

目次

特别关注

- 1 基于宏基因组学解析不同污水处理系统的耐药基因组分布特征和传播机制
苏志国, 陈伟东, 郑宇涵, 危婕, 李菲菲, 陈嘉瑜, 陈吕军, 温东辉

“新污染物筛查与评估”专栏

- 15 基于代谢组学技术的金刚烷胺胁迫刺参的毒性作用机制研究
赵军强, 韩典峰, 田秀慧, 刘鸽, 刘小静, 高永刚, 姜芳, 刘欢, 崔艳梅, 罗晶晶, 洪赫阳, 徐英江
- 24 新污染物的调查监测需求分析
王燕飞, 蒋京呈, 林军
- 34 孕烷 X 受体双荧光素酶报告基因方法建立及有机磷酸酯阻燃剂的受体激活效应研究
吴一凡, 聂青宇, 郑静怡, 镇华君, 修光利
- 45 动物粪便对紫色土中人类致病菌传播的影响
齐明慧, 程建华, 唐翔宇
- 54 短链氯化石蜡对褐牙鲈胚胎发育的毒性效应
崔庆奎, 韩典峰, 丁玉竹, 任传博, 张信泽, 赵军强, 崔艳梅, 姜芳, 李佳蔚, 孙琰晴, 王景, 宫向红, 徐英江

综述

- 65 典型药物与个人护理品(PPCPs)的厌氧降解转化研究进展
孙悦宏, 熊倩, 吴亨宇, 陈铨乐, 吴丹, 刘有胜, 应光国
- 76 环境胁迫对海水青鳉(*Oryzias melastigma*)的毒性效应在基因组学和蛋白质组学上的研究进展
孙哲诚, 梁川, 李乾永, 马正茁, 徐炎华, 刘志英
- 98 饮用水中典型消毒副产物的化学特性、生成转化及毒性研究进展
易欣源, 曲鑫璐, 龙昕, 张立尖, 徐斌, 唐玉霖
- 112 农田生态系统中抗生素抗性基因迁移扩散的研究进展
汤欣悦, 赵家奕, 王义佳, 邹韵, 张园
- 130 微囊藻毒素生物学功能的研究进展
张紫馨, 王寅初, 刘钦弘, 焦绪栋, 王璐
- 143 环境 CO₂ 浓度升高对海洋有毒微藻生长及产毒的影响研究进展
宫于琛, 屈佩, 刘瑞娟, 陈洪举, 庞敏
- 154 我国近海养殖环境及生物体中有机磷阻燃剂研究进展
窦文科, 张泽明, 史西志
- 177 微纳米塑料的人体健康风险研究进展
李娇, 陈大岭, 陈玉立, 吴恩荣, 卢坤
- 190 砷甜菜碱的合成途径和代谢过程
张伟, 叶紫君, 黄莉萍, 赵芊瑜
- 200 有机紫外吸收剂对海洋生物的毒理效应
裴继影, 胡俊杰, 张瑞杰, 余克服
- 214 新型溴代阻燃剂(NBFRs)的生态毒性效应研究进展
王钦, 李晨光, 尹诗琪, 张延蕾, 李锋民
- 226 氯代多氟烷基醚磺酸盐环境污染及治理研究进展
余薇薇, 韦采妮, 毛羽丰, 刘聪, 陈杰云, 赵雅倩, 疏明慧, 黎玥淇, 谭江琳

研究论文

- 240 有机化学品鱼体生物积累参数的多任务神经网络预测模型构建
朱明华, 肖子君, 傅志强, 陈景文, 丁蕊
- 251 全氟化合物在鱼类肝脏中的生物富集因子预测与影响因素分析
蒋岚, 徐悦, 张晓宇, 徐冰峰, 徐西蒙, 马懿星

