



新污染物治理助力农业绿色发展 专刊

特邀主编: 李晓晶 莫测辉 高彦征 张颖 唐景春 孟顺龙

专论与综述

微塑料迁移及其复合污染对土壤生态系统的影响研究进展

..... 刘勇 马杰 冯冰聪 张潇雨 孙艺璇 翁莉萍 陈雅丽 李永涛(537)

土壤中生物可降解微塑料的环境行为及对碳循环影响的研究进展

..... 王凯 俞永祥 杨思德 于鑫 韩毓杰 李晓晶(554)

农田土壤中全氟化合物的迁移转化与污染控制技术研究进展 郭羽彤 牛世欣 吕宏虹 唐景春(566)

我国典型淡水水域环境中喹诺酮类抗生素污染的研究进展

..... 孟顺龙 李鸣霄 陈曦 裴丽萍 徐慧敏 宋超 李丹丹 范立民(580)

土壤中微囊藻毒素的污染特征及其对作物的危害 汪彤馨 宋伟杰 周娈 陈旭文 高彦征(594)

土壤-蔬菜系统中抗生素抗性基因的迁移与消减 吴静 刘翔宇 胡小婕 凌婉婷(605)

新污染物在水土食物链中的迁移转化行为 李曦彤 盛优莹 张玲玉 徐燕星 胡小婕(617)

微塑料在水产养殖水域中的分布及在鱼体内的富集和毒性效应

..... 侯梅芳 岳凝 王恩鸿 李丹 陈丽婷 严欣 黄婷 宋丽莉 罗永巨(630)

塑料废弃物定向转化为高值化学品研究进展 杜祥瑞 丁恒 高彦征(641)

研究报告

河北省典型设施菜地土壤抗生素积累变化分析 陆晨希 秦成 路畅 赵美静 翁莉萍 赵丽霞(654)

生物电流对可降解地膜释放有机质光谱特征的影响 杨品品 魏晓贺 石昌文 张晓林 李晓晶(665)

非水相体系有机酸对水钠锰矿界面氟喹诺酮类抗生素降解的影响机制 田芹 李代微 程鹏飞 秦好丽 刘同旭(675)

农业机械化作业对三江平原农田土壤PAHs分布特征的影响及风险评价

..... 卞雯茹 王东红 杜川 刘权震 谢咏昌 林利华 梁文艳(685)

锰矿区周边农田土壤HMs-PAHs共存污染特征及土壤微生物的响应

..... 彭冠维 易盛炜 张祺明 刘杰 甘杰 黄钟霆 石雪芳 吴玉俊 李峰(696)

土壤和水环境全氟及多氟化合物预测无效应浓度推导及生态风险评估

..... 武子豪 丁泽聪 吴礼滨 易皓 王丽 洪伟 张晓国 曾子龙 崔恺(708)

Fenton氧化技术强化水中多环芳烃降解的条件优化 周 妥 汪彤馨 陈旭文 凌婉婷(720)

氮硼掺杂牛蛙养殖污泥生物炭对四环素的吸附行为 张 炀 任怀毅 何俊杰 刘光明 张景成 刘 晖(730)

高分辨质谱结合分子网络技术在鱼体恩诺沙星及其转化产物分析中的应用

..... 朱 磊 方龙香 李丹丹 胡庚东 裴丽萍 孟顺龙 宋 超(741)

基于逐步回归模型的池塘养殖环境环丙沙星暴露水平预测模型的构建

..... 高玉晓 陈 曜 马志远 方龙香 裴丽萍 孟顺龙 宋 超(750)

镇江通济河中拟除虫菊酯的污染调查及生态风险评估 张沁文 陈相宇 梁逸辉 陈 瑶 王春柳 吴向阳(759)

组合人工湿地在农村污水处理中的应用及对PPCPs的去除效果 胡雨嘉 胡泽宇 莫 虎 蒙振思 张亚楠 白少元(769)

酰酸酯(PAEs)高、低积累水稻品种根系吸收PAEs的动力学差异

..... 肖佩云 陈雪雪 赵海明 莫测辉 向 垒 李彦文 蔡全英(784)

精异丙甲草胺及助剂对作物根际微生物的影响 杨超铭 于 鑫 成宏二 米长虹 王 伟 赵 倩(794)

