

中国自然科学核心期刊
中国高校精品科技期刊

ISSN1000-2006
CODEN NLDXBZ

南京林业大学学报

JOURNAL OF NANJING FORESTRY UNIVERSITY

自然科学版

NATURAL SCIENCES EDITION

2012

2

第36卷Vol.36



目次

特稿

- 杂交马褂木的新名称——亚美马褂木 向其柏,王章荣(1)
实现产业与生态互利共生的林业绿色供应链模式研究 张智光(3)

研究论文

- 毛竹及其组成单元的水分吸着特性 江泽慧,王汉坤,余雁,田根林,刘杏娥(11)
硝酸改性竹炭理化性质变化的研究 吴光前,孙新元,钟丽云,张齐生(15)
可降解热塑性木粉制备及其热流动性研究 李运波,黄芯颖,林志勇(22)
改良木聚糖酶辅助漂白芦苇浆的工艺研究 欧阳嘉,连之娜,林惊雷,李鑫,宋向阳(25)
水溶性 C₆₀-脱氢枞胺衍生物的合成及生物活性 范旭,林中祥,邓慧敏,徐艳梅(29)
柱状假丝酵母脂肪酶去除麦秸中亲脂类抽提物的研究 江华,张洋,王雪飞,马跃进(35)
孔隙率与饱和度对粉土导热特性的影响 王海波,杨平,何忠意(42)
油茶基因组微卫星特征分析 史洁,尹佟明,管宏伟,戴晓港,陈金慧,施季森(47)
金钱松种子贮藏过程中的生理生化特征研究 廖文燕,高捍东(52)
纳米氧化硅对髯毛箬竹光合荧光特性的影响 谢寅峰,李博,陶功胜,张千千,张春霞(59)
竹叶锈病重寄生菌赭红枝顶孢(*Acremonium salmoneum*)培养条件的研究

- 叶利芹,吴小芹,王靓(64)
抗松针褐斑病湿地松组培再生植株生长性状观察 程方,安会翠,刘戈,叶建仁(69)
人工繁殖白蛾黑基啮小蜂最适交配期和暴露期的选择

- 郭同斌,梁波,杨中林,宋明辉,杜伟,王虎诚(73)
腐浆中细菌的鉴定及其生物膜活性研究 焦虎美,时留新(77)
3种杀虫剂对杨树羧酸酯酶的抑制效果 汤方,朱莹嘉(81)
平茬更新代次对杞柳生长及柳条产量和质量的影响 田野,刘文文,方升佐(86)
铜陵叶山常绿落叶阔叶林群落结构最小取样面积的抽取 宫守飞,许剑辉,黄庆丰(91)
上海海岸防护林造林树种的选择 杨东,万福绪,顾汤华,李盟(95)

城镇绿地特殊生境生态修复关键技术研究专栏

- 模拟酸雨对水芹根部 NH₄⁺、NO₃⁻、H⁺ 离子通量的影响 罗英,薛建辉,尹璐,吴殿鸣(101)
硅酸盐细菌对滨海盐渍土高羊茅生长及表土淋溶脱盐的影响 朱义(106)
杨麦间作系统硝态氮淋失的原位研究 吴殿鸣,薛建辉,罗英,侍昊(111)
模拟暴雨条件下杨麦复合系统氮、磷随地表径流流失特征分析 刘晓凯,薛建辉,吴永波(117)
施用 IBA 对枫香幼苗吸收土壤 Cd²⁺ 的影响 王德娜,薛建辉(121)

综述

- 高等植物脂肪酸去饱和酶及编码基因研究进展 曹福亮,王欢利,郁万文,程华(125)
高温热处理对木材强度影响的研究进展 江京辉,吕建雄(133)

研究简报

- 以群落为单元的城市森林生态公园植被规划 汪辉,吕康芝(137)
西南地区篾竹主产区立地类型划分 黄甫昭,吕大勇,王福升,范怡,温中斌(142)
南京地区主要森林类型空气负离子变化特征 陶宝先,张金池(147)
苏北防火林带8种主要树种抗火能力的分析 江津凡,万福绪,孙祥(151)
武汉地区蜡梅品种资源调查与分析 芦建国,谢贵霞(155)
不同竹龄毛竹材表面颜色、润湿性及化学成分分析 侯玲艳,赵荣军,任海青,安珍(159)

简讯

- 南京林业大学生态学学科简介 (封二)(封三)
简讯2则 (85)(90)

本期执编 王国栋 英文审校 尹佟明 王石发

[期刊基本参数] CN 32-1161/S * 1958 * b * A4 * 162 * zh * P * ¥20.00 * 1000 * 33 * 2012-03

