

目次

特别关注

- 1 藻类及其代谢物作为抗生素替代物的抑菌机制及在畜禽养殖中的应用
张晓婷,汪庆,李思敏,翟文超,李双双,魏贺红,刘长振,王雪宁,许新月
- 13 人乳腺癌细胞(MCF-7)中溴代呋唑与雌激素受体和芳香烃受体的交叉作用
李思琦,许彤,徐丽,陈昞升,郑丽萍,谢群慧,赵斌

“新污染物筛查与评估”专栏

- 24 美国实施化学物质数据报告制度的进展及思考
葛海虹,钢夫,何立,赵静
- 32 韩国化学品调查进展及对我国的启示
葛海虹,张静,苏闯,杨力,赵静
- 43 抗生素解离形态对其植物富集及人体暴露的影响
王浩楠,李焯,傅志强,乔显亮
- 54 水-沉积物中花翅摇蚊标准化毒性测试体系研究
刘亚楠,刘敏,朱慧,杨婧,陈晓倩
- 65 冬季新鲜果蔬中细菌分布特征及致病菌耐药性研究
梁海崧,杨光,汪庆,李思敏,李双双,魏贺红,张晓婷,刘长振
- 75 二苯甲酮(BP-3)对黄尾蓝魔鱼(*Chrysiptera parasema*)的生态毒理效应
柯怀决,张彦坤,张纪亮,刁晓平

“环境 DNA 与生态健康评估”专栏

- 82 河流环境 DNA 科学图谱及其主题演变
张文丽,徐耀阳,潘文斌

“第七届青年地学论坛”专栏

- 95 臭氧老化聚苯乙烯微塑料和标准聚苯乙烯微塑料小球短期经口暴露对小鼠肠道菌群结构和能量代谢相关激素影响的比较研究
蒋进,王碧莹,吴笛
- 106 排放颗粒物在人体呼吸道沉积特征的模拟研究
倪楷模,刘学渊,马荣,赵龙庆,何超
- 117 野生鸡枞菌砷、铅和镉的含量与风险评价
罗增明,艾雯妍,尹在晖,刘雪,徐其静

综述

- 128 浮萍在 PPCPs 修复中的应用与机理研究
周培亮,熊倩,吴颖琳,刘有胜,刘芳,应光国
- 139 机器学习在纳米材料风险评估中的应用
武子豪,张司雨,董仕鹏,毛亮
- 152 常见除草剂对硬骨鱼类和双壳类生殖能力及早期发育的影响研究进展
田山川,张晓娜,汝少国
- 165 环境-生物系统中 HBCDs 非对映异构体的迁移转化规律
宋淑玲,马晓东
- 175 纳米材料对微藻的生态毒性效应及机理
纪丽鹏,王月,褚福浩,黄一,鲁浩,朱亮,徐向阳,李家科,莫淑红,孔赞
- 190 重金属污染物及其复合暴露的生物效应及机制研究进展
赵亚南,聂亚光,裴诚诚,倪坤瑶,许安
- 202 土壤中微塑料的来源、分布及其对土壤潜在影响的研究进展
贾涛,薛颖昊,靳拓,鲁天宇
- 217 鱼腥藻毒素的生态毒性研究及展望
罗丛强,王素钦,左俊,罗玉双,甘南琴
- 226 微藻对抗生素的生态毒性响应和消除作用的研究进展
李威,蔡峰,丁淳,刘凯,李吉平,程虎,韩建刚
- 239 土壤和食物中砷生物可给性与生物有效性研究进展
张述习,蒋喜艳,田勇,乔国栋,彭晓瑛,刘媛媛,邓智文,王利红

- 251 多溴联苯醚在肝脏中的残留代谢及毒性作用研究进展
杨翼,饶钦雄,孙诗谣,徐静茹,赵志辉,杨俊花,主性
- 260 纳米碳酸钙的人体暴露途径及其潜在健康风险研究
严小雨,黎林均,樊苗苗,朱红瑞,吴道澄,张志强,卢金锁
- 272 野生牛肝菌重金属的污染特征及风险评价研究进展
徐其静,罗增明,李林,赵宇,马晟,刘雪
- 292 土壤污染对中药材三七中重金属含量的影响
罗增明,马晟,李林,赵宇,徐其静,刘雪

