

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

不同红麻品种的土壤重金属污染修复潜力对比

绿狐尾藻区域适应性与生态竞争力

改性生物炭对猪粪堆肥过程重金属钝化效果



关注微信公众平台请扫二维码

万方数据

2018年10月

第37卷 第10期 Vol.37 No.10

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

2018-10-20 出版

### 专论与综述

#### 污水深度处理工艺对抗生素抗性菌和抗性基因去除研究进展

..... 张治国 李斌绪 李 娜 许 坤 朱昌雄 李红娜 吕锡武(2091)

### 污染生态

外源La(Ⅲ)和Si对水稻幼苗植硅体固镧能力的影响 ..... 司 勇 王丽红 周 青(2101)

碳纳米管与菲暴露对水稻发芽及幼苗生长的影响 ..... 钟建丹 陈红春 罗春燕 李科岑 向均钧 王莉淋 邓仕槐(2110)

施用秸秆生物炭和鸡粪对镉胁迫下玉米生长及镉吸收的影响 ..... 悅飞雪 李继伟 王艳芳 刘 领(2118)

基于物种敏感性分布法预测花生对白菜毒害的生态风险阈值 ..... 杨肖松 刘月仙 解小凡 张 萌 王 伟(2127)

不同品种硫肥对苋菜镉累积的影响 ..... 邹 茜 王秀斌 迟克宇 霍文敏 王 丽 范洪黎(2135)

#### 开都河下游绿洲农田土壤微量元素污染及潜在健康风险评价

..... 阿吉古丽·马木提 麦麦提吐尔逊·艾则孜 艾尼瓦尔·买买提 迪力夏提·司马义(2142)

### 土壤环境

#### 不同红麻品种的土壤重金属污染修复潜力对比研究

..... 李文略 金关荣 骆霞虹 安 霞 李萍芳 朱关林 陈常理(2150)

蔬菜温室长期种植下土壤重金属累积风险评价 ..... 李 杰 祝 凌 全利红 吕贻忠 李 季(2159)

#### 规模化猪场灌区土壤重金属污染特征及风险评价——以重庆市某种猪场为例

..... 杨 潞 张 玉 张 智 李余杰 翁张帆 孙 磊 孔 媛(2166)

应用HYDRUS-1D模型模拟分析PFCs在土壤中的迁移特征 ..... 邵托娅 郑跃军 王金生(2175)

施用有机肥提升不同土壤团聚体有机碳含量的差异性 ..... 陆太伟 蔡岸冬 徐明岗 高 强 孙 楠 张文菊(2183)

#### 土地利用方式变化对白浆土微生物生物量碳及代谢特征的影响

..... 朱 珂 王 蕊 李 刚 修伟明 王 晶 李 冰 王丽丽 刘惠芬 赵建宁 杨殿林(2194)

等碳量玉米秸秆及其腐解、炭化材料还田对黑土腐殖质的影响 ..... 邵满娇 窦 森 谢祖彬(2202)

风化煤用量下覆膜和AM真菌对玉米生长和土壤微环境的影响 ..... 裴 浪 毕银丽 张延旭 余海洋(2210)

氢氧化镁铝改良滨海盐碱土机理与效果研究 ..... 田 露 赵 林 杨永奎 乔 治(2220)

水土保持先锋植物类芦对酸铝胁迫的响应 ..... 吴家龙 戴 军 冯 宏 邓 婷 钱 欢 郭彦彪(2226)

### 面源污染

近三十年非点源污染研究发展趋势分析 ..... 欧阳威 刘迎春 冷思文 刘宏斌 王依滴(2234)

汉江流域农业面源污染的源解析 ..... 唐肖阳 唐德善 鲁佳慧 常文倩 唐新玥(2242)

## 水体环境

- 绿狐尾藻区域适应性与生态竞争力研究 ..... 李裕元 李 希 吴金水 李宽意 王伟波(2252)  
封闭型内陆湖泊夏季氮素赋存特征——以达里诺尔湖为例 ..... 杨 旭 李畅游 李文宝 史小红 赵胜男 王旭阳(2262)  
土地利用变化与社会经济因素对湖南典型水库水质变化的影响 ..... 杨泽栋 秦治恒 白中科 郝易成(2270)  
克雷伯氏菌活细胞和死细胞对水中 Pb(Ⅱ)的去除性能 ..... 刘树丽 段正洋 徐龙乾 徐晓军 宋淑敏 张梦娇(2278)  
Cu/CuO 改性碳纳米管对亚甲基蓝的吸附特征 ..... 李德云 刘龙飞 李成亮 吴科堰(2289)  
MnO<sub>x</sub>负载生物质炭对 Cu<sup>2+</sup>、Zn<sup>2+</sup>的吸附机理研究 ..... 陆漫漫 马洁晨 张学胜 李玉成 王 宁(2297)

