

土 壤

TURANG

第 43 卷 第 2 期

2011 年 4 月

目 次

◆研究报告

采用 ¹⁵ N 同位素稀释法研究不同层次土壤氮素总转化速率.....	兰 婷, 韩 勇, 唐昊治	(153)
放牧对羊草草原土壤氮素循环的影响.....	高雪峰, 韩国栋	(161)
烟稻轮作中稻草还田对土壤有机氮各组分的影响.....	肖巧琳, 罗建新, 杨 琼	(167)
肃北高寒草原不同放牧强度土壤养分变化特征.....	杨红善, 常根柱, 周学辉, 路 远, 那·巴特尔	(174)
鲁中山区小流域坡面侵蚀土壤养分空间分异特征研究.....	王艳华, 董元杰, 张 民, 邱现奎, 胡国庆	(179)
早稻秸秆原位焚烧对红壤晚稻田 CH ₄ 和 N ₂ O 排放及产量的影响.....	石生伟, 李玉娥, 李明德, 万运帆, 彭 华, 吴海勇	(184)
小黑麦氮素吸收利用的基因型差异研究.....	康 欧, 李廷轩, 余海英, 陈小琴, 王火焰, 周健民	(190)
围海造田水稻土磷吸附动力学特征及其机理.....	刘 辉, 刘忠珍, 杨少海, 胡正义, 赵言文	(197)
施用土壤改良剂对磷素流失的影响研究.....	姬红利, 颜 蓉, 李运东, 方炎明, 杨林章, 吴永红	(203)
经济发达区不同土壤利用方式下重金属的时空分布及预测.....	刘 静, 黄 标, 孙维侠, 宗良纲	(210)
基于集对分析与三角模糊数耦合的土壤重金属污染评价模型.....	葛 康, 汪明武, 陈光怡	(216)
养分调控对超积累植物伴矿景天生长及锌镉吸收性的影响.....	沈丽波, 吴龙华, 韩晓日, 谭维娜, 黄玉娟, 骆永明, 蒋玉根	(221)
信息叠加法大田初步筛选镉低富集叶菜.....	唐明灯, 艾绍英, 李盟军, 曾招兵, 姚建武, 王艳红	(226)
北京地区城乡街尘中铅污染分异特征研究.....	王小梅, 赵洪涛, 李叙勇, 段文标, 何小艳	(232)
胶体存在时不同质地土壤对锌镉的吸附试验研究.....	王凯丽, 徐绍辉, 杨永亮, 林 青	(239)
磷灰石等改良剂对铜污染土壤的修复效果研究——对铜形态分布、土壤酶活性和微生物数量的影响.....	崔红标, 梁家妮, 范玉超, 杜志敏, 周 静, 司友斌	(247)
几种豆科、禾本科植物对多环芳烃复合污染土壤的修复.....	沈源源, 滕 应, 骆永明, 孙明明, 付登强, 盛下放, 李振高	(253)
甘氨酸-β-环糊精对蒽的增溶、解吸行为研究.....	黄 磊, 王光辉, 于 荣, 邓南圣	(258)
敌百虫对南方农田土壤动物多样性的影响.....	朱丽霞, 陈素香, 陈清森, 章家恩, 余双春, 郑灵芝, 杨 燕	(264)
脱硫废弃物施用对盆栽油葵碱化土壤微生物多样性的影响.....	李凤霞, 杨 润, 许 兴, 杨建国, 郑国琦, 南宁丽	(270)
氨基酸有机肥对棉花根际和非根际土壤酶活性和养分有效性的影响.....	李俊华, 沈其荣, 褚贵新, 危常州, 乔 旭, 杨兴明	(277)
海河低平原不同地貌土壤盐分特征研究.....	杨萍果, 杨 苗, 毛任钊	(285)
南疆膜下滴灌棉花花铃期土壤盐分分布研究.....	李晓明, 杨劲松, 刘梅先, 余世鹏	(289)
黄土高原沟壑区塬面苹果园土壤水分特征分析.....	张 义, 谢永生, 郝明德	(293)
惠州山区有机畜禽养殖的土水环境初探.....	陈铭达, 汪 泓, 陈 靖, 李 峰, 张 艳, 赵春燕, 和文龙	(299)
施用有机肥对土壤团聚稳定性的影响.....	赵 红, 袁培民, 吕贻忠, 李 季	(306)
发育程度对海南玄武岩发育土壤吸附磷酸根和磷酸根的影响.....	钟 凯, 徐仁扣, 赵安珍, 姜 军, 李 航	(312)
广东阳春双滘原产地产品沙姜的特征元素.....	刘 慧, 常向阳, 付善明, 陈 南, 赵晓峰, 张红英	(317)
基于 J2EE 与 ArcIMS 的城市土壤信息系统的建设与实现.....	白思杰, 魏忠义	(323)

期刊基本参数: CN32-1118/P * 1958 * b * A4 * 152 * zh + en * p * ¥25.00 * 1000 * 29 * 2011-2

