

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

有毒有机物影响 DNA 酶解和抗生素抗性基因横向迁移

柱淋滤-巯基改性坡缕石钝化组合对弱碱性土壤镉铅污染控制效应

冻融期巴音布鲁克高寒湿地土壤细菌群落变化及其响应机制



2020年1月

第39卷 第1期 Vol.39 No.1

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



关注微信公众平台请扫二维码

万方数据

2020-01-20 出版

专论与综述

- 《农业环境科学学报》2019年刊出论文简评 蔡祖聪(1)
有毒有机物影响DNA酶解和抗生素抗性基因横向迁移 胡小婕 秦超 林志鹏 高彦征(5)
基于CiteSpace重金属生物可给性的文献计量分析 罗杨 吴永贵 段志斌 谢荣(17)

污染生态

- 喷施不同纳米材料对水稻幼苗磷含量的影响 路轲 宋正国(28)
硅、磷配施对水稻镉吸收转运的影响及其机制 曹庭悦 刘鸣达 沃惜慧 李军(37)
不同生育期施加超细磷矿粉对水稻吸收和转运Pb、Cd的影响 张青 王煌平 孔庆波 栗方亮 罗涛(45)
苯并三唑对镉在小油菜中的蓄积和毒性的影响 王娇 赵爽 段鑫越 王予頤 秦莉 安毅 端正花(55)
外源L-天冬氨酸纳米钙抑制棉花生长的效应及潜在机制 刘亚林 闫磊 曾钰 贾志贤 姜存仓(62)
具氯氟菊酯降解功能的植物内生细菌分离鉴定及降解特性研究 孙丽娜 黄升华 高新华 陈伟 白娜玲 吕卫光(70)

土壤环境

- 柱淋滤-巯基改性坡缕石钝化组合对弱碱性土壤镉铅污染控制效应
..... 王雅乐 徐应明 彭云英 赵立杰 秦旭 黄青青(78)
再生铝企业周边农田土壤与农作物重金属含量特征分析 冯依涛 阎秀兰 佟雪娇 李鸣凤 梁天昊(87)
典型养鸡场及其周边土壤中抗生素的污染特征和风险评估 涂棋 徐艳 李二虎 师荣光 郑向群 耿以工(97)
丝瓜络固定化微生物对土壤多环芳烃吸附-降解作用 王天杰 苏丹 李雪普 韦王鑫(108)
三种环境材料及其复合施用对盐碱化土壤的改良效果研究 金梦野 黄娟 侯嫔 黄占斌(118)
不同麦秸还田模式对稻田土壤微生物活性和微生物群落组成的影响 王宁 罗佳琳 赵亚慧 李勇 于建光(125)
冻融期巴音布鲁克高寒湿地土壤细菌群落变化及其响应机制

- 陈末 朱新萍 蒋靖佰伦 买迪努尔·阿不来孜 孙涛 贾宏涛(134)
再生水灌溉模式对土壤团聚体及其有机碳分布的影响 胡廷飞 王辉 谭帅(143)
非饱和紫色土的电阻率特性及参数间的相关性分析 王正成 毛海涛 程龙飞 申纪伟 邹建华 唐鑫(152)

水体环境

- 土地利用驱动下洱海流域入湖河流水质时空分布规律 项 颂 万 玲 庞 燕(160)
基于输出系数模型的1998—2016年洱海流域磷素时空变化特征分析 韦晓雪 李晓琳 郑 毅(171)
大沽河溶解态无机氮时空分布特征及来源探讨 夏 云 张波涛 姜德娟(182)
两种吸附模型对阿特拉津在壤质砂土中的模拟效果分析 李晓宇 任仲宇 李芳春 井 琦 魏明海(191)

废弃物处理及资源化利用

- 华东地区典型畜禽养殖场重金属产污系数研究 钱晓雍 王振旗 沈根祥 赵庆节 徐 泊 付 侃 汤正泽(201)
规模化畜禽养殖场粪便中多重耐药菌分离鉴定及其耐药特征
..... 唐伟欣 孙兴滨 高浩泽 程首涛 仇天雷 王旭明(207)

CONTENTS

(Monthly • Started in 1982)

