

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

Sb(Ⅲ)和Sb(V)对水稻根伸长抑制的生态毒性

全氟烷基酸类在土壤中的吸附解吸及淋溶行为

冬闲稻田养鸡结合生物炭施用对双季稻田产量及土壤碳氮的影响



关注微信公众平台请扫二维码

万方数据

2018年9月

第37卷 第9期 Vol.37 No.9

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

2018-09-20 出版

## 污染生态

- Sb(Ⅲ)和Sb(V)对水稻根伸长抑制的生态毒性研究 ..... 朱婷婷 王玉军 周东美 施维林 党 菲(1811)  
南荻炭与镉钝化剂互作对水稻镉含量和产量的影响 ..... 廖雄辉 龙 琴 王惠群 易自力 薛 帅(1818)  
不同品种烟草对Cd的富集及根际有机酸的分泌特征  
..... 余 浩 王幽静 宋 睿 潘彦硕 王长青 刘炳杉 李本银 李烜桢(1827)  
不同无机氮条件下一种硅藻的氮吸收动力学及模型预测分析 ..... 石 峰 魏晓雪 冯剑丰 朱 琳(1833)

## 土壤环境

- 不同改良剂及其组合对土壤镉形态和理化性质的影响 ..... 闫家普 丁效东 崔 良 张 磊(1842)  
外源Cd胁迫对红壤性水稻土微生物量碳氮及酶活性的影响  
..... 郭碧林 陈效民 景 峰 张晓玲 杨之江 刘 巍 刘文心(1850)  
稻壳生物炭对矿区重金属复合污染土壤中Cd、Zn形态转化的影响  
..... 李洪达 李 艳 周 薇 吕家珑(1856)  
EDTA强化盐生植物修复Pb、Cd和盐渍化复合污染土壤 ..... 王雨涵 陈冬月 江志勇 聂文翰 张进忠(1866)  
珲春盆地农田重金属分布特征及源解析 ..... 郭晓东 孙岐发 赵勇胜 蔡 贺(1875)  
全氟烷基酸类在土壤中的吸附解吸及淋溶行为研究 ..... 兰仲蕙 周 萌 姚义鸣 孙红文(1884)  
螯合剂对不同磷源的释磷效应研究 ..... 刘石磊 王 祺 樊秉乾 张 强 陈 清(1895)  
茶树根际与非根际土壤硒特性及其影响因素分析 ..... 史艳美 宗良纲 张艳萍 沈碧云珠 杨雨菡(1903)  
溶磷真菌固体发酵菌肥对玉米生长及根际细菌群落结构的影响  
..... 陈莎莎 孙 敏 王文超 李 真 王世梅 戴乐天 徐阳春(1910)  
不同有机酸对土壤杆菌在菜心根际定殖的影响  
..... 吕 耀 王立立 徐智敏 李取生 林 欣 周 婷 叶汉杰 高 琼(1918)  
东北丘陵区林地、耕地和草地土壤真菌群落代谢特征  
..... 王 蕊 朱 珂 李 刚 王 晶 李 冰 修伟明 刘惠芬 赵建宁 杨殿林(1925)  
绿肥配施减量化肥对土壤固氮菌群落的影响  
..... 方 宇 王 飞 贾宪波 林陈强 张 慧 陈龙军 陈济琛(1933)  
黑土活性有机碳库与土壤酶活性对玉米秸秆还田的响应  
..... 贺 美 王立刚 王迎春 朱 平 李 强 沈 欣(1942)  
小麦与秋豆秸秆配施对土壤有机碳固持的影响 ..... 朱文玲 李秀双 田霄鸿 陈 娟 王 松(1952)  
冬闲稻田养鸡结合生物炭施用对双季稻田产量及土壤有机碳、活性碳氮的影响  
..... 周玲红 张 浪 魏甲彬 成小琳 肖志祥 徐华勤 唐剑武 唐启源(1961)

## 水体环境

- 芦苇对人工盐碱湿地中  $\text{Na}^+$  的吸收与转运特征 ..... 王 晨 谭玲玲 倪细炉 李昌晓 李 健(1970)  
水库沉积物资源化利用基础研究——以碧流河水库大堡库区为例 ..... 余慧娟 许士国 朱 林(1977)  
不同碳基材料对银纳米颗粒的去除效果 ..... 刘龙飞 刘艳丽 李成亮 李德云 曲兆鸣(1986)  
C/M 值对腐植酸-高岭土复合体形成机制及吸附特性影响 ..... 彭流月 何江涛 王 菲(1994)  
Ce 负载粉煤灰复合材料的制备、表征及其吸附应用 ..... 尹海洋 李北罡(2005)  
改性烟末生物质吸附剂对水中  $\text{NO}_3^-$  的吸附特性与机理 ..... 康四军 杨金辉 杨 斌 谢水波 王劲松 黎传书(2014)

