

目 次

“化学物质风险评估与管理”专栏

- 1 可用于表征可电离化合物离子化影响的描述符研究进展
杨先海, 刘会会, 王连军
- 14 ·Cl 引发萘的大气氧化机制及动力学
陈杰, 马芳芳, 郭熙瑞, 谢宏彬
- 24 面向我国化学物质环境管理的计算毒理学模型评估思路及建设路径
于洋, 郑玉婷, 张丽丽, 高子竣, 林军
- 33 欧盟化学物质法规管理选择分析对我国化学物质环境管理的启示
郑玉婷, 张丽丽, 于洋, 林军, 张杨, 张瀚心, 张璐莹, 李晨男
- 44 重庆市典型行业废水中 16 种全氟化合物污染特征
李敏, 蔡凤珊, 秦瑞欣, 卓丽, 胡凤琦, 石运刚, 郑晶
- 59 新烟碱类杀虫剂吡虫啉和啶虫脒对人神经母细胞瘤 SK-N-SH 细胞的毒性作用
黄钰婷, 李敬尧, 张琪, 王丹, 周群芳, 卢晓霞
- 70 城市污水生物处理过程中结合型和游离型胞外抗生素抗性基因的产生特征
梁张岐, 李国鸿, 黄雅梦, 周攀, 张一诺, 袁青彬
- 79 代表性二级处理、三级处理和湿地生态修复技术对城镇污水人源干细胞毒性的削减
宋京洋, 李泽昌, 杨婧, 王思予, 池勾剑, 崔源源, 赵静, 刘薇
- 87 17 α -甲基睾酮对稀有鮕鲫肝脏脂质代谢的影响
刘少贞, 杨琼, 周俊亮, 曹信瑜, 陈越, 刘青, 王伟伟, 宋晶
- 102 稀有鮕鲫作为鱼类胚胎急性毒性试验受试鱼种的敏感性研究
王绿平, 张京信, 赵华清
- 113 某园区大气中甲苯污染及其健康暴露风险评估
张晓惠, 王冬梅, 焦永杰

E 方知库“白洋淀项目”专栏

- 120 府河水体及沉积物细菌群落结构分布特征及其影响因素
刘幸春, 王洪杰, 王亚利, 王英俊, 刘玲
- 136 基于习性和食物网的白洋淀大型底栖动物群落恢复研究
陈泽豪, 王颖, 王乔, 付军, 裴元生

综述

- 148 基于 AhR 信号通路的抗雌激素效应及其机制研究进展
谢昕岑, 于森, 汝少国
- 160 信息素调控质粒介导的粪肠球菌耐药基因接合转移机制研究进展
杨雨桐, 杨晓波, 王尚, 薛斌, 李辰宇, 赵辰, 张曦, 谌志强, 王景峰, 邱志刚
- 168 微塑料与有毒污染物相互作用及联合毒性作用研究进展
赵美静, 夏斌, 朱琳, 孙雪梅, 赵信国, 戴伟, 陈碧鹃, 曲克明

- 186 塑料食品包装材料的环境污染综述
蓝敏怡,李会茹,胡立新,杨愿愿,应光国
- 211 微塑料污染现状及其毒性效应和机制研究进展
熊飞,黄庆辰,何玉虹,汤铭杰,孙蓉丽
- 221 微塑料的人群暴露途径及其健康危害
秦潇,周颖,黄艺
- 228 对二氯苯的毒理学研究进展
钱嘉珺,崔家华,贾金平

