



污染生态

UV-B 辐射对元阳梯田水稻根系 LMWOAs 分泌量和根际微生物数量的影响

..... 何永美 湛方栋 吴 焰 高召华 李 元(613)

钼污染对冬小麦光合作用特性及产量的影响 李 路 胡承孝 谭启玲 史凯丽 赵小虎 孙学成(620)

矿物硅肥与微生物菌剂对水稻吸收积累镉的影响

..... 张 森 叶长城 喻 理 彭 鸥 张 燕 许 蒙 陈 喆 铁柏清(627)

钒胁迫下枸杞和芥菜幼苗蛋白的分子分布研究 侯 明 赵军平 李明沅 甘焕辉(634)

生物炭对铜胁迫下红壤地油菜苗期叶绿素和保护性酶活性的影响

..... 王晓维 徐健程 孙丹平 罗宇航 龙昌智 鲁美娟 杨文亭(640)

Cd 胁迫对类芦生长及酶活性的影响 韩 航 陈雪娇 侯晓龙 刘爱琴 蔡丽平 周垂帆 马祥庆(647)

砷胁迫下磷对三七砷的微区及亚细胞组织分布特征的影响 陈 璐 米艳华 万小铭 尹本林 袁志伟 和丽忠(654)

土壤环境

镉铅污染的玉米秸秆还田对蚕豆生长、养分和镉铅含量的影响 湛方栋 陈建军 秦 丽 王吉秀 李 元(661)

镉污染灌溉水入田前快速净化材料和装置研究 和君强 李菊梅 马义兵 纪雄辉 赵会薇(669)

不同修饰模式高岭土的表征及对 CrO₄²⁻的吸附

..... 李文斌 孟昭福 吴 琼 赵云飞 任 爽 余 璐 郭 惠 周春艳(677)

不同污染源对水稻土及水稻籽粒的重金属污染研究 陈红燕 袁旭音 李天元 胡 孙 刘 情(684)

Cd 污染土壤景观修复植物筛选研究 曾 鹏 曹 霞 郭朝晖 肖细元 刘亚男 梁 芳(691)

三种不同生物质炭对 2,4-二氯苯氧乙酸吸附特性的研究 王月瑛 李丽君 吕贻忠(699)

漆酶转化对氨基苯胂酸的研究 师元元 季跃飞 陆隽鹤(706)

农业秸秆复合 PAM 对湖滨带土壤改良效果的研究 陈方鑫 卢少勇 冯传平(711)

生物炭对中性水稻土养分和微生物群落结构影响的时间尺度变化研究 盖霞普 刘宏斌 翟丽梅 任天志 王洪媛(719)

面源污染

太湖地区稻田持续高产的减量施氮技术体系研究 薛利红 李刚华 侯朋福 范立慧 杨林章(729)

水体环境

降雨事件对不同流域背景河流 DOM 组成及入海通量的影响 魏 瑶 郭卫东 王志恒 徐 静 陈能汪 洪华生(737)

沉积物中硅释放的影响因素研究 郑 琦 李 磊 吕昌伟 王伟颖 何 江 左 乐 颜道浩(745)

沉水植物对水体阿特拉津迁移的影响 翟梦洁 李慧冬 李 娜 张 萌 朱端卫(750)

三种沉水植物对 Cu/Pb 复合污染底泥的修复效果 谢佩君 李铭红 晏丽蓉 乔云蕾(757)

废弃物处理及资源化利用

- 我国部分城市畜禽粪便中重金属含量及形态分布 贾武霞 文 炯 许望龙 段 然 曾希柏 白玲玉(764)
酸化处理对猪场原水和沼液存储过程中气体排放的影响 李路路 董红敏 朱志平 王 悅(774)
施用不同预处理猪粪对菜园土壤 pH、胡敏酸含量及 Cu、Zn 活性的影响 余天红 黎华寿 贺鸿志 陈桂葵(785)

碳氮循环

- 滴灌对干旱区春小麦田土壤 CO₂、N₂O 排放及综合增温潜势的影响 郭树芳 齐玉春 罗小玲 刘长勇 彭 琴 闫钟清 董云社(792)
生物炭对棕壤 NH₃ 挥发、N₂O 排放及氮肥利用效率的影响 程效义 刘晓琳 孟 军 兰 宇 刘遵奇 杨 旭 黄玉威 曹 婷 陈温福(801)
酸性茶园土壤氨挥发及其影响因素研究 王 峰 陈玉真 吴志丹 江福英 翁伯琦 尤志明(808)

环境信息

新书推介(744, 800, 807)

