

中国自然科学核心期刊
中国高校优秀科技期刊

ISSN 1000-2006
CODEN NLDBXBZ

南京林业大学学报

自然 科 学 版

JOURNAL OF NANJING FORESTRY UNIVERSITY
NATURAL SCIENCES EDITION

2013

5

第 37 卷 Vol.37



目 次

研究论文

低温胁迫下冬青叶片细胞内 Ca^{2+} 水平及可溶性糖含量的变化

..... 赵明明,周余华,彭方仁,郝明灼,梁有旺,任莺,华宏(1)
转 *TabZIP* 基因白桦的获得及耐盐性分析 李园园,杨光,韦睿,孙延爽,郭玉华,张瑞萍,刘桂丰(6)

利用快相叶绿素荧光参数综合评价 3 种丁香的耐盐性

..... 张会慧,张秀丽,王娟,田野,李鑫,胡举伟,孙广玉(13)

水杨酸对水培风信子生长及开花的影响 张鸽香,周丽琴(20)

湿地松针叶束水培无性系生长特性遗传分析 许业洲,杜超群,许秀环,杨代贵,涂俊杰(25)

闽西马尾松优树子代测定及优良单株选择 林能庆(31)

油茶带芽茎段及叶片离体培养再生体系的建立 袁德义,范晓明,谭晓凤,曾艳玲,唐静,杨亚(35)

大仰山高山湿地山樱花种群数量结构特征 李蒙,严邦祥,赵昌高,徐洪峰,李少欣,伊贤贵,王贤荣(40)

湘中丘陵区不同经营类型毛竹林土壤微生物量碳动态

..... 漆良华,艾文胜,范少辉,杜满义,孟勇,毛超(45)

毛竹林混交经营对土壤活性有机碳库和碳库管理指数的影响

..... 杜满义,范少辉,刘广路,漆良华,唐晓鹿,肖复明(49)

滇池湖滨带不同植被类型土壤碳、氮时空分布特征 王邵军,曹子林,李小英,廖周瑜,胡兵辉,倪杰(55)

平原地区县域农村居民点空间分布特征 王志杰,何立恒(60)

近 10 年江苏宿迁森林蓄积量变化的定量遥感监测 王妮,彭世揆,刘斌,郑刚(65)

基于 AHP 的县级森林综合效益最优目标规划 徐达,刘安兴,翁卫松,温小荣,谭莹(70)

水杉赤枯病病原形态及分子鉴定 匙明强,王焱,叶建仁,张岳峰(75)

松材线虫入侵后黑松林分结构特征的变化

..... 吴初平,叶激华,张骏,沈爱华,朱锦茹,应宝根,袁位高,江波(81)

萧氏松茎象发生与林下植物的种间联结性分析 唐艳龙,杨清培,王丽娜,温小遂,施明清(87)

林浆纸供应链协同决策的三阶段期权博弈模型 王虹,张智光(91)

水泥土融沉特性的试验研究 鲍俊安,杨平,张翔宇(97)

重组竹平行纹理方向销槽承压性能的影响因素 任海青,李霞镇,钟永,徐明(103)

搓丝处理后棉秆纤维束的形态特征及力学性能 蔺焘,郭文静,高黎,方露,王正(108)

鹅掌楸属 3 个树种次生韧皮部显微构造的比较 王丰,潘彪,李伊乐,伊东隆夫(113)

两种体质颜料对桦木漆膜理化及燃烧性能的影响 陈咏军,祁忆青,蒋苑(119)

杨木/酚醛树脂胶合界面相的荧光跟踪解析 关明杰,王路,常馨曼(125)

KPS-CAN-NaHSO₃接枝稻草丙烯酸吸水材料的合成 阮明俊,冯年捷,瞿华敏(129)

综合述评

植物的胚形态建成及其基因调控机制研究进展 王鹏凯,施季森,张艳娟,吴霜,陈金慧(134)