专论

- 239 中药抗菌剂对费氏弧菌的单一及联合毒性效应
徐怡婷,孙昊宇,林志芬,印春生
- 249 乙酰柠檬酸三丁酯围产期暴露对子代小鼠认知能力的影响
刘旭东,朱思洁,刘良禹,张玉超,杨旭
- 259 场地土壤重金属镉和铅复合污染毒性阈值的推导及其应用
马喆,王美娥,霍彦慧,丁寿康,谢天,陈卫平
- 271 转 *CryIIc* 基因玉米和转 *CP4-EPSPS* 基因大豆对斑马鱼的生态毒性
董姗姗,章嫡妮,于赐刚,王长永,刘燕
- 285 硫酸铜和马度米星铵联合暴露对鲫鱼的毒性和效应标记物研究
高修歌,杨丹,宋昕昊,彭麟,季辉,郭大伟,江善祥
- 301 纳米银对蒙古黄芪种子和幼苗的毒性研究与数据挖掘分析
徐蓉蓉,高静,魏思敏,关思静,葛甜甜,王楠,唐志书,宋忠兴
- 314 氟虫腈对意大利蜜蜂工蜂幼虫及幼龄工蜂的亚致死效应
李佳欢,齐素贞,吴黎明,黄少康
- 326 根表铁膜对凤眼莲吸收环丙沙星的影响
冯岚,严岩,韩建刚
- 334 典型四环素类抗生素的预测无效应浓度和风险评估
陈丽红,李强,肖欣欣,孟甜,张瑜,魏占亮,曹莹
- 347 水稻对5种重金属累积特征及食用安全研究
陈晨,陈小华,沈根祥,白玉杰,钱晓雍,郭春霞,付侃,顾海蓉
- 358 4,4'-二氨基二苯基甲烷对浮萍(*Lemna minor* L.)毒性作用
柳燕贞,罗凤娟,梁燕珍,梅承芳,曾国驱
- 364 77% 氢氧化铜水分散粒剂对6种陆生生物的毒性及环境风险评估
程禹,邵辉,刘春艳,杨云艳,杨丽静,闫琳,林宏芳,郭永泽

CONTENTS

- 1 Progress in Descriptors Used to Correct Influence of Ionization for Ionizable Organic Chemicals
Yang Xianhai, Liu Huihui, Wang Lianjun
- 14 Atmospheric Oxidation Mechanism and Kinetics of Naphthalene Initiated by Chlorine Radicals ($\cdot\text{Cl}$)
Chen Jie, Ma Fangfang, Guo Xirui, Xie Hongbin
- 24 Evaluation Thoughts of Computational Toxicological Models and Constructional Path for Environmental Management of Chemicals in China
Yu Yang, Zheng Yuting, Zhang Lili, Gao Zijun, Lin Jun
- 33 Enlightenment of Regulatory Management Option Analysis in European Union on Environmental Management of Chemicals in China
Zheng Yuting, Zhang Lili, Yu Yang, Lin Jun, Zhang Yang, Zhang Hanxin, Zhang Luying, Li Chennan
- 44 Pollution Status of Sixteen Per- and Polyfluoroalkyl Substances in Wastewater of Typical Industries in Chongqing City
Li Min, Cai Fengshan, Qin Ruixin, Zhuo Li, Hu Fengqi, Shi Yungang, Zheng Jing
- 59 Toxic Effects of Neonicotinoid Insecticides Imidacloprid and Acetamiprid on SK-N-SH Cells
Huang Yuting, Li Jingyao, Zhang Qi, Wang Dan, Zhou Qunfang, Lu Xiaoxia
- 70 Generation of Absorbed and Free Extracellular Antibiotic Resistance Genes during Biological Treatment Processes of Municipal Wastewater
Liang Zhangqi, Li Guohong, Huang Yameng, Zhou Pan, Zhang Yinuo, Yuan Qingbin
- 79 Reduction of Cytotoxicity in Human Stem Cells by Representative Secondary Urban Sewage Treatment, Tertiary Treatment and Wetland Ecological Restoration Technology
Song Jingyang, Li Zechang, Yang Jing, Wang Siyu, Chi Goujian, Cui Yuanyuan, Zhao Jing, Liu Wei
- 87 Effects of 17α -methyltestosterone on Lipid Metabolism in Liver of *Gobiocypris rarus*
Liu Shaozhen, Yang Qiong, Zhou Junliang, Cao Xinyu, Chen Yue, Liu Qing, Wang Weiwei, Song Jing
- 102 Sensitivity of Chinese Rare Minnows (*Gobiocypris rarus*) for Fish Embryo Acute Toxicity Test
Wang Lvping, Zhang Jingji, Zhao Huaqing
- 113 Atmospheric Pollution and Health Risk Assessment of Toluene in an Industrial Park
Zhang Xiaohui, Wang Dongmei, Jiao Yongjie
- 120 Distribution Characteristics and Influencing Factors of Bacteria Community Structure in Water and Sediments of Fuhe River
Liu Xingchun, Wang Hongjie, Wang Yali, Wang Yingjun, Liu Ling
- 136 Restoration of Macrozoobenthos Community in Baiyangdian Lake Based on Habit and Food Web
Chen Zehao, Wang Ying, Wang Qiao, Fu Jun, Pei Yuansheng
- 148 Research Advances of Anti-estrogenic Effect Based on AhR Signaling Pathway and Its Mechanism
Xie Xincen, Yu Miao, Ru Shaoguo
- 160 Mechanism of Pheromone-responsive Plasmids Mediated Resistance Genes Conjugation Transfer in *Enterococcus faecalis*
Yang Yutong, Yang Xiaobo, Wang Shang, Xue Bin, Li Chenyu, Zhao Chen, Zhang Xi, Shen Zhiqiang, Wang Jingfeng, Qiu Zhigang
- 168 Research Progress on Interaction and Joint Toxicity of Microplastics with Toxic Pollutants
Zhao Meijing, Xia Bin, Zhu Lin, Sun Xuemei, Zhao Xinguo, Dai Wei, Chen Bijuan, Qu Keming

