



中文核心期刊
全国优秀学术期刊

ISSN 1672-352X
CODEN ANDXB8

安徽农业大学学报

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

第40卷
Vol. 40

第1期
No. 1

2013

安徽农业大学 主办

Sponsored by Anhui Agricultural University



科学出版社 出版

Published by Science Press

安徽农业大学学报

第 40 卷第 1 期 (总第 131 期) 2013 年 1 月

目次

林学

撑绿杂交竹主要解剖特征的研究

.....刘杏娥, 胡飞, 汪佑宏, 费本华, 周旭, 张令峰, 高龙芽, 鲁瑾 (1)

毛竹 *PePsbS1* 基因的分子特征及其原核表达.....陈东亮, 彭镇华, 高志民 (5)

安徽毛竹林生产力与土壤养分关系分析.....王雷, 赵阳, 周佳佳, 徐小牛 (11)

安徽省低丘岗地抑螺防病林立地类型划分及其应用.....黄庆丰, 唐雪海, 吴文友, 刘西军 (15)

暖温带-亚热带过渡区鸡公山落叶栎林和松栎混交林土壤有机碳空间分布特征

.....张学顺, 王兵, 冯万富, 戴慧堂, 刘国顺, 单燕祥, 厉相卿, 董卉卉 (18)

5 种药用植物光响应曲线及其根部浸提液的生物测定.....王道金, 余诚棋, 季琳琳, 肖正东, 樊巍 (23)

年龄对刨花楠胸径生长速率的影响.....程栋梁, 靳冰洁, 徐朝斌, 马玉珠, 钟全林 (28)

4 种含笑叶片叶绿素荧光参数 F_v/F_m 特性的比较.....陈辰, 何小定, 秦金丹, 刘桂华 (32)

基于 AFM 的 107 杨纤维表面形貌特征研究.....熊福全, 周亮, 刘盛全 (38)

37 个新引进的薄壳山核桃品种遗传多样性 SSR 分析.....施娟娟, 叶生月, 俞世群, 王正加 (42)

园艺

杨树木屑、树皮替代棉籽壳栽培姬菇和金针菇的研究.....郑光耀, 谢春芹, 薄采颖, 赵桂华, 谢正林 (47)

桂花叶片 SPAD、叶绿素含量和比叶重特征.....刘西军, 陈静, 徐小牛, 舒畅 (51)

红茶花凤仙无土栽培的初步研究.....邵怡若, 曾国平, 薛立 (55)

梨主栽品种主要品质性状分析及分布规律研究.....汤婷婷, 钟晨, 苏军, 贾兵, 朱立武 (59)

不同有机肥配施对大棚草莓品质及土传病害发生率的影响.....张建军, 刘红, 李霞 (65)

动物科学与动物医学

信鸽新城疫病毒 P/Anhui/1/09 株囊膜糖蛋白基因的遗传进化及氨基酸差异性位点分析

.....赵磊, 张训海, 王旋, 龚争, 张怀康, 陶裴裴, 王栋, 李尚德 (70)

早期断奶对仔猪肠上皮细胞氧化与损伤的影响.....杨家军, 张敏红, 冯京海 (77)

巨噬细胞集落刺激因子(GM-CSF)对小鼠胚胎体外发育的影响

.....周娜汝, 张宇, 吴蓉花, 李运生, 张运海 (83)

运动对心肌细胞凋亡及相关基因表达的影响.....蒋磊, 周振茂, 夏美燕, 杜世全 (90)

黄精水煎剂对 β -淀粉样蛋白诱导的大鼠学习记忆能力下降的保护作用研究……王涛涛,程娟,姚余有 (95)

显微介导远缘基因鲤家系的建立及遗传多样性分析

……………杜科,闫学春,李超,曹顶臣,周丹,马吉敏,孙效文,赵元凤 (100)

植物保护

安徽省水稻黑条矮缩病毒和南方水稻黑条矮缩病毒的分子检测和序列分析

……………李祥宇,闫德龙,郑兆阳,陈莉,刘家成,丁克坚,江彤 (107)

资源与环境

苹果酸对高岭石中铝和硅释放的影响……………胡华锋,王慧杰,王兴祥,介晓磊,李清曼 (112)

生物活性滤池对水中氨氮和亚硝酸盐氮去除效果研究……………张萍萍,花日茂,徐微,张妍妍,胡晓璇 (116)

抗汞菌株的 API20E 鉴定及其质粒特性……………徐辉,田忠峰,曹德菊 (120)

