

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

2

第41卷 Volume 41

2013

东北林业大学学报

2013年

第41卷第2期

目次

低温胁迫对约书亚树幼苗叶片生理生化指标的影响	曲昭琪 满秀玲 段亮亮(1)
低温胁迫对厚荚相思不同家系抗寒生理生化特征的影响	李婷 梁机 谢乐 谢秀丹 韦素桑 农忠献(6)
盐胁迫下不同种源籽蒿的生理生化特性与耐盐性评价	任文俊 李清河 王赛宵 徐军 孙非(10)
红海榄天然林的分枝规律	周元满 黄剑坚 聂页 刘美欣 叶沛栋 谭洁雯(14)
不同起源兴安落叶松林结构特征的比较	玉宝 张秋良 王立明(18)
造林初植密度和坡位对胡枝子萌条生长及产量的影响	刘立波 张志环 艾志强 宋森 王清君(22)
东北地区森林的空间分布格局及影响因素	张清 任茹 赵亮(25)
5种灌木的生理特性及抗旱性的综合评价	谭雪红(29)
蓝莓 SRAP-PCR 反应体系的建立优化及引物筛选	尹德洁 苏淑钗 刘肖 侯智霞 陈露(35)
干旱半干旱区人工封育对地表植被组成及多样性的影响 ——以宁夏盐池为例	庞吉林 张克斌 王海星 王黎黎 苏朋飞 王晓(40)
鹤大公路互通立交区植物群落模式设计	徐文远 董春艳(44)
土壤紧实度对三倍体毛白杨细根形态的影响	闫娟 徐程扬 魏红旭(47)
不同密度长白落叶松天然林土壤有机碳及养分特征	刘玲 王海燕 杨晓娟 李旭 任丽娜(51)
不同海拔高度毛竹林土壤呼吸变化及其影响因子	雷海清 傅懋毅 李正才 胡露云 童龙(56)
湘中丘陵区不同经营目标下毛竹林土壤物理性质及健康评价	孟勇 漆良华 艾文胜 杨明(60)
柑橘林地优先路径分布及其影响因素	孙龙 张洪江 程金花 张君玉 沙京(65)
2种德国鸢尾的干物质积累及吸肥特性	王文强 董然(70)
疏解纤维化慈竹单板的性能	于雪斐 于文吉(74)
桢楠木材的物理力学性质	李晓清 唐森强 隆世良 龙汉利 张炜(77)
碱分级分离毛竹竹竿半纤维素及其结构表征	余紫苹 彭红 林坦 胡铮蓉 王娜 阮榕生 刘玉环 张锦胜(80)
杉木地板基材表面的浸渍抗菌	崔举庆 张洋 贾翀 韩书广 张岩 曹轩(86)
3种方法计算棉秆纤维素结晶度的比较分析	蔺焱 郭文静 方露 王正(89)
林业机械设备控制芯片设计的模型检验方法	范德会 马光胜(93)
土壤提取液中有机碳量测定方法的比较	窦森 周桂玉 邵晨 刘艳丽 杨翔宇(99)
黄土高原沟壑区地形分异特征	常存 朱清科 张岩(102)
豆基蛋白胶气泡雾化机理的数值模拟	张文程 花军 贾娜 Sheldon Q. Shi(107)

• 研究简报 •

半干旱区防护林体系结构及空间布局评价指标体系	王力刚 赵岭 张剑斌(112)
基于像元二分模型的森林郁闭度估测方法	徐定 彭道黎(119)
粒子群支持向量机结合 NIR 测定桉木木质素	于仕兴 李学春 黄安民 王学顺(123)
基于系统动力学的木材伐区成本影响因素	杨学春 黄丹(127)
麋鹿鹿角的结构形态及其密度	韩书霞 张林源(129)

