

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

水铁矿结构稳定性及对砷固定研究与展望

三嗪类农药复合污染物对蛋白核小球藻的联合毒性作用评估

微生物燃料电池对磺胺间甲氧嘧啶的降解研究



2020年3月

第39卷 第3期 Vol.39 No.3



关注微信公众平台请扫二维码

万方数据

农业农村部环境保护科研监测所 主办
中国农业生态环境保护协会

目次

农业环境科学学报

Contents 第39卷第3期(总第295期)

2020-03-20 出版

专论与综述

- 水铁矿结构稳定性及对砷固定研究与展望..... 杨忠兰 曾希柏 孙本华 白玲玉 苏世鸣 王亚男 吴翠霞(445)
基于CiteSpace的重金属污染土壤修复研究文献计量分析..... 吴永红 靳少非(454)

污染生态

- 典型黑土环境下的高、低镉积累白菜品种筛选及耐性比较..... 陈辰 朱国辰 喇乐鹏 张思佳 丁工尧 闫雷(462)
菌糠多糖对铜离子胁迫下水稻种子萌发的影响..... 赵泽文 杨政宁 万琳 程新(473)
三嗪类农药复合污染物对蛋白核小球藻的联合毒性作用评估..... 王滔 班龙科 张瑾 卞志强 潘法康(482)
类芦根细胞壁对铅的吸附固定机制..... 曹升 罗洁文 胡华英 张虹 周垂帆 刘博(496)
Cd对湿地匍灯藓叶绿体损伤与活性氧的影响..... 李朝阳 肖钧文 左深君 曹子藤 李垣鑫 田向荣(504)

土壤环境

- 不同来源可溶性有机质对稻田土壤中砷甲基化的影响
..... 田腾 颜蒙蒙 曾希柏 王济 白玲玉 吴翠霞 苏世鸣(511)
典型北方菜田常用肥料中重金属含量分析及污染风险评价
..... 江南 平令文 季晓慧 李现旭 宋佩佩 朱鲁生 王军(521)
沱江上源支流土壤重金属污染空间相关性及其变异解析..... 任加国 王彬 师华定 武倩倩(530)
外源有机酸对土壤pH值、酶活性和Cd迁移转化的影响
..... 陆红飞 乔冬梅 齐学斌 胡超 赵志娟 白芳芳 赵宇龙 韩洋(542)
岩溶区棕色石灰土胶体对镉铅的等温吸附特性研究..... 张蓉蓉 蒋代华 史鼎鼎 王世佳(554)
老化作用对巨菌草茎生物炭内源铜镉活性的影响..... 张雪 刘笑生 沈露露 崔红标(563)
植物根际促生细菌对蒲儿根富集铜及土壤理化性质的影响
..... 沈甜 王琼瑶 崔永亮 闫敏 李雨昕 涂卫国 张芳 王娟 余秀梅(572)

面源污染

- 冀南地区农田氮磷流失模拟降雨试验研究..... 关荣浩 马保国 黄志僖 齐拴旺(581)
AnnAGNPS模型在西南岩溶地区奇峰河流域的参数敏感性及其适用性分析
..... 梁丽营 高振刚 刘德财 闫小雨 曾鸿鹄 刘峥 覃礼堂 梁延鹏(590)

水体环境

- 沙颍河流域水环境中多环芳烃污染及风险评价..... 杜士林 丁婷婷 董淮晋 刘晓雪 张亚辉 曾鸿鹄 何连生(601)

- 微生物燃料电池对磺胺间甲氧嘧啶的降解研究 杨玉蓉 蒋 瑾 刘小红 司友斌(612)
- 微生物降解土工布袋内有机磷农药动力学研究 沙亚东 蒋楨芸 苏冬云 周德生 张 军 袁 涛 申哲民(621)

废弃物处理及资源化利用

- 基于种养平衡的中国耕地畜禽粪尿负荷预警与治理模式效果研究 李鹏程 韩成吉 石自忠 王明利(628)
- 秸秆垫料的猪粪异位发酵床微生物群落分析
..... 叶世豪 沈 琦 李园成 孙 宏 姚晓红 吴逸飞 王 新 李维琳 汤江武(638)
- 牛粪中溶解性有机质对周丛生物吸附 Cu(II)特性的影响 孙晨敏 邵继海 匡晓琳(648)

碳氮循环

- UV-B 辐射增强对稻田土壤氮转化的影响 张彦雪 何永美 李 想 盛建军 湛方栋 李 元 李明锐(656)

