

# 目 次

## “环境 DNA 与生态健康评估”专栏

- 1 环境 DNA 技术在水生入侵生物监测中的应用  
林渊源,赵峰  
13 实时荧光定量 PCR 技术在太湖蓝藻监测和评估中的应用  
周君薇,张丽娟,周宇昆,张效伟

## “化学物质风险评估与管理”专栏

- 26 欧美日化学物质环境排放场景体系对比及启示(上)  
王蕾,汪贞,古文,范德玲,周林军,刘济宁,石利利  
37 欧美日化学物质环境排放场景体系对比及启示(下)  
王蕾,汪贞,古文,范德玲,周林军,刘济宁,石利利  
45 国内外化学品环境管理对我国化妆品原料管理的启示  
黄湘鹭,邢书霞,孙磊  
53 OPAHs 对斑马鱼胚胎的急性毒性预测  
金玲敏,徐童,乔显亮  
60 有害结局路径在农药风险评估及管理中应用的探讨  
张婉君,范瑞祺,黄超,罗苏琳,贾栗,陈义强,苑晓燕

## 综述

- 70 环境微塑料的迁移转化及生态毒理学研究进展  
陈璇,章家恩,危晖  
87 饮用水中新型环状消毒副产物的毒性研究进展  
魏文哲,罗家怡,赵佳焱,楚文海,董慧峪,周庆,施鹏,潘旸  
104 环境污染物造成鱼类视觉缺陷的研究进展  
魏书慧,张晓娜,汝少国  
120 土壤镉污染的人体健康风险评价研究:生物有效性与毒性效应  
马娇阳,保欣晨,王坤,王成尘,崔道雷,张梦妍,向萍  
133 土壤重金属镉对高等植物的毒性效应研究进展  
熊敏先,吴迪,许向宁,郑明阳,邢涛  
150 土壤-作物系统重金属污染及防治研究进展  
蒋喜艳,张述习,尹西翔,张少鹏,李汀,王利红  
161 水产品中重金属异质性导致的风险  
曹欢,胡钰梅,潘迎捷,赵勇,刘海泉

## 专论

- 174 壬基酚在 SD 大鼠内分泌腺、胃、心脏、肝脏、肾脏和血清的分布与消除  
张钰婕,颜婷,杨警,俞捷,杨雪峰,张建玲,蒋智钢,许洁  
181 综合根系活性及叶片光合速率揭示碳纳米材料对湿地中水生植物的影响  
杨祥宇,邓亚宏,石益广,袁小兵,孙志国,何强,陈一

- 191 人工沉积物中四氧化三铁纳米颗粒对斑马鱼胚胎发育和氧化应激水平的影响  
文婷,隋彦伯,周雅娜,张贊,魏晨曦
- 201 钝化剂对土壤砷、铅、镉的人体生物有效性的影响研究  
宁涵,王梦雨,余广彬,厉红波
- 213 有机磷酸酯在岷江干流鱼体中的分布  
刘小雯,印红玲,彭斐,李世平,唐娟,邓旭,蹇林洁,方淑红
- 222 宁夏枸杞幼苗叶片中抗氧化酶及游离氨基酸对镉胁迫的响应  
梁昕昕,辛亚平,贾雪,闫兴富,魏玉清,赵会君
- 234 纳米二氧化钛对浮萍生长和生理特征的影响  
刘爽,郭雪莲,郑荣波,范峰华
- 244 天然有机质对  $TiO_2$  纳米颗粒与 PCB-77 藻类毒性影响及致毒机理  
李青,张帅,王济
- 256 稀土元素 La(III)对铜绿微囊藻生长和生理特性的影响  
卢桂蓉,王应军,范子奇
- 268 珠三角电子垃圾拆解区积尘中重金属的赋存特征、生物可给性及健康风险  
高梓旭,林必桂,韩雅静,李昇昇,李红艳,李良忠,向明灯,于云江,冯茜丹
- 279 纳米银消费品中银的总迁移量分析  
刘迎春,王振国,王卓
- 289 氮营养形态和  $Ni^{2+}$  浓度对三角褐指藻的影响  
杨航,常秉淮,程薛霖,黄旭光
- 296 离子液体  $[C_{14}mim]BF_4^-$  对大鼠的肝脏毒性  
苑华飞,田杏杏,许峰,葛月月,魏海燕,张蕤,曹江宇,徐红梅
- 304 水杨酸对刚毛藻生长的抑制作用  
熊珍珍,毕永红
- 313  $25\text{ g}\cdot\text{L}^{-1}$  五氟磺草胺可分散油悬浮剂对水生无脊椎动物的毒性效应及生态风险评估  
曾兆华,汤保华,林涛,林岭虹,杨广,金菁,朱珍珍,方慧玲,游泳
- 327 吡唑醚菌酯和克菌丹在苹果上的残留特性及风险评估  
刘霞,罗灵芝,吴燕,杨静,赵子丹,王芳,牛艳,王晓菁
- 335 半夏酚酸类化合物积累规律研究  
万子玉,李巧,赖月月,刘佳灵,敬勇,李敏
- 345 土壤-刺梨体系中重金属污染评价及相关分析  
普福敏,吴迪,向美,曾庆兰,杜启露,刘晓媛
- 357 总目录