专论

- 307 3种氨基糖苷类抗生素对大肠杆菌的联合抑制作用特点
洪俊华,张瑾,骆纵纵,马添翼,申慧彦
- 319 多氯联苯生物降解速率常数的电性拓扑模型
唐自强,冯惠,么冰,冯长君
- 325 慢性亚硝酸盐暴露引起雄性斑马鱼脑神经递质紊乱及行为异常
杨丽萍,郭红会,杨慧,汤蓉,李大鹏,李莉
- 339 PM_{2.5}与甲醛联合暴露对出生早期大鼠自闭症样病变的影响
刘旭东,张智淮,张玉超,杨旭
- 349 海南省典型饮用水源地水体与沉积物中抗生素的残留及风险评价
姚丽君,莫凌,庄僖,秦瑞欣,蔡凤珊,唐斌,王俊丽,郑晶
- 362 氟啶虫酰胺慢性暴露对斑马鱼神经行为影响研究
刘红丽,张燕宁,毛连纲,朱丽珍,刘新刚,蒋红云,张兰
- 373 多菌灵和苯醚甲环唑对 SK-N-SH 细胞的联合毒性效应
张婉君,罗荪琳,范瑞祺,贾粟,苑晓燕,陈义强
- 383 双酚 P 对斑马鱼的生长和发育毒性
杨倩,任文娟,刘济宁,汪贞
- 393 戊唑醇低剂量暴露对大鼠胆汁酸合成的影响
张宇峰,陶全,徐雨静,杨晔,尹登科
- 401 利用分子相似性指数法构建酚酸类物质抑制铜绿微囊藻的剂量效应关系
何娟,李敏,周梅,马璐,王雅遥,闫兴富
- 409 稀有鮟鮓胚胎急性毒性试验的实验室间比对
王绿平,张京佳,陈晓倩
- 418 硫酸铜暴露对牛蛙心缩能力及神经冲动传导影响的研究
杨鑫,胡靖蕊,黄坤,武佳韵
- 425 基于风险商法的中国典型淡水水域微塑料生态风险评价
李丹文,姚巍,张胜,潘雄,林莉,吴晓晖
- 435 哈尔滨蔬菜基地土壤中喹诺酮类抗生素的污染现状
朗朗,张莹,杨昂瑾,董君君,陈祺
- 443 纳米聚苯乙烯微塑料暴露对秀丽隐杆线虫葡萄糖代谢的影响
徐允,胡坤禹,许安,陈少鹏,吴李君
- 455 多氯联苯和重金属对电子垃圾拆解区土壤微生物群落的影响研究
郭浩博,李振驰,朱晓辉,常兆峰,胡国成,向明灯,钟紫娟,刘宇佩,郑彤,于云江
- 465 2种 PBAT/PLA 生物降解地膜碎片对土壤溶解性有机碳氮的影响及其植物毒性
王春丽,卞京军,闵文豪,赵秀兰
- 475 辣椒素对蔬菜中氟生物可给性影响的离体实验研究
刘霞,林昌虎,王泽兰,姚杰,任洪玥,何令令,涂成龙
- 484 2种抗生素联合暴露对食蚊鱼抗氧化酶活力及相关基因表达的影响
黎昕,宋晓红,李钰静,杨涛,闫小雨,黄思齐,王颖琪,曾鸿鹤
- 497 菲对泥鳅(*Misgurnus anguillicaudatus*)肝性腺指数和卵黄蛋白原转录水平的影响
杨娜,谭婷,杨超超,吴航利,王佳,雷忻

