

目 次

研究论文

- 栽培温度及种源对青钱柳 β -谷甾醇含量的影响 粟君, 尚旭嵒, 方升佐, 李琼琼, 邓波(1)
甲胺磷影响下土壤微生物群落结构的动态平衡 龚明, 王进(6)
小蓬竹种群结构研究 孟勇, 刘国华, 王福升(11)
不同林龄飞播油松林林下植被多样性研究 林娜, 刘勇, 于海群, 李国雷, 吕瑞恒(16)
基于 BIOME4 模拟未来中国东部南北样带生物群区的分布 董卓瑶, 欧阳琰, 李航, 王磊, 赵德华, 安树青, 刘世荣(21)
基于改进 Elman 神经网络的林隙大小预测模型 符利勇, 何铮, 刘应安(28)
吉林濒危植物天女木兰种群分布格局与生态位研究 杜凤国, 姜洪源, 郭忠玲, 王欢, 吕伟伟, 董研(33)
北亚热带次生栎林碳通量及其影响因子研究 蒋琰, 胡海波, 张学仕, 薛建辉(38)
城市3种类型人工林土壤的呼吸动态特征 张鹤香, 徐娇, 王国兵, 侯飞飞, 阮宏华(43)
林下山参生长指标与土壤性状的灰色关联度和通径分析 黄祥童, 王建刚, 赵伟, 尹航, 金慧, 赵莹, 范宇光, 秦立武(49)
毛红椿种实和苗期生长性状地理种源变异 刘军, 张海燕, 姜景民, 陈益泰, 曹永康, 姜荣波, 孔超(55)
山西翅果油天然群体/果实类型的划分 赵罕, 张华新, 李凤鸣, 刘正祥(60)
濒危植物连香树遗传多样性研究 黄绍辉, 方炎明(65)
施肥对马尾松幼苗及根系生长的影响 周玮, 周运超(70)
土壤含水量对红豆杉紫杉醇含量及相关生理指标的影响 李乃伟, 束晓春, 张明霞, 夏冰, 彭峰(75)
阿尔泰山河谷林封育研究 朱跃韬, 李建贵, 王健(79)
刚竹秆褐腐病病原形态及分子鉴定 周春来, 吴小芹, 叶利芹, 叶建仁, 徐旭凌, 曹云(84)
抗松材线虫病赤松组培苗的生根与移栽研究 秦莉, 吴小芹, 王张丽(89)
家具用木粉改性聚氨酯仿木材料性能的研究 吴智慧, 商宝龙, 徐伟(93)
木基复合材料破坏过程中声发射特性的研究 郭晓磊, 郭勇, 胡伟, 曹平祥(97)
铝溶胶改性杨木纤维性能的研究 姜维娜, 曹文静, 徐莉, 杨星, 周晓燕(101)
木聚糖酶分级对高温降解木聚糖酶水解的影响 刘蕾, 勇强, 余世袁(106)
漆酶/木聚糖酶体系去除废新闻纸脱墨浆中胶黏物的研究 周桦, 景宜, 尤纪雪, 连海兰, 安鑫南(111)
造纸网下白水所含细菌的分离和鉴定 赵丰, 焦虎美, 时留新(115)
钙离子与钠离子对浆料 Zeta 电位的影响 袁广翔, 张玉娟, 戴红旗, 叶春洪, 王忠良(119)
综合评述
杜鹃花繁殖生物学研究进展 田晓玲, 马永鹏, 张长芹, 汤庚国, 张敬丽(124)
研究简报
ISG型混合动力轻客建模及性能仿真研究 何海波, 郑燕萍, 蒋元广(129)
自然低温胁迫对毛竹生理生化特性的影响 应叶青, 魏建芬, 解楠楠, 姜琴, 方伟(133)
退化喀斯特地区植被恢复过程中苔藓的先锋作用 王圳, 张金池, 于水强, 王潇, 王如岩, 崔晓晓(137)
山核桃与薄壳山核桃种间杂交 F₁代果实及苗木性状变异分析 王年金, 陈军, 姜俊马, 刘荣昌, 姚小华, 王开良, 王国财(141)
含水率对杨木木材气体渗透性的影响 苗平, 王晓敏, 肖雪芹, 魏思文, 陈馨(145)
国际学术会议论文摘要选登
松林生态系统对松材线虫入侵的抵御和恢复的评价标准及指标体系 石娟, 骆有庆, 武海卫, 严晓素, 陈卫平, 蒋平(148)
感染松萎蔫病的葡萄牙海岸松中内生细菌的分离 Vieira dos Santos M C, Proenca D A N, Fonseca L, Abrantes I M de O, Morais P V(149)
简讯
南京林业大学机械工程一级学科博士点学科简介 (封二)(封三)
简讯4则 (15)(64)(88)(105)
《南京林业大学学报(自然科学版)》2011年征订启事 (封四)

