

东北林业大学学报

2010年

第38卷 第8期

目 次

美洲黑杨生长及基因表达差异	黄秦军 袁定昌 赵自成等(1)
红皮云杉的不定芽诱导和植株再生	刘宝光 李成浩 张回国(4)
镧稀土对青钱柳试管苗生长及生理的调节作用	谢寅峰 王莹 张志敏等(8)
太白山高山林线区太白红杉林年轮宽度对气候变化的响应	康永祥 刘婧辉 孙菲菲等(11)
速生杨木材基本密度变异规律及其与生长性状的关系	夏炎 张伟 岳孔等(14)
用GGE双标图研究可再生基质对翠菊幼苗的影响	侯建伟 姜姗 李霞等(18)
不同发育阶段板栗种子的脱水敏感性	宗梅 蔡永萍(21)
不同抚育强度的人天混红松林群落演替趋势	屈红军 牟长城 李婉妹(24)
基于RS和GIS帽儿山林场森林立地分类及质量评价	丰绪霞 刘兆刚 张海玉等(27)
清华校园春季野生草本地被植物多样性与群落分类	李文 吕秀娟 李树华(31)
小五台山森林群落物种多样性与土壤养分的典型相关	陈平 谷建才 曹立颖等(34)
思茅松中幼龄人工林生物量及生产力动态	季江 孟梦 邱琼等(36)
小兴安岭地区天然沼泽林生产力与植被碳密度	李婉妹 牟长城 吴云霞等(39)
基于nrDNA ITS序列东北地区丁香属植物的系统发育关系	李艳萍 魏继承 何森等(45)
门头沟区煤矿废弃地自然恢复植物群落间关系	赵方莹 程小琴(48)
不同C4植物叶片N、P质量分数变化及科、种间差异比较	张红光 郑广宇 刘强等(52)
干旱胁迫对长春花光合特性及可溶性糖的影响	孙萍 段喜华(54)
土壤逐渐干旱对蓝云杉保护酶系统的影响	邝立刚 葛寒英(57)
刺槐心材腐朽菌的鉴定及其生物学特性	高国平 信爱 郑雅楠等(60)
基于CIS技术的城市森林与热岛效应的分析	应天玉 李明泽 范文义等(63)
基于多进制小波的森林遥感影像融合	唐彦(68)
基于空频变换的木材缺陷图像分割	白雪冰 王林(71)
利用X-射线衍射法测定竹材纤维素结晶度	杨淑敏 江泽慧 任海青等(75)
近红外光谱法预测粗皮桉木材的化学成分质量分数	霍小梅 赵荣军 姚春丽等(78)
马来酸酐接枝乙烯与辛烯共聚物对木粉/聚丙烯复合材料力学性能的影响	卜凡华 王伟宏 王清文(80)
葵花秸秆髓料缓冲包装材料的制备和性能	王吉月 时君友 叶升友(84)
无机物与竹醋液配制剂对中密度纤维板防霉和燃烧性的影响	沈哲红 王品维 鲍滨福等(87)
水生植物接触氧化工艺修复氮素污染河水	焦燕 金文标 赵庆良等(91)
凉水国家级自然保护区孢冬季对微环境的选择	滕丽微 王磊 马建章等(95)
猛禽非损伤性取样的性别分子鉴定方法	刘铸 杨春文 田恒久等(99)
热应激对小鼠精液品质的影响及其在全球变暖背景下的生态意义	赵碧 郝林琳 张莹等(102)
林火巡护与扑救车辆地形通过性仿真分析、实车试验	巴兴强 巴铁魁(105)
磨片结构对纤维分离过程中能量转换机理的影响	陈光伟 花军 纪伟等(109)
基于SolidWorks与有限元理论联合采伐机机械臂的设计方法	魏占国 刘晋浩(111)
新型冷弯翼缘闭合组合受弯构件的力学性能	武胜 张厚 王伟等(115)
BOX-COX变换在遥感数据建模中的应用	张彦林(120)
松香甲基丙烯酸 β -羟乙酯均聚和共聚研究	余彩莉 宫青海 张发爱(123)

• 问题讨论 •

对俄森林开采项目重大风险的可管理性分析	余建强 杨世静 姜永生(126)
黑龙江省少数民族聚居地自然保护区的管理缺失分析	孙广才(129)
高校院系图书资料室的管理与创新	刘宏伟(131)

