

目 次

综述

- 1 种群生态风险评估方法研究进展
谢锐莉,许宜平,张慧,王子健
- 18 雌激素干扰物的联合毒性研究进展
杨蓉,马梅,王子健
- 28 新型全氟和多氟烷基类化合物的环境分布与毒性研究进展
陈家苗,王建设
- 35 蚯蚓肠道细菌生态功能及毒理学研究进展
晁会珍,孙明明,朱国繁,叶茂,张胜田,刘满强,胡锋
- 49 人工湿地去除养殖废水中磺胺类抗生素的影响因素研究进展
李泽兵,韩飞,曾圣男,谢馥芳,叶培,孙占学
- 59 高产量化学品 N,N-二甲基甲酰胺的生态环境风险与管控措施
张丽丽,于洋,牛文凤,林军,郑玉婷
- 69 蚯蚓生物标志物在土壤生态系统监测中的应用研究进展
郭佳葳,周世萍,刘守庆,李惠娟,杨发忠,朱国磊
- 82 土壤镉污染的生物毒性研究进展
徐佳慧,王萌,张润,吴玲玲
- 92 霉菌毒素单独或联合暴露对睾丸间质细胞毒性作用研究进展
凌阿茹,孙玲伟,孙诗瑶,戴建军,张德福,杨俊花,赵志辉

专论

- 98 应用比较毒理基因组学数据库解析尼泊金酯毒理学通路
张纪亮,王力军,谢嘉,洪美玲,丁利,李二超,刁晓平
- 108 不同材质微塑料对三氯生的吸附及其在斑马鱼体内累积分布的影响
盛诚,王馨颖,易珍,张宴,任洪强
- 118 雌二醇暴露中国青鳉原代肝细胞转录组分析
吕钧惠,王悦,周蕾,范晓琳,肖寒,杨磊,胥建卫,张照斌
- 128 17 β -雌二醇(E2)对大型溞(*Daphnia magna*)生殖、发育和相关基因转录的影响
李晓东,袁思亮,李俊,刘春生
- 138 基于半定量评估法的环境暴露数据质量评估
王燕飞,葛海虹,赵静,蒋京呈,韦洪莲,管小东,林军
- 147 短链全氟烷酸替代物在城市污水深度处理工艺中的分布和排放
马春萌,陈红瑞,马洁,尚巍,郑兴灿,杨敏,张昱
- 158 抗生素磺胺对附着藻类在苦草叶片上定植及演替的影响
朱利明,陈小雨,肖文胜,尹昱苏,徐后涛,郑小燕,张玮,王丽卿
- 169 基于 Ecopath 模型的白洋淀生态系统近 10 年结构与功能变化分析
郭思雅,王京刚,王颖,陈泽豪,严俊
- 181 五溴联苯醚(BDE-99)和羟基五溴联苯醚(5-OH-BDE-99)经由 THR β 影响斑马鱼胚胎眼部色素的沉着
李嘉伟,尹晓宇,周旖妮,杨景峰,董武
- 189 有机硒 F0 代暴露对子代软骨发育的影响
楚文庆,葛葳,王欢,杨景峰,董武

- 197 具有 U 型剂量响应化学物质累计风险评价方法研究——以饮用水氟为例
何纳轮,安伟,杨敏
- 207 乙酸铅与邻苯二甲酸双(2-乙基己基)酯联合染毒对小鼠学习记忆能力的影响
李聪,代霖,付朝旭,朱雯菲,金银燕,全昶林,许妍妮
- 218 不同磷源对砷胁迫下 2 种绿藻生长的影响
陈敏怡,王振红,罗专溪
- 228 BDE-47 慢性暴露对小鼠顶叶皮质、海马和丘脑的影响
庄娟,张佳琪,汤潇,马心如,张丽娅,李梦秋
- 235 基于物种敏感性分布的多环芳烃水生态系统风险评价方法与应用
曾勇,孙霄,赖雨薇,喻兆
- 244 乙草胺胁迫对水华微囊藻光合生理特性的影响
李俊杰,李玲,黄沛玲
- 255 黄菖蒲对阿特拉津胁迫的生理响应
夏凡,李翠,陈传胜,王庆海
- 264 纳米 TiO₂ 暴露对湿地植物大藻和泽泻光合特征影响的差异
曾强,李辉,侯磊
- 272 基于盐度校正法的中国河口铅水生生物水质基准制定
单阳阳,李正炎
- 288 无机砷在淡水底栖动物摇蚊幼虫中的吸收和累积
王晓辉,杨常亮,郑王媛淇,王洁,张璟,黄中情
- 301 MgO NPs 及其析出的 Mg²⁺ 对细叶蜈蚣草(*Egeria najas*)光合作用的影响
郑博文,徐长山,何惠敏,程亮,郭佳昕,刘晓男
- 310 穗花狐尾藻对沉积物微生态受阿特拉津胁迫的缓解作用
瞿梦洁,李娜,刘广龙,李慧冬,刘伟,朱端卫
- 319 基于生物可给性分析工业场地土壤重金属污染的人体健康风险
陈奕
- 327 硝基芳烃对梨形四膜虫急性毒性的 CoMFA 模型
唐自强,冯长君
- 333 山西省黄瓜农药残留检测及膳食摄入风险评估
马新耀,王静,朱九生
- 345 3 种多环芳烃对海胆细胞色素 *CYP17A1* 基因表达的影响
刘帅,宿甜甜,刘长发,魏海峰,赵肖依,宋雪
- 352 4 种多环芳烃对虾夷扇贝(*Patinopecten yessoensis*)幼体的急性毒性研究
刘帅,刘欢,魏海峰,赵肖依,宋雪
- 361 PCBs 和 PAHs 胁迫下大豆和黄瓜种子萌发及幼苗生长特征
刘浩然,王俊霞,沈晓芳,顾海东,张占恩
- 372 宁夏村镇饮用水中基于重金属暴露的健康风险及不确定性分析
朱美霖,杨晓莉,赵建明,于永军,田锋,朱新忠