根系分泌物对漆酶诱导 17β -雌二醇聚合转移的影响及机制 肖盛华 郭玉洁 戴 蔚 孙 凯(806)

自然土壤中6:2氯代多氟烷基醚磺酸对蚯蚓的毒性效应 秦 成 赵美静 路 畅 王俊杰 赵丽霞 李晓晶(815)

微囊藻毒素-LR暴露对蚯蚓氧化应激及肠道微生物的影响 翟文花 蒙家泽 李彦文 刘白林 莫测辉(829)

太平洋牡蛎溶菌酶基因对4种磺胺类抗生素的表达响应

..... 陈 昊 李淑君 叶 琳 冯晓龙 孙 婧 苏 博 吉成龙 由丽萍 马元庆(839)

聚乙烯微粒对凡纳滨对虾肠道菌群的毒性效应 潘一峰 刘晓洁 黄献培 赵海明 莫测辉(849)

同位素内标-气相色谱质谱法测定海洋动物体中多溴联苯醚

..... 唐 莉 孙秀梅 金衍健 宋素平 郝 青 朱 剑 李铁军 郭远明(859)

环境信息

专刊特邀主编简介:农业农村部环境保护科研监测所 李晓晶(封二);暨南大学生命科学技术学院 莫测辉(封二);南京农业大学资源与环境科学学院 高彦征(封二);东北农业大学资源与环境学院 张颖(封三);南开大学环境科学与工程学院 唐景春(封三);中国水产科学研究院淡水渔业研究中心 孟顺龙(封三)

Special Issue: Emerging Contaminants Governance for Promoting the Green Development of Agriculture

(Guest editors in chief: LI Xiaojing, MO Cehui, GAO Yanzheng, ZHANG Ying, TANG Jingchun, MENG Shunlong)

- Review on the transport behavior of microplastics and ecological effects of microplastics and its combined pollutant in soil
..... LIU Yong, MA Jie, FENG Bingcong, ZHANG Xiaoyu, SUN Yixuan, WENG Liping, CHEN Yali, LI Yongtao(537)
- Advances in the environmental behavior of biodegradable microplastics in soil and their impact on carbon cycling
..... WANG Kai, YU Yongxiang, YANG Side, YU Xin, HAN Yujie, LI Xiaojing(554)
- Advances in migration, transformation, and pollution control technologies of perfluoroalkyl substances in farmland soils :a review
..... GUO Yutong, NIU Shixin, LYU Honghong, TANG Jingchun(566)
- Progress in research on quinolone antibiotic pollution in typical freshwater environments of China
..... MENG Shunlong, LI Mingxiao, CHEN Xi, QIU Liping, XU Huimin, SONG Chao, LI Dandan, FAN Limin(580)
- Pollution characteristics of microcystins in soil and their harm to crops
..... WANG Tongxin, SONG Weijie, ZHOU Luan, CHEN Xuwen, GAO Yanzheng(594)
- Migration and reduction of antibiotic resistance genes in soil–vegetable systems
..... WU Jing, LIU Xiangyu, HU Xiaojie, LING Wanting(605)
- Migration and transformation dynamics of emerging contaminants in aquatic–terrestrial food chains
..... LI Xitong, SHENG Youying, ZHANG Lingyu, XU Yanxing, HU Xiaojie(617)
- Microplastics in aquaculture areas :distribution, bioaccumulation ,and effects on fish
..... HOU Meifang, YUE Ning, WANG Enhong, LI Dan, CHEN Liting, YAN Xin, HUANG Ting, SONG Lili, LUO Yongju(630)
- Research progress on targeted conversion of waste plastic to high-value chemicals DU Xiangrui, DING Heng, GAO Yanzheng(641)
- Analysis on changes of soil antibiotic accumulation in typical vegetable greenhouses in Hebei Province
..... LU Chenxi, QIN Cheng, LU Chang, ZHAO Meijing, WENG Liping, ZHAO Lixia(654)
- Effects of biocurrent on spectral characteristics of organic matter released from degradable mulch film
..... YANG Pinpin, WEI Xiaohe, SHI Changwen, ZHANG Xiaolin, LI Xiaojing(665)
- Mechanisms of the effect of organic acids in non-aqueous systems on the degradation of fluoroquinolone antibiotics at
the birnessite interface TIAN Qin, LI Daiwei, CHENG Pengfei, QIN Haoli, LIU Tongxu(675)
- Impact and risk assessment of agricultural mechanization operations on the distribution characteristics of PAHs in farmland soils in
the Sanjiang Plain ... BIAN Wenru, WANG Donghong, DU Chuan, LIU Quanzhen, XIE Yongchang, LIN Lihua, LIANG Wenyan(685)
- Characterization of heavy metal-polycyclic aromatic hydrocarbon co-contamination in agricultural soils surrounding mining areas
and the response of soil microorganisms
..... PENG Guanwei, YI Shengwei, ZHANG Qiming, LIU Jie, GAN Jie, HUANG Zhongting, SHI Xuefang, WU Yujun, LI Feng(696)
- Derivation of predicted no-effect concentration(PNEC) and ecological risk assessment for perfluorinated and polyfluorinated
compounds in soil and water environments
..... WU Zihao, DING Zecong, WU Libin, YI Hao, WANG Li, HONG Wei, ZHANG Xiaoyuan, ZENG Zilong, CUI Kai(708)

