

专论与综述

流域面源污染研究进展与展望

..... 吴一平 宋燕妮 张广创 周 形 刘雯丹 孙长顺 薛旭东 刘曙光 陈 骥 田 原(711)

环境健康与农产品安全(农业农村部产地环境污染防控重点实验室学术支持)

江苏省大米重金属调查与膳食摄入评估 唐之贤 董 歌 史高玲 高 岩 张 祜 赵方杰 汪 鹏(721)

腐植酸负载纳米零价铁对镉污染农田水稻籽粒代谢的影响

..... 黄 鹏 张 静 王鸿辉 井江心 曾燕琼 陈 锋 刘洋之(732)

土壤镉污染和叶面施锌对小麦不同部位镉锌含量的影响

..... 何富豪 田 超 户少武 罗景升 李 通 王云霞 景立权 黄建晔 杨连新(741)

镉胁迫下玉米幼苗的生理响应和抗氧化系统特征 宋 琳 刘梦宇 周 航 曾 鹏 廖柏寒 辜娇峰(752)

金属抗性促生细菌 *Burkholderia* sp. 减缓玉米幼苗镉毒害和阻抗镉转运

..... 庄 杰 孙乐妮 杨恩东 欧阳文凯 曹媛媛 张夕红(763)

菜薹镉低积累“油蔬两用”油菜品种筛选及海藻糖对其镉积累和品质的影响

..... 邹翔宇 岳文丽 贺 原 丁茂文 李 瑞 董 嘉 朱宗河 郑文寅 张付贵 周可金 余 燕(774)

基于非靶向代谢组学研究邻苯二甲酸二丁酯对菜心代谢产物组成的影响 唐崇杰 洗陈洁 陈梦华(786)

钼缓解烟草镉毒害的生理效应及其机制

..... 毕浩东 牛慧伟 贾 玮 刘晶晶 宋绍森 黄五星 韩 丹 许自成 许嘉阳(799)

土壤环境(中国土壤学会土壤环境专业委员会学术支持)

土壤重金属的醋酸淋洗效果及其对地下水的影响评估

..... 胡匡正 陈灿明 卫泽斌 吴启堂(810)

有机酸强化饲用玉米修复镉铅污染农田效果

..... 陶荣浩 高羽欣 谢君豪 胡婧怡 曹 迟 胡兆云 鲁洪娟 叶文玲 马友华(823)

平原河网地区农田土壤重金属污染特征及来源解析

..... 张旭峰 冯韶华 尚婷婷 刘劲松 孟祥周(835)

基于RF和MLR的土壤重金属影响因素分析及生物有效性预测

..... 潘泳兴 陈 盟 王櫛橦 刘 楠(845)

辽宁地区农田土壤中微塑料丰度及其在团聚体中的分布特征

..... 王 展 陈春羽 苏沛瑶 邢云飞 邹洪涛 张玉龙(858)

鸡粪生物炭施用影响聚乳酸微塑料污染的酸性土壤质量

..... 邹晓燕 曹凯博 王 强 汪 印(866)

不同轮作模式对稻田土壤肥力和微生物群落结构的影响

..... 赵 峰 朱元宏 周德平 褚长彬 王庆峰 吴淑杭(874)

水体环境

- 农村水环境政策与污染的时空迁移特征及关系 万 欣 张 怡 苏鹏程 骆心怡 林佳欣(886)
三种湿地植物在高负荷养猪废水脱氮过程中的根际效应 夏梦华 刘铭羽 叶 磊 李 希 李裕元 吴金水(896)
秸秆-钢渣混合填料对低C/N比污水脱氮研究 葛冠华 潘达鑫 郑 勇 熊兴军 林 杉 王 砚 胡荣桂(906)
NaHCO₃前处理对生物炭性质及其磷吸附能力的影响 孟祥志 袁 杰 王克勤 侯 磊(916)

畜禽环境

- 漏缝地板发酵床对育肥羊养殖气体排放的影响及微生物学机理
..... 耿仕呈 张伟涛 顾文源 姚惠娇 高志岭 何 旭 刘春敬 范玉婧 代宇菲(926)

废弃物处理及资源化利用

- 膨润土和腐植酸对猪粪堆肥Zn、Cu钝化和微生物群落的影响 朱桃川 李泽康 明玉飞 李传福 高 舒 董 智 焦树英 李永强(937)
肉鸭粪肥替代化肥对小白菜及土壤环境的影响 薛鹏英 晏 婷 吴雨清 张哲睿 宋 曼 朱志平(947)

分析方法

- 豆渣基掺氮碳量子点的制备及对水中对硝基苯酚的光学检测
..... 杨钰钰 卫 潘 李雅倩 刘欣妮 王凤杰 何红珠 高 月(955)

环境信息

本期推介文章作者团队:西安交通大学 吴一平 环境变化与生态水文团队(封二) 长安大学水利与环境学院 卫潇 环境功能材料与水土污染治理团队(封三)

CONTENTS

(Monthly•Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Vol.43 No.4 Apr. 20, 2024

