# Acta Pedologica Sinica 土壤学报

Turang Xuebao





中国土壤学会 主办 斜 学 出 版 社 出版

2012

第 49 卷 第 5 期

Vol.49 No.5

## 土 壤 学 报

(Turang Xuebao)



### 第49卷 第5期 2012年9月

#### 目 次

华北平原典型区土壤肥力低下区识别及限制因子分析 张贝尔 黄 标 赵永存等 (841)
基于支持向量机的标准农田地力等级评价——以浙江省温州市鹿城区为例 赖红松 吴次芳 (850)
江苏省如皋市土系及其生产性能和生态环境特征 王 虹 黄 标 孙维侠等 (862)
应用欧洲分布式 WaSiM-ETH 模型模拟中国南方亚热带农业小流域水文过程····································
王 毅 张 斌 Harald Zepp (875)
塔里木沙漠公路防护林咸水灌溉土壤盐渍化状况研究 王永东 李生宇 徐新文等 (886)
不同浓度铜离子土壤的吸附-解吸行为——兼论弱专性吸附态的存在 邹献中 张超兰 宁建凤等 (892)
几种胡敏酸还原容量的表征与比较 江 韬 魏世强 李雪梅等 (901)
不同灌溉方式对保护地土壤酸化特征的影响 李 爽 张玉龙 范庆锋等 (909)
温室气体排放量空间尺度扩展方法的误差来源分析——以 CH4MOD 模型为例 ····································
西北干旱区两种不同栽培管理措施下棉田 CH <sub>4</sub> 和 N <sub>2</sub> O 排放通量研究 李志国 张润花 赖冬梅等 (924)
黄土高原油松与其他树种枯落叶混合分解对土壤性质的影响 李 茜 刘增文 米彩红等 (935)
土壤容重对玉米光合特性的影响及调控研究 郑存德 依艳丽 (944)
长期施肥对红壤不同有机碳库及其周转速率的影响 王雪芬 胡 锋 彭新华等 (954)
红壤区不同肥力水稻土根际硝化作用特征 李奕林 王兴祥 (962)
肥际氮素浓度下添加不同碳源对水稻土微生物特性的影响 栗方亮 李忠佩 刘 明等 (971)
不同植物篱在减少雷竹林氮磷渗漏流失中的作用 许开平 吴家森 黄程鹏等 (980)
一株红壤花生根际溶磷真菌的分离、鉴定及溶磷能力的研究 刘文干 曹 慧 樊建波等 (988)
菜豆根瘤菌对土壤无机磷的活化释放作用 张 亮 黄建国 (996)
田间条件下小麦和玉米秸秆腐解过程中微生物群落的变化——BIOLOG 分析
王晓玥 蒋瑀霁 隋跃宇等 (1003)
南宁市土壤硒分布特征及其影响因素探讨 李 杰 杨志强 刘枝刚等 (1012)
综述与评论
Pu 同位素在土壤侵蚀示踪中的应用 ························ 徐仪红 潘少明 (1021)
土壤中无机氮的微生物同化和非生物固定作用研究进展 程 谊 张金波 蔡祖聪 (1030)
研究简报
基于协同克里格插值和地理加权回归模型的土壤属性空间预测比较 郭 龙 张海涛 陈家赢等(1037)
基于元胞自动机的黄土坡面细沟侵蚀模型研究
不同水分条件下干旱区葡萄园土面蒸发试验研究 王 新 刘洪波 张江辉等 (1050)
宜兴乌栅土干湿交替过程中土壤 pH 与 Eh 的动态变化及原因初探 … 姜 军 徐仁扣 潘经健等 (1056)
紫花苜蓿、海州香薷及伴矿景天对多氯联苯与重金属复合污染土壤的修复作用
潘澄 滕 应 骆永明等 (1062)
信息
2010年农业科学领域高被引期刊和高被引论文
书讯
新书《土壤红外光声光谱原理及应用》介绍
共主犯法 工 点 经贴货
封面设计:王 宁 徐胜祥