下吸式生物质固定床气化炉研究进展 马中青,张齐生,周建斌,章一蒙(139)

核桃属(*Juglans*)植物多酚类物质研究进展 周晔,王伟,王成章,裴东(146)

研究简报

34 种铁兰属植物亲缘关系的 SRAP 分析 宿静,李玉萍,汤庚国(153)

白楠和闽楠染色体核型分析 刘玉香,宋晓琛,江香梅(157)

基于 GMG 的数码打样色彩测控方法 王琪,位春傲(161)

邻近凹点角平分线的多边形顶点快速凸分算法研究及应用 何立恒,鲍其胜,王志杰(165)

常压冷等离子体处理改善杨木单板胶合特性的研究 章蓉,周晓燕,汤丽娟,杨雪慧,陈钊,周平(169)

大丰自然保护区麋鹿种群密度制约增长的模型 周宇虹,黄佳怡(172)

简讯

南京林业大学材料科学与工程学院简介 (封二、封三)

征订启事 7 则 (5)(39)(96)(102)(118)(封四)

本期执编 王国栋 英文审校 王石发 喻方圆

[期刊基本参数] CN 32-1161/S * 1958 * b * A4 * 174 * zh * P * ¥20.00 * 1000 * 34 * 2013-09

Contents

- Changes of Ca^{2+} level and soluble sugar content in cells of *Ilex* L. leaflets under low temperature stress ZHAO Mingming, ZHOU Yuhua, PENG Fangren, HAO Mingzhuo, LIANG Youwang, REN Ying, HUA Hong(1)
- TabZIP* transferred *Betula platyphylla* generation and salt tolerance analysis LI Yuanyuan, YANG Guang, WEI Rui, SUN Yanshuang, GUO Yuhua, ZHANG Ruiping, LIU Guifeng(6)
- A comprehensive evaluation of salt resistance in three clove varieties by the fast fluorescence transient parameters ZHANG Huihui, ZHANG Xiuli, WANG Juan, TIAN Ye, LI Xin, HU Juwei, SUN Guangyu(13)
- Effects of SA on the growth and flowering of hydroponics *Hyacinthus orientalis* ZHANG Gexiang, ZHOU Liqin(20)
- Growth character heritability studies of water culture clones propagated from needle fascicles of *Pinus elliottii* XU Yezhou, DU Chaoqun, XU Xiuhuan, YANG Daigui, TU Junjie(25)
- Plus tree selection and progenies test of *Pinus massoniana* in western Fujian province LIN Nengqing(31)
- Culture *in vitro* and rapid propagation techniques of buds and leafs in *Camellia oleifera* YUAN Deyi, FAN Xiaoming, TAN Xiaofeng, ZENG Yanling, TANG Jing, YANG Ya(35)
- Numeric and structural characteristics of *Cerasus serrulata* population around the high-elevation wetlands of Dayangshan LI Meng, YAN Bangxiang, ZHAO Changgao, XU Hongfeng, LI Shaoxin, YI Xiangui, WANG Xianrong(40)
- Soil microbial biomass carbon dynamics of *Phyllostachys edulis* forests under different managing patterns in the hilly region of central Hunan, southern China QI Lianghua, AI Wensheng, FAN Shaohui, DU Manyi, MENG Yong, MAO Chao(45)
- Effect of mixed operating in Moso bamboo (*Phyllostachys edulis*) forest on soil labile carbon pool and carbon management index DU Manyi, FAN Shaohui, LIU Guanglu, QI Lianghua, TANG Xiaolu, XIAO Fuming(49)
- Spatiotemporal distributions of soil carbon and nitrogen under the four riparian zones in the Dianchi Lake WANG Shaojun, CAO Zilin, LI Xiaoying, LIAO Zhouyu, HU Binghui, NI Jie(55)
- Spatial distribution characteristics of rural settlements at a county scale in plains WANG Zhijie, HE Liheng(60)
- A study on detecting the changes of the forest volume of Suqian in Jiangsu based on the quantitative remote sensing during 2000—2010 WANG Ni, PENG Shikui, LIU Bin, ZHENG Gang(65)
- Study on optimal goal programming of the county-level forest comprehensive benefit based on AHP XU Da, LIU Anxing, WENG Weisong, WEN Xiaorong, TAN Ying(70)
