

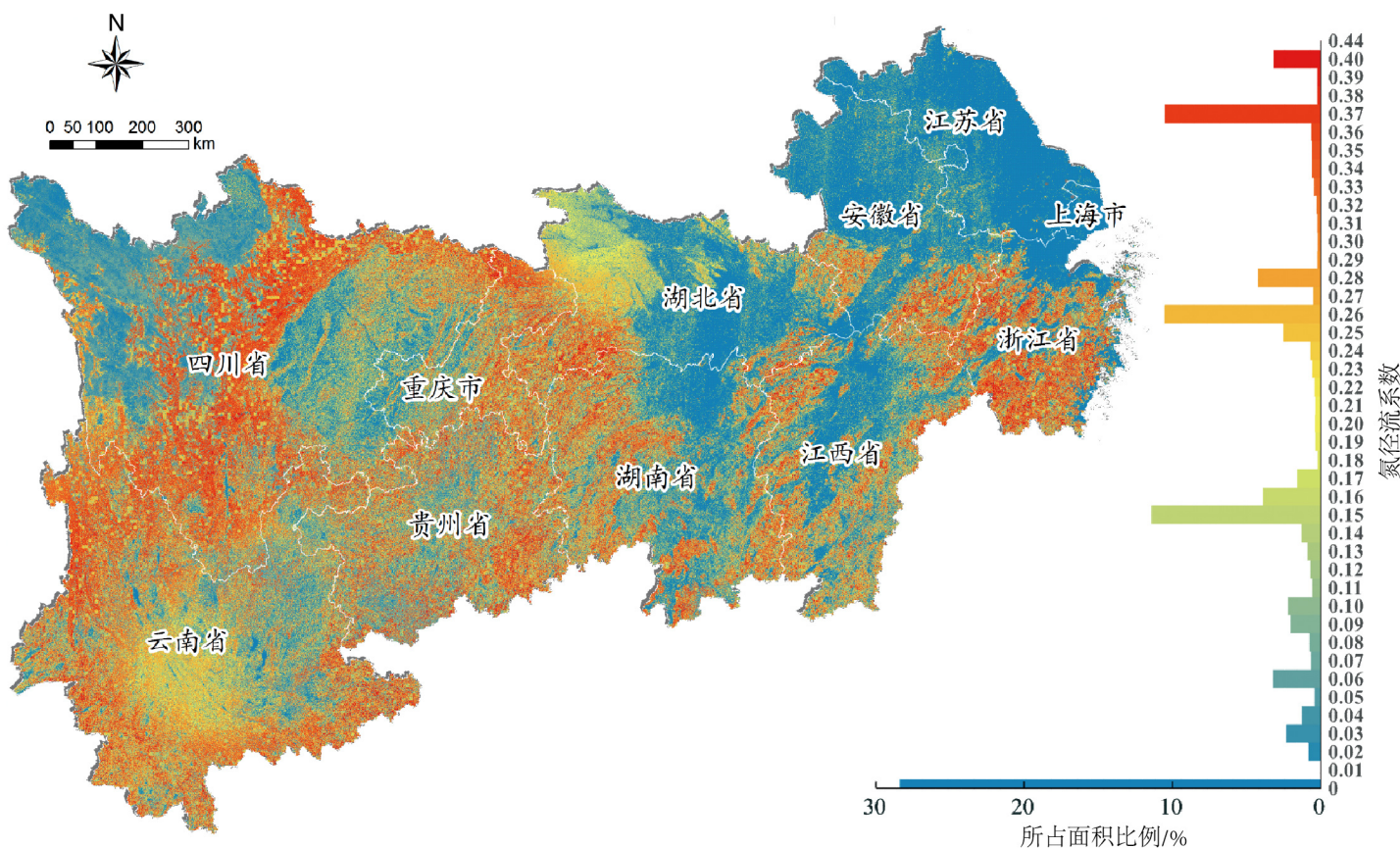
# 农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊  
CODEN NHKXA7