## ACTA PEDOLOGICA SINICA Vol. 49 No. 5 Sep. ,2012

#### CONTENTS

Identification of areas low in soil fertility and analysis of their limiting factors in the region typical of the North China Plain
Productivity evaluation and grading of standard cultivated land based on Support Vector Machine-A case study of Lucheng
District of Wenzhou City, Zhejiang Province Lai Hongsong, Wu Cifang (861)
Soil series of Rugao County, Jiangsu and their productivity and eco-environmental characteristics
Simulating hydrological processes in a subtropical agricultural catchment using the European distributed hydrological model of
WaSiM-ETH Wang Yi, Zhang Bin, Harald Zepp (885)
Soil salinization of the windbreak forest belts irrigated with saline water alongside the Tarim Desert Highway
Behaviors of copper ions different in concentration in sorption-desorption by soils—And existence of weak-specific-adsorption state
Zou Xianzhong, Zhang Chaolan, Ning Jianfeng, et al. (900)
Characterization of and comparison between reduction capacities of different humic acids
Jiang Tao, Wei Shiqiang, Li Xuemei, et al. (908)
Effect of irrigation mode on soil acidification in protected field Li Shuang, Zhang Yulong, Fan Qingfeng, et al. (915)
Sources of errors in spatial upscaling of greenhouse gas emission from soil—A case study of CH4MOD model
Guo Miao, Ti Chaopu, Cai Zucong, et al. (923)
CH <sub>4</sub> and N <sub>2</sub> O fluxes from cotton fields different in farming practices in Northwestern China
Li Zhiguo, Zhang Runhua, Lai Dongmei, et al. (933)
Effects of decomposition of leaf litters from Pinus tabulaeformis and other trees on soil properties in the Loess Plateau
Effects of decomposition of leaf litters from <i>Pinus tabulaejormis</i> and other nees on soft properties in the Boess Flateau
Effects of soil bulk density on photosynthesis of maize and their regulation
Effects of soil bulk density on photosynthesis of maize and their regulation
Effects of long-term fertilization on soil organic carbon pools and their turnovers in a red soil
Wang Xuefen, Hu Feng, Peng Xinhua, et al. (961)
Nitrification in rhizosphere of rice in paddy soils different in fertility in red soil regions of subtropical China
Effects of addition of carbon on microbial properties as affected by source of carbon and N concentration at fertisphere in paddy soil
Li Fangliang, Li Zhongpei, Liu Ming, et al. (978)
Effect of hedgerows reducing of nitrogen and phosphorus leaching loss from Phyllostachys praecox stands
Xu Kaiping, Wu Jiasen, Huang Chengpeng, et al. (987)
Isolation, identification and characterization of a phosphate-solubilizing strain of fungi in rhizosphere of peanuts growing in red soil
Liu Wengan, Cao Hui, Fan Jianbo, et al. (995)
Effect of Rhizobium phaseoli on mobilization and release of inorganic phosphorus in soil Zhang Liang, Huang Jianguo (1002)
Changes of microbial communities during decomposition of wheat and maize straw: Analysis by BIOLOG
Distribution of selenium in soils of Nanning City and its influencing factors Li Jie, Yang Zhiqiang, Liu Zhigang, et al. (1019)
Reviews and Comments
Application of Pu isotope as a tracer in soil erosion
A research progress on biotic and abiotic inorganic N immobilization in soils Cheng Yi, Zhang Jinbo, Cai Zucong (1036)
Research Notes
Comparison between co-kriging model and geographically weighted regression model in spatial prediction of soil attributes
Guo Long, Zhang Haitao, Chen Jiaying, et al. (1037)
Study on loess hillslope rill erosion model based on Cellular Automata Yuan Lifeng, Wu Shufang, Liu Xingfei, et al. (1043)
Experimental study on soil evaporation in vineyards different in soil moisture in arid region
Wang Xin, Liu Hongbo, Zhang Jianghui, et al. (1050)
Dynamics of pH and Eh of Gleyi-Stagnic Anthrosols subjected to wetting and drying alternation and their causes
Jiang Jun, Xu Renkou, Pan Jingjian, et al. (1056)
Effects of Medicago sativa, Elsholtzia splendens and Sedum plumbizincicola remedying soils contaminated with both polychlorinated
biohenvls and heavy metals