## 废弃物处理及资源化利用

- 改性生物炭对猪粪堆肥过程重金属钝化效果研究 ..... 李 冉 孟海波 沈玉君 周海滨 张 曜 文宏达(2304)  
多西环素在鸡粪中吸附-解吸附行为及影响因素研究  
..... 魏瑞成 罗盼盼 张圣新 朱 磊 鲍恩东 李兆君 王 冉(2312)  
逐年全量秸秆炭化还田对水稻产量和土壤养分的影响  
..... 张 璐 董 达 平 帆 徐兴坤 易倩倩 孙 雪 吴伟祥(2319)

## 碳氮循环

- 华北玉米农田大气/植被界面氨气和铵盐动态变化研究 ..... 田世丽 竺夏英 潘月鹏 谢雨竹 周焱博 张国忠(2327)  
紫云英还田对早稻直播稻田温室气体排放的影响 ..... 聂江文 王幼娟 吴邦魁 刘章勇 朱 波(2334)  
控释肥对东北春玉米产量和土壤氨挥发的影响 ..... 宋梓璇 李 虎 李建政 尹彩霞 王迎春 山 楠 王立刚(2342)  
玉米秸秆生物炭及其老化对石灰性农田土壤氨挥发的影响 ..... 王朝旭 陈绍荣 张 峰 崔建国(2350)

# CONTENTS

Vol.37 No.10 Oct. 20, 2018

(Monthly Started in 1982)

## JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Removal of antibiotic-resistant bacteria(ARB) and antibiotic-resistance genes(ARGS) in the effluent of wastewater treatment plants(WWTPs) via advanced treatment processes

..... ZHANG Zhi-guo, LI Bin-xu, LI Na, XU Kun, ZHU Chang-xiong, LI Hong-na, LÜ Xi-wu(2091)

Effect of exogenous lanthanum and silicon on the biosequestration ability of lanthanum by phytoliths in rice seedlings

..... SI Yong, WANG Li-hong, ZHOU Qing(2101)

Exposure to carbon nanotube and phenanthrene:Impact on germination and seedling growth of rice

..... ZHONG Jian-dan, CHEN Hong-chun, LUO Chun-yan, LI Ke-cen, XIANG Jun-jun, WANG Li-lin, DENG Shi-huai(2110)

Effects of soil amendments with stalk-derived biochar and chicken manure on the growth and Cd uptake of maize under Cd stress

..... YUE Fei-xue, LI Ji-wei, WANG Yan-fang, LIU Ling(2118)

Ecological hazard concentration of pyrene to Chinese cabbage based on species sensitivity distribution

..... YANG Xiao-song, LIU Yue-xian, XIE Xiao-fan, ZHANG Meng, WANG Wei(2127)

Effects of different sulfur fertilizers on cadmium accumulation in *Amaranthus mangostanus* L.

..... ZOU Rong, WANG Xiu-bin, CHI Ke-yu, HUO Wen-min, WANG Li, FAN Hong-li(2135)

Assessment of trace element pollution of farmland soils in the oases along the lower reaches of the Kaidu River and its potential

health risks ..... Ajigul Mamut, Mamattursun Eziz, Anwar Mohammad, Dilshat Ismayil(2142)

Comparative study on the potential of a kenaf(*Hibiscus cannabinus*) variety for remediating heavy metal contaminated soils

..... LI Wen-lüe, JIN Guan-rong, LUO Xia-hong, AN Xia, LI Ping-fang, ZHU Guan-lin, CHEN Chang-li(2150)

Risk assessment of heavy metals accumulation in soils under long-term greenhouse vegetable cultivation conditions

..... LI Jie, ZHU Ling, TONG Li-hong, LÜ Yi-zhong, LI Ji(2159)

Characteristics and risk of heavy metals pollution in soils of the irrigation area of a large-scale pig farm:A case study of a pig

farm in Chongqing, China ..... YANG Lu, ZHANG Yu, ZHANG Zhi, LI Yu-jie, WENG Zhang-fan, SUN Lei, KONG Yuan(2166)

Simulation and analysis of PFCs migration in the soil column using the Hydrus-1D model

..... TAI Tuo-ya, ZHENG Yue-jun, WANG Jin-sheng(2175)

Variation in sequestration of organic carbon associated with differently sized aggregates after organic manure application

..... LU Tai-wei, CAI An-dong, XU Ming-gang, GAO Qiang, SUN Nan, ZHANG Wen-ju(2183)

The response of microbial biomass carbon and metabolic characteristics of albic soil to land use change ..... ZHU Ke, WANG Rui,

