

土壤学报

(Turang Xuebao)



第47卷 第4期 2010年7月

目 次

农耕地土壤 ²¹⁰ Pb _{ex} 含量对侵蚀速率变化的响应模型	张信宝 张云奇 贺秀斌等(593)
内蒙古太仆寺旗北部地区不同地表类型 ¹³⁷ Cs含量及其分布特征	展秀丽 严 平(598)
黄土高原小流域次降雨侵蚀产沙分段预报模型研究	于国强 李占斌 鲁克新等(604)
容重对土壤水分蓄持能力影响模拟试验研究	李 卓 吴普特 冯 浩等(611)
石油污染土壤的生态风险评价和生物修复IV.油泥的预制床修复及其微生物群落变化	刘五星 骆永明 余冬梅等(621)
土壤环境质量指导值与标准研究V.镉在土壤-作物系统中的富集规律与农产品质量安全	张红振 骆永明 章海波等(628)
水稻土和潮土中铁锰氧化物形态与稀土元素地球化学特征之间的关系研究	章海波 骆永明(639)
不同强化调控措施对多氯联苯污染土壤的修复效应	徐 莉 滕 应 李振高等(646)
苏南经济快速发展区土壤 Cu、Ni、Pb、Zn 形态及其有效性定量分析——以昆山市为例	万红友 周生路 赵其国等(652)
太湖地区稻田甲烷排放模拟的粒度效应研究	孙 欣 史学正 潘剑君等(659)
西红柿铜毒害的土壤主控因子和预测模型研究	李 波 马义兵 刘继芳等(665)
三峡库区典型农耕地的氮素淋溶与评价	袁 玲 王容萍 黄建国(674)
苯胺在有机修饰黏化层壤土中的吸附动力学	孟昭福 杨淑英 张一平(684)
低分子量有机酸对红壤无机磷活化的作用	龚松贵 王兴祥 张桃林等(692)
表面电位对三峡库区细颗粒泥沙絮凝沉降的影响	丁武泉 李 强 李 航(698)
基因宏阵列和荧光定量 PCR 方法对西瓜枯萎病害土壤中尖孢镰刀菌的快速检测和定量	赵 爽 罗 佳 凌 宁等(703)
江苏北部滨海盐土盐肥耦合对菊芋生长和产量的影响	黄增荣 隆小华 李洪燕等(709)
长期施用有机肥对旱地红壤团聚体结构与稳定性的影响	姜灿烂 何园球 刘晓利等(715)
高黎贡山土壤腐殖质特性与团聚体数量特征研究	王 晶 何忠俊 王立东等(723)
东北黑土耕层土壤黏粒矿物组成的区域差异及其演化	郑庆福 刘 艇 赵兰坡等(734)
一种新型根系分泌物收集装置与收集方法的介绍	王占义 潘 宁 罗 茜等(747)
红壤丘陵景观表层土壤有机碳空间变异特点及其影响因子	唐国勇 黄道友 黄 敏等(753)
葡萄糖和不同数量氮素供给对黑土氨基糖动态的影响	何红波 李晓波 张 威等(760)
研究简报	
离群样点对土壤养分空间变异分析的影响研究	潘瑜春 刘巧芹 陆 洲等(767)
基于粗糙集理论与 ANFIS 的坡地入渗预测	李新虎 张展羽 杨 洁等(772)
雷州半岛玄武岩发育土壤的表面电荷性质与土壤发育程度的关系	姜 军 赵安珍 徐仁扣等(776)
阳离子与金霉素在土壤中竞争吸附的研究	刘新程 董元华 刘惠军(781)
Bt蛋白在不同矿物上的吸附动力学及其影响因素研究	刘 洁 胡红青 李慧姝等(786)
植物富集 ¹³ C标记技术的初步研究	尹云锋 杨玉盛 高 人等(790)
缓冲带在减少集约经营雷竹林养分渗漏流失中的作用	吴家森 姜培坤 谢秉楼等(794)
抑制烟草青枯病生物有机肥的研制及其生防效果研究	李红丽 郭夏丽 李清飞等(798)
铁路切挖边坡创面人工土壤结构研究	曾丽霞 刘 浩 周南华等(802)