* * * * *

广告目录 国家微生物科学数据中心(前插)

CONTENTS

- 1 A Review of Population Level Ecological Risk Assessment Methods
Xie Ruili, Xu Yiping, Zhang Hui, Wang Zijian
- 18 Recent Research Advances in Joint Toxicity of Estrogenic Disruptors
Yang Rong, Ma Mei, Wang Zijian
- 28 Research Progress in Environmental Distribution and Toxicity of Per- and Polyfluoroalkyl Ether Substances
Chen Jiamiao, Wang Jianshe
- 35 Ecological Functioning of the Earthworm Intestinal Bacteria and Their Role in Toxicology Research
Chao Huizhen, Sun Mingming, Zhu Guofan, Ye Mao, Zhang Shengtian, Liu Manqiang, Hu Feng
- 49 A Review on the Factors Affecting the Removal of Sulfonamides from Breeding Wastewater in Constructed Wetlands
Li Zebing, Han Fei, Zeng Shengnan, Xie Fufang, Ye Pei, Sun Zhanxue
- 59 Ecological Risk and Management Measures of High Yield Chemical N,N- dimethylformamide
Zhang Lili, Yu Yang, Niu Wenfeng, Lin Jun, Zheng Yuting
- 69 Advances in Application of Earthworm Biomarkers in Monitoring Soil Ecosystem
Guo Jiawei, Zhou Shiping, Liu Shouqing, Li Huijuan, Yang Fazhong, Zhu Guolei
- 82 Toxicity of Cadmium Pollution in Soil to Organisms: A Review
Xu Jiahui, Wang Meng, Zhang Run, Wu Lingling
- 92 Research Progress on Toxic Effect of Individual or Combined Mycotoxins Exposure to Leydig Cells
Ling Aru, Sun Lingwei, Sun Shiyao, Dai Jianjun, Zhang Defu, Yang Junhua, Zhao Zhihui
- 98 Searching for Toxic Pathways of Parabens Using the Comparative Toxicogenomics Database
Zhang Jiliang, Wang Lijun, Xie Jia, Hong Meiling, Ding Li, Li Erchao, Diao Xiaoping
- 108 The Adsorption of Triclosan by Microplastics of Different Polymers and Its Effect on Triclosan Accumulation in Zebrafish
Sheng Cheng, Wang Xinying, Yi Zhen, Zhang Yan, Ren Hongqiang
- 118 Transcriptome Analysis of *Oryzias sinensis* Primary Hepatocytes under the Exposure of Estradiol
Lv Junhui, Wang Yue, Zhou Lei, Fan Xiaolin, Xiao Han, Yang Lei, Xu Jianwei, Zhang Zhaobin
- 128 Effects of 17 β -Estradiol (E2) on Reproduction, Development and Transcription of Related Genes in *Daphnia magna*
Li Xiaodong, Yuan Siliang, Li Jun, Liu Chunsheng
- 138 Data Quality Evaluation for Environmental Exposure Based on a Semi- quantitative Method
Wang Yanfei, Ge Haihong, Zhao Jing, Jiang Jingcheng, Wei Honglian, Jian Xiaodong, Lin Jun
- 147 Occurrence and Discharge of Short- Chain Perfluoroalkyl Acids (PFAAs) Substitutes during Advanced Treatment Process in Municipal Wastewater Treatment Plants
Ma Chunmeng, Chen Hongrui, Ma Jie, Shang Wei, Zheng Xingcan, Yang Min, Zhang Yu
- 158 Response of Colonization and Community Succession of Epiphytic Algae on *Vallisneria natans* (Lour.) Hara to Sulfonamide Loads
Zhu Liming, Chen Xiaoyu, Xiao Wensheng, Yin Yusu, Xu Houtao, Zheng Xiaoyan, Zhang Wei, Wang Liqing
- 169 Analysis of the Ecosystem Structure and Energy Flow of the Baiyangdian Lake in Recent 10 Years Based on the Ecopath Model
Guo Siya, Wang Jinggang, Wang Ying, Chen Zehao, Yan Jun
- 181 BDE-99 and 5-OH-BDE-99 Affect the Pigmentation of the Eyes of Zebrafish Embryos via THR β
Li Jiawei, Yin Xiaoyu, Zhou Yini, Yang Jingfeng, Dong Wu
- 189 Effect of Dietary Seleno-L-methionine on Cartilage Development in Offspring in Japanese medaka (*Oryzias latipes*)
Chu Wenqing, Ge Wei, Wang Huan, Yang Jingfeng, Dong Wu