## 废弃物处理及资源化利用

- 水稻秸秆预处理对猪粪高温堆肥过程的影响 ..... 王 砚 李念念 朱端卫 周文兵 陈焰鑫 伍玉鹏(2021)  
牛粪稻秸新型静态堆肥中真菌群落组成的动态特征  
..... 张文浩 门梦琪 许本妹 许修宏 成利军 孟庆欣 邓利廷 姜 欣 武晓桐 盛思远(2029)  
畜牧粪便堆沤过程中磷素转化与流失风险分析 ..... 金文博 殷长青 王毅 左双苗 肖润林(2037)  
畜禽粪便与秸秆混合发酵及贮藏阶段沼液中碳氮元素变化  
..... 刘 烨 孟海波 王 健 沈玉君 丁京涛 李 睿(2045)  
采用热重红外联用技术研究猪肉的热解特征 ..... 张艺颖 马增益 严建华(2052)

## 碳氮循环

- 三种湿地植物厌氧发酵产甲烷特性及产物稳定性研究 ..... 夏 嵩 付嘉琦 付尹宣 晏 恒 陈小平 吴九九(2061)  
土壤温室气体排放对 C/N 的响应 ..... 李彬彬 武兰芳(2067)  
干湿交替和外源氮对农田土壤  $\text{CO}_2$  和  $\text{N}_2\text{O}$  释放的影响 ..... 张传更 高阳 王广帅 李 双(2079)

# CONTENTS

Vol.37 No.9 Sep. 20, 2018

(Monthly • Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

- Ecotoxicity of Sb( III ) and Sb( V ) on rice by relative root elongation experiments ..... ZHU Ting-ting, WANG Yu-jun, ZHOU Dong-mei, SHI Wei-lin, DANG Fei(1811)
- Interaction effects of *Miscanthus lutarioriparius*-derived biochar and cadmium passivators on rice cadmium content and yield ..... LIAO Xiong-hui, LONG Qin, WANG Hui-qun, YI Zi-li, XUE Shuai(1818)
- Bioaccumulation of Cd in different varieties of tobacco and their rhizosphere organic acid secretion characteristics ..... YU Hao, WANG You-jing, SONG Rui, PAN Yan-shuo, WANG Chang-qing, LIU Bing-shan, LI Ben-yin, LI Xuan-zhen(1827)
- Nitrogen uptake kinetics of a diatom and model prediction analysis in different inorganic nitrogen conditions ..... SHI Feng, WEI Xiao-xue, FENG Jian-feng, ZHU Lin(1833)
- Effects of several modifiers and their combined application on cadmium forms and physicochemical properties of soil ..... YAN Jia-pu, DING Xiao-dong, CUI Liang, ZHANG Lei(1842)
- Effects of exogenous cadmium on microbial biomass and enzyme activity in red paddy soil ..... GUO Bi-lin, CHEN Xiao-min, JING Feng, ZHANG Xiao-ling, YANG Zhi-jiang, LIU Wei, LIU Wen-xin(1850)
- Effects of rice-husk-derived biochar on the morphological transformation of Cd and Zn in mining area soils polluted by heavy metals ..... LI Hong-da, LI Yan, ZHOU Wei, LÜ Jia-long(1856)
- Phytoremediation of the soil contaminated by Pb, Cd and secondary salinization with the enhancement of EDTA ..... WANG Yu-han, CHEN Dong-yue, JIANG Zhi-yong, NIE Wen-han, ZHANG Jin-zhong(1866)
- Distribution and sources of heavy metals in the farmland soil of the Hunchun basin of Jilin Province, China ..... GUO Xiao-dong, SUN Qi-fa, ZHAO Yong-sheng, CAI He(1875)
- Sorption-desorption and leaching characteristics of perfluoroalkyl acids in soils ..... LAN Zhong-hui, ZHOU Meng, YAO Yi-ming, SUN Hong-wen(1884)
- Effects of chelating agents on phosphorus release from different phosphorus sources ..... LIU Shi-lei, WANG Qi, FAN Bing-qian, ZHANG Qiang, CHEN Qing(1895)
- Characteristic differences of selenium in the rhizospheric and non-rhizospheric soils of tea plantations, and its influencing factors ..... SHI Yan-fu, ZONG Liang-gang, ZHANG Yan-ping, SHEN Bi-yunzhu, YANG Yu-han(1903)
- Effects of solid biofertilizers of phosphate-solubilizing fungi on maize growth and the bacterial community structure in rhizospheres ..... CHEN Sha-sha, SUN Min, WANG Wen-chao, LI Zhen, WANG Shi-mei, DAI Le-tian, XU Yang-chun(1910)
- Effect of various organic acids on *Agrobacterium* species colonization in the rhizosphere of Chinese flowering cabbages ..... LÜ Yao, WANG Li-li, XU Zhi-min, LI Qu-sheng, LIN Xin, ZHOU Ting, YE Han-jie, GAO Qiong(1918)
- Metabolic characteristics of responses of soil fungi to land-use changes in the hilly regions of northeast China ..... WANG Rui, ZHU Ke, LI Gang, WANG Jing, LI Bing, XIU Wei-ming, LIU Hui-fen, ZHAO Jian-ning, YANG Dian-lin(1925)
- Effect of green manure and reduced chemical fertilizer load on the community of soil nitrogen-fixing bacteria ..... FANG Yu, WANG Fei, JIA Xian-bo, LIN Chen-qiang, ZHANG Hui, CHEN Long-jun, CHEN Ji-chen(1933)
- Response of the active carbon pool and enzymatic activity of soils to maize straw returning ..... HE Mei, WANG Li-gang, WANG Ying-chun, ZHU Ping, LI Qiang, SHEN Xin(1942)
- Effects of the combined amendment of wheat and huai bean straws on soil organic carbon sequestration ..... ZHU Wen-ling, LI Xiu-shuang, TIAN Xiao-hong, CHEN Juan, WANG Song(1952)

