

目 次

“新污染物协同治理与环境风险管理：从生态毒理到绿色发展”专题

- 1 渭河流域典型农药污染特征及生态风险评估
方晶, 侯琳, 郭新影, 贾世琪, 马文鹏, 杨震, 金小伟
- 17 噻虫脒对多能干细胞成神经分化的干扰作用
陈晓峰, 朱宇澄, 李明翰, 郎玥明, 郭俊岩, 王晨曦, 刘薇
- 25 下一代风险评估及其应用进展
胡廷英, 崔艳芳, 闫振飞, 叶璟, 冯承莲
- 34 广州市地表水中环境内分泌干扰物的污染特征与生态风险
陈炳基, 刘益, 朱爱琴, 胡立新, 刘有胜, 应光国
- 41 F-53B 的生物积累、毒性效应及作用机制研究进展
李迪, 范文宏, 王兴, 杨艳, 李晓敏, 王颖
- 62 BDE-209 对斑马鱼胚胎/仔鱼早期发育和脂质代谢的影响
沈慧然, 孔任, 刘春生
- 77 基于专家判断的生殖发育毒性预测工具
李康宁, 郑玉婷, Jane ROSE, 邬胜德, 李斌, Vatsal MEHTA, Ashley MUDD, George DASTON, 于洋, 王莹
- 92 不同类型城市受纳河涌大型底栖动物多样性及其对水环境因子的响应
韦丽妮, 刘珊, 赵建亮, 吴念念, 徐茹, 刘源
- 105 河套灌区典型区域地下水中邻苯二甲酸酯的分布特征
吴冕, 刘琳, 闫亮, 廖思远, 邓梓懿, 罗永丽, 赵高峰, 孙喜梦, 蒲玥, 辛言君, 周成智
- 112 入太湖河流及沿线流域中有机磷杀菌剂的污染状况及生态风险研究
庞步文, 范广华, 陈瑶, 吴朝琼, 赵婷, 仰榴青, 吴向阳, 冯伟伟
- 122 白洋淀沉积物中抗生素的赋存特征与生态风险
凌玉婷, 贵玉婕, 黄林艳, 张覃, 马小爽, 魏晓鸥, 赵亚娟
- 137 微塑料和 DEHP 的多物种联合毒性：陆生、水生动物与植物
陈涣文, 向奕洁, 曾林, 张旭, 赵晓旭
- 152 铁基金属有机骨架对中华青鳉毒性作用的持续性与恢复性
叶君玉, 李衍红, 李以玲, 高阳, 夏斌, 崔正国, 曲克明

“第九届全国生态毒理学大会”专栏

- 161 抗生素制药企业废水处理全过程中毒性评价
张玉琳, 罗双艳, 赵亚娟, 陈星羽, 刘苑岩, 李圆圆, 秦占芬
- 171 华南地区城市内河水体、沉积物及鱼类中有机磷阻燃剂的污染特征及健康风险评估
厉钟文, 李敏, 罗伟铿, 黄振魁, 许榕发, 王俊丽, 郑晶
- 189 2021—2022 年夏季滦河口—北戴河海域浮游植物群落结构及年际变化研究
韩丽君, 魏君, 刘西汉, 赵怡聪, 郑灵巧, 程林, 高翔, 李磊, 王毅波
- 204 摄食暴露富砷贝类后小鼠体内砷形态化合物的代谢分布
冉茂霞, 莫晓, 张晓莹, 史永富, 叶洪丽, 黄冬梅, 李思曼, 方长玲
- 213 AgNPs 和 AgNO₃ 暴露对赤子爱胜蚓和威廉环毛蚓体内 Ag 的亚细胞分布及其毒代动力学影响研究
孙政, 张婷婷, 李敏, 甘云杰, 徐轶群, 陈子奇, 刘海龙, 王小治
- 225 二甲基甲酰胺对小鼠肝毒性及毒理学机制研究
崔烨, 王扬眉, 桑灵丽, 何逍, 肖静