封面设计:王 宁 徐胜祥

封面照片为内蒙古太仆寺旗草地风蚀残墩,由展秀丽提供,严平摄影

CONTENTS

Response of $^{210}\text{Pb}_{\text{ex}}$ inventory to changes in erosion rates in soil of cultivated land	Zhang Xinhao, Zhang Yunqi, He Xiubin, et al. (597)
^{137}Cs content and distribution in soils different in land use in the north of Taipusiqi County, Inner Mongolia	Zhan Xiuli, Yan Ping (603)
Piecewise prediction model for erosion and sediment yielding of individual rainfall events in small watershed on Loess Plateau	Yu Guoqiang, Li Zhanbin, Lu Kexin, et al. (610)
Simulated experiment on effects of soil bulk density on soil water holding capacity	Li Zhuo, Wu Pute, Feng Hao, et al. (619)
Eco-risk assessment and bioremediation of petroleum contaminated soil IV. Prepared bed remediation of oily sludge and changes in microbial community during remediation	Liu Wuxing, Luo Yongming, Yu Dongmei, et al. (627)
Study on soil environmental quality guidelines and standards V. Modeling of cadmium uptake in soil-crop systems for human food safety in China	Zhang Hongzhen, Luo Yongming, Zhang Haibo, et al. (638)
Relationship between geochemical characteristics of rear earth elements and speciation of iron/manganese oxides in paddy soil and chao soil	Zhang Haibo, Luo Yongming (645)
Effects of different enhanced controlling measures on bioremediation of polychlorinated biphenyls polluted soils	Xu Li, Teng Ying, Li Zhengao, et al. (651)
Chemical forms of soil Cu, Ni, Pb and Zn and quantitative analysis of their availabilities in regions rapid in economic development in south Jiangsu: A case study of Kunshan City	Wan Hongyou, Zhou Shengl, Zhao Qiguo, et al. (657)
Size effect on simulation of methane emission from paddy soils in Taihu Lake region	Sun Xin, Shi Xuezheng, Pan Jianjun, et al. (664)
Major soil factors controlling copper toxicity to tomato in a wide range of Chinese soils and the predictable models	Li Bo, Ma Yibing, Liu Jifang, et al. (672)
Nitrogen leaching from farmlands typical of the Three-Gorges Reservoir Region and its evaluation	Yuan Ling, Wang Rongping, Huang Jianguo (683)
Adsorption kinetics of aniline on modified clay-layer of Lou soil	Meng Zhaofu, Yang Shuying, Zhang Yiping (691)
Release of inorganic phosphorus from red soils induced by low molecular weight organic acids	Gong Songgui, Wang Xingxiang, Zhang Taolin, et al. (697)
Effect of surface potential on flocculation and settlement of fine sediments in Three Gorges Reservoir Region	Ding Wuquan, Li Qiang, Li Hang (702)
Quick check and quantification of <i>Fusarium oxysporum</i> in soil with macroarray and real-time PCR method	Zhao Shuang, Luo Jia, Ling Ning, et al. (708)
Coupling effect of salt and fertilizer application on <i>Helianthus tuberosus</i> in soils of North Jiangsu coastal mudflat different in salt concentration	Huang Zengrong, Long Xiaohua, Li Hongyan, et al. (714)
Effect of long-term application of organic manure on structure and stability of aggregate in upland red soil	Jiang Canlan, He Yuanqiu, Liu Xiaoli, et al. (722)
Properties of humus and content of soil aggregates in soils on Gaoligong Mountain	Wang Jing, He Zhongjun, Wang Lidong, et al. (733)
Spatial variation and evolution mechanism of clay mineral composition in agric horizon of black soil in Northeast China	Zheng Qingfu, Liu Ting, Zhao Lanpo, et al. (746)
A new type of device and method for collecting plant root exudates	Wang Zhanyi, Pan Ning, Luo Qian, et al. (752)
Spatial variations of organic carbon in surface soils in a hilly landscape of the red-earth region and their affecting factors	Tang Guoyong, Huang Daoyou, Huang Min, et al. (759)
Effect of glucose and nitrogen supply on dynamics of amino sugars in mollisol	He Hongbo, Li Xiaobo, Zhang Wei, et al. (766)
Research Notes	
Effects of outlier of soil samples on spatial variability analysis of soil nutrients	Pan Yuchun, Liu Qiaoqin, Lu Zhou, et al. (767)
The prediction of infiltration on slope based on ANFIS and rough set	Li Xinhui, Zhang Zhanyu, Yang Jie, et al. (772)
Surface charge properties of soils derived from basalt on Leizhou Peninsula as related to soil evolution	Jiang Jun, Zhao Anzhen, Xu Renkou, et al. (776)
Competitive absorption of chlortetracycline by cation in typical soils of China	Liu Xincheng, Dong Yuanhua, Liu Huijun (781)
Kinetics of adsorption of the toxin of <i>Bacillus thuringiensis</i> on minerals and its affecting factors	Liu Jie, Hu Hongqing, Li Huishu, et al. (786)
A preliminary study on phyto-enrichment ^{13}C labeling technique	Yin Yunfeng, Yang Yusheng, Gao Ren, et al. (790)
Role of buffer strips in reducing nutrient leaching loss from intensively-managed <i>Phyllostachys praecox</i>	Wu Jiasen, Jiang Peikun, Xie Binglou, et al. (794)
Tobacco wilt suppressing bio-manure and its bio-control effect	Li Hongli, Guo Xiali, Li Qingfei, et al. (798)
Soil structure of the synthetic soil profile formed during construction of the railway	Zeng Lixia, Liu Hao, Zhou Nanhua, et al. (802)