

土 壤

TURANG

第 42 卷 第 3 期

2010 年 6 月

目 次

◆专论与综述

中国稻田施氮技术研究进展..... 庞桂斌, 彭世彰 (329)

农业面源污染影响因子及控制技术的研究现状与展望..... 陶春, 高明, 徐畅, 慈恩 (336)

大气 CO₂浓度升高对水稻氮代谢影响的研究进展..... 王亮, 朱建国, 曾青, 谢祖彬, 刘钢 (344)

烟气脱硫废弃物在盐碱地土壤改良中的应用研究进展..... 李凤霞, 杨涓, 许兴, 杨建国, 郑国琦, 肖红燕 (352)

土壤中拟除虫菊酯微生物降解研究..... 任路路, 胡艳芳, 颜冬云, 徐绍辉, 徐振 (358)

◆研究报告

长期施肥对红壤旱地土壤活性有机碳和酶活性的影响..... 张继光, 秦江涛, 要文倩, 周睿, 张斌 (364)

土壤食细菌线虫对菲降解的影响..... 井永萍, 赵莉, 陈小云, 刘满强, 胡锋, 李辉信 (372)

三七设施栽培根际微生物菌群变化及其与三七根腐病的相关性研究..... 官会林, 杨建忠, 陈煜君, 崔秀明, 王勇, 张云峰 (378)

菲、芘在单一和复合污染条件下不同老化阶段的提取率及其生物有效性..... 张静, 马丽丽, 焦加国, 刘满强, 胡锋, 李辉信 (385)

太湖地区高效除氮浮萍品种的筛选及其除氮机理的初步研究..... 周影茹, 袁晓燕, 王俊儒, 包涛芳, 施卫明 (390)

绿萍对太湖地区稻田氮磷及水绵生长的影响..... 蒋云芳, 田玉华, 井斌 (398)

噬氨副球菌 HPD-2 固体发酵条件优化及其对 PAHs 污染土壤的修复效果..... 刘增俊, 腾应, 骆永明, 赵静, 李振高 (404)

一株产高温蛋白酶耐热菌 BY25 的产酶条件与酶学性质研究..... 彭素萍, 林先贵, 王一明 (410)

主成分分析方法在长期施肥土壤质量评价中的应用..... 陈吉, 赵炳祥, 张佳宝, 沈林林, 王芳, 钦绳武 (415)

采样点数量对长三角典型地区土壤肥力指标空间变异解析的影响..... 王志刚, 赵永存, 黄标, Darilek Jeremy Landon, 孙维侠 (421)

区域土壤质地层次三维空间分布的地统计模拟方法比较..... 贺勇, 胡克林, 李保国, 黄元仿, Deli Chen (429)

预测天然岩渠流域土壤饱和导水率的土壤转换函数方法比较研究..... 李慧霞, 刘建立, 朱安宁, 张均平 (438)

不同生境下锌镉在伴生矿景天不同叶龄叶中的富集与分布特征..... 李思亮, 李娜, 徐礼生, 谭维娜, 周守标, 吴龙华, 骆永明 (446)

南洞庭湖洲垸土壤中四种重金属的分布特征及污染状况评价..... 董萌, 赵运林, 雷存喜, 彭晓赞 (453)

脐橙品质与自然土壤中稀土元素相关性分析..... 汪振立, 邓通德, 胡正义, 徐明, 胡堪东, 幸青明 (459)

江西进贤水田长期施肥模式对水稻养分吸收利用的影响..... 要文倩, 秦江涛, 张继光, 周睿, 张斌 (467)

湖北省两个生态区水稻施钾效果及农田钾素平衡研究..... 王亚艺, 鲁剑巍, 肖荣英, 李小坤 (473)

pH、离子强度和介电常数对低分子量有机酸在红壤中吸附行为的影响..... 喻艳红, 张桃林, 李清曼, 王兴祥 (479)

厌氧池-潜流人工湿地处理低浓度农村生活污水的研究..... 杨文婷, 王德建, 纪荣平 (485)

江苏省域耕地后备资源潜力空间分布与开发组合研究..... 王亚坤, 周生路, 张红富, 吴绍华 (492)

土壤中总铬测定方法的比较研究..... 王小琳, 栾桂云, 管泽民, 袁天佑 (497)

◆研究简报

不同品种和栽培措施下红壤旱地秋播粟米产量研究..... 刘晓利, 周静, 崔健 (502)

