

目次

主编推荐

- 1 生理动力学模型及其在健康风险评估中的应用进展和展望
管娜,朱斌,赵申升,隋海霞,刘兆平,王子健
- 13 替代动物实验中的体外-体内外推方法
王小丹,谢锐莉,许宜平,张磊,马梅,饶凯锋,王子健

“第九届全国生态毒理学大会”专栏

- 27 干细胞在纳米颗粒物毒性机制研究中的应用
木拉提·居来提,崔婷婷,那迪热·尼加提,胡博文
- 43 基于机器学习算法的化学品快速生物降解性筛查模型
徐嘉茜,王浩博,肖子君,刘文佳,何家乐,陈景文
- 53 锌离子转运蛋白1参与铜死亡途径的机制研究
吴越,杨颀芸,闫博,艾有为,陈芳,马娟,刘思金
- 71 新兴污染物对抗生素抗性基因水平转移的影响
杨会,崔鹏飞,汝少国
- 88 化妆品皮肤安全检测和功效检测标准方法
甄育,胡晓旭,张璐璐,谢群慧,杨滢,陈咏升,徐丽,赵斌
- 100 利用交叉组装噬菌体示踪水环境中人源粪便来源的耐药细菌
段连瑞,段宇婧,李镇镇,苗泽丰,余慧,杨涛
- 112 全氟辛酸磺酸对人骨髓间充质干细胞成神经分化的损伤作用
李明翰,陈晓峰,朱宇澄,刘薇
- 120 非参数核密度估计模型预测双酚A的物种敏感度分布规律
杨瑞君,张楚,杨评,冯承莲,李丹,陶建伟,叶琛

“第八届全国生态毒理学大会”专栏

- 131 基于鱼类生物完整性的北京市山区河流生态健康评价
凌文翠,武亚林,方瑶瑶,陈大地,刘桂中,孙长虹
- 143 红壤对土霉素的吸附特征及影响因素研究
李佳乐,周永康,董一慧,卫承芳,孙占学,王斌,王萌,敖奕博,江悦玲,李烨余

“首届化学物质环境管理及新污染物治理技术大会”专栏

- 156 过渡金属活化过硫酸盐去除水中抗生素研究进展
赵齐灵,余圣品,李佳乐,孙占学,董一慧,江悦玲,汪翰林,赵希臻
- 166 基于斑马鱼模型评估金华市主要水系的环境风险
孙洪杰,丁彦,单夕颜,彭贵梦,徐泽琮,洪华娣,管冬兴,尉小旋

“新污染物筛查与评估”专栏

- 175 典型玉米种植小流域中乙草胺对水生生物的环境风险评估
黄怡,韩兵,肖晓峰,王宝成,王力明,杨白驹,于洋
- 182 上海某社区老年人全氟和多氟烷基化合物摄入暴露风险评估
李彤,王宇,吴限好,陈绩,林楠,冯楠楠

“环境DNA与生态健康评估”专栏

- 194 利用环境DNA技术对内蒙古典型湖泊鱼类分布特征的研究
张轶,周兴军,孙文静,岳彩英,白永泉,云婧

综述

- 206 海洋双壳类中镉与必需元素的相互作用
张晓宇,李斐,吉成龙,吴惠丰

- 217 光伏电池生产和退役回收过程中重金属污染物的释放及环境风险
黄昊,李铭宇,刘松尧,解姝姝,苑春刚
- 226 微塑料与水体中无机/有机物质之间的异质聚集行为及其生态效应研究进展
张颖,程姿,吕宏虹
- 244 双酚 A 在包装饮品中污染现状及相关食品安全管理法规分析
王鑫璇,邢文山,李超,蒋依桐,李玉娜

研究论文

- 259 中国稻田登记噻虫嗪单剂的水生生态风险评估
周蕾,程涵智,程再炜,郑豪杰,尹晓辉
- 270 全氟辛酸(PFOA)对菲律宾蛤仔血淋巴的毒性效应研究
龚秀琼,周扬,李凤铃,郭萌萌,耿倩倩,谭志军,姚琳,江艳华,曲梦
- 284 聚苯乙烯纳塑料诱导 Caco-2 细胞氧化应激和线粒体损伤的研究
赵乾秀,白森,白宇超,曲绍娟,张灿,张传福
- 294 大连市 PM_{2.5} 中重金属的污染特征、来源及健康风险评估
彭晓,杨萌,王笑欢,姜英斌,张玉凤,曹姗姗
- 311 人体胆汁中微塑料的检测与分析
李小康,胡乐,黄冬冬,晏华军,胡勇军,张涛,胡少辉,殷强,朱泉,刘汉忠,吴尚,钟碧波,袁岸龙
- 324 过量表达分泌型 MT3 对植物镉富集的影响
陈悦,黄先敏,张永至,马仲炼,马永翠,马沙,张玉婷,刘玉梅,周仁洪,李昆志,陈玉惠
- 338 吡啶醚菌酯对斑马鱼早期生命阶段的亚致死效应研究
李焯青,张昌朋,赵学平,杜丽慧,蒋金花
- 350 磺胺甲恶唑(SMX)对双齿围沙蚕的毒性效应研究
陈志,陈盛洪,胡丰晓,周洪磊,何家博,霍朋辉
- 360 儿童地垫产品中 5 种 VOCs 暴露及健康风险评估
李桂晓,尉立华,贺祥珂,熊大伟,王月,刘中贤,刘崇书,李智,王云博,高翠玲
- 368 微塑料和紫外线吸收剂对小球藻(*Chlorella* sp.)的联合毒性效应
刘锦,秦永强,张彦坤,鞠涵焯,吕炳锐,段丹丹,刁晓平
- 377 菜子湖线有机磷酸酯污染及其与微生物群落特征相关性的初步分析
黄风云,马昆,谷鹏飞,王李耘,谈凯,宋婧,赵凯
- 390 外源钙对镉胁迫下美洲黑杨生长和生理特性的影响
孙琳,刘美华,伊力塔,徐鹏
- 404 典型废渣中天然放射性核素的释放特性
周廷艺,林发利,韩志伟,吴攀,何守阳
- 416 天然低共熔溶剂对植物种子萌发及幼苗抗氧化特性的影响
陈珏,殷志敏,裴晓丽,李睿

