

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

金属离子-质膜相互作用的分子动力学模拟研究

不同铁肥及其施用方法对水稻籽粒镉吸收的影响

土壤-水稻系统砷的生物地球化学过程研究进展



关注微信公众平台请扫二维码

万方数据

2019年7月

第38卷 第7期 Vol.38 No.7

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

2019-07-20 出版

### 专论与综述

- 土壤-水稻系统砷的生物地球化学过程研究进展 ..... 吴 川 安文慧 薛生国 江星星 崔梦倩 钱子妍(1429)

### 污染生态

#### 不同铁肥及其施用方法对水稻籽粒镉吸收的影响

..... 上官宇先 陈 琪 喻 华 秦鱼生 曾祥忠 周子军 郭 松 张 兰(1440)

#### 叶面施锌对不同水稻品种稻米锌营养的影响及其机理

..... 张 欣 户少武 章燕柳 牛玺朝 邵在胜 杨 阳 童楷程 王云霞 杨连新(1450)

#### RNA-Seq定量分析盐肤木对铅胁迫的响应 ..... 夏丽丹 张 虹 胡华英 曹 升 周垂帆(1459)

#### 球磨生物炭的性质及其对大肠杆菌和金黄色葡萄球菌的毒性效应研究

..... 郭赛赛 刘小妹 陈宏坤 庄志成 王宜志 唐景春(1468)

#### 邻苯二甲酸二甲酯对荧光假单胞菌的损伤研究 ..... 郭茹鑫 王志刚 王春龙 由义敏 王恒煦(1476)

### 土壤环境

#### 金属离子-质膜相互作用的分子动力学模拟研究 ..... 徐 冰 刘 存 周东美 王玉军(1482)

#### 贵州省白菜种植土壤镉风险管控标准研究 ..... 许根焰 宋 静 高 慧 张 厦(1490)

#### 镉污染稻田修复效果评估指标体系的构建 ..... 吴霄霄 米长虹 吴 翼 胡均铭 林大松 郑宏杰 焦位雄(1498)

#### 水分管理、铁硅材料与生物炭对不同水稻品种吸收镉的影响及其机制

..... 罗小丽 鞠 琳 姚爱军 刘 冲 杨燕花 曹 健 汤叶涛 仇荣亮(1506)

#### 基于GIS的凯江流域农田重金属污染评价研究 ..... 侯沁言 张世熔 马小杰 潘小梅 王贵胤 钟钦梅(1514)

#### 湘潭县农田土壤重金属污染及生态风险评价 ..... 刘瑞雪 乔冬云 王 萍 安 毅 霍莉莉(1523)

#### 浙江省农田土壤多环芳烃污染及风险评价 ..... 李欣红 史咲頤 马 琪 方 迪 邱兴华(1531)

#### 利用膜进样质谱仪测定水稻土几种厌氧氮转化速率 ..... 李进芳 柴延超 陈顺涛 单 军 颜晓元(1541)

#### 长期施肥对稻田土壤可溶性有机氮和游离氨基酸剖面分异的影响

..... 雷秀美 王 飞 周碧青 杨文浩 聂三安 邢世和(1550)

#### 亚热带地区不同种植年限果园土壤团聚体结构及有机碳、氮分布特征

..... 林 诚 郑祥洲 郭宝玲 丁 洪 解 钰 张玉树(1560)

#### 秸秆还田条件下剖面土壤溶解性有机碳含量及其组分结构的变化 ..... 李彬彬 武兰芳(1567)

### 面源污染

#### 水稻种植在牛粪化肥配施条件下消纳氮磷的作用

..... 王春雪 舒正文 李 敏 李 元 陈建军 祖艳群 王 昭 张克强(1578)

## 水体环境

氮负荷升高对苦草(*Vallisneria natans*)和穗花狐尾藻(*Myriophyllum spicatum*)生长的影响

..... 李启升 胡忠军 李永吉 何 虎 韩燕青 靳 辉 李宽意(1589)

基于整合分析法的地下水反硝化强度研究 ..... 邬 环 张军军 杨 显 马雄飞 廉新颖 贾永锋 姜永海(1597)

