

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

第四十六卷 第三期

二〇一八年三月

3

第46卷 Volume 46

2018

目 次

滇中地区云南松林分胸径生长模型	罗恒春 张超(1)
不同激素水平处理的金佛山方竹种苗抗旱性特征.....	张孟楠 董文渊 浦婵 吴义远 刘培(7)
横断山区湿地优势植物水葱种子繁殖性状对	
环境变化的响应	王志保 田昆 管东旭 李晖 张依南 冯春慧 孙梅(12)
光强和土壤含水量对云南蓝果树幼苗生长及光合特征的影响	张珊珊 杨文忠 康洪梅 诺苏那玛(16)
CaSO ₄ 和 GA ₃ 对 NaHCO ₃ 胁迫下二月兰种子及幼苗的影响	许凌欣 严俊鑫 邓雅楠 胡鹏敏 牟元鳌(24)
指数施肥对美国山核桃幼苗根系形态的影响	王益明 万福绪 胡菲 李瑞瑞(29)
低温胁迫对紫萼玉簪根系 3 种生理指标的影响	庄倩倩 陈少鹏 刘洪章(33)
越橘品种‘Koralle’茎尖繁殖体系建立	李艳霞 刘忠玲 刘建明 李桂君(37)
基于豆梨容器苗生长和养分库的最佳施肥量确定	龚睿 沈永宝 史锋厚(40)
桂南木莲繁育系统及其传粉适应性	罗峰 金晓玲 李瑞雪 张哲 张方静 胡希军(45)
地被菊柱头可授性	杨中义 尚嘉琪 张春来 吕晋慧(50)
水曲柳人工纯林与混交林土壤生态化学计量特征的比较	郝玉琢 王树力(54)
黑土区不同林龄杨树农田防护林土壤养分变化	孙家兴 赵雨森 辛颖(59)
南方典型毛竹经营区土壤养分空间变异特征	
——以福建省南平市顺昌县毛竹林经营区为例	赖壮杰 刘健 余坤勇 俞欣妍 陈樟昊(63)
泰湖夏季浮游植物功能群特征及水质状况	陈楠 王莹 杨天雄 于洪贤 马成学(69)
白河林业局森林昆虫群落多样性	曹丽娟 赵红蕊 杜祥林(74)
铅胁迫对舞毒蛾幼虫发育及解毒酶活性的影响	杨丽娜 王月月 孟昭军 严善春(80)
梵净山 4 种林型的土壤丛枝菌根真菌多样性	袁腾 陶光耀 江龙(83)
短密木霉、咪唑乙烟酸和种植大豆对土壤真菌多样性及农药残留的影响 ...	李志国 霍璐阳 刘宇彤 刘晴 董爱荣(87)
短密木霉、咪唑乙烟酸和种植大豆对土壤脲酶活性的影响	霍璐阳 李志国 刘晴 刘宇彤 董爱荣(91)
《东北林业大学学报》稿约	(94)

CONTENTS

Stand Diameter Growth Model of <i>Pinus yunnanensis</i> in Central Yunnan, China	Luo Hengchun, Zhang Chao(1)
Drought Resistance of Different Hormone Treatments of <i>Chimonobath usa uit lis</i> Seeds	Zhang Mengnan, Dong Wenyuan, Pu Chan, Wu Yiyuan, Liu Pei(7)
Responses of Seed Reproduction Traits of A Wetland Dominant Plant <i>Schoenoplectus tabernaemontani</i> to Environmental Changes in Hengduan Mountains	Wang Zhibao, Tian Kun, Guan Dongxu , Li Hui, Zhang Yinan, Feng Chunhui, Sun Mei(12)
Effects of Light Intensities and Water Conditions on Growth and Photosynthetic Characteristics of <i>Nyssa yunnanensis</i> Seedlings	Zhang Shangshan, Yang Wenzhong, Kang Hongmei, Nuosu Nama(16)
Effects of CaSO ₄ and GA ₃ on Seed and Seedling of <i>Orychophragmu s violaceus</i> under NaHCO ₃ Stress	Xu Lingxin, Yan Junxin, Deng Yanan, Hu Pengmin, Mu Yuanjun(24)
Effects of Exponential Fertilization on Root Morphology of Pecan Seedlings	Wang Yiming, Wan Fuxu, Hu Fei, Li Ruirui(29)
Effects of Low Temperature Stress on Three Physiological Indexes of Root System from <i>Hosta ventri osa</i>	Zhuang Qianqian, Chen Shaopeng, Liu Hongzhang(33)
Building Shoot-tip Rapid Propagation System for Blueberry Variety ‘Koralle’	Li Yanxia, Liu Zhongling, Liu Jianming, Li Guijun(37)
Determination of Optimum Amount of Slow-release Fertilizer with Growth and Nutrients Reserves of <i>Pyrus ch leryana</i> Decone Container Seedlings	Gong Rui, Shen Yongbao, Shi Fenghou(40)
Breeding Systems and Adaptation of Flowers in <i>Manglietia chingi</i>	Luo Feng, Jin Xiaoling, Li Ruixue, Zhang Zhe, Zhang Fangjing, Hu Xijun(45)
Stigma Receptivity of <i>Chrysanthemum morifolium</i>	Yang Zhongyi, Shang Jiaqi, Zhang Chunlai, Lü Jinhui(50)
Soil Ecological Stoichiometric Characteristics between Pure <i>Fraxinus mandshurica</i> Plantation and Mixed <i>F. mandshurica</i> Plantation	Hao Yuzhuo, Wang Shuli(54)
Soil Nutrient Changes of Different Stage of Poplar Farmland Shelter Belts in Black Soil Region	Sun Jiaxing, Zhao Yusen, Xin Ying(59)
Spatial Variability of Soil Nutrients in Typical <i>Phyllostachys pubas ens</i> Growing Areas in South Chin – Takmg <i>Phyllostachys heterocycla</i> cv. <i>Pubescens</i> forest management area in Shunchang County, Nanping City, Fujian Province as Example	Lai Zhuangjie, Liu Jian, Yu Kunyong, Yu Xinyan, Chen Zhanghao(63)
Characteristics of Functional Group and Evaluation of Water Quality of Summer Phytoplankton in the Tai Lake	Chen Nan, Wang Ying, Yang Tianxiong, Yu Hongxian, Ma Chengxue(69)
Community Diversity of Forest Insect in Baihe Forestry Bureau	Cao Lijuan, Zhao Hongrui, Du Xianglin(74)
Effects of Heavy Metal (Lead) Stress On Larval Development and Activity of Detoxification Enzymes in <i>Lymantria dispar</i>	Yang Lina, Wang Yueyue, Meng Zhaojun, Yan Shanchun(80)
Arbuscular Mycorrhizal Fungi in the Rhizospheric Soil of Four Forest Types in Fanjingshan National Nature Reserve	Yuan Teng, Tao Guangyao, Jiang Long(83)
Effects of <i>Trichoderma brevicompactum</i> , Soybean, and Imazethapyr on Soil Fungal Diversity and Pesticide Residues	Li Zhiguo, Huo Luyang, Liu Yutong, Liu Qing, Dong Airong(87)
Effect of <i>Trichoderma brevicompactum</i> , Soybean and Imazethapyr on Soil Urease Activity	Huo Luyang, Li Zhiguo, Liu Qing, Liu Yutong, Dong Airong(91)
Notice to Contributors	(94)