

Soils 土壤



2012

第44卷

4

中国科学院南京土壤研究所主办

SPONSORED BY INSTITUTE OF SOIL SCIENCE, CHINESE ACADEMY OF SCIENCES

CONTENTS

Fertilizer relevant legislation in Japan, south Korea, and Taiwan district and their enlightenment to China's fertilizer management.....	SHEN Ren-fang, LIANG Lin-zhou, ZHAO Xue-qiang (353)
Advances in the application of microcalorimetry in soil microbiology research.....	FENG You-zhi, LIN Xian-gui (529)
Research progress of amelioration effects of biochars on acid soils.....	YUAN Jin-hua, XU Ren-kou (535)
Research advances on influence factors of soil potassium movement.....	ZHAN Li-ping, LI Xiao-kun, LU Jian-wei, WANG Jin, LIAO Zhi-wen (541)
Research advances on stable isotopes in soil water.....	MA Xue-ning, ZHANG Ming-jun, LI Ya-ju, MA Qian, LI Xiao-fei (548)
Hot topics and developing trends in soil seed bank.....	BAI Wen-juan, ZHANG Jia-en, QUAN Guo-ming (554)
Effects of biochar amendments on soil organic carbon mineralization and microbial biomass in red paddy soils.....	KUANG Chong-ting, JIANG Chun-yu, LI Zhong-pei, HU Feng (562)
Effects of plantation restoration approaches on soil enzyme activities and microbial properties in hilly red soil region.....	ZHAO Ru-dong, FAN Jian-bo, HE Yuan-qiu, SONG Chun-li, TU Ren-feng, TAN Bing-chang (570)
Abundances of ammonia-oxidizing prokaryotes and gross nitrification activities in forest soils under different vegetations in a natural reserve.....	HUANG Rong, ZHANG Jin-bo, ZHONG Wen-hui, JIA Zhong-jun, CAI Zu-cong (576)
Earthworm effects on microbial characteristics in different soils under different plant debris inputs.....	YU Jian-guang, HU Feng, LI Hui-xin, WANG Tong, WANG Qian-jin (581)
Effects of sulfonamide veterinary drugs on soil biochemical function and nitrogen.....	GUO Bin, YAO Li-xian, LIU Zhong-zhen, HE Zhao-huan, ZHOU Chang-min, LI Guo-liang, YANG Bao-mei, HUANG Lian-xi (588)
Soil enzyme activities under plant communities in saline-sodic grassland in Songnen Plain.....	LIU Shu-hui, KANG Yao-hu, WAN Shu-qin, ZHANG Ti-bin (596)
Identification of mn(II)-oxidizing bacteria and novel genera from stratified Fe-Mn nodule forming soils.....	YANG Wei-hong, ZHANG Zhen, LI Lin, ZHANG Zhong-ming, LIU Fan (601)
Heavy metals distribution characteristics and pollution assessment in farmland soils of Hailun City, Heilongjiang Province.....	CHEN Yu-dong, WANG Huo-yan, ZHOU Jian-min, ZHAO Yong-cun (606)
Distribution of heavy metals and potential ecological risk in surface sediment of offshore marine areas in Lianyungang.....	ZHANG Qing, ZHOU De-shan, SONG Xiang-ming, ZHAO Chong-hou, CHEN Ke-hong (613)
Effects of copper on growth and zinc and cadmium accumulation of <i>Sedum plumbizincicola</i>	LI Zhu, REN Jing, YANG Bing-fan, WANG Song-feng, WU Long-hua, LUO Yong-ming (621)
Spatial distribution and speciation of selenium in alkaline soils and agricultural products of Lanzhou.....	LI Wei, LI Fei, BI De, WANG Hua-kui, LI Hai-yong, ZHOU Shou-biao, ZHAO Qi-guo, YIN Xue-bin (626)
Effects of removing heavy metals from suspensions separated by soil washing with four flocculants.....	SONG Yong-wei, WANG Guo, HU Xin-xin, WANG Zhen-da (632)
Effects of soil moisture on determining red soil organic matter using VIS-NIR diffuse reflectance spectroscopy.....	WANG Miao, PAN Xian-zhang, XIE Xian-li, WANG Chang-kun, LIU Ya, LI Yan-li, PAN Jian-jun (639)
Localization comparison on dynamic coupling relationship between land use change and soil organic matter at county scale——A case of Changwu County in Weihe arid plateau region.....	LIU Tong, LIANG Yin, CAO Long-xi (652)
Effects of adjustment measure of water-salinity on soil salinization in the coastal area of North Jiangsu Province.....	HAN Jian-jun, YANG Jin-song, YAO Rong-jiang, CHEN Xiao-min (658)
Numerical simulation of soil water-salt movement on drip irrigation cotton under film.....	HUDAN Tumarbay, WU Zheng-guang, SU Litan, MU Hong-chen (665)
Competitive assessment of water use in alley cropping system in low hilly red soil region.....	ZHAO Ying, ZHANG Bin (671)
Effects of long-term fertilization on dry matter production, yield formation, K uptake and distribution of winter wheat (<i>Triticum aestivum</i> L.).....	ZHANG Shui-qing, HUANG Shao-min, LIU Jian-qing, NIE Sheng-wei, GUO Dou-dou, LIANG Xue-jie (680)
Effects on source-sink of ratoon rice under simplified cultivation of different seeding stages.....	LIU Kai-lou, QIN Jiang-tao, ZHANG Bin (686)
Effects of no-tillage and rice-seedling throwing with rice straw returning to paddy soil on profile morphological characteristics.....	HUANG Jing, GU Ming-hua, XU Shi-hong, YANG Wei-fang, JIANG Li-geng (696)