## 封面文章

长江经济带农业种植-消费系统氮流时空格局演化规律与驱动机制  
庞爱萍, 李春晖, 易雨君



2021年2月

第40卷 第2期  
Vol.40 No.2



主办：农业农村部环境保护科研监测所  
中国农业生态环境保护协会

《农业环境科学学报》2020年刊出论文简评 ..... 蔡祖聪(237)

## 专论与综述

土壤微塑料和农药污染及其对土壤动物毒性效应的研究进展

薛颖昊 黄宏坤 靳 拓 陈 思 徐湘博 李少华 宝 哲 居学海 习 斌(242)

土壤有机碳组分化学测定方法及碳指数研究进展 ..... 张方方 岳善超 李世清(252)

## 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协办)

氮肥对双季稻根表铁膜形成及双季稻镉积累的影响

张玉盛 周 亮 肖 欢 匡 瑜 敖和军 田 伟 肖 峰 向焱贊 张小毅(260)

叶面喷施苹果酸对水稻Cd积累特性的影响 ..... 王惠君 薛卫杰 张 昕 张长波 黄永春 任兴华 刘仲齐(269)

耐镉阿氏芽孢杆菌缓解水稻受镉胁迫的研究 ..... 范美玉 黎 妮 贾雨田 张 超 王伟平 杨志伟(279)

模拟大气镉沉降量对空心菜种子发芽的影响 ..... 杜锦梦 易 秀 崔 键 王 巍 常雅军 刘晓静 姚东瑞(287)

杀螟丹和Cr<sup>6+</sup>复合污染对赤子爱胜蚓的毒性研究 ..... 朱 艳 高晨昕 孟雨婷 肖 娴 刘建国 赵 远(300)

退化喀斯特生态恢复过程对土壤微节肢动物群落多样性的影响

李宜蓉 龙 健 李 娟 刘灵飞 廖洪凯 王 显 杨 睿(310)

## 土壤环境(中国土壤学会土壤环境专业委员会协办)

巯基化坡缕石对碱性土壤镉污染的快速钝化修复效应 ..... 何丽质 徐应明 宋常志 吴义苗 黄青青 梁学峰(319)

磷酸氨基酸盐对Cd污染土壤的淋洗效果 ..... 季蒙蒙 王星星 马欢欢 张长波 阮文权 任洪艳 邓 荟(329)

磷强化米饭残渣生物炭对土壤中Cd的稳定化 ..... 彭亚茹 吴维隆 郭智强 刘俊汐 齐伟栋 张增强 李荣华(338)

间作对伴矿景天与红背桂花生长及镉锌吸收的影响 ..... 关元静 刘鸿雁 孙 曜 朱仁凤 赵 婕 张亚冰 吴龙华(347)

地质高背景区马铃薯安全生产的土壤镉风险阈值 ..... 王旭莲 刘鸿雁 周显勇 罗 凯 于恩江 冉晓追(355)

微塑料在菲降解过程中对融合菌株F14的影响 ..... 周昌鑫 侯 彬 郭学涛 高 乔 刘怡暄 卢 静(364)

桂林会仙湿地表层土壤中有机氯农药污染现状

程 铖 刘威杰 胡天鹏 邢新丽 毛 瑶 石明伟 许 安 苏业旺 李星谕 余海阔 祁士华(371)

苯多羧酸分子标志物对生物炭吸附磷行为的表征

张 军 周丹丹 常兆峰 王 薇 李芳芳 刘 洋 储 刚 古正刚(382)

## 水体环境

- 贵州草海表层沉积物重金属污染特征与源解析 ..... 林绍霞 柳小兰 张转铃 肖致强 张清海(390)  
典型微塑料对环丙沙星在多孔介质运移的影响 ..... 陈燕娜 吴 鸣 程 洲 胡晓农(400)

## 面源污染

- 长江经济带农业种植-消费系统氮流时空格局演化规律与驱动机制 ..... 庞爱萍 李春晖 易雨君(408)

