

首届全国优秀科技期刊
全国中文N/T类核心期刊

ISSN 1000-2324
CODEN SHNDEL

山东农业大学学报

(自然科学版)

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY
Natural Science Edition



ISSN 1000-2324



9 771000 232005

2012

万方数据

山东农业大学学报

Journal of Shandong
Agricultural University

自然科学版

(季刊)

2

2012

(第43卷)

目次

过量表达甜菜 <i>BvNEX1</i> 基因提高拟南芥的耐盐性	王 鹏, 安静, 侯 蕾, 等 (163)
稀土及多肽对耿石楠插苗生根的效应	李际红, 孟凡志, 刘海燕, 等 (169)
胭脂花 (<i>Primula maximowiczii</i>) 种子消毒及无菌播种的研究	游晓会, 杨冰洁, 马玉孟, 等 (174)
矢车菊-3-0-葡萄糖苷与牛血清白蛋白相互作用的光谱学研究	王 海, 王 帅, 王日为 (179)
秋水仙素诱导白皮松多倍体的研究	闫 辉, 张 利, 于淑惠, 等 (184)
灰色关联度分析法在拮抗丝核菌木霉菌株筛选中的应用	徐文凤, 毛志泉, 孙海清, 等 (189)
凤仙花叶不同提取物对细菌的抑制作用	马红梅, 黎秋华, 岑红焱 (193)
不同高效授粉树对红富士苹果品质的影响	董 彦, 韩甜甜, 吴 曼, 等 (197)
滨海盐碱地刺槐混交林生长特性比较及材积生长的数学模拟	曹帮华, 李凤梅, 秦永建, 等 (201)
山东地区樱桃绿环斑病毒 (CGRMV) 的 RT-PCR 检测及外壳蛋白基因的克隆	王文文, 宗晓娟, 陈立伟, 等 (206)
观赏海棠抗寒品种 (系) 的选择研究	李萍萍, 李 蕊, 杨克强, 等 (211)
昆虫资源在旅游上的开发应用	曹成全, 舒代宁, 陈中芝, 等 (220)
不同供磷水平对平邑甜茶生长及 ¹⁵ N-尿素吸收和利用的影响	丁 宁, 姜远茂, 陈 倩, 等 (223)
山东省 107-杨树地位指数表的编制	翟文元, 许玉坤, 夏泰英, 等 (227)
基于 GIS 的农田土壤重金属空间分布研究	李瑞平, 姜咏梅, 李光德, 等 (232)
基于物联网的果园环境信息监测系统的设计	王文山, 柳平增, 臧官胜, 等 (239)
CAV 和 ALV 混合感染病例的诊断	张 超, 潘 玲, 吴萍萍 (244)
家兔肌肉生长抑制素基因多态性及其遗传效应分析	乔西波, 徐凯勇, 李 标, 等 (247)
宋代花木品种名称的语言研究	孙晓玄 (252)
黄河三角洲高效生态经济区未利用地农用开发问题研究	郭 凯 (257)
疑似鸭新型病毒性传染病在山东的流行情况初步调查及病理学观察	张臣伟, 李 娟, 杨 风, 等 (261)
定陶县近 40 年气候变化特征与成因探析	吴玉芳, 张艳伟, 樊景豪, 等 (265)
层次化芯片设计中的 Slew 违规障碍修正方法	杨 磊, 孙赛赛 (271)
黄淮平原冬小麦于旱综合防御技术应用推广	于 静 (276)
Linux 进程调度策略的分析	陈佳刚 (279)
民营企业人才流失研究	杨秀清 (283)
基于 GPRS 的 Linux 嵌入式设备的通信研究	杨继鹏, 董黎明, 张海滨 (287)
高校校园的抗震防灾性规划——基于 GIS 的空间格局研究	孙 璐, 朴永吉, 刘 伟 (292)
作物智能化精准灌溉监测控制技术应用研究	姜铭京, 谢清华, 宋玉娟, 等 (299)
建筑外墙保温系统防火性能分析与改进方法	陈智泉, 赵廷胜, 李爱卫 (304)
菱镁混凝土夹芯板抗弯性能试验研究	段绪胜, 张顺柯, 孙 雷, 等 (308)
一种不使用导数的非线性方程求根算法	李灵芝, 王云诚, 姚 磊 (312)
以科学视角观明式家具设计	胡海燕, 迟海勇, 苗 蕾 (316)

期刊基本参数: CN37-1132/S * 1955 * q * A4 * 160 * zh * P * ¥8.00 * 1000 * 32 * 2012-02

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY (NATURAL SCIENCE)