LI Gang, XIU Wei-ming, WANG Jing, LI Bing, WANG Li-li, LIU Hui-fen, ZHAO Jian-ning, YANG Dian-lin(2194)

Effects of corn straw and its humified and carbonized materials applying to the black soil with an equal mass of carbon on soil humus

..... SHAO Man-jiao, DOU Sen, XIE Zu-bin(2202)

Effect of film mulching and AM fungi inoculation on maize growth and rhizosphere soil properties with the addition of weathered coal

..... QIU Lang, BI Yin-li, ZHANG Yan-xu, YU Hai-yang(2210)

Effects and related mechanisms of magnesium aluminum hydroxides on the improvement of coastal saline-alkali soil

..... TIAN Lu, ZHAO Lin, YANG Yong-kui, QIAO Zhi(2220)

- Effects of acidity and aluminum stress on the growth of *Neyraudia reynaudiana*  
..... WU Jia-long, DAI Jun, FENG Hong, DENG Ting, QIAN Huan, GUO Yan-biao(2226)
- An analysis of research trends about non-point source pollution over the last three decades  
..... OUYANG Wei, LIU Ying-chun, LENG Si-wen, LIU Hong-bin, WANG Yi-di(2234)
- Source apportionment of agricultural nonpoint source pollution in the Hanjiang River Basin  
..... TANG Xiao-yang, TANG De-shan, LU Jia-hui, CHANG Wen-qian, TANG Xin-yue(2242)
- Regional adaptability and ecological competitiveness of *Myriophyllum elatinoides* in mainland China  
..... LI Yu-yuan, LI Xi, WU Jin-shui, LI Kuan-yi, WANG Wei-bo(2252)
- Characteristics of nitrogen accumulation in closed inland lakes in summer: A case study of Dali-Nor Lake, China  
..... YANG Xu, LI Chang-you, LI Wen-bao, SHI Xiao-hong, ZHAO Sheng-nan, WANG Xu-yang(2262)
- The influence of land use change and socioeconomic factors on the water quality of typical reservoirs in Hunan Province, China  
..... YANG Ze-dong, QIN Zhi-heng, BAI Zhong-ke, HAO Yi-cheng(2270)
- Performance of live and dead cells of *Klebsiella* sp. in removing Pb( II ) from aqueous solution  
..... LIU Shu-li, DUAN Zheng-yang, XU Long-qian, XU Xiao-jun, SONG Shu-min, ZHANG Meng-jiao(2278)
- Characterization of adsorption of methylene blue by Cu/CuO-modified carbon nanotubes  
..... LI De-yun, LIU Long-fei, LI Cheng-liang, WU Ke-yan(2289)
- The properties and mechanism of Cu<sup>2+</sup> and Zn<sup>2+</sup> sorption by MnO<sub>x</sub>-loaded biochar  
..... LU Man-man, MA Jie-cheng, ZHANG Xue-sheng, LI Yu-cheng, WANG Ning(2297)
- Immobilization of heavy metals by modified biochar during composting of pig manure  
..... LI Ran, MENG Hai-bo, SHEN Yu-jun, ZHOU Hai-bin, ZHANG Xi, WEN Hong-da(2304)
- Adsorption-desorption behavior of doxycycline and its influencing factors in chicken manure  
..... WEI Rui-cheng, LUO Pan-pan, ZHANG Sheng-xin, ZHU Lei, BAO En-dong, LI Zhao-jun, WANG Ran(2312)
- The effects of successive whole-dose biochar application on rice yield and soil nutrient concentrations  
..... ZHANG Lu, DONG Da, PING Fan, XU Xing-kun, YI Qian-qian, SUN Xue, WU Wei-xiang(2319)
- Dynamics of ammonia and ammonium at the atmosphere-vegetation interface over a selected maize farmland in the North China Plains  
..... TIAN Shi-li, ZHU Xia-ying, PAN Yue-peng, XIE Yu-zhu, ZHOU Yan-bo, ZHANG Guo-zhong(2327)
- Effect of Chinese milk vetch incorporation on greenhouse gas emissions from early-rice direct-seeding paddy fields  
..... NIE Jiang-wen, WANG You-juan, WU Bang-kui, LIU Zhang-yong, ZHU Bo(2334)
- Effect of controlled-release fertilizer on the yield and soil ammonia volatilization of spring maize in northeast China  
..... SONG Zi-xuan, LI Hu, LI Jian-zheng, YIN Cai-xia, WANG Ying-chun, SHAN Nan, WANG Li-gang(2342)
- Effects of fresh and aged maize straw-derived biochars on ammonia volatilization in a calcareous arable soil  
..... WANG Chao-xu, CHEN Shao-rong, ZHANG Feng, CUI Jian-guo(2350)