

ISSN 1671-9964 CODEN SNXUES



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5期
Vol.30 No.5

2012 05

上海交通大学学报(农业科学版)

2012年10月

第30卷

第5期

双月刊(总第127期)

期刊基本参数: CN31-1837/S * 1983 * b * A4 * 96 * zh * P * ¥7.00 * 1000 * 17 * 2012-10

目 次

- 上海地区不同表型香樟的遗传多样性分析 张守锋(1)
- 青蒿花药培养研究 吴韶龐, 唐克軒(5)
- 中国水仙胚胎学特征及其系统学意义研究 陈 静, 张 荻, 申晓辉, 等(12)
- 过量表达 DXR 基因提高青蒿中青蒿素的含量 陈韵斐, 张芳源, 唐克軒(19)
- 荷兰水仙花粉萌发和花粉贮藏性 董 易, 马晓红, 沈 强, 等(24)
- 基于基因集富集分析的犬膨大性心肌症关键基因通路筛选 刘春慧, 王起山, 潘玉春(30)
- 甜瓜“Piel de Sapo”TILLING 平台的测序 徐美红, 闫景景, 陆文玉, 等(34)
- 空气热交换系统在温室环境控制中的应用 曾 騞, 张 凯, 黄丹枫(40)
- 化学发光间接竞争 ELISA 检测伏马毒素 B1 方法的建立 王 君, 王元凯, 严亚贤(45)
- 盐分对生防木霉菌株 SH2303 的影响 林振亚, 马 佳, 衣思瑶, 等(51)
- 检测饲料中沙丁胺醇的电化学传感方法的建立 高 超, 刘海峰, 王艺如, 等(54)
- 香石竹环斑病毒多种 PCR 检测方法的建立与评价 崔学慧, 陈舜胜, 于子翔, 等(58)
- 昆虫性信息素在小地老虎预测预报上的应用 李雅珍(64)
- 柠檬草精油对烟草黑胫病的抑制活性研究 卢 敏, 韩智强, 李忠环, 等(67)
- 雌雄鸡胚性腺 microRNA 表达检测及靶基因预测分析 何 川, 赵乐乐, 翟正晓, 等(72)
- 试论上海农家乐游乐项目的创意与开发 侯彬洁, 张建华(78)
- 公园中对称式铺装研究——以上海市公园铺装为例 郑 一, 王 云(85)

责任编辑 邹顺毅 张晓红

CONTENTS

Analysis of Genetic Diversity of Different Phenotypes <i>Cinnamomum camphora</i> in Shanghai	ZHANG Shou-feng (1)
Study on Anther Culture of <i>Artemisia annua</i> L.	WU Shao-yan, TANG Ke-xuan (5)
Embryology of <i>Narcissus tazetta</i> L. var. <i>chinensis</i> and Its Systematic Significance	CHEN Jing, ZHANG Di, SHEN Xiao-hui, et al (12)
Enhanced Artemisinin Content in <i>Artemisia annua</i> L. by Over-Expressing DXR Gene	CHEN Yun-fei, ZHANG Fang-yuan, TANG Ke-xuan (19)
Study on Pollen Germination and Preservation of <i>Narcissus pseudonarcissus</i>	DONG Yi, MA Xiao-hong, SHEN Qiang, et al (24)
Key Gene Pathways Selection of Canine Dilated Cardiomyopathy Based on Gene Set Enrichment Analysis	LIU Chun-hui, WANG Qi-shan, PAN Yu-chun (30)
Sequence Determination of Melon “Piel de Sapo” TILLING Platform	XU Mei-hong, YAN Jing-jing, LU Wen-yu, et al (34)
Application of Air Heat Exchange System in the Greenhouse Environment Control	ZENG Biao, ZHANG Kai, HUANG Dan-feng (40)
Development of Indirect Competitive Chemiluminescence ELISA Method for the Detection of Fumonisin B1	WANG Jun, WANG Yuan-kai, YAN Ya-xian (45)
Effect of Salinity on the Biocontrol <i>Trichoderma</i> Strain SH2303	LIN Zhen-ya, MA Jia, YI Si-yao, et al (51)
Development of the Electrochemical Sensor Method for Determination of Salbutamol in Feed and Animal Products	GAO Chao, LIU Hai-feng, WANG Yi-ru, et al (54)
Development of a Few of PCR Methods for Detecting Carnation Ringspot Virus	CUI Xue-hui, CHEN Shun-sheng, YU Zi-xiang, et al (58)
Application of Insect Sex Pheromone in the Black Cutworm (<i>Agrotis ipsilon</i>) Forecast	LI Ya-zhen (64)
Antimicrobial Activities of Lemongrass Essential Oil Against <i>Phytophthora parasitica</i> var. <i>nicotianae</i>	LU Min, HAN Zhi-qiang, LI Zhong-huan, et al (67)
Analysis on the Expression and Target Genes of miRNAs in Male and Female Gonads of Chicken Embryos	HE Chuan, ZHAO Le-le, ZHAI Zheng-xiao, et al (72)
On the Creation and Development of Agritainment Recreational Project in Shanghai	HOU Bing-jie, ZHANG Jian-hua (78)
Research on Symmetrical Pavements of Parks ——Illustrated by the Case of Pavements of Shanghai Parks	ZHENG Yi, WANG Yun (85)