- 261 基于高内涵分析技术表征磷酸三苯酯的肺细胞毒性
丰一兴,王济洲,段鹤君,李伟红,邵兵
- 271 妊娠期孕妇尿液中的外源性雌激素水平及其与代谢相关的改变
彭博,杨凯歌,胡康蝶,张舟易,梁红,闫超,吴明媛,王彦
- 288 磺胺嘧啶和泰乐菌素对养猪废水硝化作用的差异性影响
陈铨乐,卢思敏,何良英,孙悦宏,王艺纯,吴亨宇,陈姿言,冯钰瑶,钱霞,刘有胜,应光国
- 299 四氧化三铁纳米颗粒暴露促进非酒精性脂肪性肝炎小鼠进展的作用机制研究
林晓君,赵甲亭,郭晨,宋慧东,陈汉清
- 310 建设用地土壤优先管理有毒有害物质研究
李晓萌,唐阔,蒋晶,彭憬,王学东,颜增光
- 329 新生大鼠啮虫脘亚慢性暴露致成年后神经系统毒性的研究
李姝霖,曹持,王文成,马瑞,邓倩,张亚文,于春洋,田建英
- 340 环境浓度微囊藻毒素-LR 对菖蒲无机氮吸收特性的影响
袁昭瑞,马腾,陈国元,李青松,吴义诚
- 348 丙烯腈致大鼠肝细胞损伤中 PI3K/AKT 信号通路的作用
郑爱,赵粉线,石影,郑蓉,党瑜慧,李芝兰
- 358 常见微塑料对水中镉离子和铅离子的吸附:吸附能力和吸附机制
李博昊,赵永豪,孙洪杰,郭浩,徐秋琦,于海瀛,马广才,王雪玉,尉小旋
- 368 运动和 2,3,7,8-四氯二苯并二噁英(TCDD)持续暴露对大鼠肾脏氧化应激指标的影响
朱凤林,闫会萍,陆一帆,胡兵,张弛,翁凯翔,王活活
- 375 河南省高速公路中央分隔带土壤多环芳烃污染特征及风险评价
余雪巍,阎洁,冯衍,郭盈,顾海萍,董晓星
- 386 城市居民 CO₂ 实时暴露特征与家庭个体差异
王玉琼,李云桂,王金泽,刘蕊嘉,杜伟
- 397 成都市典型流域抗生素分布特征及生态风险评价
韩迁,张玉娇,赖承钺,孟旭,陶红群
- 412 从内质网应激的角度探究微囊藻毒素-LR 对斑马鱼离体肝细胞脂代谢的影响
张丹丹,杨慧,欧阳康,况宇,汤蓉,李大鹏,李莉
- 422 基于 SWAT-KM 暴露模拟的环境暴露与环境风险分析方法——以壬基酚为例
龙清风,孟耀斌,李想,史江红,于相毅,毛岩
- 436 2 种氟喹诺酮类抗生素在水产养殖区沉积物上的吸附和解吸行为研究
李贞金,张洪昌,胡双庆,朱英,沈根祥
- 451 基于组合指数法评估抗生素二元混合物对青海弧菌 Q67 的时间依赖联合毒性
杨依霖,刘勇安,覃礼堂,莫凌云,王敦球
- 464 我国诺氟沙星的水生生物基准及典型水体中的生态风险
刘萌硕,刘欣然,董素涵,马云龙,王莉
- 475 亚急性浓度暴露下联苯菊酯对真鲷体内酶活性及肝细胞 DNA 损伤的影响
郑惠东,陈宇锋,刘波,陈小红,许贻斌,郑盛华
- 483 热激预处理诱导秀丽隐杆线虫铜耐受的效应机制研究
何梅,王帅,孔建南,游牧,罗勋
- 492 不同浓度石油胁迫处理下翅碱蓬的转录组分析
赵雨朦,卢宏博,罗传辉,车鉴,吴熙,纪峰,霍玉洁,魏海峰,何洁,刘全
- 508 基于文献计量学的流域土地利用研究热点与趋势
谢慧钰,贾世琪,王业耀,金小伟
- “第七届青年地学论坛”专栏**
- 521 硫掺杂改性氮化碳可见光催化去除抗生素抗性菌
吴贺洋,匡开月,朱承驻,俞志敏,刘晓薇

