng Xianliang, Liang Ximei
- 434 Effects of Engineered Nanomaterials on Nervous System
Shi Xiaoli, Sha Rui, Peng Hanyong, Wen Bei
- 445 Toxic Effects of Rare Earth Element Ytterbium and Neodymium on *Daphnia magna*
Deng Lisi, Shu Junhui, Wang Zaosheng
- 454 Metaflumizone Disrupts Swim Bladder Development in Zebrafish (*Danio rerio*)
Chen Xin, Li Wenhua
- 462 Study on Relationship between BALF and Cardiac Oxidative Damage Induced by Acute PM_{2.5} Exposure in Exercise Rats
Li Feng, He Li
- 468 Studies on Growth and Antioxidant Responses of Two Dinoflagellate Species under Exposure of Decitabine
Zhao Jiangang, Tang Tao, Zhang Jianneng, Guo Jie, Wang Zhaohui
- 477 Allelopathic Effect of *Carex thunbergii* Aqueous Extract on *Scenedesmus obliquus*
Liu Rumeng, Du Yong, Zhang Jianbo, Ye Xiaoxin
- 489 Chitooligosaccharide Alleviation on Cadmium-induced Liver Injury
Niu Shuyi, Duan Xinyi, He Jia, Xie Chunyan
- 501 Effects of HNO₃ Modified Biochar on Accumulation of Cu, Ca, As and Cd in Soybean
Tang Huijuan, Jiang Hongying, Li Xia, Xiang Shaojin, Zeng Qingyu, Liu Jun, Yang Fei, Wu Shun