- 186 A Review of the Environmental Pollution of Food Plastic Packaging Materials
Lan Minyi, Li Huiru, Hu Lixin, Yang Yuanyuan, Ying Guangguo
- 211 Research Progress on Current Status of Microplastics Pollution and Its Toxic Effects and Mechanisms
Xiong Fei, Huang Qingchen, He Yuhong, Tang Mingjie, Sun Rongli
- 221 A Review of Population Exposure Routes of Microplastics and Their Possible Health Hazards
Qin Xiao, Zhou Ying, Huang Yi
- 228 Research Progress in Bio- and Eco-toxicity Caused by *p*-dichlorobenzene: A Mini Review
Qian Jiajun, Cui Jiahua, Jia Jinping
- 239 Single and Combined Toxicities of Traditional Chinese Medicine Antibacterials on *Aliivibrio fischeri*
Xu Yiting, Sun Haoyu, Lin Zhifen, Yin Chunsheng
- 249 Effects of Perinatal Exposure of Acetyl Tributyl Bitrate on Cognitive Ability of Offspring Mice
Liu Xudong, Zhu Sijie, Liu Liangyu, Zhang Yuchao, Yang Xu
- 259 Derivation of Toxicity Threshold for Combined Pollution of Cadmium and Lead in Site Soil and Its Application
Ma Zhe, Wang Meie, Huo Yanhui, Ding Shoukang, Xie Tian, Chen Weiping
- 271 Ecotoxicological Effects of Transgenic *CryIIe* Maize and Transgenic *CP4-EPSPS* Soybean on Zebrafish
Dong Shanshan, Zhang Dini, Yu Cigang, Wang Changyong, Liu Yan
- 285 Toxicity and Toxic Effect Markers of Combined Exposure of Copper Sulphate and Maduramicin on *Carassius auratus*
Gao Xiuge, Yang Dan, Song Xinhao, Peng Lin, Ji Hui, Guo Dawei, Jiang Shanxiang
- 301 Phytotoxicity of AgNPs on *Astragalus mongholicus* Seeds and Seedlings and Data Mining Analysis
Xu Rongrong, Gao Jing, Wei Simin, Guan Sijing, Ge Tiantian, Wang Nan, Tang Zhishu, Song Zhongxing
- 314 Sublethal Effects of Fipronil on Larvae and Young Worker Honey Bees (*Apis mellifera ligustica*)
Li Jiahuan, Qi Suzhen, Wu Liming, Huang Shaokang
- 326 Effect of Root Surface Iron Membrane on Absorption of Ciprofloxacin by *Eichhornia crassipes*
Feng Lan, Yan Yan, Han Jiangang
- 334 Predicted Non-effect Concentration and Risk Assessment of Typical Tetracycline Antibiotics
Chen Lihong, Li Qiang, Xiao Xinxin, Meng Tian, Zhang Yu, Wei Zhanliang, Cao Ying
- 347 Accumulation Characteristics and Food Safety of Five Heavy Metals in Rice
Chen Chen, Chen Xiaohua, Shen Genxiang, Bai Yujie, Qian Xiaoyong, Guo Chunxia, Fu Kan, Gu Hairong
- 358 Toxic Effects of 4,4'-Diaminodiphenylmethane on Duckweed (*Lemna minor* L.)
Liu Yanzhen, Luo Fengjuan, Liang Yanzhen, Mei Chengfang, Zeng Guoqu
- 364 Acute Toxicity and Environmental Risk Assessment of 77% Copper Hydroxide Aqueous Dispersion Granules for Six Terrestrial Organisms
Cheng Yu, Shao Hui, Liu Chunyan, Yang Yunyan, Yang Lijing, Yan Lin, Lin Hongfang, Guo Yongze