茶与食品科学

黄山毛峰茶连续化生产线加工工艺参数的研究……………任广鑫,宁井铭,吴卫国,王胜鹏,王曼,张正竹 (124)

少花龙葵果总黄酮提取及抗氧化性研究……………贤景春,陈明真,许智海 (130)

作物学

鲜食型甜玉米叶片叶绿素含量的遗传分析

……………刘鹏飞,蒋锋,陈青春,曾慕衡,张媛,张姿丽,王小明 (134)

施用不同浓度的调环酸钙对丘陵地区花生生理特性及产量的影响……………杜连涛 (139)

工程技术

用拉曼光谱研究不同吐丝方式获得的蜘蛛牵引丝的二级结构

……………张磊,鲍先巡,刘明辉,韩冷,中垣雅雄 (144)

烤烟常规化学成分与烟气成分关系分析……………舒俊生,姚忠达,郭东锋 (149)

新型荧光金纳米粒子的制备及 Cu^{2+} 检测……………汪松美,宋晓朋 (155)

基于 CATIA 的带式干燥机关键零部件设计……………段凤江,蒋德云,孔晓玲,陈艳 (159)

一种简易碎土筛土机的设计……………王丽伟,蒋德云,孔晓玲,陈林 (164)

更正……………(168)

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.40 No.1 Jan. 2013 Sum No.131

Contents

Forestry

- Main anatomical characteristics of *Bambusa pervariadilis* × *Dendrocalamopsis daii*
.....LIU Xing-e, HU Fei, WANG You-hong, FEI Ben-hua, ZHOU Xu, ZHANG Ling-feng, GAO Long-ya, LU Jin (1)
- Molecular characteristics and prokaryotic expression of *PePsbS1* gene from *Phyllostachys edulis*
.....CHEN Dong-liang, PENG Zhen-hua, GAO Zhi-min (5)
- Relationship between productivity and soil nutrient of *Phyllostachys pubescens* forest in Anhui
.....WANG Lei, ZHAO Yang, ZHOU Jia-jia, XU Xiao-niu (11)
- Site classification and application of plantation for snail control and shistosomiasis prevention in low hills in Anhui Province
.....HUANG Qing-feng, TANG Xue-hai, WU Wen-you, LIU Xi-jun (15)
- Spatial patterns of soil organic carbon in oak and pine-oak mixed forests in Jigong Mountain in temperate-subtropical ecotone
.....ZHANG Xue-shun, WANG Bing, FENG Wan-fu, DAI Hui-tang, LIU Guo-shun, SHAN Yan-xiang, LI Xiang-qin, DONG Hui-hui (18)
- Light-response curves and root extract bioassay of five medicinal plants
.....WANG Dao-jin, SHE Cheng-qi, JI Lin-lin, XIAO Zheng-dong, FAN Wei (23)
- Effects of stand age on stem-diameter growth of *Machilus pauhoi*
.....CHENG Dong-liang, JIN Bing-jie, XU Chao-bin, Ma Yu-zhu, ZHONG Quan-lin (28)
- Comparison of chlorophyll fluorescence *Fv/Fm* characteristics of four michelia trees
.....CHEN Chen, HE Xiao-ding, QIN Jin-zhou, LIU Gui-hua (32)
- Superficial topography feature of fiber in poplar 107 determined by AFM
.....XIONG Fu-quan, ZHOU Liang, LIU Sheng-quan (38)
- SSR analysis of genetic diversity of the 37 new pecan cultivars
.....SHI Juan-juan, YE Sheng-yue, YU Shi-qun, WANG Zheng-jia (42)

Horticulture

- Experimental cultivation of *Pleurotus cortmicipiae* and *Flammulina velutipes* by partially using poplar sawdust or poplar bark as a substitute for cottonseed hull.....ZHENG Guang-yao, XIE Chun-qin, BO Cai-ying, ZHAO Gui-hua, XIE Zhen-lin (47)
- Relationship of SPAD, chlorophyll and LMA in *Osmanthus fragrans* leaves
.....LIU Xi-jun, CHEN Jing, XU Xiao-niu, SHU Chang (51)
- Preliminary study on soilless culture of *Impatiens balsamina*.....SHAO Yi-ruo, ZENG Guo-ping, XUE Li (55)
- Fruit quality analysis and distribution on main pear cultivars
.....TANG Ting-ting, ZHONG Chen, SU Jun, JIA Bing, ZHU Li-wu (59)
- Effects of combined application of different organic fertilizers on the quality and the incidence of the soil-borne diseases of greenhouse strawberry.....ZHANG Jian-jun, LIU Hong, LI Xia (65)

