



## 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)

不同形态锑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)

SO<sub>2</sub>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 斯 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 茵 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 锰 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<sup>2+</sup>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<sub>2</sub>O 减排效果及氮素转化的比较 ..... 杨柳青 季加敏 巨晓棠(605)

# CONTENTS

(Monthly • Started in 1982)

Vol.36 No.3 Mar. 20, 2017

## 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-qí, 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.junica*) 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<sup>2+</sup> 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<sub>3</sub> 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<sub>2</sub>O emission and transformation of N from calcareous fluvo-aquic soil ..... YANG Liu-qing, JI Jia-min, JU Xiao-tang(605 )