方法与技术

- 507 基于光谱技术的土壤环境污染物成分检测方法
苏静,张玮

CONTENTS

- 1 Antibacterial Mechanism of Algae and Its Metabolites as Antibiotic Substitutes and Their Application in Livestock and Poultry Breeding
Zhang Xiaoting, Wang Qing, Li Simin, Zhai Wenchao, Li Shuangshuang, Wei Hehong, Liu Changzhen, Wang Xuening, Xu Xinyue
- 13 Cross-talk of Bromocarbazoles between Estrogen Receptor Pathway and Aryl Hydrocarbon Receptor Pathway in Human Breast Cancer Cells (MCF-7 Cells)
Li Siqi, Xu Tong, Xu Li, Chen Yangsheng, Zheng Liping, Xie Qunhui, Zhao Bin
- 24 Research on the Implementing Progress of Chemicals Data Reporting System in the United States and Corresponding Reflections
Ge Haihong, Gang Fu, He Li, Zhao Jing
- 32 Latest Progress on Chemicals Survey in South Korea and Its Enlightenment on China
Ge Haihong, Zhang Jing, Su Chuang, Yang Li, Zhao Jing
- 43 Influence of Ionization Forms of Antibiotics on Plant Accumulation and Human Exposure
Wang Haonan, Li Ye, Fu Zhiqiang, Qiao Xianliang
- 54 Study on Standardized Toxicity Test System of *Chironomus striatipennis* Kieffer in Water-sediment
Liu Yanan, Liu Min, Zhu Hui, Yang Jing, Chen Xiaoqian
- 65 Bacterial Profile and Antibiotic Resistance of Pathogenic Bacteria in Fresh Fruits and Vegetables in Winter
Liang Haiyin, Yang Guang, Wang Qing, Li Simin, Li Shuangshuang, Wei Hehong, Zhang Xiaoting, Liu Changzhen
- 75 Ecotoxicological Effects of Benzophenone-3 Exposure on Liver of *Chrysiptera parasema*
Ke Huaiyang, Zhang Yankun, Zhang Jiliang, Diao Xiaoping
- 82 Scientific Mapping and Thematic Evolution of River Environmental DNA
Zhang Wenli, Xu Yaoyang, Pan Wenbin
- 95 A Comparative Study of Effects of Short-Term Oral Exposure to Ozone-aged Polystyrene Microplastics and Standard Polystyrene Microplastic Beads on Gut Microbiota Structure and Energy Metabolism-related Hormones in Mice
Jiang Jin, Wang Biying, Wu Di
- 106 A Simulation Study on Deposition of Particulate Matter from Diesel Vehicles in Human Respiratory Tract
Ni Kaimo, Liu Xueyuan, Ma Rong, Zhao Longqing, He Chao
- 117 Concentration and Risk Assessment of Arsenic, Lead and Cadmium in Wild *Termitomyces albuminous*
Luo Zengming, Ai Wenyan, Yin Zaihui, Liu Xue, Xu Qijing
- 128 Research Advances on Application and Mechanisms of Duckweed in Bioremediation of PPCPs
Zhou Peiliang, Xiong Qian, Wu Yinglin, Liu Yousheng, Liu Fang, Ying Guangguo
- 139 Overview of Application of Machine Learning in Field of Nanomaterials Risk Assessment
Wu Zihao, Zhang Siyu, Dong Shipeng, Mao Liang
- 152 Advances on Effects of Common Herbicides on Reproductive Capacity and Early Development in Teleosts and Bivalves
Tian Shanchuan, Zhang Xiaona, Ru Shaoguo
- 165 Migration and Transformation Rules of HBCDs Diastereomers in Environment-biological Systems
Song Shuling, Ma Xiaodong
- 175 Ecological Effects and Toxic Mechanisms of Nanomaterials to Microalgae
Ji Lipeng, Wang Yue, Chu Fuhao, Huang Yi, Lu Hao, Zhu Liang, Xu Xiangyang, Li Jiake, Mo Shuhong, Kong Yun
- 190 Research Progress on Biological Effects and Mechanisms of Heavy Metal Pollutants and Their Combined Exposure
Zhao Yanan, Nie Yaguang, Pei Chengcheng, Ni Shenyao, Xu An
- 202 Research Progress on Sources, Distribution and Potential Effects of Microplastics in Soil
Jia Tao, Xue Yinghao, Jin Tuo, Lu Tianyu
- 217 Research and Prospects of Eco-toxicity of Anatoxins
Luo Congqiang, Wang Suqin, Zuo Jun, Luo Yushuang, Gan Nanqin
- 226 Review on Ecotoxicological Effects of Antibiotics and Their Removal by Microalgae
Li Wei, Cai Feng, Ding Chun, Liu Kai, Li Jiping, Cheng Hu, Han Jiangang
- 239 Research Progress of Arsenic Bio-accessibility and Bioavailability in Soils and Foods
Zhang Shuxi, Jiang Xiyang, Tian Yong, Qiao Guodong, Peng Xiaoying, Liu Yuanyuan, Deng Zhiwen, Yin Xixiang, Wang Lihong

