

ISSN 1000-5382
CODEN DLDXEU

东北林业大学学报

JOURNAL OF NORTHEAST FORESTRY UNIVERSITY



中文核心期刊
全国优秀科技期刊

DONGBEI LINYE DAXUE XUEBAO

12

第40卷 Volume 40

2012

Journal of Northeast Forestry University

2012

Vol. 40 No. 12

CONTENTS

Optimization of MSAP System and Preliminary Analysis of DNA Methylation in <i>Populus tomentosa</i> Ma Kaifeng, Zhang Zhiyi, Wang Siqi, Song Yuepeng, Zhang Deqiang(1)
Spatial Variability and Fractal Dimension of Diameter at Breast Height and Tree Height Growth of Relict Plant <i>Cyptostrobus pensilis</i> Wu Zeyan, Liu Jinfu, Hong Wei, Zheng Shiqun, He Zhongsheng(8)
Growth Regularity of <i>Metasequoia glyptostroboides</i> , <i>Taxodium ascendens</i> and <i>Taxodium distichum</i> Hu Xingyi, Zheng Lanying, Ding Ciping, Hu Xusen, Dai Xue(11)
Evaluation on Thinning Effect in Young and Middle-Aged <i>Pinus tabulaeformis</i> Forest in Xiaolongshan Forest Region Pan Deqian, Zhao Wenjie, Liu Wenzhen, Zhang Songzhi, Guo Xiaolong(14)
Effect of Stand Age on Photosynthetic Characteristics of <i>Salix cheilophila</i> in Alpine-Cold Sandland Liu Haitao, Jia Zhiqing, Zhu Yajuan, Yu Yang, Li Qingxue(20)
Species Diversity and Stand Volume of Forest Based on Topographical Factors Yang Yujun, Li Chao, Zhang Rui, Liu Zhaogang(27)
Biomass and Carbon Sequestration Functions of <i>Larix principis-rupprechtii</i> Young and Middle-Aged Plantations Zhang Tiantian, Ma Lüyi, Jia Zhongkui, Liu Jie, You Weibin(32)
Accumulation and Distribution of Nutrients in <i>Manglietia glauca</i> Plantation at Fast Growing Stage Wei Shanhua, He Bin, Wei Guoyu, Luo Liujuan, Qin Zuoyu, Liu Li, Liu Hongying(36)
Genetic Stability and Adaptability of Several New Popular Clones in Cold Regions Wang Qingbin, Zhang Yubo, Zou Wei, Tao Shuangyong, Wei Biao, Du Renjie(40)
Cold Resistance of New <i>Weigela</i> Varieties Wang Ling, Wang Chunlei, Ma Xijuan, Song Hong, Ma Lihua(43)
Physiological Responses of <i>Lespedeza bicolor</i> under Salinity Stress Xue Fei, Wang Jinghong, Wang Lei(47)
In vitro Culture and Efficient Plantlet Regeneration from New Leaves of <i>Rhododendron latoucheae</i> Yang Lijuan, Gu Dizhou, Wang Qiushuang, Zhuo Lingling, Pan Yu, Fu Hang, Zhang Xueshi(51)
Establishment of A Highly Efficient Regeneration System for Leaf Pieces of 96-II <i>Camptotheca acuminata</i> Dong Fengli, Zu Yuangang, Wang Huimei(56)
Responses of Photosynthesis and Chlorophyll Fluorescence Characteristics of <i>Nerium indicum</i> to Distance from the Coastline Dong Yi, Wu Tonggui, Gu Jianming, Yu Mukui, Cheng Xiangrong, Duan Xi, Wang Chen(60)
Heat Stress Response of Lily Hybrid Seedlings and Its Inbred Parents Yang Liping, Li Rui(63)
Response of Growth Feature of Reed Communities in Zhalong Wetland to the Change of Water Depth Gradient Yang Xiaojie, Tong Shouzheng, Li Xuye, Yang Jianyu, Liu Tong(67)
Spatial Distribution of Provincial Forest Tourism Gardens in Zhejiang Province Zhang Jianguo, Yao Zhaobin, An Ying, Zhan Min(71)