Animal Science and Animal Medicine

- Evolution analysis and variability of amino acid sites of envelope glycoprotein of strain NDV P/Anhui/1/09 isolated from racing-pigeon
.....ZHAO Lei, ZHANG Xun-hai, WANG Xuan, GONG Zheng, ZHANG Huai-kang, TAO Pei-pei, WANG Dong, LI Shang-de (70)
- Effects of early-weaning on intestinal antioxidation and impairment in the piglet
.....YANG Jia-jun, ZHANG Min-hong, FENG Jing-hai (77)
- Effect of granulocyte-macrophage colony-stimulating factor on *in vitro* development of mouse embryos
.....ZHOU Na-ru, ZHANG Yu, WU Rong-hua, LI Yun-sheng, ZHANG Yun-hai (83)

- Effects of exercises on apoptotic and related gene expression in myocardium
JIANG Lei, ZHOU Zhen-mao, XIA Mei-yan, DU Shi-quan (90)
- Protective effects of *Polygonatum cyrtoneuma* decoction on beta-amyloid peptide-induced learning and memory decline in rats
WANG Tao-tao CHEN Juan, YAO Yu-you (95)
- Family construction of micro-injected exogenous gene carp and analysis on the genetic diversity
DU Ke, YAN Xue-chun, LI Chao, CAO Ding-chen, Zhou-Dan, Ma Ji-min, SUN Xiao-wen, ZHAO Yuan-feng (100)

Plant Protection

- Molecular detection and sequence analysis of *Rice Black-Streaked Dwarf Virus* and *Southern Rice Black-Streaked Dwarf Virus* in Anhui Province.....LI Xiang-yu, YAN De-long, ZHENG Zhao-yang, CHEN Li, LIU Jia-cheng, DING Ke-jian, JIANG Tong (107)

Resources and Environment

- Effect of malic acid on aluminum and silicon release from kaolinite
HU Hua-feng, WANG Hui-jie, WANG Xing-xiang, JIE Xiao-lei, LI Qing-man (112)
- Removal efficiency of $\text{NH}_4^+\text{-N}$ and $\text{NO}_2^-\text{-N}$ in the biological aerated filter for drinking water
ZHANG Ping-ping, HUA Ri-mao, XU Wei, ZHANG Yan-yan, HU Xiao-xuan (116)
- API20E identification and plasmid characters of a mercury-resistance strain.....XU Hui, TIAN Zhong-feng, CAO De-ju (120)

Tea and Food Science

- Investigation of the technological parameters for processing line of Huangshan Maofeng green tea
REN Guang-xin, NING Jing-ming, WU Wei-guo, WANG Sheng-peng, WANG Man, ZHANG Zheng-zhu (124)
- Extract of total flavone from fruit of *Solanum photeinocarpum* and analysis of its antioxidant activity
XIAN Jing-chun, CHEN Ming-zhen, XU Zhi-hai (130)

Crop Science

- Genetic analysis on chlorophyll content of leaf in fresh-eatable sweet corn
LIU Peng-fei, JIANG Feng, CHEN Qing-chun, ZENG Mu-heng, ZHANG Yuan, ZHANG Zi-li, WANG Xiao-ming (134)
- Effect of prohexadione calcium on physiological characteristics of hilly-field peanut.....DU Lian-tao (139)

Engineering and Technology

- Secondary structure analysis of spider dragline silk fibers obtained by different spinning methods using Raman spectroscopy
ZHANG Lei, BAO Xian-xun, LIU Ming-hui, HAN Leng, Nakagaki Masao (144)
- Relationship between chemical components and smoke constituents in flue-cured tobacco leaf
SHU Jun-sheng, YAO Zhong-da, GUO Dong-feng (149)
- Preparation of novel fluorescent Au nanoparticles and its application for Cu^{2+} assay
WANG Song-mei, Song Xiao-peng (155)
- Design of belt dryer key parts based on CATIA.....DUAN Feng-jiang, JIANG De-yun, KONG Xiao-ling, CHEN Yan (159)
- Design and improvement of a simple type of clod pulverizer
WANG Li-wei, JIANG De-yun, KONG Xiao-ling, CHEN Lin (164)
- Corrections.....(168)