土 壤

TURANG

第 44 卷 第 4 期

2012 年 8 月

目 次

◆专论与综述

- 日本、韩国、台湾地区肥料相关的立法及其对我国肥料管理的启示·····沈仁芳，梁林洲，赵学强 (529)
微量热法在土壤微生物研究中的应用进展·····冯有智，林先贵 (535)
生物质炭对酸性土壤改良作用的研究进展·····袁金华，徐仁扣 (541)
土壤钾素转运的影响因素研究进展·····占丽平，李小坤，鲁剑巍，王瑾，廖志文 (548)
土壤水稳定同位素研究进展·····马雪宁，张明军，李亚举，马潜，李小飞 (554)
土壤种子库研究的热点问题及发展趋势·····白文娟，章家恩，全国明 (562)
- ◆研究报告
- 添加生物质炭对红壤水稻土有机碳矿化和微生物生物量的影响·····匡崇婷，江春玉，李忠佩，胡峰 (570)
红壤丘陵区人工林恢复措施对土壤酶活性和微生物学性质的影响·····
赵汝东，樊剑波，何园球，宋春丽，屠人凤，谭炳昌 (576)
土地利用方式对万木林土壤氨氧化微生物丰度的影响·····黄蓉，张金波，钟文辉，贾仲君，蔡祖聪 (581)
接种蚯蚓对加入不同植物残体土壤微生物特性的影响·····于建光，胡峰，李辉信，王同，王前进 (588)
磺胺类兽药对土壤生化功能及氮素的影响·····
国彬，姚丽贤，刘忠珍，何兆桓，周昌敏，李国良，杨苞梅，黄连喜 (596)
松嫩平原盐碱草地主要植物群落土壤酶活性研究·····刘淑慧，康跃虎，万书勤，张体彬 (601)
铁锰结核土壤锰氧化细菌多样性及新菌属分析·····杨伟红，张震，李林，张忠明，刘凡 (606)
黑龙江省海伦市农田土壤重金属分布特征及污染评价·····陈玉东，王火焰，周健民，赵永存 (613)
连云港近岸海域表层沉积物中重金属的分布特征及潜在生态危害·····张晴，周德山，宋向明，赵冲厚，陈克红 (621)
铜对伴矿景天生长及锌镉吸收性的影响·····李柱，任婧，杨冰凡，王松凤，吴龙华，骆永明 (626)
兰州碱性土壤与农产品中硒分布及形态研究·····
李伟，李飞，毕德，王华魁，李海勇，周守标，赵其国，尹雪斌 (632)
淋洗过程预分离细颗粒悬液重金属去除的研究·····宋永伟，王果，胡欣欣，王振达 (639)
土壤含水量对反射光谱法预测红壤土壤有机质的影响研究·····
王森，潘贤章，解宪丽，王昌昆，刘娅，李燕丽，潘剑君 (645)
县域尺度土壤有机质与土地利用动态耦合关系定位对比研究——以渭北旱塬区长武县为例·····
刘通，梁音，曹龙熹 (652)
苏北滩涂区水盐调控措施对土壤盐渍化的影响研究·····韩建均，杨劲松，姚荣江，陈效民 (658)
棉花膜下滴灌土壤水盐运移规律数值模拟·····虎胆·吐马尔白，吴争光，苏里坦，牟洪臣 (665)
低丘红壤区农林间作系统水分利用竞争性评价·····赵英，张斌 (671)
长期定位施肥对冬小麦干物质生产、产量形成及钾素吸收分配的影响·····
张水清，黄绍敏，刘建青，聂胜委，郭斗斗，梁雪杰 (680)
播种期对轻简栽培方式再生稻源库关系的影响·····柳开楼，秦江涛，张斌 (686)
稻草还田免耕抛秧对水稻土剖面形态特征的影响·····黄景，顾明华，徐世宏，杨为芳，江立庚 (696)

期刊基本参数：CN32-1118/P * 1958 * b * A4 * 176 * zh + en * p * ¥25.00 * 1000 * 26 * 2012-4