

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

DGT 技术在环境微界面物质运移过程研究中的应用

黏土矿物胶体对氧化石墨烯和 As(V) 在多孔介质中迁移的影响

固定化 *Pseudomonas citronellae* SJTE-3 菌剂对水中炔雌醇的去除作用



2020年8月

第39卷 第8期 Vol.39 No.8



关注微信公众平台请扫二维码

万方数据

农业农村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

薄膜扩散梯度(DGT)技术在环境微界面物质运移过程研究中的应用

李希媛 滕辉 赵玉杰 陈春梅 余光辉 管冬兴(1649)

污染生态

辛基酚对家蚕(Bombyx mori L.)生长发育的影响 袁红霞 秦粉菊 顾华杰(1661)

镉胁迫对桑树生理指标及富集转运特征的影响 耿丽莎 杨再福 许志楠 舒文君 朱彤(1667)

镉胁迫对姬松茸菌丝生理指标与镉吸收的影响 刘朋虎 陈华 李波 王义祥 翁伯琦(1675)

土壤环境

黏土矿物胶体对氧化石墨烯和As(V)在多孔介质中迁移的影响 孟庆涛 周时 姜延吉 殷宪强(1683)

宁夏养鸡场粪污及周边土壤重金属和细菌群落特征研究 张俊华 贾萍萍 刘吉利 孙媛 尚天浩(1692)

基于Monte Carlo-Hakanson模型的土壤重金属生态风险评价研究 熊鸿斌 陈神剑(1706)

矿区农田蔬菜重金属污染评价和富集特征研究

涂春艳 陈婷婷 廖长君 曹斐妹 张超兰 周永信 谢滢(1713)

蚯蚓粪对镉在土壤-水稻系统中迁移转化影响 张晓绪 张嘉伟 孙星星 徐轶群 许健 朱靖(1723)

土壤重金属钝化效果评估——基于大田试验的研究 何赢 杜平 石静 秦晓鹏 徐刚 吴明红(1734)

丛枝菌根真菌对溶解态和胶体态Cd淋溶的影响 苏琳 曹力 张金秀 秦丽 祖艳群 湛方栋(1741)

Tween 80作用下芘降解细菌Pyr9在三叶草中的定殖及效能 陈志高 顾玉骏 张海丽 刘娟 高彦征(1748)

磺胺二甲嘧啶对稻田土壤微生物的中长期效应 徐佳迎 周金蓉 吴杰 王珏 程粟裕 赵鸽 蒋静艳(1757)

地膜对农田土壤及玉米籽粒邻苯二甲酸酯累积状况的影响 李瑾 周涛 张扬 李留标 李崇霄 曹靖(1767)

秸秆还田对麦玉系统土壤有机碳稳定性的影响 王学霞 张磊 梁丽娜 宋宁宁 刘东生 王甲辰(1774)

长期施肥对黄土旱塬农田土壤微生物量碳、氮、磷的影响 李春越 郝亚辉 薛英龙 王益 党廷辉(1783)

春季农田地表空气中PM₁₀浓度变化与环境因子关系 武亚堂 吴建国 王立(1792)

水体环境

固定化Pseudomonas citronellae SJTE-3菌剂对水中呋喃醇的去除作用 王雁秋 彭万里 梁如冰(1803)

同步硝化反硝化菌(Alcaligenes faecalis WT14)养殖污水脱氮效果研究

陈均利 张树楠 戴桂全 张苗苗 吴金水 刘锋(1811)

磁性活性炭原位修复养殖底泥中多溴联苯醚(PBDEs)的研究

..... 张 丽 宣 李 黎晓宁 于纹鉴 李娟英 王 茜 尹 杰(1818)

La和Fe改性木芙蓉和龙牙花树枝粉对畜禽废水中磷的吸附 曾溱瑶 张世熔 王新月 冯 灿 王亚婷(1828)

废弃物处理及资源化利用

畜禽粪便中铜和锌污染现状及风险分析 袁 凯 熊苏雅 梁 静 李彦明 乔玉辉 李花粉 陈 清(1837)

连续施用农用玉米芯炭的马铃薯生物学响应 张伟明 吴 迪 张鉉贵 黄玉威 管学超 陈温福(1843)

汽爆预处理对废弃烤后烟叶产甲烷潜力的影响 黄弘毅 薛寒光 李 超 黎 娟 王冠华 邵 思(1854)

分析方法

农田水样中微囊藻毒素-LR拉曼检测方法的研究 黄 珊 孟 辉 曾 昆 黄 哲(1862)