CONTENTS

- 1 Distribution Characteristics and Transmission Mechanism of Antibiotic Resistome in Different Wastewater Treatment Systems Based on Metagenomic Analysis
Su Zhiguo, Chen Weidong, Zheng Yuhan, Wei Jie, Li Feifei, Chen Jiayu, Chen Lyujun, Wen Donghui
- 15 Research on Toxicity Mechanism of Amantadine on *Apostichopus japonicus* Revealed by Metabonomics
Zhao Junqiang, Han Dianfeng, Tian Xiuhui, Liu Ge, Liu Xiaojing, Gao Yonggang, Jiang Fang, Liu Huan, Cui Yanmei, Luo Jingjing, Hong Heyang, Xu Yingjiang
- 24 Analysis on Investigation and Monitoring Requirements of New Pollutants
Wang Yanfei, Jiang Jingcheng, Lin Jun
- 34 Establishment of a Dual Luciferase Reporter Gene Assay for Pregnane X Receptor and Study of Agonistic Activities of Organophosphate Flame Retardants
Wu Yifan, Nie Qingyu, Zheng Jingyi, Zhen Huajun, Xiu Guangli
- 45 Effects of Animal Feces on Transmission of Human Pathogenic Bacteria in Purple Soil
Qi Minghui, Cheng Jianhua, Tang Xiangyu
- 54 Toxic Effects of Short Chain Chlorinated Paraffins on Development of *Paralichthys olivaceus* Embryos
Cui Qingkui, Han Dianfeng, Ding Yuzhu, Ren Chuanbo, Zhang Xinze, Zhao Junqiang, Cui Yanmei, Jiang Fang, Li Jiawei, Sun Yanqing, Wang Jing, Gong Xianghong, Xu Yingjiang
- 65 Research Advances on Anaerobic Microbial Degradation of Typical Pharmaceuticals and Personal Care Products (PPCPs)
Sun Yuehong, Xiong Qian, Wu Hengyu, Chen Quanle, Wu Dan, Liu Yousheng, Ying Guangguo
- 76 Research Progress of Toxic Effects of Environmental Stresses on Marine Medaka (*Oryzias melastigma*) in Genomics and Proteomics
Sun Zhecheng, Liang Chuan, Li Qianrong, Ma Zhengzhuo, Xu Yanhua, Liu Zhiying
- 98 Research Progress on Chemical Properties, Transformation and Toxicity of Typical Disinfection Byproducts in Drinking Water
Yi Xinyuan, Qu Xinlu, Long Xin, Zhang Lijian, Xu Bin, Tang Yulin
- 112 Research Progress on Migration and Diffusion of Antibiotic Resistance Genes in Farmland Ecosystem
Tang Xinyue, Zhao Jiayi, Wang Yijia, Zou Yun, Zhang Yuan
- 130 Research Progress on Biological Function of Microcystins
Zhang Zixin, Wang Yinchu, Liu Qinhong, Jiao Xudong, Wang Lu
- 143 Research Progress on Effect of Elevated CO₂ on Growth and Toxicity of Marine Toxic Microalgae
Gong Yuchen, Qu Pei, Liu Ruijuan, Chen Hongju, Pang Min
- 154 Organophosphate Esters in Offshore Aquaculture Environment and Organisms in China: A Review
Dou Wenke, Zhang Zeming, Shi Xizhi
- 177 Effects of Micro/nano Plastics on Human Health: A Review
Li Jiao, Chen Daling, Chen Yuli, Wu Enrong, Lu Kun
- 190 Biosynthesis Pathways and Metabolic Processes of Arsenobetaine
Zhang Wei, Ye Zijun, Huang Liping, Zhao Qianyu
- 200 Toxicological Effects of Organic Ultraviolet Absorbers on Marine Organisms
Pei Jiying, Hu Junjie, Zhang Ruijie, Yu Kefu
- 214 A Review on Ecotoxicity of Novel Brominated Flame Retardants (NBFRs)
Wang Qin, Li Chenguang, Yin Shiqi, Zhang Yanlei, Li Fengmin
- 226 Environmental Pollution of Chlorinated Polyfluorinated Ether Sulfonates and Treatment Study: A Critical Review
Yu Weiwei, Wei Caini, Mao Yufeng, Liu Cong, Chen Jieyun, Zhao Yaqian, Shu Minghui, Li Yueqi, Tan Jianglin
- 240 Multi-task Neutral Network Models for Simultaneous Prediction of Bioaccumulation Parameters of Organic Chemicals in Fish
Zhu Minghua, Xiao Zijun, Fu Zhiqiang, Chen Jingwen, Ding Rui
- 251 Prediction of Bioconcentration Factor and Analysis of Influencing Factors of Perfluorinated Compounds in Fish Liver
Jiang Lan, Xu Yue, Zhang Xiaoyu, Xu Bingfeng, Xu Ximeng, Ma Yixing

