

ISSN 1000-5382
CODEN DLDXEU

东北林业大学学报

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

第四十八卷
第六期

二〇二〇年六月

6

第48卷 Volume 48

2020

万方数据

目次

帽儿山实验林场7年生转 <i>BpGH3.5</i> 白桦优良株系选择	李腾 王楚 王阳 姜静(1)
青秆转录因子 <i>PwHAP5</i> 及其同源蛋白 <i>AtHAP5</i> 下游靶基因的鉴定	苗雅慧 游韩莉 郜银涛 张凌云(6)
聚乙二醇引发处理对水曲柳种子在高温下萌发的影响	闫月 卢艳 崔程程 张鹏(13)
无纺布容器规格对油松容器苗质量的影响	邵鹏 刘勇 滕飞 宋协海(17)
生根激素和磁场对楸树嫩枝扦插生根的影响	马仕君 彭泰来 余韵 刘勇 李成 王洁(21)
盐胁迫对两种海棠生长和生理特性的影响	潘璐 邹旭 张往祥 彭冶(25)
抚育间伐对天然针阔混交林林下植被生物量及碳密度的影响	宋鑫或 董希斌(32)
河西走廊不同生态型芦苇种群生殖分株的生物量分配与异速生长	独肖艳 焦润安 焦健 陈丽 张晓玮 陈国鹏(36)
UV-B 辐射下不同树龄杜仲叶片光合及部分生理特性的变化	刘英 于雪莹 于莉莉 杜丹丹 李德文 唐中华(42)
不同种源紫苏叶片性状的差异	崔新爽 李晓雪 王菲 杨逢建(47)
依据特征融合和深度学习的树木叶片分类方法	孙丽萍 陈泓钢 岳琪 张瑶 张怡卓(51)
应用遗传算法-主成分分析-反向传播神经网络的近红外光谱识别树种效果	冯国红 朱玉杰 徐华东 蒋天宇(56)
应用半球图像构建的立木高度测算方法	宋佳音 张晓鹏 宋文龙 池志祥 杨柳松 孙海龙 李秋石(61)
绿头鸭 <i>TLR7</i> 基因序列分析及其在 组织中的表达谱	李靖 翟博宇 朱晓艺 杜嘉楠 吴晨薇 叶颖萱 文艺 李婧妍 牛鑫鑫 曾祥伟 梁冬莹(66)
运动地板减震垫的冲击实验及结构参数优化	花军 张昊 王宏棣 刘一楠 刘宇宸(69)
木榫旋转摩擦焊接抗拉拔力的影响因素	朱海 陈家瑞 张剑 孙朝伟 刘瑞丰(75)
自清洁超疏水无胶纳米纤丝化复合材料的制备及其性能	杨玉山 沈华杰 王宪 邱坚(80)
林用装备自动调平系统优化设计与仿真	姚宗伯 刘晋浩 张霞(86)
林木联合采育机进料辊填充蜂窝结构的力学特性	王栋 王典 刘晋浩 黄青青(93)
太阳能驱动的本基表面水蒸气发生器的制备及性能测试	杨林涛 李淑君 张显权 陈志俊(100)
应用灰色聚类法对三聚氰胺贴面刨花板气味的评价	鹿英爽 沈隽 王启繁(105)
聚丙烯酰胺环氧氯丙烷-膨润土的三元体系 增加湿强度效果及其机理	宁晓 符庆金 王燕云 姚春丽 梁帅博 袁涛 顿旭继(110)
简支梁桥混凝土桥面铺装层应力分布的影响参数	王丕祥 郭环宇 刘云(115)
新疆塔里木河桥梁景观设计	贾艳敏 陆书航(120)
•“十三五”国家重点研发计划课题“大兴安岭次生林抚育更新技术与示范”专题报道•	
大兴安岭天然落叶松次生林不同演替阶段的空间结构	韩敏 董希斌 刘慧 张期奇(123)
大兴安岭两种主要天然次生林林分空间结构特征	刘燕 李春旭 王子纯 赵衍征 李耀翔(128)
环境因子对大兴安岭天然落叶松次生林主要树种更新的影响	祝子泉 刘兆刚 董灵波 陈莹 张凌宇 由珈齐(135)
抚育间伐强度对落叶松次生林水文生态功能的影响	张期奇 董希斌(142)
抚育间伐强度对兴安落叶松林初冬时期土壤呼吸及理化性质的影响	陈蕾 董希斌(146)
抚育间伐强度对大兴安岭落叶松天然次生林冻融后期土壤呼吸及性质的影响	陈蕾 董希斌(152)
应用 GIS 对野生动物生境适宜性的评价——以大兴安岭盘古林场紫貂为例	盛琪 董灵波 刘兆刚(157)