Vol.39 No.1 Jan. 20, 2020

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Review of papers published on <i>Journal of Agro-Environment Science</i> in 2019	CAI Zu-cong(1)
Toxic organic substances influence enzymatic degradation of DNA and lateral transfer of antibiotic resistance genes	HU Xiao-jie, QIN Chao, LIN Zhi-peng, GAO Yan-zheng(5)
Bibliometric analysis of bioaccessibility of heavy metals based on CiteSpace	LUO Yang, WU Yong-gui, DUAN Zhi-bin, XIE Rong(17)
Effects of different sprayed nanomaterials on the phosphorus content in rice seedlings	LU Ke, SONG Zheng-guo(28)
Effects of combined application of silicon and phosphorus on cadmium uptake and transport in rice and its mechanisms	CAO Ting-yue, LIU Ming-da, WO Xi-hui, LI Jun(37)
Effects of superfine phosphate rock powders on Pb and Cd uptake and transportation in rice at different growth stages	ZHANG Qing, WANG Huang-ping, KONG Qing-bo, LI Fang-liang, LUO Tao(45)
Effects of benzotriazole on the uptake and toxicity of cadmium in rapes (<i>Brassica campestris</i> L.)	WANG Jiao, ZHAO Shuang, DUAN Xin-yue, WANG Yu-di, QIN Li, AN Yi, DUAN Zheng-hua(55)
Effects of exogenous calcium L-aspartate nanoparticles on cotton growth and its potential mechanisms	LIU Ya-lin, YAN Lei, ZENG Yu, JIA Zhi-xian, JIANG Cun-cang(62)
Isolation, identification, and degradation characteristics of endophytic cypermethrin-degrading bacteria	SUN Li-na, HUANG Kai-hua, GAO Xin-hua, CHEN Wei, BAI Na-ling, LÜ Wei-guang(70)
Control effects of column leaching combined with mercapto-modified palygorskite immobilization on weakly alkaline Cd and Pb-contaminated soils	WANG Ya-le, XU Ying-ming, PENG Yun-ying, ZHAO Li-jie, QIN Xu, HUANG Qing-qing(78)
Analysis on characteristics of heavy metals content in farmland soils and crops around recycled aluminum enterprises	FENG Yi-tao, YAN Xiu-lan, TONG Xue-jiao, LI Ming-feng, LIANG Tian-hao(87)
Occurrence and risk assessment of antibiotics in typical chicken farms and surrounding soils	TU Qi, XU Yan, LI Er-hu, SHI Rong-guang, ZHENG Xiang-qun, GENG Yi-gong(97)
Adsorption-degradation of polycyclic aromatic hydrocarbons in soil by immobilized microorganisms in loofah	WANG Tian-jie, SU Dan, LI Xue, PU Yu, WANG Xin(108)
Improvement effect of three environmental materials and their composite application on saline-alkali soil	JIN Meng-ye, HUANG Juan, HOU Pin, HUANG Zhan-bin(118)
Effects of different models of wheat straw return on paddy soil microbial activities and community compositions	WANG Ning, LUO Jia-lin, ZHAO Ya-hui, LI Yong, YU Jian-guang(125)

- Shifts in soil bacterial community and their response mechanism during freeze-thaw period in Bayinbuluk alpine wetland CHEN Mo, ZHU Xin-ping, JIANG Jing-bai-lun, Maidinuer•ABULAIZI, SUN Tao, JIA Hong-tao(134)
- Distribution characteristics of soil aggregates and their associated organic carbon under different irrigation modes with reclaimed water HU Ting-fei, WANG Hui, TAN Shuai(143)
- Resistivity characteristics and correlation analysis among parameters of unsaturated purple soil WANG Zheng-cheng, MAO Hai-tao, CHENG Long-fei, SHEN Ji-wei, ZOU Jian-hua, TANG Xin(152)
- Spatial-temporal variation of inflow river water quality under land use effect XIANG Song, WAN Ling, PANG Yan(160)
- Analysis of temporal and spatial variation characteristics of phosphorus in Erhai Lake basin from 1998 to 2016 based on export coefficient model WEI Xiao-xue, LI Xiao-lin, ZHENG Yi(171)
- Spatiotemporal characteristics and sources of dissolved inorganic nitrogen in the Dagu River, Jiaodong Peninsula ,China XIA Yun, ZHANG Bo-tao, JIANG De-juan(182)
- Analysis of simulated migration of atrazine in a type of loamy sand based on two adsorption models LI Xiao-yu, REN Zhong-yu, LI Fang-chun, JING Qi, WEI Ming-hai(191)
- Pollutant generation coefficient of heavy metals from typical livestock and poultry farms in East China QIAN Xiao-yong, WANG Zhen-qi, SHEN Gen-xiang, ZHAO Qing-jie, XU Chang, FU Kan, TANG Zheng-ze(201)
- Isolation and identification of multidrug-resistant bacteria in feces from large-scale livestock and poultry farms and their antibiotic-resistance characteristics TANG Wei-xin, SUN Xing-bin, GAO Hao-ze, CHENG Shou-tao, QIU Tian-lei, WANG Xu-ming(207)