## 养殖环境

- 河北省规模肉鸭场粪污重金属和抗生素调查分析 ..... 马金智 朱志平 卢连水 张万钦 薛鹏英 江旭东(421)

## 废弃物处理及资源化利用

- 不同镁/磷盐添加剂对蓝藻堆肥的氮素损失控制效果 ..... 唐尚柱 赵晓海 斯鑫鑫 王顺永 李珊珊 张学胜 李玉成(428)

## 农业与全球变化

- 高CO<sub>2</sub>浓度和叶面施锌对稻米锌营养的影响 ..... 杨 阳 户少武 牛玺朝 童楷程 陈 晨 杨连新 王云霞(436)  
磷对稻田甲烷排放的影响及其可能机制 ..... 何 竹 薛利红 杨林章 许 璞(445)  
施用生物炭和硅肥对增温水稻叶片光合及荧光特性的影响 ..... 邢钰媛 娄运生 王 坤 刘 健(451)  
不同遮阴处理下施肥对稻田CH<sub>4</sub>和N<sub>2</sub>O排放的影响 ..... 王 坤 娄运生 邢钰媛 刘 健(464)

# CONTENTS

(Monthly•Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Vol.40 No.2 Feb. 20, 2021

- Review of papers published on *Journal of Agro-Environment Science* in 2020 ..... CAI Zu-cong(237)
- Research progress on microplastic and pesticide pollutions and their toxic effects on soil organisms ..... XUE Ying-hao, HUANG Hong-kun, JIN Tuo, CHEN Si, XU Xiang-bo, LI Shao-hua, BAO Zhe, JU Xue-hai, XI Bin(242)
- Chemical methods to determine soil organic carbon fractions and carbon indexes: A review ..... ZHANG Fang-fang, YUE Shan-chao, LI Shi-qing(252)
- Effect of nitrogen fertilizer on iron plaque formation on the root surface of double cropping rice and cadmium accumulation in double-season rice ..... ZHANG Yu-sheng, ZHOU Liang, XIAO Huan, KUANG Yu, AO He-jun, TIAN Wei, XIAO Feng, XIANG Yan-yun, ZHANG Xiao-yi(260)
- Effects of foliar application with malic acid on the accumulation of cadmium in rice ..... WANG Hui-jun, XUE Wei-jie, ZHANG Xin, ZHANG Chang-bo, HUANG Yong-chun, REN Xing-hua, LIU Zhong-qi(269)
- Study on the mitigation of cadmium stress in rice by cadmium-resistant *Bacillus aryabhattachai* ..... FAN Mei-yu, LI Ni, JIA Yu-tian, ZHANG Chao, WANG Wei-ping, YANG Zhi-wei(279)
- Effects of simulated atmospheric Cd deposition flux on seed germination of water spinach ..... DU Jin-meng, YI Xiu, CUI Jian, WANG Wei, CHANG Ya-jun, LIU Xiao-jing, YAO Dong-rui(287)
- Joint toxicity of cartap and Cr<sup>6+</sup> to *Eisenia foetida* ..... ZHU Yan, GAO Chen-xin, MENG Yu-ting, XIAO Xian, LIU Jian-guo, ZHAO Yuan(300)
- Effects of the process of restoring degraded Karst on soil micro-arthropod community diversity ..... LI Yi-rong, LONG Jian, LI Juan, LIU Ling-fei, LIAO Hong-kai, WANG Xian, YANG Rui(310)
- Using thiolated palygorskite to remediate Cd-contaminated alkaline soil via rapid immobilization ..... HE Li-zhi, XU Ying-ming, SONG Chang-zhi, WU Yi-qian, HUANG Qing-qing, LIANG Xue-feng(319)
- Removal of Cd from contaminated soil using amino acid salt ..... JI Meng-meng, WANG Xing-xing, MA Huan-huan, ZHANG Chang-bo, RUAN Wen-quan, REN Hong-yan, DENG Yun(329)
- Potential of phosphorus enhanced cooked rice waste biochar on Cd stabilization in soil ..... PENG Ya-ru, WU Wei-long, GUO Zhi-qiang, LIU Jun-xi, QI Wei-dong, ZHANG Zeng-qiang, LI Rong-hua(338)
- Effects of intercropping on growth and Cd/Zn Uptake by *Sedum plumbizincicola* and *Excoecaria cochinchinensis* ..... GUAN Yuan-jing, LIU Hong-yan, SUN Xi, ZHU Ren-feng, ZHAO Jie, ZHANG Ya-bing, WU Long-hua(347)
- Risk threshold for soil cadmium, based on potato quality in a high geological background area ..... WANG Xu-lian, LIU Hong-yan, ZHOU Xian-yong, LUO Kai, YU En-jiang, RAN Xiao-zhui(355)
- Effect of microplastics on fusion strain F14 during phenanthrene degradation ..... ZHOU Chang-xin, HOU Bin, GUO Xue-tao, GAO Qiao, LIU Yi-xuan, LU Jing(364)
- Status of organochlorine pesticide pollution on surface soil of Huixian wetland in Guilin, China ..... CHENG Cheng, LIU Wei-jie, HU Tian-peng, XING Xin-li, MAO Yao, SHI Ming-ming, XU An, SU Ye-wang, LI Xing-yu, YU Hai-kuo, QI Shi-hua(371)
- Characterization of phosphorus adsorption behaviors by biochar with benzene polycarboxylic acid molecular biomarkers ..... ZHANG Jun, ZHOU Dan-dan, CHANG Zhao-feng, WANG Wei, LI Fang-fang, LIU Yang, CHU Gang, GU Zheng-gang(382)

