

目 次

研究论文

- 不同大豆品种对根际土壤微生物群落影响的差异 钱秋平, 杨统一, 程林润, 李永春, 戚金亮, 杨永华(1)
抗病赤松组培丛生芽低温保存条件研究 张红岩, 吴小芹, 朱丽华, 谈家金(7)
鼠类及种子特征对水青冈种子命运的影响 刘映良, 薛建辉(12)
闽西北不同类型集约经营毛竹林土壤环境特征 刘广路, 范少辉, 官凤英, 杜满义, 黄永南(17)
徐州石灰岩丘陵区不同人工林林下植物多样性研究 陈平, 万福绪, 顾汤华, 李盟, 秦飞, 关庆伟(23)
果梅RAPD标记不同电泳指纹比较及扩增产物序列分析 李晓颖, 宋长年, 张彦革, 王玉娟, 章镇, 房经贵(29)
红桤木花粉生活力及其贮藏方法的研究 周楠楠, 方炎明, 马成涛(34)
模拟酸雨对山茶生理特性的影响 赵栋, 潘远智, 邓仕槐, 尚鹤, 王芳, 陈睿(39)
基于密度效应模型尾叶桉人工林最优密度的研究 叶绍明, 杨梅, 黄宝灵, 蓝金宣, 黄晓露(43)
基于DEM与SPOT5的小班边界自动提取 何柏华, 李春干(47)
关帝山天然次生针叶林林隙大小模型研究 符利勇, 何铮, 刘应安(51)
具杀松材线虫活性的解淀粉芽孢杆菌JK-JS3的培养条件 朱丽梅, 吴小芹, 徐旭凌(55)
思茅松健康材和松材线虫病死材的电导率及pH 陈玉惠, 赵宁, 宁夏玲, 刘建魁(59)
不同含水率木质包装材料对松材线虫存活率的影响 王宏宝, 李艳华, 林何燕, 徐平, 林茂松(63)
紫金山不同植被类型鳞翅目害虫危险性分析 居峰, 刘曙雯, 万志洲, 董丽娜, 徐海兵, 陈希, 宋伙林(67)
连云港藤花落史前古城遗址出土木材的树种鉴定 潘彪, 瞿胜丞, 黄建秋, 林留根(75)
导电膜片叠层型电磁屏蔽胶合板屏蔽持久性研究 卢克阳, 傅峰, 蔡智勇, 付跃进, 张跃明(79)
尾巨桉木材的渗透性对皱缩的影响 苗平, 张耀丽, 庄寿增, 王晓敏, 陈佳荣, 范琤琤(83)
几种植物单根纤维力学性能对比 曹双平, 王戈, 余雁, 程海涛, 陈红(87)
纤维品种和掺量对混凝土抗冻性及微观结构的影响 董祥, 沈正(91)
碱预处理对大麻秆浆纤维素性质的影响 吴晶晶, 李小保, 叶菊娣, 朱丽琰, 窦圆圆, 洪建国(96)
硝酸氧化松香分散液的合成及其性能研究 朱岩, 任莹, 陈国灿(101)
基于BP网络的再生混凝土抗压强度的预测模型 廖小辉, 黄新, 施俊玲, 孙亚丽(105)
森林碳汇研究专栏
围湖造田不同土地利用方式土壤水溶性有机碳的变化 王莹, 阮宏华, 黄亮亮, 冯育青, 齐艳(109)
瓦屋山林场森林碳密度与碳储量研究 路秋玲, 郑阿宝, 阮宏华(115)
国际碳汇市场的补偿标准体系及我国林业碳汇项目实践进展 王琳飞, 王国兵, 沈玉娟, 阮宏华(120)
林权制度改革研究专栏
人工林地地租及其量化研究 钱滕(125)
江苏林业要素流转市场的建立 贾卫国, 俞小平(129)
集体林权制度改革绩效分析 王良桂, 董微熙, 沈文星(133)
影响江苏平原地区林农集体林权制度改革意愿的因素分析 沈文星, 谢加封, 徐宏强(137)
综合述评
论城市绿地系统中的外来树种规划 朱旺生, 沈永宝, 张晓琴(142)
研究简报
不同播种覆盖物对种子出苗率和土壤蒸发量的影响 徐庆华, 刘勇, 马履一, 贾忠奎, 丰庆荣(149)
千岛湖库区防火林带结构与组成及其优化选择 刘世勤, 丰炳财, 汪建敏, 徐高福, 余树全, 赵洁(153)
天山云杉林物种组成及其种群空间分布格局 张震, 刘萍, 丁易, 刘黎明(157)
苯胁迫对4种冬青叶片超微结构的影响 张衡锋, 陆小青, 汤庚国(161)
高温过热蒸汽处理对木材结晶性能的影响 张士成, 齐华春, 刘一星, 程万里(164)
国际会议学术论文摘要选登
韩国松萎蔫病的研究及防控现状 Sang-Chul Shin, Il-Sung Moon, Hyerim Han(167)
利用杀菌剂防治松萎蔫病 Jin-Cheol Kim, Hyeok Ran Kwon, Gyung Ja Choi, Yong Ho Choi, Kyong Soo Jang, Myung Soo Park, Nack-Do Sung, Mun Seong Kang, Yilseong Moon, Seung Kyu Lee(168)
一种对松材线虫具有强感染性的内生真菌, *Esteya vermiculata* Chun Yan Wang, Zhe Ming Fang, Zhen Wang, Chang Keun Sung(169)
简讯
南京林业大学生物学博士后流动站简介 (封二)(封三)
征订启事 (16)(28)(38)(54)(62)(86)(100)(104)(152)
欢迎订阅2011年《南京林业大学学报(自然科学版)》 (封四)

