

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

功能纳米材料在水体修复中的研究进展

天然有机质和金属离子在矿物表面的共吸附

硅素分期施用对土壤镉形态和水稻镉累积的影响



关注微信公众平台请扫二维码

万方数据

2018年8月

第37卷 第8期 Vol.37 No.8

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

2018-08-20 出版

专论与综述

- 功能纳米材料在重金属污染水体修复中的应用研究进展 朱丹丹 周启星(1551)
吸附法去除水环境中邻苯二甲酸酯类污染的研究进展 李天翠 王飞华 梁 威(1565)
天然有机质和金属离子在矿物表面的共吸附 ... 易 层 严玉鹏 王小明 胡 震 熊 娟 刘 凡 冯雄汉 谭文峰(1574)

污染生态

- 影响小白菜铅吸收的土壤因素和预测模型研究 徐温新 李 艳 代允超 吕家珑(1584)
镉低积累青菜品种筛选及硫对镉胁迫下青菜镉含量和品质影响 杜小平 康靖全 吕金印(1592)
铜绿假单胞菌对龙葵中Cd的亚细胞分布和化学形态的影响 张海利 王 涛 邹路易 郁红艳 顾文秀 腾 跃(1602)
生菜对镉胁迫的生理响应及体内镉的累积分布
..... 贾月慧 韩莹琰 刘 杰 高 凡 梁 琼 俞 萍 刘超杰 张 鑫 苏博伟(1610)
三种蔬菜对镍累积转运规律及食用安全研究 白玉杰 沈根祥 陈小华 郭春霞 钱晓雍 赵晓祥 周忠强(1619)
三种微生物对铀胁迫下凤眼莲生理及铀累积特性的影响 邓闻杨 罗学刚 罗 蓝 王 煊(1626)

土壤环境

- EDTA与耐性细菌对黑麦草吸收复合污染红壤中铅镉的影响 史鼎鼎 梁小迪 徐少慧 蒋代华 黄智刚(1634)
低温改性粉煤灰对土壤镉的钝化修复研究 赵航航 杨 阳 黄训荣 张贵宾 李竞天 吉普辉(1642)
硅素分期施用对土壤镉形态和水稻镉累积的影响 贺敏杰 蔡昆争 王 维 黄 飞 蔡一霞(1651)
低分子量有机酸及其共聚物去除土壤重金属研究 夏振华 张世熔 曹雅茹 钟钦梅 刘西萌(1660)
叶酸和蛋氨酸辅助提升单一螯合剂去除土壤重金属的研究 彭雅茜 张世熔 王怡君 钟钦梅 冯 灿(1667)
木炭施用对镉污染土壤小白菜生长及镉吸收的影响 罗 洋 高 晋 罗绪强 李 仪(1676)
生物炭固定化微生物对U、Cd污染土壤的原位钝化修复
..... 戚 鑫 陈晓明 肖诗琦 张祥辉 田 甲 勾佳磊 卓驰夫 罗学刚(1683)
三种螯合剂对芥菜修复铀镉复合污染土壤的影响 陈 立 王 丹 龙 婵 崔正旭(1690)
高通量测序揭示铀污染对土壤真菌群落结构的影响
..... 肖诗琦 宋 收 陈晓明 戚 鑫 张祥辉 田 甲 黄 森 董发勤(1698)
吲哚乙酸和激动素配合施用对蜈蚣草土壤砷提取效率的影响 吴东墨 王宏镔 王海娟 王忠振 蔡文昌(1705)
BS/DTAB复配修饰膨润土的表征及对苯酚、菲的不同吸附模式
..... 王 腾 谢 婷 任 爽 孟昭福 田 凯 张 洋 刘 伟 李文斌(1716)
一株DMP降解菌的分离鉴定及特性研究 徐伟慧 刘 帅 王志刚(1724)
北方农牧交错区不同土地利用方式下土壤呼吸动态特征 杨新明 韩 磊 庄 涛(1733)

面源污染

岷江上游典型土壤磷的迁移特性研究 徐光荣 张世熔 钟钦梅 王贵胤(1741)

水体环境

洪湖养殖区水环境中微生物的耐药性及其群落功能多样性研究 关 川 童 蕾 秦丽婷 刘 慧(1748)

