

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

腐植酸对土壤砷化学形态及生物可给性的影响

黄土丘陵沟壑区沟道土地整治对径流-泥沙-氮素排放影响的模拟研究

DGT 法原位测量水体中金属有效态组分及动力学



关注微信公众平台请扫二维码

万方数据

2017 年 6 月

第36卷第6期 Vol.36 No.6

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



污染生态

- 大气 CO₂ 浓度和温度升高对水稻体内微量元素累积的影响 李春华 曾 青 沙霖楠 张继双 朱建国 刘 钢(1021)
不同生育期施用硅肥对水稻吸收积累镉硅的影响 彭 华 田发祥 魏 维 周宇健 官 迪 柳赛花 纪雄辉(1027)
田间条件下模拟 CO₂ 浓度升高开顶式气室的改进及其效果 郭艳亮 王晓琳 张晓媛 王丽梅 郑纪勇 李世清(1034)
不同木薯品种对重金属 Cu Zn Cd 累积差异及健康风险分析 曾露莘 秦俊豪 董淑玉 张润涵 黎华寿(1044)
黑麦草与丛枝菌根对大田番茄抗性及 Cd 吸收的影响 秦余丽 江 玲 徐卫红
李 桃 张春来 李彦华 王卫中 迟苏琳 陈序根 陈永勤 赵婉伊 张进忠 熊治廷(1053)
BDE-209 在罗非鱼体内的代谢及其在烹饪过程中的变化 李志丰 鲍恋君 王 珍 张 莹 曾永平(1062)
长三角地区池塘养殖水产品重金属含量及其健康风险评价 和 庆 彭自然 张 晨 杨丰源 李娟英(1070)
海洋养殖鱼类体内汞污染及其在不同器官中的生物富集特征 高雪飞 吴胜春 尤琼智 汪 奇 梁 鹏(1078)
NAC 对河南华溪蟹卵巢镉氧化损伤的缓解作用 陈红苗 许 鹏 吴中强 井维鑫 王 兰(1087)
砷胁迫下吲哚乙酸对不同砷富集能力植物光合作用的影响 赵书晗 王海娟 王宏镔(1093)

土壤环境

- 环丙沙星高低累积菜心根际土壤酶活性和微生物学特性差异研究
..... 黄献培 向 垒 尹 倩 赵海明 喻乐意 李彦文 蔡全英 莫测辉(1102)
- 水稻土及其提取腐植酸组分对邻苯二甲酸二丁酯(DBP)的吸附解吸研究
..... 王晓丹 向 垒 陈晓红 陈学斌 莫测辉 蔡全英(1111)
- 沈阳市新民设施农业土壤中邻苯二甲酸酯的污染特征 李玉双 陈 琳 郭 倩 宋雪英 侯永侠 李 冰(1118)
- 腐植酸对土壤砷化学形态及生物可给性的影响 王 俊 王青清 魏世强(1124)
- 小麦秸秆生物质炭对旱地土壤铅镉有效性及小麦、玉米吸收的影响
..... 左 静 陈 德 郭 虎 王静波 隋凤凤 李恋卿 潘根兴 张旭辉(1133)
- 某矿区砷碱渣堆场周边土壤重金属污染评价及潜在生态风险分析
..... 李三中 徐华勤 陈建安 李建胜 代枝兴 刘光明 杨 晶 赵俊龙 王 勇(1141)
- 氮高效转基因水稻 OsNRT2.3b 对土壤氨氧化细菌群落多样性的影响
..... 魏琳琳 杨殿林 侯萌瑶 倪 土 李 刚 修伟明 王 慧 赵建宁(1149)
- 淹水和好气条件下东北稻田黑土有机碳矿化和微生物群落演变规律 张敬智 马 超 郜红建(1160)
- 模拟地下 CO₂ 泄漏对土壤微生物群落的短期影响 张旺园 张绍良 陈 浮 侯湖平 冯启言 马 静(1167)

面源污染

黄土丘陵沟壑区沟道土地整治对径流-泥沙-氮素排放影响的模拟研究

..... 孙彭成 高建恩 韩赛奇 尹 燕 周媚芳 韩剑桥(1177)

水体环境

太湖平原地区不同土地利用类型对水质的影响 高 斌 许有鹏 王 强 杨 洁 沈顺忠 徐 兴(1186)

开封城郊河道底泥重金属形态垂向分布特征及风险评价 张俊华 卢翠玲 刘玉寒 王洪涛(1192)

夜郎湖表层沉积物重金属分布特征及生态风险评估 徐 梦 刘鸿雁 罗 凯 崔俊丽 刘艳萍 李家飞(1202)

DGT 法原位测量水体中金属有效态组分及动力学研究

..... 田娜娜 赵玉杰 周其文 刘潇威 袁 旭 师荣光 戴礼洪 徐亚平(1210)

废弃物处理及资源化利用

Cr(VI)和Cr(III)在改性秸秆吸附剂上的同步快速解吸方法及应用 王镇乾 曹 威 刘淑坡(1218)

CONTENTS

(Monthly Started in 1982)

Vol.36 No.6 June 20, 2017

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

Influence of elevated atmospheric CO₂ and temperature on microelement accumulation in rice

..... LI Chun-hua, ZENG Qing, SHA Lin-nan, ZHANG Ji-shuang, ZHU Jian-guo, LIU Gang(1021)

Effects of silicon fertilizer application on the cadmium and silicon content of rice at different growth stages

..... PENG Hua, TIAN Fa-xiang, WEI Wei, ZHOU Yu-jian, GUAN Di, LIU Sai-hua, JI Xiong-hui(1027)

Improvement and performance of open-top chambers used for simulating elevated CO₂ under field conditions