- Morphological and molecular identification of *Metasequoia* red blight CHI Mingqiang, WANG Yan, YE Jianren, ZHANG Yuefeng(75)
- The variation of stand structure of *Pinus thunbergii* forest after the invasion of *Bursaphelenchus xylophilus* WU Chuping, YE Jihua, ZHANG Jun, SHEN Aihua, ZHU Jinru, YING Baogen, YUAN Weigao, JIANG Bo(81)
- Analysis of interspecific correlation of *Hylobitelus xiaoi* and plant species in undergrowth of *Pinus elliottii* forests TANG Yanlong, YANG Qingpei, WANG Lina, WEN Xiaosui, SHI Mingqing(87)
- Three-stage real options game model for pulp and paper supply chain coordination WANG Hong, ZHANG Zhiguang(91)
- Experimental study on thaw subsidence properties of cement-improved soil BAO Junan, YANG Ping, ZHANG Xiangyu(97)
- Influencing factors of bearing properties of dowel parallel to grain of recombinant bamboo REN Haiqing, LI Xizhen, ZHONG Yong, XU Ming(103)
- Morphological and mechanical properties of cotton stalk fiber bundle through rub silk process LIN Tao, GUO Wenjing, GAO Li, FANG Lu, WANG Zheng(108)
- Comparison of micro-structure of secondary phloem in *Liriodendron* WANG Feng, PAN Biao, LI Yile, Takao ITOH(113)
- Effect of two kinds of extender pigments on the paint film combustion and properties of the birch CHEN Yongjun, QI Yiqing, JIANG Peng(119)
- Fluorescence tracking analysis of poplar and phenol-formaldehyde bonding interface GUAN Mingjie, WANG Lu, CHANG Xinman(125)
- Synthesis of superabsorbent material by grafting copolymerization of rice straw with acrylic acid using KPS-CAN-NaHSO₃ as the complex initiator Nguyen Minh Tuan, FENG Nianjie, ZHAI Huamin(129)
- The research progress of the pattern formation and gene regulation mechanism in plant embryogenesis WANG Pengkai, SHI Jisen, ZHANG Yanjuan, WU Shuang, CHEN Jinhui(134)
- Research progress of downdraft biomass fixed-bed gasifier MA Zhongqing, ZHANG Qisheng, ZHOU Jianbin, ZHANG Yimeng(139)
- Research progress on polyphenols from *Juglans* plants ZHOU Ye, WANG Wei, WANG Chengzhang, PEI Dong(146)
- Genetic relationship of 34 *Tillandsia* plants using SRAP marker SU Jing, LI Yuping, TANG Gengguo(153)
- Analysis of chromosome karyotypes in *Phoebe neurantha* and *P. bournei* LIU Yuxiang, SONG Xiaochen, JIANG Xiangmei(157)
- Control method for color quality of digital proofing based on GMG WANG Qi, WEI Chun'ao(161)
- Research and application on algorithm for decomposing a concave polygon into convex polygons of adjacent angle bisector of concave point and vertex of polygon HE Liheng, BAO Qisheng, WANG Zhijie(165)
- Improvement bondability of poplar veneers by atmospheric pressure plasma discharge treatment ZHANG Rong, ZHOU Xiaoyan, TANG Lijuan, YANG Xuehui, CHEN Zhao, ZHOU Ping(169)
- Model of the growth restricted by the density of Milu population in Dafeng Nature Reserve Region ZHOU Yuhong, HUANG Jiayi (172)