CONTENTS

Selection of 7-year-old <i>BpGH3.5 Betula platyphylla</i> in the Maoershan Experimental Forest Farm	Li Teng, Wang Chu, Wang Yang, Jiang Jing(1)
Identifying Target Genes of PwHAP5 in <i>Picea wilsonii</i> and Its Homologous Protein AtHAP5	Miao Yahui, You Hanli, Gao Yintao, Zhang Lingyun(6)
Effect of PEG Priming Treatment on the Germination of <i>Fraxinus mandshurica</i> Seeds at High Temperature	Yan Yue, Lu Yan, Cui Chengcheng, Zhang Peng(13)
Effect of Non-woven Container Size on <i>Pinus tabulaeformis</i> Containerized Seedling Quality	Shao Peng, Liu Yong, Teng Fei, Song Xiehai(17)
Effect of Plant Hormones and Magnetic Field on Rooting of Soft Cuttings for <i>Catalpa bungei</i>	Ma Shijun, Peng Tailai, Yu Yun, Liu Yong, Li Cheng, Wang Jie(21)
Effects of Salt Stress on Growth and Physiological Characteristics of two <i>Malus</i> Species	Pan Lu, Zou Xu, Zhang Wangxiang, Peng Ye(25)
Effects of Tending and Thinning on Undergrowth Vegetation Biomass and Carbon Density in Natural Coniferous and Broad-leaved Mixed Forest	Song Xinyu, Dong Xibin(32)
Biomass Allocation and Allometric Growth of Reproductive Ramets of Different Ecotypes of <i>Phragmites communis</i> Population in Hexi Corridor	Du Xiaoyan, Jiao Jian, Chen Li, Zhang Xiaowei, Chen Guopeng(36)
Changes of Photosynthetic and Physiological Characteristics in <i>Eucommia ulmoides</i> Oliver Leaves of Different Tree Ages under UV-B Radiation	Liu Ying, Yu Xueying, Yu Lili, Du Dandan, Li Dewen, Tang Zhonghua(42)
Leaf Traits of Different Provenances of <i>Perilla</i>	Cui Xinshuang, Li Xiaoxue, Wang Fei, Yang Fengjian(47)
Classification Methods of Tree Leaves by Feature Fusion and Deep Learning	Sun Liping, Chen Honggang, Yue Qi, Zhang Yao, Zhang Yizhuo(51)
Using Near Infrared Spectrum to Identify Tree Species by GA-PCA-BP Neural Network	Feng Guohong, Zhu Yujie, Xu Huadong, Jing Tianning(56)
Measuring Standing Wood Height with Hemispherical Image	Song Jiayin, Zhang Xiaopeng, Song Wenlong, Chi Zhixiang, Yang Liusong, Sun Hailong, Li Qiushi(61)
Gene Sequencing and Expression Profiles of <i>Anas platyrhynchos</i> <i>TLR7</i> Gene	Li Jing, Zhai Boyu, Zhu Xiaoyi, Du Jianan, Wu Chenwei, Ye Yingxuan, Wen Yi, Li Jingyan, Niu Xinxin, Zeng Xiangwei, Liang Dongying(66)
Impact Experiment and Algorithm Comparison of Sports Floor Cushion	Hua Jun, Zhang Hao, Wang Hongdi, Liu Yanan, Liu Yuchen(69)
Influencing Factors of Pullout Resistance on Wood-dowel Rotary Friction Welding	Zhu Hai, Chen Jiarui, Zhang Jian, Sun Chaowei, Liu Ruifeng(75)
Preparation and Performance of Self-cleaning Superhydrophobic Nanofibrillatedcellulose Composite Binderless Composite	Yang Yushan, Shen Huajie, Wang Xian, Qiu Jian(80)
Optimization Design and Simulation Analysis of Automatic Leveling System for Forest Equipment	Yao Zongbo, Liu Jinhao, Zhang Xia(86)
Mechanics Characteristics of Feeding Roller Filled with Honeycomb Structure of Forest Combine Harvester	Wang Dong, Wang Dian, Liu Jinghao, Huang Qingqing(93)
Preparation and Performance Test of Solar-powered Wood-based Surface Water Vapor Generator	Yang Lintao, Li Shujun, Zhang Xianquan, Chen Zhijun(100)
Odor Evaluation of Melamine-veneered Particleboards with Clustering Method	Lu Yingshuang, Shen Jun, Wang Qifan(105)
Effect and Mechanism of Paper Wet Strength by PAE/Bentonite Binary System	Ning Xiao, Fu Qingjin, Wang Yanyun, Yao Chunli, Liang Shuaibo, Yuan Tao, Dun Xuji(110)
Stress Analysis of Concrete Deck Pavement of Simply Supported Beam Bridge with Different Influence Parameters	Wang Pixiang, Guo Huanyu, Liu Yun(115)
Landscape Design of the Tarim River Bridge in Xinjiang	Jia Yanmin, Lu Shuhang(120)
• Special Report on the 13th Five-Year Plan National Key Research and Development Program of China: Research and Demonstration of Secondary Forest Tending and Regeneration Technology in Greater Khingan Mountains •	
Spatial Structure of Different Succession Stages of Natural Secondary Forest in the Daxing'an Mountains	Han Min, Dong Xibin, Liu Hui, Zhang Qiqi(123)
Stand Spatial Structure Characteristics of Two Main Natural Secondary Forests in Daxing'an Mountains	Liu Yan, Li Chunxu, Wang Zichun, Zhao Yanzheng, Li Yaoxiang(128)
Effects of Environmental Factors on Regeneration of Major Species in Larch Secondary Forest of Daxing'an Mountains	Zhu Zixiao, Liu Zhaogang, Dong Lingbo, Chen Ying, Zhang Lingyu, Qu Jiaqi(135)
Effect of Tending Thinning Intensity on Hydroecological and Ecological Function of Secondary <i>Larix</i> Forest	Zhang Qiqi, Dong Xibin(142)
Effect of Tending Thinning Intensity on Soil Respiration and Physicochemical Properties of <i>Larix gmelinii</i> Forest during Early Winter	Chen Lei, Dong Xibin(146)
Effects of Tending Thinning Intensity on Soil Respiration and Properties on Larch Natural Secondary Forest in Daxing'an Mountains in the Freezing-Thawing Later Period	Chen Lei, Dong Xibin(152)
Suitability Assessment of Wild Animal Habitatwith GIS——Take <i>Martes zibellina</i> Pangu Forest Farm of Daxing'an Mountains as An Example	Sheng Qi, Dong Lingbo, Liu Zhaogang(157)