

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

《全国土壤污染状况调查公报》探析

DGT 在土壤与沉积物分析中的应用

气相转化-化学发光法测定土壤中的亚硝态氮



关注微信公众平台请扫二维码

万方数据

2017 年 9 月

第36卷第9期 Vol.36 No.9

农业部环境保护科研监测所 主办
中国农业生态环境保护协会



专论与综述

- 《全国土壤污染状况调查公报》探析 陈能场 郑煜基 何晓峰 李小飞 张晓霞(1689)
梯度扩散薄膜技术(DGT)的理论及其在环境中的应用Ⅱ:土壤与沉积物原位高分辨分析中的方法与应用
..... 房 煦 罗 军 高 悅 Paul WILLIAMS 张 翁 William DAVISON(1693)

污染生态

- 臭氧胁迫对不同敏感型水稻茎秆抗倒性状的影响 邵在胜 穆海蓉 赵轶鹏 贾一磊 王云霞 杨连新 王余龙(1703)
磷对水稻镉的亚细胞分布及化学形态的影响 李 桃 李 军 韩 纶 耿 杰 薛 飞 陈 凯(1712)
不同烃链长度咪唑类离子液体对玉米幼苗生长的影响
..... 杨 苗 贺俊亚 孙雨舟 韩兆雪 陈晓红 李亚君 温晓霞(1719)
Cd Hg Pb 胁迫下不同作物可食部分重金属含量及累积特征研究 焦位雄 杨虎德 冯丹妮 林大松 李崇霄(1726)
抗生素暴露对小白菜幼苗生长及内生细菌的影响 王盼亮 张 翁 王瑞飞 杨清香 龚福利 常芳媛(1734)
秀珍菇新菌株营养成分及其重金属与农药残留量分析 雷锦桂 刘朋虎 江枝和 翁伯琦(1741)
铅胁迫对蜀葵重金属积累及抗氧化酶活性的影响 黄亚萍 祖丽红 沈广爽 高张莹 周美利 石福臣(1746)
铜离子胁迫下玉米叶片污染信息的SM-DMFD探测模型 张 伟 杨可明 孙彤彤 王晓峰 程 龙(1753)
西藏山坡流动沙地物种多样性恢复及影响因素 李海东 林乃峰 廖承锐 方 颖(1762)

土壤环境

- 添加保水剂和栽种黑麦草对土壤不同形态铅转化的影响 胡 伟 秦端端 李玉和 房瑜静 王小治 封 克(1771)
BS-12+DTAB 复配修饰膨润土吸附 Cr(VI) 和 Cd²⁺ 的研究 谢 婷 李文斌 孟昭福 路浩源 任 爽 YEK Sambath(1778)
混合改良剂钝化修复酸性多金属污染土壤的效应——基于重金属形态和植物有效性的评价
..... 邹富桢 龙新宪 余光伟 黄莉敏 赵仁欣(1787)
含铝钝化剂对蔬菜-土壤系统 Cd 和 Pb 的钝化效果 黄东风 王利民 李卫华 邱孝煊 罗 涛(1796)
离子强度和腐植酸对高岭土协同磺胺二甲基嘧啶迁移的影响 冯桐桐 杨 珮 刘克思 童菊秀 商建英(1804)
三种环境材料对土壤水肥保持效应的影响研究 刘陆涵 马 妍 刘振海 彭 菲 黄占斌(1811)
生物炭对北京郊区砂土持水力和氮淋溶特性影响的土柱模拟研究
..... 王 燕 庞 卓 贾 月 王庆海 刘文菊 谢祖彬 郑瑞伦(1820)
添加玉米秸秆对黑钙土重组有机碳含量及有机无机复合的影响
..... 高雪莹 孙元宏 赵兴敏 隋 标 王鸿斌 赵兰坡(1829)
模拟降雨条件下赤泥对土壤盐碱化的影响 刘继东 杜 平 任 杰 陈 娟 刘小莲 徐 刚 吴明红(1836)
阳离子对 Bt 蛋白在矿物表面吸附动力学的影响 程方圆 周学永 张家琛 鲁伶兰 马锦明(1844)
基于 WebGIS 的农产品产地污染评价系统设计与实现 朱 权 宋金茜 姜小三 王 强(1850)