## CONTENTS

- 1 Application of Environmental DNA Technologies in Monitoring Aquatic Invasive Species  
Lin Yuanyuan, Zhao Zheng
- 13 Application of Quantitative PCR Technology in Biomonitoring and Assessment of Harmful Cyanobacteria in Lake Tai  
Zhou Junwei, Zhang Lijuan, Zhou Yukun, Zhang Xiaowei
- 26 Comparative Study and Enlightenment on Chemical Environmental Emission Scenarios in Europe, America and Japan (Part 1)  
Wang Lei, Wang Zhen, Gu Wen, Fan Deling, Zhou Linjun, Liu Jining, Shi Lili
- 37 Comparative Study and Enlightenment on Chemical Environmental Emission Scenarios in Europe, America and Japan (Part 2)  
Wang Lei, Wang Zhen, Gu Wen, Fan Deling, Zhou Linjun, Liu Jining, Shi Lili
- 45 Environmental Management of Chemicals and Enlightenment to China's Cosmetics Ingredient Management  
Huang Xianglu, Xing Shuxia, Sun Lei
- 53 Prediction of Acute Toxicity by OPAHs to Zebrafish Embryos  
Jin Lingmin, Xu Tong, Qiao Xianliang
- 60 Discussion on Application of Adverse Outcome Pathway in Pesticides Risk Assessment and Management  
Zhang Wanjun, Fan Ruiqi, Huang Chao, Luo Sunlin, Jia Li, Chen Yiqiang, Yuan Xiaoyan
- 70 Research Progress and Prospect on Transportation, Transformation and Ecotoxicology of Microplastics in Environment  
Chen Xuan, Zhang Jiae, Wei Hui
- 87 Research Progress on Toxicity of New Cyclic Disinfection Byproducts in Drinking Water  
Wei Wenzhe, Luo Jiayi, Zhao Jiayan, Chu Wenhui, Dong Huiyu, Zhou Qing, Shi Peng, Pan Yang
- 104 Advances in Visual Impairment Caused by Environmental Pollutants in Fish  
Wei Shuhui, Zhang Xiaona, Ru Shaoguo
- 120 Human Health Risk Assessment of Cadmium in Soil: Role of Bioavailability and Toxic Effects  
Ma Jiaoyang, Bao Xinchen, Wang Kun, Wang Chengchen, Cui Daolei, Zhang Mengyan, Xiang Ping
- 133 Advances in Toxic Effects of Soil Heavy Metal Cadmium on Higher Plants  
Xiong Minxian, Wu Di, Xu Xiangning, Zheng Mingyang, Xing Tao
- 150 Research Progress on Heavy Metals Pollution and Its Control in Soil-crop System  
Jiang Xiyan, Zhang Shuxi, Yin Xixiang, Zhang Shaopeng, Li Ting, Wang Lihong
- 161 Risk Caused by Heterogeneity of Heavy Metals in Aquatic Products  
Cao Huan, Hu Yumei, Pan Yingjie, Zhao Yong, Liu Haiquan
- 174 Distribution and Elimination of Nonylphenol in Endocrine Glands, Stomach, Heart, Liver, Kidney and Serum of SD Rats  
Zhang Yujie, Yan Ting, Yang Jing, Yu Jie, Yang Xuefeng, Zhang Jianling, Jiang Zhigang, Xu Jie
- 181 Comprehensive Photosynthesis and Enzymes Analysis Reveal Impacts of Carbon Nanomaterials on Wetland-plant System  
Yang Xiangyu, Deng Yahong, Shi Yiguang, Yuan Xiaobing, Sun Zhiguo, He Qiang, Chen Yi
- 191 Effects of  $\text{Fe}_3\text{O}_4$  Nanoparticles on Development and Oxidative Stress in Zebrafish Embryo Exposed to Artificial Sediment  
Wen Ting, Sui Yanbo, Zhou Yana, Zhang Yun, Wei Chenxi