CONTENTS

Research advances of nitrogen fertilizer application technologies in Chinese rice field.....	PANG Gui-bin, PENG Shi-zhang (329)
Research status and prospect on influential factors and control technology of agricultural non-point source pollution: A review.....	TAO Chun, GAO Ming, XU Chang, CI En (336)
Responses of nitrogen metabolism in rice plant to elevated atmospheric CO ₂ : A research review.....	WANG Liang, ZHU Jian-guo, ZENG Qing, XIE Zu-bin, LIU Gang (344)
Research advances on alkaline soil improvement by flue gas desulphurization byproducts.....	LI Feng-xia, YANG Juan, XU Xing, YANG Jian-guo, ZHENG Guo-qi, XIAO Hong-yan (352)
On microbial degradation of pyrethroids in soil.....	REN Lu-lu, HU Yan-fang, YAN Dong-yun, XU Shao-hui, XU Zhen (358)
Effects of long-term fertilization on soil active organic carbon and soil-enzyme activities in upland red soils.....	ZHANG Ji-guang, QIN Jiang-tao, YAO Wen-qian, ZHOU Rui, ZHANG Bin (364)
Effects of bacterial-feeding nematode on phenanthrene degradation in soil.....	JING Yong-ping, ZHAO Li, CHEN Xiao-yun, LIU Man-qiang, HU Feng, LI Hui-xin (372)
Change of rhizospheric microbe colony in cultivated soil and its correlation to root rot disease in panax notoginseng.....	GUAN Hui-lin, YANG Jian-zhong, CHEN Yu-jun, CUI Xiu-ming, WANG Yong, ZHANG Yun-feng (378)
Effects of aging on extractability and bioavailability of phenanthrene and pyrene under single and co-contaminant conditions.....	ZHANG Jing, MA Li-li, JIAO Jia-guo, LIU Man-qiang, HU Feng, LI Hui-xin (385)
Screening duckweed (<i>Lemnaceae</i>) species for efficient removal of water-body's nitrogen in the tai lake region and preliminary study on nitrogen removal mechanism.....	ZHOU Ying-ru, YUAN Xiao-yan, WANG Jun-ru, BAO Tao-fang, SHI Wei-ming (390)
Effects of Azolla on nitrogen, phosphorous and growth of <i>Spirogyra</i> sp. in flooded paddy field in Taihu area.....	JIANG Yun-fang, TIAN Yu-hua, YIN Bin (398)
Optimal conditions of solid state fermentation on <i>Paracoccus aminovorans</i> HPD-2 and its remediation potential in PAH-contaminated soil	LIU Zeng-jun, TENG Ying, LUO Yong-ming, ZHAO Jing, LI Zhen-gao (404)
Fermentation conditions and some properties of a thermostable protease from moderate thermophilic strain BY25.....	PENG Su-ping, LIN Xian-gui, WANG Yi-ming (410)
Application of principal component analysis in evaluation of soil quality under different long-term fertilization.....	CHEN Ji, ZHAO Bing-zi, ZHANG Jia-bao, SHEN Lin-lin, WANG Fang, QIN Sheng-wu (415)
Effects of sample size on spatial characterization of soil fertility properties in an agricultural area of the Yangtze River Delta region, China.....	WANG Zhi-gang, ZHAO Yong-cun, HUANG Biao, DARILEK Jeremy-landon, SUN Wei-xia (421)
Applicability comparison of two geostatistical methods on three dimensional simulation of soil textural layers at regional scale.....	HE Yong, HU Ke-jin, LI Bao-guo, HUANG Yuan-fang, CHEN De-li (429)
Comparison study of soil pedo-transfer functions in estimating saturated soil hydraulic conductivity at Tianranwenyanqu Basin.....	LI Hui-xia, LIU Jian-li, ZHU An-ning, ZHANG Jun-hua (438)
Characters of Zn and Cd accumulation and distribution in leaves of <i>Sedum plumbizincicola</i> at different ages.....	LI Si-liang, LI Na, XU Li-sheng, TAN Wei-na, ZHOU Shou-biao, WU Long-hua, LUO Yong-ming (446)
Distribution and pollution evaluation of four kinds of heavy metals in Chau embankment soil of south Dongting Lake.....	DONG Meng, ZHAO Yun-lin, LEI Cun-xi, PENG Xiao-yun (453)
Correlation analysis between navel orange quality and REE in natural soil.....	WANG Zhen-li, DENG Tong-de, HU Zheng-yi, XU Ming, HU Kan-dong, XING Qing-ming (459)
Effects of different patterns of fertilization on rice nutrient use in Jinxian County of Jiangxi Province.....	YAO Wen-qian, QIN Jiang-tao, ZHANG Ji-guang, ZHOU Rui, ZHANG Bin (467)
Study on effects of potassium (K) fertilizer on rice and K balance of paddy fields in different types of ecoregions of Hubei Province	WANG Ya-yi, LU Jian-wei, XIAO Rong-ying, LI Xiao-kun (473)
Effects of pH, ionic strength and dielectric constant on adsorption of low molecular weight organic acids in variable charge soil.....	YU Yan-hong, ZHANG Tao-lin, LI Qing-man, WANG Xing-xiang (479)
Anaerobic tank-subsurface flow constructed wetland system for rural domestic wastewater treatment.....	YANG Wen-ting, WANG De-jian, JI Rong-ping (485)
Spatial distribution and exploitation combination of potentiality of cultivated land reserve resources in Jiangsu Province.....	WANG Ya-kun, ZHOU Sheng-lu, ZHANG Hong-fu, WU Shao-hua (492)
Comparing study on method to determine total chromium in soil.....	WANG Xiao-lin, LUAN Gui-yun, GUAN Ze-min, YUAN Tian-you (497)
Study on millet yields planted in autumn under different varieties and planting methods in uplands of red soil.....	LIU Xiao-li, ZHOU Jing, CUI Jian (502)