233 全氟烷基化合物通过核受体信号通路介导的健康效应

王春凤,王建设

“河湖水生态环境监测和健康评估”专栏

249 汉江中下游大型底栖动物群落特征及生物完整性评价

常诗麒,丁森,于明乔,李殿伟,张承志,尚光霞

261 白洋淀表层沉积物中药品与个人护理品赋存特征及生态风险

闫亮,刘琳,杨元平,白艺涵,廖思远,邓梓懿,吴冕,罗永丽,赵高峰

270 贵阳红枫湖不同形态微囊藻毒素的时空分布特征及其与铁、叶绿素 *a* 相关性研究

刘树文

281 2003—2021 年洞庭湖沉积物中重金属时空分布特征及生态风险评价

刘霄,黄张根,卢洪斌

“土壤环境中新污染物的赋存特征及其生态毒理效应”专栏

297 河北省典型蔬菜地土壤中抗生素抗性基因的污染特征及其健康风险评估

李银辉,刘韵超,郑子英,龚玉敏,刘红,闫艺漫,胡亚宁,刘瑾,王凤花

310 新型污染物 6PPD/6PPD-Q 的转化、毒性效应与风险控制

梅易豪,米热扎提江·喀由木,段桂兰

综述

328 有机紫外吸收剂 4-甲基苄亚基樟脑污染现状及毒性效应的研究进展

陈茜茜,柳鑫,赵晓乐

研究论文

337 镉暴露诱导的斑马鱼体内金属离子稳态失调

刘曼雪,师程程,耿柠波,高媛,朱秀华,陈吉平

347 陕北煤化工园区 VOCs 污染状况及其对居民健康风险的贡献

周洁婷,高敏,徐红梅,杨梦云,沈振兴,马岩

360 华南地区小型河流中微塑料的环境分布规律及来源解析

黄振魁,李博闻,卢琦园,刘瑞涓,陈思帆,付宏煜,厉钟文,王俊丽,郑晶

375 PFOS 及其替代品对摇蚊的急性毒性研究

刘亚楠,陈文静,沈璐,刘敏,陈晓倩

385 氧化铜纳米颗粒在砷镉联合胁迫下对水稻发芽和幼苗生长的影响

苏家仪,阎星宇,许文成,王嘉伟,张超,梁志军,刘静

396 聚苯乙烯纳米塑料与镉对秀丽隐杆线虫运动行为的影响及食物链传递特征

张诗晴,李雯雯,段伊蕊,杨亚宁,郭富裕

封面摄影:胡文硕

CONTENTS

Special Issue on the Coordinated Treatment of New Pollutants and Management of Environmental Risks: From Ecotoxicology to Green Development

