

ISSN 1672-2043

CN 12-1347/S

# 农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊  
CODEN NHKXA7

土壤和茎基部镉含量对稻米镉污染风险的影响

土壤外源钒对玉米中钒积累和非蛋白巯基含量的影响

不同氮钾水平及氮形态差异对土壤氨挥发和氧化亚氮排放的影响



关注微信公众平台请扫二维码

万方数据

2020年5月

第39卷 第5期 Vol.39 No.5

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 主办



## 专论与综述

养殖废弃物堆肥中抗生素和抗性基因的降解研究 ..... 宋婷婷 朱昌雄 薛 蕙 李斌绪 张治国 李红娜(933)

## 污染生态

页岩气压裂返排液对小麦生长及生理特性的影响 ..... 李 炎 徐 敏 许 瑶 田冬梅 伍 钧(944)

去电子水灌溉对冬小麦生长及其水分利用的影响 ..... 王艳会 赵国庆 王全九 王 力(953)

土壤外源钒施加对玉米中钒积累、亚细胞分布和非蛋白巯基含量的影响 ..... 侯 明 霍 岩 张志专 韦明奉(964)

黄瓜幼苗对微塑料和镉污染的生理响应

..... 李贞霞 李庆飞 李瑞静 赵亚非 耿佳慧 孙涌栋 周俊国 王广印(973)

硒与丛枝菌根真菌对镉胁迫下人参菜生长及品质的影响 ..... 仰路希 谢永东 贺忠群 严文一(982)

## 土壤环境

土壤和茎基部镉含量对稻米镉污染风险的影响 ..... 黄永春 张长波 任兴华 王培培 王常荣 刘仲齐(989)

不同土壤镉提取方法预测稻米富集镉性能评估

..... 鄂 倩 赵玉杰 刘潇威 李志涛 张闻闻 孙 杨 周其文 梁学峰 王海华(1000)

基于PCA和地统计的西南烟田土壤重金属源解析 ..... 伍海闻 罗 婷 马 瑾 黄成毅 李位波 陈俊朴(1010)

长期施用生物炭对土壤中Cd吸附及生物有效性的影响

..... 张 莹 吴 萍 孙庆业 孙 倩 汪 玉 王慎强 王玉军(1019)

蜀葵-胶质芽孢杆菌联合修复土壤镉污染 ..... 赵 舜 龙 月 潘远智 苟 静 吴骞里 周 蛟 邬梦晞 刘柿良(1026)

苎麻对农田土壤中汞、镉的吸收累积特征研究 ..... 刘 冲 赵 玲 李秀华 傅赵聪 刘 方 滕 应(1034)

## 面源污染

太湖典型地区雨养麦田的径流发生时间特征 ..... 严 磊 薛利红 侯朋福 徐德福 何世颖 俞映倞 杨林章(1043)

## 水体环境

白洋淀近30年水质时空变化特征 ..... 王欢欢 白 洁 刘世存 田 凯 赵彦伟 李春晖(1051)

白洋淀生态环境变化及影响因素分析 ..... 刘世存 王欢欢 田 凯 赵彦伟 陈家琪 李春晖(1060)

流域水环境承载力评价——以白洋淀流域为例 ..... 白 洁 王欢欢 刘世存 田 凯 赵彦伟 李春晖(1070)

生态补水驱动下白洋淀生态系统服务演变趋势 ..... 杨 薇 孙立鑫 王 煊 闫胜军 赵彦伟(1077)

杨庄煤矿区农田塌陷水域多介质OCPs污染特征及生态风险研究 ..... 周晓芳 高良敏 陈晓晴 查甫更 王新富(1085)

## 废弃物处理及资源化利用

生物滴滤塔/景观滤床工艺高效处理农村污水

..... 刘梦雪 曾非凡 文红平 林学明 杨小明 任宗玲 李永涛 张 振(1094)

鸡粪除臭菌的分离筛选及除臭效果分析

..... 李 翊 李成成 李 静 张潇月 张紫薇 黄议漫 刘 浩 罗 鸿 张小平 赵 珂(1103)

秸秆生物炭配施沼液对土壤有机质和全氮含量的影响 ..... 郑 健 李欣怡 马 静 马 彪 王 燕 王 磊(1111)

## 农业与全球变化

不同氮钾水平及氮形态差异对土壤氨挥发和氧化亚氮排放的影响

..... 夏淑洁 刘 阖 袁晓良 李俊雅 李林洋 张润琴 李志国(1122)

黄腐酸钾对植烟土壤氮素转化及 N<sub>2</sub>O 排放的影响

..... 李青山 王德权 高政绪 杜传印 管恩森 程 谊 王慎强(1130)

不同作物农田的土壤呼吸与高光谱的关系 ..... 姚雪雯 陈书涛 王 君 邓熙茗 张婷婷 胡正华(1140)

深松秸秆还田措施对东北黑土土壤呼吸及有机碳平衡的影响 ..... 刘平奇 张梦璇 王立刚 王迎春(1150)

# CONTENTS

Vol.39 No.5 May 20, 2020

(Monthly Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Degradation of antibiotics and antibiotic resistance genes during composting of livestock waste:A review

..... SONG Ting-ting, ZHU Chang-xiong, XUE Sha, LI Bin-xu, ZHANG Zhi-guo, LI Hong-na(933)

Effects of shale gas fracturing fluid on wheat growth and physiological characteristics

..... LI Yan, XU Min, XU Yao, TIAN Dong-mei, WU Jun(944)

Effects of irrigation with de-electronic water on growth and water use of winter wheat

..... WANG Yan-hui, ZHAO Guo-qing, WANG Quan-jiu, WANG Li(953)