Variation Characteristics of Forest Fire Behavior Indexes in Mohe County of Great Xing'an Mountains in Recent 40 Years Yang Guang, Di Xueying, Shu Lifu(76)
Fire History of a Larch Forest and Its Relationship with Drought in Mangui of Daxing'an Mountains, China Zhang Lei, Wang Xiaochun(81)
Mechanical Properties of Single <i>Daemonorops margaritae</i> Fiber Wang Youhong, Wang Rui, Gao Longya, Zhou Xu, Zhang Lingfeng, Jiang Zehui, Fei Benhua, Liu Xing'e, Tian Genlin(87)
Bleaching Wood with Blue-Stain During Slice Production Chang Delong, Dong Ruzhen, Xie Qing, Huang Wenhao, Huang Lin(90)
Modeling of Mechanical Properties for Amorphous Nanocellulose of Wood Zhang Xiumei, Cao Jun, Qiu Xunchao, Mark A Tschopp, Mark Horstemeyer, Sheldon Shi(93)
Switch Neural Network optimization for Wood Surface Defect Recognition Based on Improved Particle Swarm Algorithm Ji Weidong, Wang Keqi, Zhang Jianfei, Ma Ning(99)
Migration Rate of Free Water During the Ultrasound-Vacuum Combined Drying Yang Fei, He Zhengbin, Zhao Yang, Yi Songlin(103)
Effects of Preservative-Treated Bamboo Strand on Curing Behavior of Phenol Formaldehyde Resin Cui Juqing, Wu Chun, Jin Juwan, Qin Daochun, Wu Yufei(108)
Effects of Soil Water Content and Density on Slope Reinforcement by Plant Roots Shan Wei, Guo Ying, Liu Hongjun, Zhang Chengcheng(111)
Diversity of Hemipteran Insect in Taihu Wetland Han Zhengwei, Ma Ling, Wang Buyong, Liu Lihong(114)
Difference in Expression of Hydrogen Peroxide and Oxidative Enzymes in Different Resistant Poplars Inoculated with <i>Botryosphaeria dothidea</i> Ma Jian, Liu Zhenyu, Lü Quan, Liang Jun, Yan Donghui, Zhang Xingyao(118)
Identification of <i>Pratylenchus</i> and <i>Hemicronemoides</i> Parasites on Garden Trees in Nanjing Teng Wenfeng, Tan Jiajin, Ye Jianren(123)
Construction of Two-Dimensional Electrophoresis System for Separated Mycorrhizal Proteins of <i>Amorpha fruticosa</i> Inoculated with <i>Glomus mosseae</i> Song Fuqiang, Wang Jian, Kong Xiangshi, Chang Wei, Wang Changxian(128)
Isolation, Identification and Characterization of A Newly Isolated Carbendazim-Degrading Bacterial Strain D5 Li Mingshi, Qu Di, Li Chenglong, Wang Chengyu, Wang Yujun, Zhao Lanpo(133)
Effects of Land-use Patterns on Evolution of Clay Mineral in Acidity Baijiang Soils Zheng Qingfu, Zhao Lanpo(137)
Simulation and Optimization of Suspension System of Vehicles for Forest Road Construction Ba Xingqiang, Zao Wenbo(142)
• Discussion •
Design and Construction of WebGIS-based Plant Resource and Quality Information System for Changbai Mountains Zhang Da, Zhu Weihong, Piao Dongfan(147)
Simulation of Hot Grinding Process of Fiberboard by the GCEMC Method Ma Hongbin, Ma Yan, Yang Chunmei(151)
Analysis of the Public Cognition on Animal Welfare Zhao Yingjie(156)
Current Status, Existing Problems and Necessity of Establishing Carbon Financial Market in China Sheng Chunguang(159)
Notice to Contributors (164)
Comprehensive Table of Contents of Vol. 40, 2012 (I)