版权所有 未经许可 不得以任何形式进行摘编或转载

- Research progress on the stability of ferrihydrite structure and its application in arsenic fixation
 YANG Zhong-lan, ZENG Xi-bai, SUN Ben-hua, BAI Ling-yu, SU Shi-ming, WANG Ya-nan, WU Cui-xia (445)
- Bibliometric analysis of the repair of heavy metal-contaminated soil based on CiteSpace WU Yong-hong, JIN Shao-fei (454)
- Screening and tolerance comparison of high and low cadmium accumulating cabbage cultivars in a typical black soil
 CHEN Chen, ZHU Yuan-chen, LA Yue-peng, ZHANG Si-jia, DING Gong-yao, YAN Lei (462)
- Effects of spent mushroom substrate polysaccharide on rice seed germination under copper stress
 ZHAO Ze-wen, YANG Zheng-ning, WAN Lin, CHENG Xin (473)
- Evaluation of combined toxicity of triazine pesticide contaminants against *Chlorella pyrenoidosa*
 WANG Tao, BAN Long-ke, ZHANG Jin, BIAN Zhi-qiang, PAN Fa-kang (482)
- Lead adsorption and fixation mechanisms in root cell walls of *Neyraudia reynaudiana*
 CAO Sheng, LUO Jie-wen, HU Hua-ying, ZHANG Hong, ZHOU Chui-fan, LIU Bo (496)
- Effects of cadmium stress on chloroplast damage and reactive oxygen metabolism of *Plagiomnium acutum*
 LI Zhao-yang, XIAO Jun-wen, ZUO Shen-jun, CAO Zi-teng, LI Yuan-xin, TIAN Xiang-rong (504)
- Effect of dissolved organic matter from different sources on arsenic methylation in paddy soils
 TIAN Teng, YAN Meng-meng, ZENG Xi-bai, WANG Ji, BAI Ling-yu, WU Cui-xia, SU Shi-ming (511)
- Content analysis and pollution risk assessment of heavy metal in common fertilizers in typical north vegetable fields
 JIANG Nan, PING Ling-wen, JI Xiao-hui, LI Xian-xu, SONG Pei-pei, ZHU Lu-sheng, WANG Jun (521)
- Spatial correlation and variation analysis of soil heavy metals contamination in upper source tributary of Tuojiang River, China
 REN Jia-guo, WANG Bin, SHI Hua-ding, WU Qian-qian (530)
- Effects of exogenous organic acids on soil pH, enzyme activity, and cadmium migration and transformation
 LU Hong-fei, QIAO Dong-mei, QI Xue-bin, HU Chao, ZHAO Zhi-juan, BAI Fang-fang, ZHAO Yu-long, HAN Yang (542)
- Isothermal adsorption of cadmium and lead by brown calcareous soil colloids in a Karst Area
 ZHANG Rong-rong, JIANG Dai-hua, SHI Ding-ding, WANG Shi-jia (554)
- Effects of ageing on the availability of endogenous copper and cadmium in biochar derived from *Pennisetum* sp. stems
 ZHANG Xue, LIU Xiao-sheng, SHEN Lu-lu, CUI Hong-biao (563)
- Effects of plant growth-promoting rhizobacteria on the copper enrichment ability of *Sinosenecio oldhamianus*
 and physicochemical properties of soil SHEN Tian, WANG Qiong-yao,
 CUI Yong-liang, YAN Min, LI Yu-xin, TU Wei-guo, ZHANG Fang, WANG Juan, YU Xiu-mei (572)
- Experimental study of simulated rainfall on nitrogen and phosphorus loss from farmland in Southern Hebei Province, China
 GUAN Rong-hao, MA Bao-guo, HUANG Zhi-xi, QI Shuan-wang (581)

- Parameter sensitivity and applicability analysis of AnnAGNPS model in Qifeng River watershed in the southwest Karst area of China
 LIANG Li-ying, GAO Zhen-gang,
 LIU De-cai, YAN Xiao-yu, ZENG Hong-hu, LIU Zheng, QIN Li-tang, LIANG Yan-peng (590)
- Pollution and ecological risk assessment of polycyclic aromatic hydrocarbons in the water environment of Shaying River Basin, China
 DU Shi-lin, DING Ting-ting, DONG Huai-jin, LIU Xiao-xue, ZHANG Ya-hui, ZENG Hong-hu, HE Lian-sheng (601)
- Effects of microbial fuel cells on sulfamonomethoxine degradation YANG Yu-rong, JIANG Jin, LIU Xiao-hong, SI You-bin (612)
- Kinetic study on the degradation of organophosphorus pesticides by microorganisms in geotextile bags
 SHA Ya-dong, JIANG Zhen-yun, SU Dong-yun, ZHOU De-sheng, ZHANG Jun, YUAN Tao, SHEN Zhe-min (621)
- Early warning of farmland pollution caused by livestock and poultry feces in China and analysis of governance model effectiveness
 based on the balance between planting and breeding LI Peng-cheng, HAN Cheng-ji, SHI Zi-zhong, WANG Ming-li (628)
- Analysis of the microbial community of pig manure fermented with straw litter in an ectopic fermentation system
 ... YE Shi-hao, SHEN Qi, LI Yuan-cheng, SUN Hong, YAO Xiao-hong, WU Yi-fei, WANG Xin, LI Wei-lin, TANG Jiang-wu (638)
- Effects of dissolved organic matter on the adsorption characteristics of Cu(II) by periphyton
 SUN Chen-min, SHAO Ji-hai, KUANG Xiao-lin (648)
- Effects of enhanced UV-B radiation on nitrogen transformation in paddy soil
 ZHANG Yan-xue, HE Yong-mei, LI Xiang, SHENG Jian-jun, ZHAN Fang-dong, LI Yuan, LI Ming-rui (656)