Effects of exogenous vanadium stress on vanadium accumulation and subcellular distribution, and non-protein thiol content

in maize(*Zea mays* L.) crops ..... HOU Ming, HUO Yan, ZHANG Zhi-zhuan, WEI Ming-feng(964)

Physiological response of cucumber seedlings to microplastics and cadmium

... LI Zhen-xia, LI Qing-fei, LI Rui-jing, ZHAO Ya-fei, GENG Jia-hui, SUN Yong-dong, ZHOU Jun-guo, WANG Guang-yin(973)

Effects of selenium and arbuscular mycorrhizal fungi on the growth and quality of *Talinum paniculatum*(Jacq.) Gaertn

under cadmium stress ..... YANG Lu-xi, XIE Yong-dong, HE Zhong-qun, YAN Wen-yi(982)

Effects of cadmium content in soil and stem base on the risk of cadmium contamination in rice

..... HUANG Yong-chun, ZHANG Chang-bo, REN Xing-hua, WANG Pei-pei, WANG Chang-rong, LIU Zhong-qi(989)

Screening and evaluation of soil cadmium extraction methods for predicting cadmium accumulation in rice ... E Qian, ZHAO Yu-jie,

LIU Xiao-wei, LI Zhi-tao, ZHANG Chuang-chuang, SUN Yang, ZHOU Qi-wen, LIANG Xue-feng, WANG Hai-hua(1000)

Principal component analyses and geostatistical analyses to estimate source apportionment of heavy metal(loids)

in tobacco-growing soils in the Southwest region of China

..... WU Hai-wen, LUO Ting, MA Jin, HUANG Cheng-yi, LI Wei-bo, CHEN Jun-pu(1010)

Effect of long-term application of biochar on Cd adsorption and bioavailability in farmland soils

..... ZHANG Ying, WU Ping, SUN Qing-ye, SUN Qian, WANG Yu, WANG Shen-qiang, WANG Yu-jun(1019)

Remediation of cadmium contamination in soil by *Althaea rosea-Bacillus mucilaginosus*

..... ZHAO Yin, LONG Yue, PAN Yuan-zhi, GOU Jing, WU Qian-li, ZHOU Jiao, WU Meng-xi, LIU Shi-liang(1026)

Accumulation and transfer of mercury and cadmium in ramie from agricultural soils

..... LIU Chong, ZHAO Ling, LI Xiu-hua, FU Zhao-cong, LIU Fang, TENG Ying(1034)

Temporal characteristics of runoff—occurrence in rain-fed wheat fields in typical areas of the Tai-lake region ,China

..... YAN Lei, XUE Li-hong, HOU Peng-fu, XU De-fu, HE Shi-ying, YU Ying-liang, YANG Lin-zhang(1043)

Spatial and temporal variations in the water quality of Baiyangdian Lake in the recent 30 years

..... WANG Huan-huan, BAI Jie, LIU Shi-cun, TIAN Kai, ZHAO Yan-wei, LI Chun-hui(1051)

Ecological environmental changes and influencing analysis in Baiyangdian Lake

..... LIU Shi-cun, WANG Huan-huan, TIAN Kai, ZHAO Yan-wei, CHEN Jia-qi, LI Chun-hui(1060)

Evaluations of water environment carrying capacity :A case study in the Baiyangdian watershed ,China

..... BAI Jie, WANG Huan-huan, LIU Shi-cun, TIAN Kai, ZHAO Yan-wei, LI Chun-hui(1070)

Changes in ecosystem services in Baiyangdian Lake driven by environmental flow releases

..... YANG Wei, SUN Li-xin, WANG Xuan, YAN Sheng-jun, ZHAO Yan-wei(1077)

Pollution characteristics and ecological risks of organochlorine pesticides in multiple-media of farmland subsidence water

in Yangzhuang coal mine area, China

..... ZHOU Xiao-fang, GAO Liang-min, CHEN Xiao-qing, ZHA Fu-geng, WANG Xin-fu(1085)

An efficient trickling filter/landscape biofilter-bed technique for rural domestic sewage treatment .....

LIU Meng-xue,

ZENG Fei-fan, WEN Hong-ping, LIN Xue-ming, YANG Xiao-ming, REN Zong-ling, LI Yong-tao, ZHANG Zhen(1094)

Isolation and screening of deodorant bacterial strains from chicken manure and analysis of their deodorant effects

..... LI Yue, LI Cheng-cheng,

LI Jing, ZHANG Xiao-yue, ZHANG Zi-wei, HUANG Yi-man, LIU Hao, LUO Hong, ZHANG Xiao-ping, ZHAO Ke(1103)

Effect of biogas slurry combined with straw biochar on soil organic matter and total nitrogen content

..... ZHENG Jian, LI Xin-yi, MA Jing, MA Biao, WANG Yan, WANG Lei(1111)

Effects of different nitrogen and potassium levels and nitrogen forms on soil ammonia volatilization and nitrous oxide emissions

..... XIA Shu-jie, LIU Chuang, YUAN Xiao-liang, LI Jun-ya, LI Lin-yang, ZHANG Run-qin, LI Zhi-guo(1122)

Effects of fulvic acid potassium on N transformation in and N<sub>2</sub>O emission from tobacco plantation soil

..... LI Qing-shan, WANG De-quan, GAO Zheng-xu, DU Chuan-yin, GUAN En-sen, CHENG Yi, WANG Shen-qiang(1130)

Relationships between soil respiration and hyperspectrum in different croplands

..... YAO Xue-wen, CHEN Shu-tao, WANG Jun, DENG Xi-ming, ZHANG Ting-ting, HU Zheng-hua(1140)

Effects of subsoiling and straw return on soil respiration and soil organic carbon balance in black soil of northeast China

..... LIU Ping-qi, ZHANG Meng-xuan, WANG Li-gang, WANG Ying-chun(1150)