

中文核心期刊

ISSN 1673-4831

生态与农村环境学报

Journal of Ecology and Rural Environment

第28卷 第4期 Vol. 28 No. 4



主办单位：环境保护部南京环境科学研究所

万方数据

2012.4

Contents

- A Review of the Canadian Watershed Evaluation of Beneficial Management Practices Project LIU Yong-bo, WU Hui, LIU Jun-zhi(337)
- Effect of Slow/Controlled Release Fertilizers on CH₄ and N₂O Emissions From *Helianthus tuberosus* Field on Tidal Flat During Growing Season WANG Hao-cheng, CHEN Nan-nan, ZHOU Chao, ZHANG Ling, LIU Shu-wei, ZOU Jian-wen(343)
- Effects of Application of Pig Manure in Combination With Chemical Fertilizers on CH₄ and N₂O Emissions and Their Greenhouse Effects in Wheat Field SUN Guo-feng, ZHENG Jian-chu, CHEN Liu-gen, HE Jia-jun, ZHANG Yue-fang(349)
- Spatial Variation of Deep Soil Water in the Loess Hilly and Gully Regions and Its Influencing Factors YANG Lei, WEI Wei, CHEN Li-ding, JIA Fu-yan, WANG Zi-ting(355)
- Temporal Distribution of Nitrogen in Precipitation in Agricultural Zone, Pudong, Shanghai HUANG Wen-dan, MA Chen-chen, ZHOU Li-min, ZHENG Xiang-min, ZHANG Guo-yu(363)
- Community Diversity of Litter Invertebrates in Jingyuetan National Forest Park of Changchun, China WANG Zi-jian, LIU Jia, WANG Shang, YANG Xun, XI Jing-hui, WANG Jun (368)
- Species Composition and Ecological Characteristics of Macrofungi in Zijin Mountain, Nanjing CHEN Tian-xing, CHEN Shuang-lin(373)
- Change in Agricultural Germplasm Resource Diversity in Minority Villages and Analysis of Its Cause —A Case Study of Hei'er Zhuang Nationality Village in Shizong County, Yunnan Province WANG Si-ming, ZHOU Jiu-xuan, KUANG Rong-ping, XUE Da-yuan, WU Jian-yong(380)
- Effects of Orientation and Canopy on Deformation of Fruits and Seeds of *Magnolia officinalis* WANG Jie, YANG Zhi-ling, YANG Xu, HE Zheng-song(385)
- Effects of Wild-Shepherd's-Purse-Agglutin (WSA) Transgenic Cotton on *Eisenia foetida* DING Shuai, FANG Zhi-xiang, LIU Biao, SHEN Wen-jing, MENG Jun(389)
- Effects of Tea Volatiles on Foraging Behavior of *Evarcha albaria* WANG Guo-chang, SUN Xiao-ling, CAI Xiao-ming, CHEN Zong-mao(394)
- Effects of Burial of Rice Straw in Furrows on Soil Environment of Wheat Field ZHU Lin, LIU Chun-xiao, WANG Xiao-hua, SUN Qin-fang, BIAN Xin-min(399)
- Effect of Application of Urea and Ammonium Sulfate on Nitrification and Acidification in Red Soils Different in Initial pH TONG De-li, XU Ren-kou, GU Tian-xia(404)
- Effects of Application Rate of Ammonium Sulfate and Temperature on Nitrification and Microbial Properties of Paddy Red Soil LI Fang-liang, LI Zhong-pei, LIU Ming, JIANG Chun-yu(410)
- Isolation, Identification and Characteristics of a Peanut Growth-Promoting Strain of Rhizobacteria LI Yin, YU Li, LI Hui-xin, XU Li, JIAO Jia-guo, HU Feng(416)
- Oxygen Excretion by Roots of *Sagittaria trifolia* XIA Jin, WANG Guo-xiang, WANG Wen-lin, LIU Bo(422)
- Effect of NO₃⁻ / NH₄⁺ Molar Ratio on Hydroxyl Release From Wheat Roots GUO Du, XU Ren-kou(427)
- Seasonal Succession of Phytoplankton Function Groups in Two Reservoirs Different in Eutrophic Level in Northern Guangdong Province, China YUE Qiang, HUANG Cheng, SHI Yuan-kang, CHEN Yan-fei, FENG Zi-ling, LI Hong-juan(432)
- Response of Soil Microbial Community in Mulberry Garden to PAHs Pollution in Functional Diversity JIANG Rui-ling, YANG Tong-yi, CHEN Fang-yan, TANG Yu-bin(439)
- Performance of NaOH-Modified Larch Sawdust Adsorbing Reactive Dyes QIAN Yong, WU Lei, WANG Jian-jun, ZHUANG Jun-tao(445)
- Determination of Flufenoxuron and Its Metabolites in Samples From Paddy Field HE Jian, KONG De-yang, WU Wen-zhu, SONG Ning-hui, SHAN Zheng-jun(451)
- Preliminary Development of an Index System for Agricultural Pollution Reduction CHANG Wei-na, ZHOU Hui-ping(456)
- Acute Toxicity of Chlorpyrifos (CPF) to Crayfish (*Procambarus clarkii*) and the Histopathological Observation DING Zheng-feng, XUE Hui, WANG Xiao-feng, TANG Jian-qing(462)
- Potentials of 23 Plants Growing in Contaminated Soils Nearby Electroplating Plants for Accumulating and Translocating Heavy Metals and Remediying the Soils GAO Jie, LIU Wen-ying, CHEN Wei-jun(468)