Contents

- Effects of cultivation temperatures and provenances on β -sitosterol content of *Cyclocarya paliurus* seedlings SU Jun, SHANG Xulan, FANG Shengzuo, LI Qiongqiong, DENG Bo(1)
- The dynamic equilibrium of soil microbial community structure affected by methamidophos GONG Ming, WANG Jin(6)
- Studies on the population structure of *Ampelocalamus luodianensis* MENG Yong, LIU Guohua, WANG Fusheng(11)
- Study on the diversity of understory vegetation in different age aerial seeding forests LIN Na, LIU Yong, YU Haiqun, LI Guolei, LÜ Ruiheng(16)
- Modeling the biome of North-South transect of eastern China in the future using BIOME4 model DONG Zhuoyao, OUYANG Yan, LI Hang, WANG Lei, ZHAO Dehua, AN Shuqing, LIU Shirong(21)
- Model based on modified Elman neural network for forecasting forest gap size FU Liyong, HE Zheng, LIU Ying'an(28)
- Study on the distribution pattern and niche of endangered *Magnolia sieboldii* in Jilin province DU Fengguo, JIANG Hongyuan, GUO Zhongling, WANG Huan, LÜ Weiwei, DONG Yan(33)
- The carbon flux and its environmental factors in a north subtropical secondary oak forest ecosystem JIANG Yan, HU Haibo, ZHANG Xueshi, XUE Jianhui(38)
- Seasonal variations of soil respiration in three different urban plantations in Nanjing ZHANG Gexiang, XU Jiao, WANG Guobing, HOU Feifei, RUAN Honghua(43)
- Grey correlation and path analyses for soil character and growth indicators of ginseng under forest HUANG Xiangtong, WANG Jiangang, ZHAO Wei, YIN Hang, JIN Hui, ZHAO Ying, FAN Yuguang, QIN Liwu(49)
- Geographic variation of seed/fruit and seedling growing traits in *Toona ciliata* var. *pubescens* LIU Jun, ZHANG Haiyan, JIANG Jingmin, CHEN Yitai, CAO Yongkang, JIANG Rongbo, KONG Chao(55)
- Type division of *Elaeagnus mollis* fruits in natural populations in Shanxi province ZHAO Han, ZHANG Huixin, LI Fengming, LIU Zhengxiang(60)
- Study on the genetic diversity of an endangered plant *Cercidiphyllum japonicum* HUANG Shaohui, FANG Yamming(65)
- Effect on the growth of *Pinus massoniana* seedlings and root under different fertilizer treatments ZHOU Wei, ZHOU Yunchao(70)
- Effects of soil moisture on taxol content and related physiological indexes of *Taxus media* cv. Hicksii LI Naiwei, SHU Xiaochun, ZHANG Mingxia, XIA Bing, PENG Feng(75)
- Effects of enclosing forest in valley forest of Altai Mountain ZHU Yuetao, LI Jiangui, WANG Jian(79)
- Morphological and molecular identification of bamboo culm brown rot ZHOU Chunlai, WU Xiaoqin, YE Liqin, YE Jianren, XU Xuling, CAO Yun(84)
- Study on rooting and transplanting of the tissue-cultured plantlets from *Pinus densiflora* with good resistance to pine wilt disease QIN Li, WU Xiaoqin, WANG Zhangli(89)
- Properties of polyurethane imitating wood with wood powder filling for furniture WU Zhihui, SHANG Baolong, XU Wei(93)
- Acoustic emission characterization of wood base composite materials fracture GUO Xiaolei, GUO Yong, HU Wei, CAO Pingxiang(97)
- Study on properties of wood fibers from poplar modified with Al-sol JIANG Weina, CAO Wenjing, XU Li, YANG Xing, ZHOU Xiaoyan(101)
- Enzymatic hydrolysis of high-temperature degraded xylan with xylanase LIU Lei, YONG Qiang, YU Shiyuan(106)
- Study on removing stickies containing in the deinked pulp of waste newspaper by laccase/xylanase treatment ZHOU Ji, JING Yi, YOU Jixue, LIAN Hailan, AN Xinnan(111)
- Separation and identification of microorganisms from the white water in the wire pit ZHAO Feng, JIAO Humei, SHI Liuxin(115)
- Effects of calcium and sodium ions on the Zeta potential of pulp YUAN Guangxiang, ZHANG Yujuan, DAI Hongqi, YE Chunhong, WANG Zhongliang(119)
- Recent advance of reproductive biology in *Rhododendron* L. TIAN Xiaoling, MA Yongpeng, ZHANG Changqin, TANG Gengguo, ZHANG Jingli(124)
- Model building and performance simulation of ISG hybrid electrical light bus HE Haibo, ZHENG Yanping, JIANG Yuanguang(129)
- Effects of natural low temperature stress on physiological and biochemical properties of *Phyllostachys edulis* YING Yeqing, WEI Jianfen, XIE Nannan, JIANG Qin, FANG Wei(133)
- The vanguard role of bryophytes in the course of vegetation restoration of Karst degradation area WANG Zhen, ZHANG Jinchi, YU Shuiqiang, WANG Xiao, WANG Ruyan, CUI Xiaoxiao(137)
- Genetic analysis on fruits and seedlings characters variation of F_1 between *Carya cathayensis* and *C. illinoensis* WANG Nianjin, CHEN Jun, JIANG Junma, LIU Rongchang, YAO Xiaohua, WANG Kailiang, WANG Guocai(141)
- Effect of moisture content on the gas permeability of poplar MIAO Ping, WANG Xiaomin, XIAO Xueqin, WEI Siwen, CHEN Xin(145)
- Evaluation criteria and indicator system of resistance and resilience of pine forest ecosystem against *Bursaphelenchus xylophilus* invasion SHI Juan, LUO Youqing, WU Haiwei, YAN Xiaosu, CHEN Weiping, JIANG Ping(148)
- Endophytic bacteria isolated from pine wilt-affected *Pinus pinaster* trees Vieira dos Santos M C, Proença D A N, Fonseca L, Abrantes I M de O, Morais P V(149)