- 251 Research Progress in Residual Metabolism and Hepatotoxicity of Polybrominated Diphenyl Ethers (PBDEs)
Yang Yi, Rao Qinxiong, Sun Shiyao, Xu Jingru, Zhao Zhihui, Yang Junhua, Zhu Xing
- 260 Study on Human Exposure Pathways and Potential Health Risks of Nano-Calcium Carbonate
Yan Xiaoyu, Li Linjun, Fan Miaomiao, Zhu Hongrui, Wu Daocheng, Zhang Zhiqiang, Lu Jinsuo
- 272 Research Progress on Heavy Metals Contamination Characteristics and Risk Assessment in Wild *Boletus*
Xu Qijing, Luo Zengming, Li Lin, Zhao Yu, Ma Sheng, Liu Xue
- 292 Effects of Soil Pollution on Heavy Metals Concentrations in Chinese Medicinal Plant *Panax notoginseng*
Luo Zengming, Ma Sheng, Li Lin, Zhao Yu, Xu Qijing, Liu Xue
- 307 Characteristics of Combined Inhibitory Effects of Three Aminoglycoside Antibiotics on *Escherichia coli*
Hong Junhua, Zhang Jin, Luo Zongzong, Ma Tianyi, Shen Huiyan
- 319 Electrotological Model of Biodegradation Rate Constant for Polychlorinated Biphenyls
Tang Ziqiang, Feng Hui, Yao Bing, Feng Changjun
- 325 Chronic Nitrite Exposure Causes Brain Neurotransmitter Disorders and Behavioral Abnormalities in Male Zebrafish
Yang Liping, Guo Honghui, Yang Hui, Tang Rong, Li Dapeng, Li Li
- 339 Effects of Combined Exposure to PM_{2.5} and Formaldehyde on Autism-like Phenotypes in Early Birth Rats
Liu Xudong, Zhang Zhihuai, Zhang Yuchao, Yang Xu
- 349 Residual and Risk Assessment of Antibiotics in Water and Sediments of Typical Drinking Water Sources in Hainan Province
Yao Lijun, Mo Ling, Zhuang Xi, Qin Ruixin, Cai Fengshan, Tang Bin, Wang Junli, Zheng Jing
- 362 Neurobehavioral Effect of Chronic Flonicamid Exposure in Adult Zebrafish
Liu Hongli, Zhang Yanning, Mao Liangang, Zhu Lizhen, Liu Xingang, Jiang Hongyun, Zhang Lan
- 373 Combined Toxic Effects of Carbendazim and Difenoconazole on SK-N-SH Cells
Zhang Wanjuan, Luo Sunlin, Fan Ruiqi, Jia Li, Yuan Xiaoyan, Chen Yiqiang
- 383 Developmental Toxicity of Bisphenol P on Zebrafish
Yang Qian, Ren Wenjuan, Liu Jining, Wang Zhen
- 393 Effects of Low-dose Exposure of Tebuconazole on Bile Acids Synthesis in Rats Model
Zhang Yufeng, Tao Quan, Xu Yujing, Yang Ye, Yin Dengke
- 401 Dose-effect of Phenolic Acids to *Microcystis aeruginosa* by Comparative Molecular Similarity Index Analysis
He Juan, Li Min, Zhou Mei, Ma Lu, Wang Yayao, Yan Xingfu
- 409 Inter-laboratory Comparison for Fish Embryo Acute Toxicity Test with Chinese Rare Minnows
Wang Lvping, Zhang Jingji, Chen Xiaoqian
- 418 Effects of CuSO₄ Exposure on Bullfrog Heart Activity and Its Nerve Conduction Velocity
Yang Xin, Hu Jingrui, Huang Kun, Wu Jiayun
- 425 Ecological Risk Assessment of Microplastics in Typical Freshwater Waters in China Based on Method of Risk Quotient
Li Danwen, Yao Wei, Zhang Sheng, Pan Xiong, Lin Li, Wu Xiaohui
- 435 Pollution Status of Quinolones Antibiotics in Soil of Harbin Vegetable Base
Lang Lang, Zhang Ying, Yang Angjin, Dong Junjun, Chen Qi
- 443 Effects of Exposure to Nanopolystyrene Microplastics on Glucose Metabolism in *Caenorhabditis elegans*
Xu Yun, Hu Kunyu, Xu An, Chen Shaopeng, Wu Lijun
- 455 Study on Effects of Polychlorinated Biphenyls and Heavy Metals on Soil Microbial Communities in E-waste Dismantling Areas
Guo Haobo, Li Zhenchi, Zhu Xiaohui, Chang Zhaofeng, Hu Guocheng, Xiang Mingdeng, Zhong Zijuan, Liu Yupei, Zheng Tong, Yu Yunjiang
- 465 Effects of Two PBAT/PLA Biodegradable Mulch Film Fragments on Soil Dissolved Organic Carbon and Nitrogen and Their Phytotoxicity
Wang Chunli, Bian Jingjun, Min Wenhao, Zhao Xiulan
- 475 Effect of Capsaicin on Bioaccessibility of Fluorine in Vegetables: An *in vitro* Study
Liu Xia, Lin Changhu, Wang Zelan, Yao Jie, Ren Hongyue, He Lingling, Tu Chenglong
- 484 Effects of Co-exposure of Two Antibiotics on the Antioxidant Enzyme Activities and Related Genes Expression in Mosquitofish (*Gambusia affinis*)
Li Xin, Song Xiaohong, Li Yujing, Yang Tao, Yan Xiaoyu, Huang Siqu, Wang Yingqi, Zeng Honghu
- 497 Effects of Phenanthrene on Hepatic Gonadal Index and Vitellogenin Gene Expression in *Misgurnus anguillicaudatus*
Yang Na, Tan Ting, Yang Chaochao, Wu Hangli, Wang Jia, Lei Xin
- 507 A Method of Soil Environmental Pollutant Composition Detection Based on Spectral Technology
Su Jing, Zhang Wei