农田汇水河道水生植物原位净化工程处理效果分析

..... 张迎颖 闻学政 姚一丹 杨 非 王 岩 刘海琴 张志勇(1607)

## 畜禽环境

冬季不同类型猪舍内颗粒物与微生物气溶胶浓度分布规律研究

..... 黄 凯 唐 倩 沈 丹 戴鹏远 刘俊泽 李延森 李春梅(1616)

## 碳氮循环

添加黄土或古土壤降低猪粪温室气体综合排放效应 ..... 雷 鸣 程于真 陈竹君 周建斌(1624)

堆肥过程逸散抗生素耐药菌气溶胶的浓度及粒径分布特征 ..... 陈 默 高 敏 宋 渊 程首涛 高浩泽 王旭明(1633)

精准农业对华北平原冬小麦温室气体排放和产量的短期影响 ..... 卢 闻 王永生 胡海棠 董 熙 李存军(1641)

化肥有机肥配施对盐渍化土壤氨挥发及玉米产量的影响 ..... 周 慧 史海滨 徐 昭 郭珈玮 付小军 李正中(1649)

减氮配施氮转化调控剂对麦田 CO<sub>2</sub> 和 CH<sub>4</sub> 排放的影响

..... 王艳群 彭正萍 马 阳 吴 敏 王 洋 宋学利 王会贤(1657)

# CONTENTS

Vol.38 No.7 Jul. 20, 2019

(Monthly Started in 1982)

## JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Arsenic biogeochemical processing in the soil–rice system

..... WU Chuan, AN Wen-hui, XUE Sheng-guo, JIANG Xing-xing, CUI Meng-qian, QIAN Zi-yan(1429)

Effects of different iron fertilizers and application times on cadmium absorption in rice ..... SHANGGUAN Yu-xian,

CHEN Kun, YU Hua, QIN Yu-sheng, ZENG Xiang-zhong, ZHOU Zi-jun, GUO Song, ZHANG Lan(1440)

Effect of foliar zinc application on zinc nutrient levels of different rice cultivars ..... ZHANG Xin, HU Shao-wu,

ZHANG Yan-liu, NIU Xi-chao, SHAO Zai-sheng, YANG Yang, TONG Kai-cheng, WANG Yun-xia, YANG Lian-xin(1450)

Molecular responses of *Rhus chinensis* to lead stress revealed by RNA-Seq

..... XIA Li-dan, ZHANG Hong, HU Hua-ying, CAO Sheng, ZHOU Chui-fan(1459)

Properties of ball-milled biochar and its toxic effects on *E.coli* and *S.aureus*

..... GUO Sai-sai, LIU Xiao-mei, CHEN Hong-kun, ZHUANG Zhi-cheng, WANG Yi-zhi, TANG Jing-chun(1468)

Study on the damage caused by dimethyl phthalate on *Pseudomonas fluorescens*

..... GUO Ru-xin, WANG Zhi-gang, WANG Chun-long, YOU Yi-min, WANG Heng-xu(1476)

Molecular dynamics simulation of metal ion–lipid bilayer interactions

..... XU Bing, LIU Cun, ZHOU Dong-mei, WANG Yu-jun(1482)

Derivation of risk screening and intervention values for cadmium-contaminated agricultural land based on Chinese cabbage in the Guizhou Province ..... XU Gen-yan, SONG Jing, GAO Hui, ZHANG Sha(1490)

Construction of an evaluation index system to evaluate the remediation effect of cadmium pollution in paddy soils

..... WU Xiao-xiao, MI Chang-hong, WU Hao, HU Jun-ming, LIN Da-song, ZHENG Hong-jie, JIAO Wei-xiong(1498)

Effects of water management and amendments with iron and silicon-rich material and biochar on cadmium uptake of different rice varieties and their preliminary mechanisms

..... LUO Xiao-li, JU Lin, YAO Ai-jun, LIU Chong, YANG Yan-hua, CAO Jian, TANG Ye-tao, QIU Rong-liang(1506)

Evaluation of heavy metal pollution in farmland soil of the Kaijiang watershed based on GIS

