

目 次

研究论文

- 区域森林生产力评价的分析 周洁敏,寇文正(1)
松属GAs相关EST-SSR标记与火炬松×洪都拉斯加勒比松苗高相关性分析 来启福,姜景民,张守攻(6)
杨树微卫星序列对基因表达频率的影响及表达序列中微卫星特征的分析 刘菁菁,戴晓港,王洁,李淑娴,尹佟明(11)
马尾松根部蛋白双向电泳分离体系的构建 徐超,吴小芹,林司曦,张红岩(15)
杉木第2代种子园半同胞子代测定及早期选择 曹汉洋(19)
控释氮肥对长白落叶松苗木生长的影响 祝燕,马履一,刘勇,李国雷,马跃,朱中一(24)
盐胁迫对乌柏幼苗光合特性及叶绿素含量的影响 金雅琴,李冬林,丁雨龙,王磊(29)
南京紫金山不同植物群落中 VOCs 的组成 梁珍海,刘海燕,陈霞,薛建辉,关庆伟(34)
苏北海堤基干林带杨树-刺槐混交林竞争效应研究 芮雯奕,李淑琴,张纪林,卢义山,孙晓东,曹国华,徐亚明(39)
4株菌根辅助细菌对苗木猝倒病菌的抑制作用 侯亮亮,吴小芹,盛江梅(43)
三峡库区典型消落带土壤粒径分布及分形特征 杜高赞,高美荣(47)
基于景观连通性的城市绿地核心区规划方法研究 侍昊,徐雁南(51)
典型喀斯特区不同覆盖下顶坛花椒林地生态需水量研究 李安定,杨瑞,林昌虎,喻理飞(57)
脱氢枞胺(4-羟基)水杨醛 Schiff碱β-环糊精包合物的制备与表征 陈泳,林中祥,张丹红(62)
三聚氰胺改性脲醛对马尾松速生材性质影响 汪佑宏,顾炼百,刘启明,杜国兴(67)
木塑复合材料燃烧性能的研究 秦特夫,吴玉章,黄洛华(71)
硅溶胶改性杨木纤维的工艺及性能 姜维娜,曹文静,徐莉,杨星,周晓燕(75)
用淀粉代替部分胶乳对涂布纸性能的影响 王旭青,周小凡(79)
BFRP约束几何相似钢筋混凝土圆柱的性能研究 童谷生,刘永胜(83)
土石混填路基动态回弹模量与压实度的关系 郝孟辉,郝培文(87)
林木保护机械及智能化技术研究专栏
航空静电喷雾系统的设计及应用 茹煜,周宏平,贾志成,吴小伟,范庆妮(91)
基于决策树技术的智能植保机械决策支持系统 张慧春,郑加强,周宏平(95)
车载对靶喷雾机自动控制及低速巡航系统的研究 甘英俊,周宏平,郑加强(99)
综合述评
质谱技术在蛋白质组学研究中的应用 甄艳,施季森(103)
京杭大运河沿线第四纪植被变迁分析 方炎明,王挺,张金池(109)
研究简报
炉内氧气含量对竹材炭化的影响 潘一凡,吴志威,王远亮(116)
冰冻灾后不同措施对孝顺竹发笋与生长的影响 高素萍,何海峰,雷霆,杨磊,郭扬(119)
南京地区竹锈褐斑病的发生规律 吉静,吴小芹,何龙喜,叶建仁(123)
南京地区竹类病害发生状况及防治对策 周春来,吴小芹,吉静,叶建仁(127)
安徽省马尾松树干内真菌种类研究 鲁国华,叶建仁(132)
不同光强下对马耳蕨叶绿素荧光参数的日变化 敖金成,苏文华,张光飞,杨慧,姜维(135)
白榆生长季造林缓苗期生理特性研究 李丕军,李宏,努尔妮萨(139)
国际学术会议论文摘要选登
韩国伞滑刃属线虫的形态和分子特征 Hyerim Han, Bo Young Han, Yeong Jin Chung, Sang Chul Shin(142)
利用松材线虫的内寄生真菌 *Esteyella vermicola* 防治松萎蔫病 Chang Keun Sung, Zhe Ming Fang, Chun Yan Wang, Zhen Wang(143)
中国松材线虫的生物地理学与经济地理学 王宏毅(144)
简讯
南京林业大学林木遗传与生物技术省部共建教育部重点实验室简介 (封二)(封三)
简讯3则 (66)(82)(118)
《南京林业大学学报(自然科学版)》第七届编辑委员会 (封四)
《南京林业大学学报(自然科学版)》2011年征稿简则 (146)

JOURNAL OF NANJING FORESTRY UNIVERSITY

Vol. 35, No. 1

(Natural Sciences Edition)