英文审校:于雷

技术编辑:刘国生

Journal of Northeast Forestry University

2013

Vol. 41 No. 2

CONTENTS

Low Temperature Influence on Physiological and Biochemical Indexes in Joshua Tree Seedlings Leaves	Qu Chaoqi, Man Xiuling, Duan Liangliang(1)
Effects of Low Temperature Stress on Physiological and Biochemical Properties of Different Families of <i>Acacia crassicaarpa</i>	Li Ting, Liang Ji, Xie Le, Xie Xiudan, Wei Susang, Nong Zhongxian(6)
Difference in Physiological Characters of Seedling and Salt-tolerance of <i>Artemisia sphaerocephala</i> of Different Provenances under Salt Stress	Ren Wenjiao, Li Qinghe, Wang Saixiao, Xu Jun, Sun Fei(10)
Analysis on Crown Branching Laws of Natural <i>Rhizophora stylosa</i>	Zhou Yuanman, Huang Jianjian, Nie Ye, Liu Meixin, Ye Peidong, Tan Jiewen(14)
Comparative Study on Characteristics of Stand Structures in <i>Larix gmelinii</i> Forests with Different Origin	Yu Bao, Zhang Qiuliang, Wang Liming(18)
Influence of Planting Density and Slope Positions on the Growth and Yield of the Coppice Shoot of <i>Lespedeza bicolor</i> Turcz	Liu Libo, Zhang Zhihuan, Ai Zhiqiang, Song Sen, Wang Qingjun(22)
Forest Spatial Distribution and Influencing Factors in Northeast China	Zhang Qing, Ren Ru, Zhao Liang(25)
Physiological Characteristics and Drought Resistance Evaluation of Five Common Shrubs Establishment and Optimization of SRAP-PCR System and Primer Screening for <i>Vaccinium</i> ssp	Yin Dejie, Su Shuchai, Liu Xiao, Hou Zhixia, Chen Lu(35)
Effects of Artificial Enclosure on Vegetation Composition and Plant Diversity in Arid and Semi-Arid Region; Yanchi County, Ningxia as an Example	Pang Jilin, Zhang Kebin, Wang Haixing, Wang Lili, Su Pengfei, Wang Xiao(40)
Plant Community Model Design of Interchange Area in Heda Expressway	Xu Wenyuan, Dong Chunyan(44)
Effects of Soil Compaction on Fine Root Morphology of Triploid Chinese White Poplar	Yan Juan, Xu Chengyang, Wei Hongxu(47)
Soil Organic Carbon and Nutrients in Natural <i>Larix olgensis</i> at Different Stand Densities	Liu Ling, Wang Haiyan, Yang Xiaojuan, Li Xu, Ren Lina(51)
Soil Respiration Variation along an Elevation Gradient and Controlling Factors in <i>Phyllostachys edulis</i> Forest	Lei Haiqing, Fu Maoyi, Li Zhengcai, Hu Luyun, Tong Long(56)
Soil Physical Properties and Health Assessment under Different Management Purpose of Bamboo Forest in Middle Hilly Region of Hunan Province, China	Meng Yong, Qi Lianghua, Ai Wensheng, Yang Ming(60)
Distribution and Influencing Factors of Preferential Path under Citrus Land	Sun Long, Zhang Hongjiang, Cheng Jinhua, Zhang Junyu, Sha Jing(65)
Dry Matter Accumulation and Nutrient Uptake Characteristics of Two Kinds of <i>Iris germanica</i>	Wang Wenqiang, Dong Ran(70)
Performance Research on Crushed Bamboo Veneer for <i>Bambusa distegia</i>	Yu Xuefei, Yu Wenji(74)
Timber Physical and Mechanical Properties of <i>Phoebe zhennan</i>	Li Xiaoqing, Tang Senqiang, Long Shiliang, Long Hanli, Zhang Wei(77)
Structural Characteristic of Hemicelluloses from <i>Phyllostachys pubescens</i> Mazel Stems Based on Fractional Isolation	Yu Ziping, Peng Hong, Lin Da, Hu Zhengrong, Wang Na, Ruan Rongsheng, Liu Yuhuan, Zhang Jinsheng(80)
Antibacterial Treatment on Surface of China Fir Floor Substrate with MF Impregnation	Cui Juqing, Zhang Yang, Jia Chong, Han Shuguang, Zhang Yan, Cao Xuan(86)
Crystallinity of Stalk Cotton Cellulose by Three Methods	Lin Tao, Guo Wenjing, Fang Lu, Wang Zheng(89)
Model Checking Method in Control Chip of the Forestry Machinery and Equipment	Fan Dehui, Ma Guangsheng(93)
Comparison on Determination Methods of Organic Carbon Content in Soil Extracts	Dou Sen, Zhou Guiyu, Shao Chen, Liu Yanli, Yang Xiangyu(99)
Differentiation of Topography in the Gullies of the Loess Plateau	Chang Cun, Zhu Qingke, Zhang Yan(102)
Numerical Simulation on the Effervescent Atomization Mechanism of Soy Protein Adhesive	Zhang Wencheng, Hua Jun, Jia Na, Sheldon Q. Shi(107)
• Research note •	
Structure and Spatial Layout Evaluation Index System of Protection Forest System in Semi-arid Area	Wang Ligang, Zhao Ling, Zhang Jianbin(112)
Estimation of Forest Canopy Closure Based on Dimidiate Pixel Model	Xu Ding, Peng Daoli(119)
PSO Support Vector Machine Combined with NIR Determination for the Lignin Content of Eucalyptus	Yu Shixing, Li Xuechun, Huang Anmin, Wang Xueshun(123)
Cost Influence Factors in Timber Cutting Area Based on System Dynamics	Yang Xuechun, Huang Dan(127)
Relationship between the structure morphology and density of the elk's antler	Han Shuxia, Zhang Linyuan(129)