

目 次

主编推荐

- 1 中国成人磷酸三(2-氯乙基)酯的生理毒代动力学(PBTK)模型构建
彭宇,施妙盈,贾旭东,周萍萍,曹佩,王霞,王子健

“第九届全国生态毒理学大会”专栏

- 12 典型有机磷阻燃剂对小鼠前脂肪细胞 3T3-L1 的 CREB 转录活性及成脂分化影响研究
徐旻昊,镇华君,修光利
- 21 结合生态毒性数据和外推模型推导乙二醇的海洋生物水质基准
张敏霞,崔艺潇,李昭川,靳非,王莹,崔修鑫,曹硕,丛艺,张明兴,娄亚迪,姚子伟
- 35 中国全氟和多氟烷基化合物(PFASs)环境污染、健康风险及监管现状
孙梦颖,胡君,李想,彭九妹,何益得,张永军
- 48 个人护理品中常见抗菌剂的环境分布及毒理学研究进展
石佳,刘泽明,马桥,徐丹
- 64 环境雌激素 EE2 早期慢暴露对雄性大鼠成年后神经发育与空间学习行为的影响
邓倩,于春洋,马瑞,张亚文,李姝霖,雷雨,冯利强,田建英
- 76 喹类杀菌剂混合物对近头状尖孢藻的毒性相互作用评估
黄永香,郭蒂洁,覃礼堂,莫凌云,梁延鹏,曾鸿鹤

“土壤环境中新污染物的赋存特征及其生态毒理效应”专栏

- 96 抗生素对蚯蚓的毒性效应研究进展
路畅,秦成,赵美静,陆晨希,赵丽霞
- 109 大蒜产地不同轮作模式对微塑料丰度和形态分布的影响
程钊,严雅文,张雷刚,曹璐璐,吕康,Fidèle Suanon,葛静,宋立晓,余向阳,生弘杰
- 119 低浓度 PFOA 污染对大豆生理生化特性的影响
陈平玉,张巍巍,胡恩柱
- 128 佳乐麝香降解菌的筛选、鉴定及降解特性研究
王晓晗,律泽,张驰,王宇佳,吴雨阳,姚思泉,孙丽
- 140 单壁碳纳米管对钾胁迫下小麦幼苗生长发育的影响
何艳华,张全喜,郭东罡

“新污染物筛查与评估”专栏

- 152 化学品替代评估框架及方法
李璇,涂铿,陈希超,赵旭,刘芸,于云江

“第六届 PBTS 国际研讨会”专栏

- 163 非靶向筛查在水环境研究中的应用——基于 Web of Science 文献计量分析
谭敏,赵波,谢易臻,冯宇,付仕俊,张冬冬

综述

- 178 溢油污染对硬骨鱼类毒性效应的研究进展
徐侨悦,李西山,熊德琪
- 190 黄河流域地表水药物和个人护理品污染现状、健康风险及生态风险研究进展
李慧民,欧阳章燕,白珈鸣,李冰,梁祖金,夏智恒,张琳,龙丹凤,李拥军
- 208 微塑料与激素类药物的环境赋存、相互作用及对鱼类生殖和发育的联合毒性效应研究进展
王贤珍,刘少贞
- 226 稀土元素在水环境中的生物有效性和毒性研究进展
邓云诚,赵春梅,范文宏,汤叶涛,仇荣亮

研究论文

- 247 漠河口-北戴河海域夏、秋季浮游植物群落时空变化及影响因素
魏君, 韩丽君, 唐小坤, 刘西汉, 代艳伟, 柳祎宁
- 261 基于迁移扩散过程模拟的在产园区重金属污染风险动态评价
程易, 祝晓彬, 熊贵耀, 韩聪, 刘梦雯, 耿昊, 焦志宇, 王水, 吴吉春
- 274 氨基改性聚苯乙烯对秀丽隐杆线虫的神经毒性及其作用机制
郑友平, 彭远锋, 张双, 林锡华
- 283 汞对单细胞蓝藻——集胞藻的光合系统的毒性效应
景晓萱, 艾晓寒, 阮港, 潘炜, 毕永红, 李渊
- 292 氧化石墨烯-纳米银对山羊胎儿成纤维细胞中 lncRNA 表达谱的影响
宋志贤, 刘松子, 鲍思璇, 张启鹏, 孔桂美, 袁玉国
- 300 4 种新污染物对 5 种不同细胞的联合毒性研究
赵悦, 隆浩渊, 傅榆涵, 侯力睿, 刘倩, 吴杨美雪, 尹淑涛
- 315 汞胁迫下鱼腥草生长生理特性的响应
黄霞, 荆敏, 刘迎璐
- 324 聚乙烯微粒与菲对大型溞的联合毒性作用模式研究
王志远, 卢海悦, 王晓凡, 贾静, 巩宁
- 335 苯醚甲环唑和手性苯醚甲环唑醇对近头状尖孢藻的胁迫效应
庄吉阳, 吴慧珍, 钱鸣蓉, 金哲雄, 盛颖霏, 章虎, 王军良, 孙娜波
- 344 短链全氟化合物 PFBA 和 PFBS 对多齿新米虾急性毒性与氧化应激的研究
梁宏仪, 杜士林, 张亚辉, 黄子晏, 曹家乐, 赵昊
- 354 增塑剂 BBP 加重过敏性哮喘的免疫毒性效应研究
李崇尧, 曹青, 薛飞, 龚樊欣, 曹楠, 李慧, 斯艳艳, 闫抗抗
- 365 四环素和甲硝唑对蛋白核小球藻的毒性和毒理
蒋冬梅, 李军蓉, 王应军
- 374 亚砷酸钠不同暴露途径下小鼠急性毒性作用的比较研究
项发艳, 郝雅婷, 古云, 刘娜, 晏闻婷, 颜正毅, 杨欣达, 文卫华
- “2024 污染生态与环境健康”专栏**
- 383 土壤镉胁迫下龙葵 MTs 的检测与响应: 纳米材料与微生物的影响
朱丽, 刘明洋, 徐晓鸣, 王志峰, 曹秀凤