不同基质厌氧折流-垂直流人工湿地(ABR-VFW)对农村生活污水的处理效果

..... 刘 娟 谢雪东 张 洋 雷 平 顾儒馨 倪九派(1758)

桉树遗态Fe/C复合材料对水中Cr(VI)的动态吸附-解吸附特性研究

..... 江长楠 朱宗强 朱义年 陈海儿 刘 阳 李艳红(1767)

废弃物处理及资源化利用

利用白腐菌与改性活性炭处置铀富集黑麦草残渣

..... 田 甲 王 莉 陈晓明 张祥辉 戚 鑫 肖诗琦 敬路淮 晏婷婷 罗学刚(1775)

鸡粪中温干式沼气发酵启动阶段温度变化对产气性能的影响

..... 周 曼 邓良伟 杨红男 刘 刎 蒲小东 陈子爱 李和平 李扬眉(1785)

环境影响评价

沈阳地区水稻生产的生态环境影响研究 常俊彦 宋明阳 于晓曼 白金衡 贾晶旭 刘鸣达(1793)

农业生产系统氮磷环境影响分析——以安徽省为例 卫凯平 武慧君 黄 莉 王晓旭 陈晓芳(1802)

CONTENTS

Vol.37 No.8 Aug. 20, 2018

(Monthly Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

- A review on the removal of heavy metals from water using nanomaterials ZHU Dan-dan, ZHOU Qi-xing(1551)
A review on phthalates removal using adsorption in aqueous environments LI Tian-cui, WANG Fei-hua, LIANG Wei(1565)
Co-sorption of natural organic matter and metal ions on minerals
..... YI Ceng, YAN Yu-peng, WANG Xiao-ming, HU Zhen, XIONG Juan, LIU Fan, FENG Xiong-han, TAN Wen-feng(1574)
Determination and prediction of lead uptaked by *Brassica chinensis* XU Wen-xin, LI Yan, DAI Yun-chao, LÜ Jia-long(1584)
Selection for low-Cd-accumulating cultivars of pakchoi (*Brassica chinensis* L.), effects of sulfur on Cd content, and quality
characters under Cd stress DU Xiao-ping, KANG Jing-quan, LÜ Jin-yin(1592)
Effects of *Pseudomonas aeruginosa* on subcellular distribution and chemical speciation of Cd in *Solanum nigrum*
..... ZHANG Hai-li, WANG Tao, ZOU Lu-yi, YU Hong-yan, GU Wen-xiu, TENG Yue(1602)
Physiological adaptations to cadmium stresses and cadmium accumulation in lettuce
..... JIA Yue-hui, HAN Ying-yan, LIU Jie, GAO Fan, LIANG Qiong, YU Ping, LIU Chao-jie, ZHANG Xin, SU Bo-wei(1610)
Accumulation and transport of nickel in three vegetable crops and their edible safety BAI Yu-jie,
SHEN Gen-xiang, CHEN Xiao-hua, GUO Chun-xia, QIAN Xiao-yong, ZHAO Xiao-xiang, ZHOU Zhong-qiang(1619)
Effects of three microorganisms on fluorescence physiology and accumulative characteristics of *Eichhornia crassipes* under uranium stress
..... DENG Wen-yang, LUO Xue-gang, LUO Lan, WANG Zhuo(1626)
Effects of EDTA and resistant bacteria on the uptake of Pb and Cd by ryegrass grown in Pb and Cd-contaminated soil
..... SHI Ding-ding, LIANG Xiao-di, XU Shao-hui, JIANG Dai-hua, HUANG Zhi-gang(1634)
Remediation effects of a new type of low-temperature-modified fly ash on Cd-contaminated soil
..... ZHAO Hang-hang, YANG Yang, HUANG Xun-rong, ZHANG Gui-bin, LI Jing-tian, JI Pu-hui(1642)
Effects of split silicon application on the fractions of Cd in soil and its accumulation in rice
..... HE Min-jie, CAI Kun-zheng, WANG Wei, HUANG Fei, CAI Yi-xia(1651)
Study on the removal of heavy metals in soil by low molecular weight organic acid and organic acid polymer
..... XIA Zhen-hua, ZHANG Shi-rong, CAO Ya-ru, ZHONG Qin-mei, LIU Xi-meng(1660)
Effects of folic acid and methionine on chelating agents in the removal of heavy metals
..... PENG Ya-xi, ZHANG Shi-rong, WANG Yi-jun, ZHONG Qin-mei, FENG Can(1667)
Effects of charcoal on growth and Cd uptake by *Brassica chinensis* in Cd-contaminated soils
..... LUO Yang, GAO Jin, LUO Xu-qiang, LI Yi(1676)
In situ remediation of U- and Cd-contaminated soils by immobilized microorganisms and biochar QI Xin, CHEN Xiao-ming,
XIAO Shi-qi, ZHANG Xiang-hui, TIAN Jia, GOU Jia-lei, ZHUO Chi-fu, LUO Xue-gang(1683)
Effects of three kinds of chelating agents on U and Cd phytoremediation in *Brassica juncea* L.
..... CHEN Li, WANG Dan, LONG Chan, CUI Zheng-xu(1690)
Effect of uranium pollution on the soil fungal community as revealed via high-throughput sequencing XIAO Shi-qi,
SONG Shou, CHEN Xiao-ming, QI Xin, ZHANG Xiang-hui, TIAN Jia, HUANG Sen, DONG Fa-qin(1698)

