

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

农田镉砷污染修复与阻控专辑

特邀主编：赵方杰 周东美



关注微信公众平台请扫二维码

万方数据

2018年7月

第37卷 第7期 Vol.37 No.7

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

农田镉砷污染修复与阻控专辑

特邀主编：赵方杰 周东美

| | |
|---|--------------------------------------|
| 前言 | 赵方杰 周东美(I) |
| “十三五”国家重点研发计划农田镉砷污染防治领域资助情况概述 | 徐长春 郑戈 林友华(1321) |
| 我国含磷肥料中镉和砷土壤累积风险分析 | 余垚 朱丽娜 郭天亮 黄青青 王琪 陈清 李花粉(1326) |
| 典型黑色岩系分布区土壤重金属污染与生物有效性研究 | 赵万伏 宋垠先 管冬兴 马强 郭超 文宇博 季峻峰(1332) |
| 外源砷在土壤中的老化及环境条件的影响 | 王亚男 曾希柏 白玲玉 苏世鸣 吴翠霞(1342) |
| 土壤样品中重金属化学形态模型的发展与应用 | 邓迎璇 李永涛 李晓晶 王龙 马杰 陈雅丽 翁莉萍(1350) |
| 氧化铁/水界面Cd吸附研究:CD-MUSIC模型模拟 | 熊娟 杨成峰 陈鑫蕊 汪明霞 谭文峰(1362) |
| 两种典型炭材料对微生物还原含砷水铁矿的影响及其机制研究 | 吴松 袁贝嘉 闫慧珺 方国东 张俊 王玉军 周东美(1370) |
| 微生物砷甲基化及挥发研究进展 | 王培培 陈松灿 朱永官 孙国新(1377) |
| 高精度便携式X射线荧光光谱仪在污染农田土壤重金属速测中的应用研究 | 彭洪柳 杨周生 |
| 赵婕 宋砦 周通 李柱 胡鹏杰 王朝阳 葛延妍 何鸿淳 黄建宁 吕豪 孙剑 吴龙华(1386) | |
| 植物分子遗传学在挖掘作物重金属积累相关基因中的作用 | 黄新元 赵方杰(1396) |
| 蜈蚣草砷富集的分子机制研究进展 | 陈焱山 贾梦茹 曹越 马奇英(1402) |
| 我国稻田系统镉污染风险与阻控 | 汪鹏 王静 陈宏坪 周东美 赵方杰(1409) |
| 稻田镉砷污染阻控原理与技术应用 | 于焕云 崔江虎 乔江涛 刘传平 李芳柏(1418) |
| 水分状况对水稻镉砷吸收转运的影响 | 吴佳 纪雄辉 魏维 谢运河(1427) |
| 硫素对土壤砷生物有效性与水稻吸收的影响研究 | 邹丽娜 戴玉霞 邱伟迪 张舒 赵佳伟 唐先进 施积炎 徐建明(1435) |
| 田间水肥管理措施及石灰施用对水稻Cd As积累的影响 | 颜惠君 王伯勋 唐仲 杨雨萍 王学东 段桂兰 赵方杰(1448) |
| 水分管理对Cd-Pb-Zn污染土壤有效态及水稻根际细菌群落的影响 | 李海龙 李香真 聂三安 李云云 郑朝元 王果(1456) |

