

目 次

主编推荐

- 1 分子动力学模拟揭示 PFAS 诱导 PPAR α 激活的分子机制
陈欢,何家乐,肖子君,苏利浩,陈景文
- 9 2-乙基己基二苯基磷酸酯急性暴露对斑马鱼仔鱼脂质代谢和线粒体功能的影响
李涛,岳喜凯,余丽琴
- 22 溴氰菊酯对斑马鱼早期发育阶段的神经毒性研究
姚磊,苏明,郭娟娟,边万平
- 36 中国人人体血清中多氟和全氟烷基化合物及其与血清生化指标的关联性研究
李钰涛,黄语,唐冲,金航标,方淑红

“第六届 PBTS 国际研讨会”专栏

- 49 新路线方法在全氟和多氟烷基类化合物(PFAS)研究中的应用
郭青榕,王建设

“首届化学物质环境管理及新污染物治理技术大会”专栏

- 61 基于机器学习的大气 NO₂ 浓度预测模型
苏静,娄英斌,刘语薇,潘兴帅,解怀君
- 70 氮化碳改性材料在光催化降解抗生素中的应用
郭浩,于海瀛,滕博赫,李培培,马广才,王雪玉,尉小旋

“第八届全国生态毒理学大会”专栏

- 82 基于机器学习的 PPCPs 固-液分配系数预测
张子衡,王美娥,马万凯,陈卫平
- 97 降压药左旋氨氯地平胁迫下肺炎克雷伯菌产生多种抗生素耐药性的机制研究
刘鑫鑫,房辉,夏大胜,罗义,毛大庆
- 109 地表水中草甘膦暴露及其对水生光合生物毒性测试研究进展
瞿梦洁,程璇,曾梓明,胡杨,梅运军

生态毒理学教学专栏

- 124 基于秀丽线虫构建生态环境健康课程链式实验教学体系
于振洋, Rafeeq Karam Mustafa Mustafa, 尹大强

综述

- 131 基于两栖动物的甲状腺干扰物测试方法分析
彭九妹,李圆圆,秦占芬,何益得,张永军
- 140 全氟和多氟烷基化合物对环境微生物群落的影响
袁南南,褚福敏,王明泉,楚文海,贾瑞宝
- 158 环境污染物致非酒精性脂肪肝研究进展
杨阳,李峻,孔翠丽,汝少国,张晓娜
- 169 微塑料-重金属污染对植物-丛枝菌根真菌共生体系的生态毒性效应研究进展
吴鑫,王磊,李祖然,湛方栋,李元
- 180 不同生命阶段微塑料暴露的神经毒性研究进展
耿燕陪,李康,林本成,吕鹏,袁著革
- 192 太湖抗生素、抗性基因的时空分布特征及生态风险评估
赵思雅,申珊齐,李爱民
- 208 双酚 A 在我国环境水体的污染及其潜在危害研究进展
王鑫璇,邢文山,李超,刘雅婷,邹丹丹

