

## 目次

### 主编推荐

- 1 化学物危害特征描述中不确定系数制定的研究进展及其应用  
张浩然,杨道远,欧瞳,宋雁,隋海霞,郝卫东,王子健
- 12 诺氟沙星对刺参肠道菌群结构与功能特征的影响  
夏兴龙,王荣,周叶青,谭八梅,董昌坤,张彦敏,裴泓霖,丁君
- 27 悬浮物对海洋生物生态毒性效应研究进展  
汪金明,马宁,范丽丽,袁立来,张洪玉

### “第八届全国生态毒理学大会”专栏

- 41 利用环境 DNA 技术评估局域陆生植物群落的多样性  
李应,王诗怡,黎洁,许晓兰,崔德桥,许慧娟,李晨荣,王健
- 53 水生态物理生境完整性评价方法研究进展  
范荣桂,包靓文,李雪梅,冯承莲,魏源,苏海磊

### “第六届 PBTS 国际研讨会”专栏

- 66 紫外线对人体皮肤的光毒性效应及机制  
何琪钰,李雯琪,李雨潼,杭晓明

### “首届化学物质环境管理及新污染物治理技术大会”专栏

- 75 数据驱动的湿地微塑料分布格局与影响因素研究  
李智渊,郭兆凤,罗艳,刘懂,张东,徐宇尧,徐耀阳
- 84 福建省近岸海域表层沉积物中的二噁英污染特征及生态风险评估  
姜英斌,杨萌,高会,施巍,陈鑫,李长虹

### 综述

- 93 塑料添加剂的环境迁移、毒性测试与风险筛查:进展与挑战  
华英迪,许宜平,赵高峰,饶凯锋,马梅,王子健
- 112 纳塑料对淡水生物的效应概述  
王祯,缪爱军
- 126 浮游生物对持久性有机污染物迁移和转化影响的研究进展  
刘溱,赵妍,吕梦晨,唐学玺
- 140 微纳米塑料在土壤-植物系统中的迁移机制及毒性效应研究进展  
张鑫雨,罗庆,方旭,吴慧秋,寇力月,张截流,冯良山
- 148 氟化物毒性效应与水质基准标准研究进展与展望  
米屹东,周凌峰,冯承莲,苏海磊,陈艳卿,梁为纲,许子寒,吴丰昌
- 165 苯并[a]芘对生殖系统的毒性作用及其机制研究进展  
王惠增,刘秉春,陈红,徐沛欣,郭鑫,袁建龙
- 184 环境污染物诱导细胞膜损伤的研究进展  
李瑞雪,杜雨莹,李伟,高珂,鲁理平
- 195 溶解性有机质对二氧化钛纳米颗粒环境行为及生物学效应的影响  
周慧娟,姜萍,张秋荣

### 研究论文

- 206 含 Cl<sup>-</sup>/Br<sup>-</sup>体系 2,4,6-三氯苯酚的臭氧氧化处理效能及毒性变化研究  
徐冉云,姚鹏城,李菲菲,陈吕军
- 218 临安区西径山不同森林中的汞迁移及沉降  
胡颀克,梁煌,宋星竹,曾台楠,梁鹏,吴胜春