- 生物质炭钝化农田土壤镉的若干研究进展 隋凤凤 王静波 吴昊 李恋卿 潘根兴(1468)
- 基施钢渣及生物炭结合水分管理阻控水稻镉砷吸收研究
..... 曹健 陈喆 吴箐 吴灼浩 董汉英 姚爱军 仇荣亮 王诗忠 何尔凯 汤叶涛(1475)
- 利用改性生物质电厂灰钝化修复北方 Cd 污染土壤的试验研究
..... 宋乐 韩占涛 吕晓立 张威 李雄光 王磊(1484)
- 模拟酸雨条件下铁硅材料和生物炭对土壤镉砷形态及生物有效性的影响
..... 郭娟 罗小丽 姚爱军 袁鸣 刘冲 汤叶涛 仇荣亮(1495)
- 设施菜地土壤镉钝化剂筛选及应用效果研究
..... 王云丽 石耀鹏 赵文浩 李令仪 乔建晨 王雨薇 梁淑轩 刘微(1503)
- 不同土壤调理剂对镉污染水稻田控镉效应研究 李心 林大松 刘岩 焦位雄 张丽(1511)
- 叶面喷施不同浓度锌对水稻锌镉积累的影响
..... 吕光辉 许超 王辉 帅红 王帅 李佰重 朱奇宏 朱挥华 黄道友(1521)
- 叶面施硅对水稻吸收和转运无机砷和甲基砷的影响 张世杰 付洁 王晓美 何迪 薛培英 刘文莉(1529)
- 农艺强化措施治理稻田镉污染的效果评价 薛涛 廖晓勇 王凌青 张扬珠(1537)
- 东南景天玉米轮作体系中黑网或黑膜覆盖对植物生长和镉锌含量的影响
..... 刘朋 黄小宇 杨大力 唐莹 林韵深 蒋成爱 吴启堂(1545)

A special issue on prevention and control of cadmium and arsenic contamination in croplands

(Guest editor: ZHAO Fang-jie ZHOU Dong-mei)

| | |
|---|--|
| Foreword | ZHAO Fang-jie, ZHOU Dong-mei(1) |
| Brief introduction to research projects on prevention and control of cadmium and arsenic pollution in croplands supported by National Key R&D Program of China in 13th Five-Year Period | XU Chang-chun, ZHENG Ge, LIN You-hua(1321) |
| Risk assessment of cadmium and arsenic in phosphate fertilizer | YU Yao, ZHU Li-na, GUO Tian-liang, HUANG Qing-qing, WANG Qi, CHEN Qing, LI Hua-fen(1326) |
| Pollution status and bioavailability of heavy metals in soils of a typical black shale area | ZHAO Wan-fu, SONG Yin-xian, GUAN Dong-xing, MA Qiang, GUO Chao, WEN Yu-bo, JI Jun-feng(1332) |
| The exogenous aging process in soil and the influences of environmental factors on aging | WANG Ya-nan, ZENG Xi-bai, BAI Ling-yu, SU Shi-ming, WU Cui-xia(1342) |
| Development and application of chemical speciation models for heavy metals in environmental soil samples | DENG Ying-xuan, LI Yong-tao, LI Xiao-jing, WANG Long, MA Jie, CHEN Ya-li, WENG Li-ping(1350) |
| The adsorption of Cd to iron oxide/water interface : The CD-MUSIC modeling | XIONG Juan, YANG Cheng-feng, CHEN Xin-rui, WANG Ming-xia, TAN Wen-feng(1362) |
| Mechanism of two representative carbonaceous materials impact on microbial reduction of arsenic-bearing ferrihydrite | WU Song, YUAN Bei-jia, YAN Hui-jun, FANG Guo-dong, ZHANG Jun, WANG Yu-jun, ZHOU Dong-mei(1370) |
| Advances in the research of arsenic methylation and volatilization by microorganisms | WANG Pei-pei, CHEN Song-can, ZHU Yong-guan, SUN Guo-xin(1377) |
| Use of high-precision portable X-ray fluorescence spectrometer on the heavy metal rapid determination for contaminated agricultural soils | PENG Hong-liu, YANG Zhou-sheng, ZHAO Jie, SONG Wei, ZHOU Tong, LI Zhu, HU Peng-jie, WANG Zhao-yang, GE Yan-yan, HE Hong-fu, HUANG Jian-ning, LÜ Hao, SUN Jian, WU Long-hua(1386) |
| Application of plant molecular genetics in identification of genes related to heavy metals accumulation in crops | HUANG Xin-yuan, ZHAO Fang-jie(1396) |
| Advances in molecular mechanisms of arsenic hyperaccumulation in <i>Pteris vittata</i> | CHEN Yan-shan, JIA Meng-ru, CAO Yue, MA Qi-ying(1402) |
| Cadmium risk and mitigation in paddy systems in China | WANG Peng, WANG Jing, CHEN Hong-ping, ZHOU Dong-mei, ZHAO Fang-jie(1409) |
| Principle and technique of arsenic and cadmium pollution control in paddy field | YU Huan-yun, CUI Jiang-hu, QIAO Jiang-tao, LIU Chuan-ping, LI Fang-bai(1418) |

