

目次

Contents

农业环境科学学报

第36卷第3期(总第259期)

2017-03-20 出版

专论与综述

基于文献计量的 Cr 污染土壤修复发展历程剖析(2001—2015 年)

..... 朱宇恩 张倩茹 张维荣 姜凯钦 侯贺斌 李 铃 李 华(409)

污染生态

臭氧浓度增加对超级稻南粳 9108 稻穗不同部位籽粒氨基酸含量的影响

..... 穆海蓉 邵在胜 沈士博 景立权 王云霞 王余龙 杨连新(420)

土壤酸碱度对水稻生长及稻米镉含量的影响 易亚科 周志波 陈光辉(428)

不同形态镉对水稻生长及根系形态特征的影响研究

..... 雷 蕾 吴倩桦 吕海琴 王瑞刚 丁永祯 徐应明 范稚莲 莫良玉 冯人伟(437)

SO₂ 对谷子幼苗根系镉胁迫的缓解作用 王亚丽 仪慧兰 韩彦莎(443)

接种伯克氏菌 D54 对东南景天吸收富集 Cd 的影响

..... 张亚经 马成仓 郭军康 韩 磊 冯人伟 冯雪敏 曹雲清 王瑞刚(449)

四种盐生植物对 Cd Pb 复合污染提取修复效果比较研究 陈柯罕 张 科 李取生 胡 妮 徐智敏 魏 佳(458)

常用农药对赤子爱胜蚓急性毒性和抗氧化酶系的影响 姜锦林 单正军 周军英 卜元卿 田 丰(466)

低浓度微纳米氧化锌对中华圆田螺的生态毒性 刘 慧 蒋安祺 王为木(474)

斑马鱼胚胎经丙草胺暴露后对其仔鱼致畸效应的研究 刘 迎 姜 蕾 潘 波 林 勇(481)

土壤环境

细河流域农田土壤重金属污染评价及来源解析 宁翠萍 李国琛 王颜红 李 波 田 莉 王世成(487)

成都平原农田镉污染情况及油菜镉吸收特征 田效琴 李 卓 刘永红(496)

基于土壤重金属风险和经济效益的双孢蘑菇菌渣还田量估算 周 伟 邓良基 贾凡凡 熊 雷(507)

石灰与黑麦草对 Cu 污染土壤的修复及对微生物群落的影响

..... 杜志敏 郭雪白 王继雯 岳丹丹 周 静 巩 涛 杨文玲 甄 静 慕 琦 陈国参(515)

石油降解菌群的构建及其对混合烃的降解特性 范瑞娟 郭书海 李凤梅(522)

根际效应对狼尾草降解土壤中阿特拉津的强化作用

..... 蔺 中 杨杰文 蔡 彬 钟来元 张 倩 李 进 李隆凡 陈小丽 甄 珍(531)

内蒙古农牧业区土壤中有机氯农药的分布特征及健康风险评估

..... 孟佩俊 李淑荣 和彦苓 张艾华 张丽萍 靳 敏 梁青青 张凌燕(539)

残膜对棉田耗水特性及干物质积累与分配的影响 王 亮 林 涛 田立文 严昌荣 何文清 王 静 汤秋香(547)

高温与降雨对不同茶龄土壤碳氮养分及胞外酶活性的影响	李 苗	赵 杏	杨京平	钟一铭	王小鹏(557)
冻融循环对牦牛粪生物炭吸附氨氮的影响	汪艳如	侯杰发	郭建华	黄 兵	罗专溪 陈 樑(566)

水体环境

安庆沿江湖泊及长江安庆段沉积物重金属污染特征及生态风险评价	李法松	韩 铖	林大松	周葆华	徐志兵	余光明	钮志远	赵 亿	王淑媛(574)
沸石-纳米零价铁的制备及其对溶液中 Cu^{2+} 的吸附研究	王顺利	王秀红	周新初	艾晓杰	邱江平	李银生(583)			

废弃物处理及资源化利用

生物质内源矿物对热解过程及生物炭稳定性的影响	顾博文	曹心德	赵 玲	赵英豪(591)
添加菌糠对猪粪渣堆肥过程及氨排放的影响	吴飞龙	叶美锋	吴晓梅	林代炎 翁伯琦(598)