- 232 F-53B 对人肝癌细胞 HepG2 和 Hep3B 的细胞毒性效应研究  
赵芳,严晓,何绵,王远芳,康亭亭,蔡凤珊,郑晶,谢春
- 242 连环湖大银鱼稳产水域中的浮游植物群落特征及水质状况  
李喆,唐富江,刘欣,陈昕,王永康,李旭阳
- 252 高原缺氧环境对雌性大鼠生殖系统的影响  
钟艳,张晓静,常熙雯,刘菲菲,牟宏芳,王荣
- 262 长江口平原农田土壤中卤代呋啉的分布特征及毒性效应  
孙红斐,柯润辉,王哲,王晓雅,石磊,楼迎华
- 272 四唑虫酰胺对大型溞的急性毒性和毒理  
黄宁,杨旭,张翼飞,金鑫,王秀国,刘通
- 283 氯化甲基汞和硒代蛋氨酸联合暴露对大鼠体内汞的蓄积和毒性影响  
何姣姣,涂成龙,戴智慧
- 295 轮胎微塑料污染对分蘖期水稻生长的影响  
徐新宇,邓扬悟
- 311 氯氰菊酯对脊尾白虾的致死和毒性效应研究  
胡杰,齐丽华,郭业鹏,曹瑞,蔡月凤
- 324 典型室内吸烟环境细颗粒物与黑碳动态变化及人群暴露特征  
杜伟,崔占朋,王金泽,姜肃,李珂欣,朱子阳,林楠
- 333 白洋淀上游流经城区前后细菌群落结构和功能与环境因子的关联研究  
王力源,周贺,秦梦,史密伟,郑翔
- 349 东海三门湾主要海产品中典型重金属累积状况  
冉茂霞,莫晓,史永富,叶洪丽,黄冬梅,李思曼,方长玲
- 359 纳米塑料对硫酸铜抑制铜绿微囊藻生长的影响作用  
希日古丽·麦木提敏,土玛日斯·木合塔尔,王云,努扎艾提·艾比布

## CONTENTS

- 1 Research Advances and Practical Applications of Uncertainty Factors Using in Chemical Hazard Characterization  
Zhang Haoran, Yang Daoyuan, Ou Tong, Song Yan, Sui Haixia, Hao Weidong, Wang Zijian
- 12 Effects of Norfloxacin on Structure and Function of Gut Bacterial Community of *Apostichopus japonicus*  
Xia Xinglong, Wang Luo, Zhou Yeqing, Tan Bamei, Dong Changkun, Zhang Yanmin, Pei Honglin, Ding Jun
- 27 Research Progress in Ecotoxic Effects of Suspended Solids on Marine Organisms  
Wang Jinming, Ma Ning, Fan Lili, Yuan Lilai, Zhang Hongyu
- 41 Assessment of Diversity of Local Terrestrial Plant Communities by Environmental DNA Technology  
Li Ying, Wang Shiyi, Li Jie, Xu Xiaolan, Cui Deqiao, Xu Huixian, Li Chenrong, Wang Jian
- 53 Research Progress on Evaluation Methods of Aquatic Eco-physical Habitat Integrity  
Fan Ronggui, Bao Liangwen, Li Xuemei, Feng Chenglian, Wei Yuan, Su Hailei
- 66 Photo-toxicity Effects and Mechanisms of Ultraviolet on Human Skin  
He Qiyu, Li Wenqi, Li Yutong, Hang Xiaoming
- 75 Data-driven Research on Global Distribution and Influencing Factors of Wetland Microplastics  
Li Zhiyuan, Guo Zhaofeng, Luo Yan, Liu Dong, Zhang Dong, Xu Yuyao, Xu Yaoyang
- 84 Contamination Characteristics and Ecological Risk Assessment of Dioxins in Surface Sediments of Nearshore Waters in Fujian Province  
Lou Yingbin, Yang Meng, Gao Hui, Shi Wei, Chen Xin, Li Changhong
- 93 Environmental Migration, Toxicity Testing and Risk Screening for Plastic Additives: Advances and Challenges  
Hua Yingdi, Xu Yiping, Zhao Gaofeng, Rao Kaifeng, Ma Mei, Wang Zijian
- 112 Effects of Nanoplastics on Freshwater Organisms: A Review  
Wang Zhen, Miao Aijun
- 126 Research Progress on Effects of Plankton on Transport and Transformation of Persistent Organic Pollutants  
Liu Zhen, Zhao Yan, Lv Mengchen, Tang Xuexi
- 140 Research Progress on Migration Mechanism and Toxic Effects of Micro-and Nanoplastics in Soil Plant System  
Zhang Xinyu, Luo Qing, Fang Xu, Wu Huiqiu, Kou Liyue, Zhang Jieliu, Feng Liangshan
- 148 Toxicity Effect, Water Quality Criteria and Standards of Fluoride: Progress and Prospects  
Mi Yidong, Zhou Lingfeng, Feng Chenglian, Su Hailei, Chen Yanqing, Liang Weigang, Xu Zihan, Wu Fengchang
- 165 Research Progress on Toxic Effects of Benzo(a)pyrene on Reproductive System and Its Mechanism  
Wang Huizeng, Liu Bingchun, Chen Hong, Xu Peixin, Guo Xin, Yuan Jianlong
- 184 Research Progress on Cell Membrane Damage Induced by Environmental Pollutants  
Li Ruixue, Du Yuying, Li Wei, Gao Ke, Lu Liping
- 195 Influence of Dissolved Organic Matter on Environmental Behavior and Biological Effects of Titanium Dioxide Nanoparticles  
Zhou Huixian, Jiang Ping, Zhang Qiurong
- 206 Degradation Efficiency and Toxicity Variation in Ozonation of 2,4,6-trichlorophenol with Interference of  $\text{Cl}^-/\text{Br}^-$   
Xu Ranyun, Yao Pengcheng, Li Feifei, Chen Lyujun
- 218 Mercury Migration and Deposition in Different Forests in Xijingshan, Lin'an  
Hu Xieke, Liang Huang, Song Xingzhu, Zeng Tainan, Liang Peng, Wu Shengchun
- 232 Cytotoxic Effects of F-53B on Human Hepatoma Cells HepG2 and Hep3B  
Zhao Fang, Yan Xiao, He Mian, Wang Yuanfang, Kang Tingting, Cai Fengshan, Zheng Jing, Xie Chun