• 研究简报 •

荒漠化地区植被因子的定量反演方法	杜春英 刘宏伟(133)
基于OpenGL的三维虚拟林相建立	孙海洪 罗传文 赵庆丹等(136)
林业实验索道驱动支架与从动支架的结构设计及有限元分析	杨德岭 吉淑娥(140)
林区某工程本体取样检验混凝土强度折算系数	郭亮 张国志 齐丽君(143)
基于虚拟技术的智能化室内环境的控制	刘雄飞 王逢瑚(146)
七星瓢虫对松大蚜和棉蚜的选择效应	杨惠玲(149)

Journal of Northeast Forestry University

2010

Vol. 38 No. 8

CONTENTS

Difference in Growth and Gene Express in <i>Populus deltoides</i>	Huang Qinjun, Yuan Dingchang, Zhao Zicheng, et al. (1)
Induction of Adventitious Buds and Plantlet Regeneration of Koyama Spruce	Liu Baoguang, Li Chenghao, Zhang Hanguo(4)
Regulatory Effects of La Rare Earth on Growth and Physiology of <i>Cyclocarya paliurus</i> Microshoots	Xie Yinfeng, Wang Ying, Zhang Zhimin, et al. (8)
Responses of Tree Ring Width of <i>Larix chinensis</i> in the Regions of Alpine Timberline in TaiBei Mountain to Climate Change	Kang Yongxiang, Liu Jinghui, Sun Feifei, et al. (11)
Variation Patterns and Relationship between Density and Growth Properties of Fast-growing Poplar	Xia Yan, Zhang Wei, Yue Kong, et al. (14)
Effects of Renewable Cultivation Substrates on <i>Callistephus chinensis</i> Seedlings Based on GGE Biplot	Hou Jianwei, Jiang Shan, Li Xia, et al. (18)
Desiccation Sensitivity of <i>Castanea mollissima</i> Seeds at Different Developmental Stage	Zong Mei, Cai Yongping(21)
Effect of Crown Thinning on the Succession Trend of Korean Pine Plantations with Broadleaved Auxiliary Species	Qu Hongjun, Mu Changcheng, Li Wanshu(24)
Forest Site Classification and Quality Evaluation for Maershan Experimental Forestry Centre Based on Remote Sensing and GIS Technology	Feng Xuxia, Liu Zhaogang, Zhang Haiyu, et al. (27)
Plant Diversity of Wild Herbaceous Ground Covers at Tsinghua University Campus and Community Classification	Li Wen, Lü Xiujuan, Li Shuhua(31)
Canonical Correlation Between Species Diversity and Soil Nutrients in Forest Communities in Xiaowutai Area	Chen Ping, Gu Jiancai, Cao Liyan, et al. (34)
Dynamics of Biomass and Productivity for Young and Middle-aged Plantations of <i>Pinus kesiya</i> var. <i>langbianensis</i>	Li Jiang, Meng Meng, Qiu Qiong, et al. (36)
Productivity and Vegetation Carbon Density of Natural Swamp Forests in Lesser Xing'an Mountains, Heilongjiang	Li Wanshu, Mu Changcheng, Wu Yunxia, et al. (39)
Phylogenetic Relationships of the Genus <i>Syringe</i> in Northeast China Based on nrDNA ITS Sequence	Li Yanping, Wei Jicheng, He Miao, et al. (45)
Interspecific Relationship of Plant Communities in Degraded Mined Land in Mentougou District, Beijing During Natural Rehabilitation	Zhao Fangying, Cheng Xiaoqin(48)
Variations of N and P Contents in Different C4 Plant Species and Their Inter-family Differences	Zhang Hongguang, Zheng Guangyu, Liu Qiang, et al. (52)
Effects of Drought Stress on Soluble Sugars and Photosynthetic Characteristics of <i>Catharanthus roseus</i> Seedlings	Sun Ping, Duan Xihua(54)
Effects of Progressive Soil Drought on Membrane Protective Enzyme in <i>Pinus pungens</i>	Kuang Ligang, Ge Hanqiang (57)
Identification and Biological Characteristics of Locust Heartwood Rot Fungi	Gao Guoping, Xin Wen, Zheng Yanan, et al. (60)
Analysis of Urban Forests and Heat Island Effect Based on GIS	Ying Tianyu, Li Mingze, Fan Wenqi, et al. (63)
Forest Remote Sensing Image Fusion Based on Multi-band Wavelets	Tang Yan(68)
