

目 次

1 序 言

徐建, 金小伟

综述

2 种群水平生态风险评价方法概述及其在环境管理中的应用

廖伟, 刘娜, 冯承莲, 徐建, 王子健, 金小伟

17 新型含氮消毒副产物的生成机制及毒性研究进展

翟家欣, 张欣然, 杨欣

34 农药对秀丽隐杆线虫毒性效应及其机制的研究进展

华欣, 陈海波, 李杰, 向明灯, 王亚娥, 于云江

44 微塑料在土壤-地下水中的环境行为及其生态毒性研究进展

蒲生彦, 张颖, 吕雪

56 新烟碱类杀虫剂对非靶标生物毒性效应的研究进展

张琪, 赵成, 卢晓霞, 于波, 黄钰婷

72 化学品环境风险管理需求与战略思考

赵静, 王燕飞, 蒋京呈, 葛海虹, 菅小东, 林军

79 畜禽环境中抗生素的去除及其风险评估

李厚禹, 邵振鲁, 李碧菡, 徐艳, 郑向群

94 典型有机磷酸酯阻燃剂分析方法研究进展

闫振飞, 廖伟, 冯承莲, 王琛, 刘娜

109 氧化石墨烯抗菌性及生物安全性研究进展

宋雅丽, 王林变, 高莉, 孙友谊, 王海宾, 赵英虎, 柴艳芳

专论

119 太湖入湖河流中精神活性物质污染特征与生态风险

邓洋慧, 郭昌胜, 殷行行, 裴莹莹, 陈力可, 金小伟, 吴代赦, 徐建

131 白洋淀典型抗生素与底栖藻类群落指标相关性研究

张璐璐, 申立娜, 张玲菲, 秦珊, 姚波, 崔建升

146 BDE-28 对斑马鱼核受体介导的内分泌干扰效应研究

宋静文, 靳亚茹, 刘红玲

155 浮游动物物种构成对于淡水测试系统抗农药胁迫能力的影响

徐吉洋, 张文萍, 李少南

174 大辽河流域土壤中微塑料的丰度与分布研究

韩丽花, 李巧玲, 徐笠, 陆安祥, 李冰茹, 巩文雯, 田佳宇

186 日常衣物中的邻苯二甲酸酯污染及其人体暴露风险

刘玉斌, 张艺蕾, 李科, 吴颖虹, 汪磊

193 不同补给水源的城市人工湖中异养菌耐药性及耐药菌种属分布研究

梁杰, 张崇森, 朱聪聪, 姬智乙, 张佩佩, 苏露馨

- 201 抗生素抗性基因在生活及工业混合废水处理系统中的分布和去除
姚鹏城,陈嘉瑜,张永明,温东辉,陈吕军
- 209 水产养殖水、沉积物中抗生素检测方法优化及残留特征研究
李贞金,张洪昌,沈根祥,胡双庆,郭春霞,王真,曹国民
- 220 石墨烯对高等植物幼苗的毒性及机理探究
徐亚楠,徐立娜
- 230 天津市地表水体与沉积物中 7 种高关注酚类化合物的污染特征与生态风险分析
殷伟,范德玲,汪贞,古文,周林军,刘济宁,王冬梅,石利利
- 242 应用物种敏感性分布评估微(纳米)塑料对水生生物的生态风险
陈锦灿,方超,郑榕辉,张玉生,王克坚,薄军
- 256 淡水环境中短链氯化石蜡的预测无效应浓度及生态风险评估
孙乾航,郑欣,闫振广,王书平,范俊韬,孔祥会
- 265 我国沿海机动车轮胎磨损橡胶微粒释放量初步估算
凌玮,陈熙,高翊尧,沈茜,田静毅,安立会
- 274 应用模式生物检测饮用水源颗粒物的毒性效应
常叶倩,顾翔,乔宇,陈鸿程,李梅