Jan., 2011

Contents

The discussion on evaluation of the regional forest productivity	ZHOU Jiemin, KOU Wenzheng(1)
Analysis on correlation of EST-SSR markers relating to GAs metabolism for <i>Pinus</i> L. with the seedling height of <i>Pinus taeda</i> × <i>P. caribaea</i> var. <i>hondurensis</i>	LUAN Qifu, JIANG Jingmin, ZHANG Shougong(6)
Effect of microsatellites on gene expression level and characteristics of expressed SSRs in poplars	LIU Jingjing, DAI Xiaogang, WANG Jie, LI Shuxian, YIN Tongming(11)
Establishment of two-dimensional gel electrophoresis system for analyzing the root protein of <i>Pinus massoniana</i>	XU Chao, WU Xiaoqin, LIN Sixi, ZHANG Hongyan(15)
Half-sib progeny test and early selection of the 2 nd generation seed orchard for <i>Cunninghamia lanceolata</i>	CAO Hanyang(19)
Application of controlled-release fertilizer in the cultivation of <i>Larix olgensis</i> seedling	ZHU Yan, MA Liyi, LIU Yong, LI Guolei, MA Yue, ZHU Zhongyi(24)
Effects of salt stress on photosynthetic characteristics and chlorophyll content of <i>Sapium sebiferum</i> seedlings	JIN Yaqin, LI Donglin, DING Yulong, WANG Lei(29)
Analysis of compositions and changes of VOCs in different plant communities of Zijinshan Mountain in Nanjing	LIANG Zhenhai, LIU Haiyan, CHEN Xia, XUE Jianhui, GUAN Qingwei(34)
Competition effect of <i>Populus</i> and <i>Robinia pseudoacacia</i> mixed forest in the coastal trunk shelterbelt in northern Jiangsu province	RUI Wenyi, LI Shuqin, ZHANG Jilin, LU Yishan, SUN Xiaodong, CAO Guohua, XU Yaming(39)
Inhibition of mycorrhizal helper bacteria against damping-off disease of <i>Pinus thunbergii</i>	HOU Liangliang, WU Xiaoqin, SHENG Jiangmei(43)
Fractal characteristics of soil particles in typical water-level-fluctuating zone in the Three Gorges reservoir area	DU Gaozan, GAO Meirong(47)
Research on planning method of urban green space core region based on landscape connectivity	SHI Hao, XU Yannan(51)
The estimation on ecological water requirement of forestland under different mulching plantations in typical Karst area	LI Anding, YANG Rui, LIN Changhu, YU Lifei(57)
Characterization and preparation of dehydroabietylamine 4-hydroxy-salicylidene Schiff base β-cyclodextrin inclusion complex	CHEN Yong, LIN Zhongxiang, ZHANG Danhong(62)
Effects of the MUF on the properties of fast-growing <i>Pinus massoniana</i> lumber	WANG Youhong, GU Lianbai, LIU Qiming, DU Guoxing(67)
Study on burning behavior of wood-plastic composites	QIN Tefu, WU Yuzhang, HUANG Luohua(71)
Technology and performance of the modified poplar wood fiber with SiO ₂ Sol	JIANG Weina, CAO Wenjing, XU Li, YANG Xing, ZHOU Xiaoyan(75)
Effect of replacing latex with starch on coated paper properties	WANG Xuqing, ZHOU Xiaofan(79)
Research on the performance of geometrically similar reinforced concrete column restricted by BFRP	TONG Cusheng, LIU Yongsheng(83)
Relationship between dynamic resilient modulus and compaction degree of soil-rock embankment	HAO Menghui, HAO Peiwen(87)
Design and application of electrostatic spraying system	RU Yu, ZHOU Hongping, JIA Zhicheng, WU Xiaowei, FAN Qingni(91)
Decision support system for intelligent plant protection machinery based on decision tree technology	ZHANG Huichun, ZHENG Jiaqiang, ZHOU Hongping(95)
Automatic control of truck-mounted toward-target sprayer and its low-speed cruise control system	GAN Yingjun, ZHOU Hongping, ZHENG Jiaqiang(99)
Application of mass spectrometry in proteomics studies	ZHEN Yan, SHI Jisen(103)
Analysis of Quaternary vegetation changes along the Beijing-Hangzhou Grand Canal	FANG Yanming, WANG Ting, ZHANG Jinchi(109)
Effect of oxygen concentration in furnace on carbonization of bamboo	PAN Yifan, WU Zhiwei, WANG Yuanliang(116)
Effects of different measures on shooting and growth of <i>Bambusa multiplex</i> after the freezing disaster	GAO Suping, HE Haifeng, LEI Ting, YANG Lei, GUO Yang(119)
Study on occurrence and regularity of bamboo rust brown spot disease in Nanjing	JI Jing, WU Xiaoqin, HE Longxi, YE Jianren(123)
Occurrence situation and control countermeasures of bamboo diseases in Nanjing	ZHOU Chunlai, WU Xiaoqin, JI Jing, YE Jianren(127)
Study on the fungi species in stem of <i>Pinus massoniana</i> in Anhui province	LU Guohua, YE Jianren(132)
Diurnal changes of chlorophyll fluorescence parameters of <i>Polystichum tsus-simense</i> (Hook) J. Sm. under different light intensities	AO Jincheng, SU Wenhua, ZHANG Guangfei, YANG Hui, JIANG Wei(135)
Physiological and characteristics of <i>Ulmus pumila</i> afforestation on recovering stage	LI Pijun, LI Hong, Nurnisa(139)
Morphology and molecular characterization of <i>Bursaphelenchus</i> (Nematoda: Aphelenchoididae) spp. distributed in Korea	Hyerim Han, Bo Young Han, Yeong Jin Chung, Sang Chul Shin(142)
Application of <i>Esteyella vermicola</i> , an endoparasitic fungus of the pinewood nematode, for controlling pine wilt disease	Chang Keun Sung, Zhe Ming Fang, Chun Yan Wang, Zhen Wang(143)
The biogeography and economic geography of the pine wood nematode in China	WANG Hongyi(144)