Contents

- A new scientific name of hybrid *Liriodendron*—*L. sino-americanum* SHANG Chibai, WANG Zhangrong(1)
- Research on the mode of forestry green supply chain for mutualism between industry and ecology ZHANG Zhiguang(3)
- Hygroscopic behavior of bamboo and its blocking units JIANG Zehui, WANG Hankun, YU Yan, TIAN Genlin, LIU Xing'e(11)
- Study on the characteristics of bamboo charcoal modified with nitric acid
..... WU Guangqian, SUN Xinyuan, ZHONG Liyun, ZHANG Qisheng(15)
- Preparation of degradable and thermoplastic wood powder and investigation of its thermo-flow behaviour
..... LI Yunbo, HUANG Xinying, LIN Zhiyong(22)
- Technological research on biobleaching effect of reed pulp boosted by modified xylanase
..... OUYANG Jia, LIAN Zhina, LIN Jinlei, LI Xin, SONG Xiangyang(25)
- Synthesis and bioactivity study of water-soluble C₆₀-dehydroabietylamine derivatives
..... FAN Xu, LIN Zhongxiang, DENG Huimin, XU Yanmei(29)
- Study on the removal of lipophilic extractives from wheat straw by *Candida cylindracea* lipases
..... JIANG Hua, ZHANG Yang, WANG Xuefei, MA Yuejin(35)
- Influence of porosity and saturation on thermal properties of silty soils WANG Haibo, YANG Ping, HE Zhongyi(42)
- Characteristic analysis of microsattellites of *Camellia* spp.
..... SHI Jie, YIN Tongming, GUAN Hongwei, DAI Xiaogang, CHEN Jinhui, SHI Jisen(47)
- Study on physiological and biochemical properties of *Pseudolarix kaempferi* (Lindl.) seeds under seed preservation
..... LIAO Wenyan, GAO Handong(52)
- Effects of nano-silicon dioxide on photosynthetic fluorescence characteristics of *Indocalamus barbatus* McClure
..... XIE Yinfeng, LI Bo, TAO Gongsheng, ZHANG Qianqian, ZHANG Chunxia(59)
- Study on the culture condition of hyperparasite *Acremonium salmoneum* of bamboo leaf rust
..... YE Liqin, WU Xiaoqin, WANG Liang(64)
- Observation of growth traits on tissue culture plantlets of *Pinus elliotii* CHENG Fang, AN Huicui, LIU Ge, YE Jianren(69)
- Choice of the optimum period of mating and exposure in artificial production of *Tetrastichus nigricoxae* Yang
..... GUO Tongbin, LIANG Bo, YANG Zhonglin, SONG Minghui, DU Wei, WANG Hucheng(73)
- Identification of bacterias from the slime and the study on their biofilm activity JIAO Humei, SHI Liuxin(77)
- Inhibition effect of three insecticides on carboxylesterase from poplar TANG Fang, ZHU Yingjia(81)
- Effects of harvest rotation on the growth, wicker production and quality of willow shrub
..... TIAN Ye, LIU Wenwen, FANG Shengzuo(86)
- Study on the minimum sampling area of evergreen-deciduous broadleaf forest community structure in Tongling Yeshan mountain
..... GONG Shoufei, XU Jianhui, HUANG Qingfeng(91)
- Study on the selection of afforestation species for coastal protective in Shanghai city
..... YANG Dong, WAN Fuxu, GU Tanghua, LI Meng(95)
- Effects of simulated acid rain on NH₄⁺, NO₃⁻, H⁺ ion fluxes in roots of *Oenanthhe javanica*
..... LUO Ying, XUE Jianhui, YIN Lu, WU Dianming(101)
- Effect of coastal saline soils inoculated with silicate bacteria to growth of *Festuca arundinacea* and topsoil leaching desalination
..... ZHU Yi(106)
- Study on nitrate nitrogen leaching in poplar-wheat intercropping ecosystem by in situ analysis
..... WU Dianming, XUE Jianhui, LUO Ying, SHI Hao(111)
- Nitrogen and phosphorus losses mechanisms from agro-forestry system under simulated rainfall conditions
..... LIU Xiaokai, XUE Jianhui, WU Yongbo(117)
- Effects of IBA on uptake of Cd²⁺ in the contaminated soil by *Liquidambar formosana* Hance seedlings
..... WANG Dena, XUE Jianhui(121)
- Progress of research on fatty acid desaturases and their coding genes in higher plant
..... CAO Fuliang, WANG Huanli, YU Wanwen, CHENG Hua(125)
- Research progress in effect of heat treatment on wood strength JIANG Jinghui, LÜ Jianxiong(133)
- Planning of city forest ecological park plant with the concept of community-as-unit WANG Hui, LÜ Kangzhi(137)
- Site classification of *Phyllostachys nidularia* Munro in Liangping county, Chongqing city
..... HUANG Fuzhao, LÜ Dayong, WANG Fusheng, FAN Yi, WEN Zhongbin(142)
- Preliminary study of the variation of air anion in different forest stands in Nanjing city TAO Baoxian, ZHANG Jinchi(147)
- Analysis of 8 fire resistance tree species of fire-preventing forest belts in Xuyi county, China JIANG Jinfan, WAN Fuxu, SUN Xiang(151)
- The investigation on cultivars resources of *Chimonathus praecox* in Wuhan city LU Jianguo, XIE Guixia(155)
- Analysis of surface color and wettability and chemical composition of different age *Phyllostachys pubescens*
..... HOU Lingyan, ZHAO Rongjun, REN Haiqing, AN Zhen(159)