- 1 Pollution Characteristics and Ecological Risk Assessment of Typical Pesticides in Weihe River Basin
FANG Jing, HOU Lin, GUO Xinying, JIA Shiqi, MA Wenpeng, YANG Zhen, JIN Xiaowei
- 17 Effects of Acetamiprid on Neuronal Differentiation of Pluripotent Stem Cells
CHEN Xiaofeng, ZHU Yucheng, LI Minghan, LANG Yueming, GUO Junyan, WANG Chenxi, LIU Wei
- 25 Next Generation Risk Assessment and Its Application Progress
HU Tingying, CUI Yanfang, YAN Zhenfei, YE Jing, FENG Chenglian
- 34 Pollution Characteristics and Ecological Risks Assessment of Endocrine-disrupting Chemicals in Surface Waters of Guangzhou
CHEN Bingji, LIU Yi, ZHU Aiqin, HU Lixin, LIU Yousheng, YING Guangguo
- 41 Research Progress on Bioaccumulation, Toxic Effects and Mechanism of F-53B on Organisms
LI Di, FAN Wenhong, WANG Xing, YANG Yan, LI Xiaomin, WANG Ying
- 62 Effects of BDE-209 on Early Development and Lipid Metabolism in Zebrafish Embryos/Larvae (*Danio rerio*)
SHEN Huiran, KONG Ren, LIU Chunsheng
- 77 An Expert Judgment-based Prediction Tool for Developmental and Reproductive Toxicity (DART)
LI Kangning, ZHENG Yuting, Jane ROSE, WU Shengde, LI Bin, Vatsal MEHTA, Ashley MUDD, George DASTON, YU Yang, WANG Ying
- 92 Diversity of Macroinvertebrates in Urban Receiving Streams Adjacent to Different Road Types and Their Responses to Water Environmental Factors
WEI Lini, LIU Shan, ZHAO Jianliang, WU Niannian, XU Ru, LIU Yuan
- 105 Distribution Characteristics of Phthalic Acid Esters in Groundwater in Typical Area of the Hetao Irrigation District
WU Mian, LIU Lin, YAN Liang, LIAO Siyuan, DENG Ziyi, LUO Yongli, ZHAO Gaofeng, SUN Ximeng, PU Yue, XIN Yanjun, ZHOU Chengzhi
- 112 Pollution Status and Ecological Risk of Organophosphorus Fungicides in Rivers Entering the Taihu Lake and Watershed along the Rivers
PANG Buwen, MAO Guanghua, CHEN Yao, WU Chaoqiong, ZHAO Ting, YANG Liuqing, WU Xiangyang, FENG Weiwei
- 122 Antibiotics in the Sediment of the Baiyangdian Lake, China: Occurrence, Distribution and Ecological Risk
LING Yuting, BEN Yujie, HUANG Linyan, ZHANG Qin, MA Xiaoshuang, WEI Xiaoou, ZHAO Yaxian
- 137 Multi-species Combined Toxicity of Microplastics and DEHP: Terrestrial and Aquatic Animals and Plants
CHEN Huanwen, XIANG Yijie, ZENG Lin, ZHANG Xu, ZHAO Xiaoxu
- 152 Persistence and Recovery of Toxicity Induced by Iron-Based Metal-Organic Framework to Chinese Medaka (*Oryzias sinensis*)
YE Junyu, LI Yanhong, LI Yiling, GAO Yang, XIA Bin, CUI Zhengguo, QU Keming

Special Column on the 9th National Ecotoxicology Conference

- 161 Toxicity Evaluation of Antibiotic Pharmaceutical Wastewater in the Whole Treatment Process
ZHANG Yulin, LUO Shuangyan, ZHAO Yaxian, CHEN Xingyu, LIU Pengyan, LI Yuanyuan, QIN Zhanfen
- 171 Pollution Characteristics and Health Risk Assessment of Organophosphorus Flame Retardants in Water, Sediments, and Fish from An Urban Inland River in South China
LI Zhongwen, LI Min, LUO Weikeng, HUANG Zhenkui, XU Rongfa, WANG Junli, ZHENG Jing
- 189 Phytoplankton Community and Annual Variations in the Luanhe-Beidaihe Coastal Waters in the Summers of 2021–2022
HAN Lijun, WEI Jun, LIU Xihan, ZHAO Yicong, ZHENG Lingqiao, CHENG Lin, GAO Xiang, LI Lei, WANG Yibo
- 204 Metabolic Distribution of Arsenic Species Compounds in Mice after Ingestion of Exposed Arsenic-rich Shellfish
RAN Maoxia, MO Xiao, ZHANG Xiaoying, SHI Yongfu, YE Hongli, HUANG Dongmei, LI Siman, FANG Changling
- 213 Subcellular Distribution and Toxicokinetics of Ag in *Eisenia fetida* and *Pheretima guillelmi* upon Exposure to AgNPs and AgNO₃
SUN Mei, ZHANG Tingting, LI Min, GAN Yunjie, XU Yiqun, CHEN ZiQi, LIU Hailong, WANG Xiaozhi