..... HOU Qin-yan, ZHANG Shi-rong, MA Xiao-jie, PAN Xiao-mei, WANG Gui-yin, ZHONG Qin-mei(1514)

Heavy metal pollution and potential ecological risk assessment in farmland soils located in Xiangtan County in Hunan Province , China

..... LIU Rui-xue, QIAO Dong-yun, WANG Ping, AN Yi, HUO Li-li(1523)

Contamination and risk assessment of polycyclic aromatic hydrocarbons in farmland soils of Zhejiang Province , China

..... LI Xin-hong, SHI Xiao-di, MA Jin, FANG Di, QIU Xing-hua(1531)

Measurement of denitrification, Anammox, DNRA rates, and net N<sub>2</sub> flux in paddy soil using a membrane inlet mass spectrometer

..... LI Jin-fang, CHAI Yan-chao, CHEN Shun-tao, SHAN Jun, YAN Xiao-yuan(1541)

Effects of long-term fertilization on soil soluble organic nitrogen and free amino acid profile variations in paddy fields

..... LEI Xiu-mei, WANG Fei, ZHOU Bi-qing, YANG Wen-hao, NIE San-an, XING Shi-he(1550)

Characteristics of soil aggregate structure and organic carbon and nitrogen distribution in orchards of different planting age in

subtropical areas ..... LIN Cheng, ZHENG Xiang-zhou, GUO Bao-ling, DING Hong, XIE Yu, ZHANG Yu-shu(1560)

Concentration and components of dissolved organic carbon in soil profiles after crop residues were incorporated into the topsoil

..... LI Bin-bin, WU Lan-fang(1567)

Effects of nitrogen and phosphorus uptake by rice planting with dairy manure and fertilizer applied together in a pot experiment

..... WANG Chun-xue, SHU Zheng-wen, LI Min, LI Yuan, CHEN Jian-jun, ZU Yan-qun, WANG Zhao, ZHANG Ke-qiang(1578)

Effects of elevated nitrogen loading on the growth of *Vallisneria natans* and *Myriophyllum spicatum*

..... LI Qi-sheng, HU Zhong-jun, LI Yong-ji, HE Hu, HAN Yan-qing, JIN Hui, LI Kuan-yi(1589)

Groundwater denitrification intensity based on an integrated analysis method

..... HUAN Huan, ZHANG Jun-jun, YANG Yu, MA Xiong-fei, LIAN Xin-ying, JIA Yong-feng, JIANG Yong-hai(1597)

Removal of contaminants in a farmland catchment river by aquatic macrophyte on floating beds

..... ZHANG Ying-ying, WEN Xue-zheng, YAO Yi-dan, YANG Fei, WANG Yan, LIU Hai-qin, ZHANG Zhi-yong(1607)

Distribution of particulate matter and microbial aerosol concentration in different types of pig houses in winter

..... HUANG Kai, TANG Qian, SHEN Dan, DAI Peng-yuan, LIU Jun-ze, LI Yan-sen, LI Chun-mei(1616)

Addition of loess or paleosol reduces greenhouse gas emissions from pig manure

..... LEI Ming, CHENG Yu-zhen, CHEN Zhu-jun, ZHOU Jian-bin(1624)

Characteristics of antibiotic-resistant bioaerosols during composting

..... CHEN Mo, GAO Min, SONG Yuan, CHENG Shou-tao, GAO Hao-ze, WANG Xu-ming(1633)

Short-term effect of precision agriculture on winter wheat yield and greenhouse gas emissions in the North China Plain

..... LU Chuang, WANG Yong-sheng, HU Hai-tang, DONG Xi, LI Cun-jun(1641)

Effects of combined application of chemical and organic fertilizers on ammonia volatilization and maize yield in salinized soil

..... ZHOU Hui, SHI Hai-bin, XU Zhao, GUO Jia-wei, FU Xiao-jun, LI Zheng-zhong(1649)

Reduction of nitrogen fertilizers combined with N conversion control additives influences CO<sub>2</sub> and CH<sub>4</sub> emissions in winter wheat field

..... WANG Yan-qun, PENG Zheng-ping, MA Yang, WU Min, WANG Yang, SONG Xue-li, WANG Hui-xian(1657)