

ISSN 1671-9964

CODEN SNXUES

S-304⑦



# 上海交通大学 学报

SHANGHAI JIAOTONG DAXUE XUEBAO NONGYE KEXUEBAN

JOURNAL OF SHANGHAI JIAOTONG UNIVERSITY  
(AGRICULTURAL SCIENCE)

农业科学版  
第30卷 第4期  
Vol.30 No.4

2012 04

# 上海交通大学学报(农业科学版)

2012年8月

第30卷

第4期

双月刊(总第126期)

期刊基本参数: CN31-1837/S \* 1983 \* b \* A4 \* 96 \* zh \* P \* ¥7.00 \* 1000 \* 17 \* 2012-08

## 目 次

- 城市林荫道概念、特征及类型研究 ..... 张建宇,靳思佳,柳 潘,等(1)
- CYP71AV1 和 CPR 基因在转基因青蒿后代中的遗传分析 ..... 王 涛,沈 乾,陆 续,等(8)
- GFP 标记的短小芽孢杆菌(*Bacillus pumilus*)转座突变株的构建初探 ..... 沈新迁,胡晓璐,刘 通,等(15)
- 多因素影响下的浦东东滩盐碱滩涂植物隔离带配置 ..... 曹 阳,林 冬,周丕生(21)
- 大肠杆菌 O157 Stx 噬菌体裂解酶的克隆表达及活性分析 ..... 杨 曜,吉文江,曹冬梅,等(25)
- 高温胁迫下菠菜种子萌发特性及耐热性 ..... 沈丹婷,刘晓嵩,唐东梅,等(31)
- 小白菜肥料运筹技术 ..... 严 瑾,严 杰,朱梅芳,等(39)
- 一种高效的农杆菌介导大豆子叶节转化体系的建立 ..... 贾光蕾,曹越平(43)
- 菌核净在生菜和土壤中的残留动态 ..... 蒋丽君,陆贻通(47)
- 优质粳型杂交糯稻新组合选育及高产栽培技术 ..... 王新其,邱美良,郭萱昊,等(52)
- 城市公园植物群落结构与绿量相关性研究  
——以成都市为例 ..... 潘桂菱,靳思佳,车生泉(56)
- 屋顶花园综合评价指标构建研究 ..... 杨程程,王 云(63)
- 尼罗罗非鱼 Hepcidin 抗菌肽在大肠杆菌中的融合表达及其抗菌活性 ..... 文 雅,陶 妍(68)
- 上海综合性公园路网结构研究 ..... 夏石宽,王 云(76)
- 3 个能源树种在上海地区的种苗繁育及物候反应 ..... 殷丽青,陈必胜,李秀芬,等(82)
- 土壤墒情监测系统在有机葡萄灌溉中的应用 ..... 顾巧英,李 莉,曹伟婷,等(87)
- 有机肥料对滨海盐渍土理化性质和绿化植物的影响 ..... 朱 义,崔心红,张 群,等(91)

责任编辑 邹顺毅 张晓红

# JOURNAL OF SHANGHAI JIAOTONG UNIVERSITY (AGRICULTURAL SCIENCE)

Vol. 30 No. 4

Aug. 2012

## CONTENTS

Research on the Definition, Characteristics and Types of Urban Green Street	ZHANG Jian-yu, JIN Si-jia, LIU Xiao, et al (1)
Inheritance Analysis of CYP71AV1 and CPR Genes in Progeny of Transgenic <i>Artemisia annua</i> L.	WANG Tao, SHEN Qian, LU Xu, et al (8)
Construction of GFP-Labeled Tn5 Insertion Mutants of <i>Bacillus pumilus</i> and <i>gfp</i> Expression Analysis	SHEN Xin-qian, HU Xiao-lu, LIU Tong, et al (15)
Research on Planting Arrangements of the Isolation Belts in Pudong Saline and Alkaline Land Affected by Multi-Factors	CAO Yang, LIN Dong, ZHOU Pi-sheng (21)
Expression and Antibacterial Activity of Stx Phage Endolysin of <i>Escherichia coli</i> O157	YANG Xi, JI Wen-hui, CAO Dong-mei, et al (25)
Germination Characteristics and Heat Tolerance in Seeds of <i>Spinacia oleracea</i> L. under Various High-Temperature Stresses	SHEN Dan-ting, LIU Xiao-song, TANG Dong-mei, et al (31)
Fertilizer Application Techniques of Packchoi	YAN Jin, YAN Jie, ZHU Mei-fang, et al (39)
Optimization of <i>Agrobacterium</i> -Mediated Soybean Transformation of Cotyledony-Node	JIA Guang-lei, CAO Yue-ping (43)
Residual Dynamics of Dimethachlone in Lettuce and Soil	JIANG Li-jun, LU Yi-tong (47)
Breeding and High-Yield Cultivation Technology of Good Quality Cross Combination Waxy Hybrid Rice ( <i>Oryza sativa</i> L. ssp. <i>japonica</i> )	WANG Xin-qi, QIU Mei-liang, GUO Xuan-hao, et al (52)
Correlation between Plant Communities' Structural Characteristics and Vegetation Quantity for Urban Parks in Chengdu	PAN Gui-ling, JIN Si-jia, CHE Sheng-quan (56)
Establishment of Comprehensive Evaluation index of Roof Garden	YANG Cheng-cheng, WANG Yun (63)
Hepcidin from Tilapia, <i>Oreochromis niloticus</i> : Its Fusion Expression in <i>Escherichia coli</i> and Antimicrobial Activity	WEN Ya, TAO Yan (68)
Research on Road Network Structure of Integrated Parks in Shanghai	XIA Shi-kuan, WANG Yun (76)
Seedling Breeding of Three Species of Energy Trees and Its Phenology Reactions in Shanghai Area	YING Li-qing, CHEN Bi-sheng, LI Xiu-fen, et al (82)
Application of Soil Moisture Monitoring System in the Irrigation of Organic Grape	GU Qiao-ying, LI Li, CAO Wei-ting, et al (87)
Effect of Organic Manures on Coastal Saline Soil and Garden Plants	ZHU Yi, CUI Xin-hong, ZHANG Qun, et al (91)