Effect of water levels on cadmium and arsenic absorption and transportation in rice

..... WU Jia, JI Xiong-hui, WEI Wei, XIE Yun-he(1427)

Effect of sulfur on the bioavailability of arsenic in soil and its accumulation in rice plant (*Oryza sativa L.*)

..... ZOU Li-na, DAI Yu-xia, QIU Wei-di, ZHANG Shu, ZHAO Jia-wei, TANG Xian-jin, SHI Ji-yan, XU Jian-ming(1435)

Effects of water management and fertilizer application on cadmium and arsenic accumulation in rice plants under field condition

..... YAN Hui-jun, WANG Bo-xun, TANG Zhong, YANG Yu-ping, WANG Xue-dong, DUAN Gui-lan, ZHAO Fang-jie(1448)

Effects of two flooding methods on bio-available Cd-Pb-Zn contents of contaminated paddy soil and bacteria community

in rice rhizosphere LI Hai-long, LI Xiang-zhen, NIE San-an, LI Yun-yun, ZHENG Chao-yuan, WANG Guo(1456)

Several research progresses in Cd inactivation by biochar application in agricultural soil

..... SUI Feng-feng, WANG Jing-bo, WU hao, LI Lian-qing, PAN Gen-xing(1468)

Mitigation of cadmium and arsenic in rice plant by soil application of steel slag and/or biochar with water management

..... CAO Jian, CHEN Zhe, WU Qing,

WU Zhuo-hao, DONG Han-ying, YAO Ai-jun, QIU Rong-liang, WANG Shi-zhong, HE Er-kai, TANG Ye-tao(1475)

Remediation of Cd-contaminated cropland soil in northern China via the amendment of modified biofuel ash

..... SONG Le, HAN Zhan-tao, LÜ Xiao-li, ZHANG Wei, LI Xiong-guang, WANG Lei(1484)

Effects of iron-silicon material and biochar on soil Cd and As speciation and vegetable uptake under simulated acid rain condition

..... GUO Juan, LUO Xiao-li, YAO Ai-jun, YUAN Ming, LIU Chong, TANG Ye-tao, QIU Rong-liang(1495)

Screening of amendments for the remediation of cadmium-polluted protected agriculture soil WANG Yun-li, SHI Yao-peng,

ZHAO Wen-hao, LI Ling yi, QIAO Jian-chen, WANG Yu-wei, LIANG Shu-xuan, LIU Wei(1503)

Effects of different soil conditioners on cadmium control in cadmium-contaminated paddy fields

..... LI Xin, LIN Da-song, LIU Yan, JIAO Wei-xiong, ZHANG Li(1511)

Effect of foliar spraying zinc on the accumulation of zinc and cadmium in rice LÜ Guang-hui, XU Chao,

WANG Hui, SHUAI Hong, WANG Shuai, LI Bai-zhong, ZHU Qi-hong, ZHU Han-hua, HUANG Dao-you(1521)

Effects of foliar application of silicon on uptake and transport of inorganic and methyl arsenic in rice

..... ZHANG Shi-jie, FU Jie, WANG Xiao-mei, HE Di, XUE Pei-ying, LIU Wen-ju(1529)

Evaluation on effect of strengthening agronomic measures in cadmium-contaminated paddy field

..... XUE Tao, LIAO Xiao-yong, WANG Ling-qing, ZHANG Yang-zhu(1537)

Effect of black-net or black-film coverage on plant growth and Cd and Zn contents in *Sedum alfredii* and corn rotation

..... LIU Peng, HUANG Xiao-yu, YANG Da-li, TANG Ying, LIN Yun-shen, JIANG Cheng-ai, WU Qi-tang(1545)