- 261 Characterizing Cytotoxicity of Lung Cells Induced by Triphenyl Phosphate Based on High Content Analysis
Feng Yixing, Wang Jizhou, Duan Hejun, Li Weihong, Shao Bing
- 271 Level of Exoestrogens in Urine of Pregnant Women During Pregnancy and Related Metabolic Changes
Peng Bo, Yang Kaige, Hu Kangdie, Zhang Zhouyi, Liang Hong, Yan Chao, Wu Mingyuan, Wang Yan
- 288 Differential Effects of Sulfadiazine and Tylosin on Nitrification of Swine Wastewater
Chen Quanle, Lu Simin, He Liangying, Sun Yuehong, Wang Yichun, Wu Hengyu, Chen Ziyang, Feng Yuyao, Qian Xia, Liu Yousheng, Ying Guangguo
- 299 Effect of Iron Oxide Nanoparticle on Progression of Nonalcoholic Steatohepatitis in Mice
Lin Xiaojun, Zhao Jiating, Guo Chen, Song Huidong, Chen Hanqing
- 310 A Study on Soil Priority Management of Toxic and Hazardous Substances for Development Land
Li Xiaomeng, Tang Kuo, Jiang Jing, Peng Jing, Wang Xuedong, Yan Zengguang
- 329 Sub-chronic Exposure to Acetamidiprid in Neonatal Rats Leads to Neurotoxicity in Adulthood
Li Shulin, Cao Chi, Wang Wencheng, Ma Rui, Deng Qian, Zhang Yawen, Yu Chunyang, Tian Jianying
- 340 Effects of Microcystin-LR at Environmental Concentrations on Inorganic Nitrogen Uptake Characteristics of *Acorus calamus* L.
Yuan Zhaorui, Ma Teng, Chen Guoyuan, Li Qingsong, Wu Yicheng
- 348 Role of PI3K/AKT Signaling in Acrylonitrile-induced Hepatocyte Injury in Rats
Zheng Ai, Zhao Fenxian, Shi Ying, Zheng Rong, Dang Yuhui, Li Zhilan
- 358 Adsorption of Typical Microplastics Towards Cd²⁺ and Pb²⁺ in Water: Adsorption Capacity and Mechanism
Li Bohao, Zhao Yonghao, Sun Hongjie, Guo Hao, Xu Qiuyi, Yu Haiying, Ma Guangcai, Wang Xueyu, Wei Xiaoxuan
- 368 Effects of Exercise and Continuous Exposure to 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD) on Renal Oxidative Stress Indexes in Rats
Zhu Fenglin, Yan Huiping, Lu Yifan, Hu Bing, Zhang Chi, Weng Kaixiang, Wang Huohuo
- 375 Pollution and Risk Assessment of Polycyclic Aromatic Hydrocarbons in Central Separate Belt of Expressway in Henan Province
Yu Xuewei, Yan Jie, Feng Yan, Guo Ying, Gu Haiping, Dong Xiaoxing
- 386 Real-time Evaluation of Domestic Exposure to CO₂ in Sichuan, China: Space Function-associated Characteristics and Variations among Family Members
Wang Yuqiong, Li Yungui, Wang Jinze, Liu Ruijia, Du Wei
- 397 Distribution Characteristics and Ecological Risk Assessment of Antibiotics in Typical River Basins of Chengdu
Han Qian, Zhang Yujiao, Lai Chengyue, Meng Xu, Tao Hongqun
- 412 Effects of Microcystin-LR on Lipid Metabolism in Zebrafish Liver Cells via Endoplasmic Reticulum Stress Pathway
Zhang Dandan, Yang Hui, Ouyang Kang, Kuang Yu, Tang Rong, Li Dapeng, Li Li
- 422 Environmental Risk Analysis for Chemicals with Exposure Model of SWAT-KM: A Demonstrative Study with Nonylphenol
Long Qingfeng, Meng Yaobin, Li Xiang, Shi Jianghong, Yu Xiangyi, Mao Yan
- 436 Adsorption and Desorption Behavior of Two Fluoroquinolones Antibiotics on Aquaculture Sediments
Li Zhenjin, Zhang Hongchang, Hu Shuangqing, Zhu Ying, Shen Genxiang
- 451 Assessment of Time-dependent Combined Toxicity of Antibiotic Binary Mixtures to *Vibrio qinghaiensis* sp.-Q67 Based on Combination Index Method
Yang Yilin, Liu Yongan, Qin Litang, Mo Lingyun, Wang Dunqiu
- 464 Aquatic Biological Benchmarks and Ecological Risk Assessment of Norfloxacin in China
Liu Mengshuo, Liu Xinran, Dong Suhan, Ma Yunlong, Wang Li
- 475 Effects of Subacute Bifenthrin Exposure on Enzyme Activities *in vivo* and DNA Damage in Hepatocytes of *Pagrosomus major*
Zheng Huidong, Chen Yufeng, Liu Bo, Chen Xiaohong, Xu Yibin, Zheng Shenghua
- 483 Effect and Mechanism of Heat Shock Pretreatment on Copper Tolerance in *Caenorhabditis elegans*
He Mei, Wang Shuai, Kong Jiannan, You Mu, Luo Xun
- 492 Transcriptome Analysis of *Suaeda heteroptera* under different Concentrations of Oil Stress
Zhao Yumeng, Lu Hongbo, Luo Chuanhui, Che Jian, Wu Xi, Ji Feng, Huo Yujie, Wei Haifeng, He Jie, Liu Quan
- 508 Status and Trends of Land Use in Watershed Based on Bibliometrics Analysis
Xie Huiyu, Jia Shiqi, Wang Yeyao, Jin Xiaowei
- 521 Visible Light Catalytic Removal of Antibiotic-resistant Bacteria by Sulfur-doped Modified Carbon Nitride
Wu Heyang, Kuang Kaiyue, Zhu Chengzhu, Yu Zhimin, Liu Xiaowei