Contents

- Differential responses of rhizosphere microbial communities to the planting of different soybean varieties QIAN Qiu-ping, YANG Tong-yi, CHENG Lin-run, LI Yong-chun, QI Jin-liang, YANG Yong-hua(1)
- Study on cryopreservation of auxiliary buds of resistant *Pinus densiflora* ZHANG Hong-yan, WU Xiao-qin, ZHU Li-hua, TAN Jia-jin(7)
- The effects of rodents and seed traits on the fate of seeds of *Fagus longipetiolata* LIU Ying-liang, XUE Jian-hui(12)
- Soil environmental characteristics of different types of *Phyllostachys pubescens* forests with intensive cultivation in northwest of Fujian province LIU Guang-lu, FAN Shao-hui, GUAN Feng-ying, DU Man-yi, HUANG Yong-nan(17)
- Study on the species diversity of the different plantation types in the limestone hilly areas of Xuzhou city CHEN Ping, WAN Fu-xu, GU Tang-hua, LI Meng, QIN Fei, GUAN Qing-wei(23)
- Comparison of RAPD fingerprints of fruiting mei generated by different electrophoresis and characterization of the amplified sequences LI Xiao-ying, SONG Chang-nian, ZHANG Yan-ping, WANG Yu-juan, ZHANG Zhen, FANG Jing-gui(29)
- Red alder pollen viability and the effects of different storage methods ZHOU Nan-nan, FANG Yan-ming, MA Cheng-tao(34)
- Effects of simulated acid rain on physiological characteristics of *Camellia japonica* ZHAO Dong, PAN Yuan-zhi, DENG Shi-huai, SHANG He, WANG Fang, CHEN Rui(39)
- Optimum density of *Eucalyptus urophylla* plantation using improved density effect model YE Shao-ming, YANG Mei, HUANG Bao-ling, LAN Jin-xuan, HUANG Xiao-lu(43)
- Boundary auto-extracting of forest sub-compartment based on DEM and SPOTS HE Bai-hua, LI Chun-gan(47)
- Study of the gap size model in a secondary coniferous forest of Guandi Mountain FU Li-yong, HE Zheng, LIU Ying-an(51)
- The culture conditions of *Bacillus amyloliquefaciens* strain JK-JS3 with the nematicidal activity on *Bursaphelenchus xylophilus* ZHU Li-me, WU Xiao-qin, XU Xu-ling(55)
- The difference of conductivity and pH value between healthy and pine wilt diseased woods of *Pinus kesyi* var. *langbianensis* CHEN Yu-hui, ZHAO Ning, NING Xia-ling, LIU Jian-kui(59)
- The survival rate of *Bursaphelenchus xylophilus* on different moisture of woody packaging material WANG Hong-bao, LI Yan-hua, LIN He-yan, XU Ping, LIN Mao-song(63)
- Risk analysis rating of Lepidoptera pests in different vegetation types at Zijinshan Mountain area JU Feng, LIU Shu-wen, WAN Zhi-zhou, DONG Li-na, XU Hai-bing, CHEN Xi, SONG Huo-lin(67)
- Identification of unearthed woods from the Tenghualuo ruins in Liyanggang PAN Biao, ZHAI Sheng-cheng, HUANG Jian-qi, LIN Liu-gen(75)
- Study on shielding permanence of electromagnetic shielding plywood laminated with conductive sheets LU Ke-yang, FU Feng, CAI Zhi-yong, FU Yue-jin, ZHANG Yue-ming(79)
- Effect of the permeability of *Eucalyptus urophylla* × *E. grandis* wood on collapse in dry-ing MIAO Ping, ZHANG Yao-li, ZHUANG Shou-zeng, WANG Xiao-min, CHEN Jia-rong, FAN Zheng-zheng(83)
- Comparison of mechanical properties of different single vegetable fibers CAO Shuang-ping, WANG Ge, YU Yan, CHENG Hai-tao, CHEN Hong(87)