225 Hepatotoxicity and Toxicological Mechanism of N,N-dimethylformamide in Mice

CUI Ye, WANG Yangmei, SANG Lingli, HE Xiao, XIAO Jing

233 Health Impacts of Per- and Polyfluoroalkyl Substances Mediated through Nuclear Receptor Signaling Pathways

WANG Chunfeng, WANG Jianshe

Special Column on Monitoring and Health Assessment of River and Lake Water Ecological Environment

249 Community Structure of Benthic Macroinvertebrates and Biological Integrity Assessment in the Middle-Lower Hanjiang River

CHANG Shiqi, DING Sen, YU Mingqiao, LI Dianwei, ZHANG Chengzhi, SHANG Guangxia

261 Occurrence Characteristics and Ecological Risks of PPCPs in Surface Sediments of Baiyangdian Lake

YAN Liang, LIU Lin, YANG Yuanping, BAI Yihan, LIAO Siyuan, DENG Ziyi, WU Mian, LUO Yongli, ZHAO Gaofeng

270 Spatiotemporal Distribution Characteristics and Correlation of Different Forms of Microcystins, Size-fractioned Iron and Chlorophyll-a in Hongfeng Lake in Guiyang

LIU Shuwen

281 Spatiotemporal Distribution Characteristics and Ecological Risk Assessment of Heavy Metals in Dongting Lake Sediments from 2003 to 2021

LIU Xiao, HUANG Zhanggen, LU Hongbin

Special Column on the Occurrence Characteristics and Ecotoxicological Effects of Emerging Pollutants in Soil Environment

297 Pollution Characteristics and Health Risk Assessment of Antibiotic Resistance Genes in Typical Vegetable Field Soil in Hebei Province

LI Yinhui, LIU Yunchao, ZHENG Ziying, GONG Yumin, LIU Hong, YAN Yiman, HU Yaning, LIU Jin, WANG Fenghua

310 Research Progress on Transformation, Toxicity Effects and Risk Control of Emerging Pollutants 6PPD/6PPD-Q

MEI Yihao, Mirezhatijiang KAYOUMU, DUAN Guilan

Review

328 An Overview of Environmental Contamination and Toxicological Impacts of Organic UV Absorber 4-Methylbenzylidene Camphor
CHEN Qianqian, LIU Xin, ZHAO Xiaole

Research Article

337 Cadmium-Induced Disruption of Metal Ion Homeostasis in Zebrafish

LIU Manxue, SHI Chengcheng, GENG Ningbo, GAO Yuan, ZHU Xiuhua, CHEN Jiping

347 VOCs Pollution and Its Contribution to Residents' Health Risks in North of Shaanxi Coal Chemical Industry Park

ZHOU Jieting, GAO Min, XU Hongmei, YANG Mengyun, SHEN Zhenxing, MA Yan

360 Environmental Distribution Patterns and Source Analysis of Microplastics in Small Rivers of South China

HUANG Zhenkui, LI Bowen, LU Qiyuan, LIU Ruijuan, CHEN Sifan, FU Hongyu, LI Zhongwen, WANG Junli, ZHENG Jing

375 Study on Acute Toxicity of PFOS and Its Alternatives to Chironomids

LIU Yanan, CHEN Wenjing, SHEN Lu, LIU Min, CHEN Xiaoqian

385 Impact of Copper Oxide Nanoparticles on Rice Seed Germination and Seedling Growth under the Combined-stress of Arsenic and Cadmium

SU Jiayi, YAN Xingyu, XU Wencheng, WANG Jiawei, ZHANG Chao, LIANG Zhijun, LIU Jing

396 Influences of Polystyrene Nanoplastics and Cadmium on Locomotion Behavior of *Caenorhabditis elegans* and Their Food Chain Transfer Characteristics

ZHANG Shiqing, LI Wenwen, DUAN Yirui, YANG Yaning, GUO Fuyu