- Heavy metal pollution characteristics and source apportionment in overlying deposits of Caohai Lake, Guizhou Province ..... LIN Shao-xia, LIU Xiao-lan, ZHANG Zhuan-ling, XIAO Zhi-qiang, ZHANG Qing-hai(390)
- Effects of typical microplastics on migration of ciprofloxacin in porous media ..... CHEN Yan-na, WU Ming, CHENG Zhou, HU Bill X.(400)
- Spatial-temporal patterns and driving forces of nitrogen flows for agricultural plantation-consumption system in Yangtze River Economic Belt ..... PANG Ai-ping, LI Chun-hui, YI Yu-jun(408)
- Investigation and analysis of heavy metals and antibiotics in manure from large-scale meat duck production in Hebei Province, China ..... MA Jin-zhi, ZHU Zhi-ping, LU Lian-shui, ZHANG Wan-qin, XUE Peng-ying, JIANG Xu-dong(421)
- Effects of different combinations of magnesium(Mg) and phosphorus(P) salts on nitrogen loss during cyanobacteria composting ..... TANG Shang-zhu, ZHAO Xiao-hai, SI Xin-xin, WANG Shun-yong, LI Shan-shan, ZHANG Xue-sheng, LI Yu-cheng(428)
- Effects of free air CO<sub>2</sub> enrichment and foliar zinc application on the grain zinc nutrition of rice ..... YANG Yang, HU Shao-wu, NIU Xi-chao, TONG Kai-cheng, CHEN Chen, YANG Lian-xin, WANG Yun-xia(436)
- Effects of phosphorus on methane emissions from rice fields and its possible mechanisms ..... HE Zhu, XUE Li-hong, YANG Lin-zhang, XU Chen(445)
- Effects of biochar and silicate supply on photosynthetic and fluorescence characteristics of rice leaves under nighttime warming ..... XING Yu-yuan, LOU Yun-sheng, WANG Kun, LIU Jian(451)
- Effect of fertilization on CH<sub>4</sub> and N<sub>2</sub>O emissions from paddy soils under shading conditions ..... WANG Kun, LOU Yun-sheng, XING Yu-yuan, LIU Jian(464)