水体环境

- 四种有机物料对 Pb^{2+} 的吸附特性 邵 云 陈静雯 王温澎 崔景明 李昊烊 王 璐 马守臣(1858)
- 水中镉和芘在核桃壳生物炭上的吸附行为及其交互作用 王立果 钟金魁 赵保卫 张建宇 李 柳 杨巧珍 陈伟伦(1868)
- 生物炭和乙醇改性生物炭对铜的吸附研究 尹英杰 朱司航 徐东昊 楚龙港 陈 冲 赵晶晶 商建英(1877)

废弃物处理及资源化利用

- 猪粪中温厌氧消化中磺胺类抗生素的降解和吸附特征 靳红梅 许彩云 黄红英 徐跃定(1884)
- 生物质炭对猪粪堆肥过程中氮素转化及温室气体排放的影响 付祥峰 刘琪琪 李恋卿 潘根兴 郑金伟 张旭辉 程 琛(1893)

碳氮循环

- 施用不同种类氮肥对陕西关中地区壤土碳释放的影响 孟 延 李雪松 郝平琦 张盈科 张永民 周建斌(1901)
- 蚯蚓作用下不同 C/N 稼秆还田对土壤 CO_2 及 N_2O 排放的影响 王争妍 雷紫烟 叶志雄 伍玉鹏(1908)

分析方法

- 气相转化-化学发光法测定土壤中的亚硝态氮 王 琳 王 睿 郑循华 张丽娟(1916)

CONTENTS

(Monthly Started in 1982)

Vol.36 No.9 September 20, 2017

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Analysis of the bulletin of national soil pollution survey

..... CHEN Neng-chang, ZHENG Yu-ji, HE Xiao-feng, LI Xiao-fei, ZHANG Xiao-xia(1689)

Theory and application of diffusive gradients in thin-films in the environment: High-resolution analysis and its applications in soils and sediments FANG Xu, LUO Jun, GAO Yue, Paul WILLIAMS, ZHANG Hao, William DAVISON(1693)

Impacts of ozone stress on stem lodging resistance of rice genotypes with varying ozone sensitivities

..... SHAO Zai-sheng, MU Hai-rong, ZHAO Yi-peng, JIA Yi-lei, WANG Yun-xia, YANG Lian-xin, WANG Yu-long(1703)

Effects of phosphorus on subcellular distribution and chemical speciation of cadmium in rice

..... LI Tao, LI Jun, HAN Ying, GENG Jie, XUE Fei, CHEN Kai(1712)

Effects of imidazolium-based ionic liquids with different hydrocarbon chain Length on growth of maize seedlings

..... YANG Miao, HE Jun-ya, SUN Yu-zhou, HAN Zhao-xue, CHEN Xiao-hong, LI Ya-jun, WEN Xiao-xia(1719)

Heavy metal content and accumulation characteristics in the edible parts of different crops under Cd, Hg, and Pb stress

..... JIAO Wei-xiong, YANG Hu-de, FENG Dan-ni, LIN Da-song, LI Chong-xiao(1726)

Effects of antibiotic exposure on the growth and endophytic bacterial community of Chinese cabbage seedlings

..... WANG Pan-liang, ZHANG Hao, WANG Rui-fei, YANG Qing-xiang, GONG Fu-li, CHANG Fang-yuan(1734)

Safety evaluation of heavy metals and pesticide residues and nutrient analysis of a new mutant strain of *Pleurotus geesteranus*

..... LEI Jin-gui, LIU Peng-hu, JIANG Zhi-he, WENG Bo-qi(1741)

Effects of lead stress on accumulation ability and antioxidant enzyme activities of *Althaea rosea* Cavan.

..... HUANG Ya-ping, ZU Li-hong, SHEN Guang-shuang, GAO Zhang-ying, ZHOU Mei-li, SHI Fu-chen(1746)

SM-DMFD model for detecting pollution information of corn leaves stressed by copper ions

..... ZHANG Wei, YANG Ke-ming, SUN Tong-tong, WANG Xiao-feng, CHENG Long(1753)

Restoration of plant species diversity on valley slope sand dunes and the influencing factors in Tibet, China

..... LI Hai-dong, LIN Nai-feng, LIAO Cheng-rui, FANG Ying(1762)

Effects of water-retaining agents and ryegrass on the transformation of Pb into different forms in soil

..... HU Wei, QIN Duan-duan, LI Yu-he, FANG Yu-jing, WANG Xiao-zhi, FENG Ke(1771)