- Optimization of Fenton oxidation technology for enhancing polycyclic aromatic hydrocarbons degradation in water ZHOU Luan, WANG Tongxin, CHEN Xuwen, LING Wanting(720)
- Adsorption performance study of tetracycline in water by nitrogen and boron co-doped bullfrog culture sludge biochar ZHANG Yao, REN Huaiyi, HE Junjie, LIU Guangming, ZHANG Jingcheng, LIU Hui(730)
- Application of high-resolution mass spectrometer combined with molecular networking in the analysis of enrofloxacin and its transformation product in fish ZHU Lei, FANG Longxiang, LI Dandan, HU Gengdong, QIU Liping, MENG Shunlong, SONG Chao(741)
- Construction of a prediction model for ciprofloxacin exposure level in aquaculture pond environment based on stepwise regression model GAO Yuxiao, CHEN Xi, MA Zhiyuan, FANG Longxiang, QIU Liping, MENG Shunlong, SONG Chao(750)
- Pollution investigation and ecological risk assessment of pyrethroid insecticides in Tongji River from Zhenjiang ZHANG Qinwen, CHEN Xiangyu, LIANG Yihui, CHEN Yao, WANG Chunliu, WU Xiangyang(759)
- The application of hybrid constructed wetlands in rural sewage treatment and the removal effect on PPCPs HU Yujia, HU Zeyu, MO Hu, MENG Zhensi, ZHANG Yanan, BAI Shaoyuan(769)
- Variation in uptake kinetic of phthalates(PAEs) by different roots of high and low PAE-accumulating rice cultivars XIAO Peiyun, CHEN Xuexue, ZHAO Haiming, MO Cehui, XIANG Lei, LI Yanwen, CAI Quanying(784)
- Effects of S-metolachlor and its auxiliary on the rhizosphere microorganisms of crop YANG Chaoming, YU Xin, CHENG Honger, MI Changhong, WANG Wei, ZHAO Qian(794)
- Influencing mechanism of root exudates on laccase-induced 17 β -estradiol polymerization transfer XIAO Shenghua, GUO Yujie, DAI Wei, SUN Kai(806)
- Toxicological effects of 6:2 Cl-PFESA on earthworms in natural soil QIN Cheng, ZHAO Meijing, LU Chang, WANG Junjie, ZHAO Lixia, LI Xiaojing(815)
- Effects of microcystin-LR on oxidative stress and intestinal microbiome in earthworms ZHAI Wenhua, MENG Jiaze, LI Yanwen, LIU Bailin, MO Cehui(829)
- Expression response of the lysozyme gene in Pacific oysters (*Crassostrea gigas*) to four sulfonamide antibiotics CHEN Hao, LI Shujun, YE Lin, FENG Xiaolong, SUN Jing, SU Bo, JI Chenglong, YOU Liping, MA Yuanqing(839)
- Toxic effects of polyethylene microplastics to the intestinal microbiota of *Litopenaeus vannamei* PAN Yifeng, LIU Xiaojie, HUANG Xianpei, ZHAO Haiming, MO Cehui(849)
- Simultaneous determination of PBDEs in marine organisms by gas chromatography-mass spectrometry based on stable isotope internal standards TANG Li, SUN Xiumei, JIN Yanjian, SONG Suping, HAO Qing, ZHU Jian, LI Tiejun, GUO Yuanming(859)