CONTENTS

Vol.35 No.4 Apr. 20, 2016

(Monthly Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

- Effects of UV-B radiation on rice roots-exudated LMWOAs and rhizospheric microorganism quantities in a paddy field of Yuanyang Terraces, Yunnan Province HE Yong-mei, ZHAN Fang-dong, WU Jiong, GAO Zhao-hua, LI Yuan(613)
- Effects of Mo pollution on photosynthesis characteristics and yields of winter wheat LI Lu, HU Cheng-xiao, TAN Qi-ling, SHI Kai-li, ZHAO Xiao-hu, SUN Xue-cheng(620)
- Effects of mineral silicon fertilizer and microbial agent on uptake and accumulation of cadmium by rice ZHANG Miao, YE Chang-cheng, YU Li, PENG Ou, ZHANG Yan, XU Meng, CHEN Zhe, TIE Bai-qing(627)
- Distribution of protein molecular in seedlings of *Lycium barbarum* and *Brassica juncea* under vanadium stresses HOU Ming, ZHAO Jun-ping, LI Ming-yuan, GAN Huan-hui(634)
- Effects of biochar on chlorophyll and protective enzyme activity of rape seedlings in red soil under copper stress WANG Xiao-wei, XU Jian-cheng, SUN Dan-ping, LUO Yu-hang, LONG Chang-zhi, LU Mei-juan, YANG Wen-ting(640)
- Effects of cadmium stresses on growth and antioxidant activities of *Neyraudia reynaudiana* HAN Hang, CHEN Xue-jiao, HOU Xiao-long, LIU Ai-qin, CAI Li-ping, ZHOU Chui-fan, MA Xiang-qing(647)
- Effects of phosphorus additions on micro- and sub-cellular distribution of As in *Panax notoginseng* under As stresses CHEN Lu, MI Yan-hua, WAN Xiao-ming, YIN Ben-lin, YUAN Zhi-wei, HE Li-zhong(654)
- Effects of applying Cd/Pb contaminated maize stalks on growth and nutrient and Cd and Pb content of faba bean ZHAN Fang-dong, CHEN Jian-jun, QIN Li, WANG Ji-xiu, LI Yuan(661)
- Study on materials and a device for purifying cadmium polluted irrigation water HE Jun-qiang, LI Ju-meи, MA Yi-bing, JI Xiong-hui, ZHAO Hui-wei(669)
- Surface characteristics and CrO₂⁴⁻ adsorption of kaolin with different modification LI Wen-bin, MENG Zhao-fu, WU Qiong, ZHAO Yun-fei, REN Shuang, YU Lu, GUO Hui, ZHOU Chun-yan(677)
- Heavy metal pollution in paddy soil and rice grains from different pollution sources CHEN Hong-yan, YUAN Xu-yin, LI Tian-yuan, HU Sun, LIU Qing(684)
- Potential of ornamental plants for remediating soil polluted with cadmium ZENG Peng, CAO Xia, GUO Zhao-hui, XIAO Xi-yuan, LIU Ya-nan, LIANG Fang(691)
- Adsorption of 2,4-Dichlorophenoxyacetic acid in aqueous solution by biochars derived from three feedstocks WANG Yue-ying, LI Li-jun, LÜ Yi-zhong(699)
- Transformation of *p*-arsanilic acid by laccase catalyzed oxidation process SHI Yuan-yuan, JI Yue-fei, LU Jun-he(706)
- Improvements of soil in lakeside zones using combined crop straw and PAM CHEN Fang-xin, LU Shao-yong, FENG Chuan-ping(711)
- Temporal fluctuations of impacts of corn-stover biochar on nutrients and microbial community structure in a neutral paddy soil GAI Xia-pu, LIU Hong-bin, ZHAI Li-meи, REN Tian-zhi, WANG Hong-yuan(719)

- Nitrogen reduction technique system for sustaining high yield of paddy fields
..... XUE Li-hong, LI Gang-hua, HOU Peng-fu, FAN Li-hui, YANG Lin-zhang(729)
- Impacts of storm event on DOM composition and flux in two Jiulong Tributaries with different watershed features
..... WEI Jia, GUO Wei-dong, WANG Zhi-heng, XU Jing, CHEN Neng-wang, HONG Hua-sheng(737)
- Factors influencing silicon releases from lake sediments
..... ZHENG Qi, LI Lei, LÜ Chang-wei, WANG Wei-ying, HE Jiang, ZUO Le, YAN Dao-hao(745)
- The influence of submersed macrophytes on the migration of atrazine in water
..... QU Meng-jie, LI Hui-dong, LI Na, ZHANG Meng, ZHU Duan-wei(750)
- Remediation of Cu and Pb co-polluted sediments by three submerged plants
..... XIE Pei-jun, LI Ming-hong, YAN Li-rong, QIAO Yun-lei(757)
- Content and fractionation of heavy metals in livestock manures in some urban areas of China
..... JIA Wu-xia, WEN Jiong, XU Wang-long, DUAN Ran, ZENG Xi-bai, BAI Ling-yu(764)
- Effects of acidification on gas emissions from raw pig slurry and biogas liquid during storage
..... LI Lu-lu, DONG Hong-min, ZHU Zhi-ping, WANG Yue(774)
- Effects of different swine manures on soil pH, humic acid content, and Cu and Zn activities
..... YU Tian-hong, LI Hua-shou, HE Hong-zhi, CHEN Gui-kui(785)
- Effects of drip irrigation on soil CO₂ and N₂O emissions and their global warming potentials of spring wheat field in arid region
..... GUO Shu-fang, QI Yu-chun, LUO Xiao-ling, LIU Chang-yong, PENG Qin, YAN Zhong-qing, DONG Yun-she(792)
- Effects of biochar on NH₃ volatilization, N₂O emission and nitrogen fertilizer use efficiency in brown soil
..... CHENG Xiao-yi, LIU Xiao-lin, MENG Jun, LAN Yu, LIU Zun-qi, YANG Xu, HUANG Yu-wei, CAO Ting, CHEN Wen-fu(801)
- Ammonia volatilization and its influencing factors in tea garden soils
..... WANG Feng, CHEN Yu-zhen, WU Zhi-dan, JIANG Fu-ying, WENG Bo-qi, YOU Zhi-ming(808)