- 201 Effects of Immobilization Materials on Oral Bioavailability of Arsenic, Lead and Cadmium in Contaminated Soils  
Ning Han, Wang Mengyu, Yu Guangbin, Li Hongbo
- 213 Distribution of Organophosphate Esters in Specific Tissues of Fish from Main Stream of Minjiang River  
Liu Xiaowen, Yin Hongling, Peng Fei, Li Shiping, Tang Juan, Deng Xu, Jian Linjie, Fang Shuhong
- 222 Response of Antioxidative Enzymes Activities and Amino Acids Concentrations in Leaf Tissues of *Lycium barbarum* L. Seedlings under Cadmium Stress  
Liang Xinxin, Xin Yaping, Jia Xue, Yan Xingfu, Wei Yuqing, Zhao Huijun
- 234 Effects of TiO<sub>2</sub>-NPs on Growth and Physiological Characteristics of *Lemna minor*  
Liu Shuang, Guo Xuelian, Zheng Rongbo, Fan Fenghua
- 244 Effect and Mechanism of Natural Organic Matter on Toxicity of TiO<sub>2</sub> Nanoparticles and PCB-77 to Algae  
Li Qing, Zhang Shuai, Wang Ji
- 256 Effects of La(III) on Growth and Physiological Characteristics of *Microcystis aeruginosa*  
Lu Guirong, Wang Yingjun, Fan Ziqi
- 268 Characteristics, Bioaccessibility and Health Risk of Heavy Metals Bound- in Dust in E- waste Dismantling Area of Pearl River Delta  
Gao Zixu, Lin Bigui, Han Yajing, Li Shengsheng, Li Hongyan, Li Liangzhong, Xiang Mingdeng, Yu Yunjiang, Feng Xidan
- 279 Total Migration Analysis of Silver in Consumer Products Containing Nanoparticles  
Liu Yingchun, Wang Zhenguo, Wang Zhuo
- 289 Effects of Nitrogen Forms and Ni<sup>2+</sup> Concentration on *Phaeodactylum tricornutum* Bohlin  
Yang Hang, Chang Suhuai, Cheng Xuelin, Huang Xuguang
- 296 Hepatotoxicity of Ionic Liquid [C<sub>14</sub>mim]BF<sub>4</sub> in Rats  
Yuan Huafei, Tian Xingxing, Xu Feng, Ge Yueyue, Wei Haiyan, Zhang Rui, Cao Jiangyu, Xu Hongmei
- 304 Growth Inhibition of Salicylic Acid on *Cladophora oligoclona*  
Xiong Zhenzhen, Bi Yonghong
- 313 Toxicity and Ecological Risk Assessment of 25 g·L<sup>-1</sup> Penoxsulam OD on Aquatic Invertebrates  
Zeng Zhaohua, Tang Baohua, Lin Tao, Lin Linghong, Yang Guang, Jing Jing, Zhu Zhenzhen, Fang Huiling, You Yong
- 327 Residue Characteristics and Dietary Risk Assessment of Pyraclostrobin and Captan in Apple  
Liu Xia, Luo Lingzhi, Wu Yan, Yang Jing, Zhao Zidan, Wang Fang, Niu Yan, Wang Xiaojing
- 335 Accumulation and Secretion of Pinellitic Acid Allelochemicals in *Pinellia ternata* (Thunb.) Breit.  
Wan Ziyu, Li Qiao, Lai Yueyue, Liu Jialing, Jing Yong, Li Min
- 345 Evaluation and Correlation Analysis of Heavy Metal Pollution in Soil-Roxburgh Rose System  
Pu Fumin, Wu Di, Xiang Mei, Zeng Qinglan, Du Qilu, Liu Xiaoyuan
- 357 Total contents