- Application of diffusive gradients in thin-films(DGT) technique in studying solute transport processes across environmental micro-interfaces LI Xi-yuan, TENG Hui, ZHAO Yu-jie, CHEN Chun-mei, YU Guang-hui, GUAN Dong-xing(1649)
- Effects of 4-*tert*-octylphenol on the growth and development of silkworms, *Bombyx mori* L.
..... YUAN Hong-xia, QIN Fen-ju, GU Hua-jie(1661)
- Effects of antimony stress on physiological indexes and enrichment and transport characteristics of mulberry
..... GENG Li-sha, YANG Zai-fu, XU Zhi-nan, SHU Wen-jun, ZHU Tong(1667)
- Effects of cadmium stress on mycelium physiological indexes and cadmium absorption in *Agaricus brasiliensis*
..... LIU Peng-hu, CHEN Hua, LI Bo, WANG Yi-xiang, WENG Bo-qi(1675)
- Effects of clay mineral colloids on the transport of graphene oxide and As(V) in porous media
..... MENG Qing-tao, ZHOU Shi, JIANG Yan-ji, YIN Xian-qiang(1683)
- Heavy metal and bacterial community characteristics in poultry farm manure and surrounding soils in Ningxia, China
..... ZHANG Jun-hua, JIA Ping-ping, LIU Ji-li, SUN Yuan, SHANG Tian-hao(1692)
- Reducing uncertainty in ecological risk assessment for heavy metal contamination based on Monte Carlo-Hakanson model
..... XIONG Hong-bin, CHEN Shen-jian(1706)
- Pollution assessment and enrichment characteristics of heavy metals in farmland vegetables near a mining area
..... TU Chun-yan, CHEN Ting-ting, LIAO Chang-jun, CAO Fei-shu, ZHANG Chao-lan, ZHOU Yong-xin, XIE Tian(1713)
- Effects of vermicompost on the migration and transformation of heavy metal cadmium in soil-rice systems
..... ZHANG Xiao-xu, ZHANG Jia-wei, SUN Xing-xing, XU Yi-qun, XU Jian, ZHU Jing(1723)
- Evaluation of the effect of heavy metal immobilization remediation-field experiment study
..... HE Ying, DU Ping, SHI Jing, QIN Xiao-peng, XU Gang, WU Ming-hong(1734)
- Effects of arbuscular mycorrhizal fungi on leaching of dissolved and colloidal Cd
..... SU Lin, CAO Li, ZHANG Jin-xiu, QIN Li, ZU Yan-qun, ZHAN Fang-dong(1741)
- Effects of Tween 80 on colonization and performance of pyrene-degrading strain Pyr9 in *Trifolium repens* L.
..... CHEN Zhi-gao, GU Yu-jun, ZHANG Hai-li, LIU Juan, GAO Yan-zheng(1748)
- Medium- and long-term effects of the veterinary antibiotic sulfadiazine on soil microorganisms in a rice field
..... XU Jia-ying, ZHOU Jin-rong, WU Jie, WANG Jue, CHENG Su-yu, ZHAO Ge, JIANG Jing-yan(1757)
- Effects of plastic film mulching on phthalate esters accumulation in farmland soil and maize grain
..... LI Jin, ZHOU Tao, ZHANG Yang, LI Liu-biao, LI Chong-xiao, CAO Jing(1767)
- Effects of straw returning on the stability of soil organic carbon in wheat-maize rotation systems
..... WANG Xue-xia, ZHANG Lei, LIANG Li-na, SONG Ning-ning, LIU Dong-sheng, WANG Jia-chen(1774)
- Effects of long-term fertilization on soil microbial biomass carbon, nitrogen, and phosphorus in the farmland of the Loess Plateau, China
..... LI Chun-yue, HAO Ya-hui, XUE Ying-long, WANG Yi, DANG Ting-hui(1783)

- Changes in the PM₁₀ concentrations of air near the ground of farmlands in spring
 WU Ya-tang, WU Jian-guo, WANG Li(1792)
- Removal of ethinylestradiol in aqueous solution by immobilized *Pseudomonas citronellolis* SJTE-3
 WANG Yan-qiu, PENG Wan-li, LIANG Ru-bing(1803)
- Nitrogen removal capacity of simultaneously nitrifying and denitrifying bacteria (*Alcaligenes faecalis* WT14) in breeding wastewater
 CHEN Jun-li, ZHANG Shu-nan, Dai Gui-jin, ZHANG Miao-miao, WU Jin-shui, LIU Feng(1811)
- Effect of magnetic activated carbon on the recovery of polybrominated diphenyl ethers in aquaculture sediments
 ZHANG Li, XUAN Li, LI Xiao-ning, YU Wen-jian, LI Juan-ying, WANG Qian, YIN Jie(1818)
- Adsorption of phosphorus in livestock wastewater by *Hibiscus mutabilis* L. and *Erythrina corallodendron* L. modified with La and Fe
 ZENG Qin-yao, ZHANG Shi-rong, WANG Xin-yue, FENG Can, WANG Ya-ting(1828)
- Status and risk analysis of copper and zinc pollution in livestock manure
 YUAN Kai, XIONG Su-ya, LIANG Jing, LI Yan-ming, QIAO Yu-hui, LI Hua-fen, CHEN Qing(1837)
- Biological effects of consecutive application of corncob biochar to potato plants
 ZHANG Wei-ming, WU Di, ZHANG Hong-gui, HUANG Yu-wei, GUAN Xue-chao, CHEN Wen-fu(1843)
- Assessment of biomethane production from cured tobacco leaves using steam explosion pretreatment
 HUANG Hong-yi, XUE Han-guang, LI Chao, LI Juan, WANG Guan-hua, SHAO Si(1854)
- Surface-enhanced Raman scattering spectroscopy for the detection of microcystin-LR in irrigation water samples
 HUANG Shan, MENG Hui, ZENG Kun, HUANG Zhe(1862)