CONTENTS

- 1 The Development and Future Prospective of Physiologically Based Kinetic Models and Its Applications in Risk Assessment
Guan Na, Zhu Bin, Zhao Shensheng, Sui Haixia, Liu Zhaoping, Wang Zijian
- 13 *In vitro* to *in vivo* Extrapolation: Facilitating Alternatives to Animal Testing in Chemical Health Risk Assessment
Wang Xiaodan, Xie Ruili, Xu Yiping, Zhang Lei, Ma Mei, Rao Kaifeng, Wang Zijian
- 27 Application of Stem Cells in Investigation of Nanoparticles Toxicity Mechanisms
Mulati Julaiti, Cui Tintin, Nadire Nijjati, Hu Bowen
- 43 Machine Learning Models on Screening Ready Biodegradability of Chemicals
Xu Jiayi, Wang Haobo, Xiao Zijun, Liu Wenjia, He Jiale, Chen Jingwen
- 53 ZNT1 Involves Cuproptosis through Regulating MTF1-conducted Expression of MTIX under Copper Overload
Wu Yue, Yang Tingyun, Yan Bo, Ai Youwei, Chen Fang, Ma Juan, Liu Sijin
- 71 Effects of Emerging Pollutants on Horizontal Transfer of Antibiotic Resistance Genes
Yang Hui, Cui Pengfei, Ru Shaoguo
- 88 Standard Test Guidelines for Skin Safety and Efficacy Testing of Cosmetics
Zhen Yu, Hu Xiaoxu, Zhang Luou, Xie Qunhui, Yang Ying, Chen Yangsheng, Xu Li, Zhao Bin
- 100 Tracing Antibiotic Resistant Bacteria from Human Feces in Water Environment Utilizing the Cross-assembly Phage
Duan Lianrui, Duan Yujing, Li Zhenzhen, Miao Zefeng, She Hui, Yang Tao
- 112 Effects of Perfluorooctane Sulfonate on Neuronal Differentiation of Human Bone Marrow Mesenchymal Stem Cells
Li Minghan, Chen Xiaofeng, Zhu Yucheng, Liu Wei
- 120 Application of Non-Parametric Kernel Density Estimation Model in Prediction of Species Sensitivity Distribution of Bisphenol A
Yang Ruijun, Zhang Chu, Yang Ping, Feng Chenglian, Li Dan, Tao Jianwei, Ye Jing
- 131 Ecosystem Health Evaluation Based on Fish-index of Ecological Integrity in Beijing Mountainous Area Rivers
Ling Wencui, Wu Yalin, Fang Yaoyao, Chen Dadi, Liu Guizhong, Sun Changhong
- 143 Adsorption Characteristics and Influencing Factors of Oxytetracycline in Red Soil
Li Jiale, Zhou Yongkang, Dong Yihui, Wei Chengfang, Sun Zhanxue, Wang Bin, Wang Meng, Ao Yibo, Jiang Yueling, Li Yeyu
- 156 Research Progress on Removal of Antibiotics in Water by Transition Metal Activated Persulfate
Zhao Qiling, Yu Shengpin, Li Jiale, Sun Zhanxue, Dong Yihui, Jiang Yueling, Wang Hanlin, Zhao Xizhen
- 166 Zebrafish Model for Environmental Risk Assessment: Its Application in Major Water Systems of Jinhua City
Sun Hongjie, Ding Yan, Shan Xiyan, Peng Guimeng, Xu Zeqiong, Hong Huachang, Guan Dongxing, Wei Xiaoxuan
- 175 Environmental Risk Assessment of Acetochlor on Aquatic Organisms in Typical Corn Planting Watersheds
Huang Yi, Han Bing, Xiao Xiaofeng, Wang Baocheng, Wang Liming, Yang Baiju, Yu Yang
- 182 Risk Assessment of Ingestion Exposure to Per- and Poly- fluoroalkyl Substances among Elderly People in a Community in Shanghai
Li Tong, Wang Yu, Wu Xianhao, Chen Ji, Lin Nan, Feng Nannan
- 194 Fish Distribution Characteristics of Typical Lakes in Inner Mongolia Using Environmental DNA Technology
Zhang Yi, Zhou Xingjun, Sun Wenjing, Yue Caiying, Bai Yongquan, Yun Jing
- 206 Interactions between Cadmium and Essential Elements in Marine Bivalves
Zhang Xiaoyu, Li Fei, Ji Chenglong, Wu Huifeng
- 217 Releasing and Environmental Risk of Heavy Metals during Manufacturing, Retirement and Recycle of Photovoltaic Panels
Huang Hao, Li Mingyu, Liu Songyao, Xie Jiaojiao, Yuan Chungang
- 226 Research Progress of Heterogeneous Aggregation Behavior and Ecological Effects of Microplastics and Inorganic/Organic Substances
Zhang Ying, Cheng Zi, Lyu Honghong