2012 Vol. 43 No 2

CONTENTS

Overexpression of <i>BuNHX₁</i> from beta vulgaris to improve salt tolerance in <i>Arabidopsis thaliana</i>	WANG Peng, AN Jing, HOU Lei, et al. (163)
The effect of rare - earth and polyamines on rooting of the of <i>Calluna vulgaris</i>	LI Ji - hong, MENG Fan - zhi, LIU Hai - yan, et al. (169)
Seed sterilization and aseptic seeding of <i>Primula maximowiczii</i>	YOU Xiao - hui, YANG Bing - jie, MA Yu - lei, et al. (174)
Spectroscopic study on interaction of cyanidin - 3 - o - glucoside chloride with bovine serum albumin	WANG Hai, WANG Shuai, WANG Ri - wei (179)
Studies on polyploid induction by colchicine in <i>Pinus bungeana</i>	YAN Hui, ZHANG Li, YU Shu - hui, et al. (184)
The application of the gray related degree analysis in screening <i>Trichoderma</i> spp	XU Wen - feng, MAO Zhi - quan, SUN Hai - tao, et al. (189)
Study on bacteriostasis of different extracts from <i>Impatiens balsamina</i> L. leaves on bacteria	MA Hong - mei, LI Qiu - hua, CEN Hong - huan (193)
Effect of different high efficient pollination tree on quality of Red Fuji apples	DONG Yan, HAN Tian - tian, WU Man, et al. (197)
Growth characteristics and volume growth mathematical simulation of mixed <i>Robinia pseudoacacia</i> forests in coastal saline - alkali soil	CAO Bang - hua, LI Feng - mei, QIN Yong - jian, et al. (201)
Detection of cherry green ring mottle virus (CGRMV) and isolation of its coat protein genes from sweet cherry in Shandong province	WANG Wen - wen, ZHONG Xiao - yuan, CHEN Li - wei, et al. (206)
Selection of cold - resistance cultivars (clones) in crabapple (<i>malus</i> spp)	LI Ping - ping, LI Han, YANG Ke - qiang, et al. (211)
Development of insect resources on tourism	CAO Cheng - quan, SHU Dai - ning, CHEN Shen - zhi, et al. (220)
Effect of phosphorus on growth and ¹⁵ N absorption and utilization of <i>Malus hupehensis</i>	DING Ning, JIANG Yuan - mao, CHEN Qian, et al. (223)
Development of site index table of 107 - poplar	ZHAI Wen - yuan, XU Yu - ting, XIA Tai - ying, et al. (227)
The spatial distribution of heavy metals in the cropland based on GIS	LI Rui - ping, JIANG Yong - dong, LI Guang - de, et al. (232)
Design of environment information monitoring system for orchard based on the internet of things	WANG Wen - shan, LIN Ping - zeng, ZANG Cuan - sheng, et al. (239)
Diagnosis of CAV and ALV mixed infection	ZHANG Chao, PAN Ling, WU Ping - ping (244)
Polymorphism and genetic effects of myostatin gene in rabbits	QIAO Xi - bo, XU Kai - yong, LI Biao, et al. (247)
Language study on varieties of flowers and trees of Song Dynasty	SUN Xiao - xuan (252)
Study on the development of unused lands in ecological economic region of Yellow River Delta for agriculture	GUO Kai (257)
Preliminary epidemiologic investigation and pathological observation of a suspected duck viral disease in Shandong province	ZHANG Chen - wei, LI Juan, YANG Feng, et al. (261)
The climate change characteristics and cause analysis in nearly 40 years at Dingtao	WU Yu - fang, ZHANG Yan - wei, FAN Jing - hao, et al. (265)
Obstacle avoiding Slew - fix methodology in hierarchical physical design of ASICs	YANG Lei, SUN Sai - sai (271)
The application promotion of the comprehensive drought - resisting techniques for winter wheat on the Huang - Huai Plains	FAN Ming - jing, XIE Qing - hua, SONG Yu - juan, et al. (276)
Analysis on Linux's process scheduling algorithm	CHEN Jia - wen (279)
Research on the brain drain of private enterprises	YANG Xiu - qing (283)
The research of Linux embedded devices communication based on GQRS	YANG Ji - peng, DONG Li - ming, ZHANG Hai - bin (287)
Earthquake disaster prevention plan in university campus	MI Shan, PIAO Yong - ji, LIU Wei (292)
Application research of monitoring - control technology for crop intelligent precision irrigation	FAN Ming - jing, XIE Qing - hua, SONG Yu - juan, et al. (299)
The analysis on the fire performance of exterior wall system of buildings and improvement methods	CHEN Zhi - quan, ZHAO Ting - sheng, LI Ai - wei (304)
Experimental studies on flexural behavior of magnesite concrete sandwich panel	DUAN Xu - sheng, ZHANG Shun - ke, SUN Lei, et al. (308)
A derivative - free method for solving nonlinear equations	LI Ling - zhi, WANG Yun - cheng, YAO Lei (312)
Furniture style in Ming Dynasty of China evolved from scientific insight	HU Hai - yan, LU Hai - yong, MIAO Lei (316)