..... GUO Yan-liang, WANG Xiao-lin, ZHANG Xiao-yuan, WANG Li-mei, ZHENG Ji-yong, LI Shi-qing(1034)

Accumulation of heavy metals copper, zinc, and cadmium in cassava varieties and the associated human health risk

..... ZENG Lu-ping, QIN Jun-hao, DONG Shu-yu, ZHANG Run-han, LI Hua-shou(1044)

Effect of ryegrass and *Arbuscular Mycorrhiza* on tomato resistance and Cd absorption in the field

..... QIN Yu-li, JIANG Ling, XU Wei-hong, LI Tao, ZHANG Chun-lai, LI Yan-hua,
WANG Wei-zhong, CHI Sun-lin, CHEN Xu-gen, CHEN Yong-qin, ZHAO Wan-yi, ZHANG Jin-zhong, XIONG Zhi-ting(1053)

Metabolism of decabromodiphenyl ether in tilapia and its fate during cooking processes

..... LI Zhi-feng, BAO Lian-jun, WANG Zhen, ZHANG Ying, ZENG Eddy Y.(1062)

Heavy metals content of pond aquaculture products in Yangtze River Delta and the health risk associated with human consumption

..... HE Qing, PENG Zi-ran, ZHANG Chen, YANG Feng-yuan, LI Juan-ying(1070)

Mercury contamination and bioaccumulation in different tissues of marine aquaculture fish

..... GAO Xue-fei, WU Sheng-chun, YOU Qiong-zhi, WANG Qi, LIANG Peng(1078)

Alleviation of cadmium-induced oxidative stress in *Sinopotamon henanense* ovarian tissue by N-acetylcysteine

..... CHEN Hong-miao, XU Peng, WU Zhong-qiang, JING Wei-xin, WANG Lan(1087)

Effect of indoleacetic acid on photosynthesis of arsenic-stressed plants with different arsenic-accumulating ability

..... ZHAO Shu-han, WANG Hai-juan, WANG Hong-bin(1093)

Variations in rhizosphere enzymatic activities and microbiological characteristics between high and low ciprofloxacin accumulation

cultivars of *Brassica campestris* L.

..... HUANG Xian-pei, XIANG Lei, YIN Qian, ZHAO Hai-ming, YU Le-yi, LI Yan-wen, CAI Quan-ying, MO Ce-hui(1102)

Sorption and desorption of Di-n-butyl phthalate(DBP) on paddy soils and humic acid

..... WANG Xiao-dan, XIANG Lei, CHEN Xiao-hong, CHEN Xue-bin, MO Ce-hui, CAI Quan-ying(1111)

Pollution characteristics of phthalate esters in greenhouse agricultural soil in Xinmin, Shenyang City

..... LI Yu-shuang, CHEN Lin, GUO Qian, SONG Xue-ying, HOU Yong-xia, LI Bing(1118)

Chemical speciation and bioaccessibility of arsenate in soil as influenced by humic acids

..... WANG Jun, WANG Qing-qing, WEI Shi-qiang(1124)

Effects of biochar on Cd Pb availability and uptake by maize and wheat in upland soil

..... ZUO Jing, CHEN De, GUO Hu, WANG Jing-bo, SUI Feng-feng, LI Lian-qing, PAN Gen-xing, ZHANG Xu-hui(1133)

Pollutions and potential ecological risk of heavy metals in soils around waste arsenic-containing alkaline sites LI San-zhong,

XU Hua-qin, CHEN Jian-an, LI Jian-sheng, DAI Zhi-xing, LIU Guang-ming, YANG Jing, ZHAO Jun-long, WANG Yong(1141)

Effect of N-efficient transgenic rice on diversity and community structure of soil ammonia-oxidizing bacteria

..... WEI Lin-lin, YANG Dian-lin, HOU Meng-yao, NI Tu, LI Gang, XIU Wei-ming, WANG Hui, ZHAO Jian-ning(1149)

Investigation of soil organic carbon mineralization and microbial community structure evolution of northeast paddy black soil in

waterlogged and aerobic conditions ZHANG Jing-zhi, MA Chao, GAO Hong-jian(1160)

Short-term effects of simulated underground CO₂ leakage on the soil microbial community

..... ZHANG Wang-yuan, ZHANG Shao-liang, CHEN Fu, HOU Hu-ping, FENG Qi-yan, MA Jing(1167)

Simulation study on the effects of typical gully land consolidation on runoff-sediment-nitrogen emissions in the loess hilly-gully region

..... SUN Peng-cheng, GAO Jian-en, HAN Sai-qi, YIN Yan, ZHOU Mei-fang, HAN Jian-qiao(1177)

Effects of land use changes on water quality of the plain area in Taihu Basin

..... GAO Bin, XU You-peng, WANG Qiang, YANG Jie, SHEN Shun-zhong, XU Xing(1186)

Vertical distribution characteristics and risk assessment of heavy metals in core sediments from Kaifeng suburban rivers

..... ZHANG Jun-hua, LU Cui-ling, LIU Yu-han, WANG Hong-tao(1192)

Distribution and ecological risk assessment of heavy metals in surface sediments of Yelang Lake

..... XU Meng, LIU Hong-yan, LUO Kai, CUI Jun-li, LIU Yan-ping, LI Jia-fei(1202)

In situ measurements of available composition and dissociation kinetics of metals in water using DGT

..... TIAN Na-na, ZHAO Yu-jie, ZHOU Qi-wen, LIU Xiao-wei, YUAN Xu, SHI Rong-guang, DAI Li-hong, XU Ya-ping(1210)

Synchronous rapid desorption of Cr(VI) and Cr(III) on modified stalk adsorbent

..... WANG Zhen-qian, CAO Wei, LIU Shu-po(1218)