碳氮循环

硝化/脲酶抑制剂对石灰性潮土 N_2O 减排效果及氮素转化的比较	杨柳青	季加敏	巨晓棠(605)
--	-----	-----	----------

CONTENTS

Vol.36 No.3 Mar. 20, 2017

(Monthly • Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

- Historical venation of chromium-contaminated soil remediation in the past 15 years based on the bibliometric analysis(2001—2015)
..... ZHU Yu-en, ZHANG Qian-ru, ZHANG Wei-rong, JIANG Kai-qin, HOU He-bin, LI Ling, LI Hua(409)
- Impacts of ozone stress on grain amino acids of super rice cultivar Nanjing 9108 differ with grain positions on a panicle
..... MU Hai-rong, SHAO Zai-sheng, SHEN Shi-bo, JING Li-quan, WANG Yun-xia, WANG Yu-long, YANG Lian-xin(420)
- Effects of soil pH on growth and grain cadmium content in rice YI Ya-ke, ZHOU Zhi-bo, CHEN Guang-hui(428)
- Effects of different forms of antimony on the growth and root morphology of rice plant LEI Lei, WU Qian-hua,
LÜ Hai-qin, WANG Rui-gang, DING Yong-zhen, XU Ying-ming, FAN Zhi-lian, MO Liang-yu, FENG Ren-wei(437)
- Sulfur dioxide alleviates cadmium toxicity in the roots of foxtail millet seedlings WANG Ya-li, YI Hui-lan, HAN Yan-sha(443)
- The effect of inoculating *Burkholderia* sp. D54 on cadmium uptake and accumulation in *Sedum alfredii* Hance.....ZHANG Ya-jing,
MA Cheng-cang, GUO Jun-kang, HAN Lei, FENG Ren-wei, FENG Xue-min, CAO Yun-qing, WANG Rui-gang(449)
- Remediation effects of four halophytes on Cd and Pb compound pollution
..... CHEN Ke-han, ZHANG Ke, LI Qu-sheng, HU Ni, XU Zhi-min, WEI Jia(458)
- Influence of commonly used pesticides on acute toxicity to earthworm *Eisenia fetida* and alteration of antioxidant enzyme activities
..... JIANG Jin-lin, SHAN Zheng-jun, ZHOU Jun-ying, BU Yuan-qing, TIAN Feng(466)
- Ecotoxicity of low concentration micro/nano ZnO exposure on *Cipangopaludina Cahayensis*
..... LIU Hui, JIANG An-qi, WANG Wei-mu(474)
- Teratogenic effects of embryonic exposure to pretilachlor on the larvae of zebrafish LIU Ying, JIANG Lei, PAN Bo, LIN Yong(481)
- Evaluation and source apportionment of heavy metal pollution in Xihe watershed farmland soil
..... NING Cui-ping, LI Guo-chen, WANG Yan-hong, LI Bo, TIAN Li, WANG Shi-cheng(487)
- Characteristics of cadmium uptake by rape(*B.juncea*) grown in cadmium contaminated farmland on Chengdu Plain
..... TIAN Xiao-qin, LI Zhuo, LIU Yong-hong(496)
- Assessment of *Agaricus bisporus* residue application rate based on soil heavy metal risk and economic benefit
..... ZHOU Wei, DENG Liang-ji, JIA Fan-fan, XIONG Lei(507)
- Remediation of Cu contaminated soil and microbial community as affected by combining lime with ryegrass.....DU Zhi-min,
GUO Xue-bai, WANG Ji-wen, YUE Dan-dan, ZHOU Jing, GONG Tao, YANG Wen-ling, ZHEN Jing, MU Qi, CHEN Guo-can(515)
- Construction of petroleum degrading bacteria consortium and its degradation properties of mixed hydrocarbons
..... FAN Rui-juan, GUO Shu-hai, LI Feng-mei(522)
- Enhancement of atrazine degradation in soils caused by rhizosphere effects of *Pennisetum*
..... LIN Zhong, YANG Jie-wen, CAI Bin, ZHONG Lai-yuan, ZHANG Qian, LI Jin, LI Long-fan, CHEN Xiao-li, ZHEN Zhen(531)

- Distribution characteristics and health risk assessment of organochlorine pesticides in surface soil from the major farming and animal husbandry districts in Inner Mongolia MENG Pei-jun, LI Shu-rong, HE Yan-ling, ZHANG Ai-hua, ZHANG Li-ping, JIN Min, LIANG Qing-qing, ZHANG Ling-yan(539)
- Effects of plastic film residue on water consumption characteristics and biomass accumulation and distribution in drip irrigation of cotton WANG Liang, LIN Tao, TIAN Li-wen, YAN Chang-rong, HE Wen-qing, WANG Jing, TANG Qiu-xiang(547)
- Effects of extreme warming and rainfall on carbon and nitrogen nutrients status and enzyme activities in tea garden soils with different planting ages LI Hui, ZHAO Xing, YANG Jing-ping, ZHONG Yi-ming, WANG Xiao-peng(557)
- Effects of freeze-thaw cycles on ammonium-nitrogen adsorption of yak dung biochar WANG Yan-ru, HOU Jie-fa, GUO Jian-hua, HUANG Bing, LUO Zhuan-xi, CHEN Liang(566)
- Pollution characteristics and ecological risk assessment of heavy metals in the sediments from lakes of Anqing City and Anqing section of Yangtze River LI Fa-shong, HAN Cheng, LIN Da-song, ZHOU Bao-hua, XU Zhi-bing, YU Guang-ming, NIU Zhi-yuan, ZHAO Yi, WANG Shu-yuan(574)
- The preparation and application for the composite of nanoscale zero valent iron-zeolite adsorption to Cu^{2+} from aqueous solution WANG Shun-li, WANG Xiu-hong, ZHOU Xin-chu, AI Xiao-jie, QIU Jiang-ping, LI Yin-sheng(583)
- Influence of inherent minerals on biomass pyrolysis and carbon stability in biochar GU Bo-wen, CAO Xin-de, ZHAO Ling, ZHAO Ying-hao(591)
- Effects of mushroom bran addition on the process and NH_3 emissions of swine feces residue composting WU Fei-long, YE Mei-feng, WU Xiao-mei, LIN Dai-yan, WENG Bo-qi(598)
- Effects of nitrification/urease inhibitors on mitigating N_2O emission and transformation of N from calcareous fluvo-aquic soil YANG Liu-qing, JI Jia-min, JU Xiao-tang(605)