- 197 Study on the Cumulative Risk Assessment Method of Chemical Substances with U-Type Dose Response—Take Drinking Water Fluoride as Example
He Nalun, An Wei, Yang Min
- 207 Effects of Lead Acetate Combined with Diethylhexyl Phthalate on Learning and Memory Ability in Mice
Li Cong, Dai Lin, Fu Chaoxu, Zhu Wenfei, Jin Yinyan, Quan Changlin, Xu Yanji
- 218 Stress Effects of Arsenate on Two Common Freshwater Green Microalgae under Different Phosphorus Regimes
Chen Minyi, Wang Zhenhong, Luo Zhuanxi
- 228 The Neurotoxic Effects of Chronic Exposure to 2,2',4,4'-Tetrabromodiphenyl Ether on Mouse Parietal Cortex, Hippocampus and Thalamus Regions
Zhuang Juan, Zhang Jiaqi, Tang Xiao, Ma Xinru, Zhang Liya, Li Mengqiu
- 235 Aquatic Ecosystem Risk Assessment of Polycyclic Aromatic Hydrocarbons Based on Species Sensitivity Distribution
Zeng Yong, Sun Xiao, Lai Yuwei, Yu Zhao
- 244 Effects of Acetochlor Stress on Photosynthetic Physiology of *Microcystis flos-aquae*
Li Junjie, Li Ling, Huang Peiling
- 255 Physiological Response of *Iris pseudacorus* to Atrazine Stress
Xia Fan, Li Cui, Chen Chuansheng, Wang Qinghai
- 264 Different Effects of Nano-TiO₂ Exposure on the Photosynthesis Characteristics of Wetland Plant *Pistia stratiotes* and *Alisma plantago-aquatica*
Zeng Qiang, Li Hui, Hou Lei
- 272 Derivation of Water Quality Criteria of Lead for the Protection of Chinese Estuarine Species Based on Salinity Correction Method
Shan Yangyang, Li Zhengyan
- 288 Bioaccumulation of inorganic arsenic in the freshwater zoobenthos chironomid larvae
Wang Xiaohui, Yang Changliang, Zheng Wangyuanqi, Wang Jie, Zhang Jing, Huang Zhongqing
- 301 Effects of MgO NPs and Their Released Mg²⁺ on the Photosynthesis of *Egeria najas*
Zheng Bowen, Xu Changshan, He Huimin, Cheng Liang, Guo Jiaxin, Liu Xiaonan
- 310 The Alleviating Action of *Myriophyllum spicatum* on Sediment Microenvironment under Atrazine Exposure
Qu Mengjie, Li Na, Liu Guanglong, Li Huidong, Liu Wei, Zhu Duanwei
- 319 Bioaccessibility and Human Health Risk Assessment of Heavy Metals in Industrial Sites
Chen Yi
- 327 CoMFA Model for Acute Toxicity of Nitroaromatic Compounds to *Tetrahymena pyriformis*
Tang Ziqiang, Feng Changjun
- 333 Detecting Cucumber Pesticide Residues and Assessing Its Dietary Intake Risk in Shanxi Province
Ma Xinyao, Wang Jing, Zhu Jiusheng
- 345 Effects of 3 Kinds of PAHs on the Expression of *CYP17A1* Genes of *Strongylocentrotus intermedius*
Liu Shuai, Su Tiantian, Liu Changfa, Wei Haifeng, Zhao Xiaoyi, Song Xue
- 352 Acute Toxicity of Four PAHs to Larva of *Patinopecten yessoensis*
Liu Shuai, Liu Huan, Wei Haifeng, Zhao Xiaoyi, Song Xue
- 361 Seed Germination and Seedling Growth of Soya Bean and Cucumber under PCBs and PAHs Stress
Liu Haoran, Wang Junxia, Shen Xiaofang, Gu Haidong, Zhang Zhanen
- 372 Health Risk Assessment and Uncertainty Analysis Based on Heavy Metals Exposure by Drinking Water in Ningxia Rural Areas
Zhu Meilin, Yang Xiaoli, Zhao Jianming, Yu Yongjun, Tian Feng, Zhu Xinzhong