目 次

□ 专论与综述

加拿大最佳管理措施流域评价项目评述 刘永波 吴 辉 刘军志(337)

□ 研究报告

区域环境与发展

缓释氮肥对菊芋生长季土壤 CH₄ 和 N₂O 排放的影响 王浩成 陈楠楠 周 超 张 令 刘树伟 邹建文(343)
配施猪粪对麦季 CH₄ 和 N₂O 排放及温室效应的影响 孙国峰 郑建初 陈留根 何加骏 张岳芳(349)
黄土丘陵沟壑区深层土壤水分空间变异及其影响因子 杨 磊 卫 伟 陈利顶 贾福岩 王子婷(355)
上海市浦东农业区降水氮浓度的时间分布 黄文丹 马晨辰 周立曼 郑祥民 张国玉(363)

自然保护与生态

净月潭国家森林公园凋落物层土壤动物群落多样性 王子健 刘 佳 王 尚 杨 翼 席景会 王 军(368)
南京紫金山大型真菌的物种组成和生态特征 陈添兴 陈双林(373)

民族村落农业种质资源多样性变化及其原因分析——以云南省师宗县黑尔壮族社区为例

..... 王思铭 周玖璇 况荣平 薛达元 武建勇(380)
方位及冠层对厚朴果实和种子形态变异的影响 王 洁 杨志玲 杨 旭 何正松(385)
转野生芥菜凝集素基因棉花对赤子爱胜蚜的影响 丁 帅 方志翔 刘 标 沈文静 孟 军(389)
茶叶挥发物对白斑猎蛛觅食行为的影响 王国昌 孙晓玲 蔡晓明 陈宗懋(394)
水稻秸秆沟埋还田对麦田土壤环境的影响 朱 琳 刘春晓 王小华 孙勤芳 卞新民(399)
施用尿素和硫酸铵对红壤硝化和酸化作用的影响 佟德利 徐仁扣 顾天夏(404)
硫酸铵施用量和温度对红壤稻田土硝化作用及微生物特性的影响 栗方亮 李忠佩 刘 明 江春玉(410)
一株花生根际促生菌的筛选鉴定及其特性研究 李 引 虞 丽 李辉信 徐 莉 焦加国 胡 锋(416)

污染控制与修复

慈姑(*Sagittaria trifolia*)根系泌氧特征 夏 劲 王国祥 王文林 刘 波(422)
不同硝/铵比值对小麦幼苗根系释放氢氧根的影响 郭 都 徐仁扣(427)
粤北2座不同营养水平水库浮游植物功能类群的季节演替 岳 强 黄 成 史元康 陈燕飞 冯子凌 李红娟(432)
桑园土壤微生物群落功能多样性对PAHs污染的响应 姜睿玲 杨统一 陈芳艳 唐玉斌(439)
NaOH改性落叶松锯木屑对活性染料的吸附性能 钱 永 吴 磊 王建军 庄俊涛(445)

□ 研究方法

稻田样品中丁虫腈及其代谢产物的残留分析方法 何 健 孔德洋 吴文铸 宋宁慧 单正军(451)

□ 学术讨论与建议

农业污染减排指标体系初步构建 常维娜 周慧平(456)

□ 研究简报

毒死蜱(CPF)对克氏原螯虾的急性毒性及组织病理观察 丁正峰 薛 晖 王晓丰 唐建清(462)
电镀污染区植物对复合重金属的富集、转移和对污染土壤的修复潜力 高 浩 刘文英 陈卫军(468)

* * * *

本刊扩版 欢迎赐稿 (367)
欢迎订阅2013年《中国生态农业学报》 (372)
欢迎订阅2013年《生态与农村环境学报》 (409)
欢迎订阅2013年《环境科技》 (426)

期刊基本参数: CN 32-1766/X * 1985 * b * A4 * 136 * zh * P * ¥15.00 * 1 300 * 24 * 2012-07