- Effects of fiber types and contents on frost resistance of concrete and their microstructure DONG Xiang, SHEN Zheng(91)
- The effects of alkali pretreatment on the properties of cellulose from hempen pulp WU Jing-jing, LI Xiao-bao, YE Ju-di, ZHU Li-yan, DOU Yuan-yuan, HONG Jian-guo(96)
- Synthesis and properties of rosin dispersion oxidized by nitric acid ZHU Yan, REN Ying, CHEN Guo-can(101)
- Forecast model about compressive strength of recycle aggregate concrete base on BP neural network LIAO Xiao-hui, HUANG Xin, SHI Jun-ling, SUN Ya-li(105)
- Soil water soluble organic carbon in reclaimed land from lake under different land uses WANG Ying, RUAN Hong-hua, HUANG Liang-liang, FENG Yu-qing, QI Yan(109)
- The carbon density and carbon storage of forests in Wawushan Forest Farm LU Qiu-ling, ZHENG A-bao, RUAN Hong-huan(115)
- Carbon offset standard system for international carbon sequestration market and the development of forest carbon sequestration projects in China WANG Lin-fei, WANG Guo-bing, SHEN Yu-juan, RUAN Hong-hua(120)
- A study on the plantation land rent and its computation method QIAN Teng(125)
- Establishment of the forestry factors circulation market in Jiangsu province JIA Wei-guo, YU Xiao-ping(129)
- Performance analysis on the reformation of collective forest rights WANG Liang-gui, DONG Wei-xi, SHEN Wen-xing(133)
- Influence factors of the reform willingness on collective forest rights reform in plain areas in Jiangsu province SHEN Wen-xing, XIE Jia-feng, XU Hong-qiang(137)
- Discussion on alien tree species planning in the urban green space ecosystem ZHU Wang-sheng, SHEN Yong-bao, ZHANG Xiao-qin(142)
- Effects of different coverage on seedling emergence and soil evaporation in the northeast China XU Qing-hua, LIU Yong, MA Li-yi, JIA Zhong-kui, FENG Qing-rong(149)
- Study on optimization of structure and component selection of fire-resistant forest belt in Thousand-isles Lake reservoir district LIU Shi-qin, FENG Bing-cai, WANG Jian-min, XU Gao-fu, YU Shu-quan, ZHAO Jie(153)
- Species compositions and spatial distribution pattern of tree individuals in the schrenk spruce forest, northwest China ZHANG Zhen, LIU Ping, DING Yi, LIU Li-ming(157)
- Effects of benzene stress on ultra-structure of four kinds of *Ilex* ZHANG Heng-feng, LU Xiao-qing, TANG Geng-guo(161)
- Impact on timber crystallization performance of superheated steam-treated wood under high temperature and pressure ZHANG Shi-cheng, QI Hua-chun, LIU Yi-xing, CHENG Wan-li(164)
- Current research and management on pine wilt disease in Korea Sang-Chul Shin, Il-Sung Moon, Hyerim Han(167)
- Suppression of pine wilt disease by an antibacterial agent oxolinic acid Jin-Cheol Kim, Hyeok Ran Kwon, Gyung Ja Choi, Yong Ho Choi, Kyoung Soo Jang, Myung Soo Park Nack-Do Sung, Mun Seong Kang, Yilseong Moon, Seung Kyu Lee(168)
- Esteya vermicola*, an endoparasitic fungus with high infectivity to pinewood nematode Chun Yan Wang, Zhe Ming Fang, Zhen Wang, Chang Keun Sung(169)