- Effects of winter chicken grazing with biochar application on crop yield, and soil organic carbon, active carbon, and nitrogen content  
in double-crop paddy soil ..... ZHOU Ling-hong, ZHANG Lang,  
WEI Jia-bin, CHENG Xiao-lin, XIAO Zhi-xiang, XU Hua-qin, TANG Jian-wu, TANG Qi-yuan(1961)
- Characteristics of  $\text{Na}^+$  absorption and transport of *Phragmites communis* in artificial saline wetlands  
..... WANG Chen, TAN Ling-ling, NI Xi-lu, LI Chang-xiao, LI Jian(1970)
- Fundamental study on the utilization of sediment in reservoir: A case study of Dapu area in the Biliuhe reservoir  
..... YU Hui-juan, XU Shi-guo, ZHU Lin(1977)
- Removal capacity of silver nanoparticles by different carbon-based materials  
..... LIU Long-fei, LIU Yan-li, LI Cheng-liang\*, LI De-yun, QU Zhao-ming(1986)
- Influence of values of C/M(organic matter/mineral component) on the formation and sorption behavior of kaolin–humic acid complexes  
..... PENG Liu-yue, HE Jiang-tao, WANG Fei(1994)
- Preparation , characterization and adsorption application of cerium( III ) / fly ash composite materials  
..... YIN Hai-yang, LI Bei-gang(2005)
- Adsorption characteristics and mechanism of modified tobacco powder biomass adsorbent for  $\text{NO}_3^-$  in water  
..... KANG Si-jun, YANG Jin-hui, YANG Bin, XIE Shui-bo, WANG Jin-song, LI Chuan-shu(2014)
- Influence of straw pretreatment on the thermophilic composting process with pig manure  
..... WANG Yan, LI Nian-nian, ZHU Duang-wei, ZHOU Wen-bing, CHEN Yan-xin, WU Yu-peng(2021)
- Dynamic characteristics of the composition of the fungal community in a novel static composting system of dairy manure and rice straw  
..... ZHANG Wen-hao, MEN Meng-qi, XU Ben-shu,  
XU Xiu-hong, CHENG Li-jun, MENG Qing-xin, DENG Li-ting, JIANG Xin, WU Xiao-tong, SHENG Si-yuan(2029)
- Phosphorus transformation and loss risk during heap retting with livestock manure  
..... JIN Wen-bo, YIN Chang-qing, WANG Yi, ZUO Shuang-miao, XIAO Run-lin(2037)
- Changes in carbon and nitrogen in biogas slurry during mixed anaerobic fermentation and storage of animal manure and straw  
..... LIU Ye, MENG Hai-bo, WANG Jian, SHEN Yu-jun, DING Jing-tao, LI Rui(2045)
- Pyrolysis characteristics of pork by thermogravimetry and fourier-transform infrared spectroscopy  
..... ZHANG Yi-ke, MA Zeng-yi, YAN Jian-hua(2052)
- Methanogenesis and digestate stability of three wetland plants treated by anaerobic digestion  
..... XIA Song, FU Jia-qi, FU Yin-xuan, YAN Heng, CHEN Xiao-ping, WU Jiu-jiu(2061)
- Soil greenhouse gases emission in response to the C/N ..... LI Bin-bin, WU Lan-fang(2067)
- Effects of drying-wetting and additional nitrogen on  $\text{CO}_2$  and  $\text{N}_2\text{O}$  emissions from farmland soils  
..... ZHANG Chuan-geng, GAO Yang, WANG Guang-shuai, LI Shuang(2079)