东北林业大学学报

2012年

第40卷 第12期(卷终)

目 次

毛白杨 MSAP 体系优化及 DNA 甲基化的初步分析	马开峰 张志毅 王斯琪 宋跃朋 张德强	(1)
孑遗植物水松种源高径生长的空间变异及其分形特征	吴则焰 刘金福 洪伟 郑世群 何中声	(8)
水杉、池杉、落羽杉人工林的生长规律	胡兴宜 郑兰英 丁次平 胡绪森 戴薛	(11)
小陇山林区 29 年生油松人工林抚育效果评价	潘德乾 赵文杰 刘文桢 张宋智 郭小龙	(14)
林龄对高寒沙地乌柳光合特性的影响	刘海涛 贾志清 朱雅娟 于洋 李清雪	(20)
基于地形因子的森林物种多样性与蓄积量分析	杨宇军 李超 张锐 刘兆刚	(27)
华北落叶松幼中龄林的生物量与碳汇功能	张田田 马履一 贾忠奎 刘杰 游伟斌	(32)
速生阶段灰木莲人工林营养元素积累及其分配格局	韦善华 何斌 魏国余 罗柳娟 覃祚玉 刘莉 刘红英	(36)
寒地杨树新品种遗传稳定性与适应性分析评价	王庆斌 张玉波 邹威 陶双勇 魏彪 杜人杰	(40)
锦带花新品种抗寒性	王玲 王春雷 马喜娟 宋红 马立华	(43)
胡枝子对盐碱胁迫的生理响应	薛菲 王竞红 王磊	(47)
鹿角杜鹃嫩叶离体培养和高效植株再生	杨丽娟 顾地周 王秋爽 糕玲玲 潘雨 付航 张学士	(51)
96-II 喜树叶片高频率植株再生体系建立	董凤丽 祖元刚 王慧梅	(56)
夹竹桃光合及荧光特性对海岸线距离的响应	董毅 吴统贵 顾建明 虞木奎 成向荣 段溪 王臣	(60)
百合亲本及其杂种幼苗对高温逆境的响应		杨利平 李蕊(63)
扎龙湿地芦苇群落生长特征对水深梯度变化的响应	杨晓杰 佟守正 李旭业 杨建宇	刘通(67)
浙江省林业观光园的空间分布结构	张建国 姚兆斌 安颖 詹敏	(71)
近 40 a 大兴安岭漠河县林火行为指标变化特征	杨光 邱雪颖 舒立福	(76)
满归地区兴安落叶松林火灾历史及其与干旱的关系	张磊 王晓春	(81)
黄藤材单纤维力学性能	汪佑宏 王瑞 高龙芽 周旭 张令峰 江泽慧 费本华 刘杏娥 田桂林	(87)
薄木生产中蓝变木材的漂白	常德龙 董儒贞 谢青 黄文豪 黄琳	(90)
非晶态木质纳米纤维素机械特性的建模	张秀梅 曹军 仇逊超 Mark A Tschopp Mark Horstemeyer Sheldon Shi	(93)
基于改进的粒子群算法优化开关神经网络的木材表面缺陷识别	季伟东 王克奇 张建飞 马宁	(99)
超声波—真空协同干燥自由水迁移速率	杨飞 何正斌 赵阳 伊松林	(103)
竹刨花防腐处理对酚醛树脂固化的影响	崔举庆 吴春 金菊婉 覃道春	吴羽飞(108)
土体含水率和相对密实度变化与植物根系固坡效果	单炜 郭颖 刘红军	张程程(111)
太湖湿地半翅目昆虫多样性	韩争伟 马玲 王步勇	刘立宏(114)
不同抗性杨树接种溃疡病菌后过氧化氢及其氧化酶的表达差异	马健 刘振宇 吕全 梁军 严东辉	张星耀(118)
南京园林植物短体属和半轮属线虫的鉴定	滕文凤 谈家金	叶建仁(123)
紫穗槐根蛋白双向电泳分离体系的构建	宋福强 王健 孔祥仕 常伟	王倡宪(128)
多菌灵高效降解菌的筛选与降解特性分析	李明石 曲迪 李成龙 王呈玉 王玉军	赵兰坡(133)
水旱利用方式对白浆土黏土矿物演化的影响	郑庆福	赵兰坡(137)
林区筑路施工车辆悬架系统仿真试验与优化	巴兴强 糟文博	(142)

• 问题讨论 •

基于 WebGIS 的长白山植物资源与质量信息系统构建	张达 朱卫红 朴东范	(147)
纤维板热磨工序 GCEMC 法仿真	马洪斌 马岩 杨春梅	(151)
公众动物福利理念调研分析		赵英杰(156)
中国建立碳金融市场的现状、问题及必要性		盛春光(159)
《东北林业大学学报》稿约		(164)
《东北林业大学学报》2012 年总目次表		(I)
General Contents of Journal of Northeast Forestry University in 2012		(XI)