222 我国关于抗生素淡水生物水质基准研究的文献调研

李强,刘青林,刘萌硕,王莉

研究论文

237 基于反距离权重插值法与 BP 神经网络对浙江某电镀厂遗留地块土壤重金属健康风险评价及预测

盛晓寅,施维林,郑家传,马云霞

259 华南地区典型食用鱼中 4 类卤代芳香化合物的污染特征和摄入风险

张莉娜,李会茹,彭平安,刘明洋,胡建芳

274 氯代多氟醚基磺酸对稀有鮈鲫肝脏组织损伤及其毒理学机制研究

徐婵,宋杰玉,李进,杨鸿波,滕春丽,马凯,谢锋

287 氨氮和微囊藻毒素-LR 联合作用对斑马鱼肠道免疫和菌群的影响

况宇,何亚,欧阳康,杨慧,王良牛,李大鹏,李莉

306 贵州草海浮游植物群落结构特征及其与环境因子的关系

郭艳敏,许元钊,李瑞雯,周超群,杜明普,刘坤云

319 三氯生和三氯卡班对稀有鮈鲫长期暴露及不同发育阶段毒性效应的研究

张瑛,陈晓倩,杨婧

331 硝化抑制剂双氰胺对类珠藻(固氮蓝藻)生长和生理生化特征的影响

陈红宇,邵继海,陈杰锋,蒋越西

342 磺胺甲噁唑对绿藻的生长抑制作用及其潜在毒理学机制

熊倩,田斐,刘芳,张林宝,张喆,陈海刚

353 聚苯乙烯微塑料通过重塑肠道微生物和上调 Claudin 1 蛋白表达诱导小鼠睾丸损伤

夏俭有,刘波,潘铁军

363 微塑料联合 MEHP 抑制 SIRT3/SOD2 诱导肝细胞线粒体损伤和氧化应激

王晓曼,石东星,韩艳阳,董亚静,韩浩

373 对羟基苯甲酸丙酯(PrP)对雌性食蚊鱼的组织损伤及相关基因表达的影响

郭美莎,李钰静,梁延鹏,马云,王海琴,车佳祥,宋晓红

387 N-乙基毗啶溴对秀丽隐杆线虫生殖与脂代谢的多世代与跨世代效应

于振洋,Addis Fentaw Sisay,刘红,张晶

396 运城盐湖湿地土壤重金属污染特征与风险评价

李元,杨海鑫,齐昊宇,喻其林,郭东罡,张全喜

CONTENTS

- 1 Molecular Dynamics Simulation Reveals the Molecular Mechanism of PFAS-induced PPAR α Activation
Chen Huan, He Jiale, Xiao Zijun, Su Lihao, Chen Jingwen
- 9 Effects of Acute Exposure to 2-ethylhexyl Diphenyl Phosphate on Lipid Metabolism and Mitochondrial Function in Zebrafish Larvae
Li Tao, Yue Xikai, Yu Liqin
- 22 Neurotoxicity of Deltamethrin on Zebrafish in Early Developmental Stage
Yao Lei, Su Ming, Guo Juanjuan, Bian Wanping
- 36 Research on Relationship between Traditional/emerging Per/polyfluoroalkyl Substances in Chinese Serum and Human Body Function Indicators
Li Yutao, Huang Yu, Tang Chong, Jin Hangbiao, Fang Shuhong
- 49 Application of New Approach Methodologies in Per- and Polyfluoroalkyl Substances (PFAS)
Guo Qingrong, Wang Jianshe
- 61 Machine Learning-based Prediction Model for Atmospheric NO₂ Concentration
Su Jing, Lou Yingbin, Liu Yuwei, Pan Xingshuai, Xie Huajun
- 70 Application of Carbon Nitride Modified Materials in Photocatalytic Degradation of Antibiotics
Guo Hao, Yu Haiying, Teng Bohe, Li Peipei, Ma Guangcai, Wang Xueyu, Wei Xiaoxuan
- 82 Prediction of PPCPs Solid-Liquid Partition Coefficient Based on Machine Learning
Zhang Ziheng, Wang Meie, Ma Wankai, Chen Weiping
- 97 Investigation of Emergence and Underlying Mechanisms of Multidrug Resistance in *Klebsiella pneumoniae* Induced by S-amlo-dipine Stress
Liu Xinxin, Fang Hui, Xia Dasheng, Luo Yi, Mao Daqing
- 109 Advances in Glyphosate Exposure in Surface Water and Its Toxicity Testing to Aquatic Photosynthetic Organisms
Qu Mengjie, Cheng Xuan, Zeng Ziming, Hu Yang, Mei Yunjun
- 124 Establishment of *Caenorhabditis elegans*-based Experimental Teaching System for Curriculum Chain of Ecological Environmental Health
Yu Zhenyang, Rafeeq Karam Mustafa Mustafa, Yin Daqiang
- 131 Analysis of Amphibian-based Assays for Thyroid Disruptors
Peng Jiumei, Li Yuanyuan, Qin Zhanfen, He Yide, Zhang Yongjun
- 140 Effects of Perfluorinated and Polyfluoroalkyl Substances on Environmental Microbial Communities
Lu Nannan, Chu Fumin, Wang Mingquan, Chu Wenhai, Jia Ruibao
- 158 Research Progress on Non-alcoholic Fatty Liver Disease Induced by Environmental Pollutant
Yang Yang, Li Jun, Kong Cuili, Ru Shaoguo, Zhang Xiaona
- 169 Research Progress on Toxicological Effects of Microplastics-Heavy Metal Pollution on Plant-Arbuscular Mycorrhizal Fungi Symbiosis System
Wu Xin, Wang Lei, Li Zuran, Zhan Fangdong, Li Yuan
- 180 Research Progress on Neurotoxicity of Microplastics Exposure in Different Stages of Life
Geng Yanpei, Li Kang, Lin Bencheng, Lu Peng, Xi Zhuge
- 192 Characteristics of Spatial and Temporal Distribution of Antibiotics and Resistance Genes and Ecological Risk Assessment in Lake Taihu
Zhao Siya, Shen Shanqi, Li Aimin