CONTENTS

Chief Editor's Recommendation

- 1 Construction of a Physiologically Based Toxicokinetic (PBTK) Model of Tris(2-chloroethyl) Phosphate (TCEP) in Chinese Adults
PENG Yu, SHI Miaoing, JIA Xudong, ZHOU Pingping, CAO Pei, WANG Xia, WANG Zijian

Special Column on the 9th National Ecotoxicology Conference

- 12 Investigation on Effects of Typical OPFRs on CREB Transcriptional Activity and Adipogenesis During Early Differentiation of Mouse Preadipocyte 3T3-L1
XU Minhao, ZHEN Huajun, XIU Guangli
- 21 Deriving Water Quality Criteria of Ethylene Glycol for Marine Organisms by Combining Ecotoxicity Data and Extrapolation Model
ZHANG Minxia, CUI Yixiao, LI Zhaochuan, JIN Fei, WANG Ying, CUI Xiuxin, CAO Shuo, CONG Yi, ZHANG Mingxing, LOU Yadi, YAO Ziwei
- 35 Environmental Pollution, Health Risks, and Regulatory Status of Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs) in China
SUN Mengying, HU Jun, LI Xiang, PENG Jiumei, HE Yide, ZHANG Yongjun
- 48 Research Progress on Environmental Distribution and Toxicology of Commonly Used Antibacterial Agents in Personal Care Products
SHI Jia, LIU Zeming, MA Qiao, XU Dan
- 64 The Effects of Chronic Exposure to EE2 in Early Life on Neurodevelopment and Spatial Learning Behavior in Adult Male Rats
DENG Qian, YU Chunyang, MA Rui, ZHANG Yawen, LI Shulin, LEI Yu, FENG Liqiang, TIAN Jianying
- 76 Assessment of Toxicity Interactions of Azole Fungicides Mixtures on *Raphidocelis subcapitata*
HUANG Yongxiang, GUO Dijie, QIN Litang, MO Lingyun, LIANG Yanpeng, ZENG Honghu

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

- 96 Research Progress on Toxic Effects of Antibiotics on Earthworms
LU Chang, QIN Cheng, ZHAO Meijing, LU Chenxi, ZHAO Lixia
- 109 The Impact of Various Crop Rotation Patterns on Microplastic Abundance and Distribution in Garlic-producing Regions
CHENG Zhao, YAN Yawen, ZHANG Leigang, CAO Yaoyao, LYU Kang, Fidele Suanon, GE Jing, SONG Lixiao, YU Xiangyang, SHENG Hongjie
- 119 Effect of Low-Level PFOA Stress on the Physiological and Biochemical Characteristics of Soybean
CHEN Pingyu, ZHANG Weiwei, HU Enzhu
- 128 Screening, Identification and Degradation Characteristics of Galaxolide Degrading Bacteria
WANG Xiaohan, LÜ Ze, ZHANG Chi, WANG Yujia, WU Yuyang, YAO Siquan, SUN Li
- 140 Effect of Single-walled Carbon Nanotubes on Growth and Development of Wheat Seedlings Under Potassium Stress
HE Yanhua, ZHANG Quanxi, GUO Donggang

Special Column on Emerging Pollutants Screening and Assessment

- 152 Framework and Methodology of Chemical Alternative Assessment
LI Wei, TU Keng, CHEN Xichao, ZHAO Xu, LIU Yun, YU Yunjiang

Special Column on The 6th International Symposium for PBTS

- 163 Application of Non-target Screening in Water Environment Research: A Bibliometric Analysis Based on Web of Science
TAN Min, ZHAO Bo, XIE Yizhen, FENG Yu, FU Shijun, ZHANG Dongdong