Studies on Cr(VI) and Cd²⁺ adsorption onto bentonite modified by a BS-12+DTAB complex

..... XIE Ting, LI Wen-bin, MENG Zhao-fu, LU Hao-yuan, REN Shuang, YEK Sambath(1778)

In-situ remediation of a multi-metal contaminated acid soil using organic-inorganic mixed amendments—Evaluation by heavy metal fractions and phytoavailability ZOU Fu-zhen, LONG Xin-xian, YU Guang-wei, HUANG Li-min, ZHAO ren-xin(1787)

Passivating effects of applying heavy metal passivation agents containing zero-valent aluminum on cadmium(Cd) and plumbum(Pb) in vegetable-soil system HUANG Dong-feng, WANG Li-min, LI Wei-hua, QIU Xiao-xuan, LUO Tao(1796)

Effect of ionic strength and humic acid on the collaborative transport of kaolinite and sulfamethazine

..... FENG Tong-tong, YANG Wen, LIU Ke-si, TONG Ju-xiu, SHANG Jian-ying(1804)

Effect of three kinds of environmental materials on soil moisture and fertility conservation

..... LIU Lu-han, MA Yan, LIU Zhen-hai, PENG Fei, HUANG Zhan-bin(1811)

- WANG Yan, PANG Zhuo, JIA Yue, WANG Qing-hai, LIU Wen-ju, XIE Zu-bin, ZHENG Rui-lun(1820)
Effects of adding corn straw on heavy fraction organic matter and organic-mineral complex of chernozem
- GAO Xue-ying, SUN Yuan-hong, ZHAO Xing-min, SUI Biao, WANG Hong-bin, ZHAO Lan-po(1829)
Effects of bauxite residue on soil salinize-alkalization under simulated rainfall conditions
- LIU Ji-dong, DU Ping, REN Jie, CHEN Juan, LIU Xiao-lian, XU Gang, WU Ming-hong(1836)
Effects of cations on the adsorption kinetics of Bt protein on mineral surfaces
- CHENG Fang-yuan, ZHOU Xue-yong, ZHANG Jia-chen, LU Ling-lan, MA Jin-ming(1844)
Design and implementation of a pollution evaluation system in an agricultural producing area based on WebGIS
- ZHU Quan, SONG Jin-xi, JIANG Xiao-san, WANG Qiang(1850)
Adsorption of Pb²⁺ by different organic materials in aqueous solution
- SHAO Yun, CHEN Jing-wen, WANG Wen-peng, CUI Jing-ming, LI Hao-yang, WANG Lu, MA Shou-chen(1858)
Adsorption and interaction of Cd(II) and pyrene in water on walnut shell biochar
- WANG Li-guo, ZHONG Jin-kui, ZHAO Bao-wei, ZHANG Jian-yu, LI Liu, YANG Qiao-zhen, CHEN Wei-yi(1868)
Comparison of copper adsorption onto wheat biochar and ethanol-modified biochar
- YIN Ying-jie, ZHU Si-hang, XU Dong-hao, CHU Long-gang, CHEN Chong, ZHAO Jing-jing, SHANG Jian-ying(1877)
The degradation and adsorption of sulfonamides in mesophilic anaerobic digestion of swine manure
- JIN Hong-mei, XU Cai-yun, HUANG Hong-ying, XU Yue-ding(1884)
Effects of biochar on nitrogen transformation and greenhouse gas emissions during swine manure composting
- FU Xiang-feng, LIU Qi-qi, LI Lian-qing, PAN Gen-xing, ZHENG Jin-wei, ZHANG Xu-hui, CHENG Kun(1893)
Effect of different N fertilizer applications on CO₂ emissions from Lou soil in Central Shaanxi
- MENG Yan, LI Xue-song, HAO Ping-qi, ZHANG Ying-ke, ZHANG Yong-min, ZHOU Jian-bin(1901)
Influence of earthworm activity on soil CO₂ and N₂O emissions by incorporating different C/N residues
- WANG Zheng-yan, LEI Zi-yan, YE Zhi-xiong, WU Yu-peng(1908)
A gas phase conversion-chemiluminescence method for detecting nitrite concentrations in soils
- WANG Lin, WANG Rui, ZHENG Xun-hua, ZHANG Li-juan(1916)

Effects of biochar on water holding capacity and nitrogen leaching of sandy soil column from a Beijing suburb