- 208 Research Progress on Pollution of Bisphenol A in China's Environmental Water Bodies and Its Potential Hazards
Wang Xinxuan, Xing Wenshan, Li Chao, Liu Yating, Zou Dandan
- 222 Literature Research on Freshwater Aquatic Life Water Quality Criteria for Antibiotic in China
Li Qiang, Liu Qinglin, Liu Mengshuo, Wang Li
- 237 Evaluation and Prediction of Heavy Metal Health Risk in Soils Left Over from an Electroplating Plant in Zhejiang Province Based on BP Neural Network and Inverse-Distance Weighting
Sheng Xiaoyin, Shi Weilin, Zheng Jiachuan, Ma Yunxia
- 259 Pollution Characteristics and Intake Risks of Four Groups of Halogenated Aromatic Compounds in Representative Edible Fish from South China
Zhang Lina, Li Huiru, Peng Ping'an, Liu Mingyang, Hu Jianfang
- 274 Liver Tissue Damage and Toxicological Mechanism of F-53B on Chinese Rare Minnow (*Gobiocypris Rarus*)
Xu Chan, Song Jieyu, Li Jin, Yang Hongbo, Teng Chunli, Ma Kai, Xie Feng
- 287 Effects of Combined Exposure to Ammonia and Microcystin-LR on Intestinal Immunity and Microbial Community in Zebrafish (*Danio rerio*)
Kuang Yu, He Ya, Ouyang Kang, Yang Hui, Wang Liangmou, Li Dapeng, Li Li
- 306 Phytoplankton Community Structure and Its Relationship with Environmental Factors in Caohai Lake, Guizhou, China
Guo Yanmin, Xu Yuanzhao, Li Ruiwen, Zhou Chaoqun, Du Mingpu, Liu Kunyun
- 319 Toxic Effects of Triclosan and Triclocarban on *Gobiocypris rarus* at Various Developmental Stages during Long-term Exposure
Zhang Ying, Chen Xiaoqian, Yang Jing
- 331 Effect of Nitrification Inhibitor Dicyandiamide on Growth, Physiological and Biochemical Characteristics of *Allochrytobacter* sp.
(Diazotrophic Cyanobacteria)
Chen Hongyu, Shao Jihai, Chen Jiefeng, Jiang Yuexi
- 342 New Insights into Growth Inhibition and Potential Toxicological Mechanisms of Sulfamethoxazole on Microalgae
Xiong Qian, Tian Fei, Liu Fang, Zhang Linbao, Zhang Zhe, Chen Haigang
- 353 Polystyrene Microplastics Induce Testicular Injury in Mice by Remodeling Gut Microbiota and Upregulating Claudin 1 Protein Expression
Xia Jianyou, Liu Bo, Pan Tiejun
- 363 Microplastics Combined with MEHP Induced Mitochondrial Damage and Oxidative Stress via Inhibiting SIRT3/SOD2 in Hepatocytes
Wang Xiaoman, Shi Dongxing, Han Yanyang, Dong Yajing, Han Hao
- 373 Tissue Injuries and Related Genes Expression Changes of Female Mosquito-fish (*Gambusia affinis*) Induced by Propylparaben (PrP)
Guo Meisha, Li Yujing, Liang Yanpeng, Ma Yun, Wang Haiqin, Che Jiaxiang, Song Xiaohong
- 387 Multi- and Trans-generational Effects of N-ethylpyridinium Bromide on Reproduction and Lipid Metabolism in *Caenorhabditis elegans*
Yu Zhenyang, Addis Fentaw Sisay, Liu Hong, Zhang Jing
- 396 Characteristics and Risk Assessment of Heavy Metal Contamination in Yuncheng Salt Lake Wetland Soil
Li Yuan, Yang Haixin, Qi Haoyu, Yu Qilin, Guo Donggang, Zhang Quanxi