- Effects of the combined application of indole acetic acid and kinetin on the arsenic extraction efficiency of soil after planting *Pteris vittata*
..... WU Dong-mo, WANG Hong-bin, WANG Hai-juan, WANG Zhong-zhen, CAI Wen-chang(1705)
- Characterization of different adsorption mechanisms of phenol and phenanthrene with BS/DTAB modified bentonite
..... WANG Teng, XIE Ting, REN Shuang, MENG Zhao-fu, TIAN Kai, ZHANG Yang, LIU Wei, LI Wen-bin(1716)
- Isolation, identification, and degradation characteristics of a DMP-degrading strain
..... XU Wei-hui, LIU Shuai, WANG Zhi-gang(1724)
- Dynamics of soil respiration under different land uses from an agro-pastoral ecotone of Northern China
..... YANG Xin-ming, HAN Lei, ZHUANG Tao(1733)
- Phosphorus movement characteristics of typical soils in the upper reaches of the Minjiang River, China
..... XU Guang-rong, ZHANG Shi-rong, ZHONG Qin-mei, WANG Gui-yin(1741)
- The antibiotic resistance of microorganisms and the functional diversity of microbial communities in the aquaculture environments of Honghu Lake, China GUAN Chuan, TONG Lei, QIN Li-ting, LIU Hui(1748)
- Experimental study on treatment of rural domestic sewage by four substrates anaerobic baffled reactor-vertical flow wetlands (ABR-VFW)
..... LIU Juan, XIE Xue-dong, ZHANG Yang, LEI Ping, GU Ru-xin, NI Jiu-pai(1758)
- Characteristics of the column adsorption-desorption of Cr(VI) by a porous biomorph-genetic Fe₂O₃/Fe₃O₄/C composite with *Eucalyptus* microstructure JIANG Zhang-nan, ZHU Zong-qiang, ZHU Yi-nian, CHEN Hai-er, LIU Yang, LI Yan-hong(1767)
- Phanerochaete chrysosporium* and modified activated carbon for dealing with heavy uranium-enriched *Lolium perenne* residue
..... TIAN Jia, WANG Li, CHEN Xiao-ming,
..... ZHANG Xiang-hui, QI Xin, XIAO Shi-qi, JING Lu-huai, YAN Ting-ting, LUO Xue-gang(1775)
- Effect of temperature changes on the performance of gas production at the start-up stage of chicken manure mesophilic temperature dry biogas fermentation
..... ZHOU Man, DENG Liang-wei, YANG Hong-nan, LIU Yi, PU Xiao-dong, CHEN Zi-ai, LI He-ping, LI Yang-mei(1785)
- Ecological and environmental impact of rice production in Shenyang, China
..... CHANG Jun-yan, SONG Ming-yang, YU Xiao-man, BAI Jin-heng, JIA Jing-xu, LIU Ming-da(1793)
- Analysis of environmental impact derived from nitrogen and phosphorus in agricultural production systems: A case study of Anhui Province
..... WEI Kai-ping, WU Hui-jun, HUANG Li, WANG Xiao-xu, CHEN Xiao-fang(1802)