CONTENTS

- 1 Preface
Xu Jian, Jin Xiaowei
- 2 Overview of Population-Level Ecological Risk Assessment and Its Application in Environmental Management
Liao Wei, Liu Na, Feng Chenglian, Xu Jian, Wang Zijian, Jin Xiaowei
- 17 Research Overview on Formation Mechanism and Toxicity for Emerging Nitrogenous Disinfection Byproducts
Zhai Jiaxin, Zhang Xinran, Yang Xin
- 34 Review on Toxicology of Pesticides in the Nematode *Caenorhabditis elegans*
Hua Xin, Chen Haibo, Li Jie, Xiang Mingdeng, Wang Ya'e, Yu Yunjiang
- 44 Review on the Environmental Behavior and Ecotoxicity of Microplastics in Soil-Groundwater
Pu Shengyan, Zhang Ying, Lv Xue
- 56 Advances in Research on Toxic Effects of Neonicotinoid Insecticides on Non-target Organisms
Zhang Qi, Zhao Cheng, Lu Xiaoxia, Yu Bo, Huang Yuting
- 72 Study on Chemical Environmental Risk Management Needs and Strategy
Zhao Jing, Wang Yanfei, Jiang Jingcheng, Ge Haihong, Jian Xiaodong, Lin Jun
- 79 The Removal and Risk Assessment of Antibiotics in Livestock Environment
Li Houyu, Shao Zhenlu, Li Bihan, Xu Yan, Zheng Xiangqun
- 94 Research Progress on Analysis Methods of Typical Organophosphate Esters (OPEs) Flame Retardants
Yan Zhenfei, Liao Wei, Feng Chenglian, Wang Chen, Liu Na
- 109 Progress on Antibacterial and Biosafety Research of Graphene Oxide
Song Yali, Wang Linbian, Gao Li, Sun Youyi, Wang Haibin, Zhao Yinghu, Chai Yanfang
- 119 Pollution Characteristics and Ecological Risks of Psychoactive Substances in Rivers Entering Taihu Lake
Deng Yanghui, Guo Changsheng, Yin Xingxing, Pei Yingying, Chen Like, Jin Xiaowei, Wu Daishe, Xu Jian
- 131 The Correlation between Periphyton Community Indicators and Typical Antibiotics in Baiyangdian Lake
Zhang Lulu, Shen Lina, Zhang Lingfei, Qin Shan, Yao Bo, Cui Jiansheng
- 146 Endocrine Disruption Effect of BDE-28 Mediated by Zebrafish Nuclear Receptor
Song Jingwen, Jin Yaru, Liu Hongling
- 155 Relevance of Species Composition of Freshwater Zooplankton to Resistance of the Systems towards Pesticide Stresses
Xu Jiyang, Zhang Wenping, Li Shaonan
- 174 Abundance and Distribution of Microplastics of Soils in Daliao River Basin
Han Lihua, Li Qiaoling, Xu Li, Lu Anxiang, Li Bingru, Gong Wenwen, Tian Jiayu
- 186 Phthalates in Daily Clothes: Occurrence and Human Exposure
Liu Yubin, Zhang Yilei, Li Ke, Wu Yinghong, Wang Lei
- 193 Resistance to Antibiotics of Heterotrophic Bacteria from Urban Artificial Lakes with Different Recharge Sources and Their Species Distribution
Liang Jie, Zhang Chongmiao, Zhu Congcong, Ji Zhiyi, Zhang Peipei, Su Luxin

- 201 Distribution and Removal of Antibiotic Resistance Genes in Municipal and Industrial Mixed Wastewater Treatment Systems
Yao Pengcheng, Chen Jiayu, Zhang Yongming, Wen Donghui, Chen Lvjun
- 209 Optimization of Antibiotic Detection Methods and Residual Characteristics in Aquaculture Water and Sediment
Li Zhenjin, Zhang Hongchang, Shen Genxiang, Hu Shuangqing, Guo Chunxia, Wang Zhen, Cao Guomin
- 220 Phytotoxicity of Graphene to Higher Plants' Seedlings and Its Mechanisms
Xu Yanan, Xu Lina
- 230 Pollution Characteristics and Ecological Risks of 7 Phenolic Compounds of High Concern in the Surface Water and Sediments of Tianjin, China
Yin Wei, Fan Deling, Wang Zhen, Gu Wen, Zhou Linjun, Liu Jining, Wang Dongmei, Shi Lili
- 242 Assessing Ecological Risks of Micro(nano)plastics to Aquatic Organisms Using Species Sensitivity Distributions
Chen Jincan, Fang Chao, Zheng Ronghui, Zhang Yusheng, Wang Kejian, Bo Jun
- 256 Predicted No Effect Concentration and Ecological Risk Assessment of SCCPs in Freshwater Environments
Sun Qianhang, Zheng Xin, Yan Zhenguang, Wang Shuping, Fan Juntao, Kong Xianghui
- 265 Preliminary Estimates of Microplastics Emission from Vehicle Tires along the Coast in China
Ling Wei, Chen Xi, Gao Yiyao, Shen Qian, Tian Jingyi, An Lihui
- 274 Toxic Effects of Different Sized Particles on Model Organisms in Drinking Water
Chang Yeqian, Gu Xiang, Qiao Yu, Chen Hongcheng, Li Mei