- Progress and prospect of research on watershed nonpoint source pollution WU Yiping, SONG Yanni,
ZHANG Guangchuang, ZHOU Tong, LIU Wendan, SUN Changshun, XUE Xudong, LIU Shuguang, CHEN Ji, TIAN Yuan(711)
- Survey of heavy metals in rice in Jiangsu Province and dietary intake assessment
..... TANG Zhixian, DONG Ge, SHI Gaoling, GAO Yan, ZHANG Yi, ZHAO Fangjie, WANG Peng(721)
- Effects of humic acid-supported nanoscale zero-valent iron on the metabolism of rice grains in cadmium-contaminated farmland
..... HUANG Peng, ZHANG Jing, WANG Honghui, JING Jiangxin, ZENG Yanqiong, CHEN Zheng, LIU Yangzhi(732)
- Effects of soil cadmium pollution and foliar zinc application on cadmium and zinc concentration in different organs of wheat
... HE Fuhao, TIAN Chao, HU Shaowu, LUO Jingsheng, LI Tong, WANG Yunxia, JING Liquan, HUANG Jianye, YANG Lianxin(741)
- Physiological response and antioxidant system characteristics of maize (*Zea mays L.*) seedlings under cadmium and arsenic stress
..... SONG Lin, LIU Mengyu, ZHOU Hang, ZENG Peng, LIAO Bohan, GU Jiaofeng(752)
- Alleviation of Cd toxicity and impedance of Cd transport in maize seedlings by the metal resistant-plant growth promoting bacterium *Burkholderia* sp.
..... ZHUANG Jie, SUN Leni, YANG Endong, OUYANG Wenkai, CAO Yuanyuan, ZHANG Xihong(763)
- Selection of bolt low-cadmium-accumulation rapeseed varieties and investigation of the effect of trehalose on their cadmium accumulation and quality ZOU Xiangyu, YUE Wenli,
HE Yuan, DING Maowen, LI Rui, DONG Jia, ZHU Zonghe, ZHENG Wenyin, ZHANG Fugui, ZHOU Kejin, YU Yan(774)
- Impact of di-n-butyl phthalate(DBP) on the metabolite composition of the Chinese flowering cabbage based on non-targeted metabolomics TANG Chongjie, XIAN Chenjie, CHEN Menghua(786)
- Physiological effects and mechanisms of molybdenum on alleviating cadmium toxicity in tobacco
..... BI Haodong, NIU Huiwei, JIA Wei, LIU Jingjing, SONG Shaosen, HUANG Wuxing, HAN Dan, XU Zicheng, XU Jiayang(799)
- Efficacy of acetic acid leaching in removing heavy metals from soil and assessment of its effects on groundwater
..... HU Kuangzheng, CHEN Canming, WEI Zebin, WU Qitang(810)
- Effect of organic acid enhancement on the remediation of cadmium-lead-polluted farmland by feed maize
..... TAO Ronghao, GAO Yuxin, XIE Junhao, HU Jingyi, CAO Chi, HU Zhaoyun, LU Hongjuan, YE Wenling, MA Youhua(823)
- Pollution characteristic and source apportionment of heavy metals in farmland soil from a plain river network region
..... ZHANG Xufeng, FENG Shaohua, SHANG Tingting, LIU Jinsong, MENG Xiangzhou(835)
- Analysis of influencing factors and bioavailability prediction of soil heavy metals based on RF and MLR
..... PAN Yongxing, CHEN Meng, WANG Xiaotong, LIU Nan(845)
- Abundance of microplastics in farmland soil and its distribution in soil aggregate fractions in the Liaoning area
..... WANG Zhan, CHEN Chunyu, SU Peiyao, XING Yunfei, ZOU Hongtao, ZHANG Yulong(858)
- Effects of chicken-manure biochar application on the soil quality of polylactic acid microplastic-contaminated acidic soil
..... ZOU Xiaoyan, CAO Kaibo, WANG Qiang, WANG Yin(866)

Effects of different rotation patterns on soil fertility and microbial community composition in a paddy field system

..... ZHAO Zheng, ZHU Yuanhong, ZHOU Deping, CHU Changbin, WANG Qingfeng, WU Shuhang(874)

Spatiotemporal migration patterns and relationships between rural water environment policies and pollution

..... WAN Xin, ZHANG Yi, SU Pengcheng, LUO Xinyi, LIN Jiaxin(886)

Rhizosphere effect of three types of macrophytes during nitrogen removal process of high-loaded swine wastewater

..... XIA Menghua, LIU Mingyu, YE Lei, LI Xi, LI Yuyuan, WU Jinshui(896)

Nitrogen removal of wastewater with low C/N ratio by straw and steel slag mixed fillers

..... GE Guanhua, PAN Daxin, ZHENG Yong, XIONG Xingjun, LIN Shan, WANG Yan, HU Ronggui(906)

Effects of NaHCO₃ pretreatment on the properties and phosphorus adsorption capacity of biochar

..... MENG Xiangzhi, YUAN Jie, WANG Keqin, HOU Lei(916)

Effects of slatted floor fermentation bed on gas emissions and microbiological mechanism during fattening lamb breeding

... GENG Shicheng, ZHANG Weitao, GU Wenyuan, YAO Huijiao, GAO Zhiling, HE Xu, LIU Chunjing, FAN Yujing, DAI Yufei(926)

Effects of bentonite and humic acid on Zn and Cu passivation and microbial communities in pig manure composting

..... ZHU Taochuan, LI Zekang, MING Yafei, LI Chuanfu, GAO Shu, DONG Zhi, JIAO Shuying, LI Yongqiang(937)

Effects of partial replacement of chemical fertilizer by different treatments of meat duck manure on Chinese cabbage and soil environment

..... XUE Pengying, YAN Ting, WU Yuqing, ZHANG Zherui, SONG Man, ZHU Zhiping(947)

Preparation of nitrogen-doped carbon quantum dots based on bean residue and fluorescence detection of p-nitrophenol in water

..... YANG Yuyu, WEI Xiao, LI Yaqian, LIU Xinni, WANG Fengjie, HE Hongzhu, GAO Yue(955)