Image Segmentation of Wood Defects Based on Space-frequency Transformation	Bai Xuebing, Wang Lin(71)
Determination of Cellulose Crystallinity of Bamboo Culms with X-ray Diffraction Spectrum	Yang Shumin, Jiang Zehui, Ren Haiging, et al. (75)
Prediction of Chemical Compositions of <i>Eucalyptus pellita</i> by Near Infrared Spectroscopy	Huo Xiaomei, Zhao Rongjun, Yao Chunli, et al. (78)
Effects of MA-POE on Mechanical Properties of Wood Flour/Polypropylene Composites	Bu Fanhua, Wang Weihong, Wang Qingwen(80)
Preparation and Performances of Cushioning Packaging Material Prepared from Sunflower Stalk Pith	Wang Guyue, Shi Junyou, Ye Shengyou(84)
Effects of Bamboo Vinegar Preparation on Antibacterial and Combustible Properties of Middle Density Fiberboard	Shen Zhehong, Wang Pinwei, Bao Binfu, et al. (87)
Bioremediation of a Biological Contact Oxidation Canal with Aquatic Plants for the Treatment of Nitrogen Polluted Stream Water	Jiao Yan, Jin Wenbiao, Zhao Qingliang, et al. (91)
Microhabitat Selection by <i>Capreolus capreolus</i> in Winter in Liangshui National Nature Reserve	Teng Liwei, Wang Lei, Ma Jianzhang, et al. (95)
Molecular Sex Identification of Raptors Using Non-invasive Sampling	Liu Zhu, Yang Chunwen, Tian Hengju, et al. (99)
Response of Sperm Quality to Heat Stress in the Mice and Its Ecological Implications in the Context of Global Warming	Zhao Jun, Hao Linlin, Zhang Ying, et al. (102)
Simulation Analysis and Test of Terrain Traficability of Forest Fire Patrolling and Fire-fighting Vehicles	Ba Xingqiang, Ba Tiekuai(105)
Effects of Abrasive Disc Structure on Energy Transformation during Fiber Separation	Chen Guangwei, Hua Jun, Ji Wei, et al. (109)
Virtual and Optimized Design for Mechanical Arm of Harvester Based on SolidWorks and Finite Element Theory	Wei Zhanguo, Liu Jinhao(111)
Mechanical Behaviors of Two New Types of Cold-formed Flange-closed Composite Bending Members	Wu Sheng, Zhang Hou, Wang Wei, et al. (115)
Application of Box-Cox Transformation to Remote Sensing Models	Zhang Yanlin(120)
Homopolymerization and Copolymerization of the Ester via Rosin and 2-hydroxyethyl Methacrylate	Yu Caili, Gong Qinghai, Zhang Faai(123)
• Discussion •	
Manageability of Major Risks for Forest Development Project Dealing with Russia	Yu Jianqiang, Yang Shijing, Jiang Yongsheng(126)
Analysis of Management Deficiency in the Nature Reserves of the Minority Nationality Habitation in Heilongjiang Province	Sun Guangeai(129)
Management and Innovation of College/Department Reference Room in University	Liu Hongwei(131)
• Research note •	
Methods of Quantitative Retrieving of Vegetation Factors for Desertification Area	Du Chunying, Liu Hongwei(133)
Three-dimensional Virtual Forest Virtualization Based on OpenGL	Sun Haifeng, Luo Chuanwen, Zhao Danding, et al. (136)
Structural Design and Finite Element Analysis of Driving Tower and Driven Tower of Forestry Experimental Ropeway	Yang Deling, Ji Shu'e(140)
Conversion Coefficient for Concrete Strength of Constructional Engineering in Forestry Area by Noumenon Sampling Detection	Guo Liang, Zhang Guozhi, Qi Lijun(143)
Control of Intelligent Indoor Environment Based on Virtual Technology	Liu Xiongfei, Wang Fenghu(146)
Selective Effect of <i>Coccinella septempunctata</i> to <i>Cinara pini</i> and <i>Aphis gossypii</i>	Yang Huiling(149)