Review

- 178 Research Progress on Toxic Effects of Oil Spill Pollution in the Teleost Fish
XU Qiaoyue, LI Xishan, XIONG Deqi
- 190 Current Status, Health Risk and Ecological Risk of Surface Water Pollution by Pharmaceuticals and Personal Care Products in the Yellow River Basin

- LI Huimin, OUYANG Zhangyan, BAI Jiaming, LI Bing, LIANG Zujin, XIA Zhiheng, ZHANG Lin, LONG Danfeng, LI Yongjun
208 Advances on Combined Toxic Effects of Microplastics and Hormone Drug Residues on Environmental Occurrence, Interaction, Fish Reproduction and Development: A Review
WANG Xianzhen, LIU Shaozhen
- 226 Research Progresses on the Bioavailability and Toxicity of Rare Earth Elements towards Aquatic Organisms
DENG Yuncheng, ZHAO Chunmei, FAN Wenhong, TANG Yetao, QIU Rongliang

Research Article

- 247 Temporal and Spatial Variations of Phytoplankton Community and Their Controlling Factors in the Luanhe-Beidaihe Coastal Waters in Summer and Autumn
WEI Jun, HAN Lijun, TANG Xiaokun, LIU Xihan, DAI Yanwei, LIU Yining
- 261 Dynamic Evaluation of Heavy Metal Pollution Risk in Production Parks Based on Migration and Diffusion Processes Simulation
CHENG Yi, ZHU Xiaobin, XIONG Guiyao, HAN Cong, LIU Mengwen, GENG Hao, JIAO Zhiyu, WANG Shui, WU Jichun
- 274 Neurotoxicity of Amino-modified Polystyrene and Its Mechanisms in *Caenorhabditis elegans*
ZHENG Youping, PENG Yuanfeng, ZHANG Shuang, LIN Xihua
- 283 Toxic Effects of Mercury on the Photosynthetic System of Unicellular Cyanobacterium *Synechocystis* sp. PCC 6803
JING Xiaoxuan, AI Xiaohan, RUAN Gang, PAN Wei, BI Yonghong, LI Yuan
- 292 Effect of Graphene Oxide-Silver Nanoparticles on lncRNA Expression Pattern in Caprine Fetal Fibroblast Cells
SONG Zhixian, LIU Songzi, BAO Sixuan, ZHANG Qipeng, KONG Guimei, YUAN Yuguo
- 300 Joint Toxicity of Four Emerging Pollutants on Five Different Types of Cells
ZHAO Yue, LONG Haoyuan, FU Yuhan, HOU Lirui, LIU Qian, WU Yangmeixue, YIN Shutao
- 315 Effect of Mercury Stress on Growth and Physiological Characteristics of *Houttuynia cordata*
HUANG Xia, JING Min, LIU Yinglu
- 324 Toxic Effects of Polyethylene Particles and Phenanthrene and Their Combined Toxic Actions on *Daphnia magna*
WANG Zhiyuan, LU Haiyue, WANG Xiaofan, JIA Jing, GONG Ning
- 335 The Stress Effects of Difenoconazole and Chiral Difenoconazole-alcohol on *Selenastrum capricornutum*
ZHUANG Jiyang, WU Huizhen, QIAN Mingrong, JIN Zhexiong, SHENG Yingfei, ZHANG Hu, WANG Junliang, SUN Nabo
- 344 Acute Toxicity of Short-chain Perfluorinated Compounds PFBA and PFBS on *Neocaridina denticulata*: Mortality and Effects on Four Biomarkers
LIANG Hongyi, DU Shilin, ZHANG Yahui, HUANG Ziyan, CAO Jiale, ZHAO Hao
- 354 Immunotoxic Effect of Plasticizer BBP in Aggravating Allergic Asthma
LI Chongyao, CAO Qing, XUE Fei, GONG Fanxin, CAO Nan, LI Hui, JIN Yanyan, YAN Kangkang
- 365 Toxic Effects of Tetracycline and Metronidazole on *Chlorella pyrenoidosa*
JIANG Dongmei, LI Junrong, WANG Yingjun
- 374 Comparative Study on the Acute Toxicity of Sodium Arsenite via Different Exposure Routes in Mice
XIANG Fayan, HAO Yating, GU Yun, LIU Na, YAN Wenting, YAN Zhengyi, YANG Xinda, WEN Weihua

Special Column on the 2024 Pollution Ecology and Environmental Health Conference

- 383 Assessment and Adaptive Response of Metal-Thioneins in *Solanum nigrum* L. Exposed to Soil Cadmium Stress: The Role of Nano-materials and Microorganisms
ZHU Li, LIU Mingyang, XU Xiaoming, WANG Zhifeng, CAO Xiufeng