

# 上海交通大学学报(农业科学版)

2010年12月 第28卷 第6期 双月刊(总第116期)

期刊基本参数:CN31-1837/S \* 1983 \* b \* A4 \* 84 \* zh \* P \* ¥7.00 \* 1000 \* 17 \* 2010-12

## 目 次

- 黄瓜异戊烯基转移酶基因的克隆及序列分析 ..... 张微微,潘俊松,刘淳中,何欢乐,蔡 润(487)  
芥菜冷响应基因 *CbCAX5I* 的启动子与表达特性分析 ..... 周明琦,吴丽华,沈 忱,林 娟(492)  
榉树遗传变异分析及优良单株选择 ..... 曹 娟,罗玉兰,崔心红,潘俊松,蔡 润(499)  
甜瓜品种资源萌发期耐盐性及其指标评价 ..... 朱春燕,黄丹枫,蔡保松,俞晨玺,邓浩宣,卓俊义(504)  
蛭石和激素引发对打破莴苣种子高温休眠影响的研究 ..... 刘彦文,李 明,姚东伟(509)  
2008~2010 年大棚与露地梨花粉生活力的比较  
..... 王晓庆,骆 军,张学英,钱培华,金凤雷,张朝轩,施春晖(514)  
高繁殖力石岐杂鸡新品系选育(C 系) ..... 倪建平,周震祥,顾彩菊,杨凯旋,黄启忠(518)  
连续非恒定噪音诱导建立大鼠听源性高血压模型 ..... 吴永杰,吴卓群,顾文勇,葛 健(523)  
复合抗氧化剂对小鼠氧化应激与自由基代谢的影响 ..... 韩 雪,陈小连,徐建雄(526)  
复合益生菌发酵饲料工艺参数及品质研究 ..... 李 龙,陈小连,徐建雄(530)  
Nafion-Au-Nafion 修饰玻碳电极循环伏安法测定莱克多巴胺  
..... 张洪才,刘晓芳,翁芝莹,刘国艳,柴春彦(534)  
氤戊菊酯经 Tn 细胞代谢前后毒性的变化  
..... 魏海玲,王朝霞,朱子珏,杨 芳,徐汪节,刘春燕,王莲芸,乔中东(538)  
量子点荧光免疫法快速测定氟沙星 ..... 杨 杰,刘 娜,刘 琪,郑晓东,张大兵,武爱波(541)  
德国甘菊蒸馏水有机成分分析研究 ..... 张运晖,王秋云,吴亚妮,姚 雷(546)  
梨中碱溶性果胶纳米结构在纯氧贮藏中的变化 ..... 邓 云,肖晨龙,罗 文,朱立伟(552)  
絮凝剂对 MBR 活性污泥理化性质的影响研究 ..... 李永明,唐 利,纪 婧,欧金次仁,邱江平(558)  
植物雄配子体发育的分子机理研究进展 ..... 许 杰,李素玲,周志刚(563)  
订证说明 ..... (570)

(卷终)

责任编辑 邹顺毅 张晓红

# JOURNAL OF SHANGHAI JIAOTONG UNIVERSITY(AGRICULTURAL SCIENCE)

Vol.28 No.6

Dec. 2010

## CONTENTS

- Cloning and Sequence Analysis of Isopentenyltransferases Gene from *Cucumis sativus* ..... ZHANG Wei-wei, PAN Jun-song, LIU Chun-zhong, HE Huan-le, CAI Run (487)
- Cloning and Sequence Analysis of the *CbCAX51* Gene Promoter from *Capsella bursa-pastoris* ..... ZHOU Ming-qing, WU Li-hua, SHEN Chen, LIN Juan (492)
- Analysis of Genetic Variation and Advanced Trees Selection of *Zelkova schneideriana* ..... CAO Xian, LUO Yu-lan, CUI Xin-hong, PAN Jun-song, CAI Run (499)
- Salt Tolerance and Indicators Assessment of Melon Germplasms in Germination Stage ..... ZHU Chun-yan, HUANG Dan-feng, CAI Bao-song, YU Chen-xi, DENG Hao-xuan, ZHUO Jun-yi (504)
- Effects of Priming Treatment with Vermiculite and Hormone Breaking Thermodormancy of Seedlings of Lettuce Seed ..... LIU Yan-wen, LI Ming, YAO Dong-wei (509)
- Comparison of Pear Pollen Viability in Greenhouse and Open Field in 2008~2010 ..... WANG Xiao-qing, LUO Jun, ZHANG Xue-ying, QIAN Pei-hua, JIN Feng-lei, ZHANG Chao-xuan, SHI Chun-hui (514)
- Breeding of High Reproducibility Line in the Shiqiza-Chicken (C Line) ..... NI Jian-ping, ZHOU Zhen-xiang, GU Cai-ju, YANG Kai-xuan, HUANG Qi-zhong (518)
- Using Continuous Non-Constant Noise Induced by Audiogenic Rat Model of Hypertension ..... WU Yong-jie, WU Zhuo-qun, GU Wen-yong, GE Jian (523)
- Effects of Composite Antioxidants on Oxidative Stress and Free Radicals Metabolism in Mice ..... HAN Xue, CHEN Xiao-lian, XU Jian-xiong (526)
- Research on Process Parameters and Quality of the Complex Probiotics Fermented Feed ..... LI Long, CHEN Xiao-lian, XU Jian-xiong (530)
- Determination of Ractopamine by Cyclic Voltammetry with Glass Carbon Electrode Modified with Nafion-Au-Nafion ..... ZHANG Hong-cai, LIU Xiao-fang, WENG Zhi-ying, LIU Guo-yan, CHAI Chun-yan (534)
- Toxicity Modification of Fenvalerate during *Trichoplusia ni* (Tn) Cell Metabolism ..... WEI Hai-ling, WANG Zhao-xia, ZHU Zi-jue, YANG Fang, XU Wang-jie, LIU Chun-yan, WANG Lan-yun, QIAO Zhong-dong (538)
- One-Step Competitive Fluoroimmunoassay Using Quantum-Dot Labels for Detection of Ofloxacin ..... YANG Jie, LIU Na, LIU Qi, ZHENG Xiao-dong, ZHANG Da-bing, WU Ai-bo (541)
- Research on the Organic Components of German Chamomile Hydrosol ..... ZHANG Yun-hui, WANG Qiu yun, WU Ya-ni, YAO Lei (546)
- Changes in Nanostructure of Alkaline-Soluble Pectin in Pear Stored in Pure Oxygen ..... DENG Yun, XIAO Chen-long, LUO Wen, ZHU Li-wei (552)
- Impact of Flocculants on Physical and Chemical Properties of the Activated Sludge in MBR ..... LI Yong-ming, TANG Li, JI Jing, OUJIN Ci-ren, QIU Jiang-ping (558)
- Molecular Mechanism in Plant Male Gametophyte Development ..... XU Jie, LI Su-ling, ZHOU Zhi-gang (563)