- 242 Characteristics of Phytoplankton Communities and Water Quality in Waters with Stable Yield of *Protosalanx chinensis* in Lake Lianhuan  
Li Zhe, Tang Fujiang, Liu Xin, Chen Xin, Wang Yongkang, Li Xuyang
- 252 Effects of High Altitude Hypoxic Environment on Reproductive System of Female Rats  
Zhong Yan, Zhang Xiaojing, Chang Xiwen, Liu Feifei, Mu Hongfang, Wang Rong
- 262 Distribution Characteristics and Toxic Effects of Polyhalogenated Carbazoles in Agricultural Soils of the Yangtze River Estuary Plains  
Sun Hongfei, Ke Runhui, Wang Zhe, Wang Xiaoya, Shi Lei, Lou Yinghua
- 272 Acute Toxicity and Toxicology of Tetraniliprole on *Daphnia magna*  
Huang Ning, Yang Xu, Zhang Yifei, Jin Xin, Wang Xiuguo, Liu Tong
- 283 Impact of Co-exposure to Methylmercuric Chloride and Selenomethionine on Mercury Accumulation and Toxicity in Rats  
He Jiaojiao, Tu Chenglong, Dai Zhihui
- 295 Effects of Microplastic Pollution from Tire Wear on Growth of Rice at Tillering Stage  
Xu Xinyu, Deng Yangwu
- 311 Lethal and Toxic Effects of Cypermethrin on *Exopalaemon carinicauda*  
Hu Jie, Qi Lihua, Guo Yepeng, Cao Rui, Cai Yuefeng
- 324 Dynamic Variations and Human Exposure Characteristics of PM<sub>2.5</sub> and BC in Typical Indoor Smoking Environment  
Du Wei, Cui Zhanpeng, Wang Jinze, Jiang Su, Li Kexin, Zhu Ziyang, Lin Nan
- 333 Correlation of Environmental Factors with Bacterial Community Structure and Function of River Water Flowing Through Urban Areas in Upper Reaches of Baiyangdian Lake  
Wang Liyuan, Zhou He, Qin Meng, Shi Miwei, Zheng Xiang
- 349 Typical Heavy Metals Accumulation in Main Seafood of Sanmen Bay, the East China Sea  
Ran Maoxia, Mo Xiao, Shi Yongfu, Ye Hongli, Huang Dongmei, Li Siman, Fang Changling
- 359 Effects of CuSO<sub>4</sub> on Cyanobacterium (*Microcystis aeruginosa*) in Presence of Nanoplastics  
Xirigul Mamtimin, Tumaris Muhtar, Wang Yun, Nuzahat Habibul