- 244 Analysis of Pollution Status of Bisphenol A in Packaged Drinks and Related Food Safety Management Regulations
Wang Xinxuan, Xing Wenshan, Li Chao, Jiang Yitong, Li Yuna
- 259 Aquatic Ecological Risk Assessment of Thiamethoxam Single Agent Registered in Rice Fields in China
Zhou Lei, Cheng Hanzhi, Cheng Zaiwei, Zheng Haojie, Yin Xiaohui
- 270 Toxicity Effects of Perfluorooctanoic Acid (PFOA) on *Ruditapes philippinarum* Hemocytes
Gong Xiuqiong, Zhou Yang, Li Fengling, Guo Mengmeng, Geng Qianqian, Tan Zhijun, Yao Lin, Jiang Yanhua, Qu Meng
- 284 Polystyrene Nanoplastics Induce Oxidative Stress and Mitochondrial Damage in Caco-2 Cells
Zhao Qianxiu, Bai Miao, Bai Yuchao, Qu Shaojuan, Zhang Can, Zhang Chuanfu
- 294 Characteristics, Sources and Health Risk Assessment of PM_{2.5}-bound Metal Elements in Dalian
Peng Xiao, Yang Meng, Wang Xiaohuan, Lou Yingbin, Zhang Yufeng, Cao Shanshan
- 311 Detection and Analysis of Microplastics in Human Bile
Li Xiaokang, Hu Le, Huang Dongdong, Yan Huajun, Hu Yongjun, Zhang Tao, Hu Shaohui, Yin Qiang, Zhu Quan, Liu Hanzhong, Wu Shang, Zhong Bibo, Yuan Anlong
- 324 Effect of Overexpression of Secretory MT3 in Transgenic Plants on Enrichment of Cadmium in Plants
Chen Yue, Huang Xianmin, Zhang Yongzhi, Ma Zhonglian, Ma Yongcui, Ma Sha, Zhang Yuting, Liu Yumei, Zhou Renhong, Li Kunzhi, Chen Yuhui
- 338 Sublethal Effects of Pyraclostrobin on Zebrafish during Early Life Stages
Li Yeqing, Zhang Changpeng, Zhao Xueping, Du Lihui, Jiang Jinhua
- 350 Toxic Effects of Sulfamethoxazole on *Perinereis aibuhitensis*
Chen Zhi, Chen Luanqi, Hu Fengxiao, Zhou Honglei, He Jiabo, Huo Penghui
- 360 Exposure and Health Risk Assessment of 5 VOCs in Children's Play Mats
Li Guixiao, Yu Lihua, He Xiangke, Xiong Dawei, Wang Yue, Liu Zhongxian, Liu Chongshu, Li Zhi, Wang Yunbo, Gao Cuiling
- 368 Combined Toxicity of Microplastics and UV Filters on *Chlorella* sp. in Marine Environment
Liu Jin, Qin Yongqiang, Zhang Yankun, Ju Hanye, Lv Bingrui, Duan Dandan, Diao Xiaoping
- 377 Preliminary Analysis of Organophosphate Contamination in Caizi Lake Line and Its Correlation with Microbial Community Characteristics
Huang Fengyun, Ma Kun, Gu Pengfei, Wang Liyun, Tan Kai, Song Jing, Zhao Kai
- 390 Effects of Exogenous Calcium on Growth and Physiological Characteristics of Poplars under Cadmium Stress
Sun Lin, Liu Meihua, Yi Lita, Xu Peng
- 404 Releasing Characteristics of Natural Radionuclides from Representative Waste Residues
Zhou Tingyi, Lin Fali, Han Zhiwei, Wu Pan, He Shouyang
- 416 Effect of Natural Deep Eutectic Solvents on Plant Seed Germination and Seedling Antioxidant Properties
Chen Jue, Yin Zhimin, Pei Xiaoli, Li Rui