CONTENTS

Gross nitrogen transformation rates of a paddy soil in different layers by using ^{15}N isotopic dilution method···	LAN Ting, HAN Yong, TANG Hao-ye	(153)
Study on effect of grazing on steepe soil nitrogen cycle···	QAO Xue-feng, HAN Guo-dong	(161)
Effects of rice-straw-returning under tobacco-rice rotation on soil organic nitrogen fractions···	XIAO Qiao-lin, LUO Jian-xin, YANG Qiong	(167)
Study on contents of soil nutrients in different grazing intensities on Subei alpine steppes···	YANG Hong-shan, CHANG Gen-zhu, ZHOU Xue-hui, LU Yuan, NA Bater	(174)
Spatial variability characteristics of slope soil nutrients in small watershed of the middle of Shandong Province···	WANG Yan-hua, DONG Yuan-jie, ZHANG Min, QIU Xian-kui, HU Guo-qing	(179)
Influence of early rice straw burning on CH_4 and N_2O emissions and grain yield of later rice fields in red soil···	SHI Sheng-wei, LI Yu-e, LI Ming-de, WAN Yun-fan, PENG Hua, WU Hai-yong	(184)
Genotypic differences and valuation in nitrogen uptake and utilization efficiency in triticale···	KANG Ou, LI Ting-xuan, YU Hai-ying, CHEN Xiao-qin, WANG Huo-yan, ZHOU Jian-min	(190)
Mechanism and characteristics of phosphorus adsorption dynamics of foreshore reclamation paddy soils···	LIU Hui, LIU Zhong-zhen, YANG Shao-hai, HU Zheng-yi, ZHAO Yan-wen	(197)
Effects of soil ameliorants on phosphorus loss···	JI Hong-li, YAN Rong, LI Yun-dong, FANG Yan-ming, YANG Lin-zhang, WU Yong-hong	(203)
Spatial-temporal distribution and prediction of heavy metals under different soil use patterns in an economically developed area···	LIU Jing, HUANG Biao, SUN Wei-xia, ZONG Liang-gang	(210)
A coupling model of set pair analysis and triangular fuzzy numbers for evaluation of soil heavy metal pollution···	GE Kang, WANG Ming-wu, CHEN Guang-ji	(216)
Effects of nutrient regulation and control on plant growth and Zn/Cd uptake by hyperaccumulator <i>Sedum plumbizincicola</i> ···	SHEN Li-bo, WU Long-hua, HAN Xiao-ri, TAN Wei-na, HUANG Yu-juan, LUO Yong-ming, JIANG Yu-gen	(221)
Preliminary screening for leaf vegetables with lower Cd or Pb contents by using informational superposition in fields···	TANG Ming-deng, AI Shao-ying, LI Meng-jun, ZENG Zhao-bing, YAO Jian-wu, WANG Yan-hong	(226)
Characteristics of lead contamination in street dusts between urban and rural in Beijing···	WANG Xiao-mei, ZHAO Hong-tao, LI Xu-yong, DUAN Wen-biao, HE Xiao-yan	(232)
Study on Zn and Cd colloid-affected adsorption in three different soils···	WANG Kai-li, XU Shao-hui, YANG Yong-liang, LIN Qing	(239)
Amelioration effect of apatite and other amendments in Cu contaminated soil——The distribution of Cu forms, soil enzyme activity and number of microbial···	CUI Hong-biao, LIANG Jia-ni, FAN Yu-chao, DU Zhi-min, ZHOU Jing, SI You-bin	(247)
Remediation efficiency of several legumes and grasses in PAH-contaminated soils···	SHEN Yuan-yuan, TENG Ying, LUO Yong-ming, SUN Ming-ming, FU Deng-qiang, SHENG Xia-fang, LI Zhen-gao	(253)
Study on enhanced solubilization and desorption behavior of anthracene with Glycine- β -cyclodextrin···	HUANG Lei, WANG Guang-hui, YU Rong, DENG Nan-sheng	(258)
Effects of dipterex insecticide on soil animal diversity in south China···	ZHU Li-xia, CHEN Su-xiang, CHEN Qing-sen, ZHANG Jia-en, YU Shuang-chun, ZHENG Ling-zhi, YANG Yan	(264)
Effect of applying desulphurization byproducts on microbial diversity in alkaline soil under potted-sunflower···	LI Feng-xia, YANG Juan, XU Xing, YANG Jian-guo, ZHENG Guo-qi, NAN Ning-li	(270)
Effects of application amino acid fertilizer on soil enzyme activity and available nutrients in cotton rhizosphere and bulk soils···	LI Jun-hua , SHEN Qi-rong, CHU Gui-xin, WEI Chang-zhou, QIAO Xu, YANG Xing-ming	(277)
Study on soil salt characteristics of different land forms in low Haihe River plain···	YANG Ping-guo, YANG Miao, MAO Ren-zhao	(285)
Study on soil salt distribution with drip irrigation under mulch in cotton boll period in south Xinjiang···	LI Xiao-ming, YANG Jing-song, LIU Mei-xian, YU Shi-peng	(289)
Study on characteristics of apple orchard soil moisture in gully region of loess plateau···	ZHANG Yi, XIE Yong-sheng, HAO Ming-de	(293)
Analysis on farm water and soil environmental conditions of organic livestock farming in Huizhou mountainous···	CHEN Ming-da, WANG Hong, CHEN Jing, LI Feng, ZHANG Yan, ZHAO Chun-yan, HE Wen-long	(299)
Effects of organic manure application on stability of soil aggregates···	ZHAO Hong, YUAN Pei-min, LV Yi-zhong, LI Ji	(306)
Effect of soil development on adsorption of chromate and phosphate by basalt-derived soils with different ages in Hainan···	ZHONG Kai, XU Ren-kou, ZHAO An-zhen, JIANG Jun, LI Hang	(312)
Characteristic elements of <i>Kaempferia Galanga</i> L. from Yangchun in Guangdong Province···	LIU Hui, CHANG Xiang-yang, FU Shan-ming, CHEN Nan, ZHAO Xiao-feng, ZHANG Hong-ying	(317)
Design and utilization of urban soil information system based on J2EE and ArcIMS···	BAI Si-jie, WEI Zhong-ji	(323)