

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

第四十九卷  
第三期

二〇二一年三月

3

第49卷 Volume 49

2021

万方数据

# 东北林业大学学报

2021 年

第 49 卷 第 3 期

## 目 次

- 凉水自然保护区阔叶红松林冠下 4 个主要树种更新幼树树高生长模型 ..... 李武赫 董利虎 李凤日( 1 )
- 应用混合效应法建立的杂种落叶松人工林单木冠幅预测模型 ..... 马爱云 李凤日 董利虎( 9 )
- 城市樟子松人工林降雨分配过程中养分变化特征 ..... 薛婷 盛后财 石磊( 15 )
- 平茬高度对中国沙棘根蘖能力的影响 ..... 张泽宁 郭彩云 郭胜伟 李芳 吉生丽 聂恺宏 白双成 李根前( 21 )
- 淡竹实生苗构件生物量模型拟合与分配 ..... 姚文静 王茹 王星 杨蒙 郑毅 丁雨龙 林树燕( 26 )
- NaCl 胁迫对 5 年生蜡梅生长及生理特性的影响 ..... 李海燕 邵金彩 王静 肖可 李庆卫( 31 )
- 紫花含笑开花进程中花被生理生化与色素变化 ..... 余秋岫 刘彩贤 金晓玲 谭殷殷( 39 )
- 应用哨兵 2A 多时相遥感影像对树种的识别 ..... 李煜 李崇贵 刘思涵 马婷 吴梦月( 44 )
- 不同程度火烧迹地兴安落叶松延迟性死亡特征 ..... 李威 周梅 赵鹏武 舒洋 王梓璇 张今奇( 48 )
- 大兴安岭地区火干扰强度与林分空间格局的动态关系 ..... 王安彬 高露双 杨晶( 52 )
- 应用地理加权逻辑斯蒂回归模型分析浙江区域野火的相关因子 ..... 彭徐剑 靳全锋 詹庆斌 郭福涛( 57 )
- 老岭典型林分内地表不同层可燃物含水率动态变化及湿度码预测模型适用性 ..... 张运林( 67 )
- 大兴安岭林区典型森林和草甸细小死可燃物含水率预测模型 ..... 张冉 张兴龙 胡海清 曲智林( 74 )
- 内蒙古大兴安岭主要火环境因子对地表死可燃物含水率的影响 ..... 伊伯乐 刘晏铭 张恒( 81 )
- 2000—2015 年中国土地荒漠化连续遥感监测及其变化 ..... 孙技星 钟成 何宏伟 努热曼古丽·托乎提 李卉( 87 )
- 水曲柳人工林与天然林间土壤磷吸附解吸特性差异 ..... 李海瑜 杨振景 王树力( 93 )
- 不同分层土壤对锌的吸附解吸特性 ..... 姜延 马秀兰 郭亚馨 孙方园 孙静 何昕阳( 99 )
- 云南松林下干巴菌生长土壤有效态微量元素特征及其影响因素 ..... 张珊珊 毛云玲 冯志伟 杨文忠( 108 )
- 运用高通量测序技术分析人参不同栽培模式
- 根际土壤微生物多样性 ..... 卢宝慧 高成林 赵玥 刘晨阳 杨鹤 唐玲玲 许永华( 113 )
- 长白山不同林型土壤跳虫多样性特征及其影响因子 ..... 吴新毅 冯立超 李燕 徐炜超 孟庆繁( 120 )
- PGP 基因家族成员的结构和功能 ..... 李洋 刁健 郝昕 马玲( 126 )
- 樟子松梢斑螟发生规律及防治技术 ..... 宋效惠 闫敦梁 迟德富( 132 )
- 利用麻竖毛天牛繁育花绒寄甲的可行性 ..... 龚馨玥 李寿银 文全民 周杨 卢旭 谈家金 郝德君( 139 )
- 室内人工饲养 4 代花绒寄甲的繁殖生物学 ..... 姜媛 张翌楠 李志强( 143 )
- 松树蜂毒素腺解剖结构和毒素成分 ..... 王郑通 杨华巍 李碧鹰 任利利 石娟( 148 )
- 沈阳天柱山小脆柄菇属真菌资源种类 ..... 岑进 高国平 王月( 154 )

## CONTENTS

Height Growth Models of Regenerated Saplings of Four Main Species under Canopy for Broad-leaved Korean Pine Forest in Liangshui Nature Reserve .....	Li Wuhe, Dong Lihu, Li Fengri( 1 )
Individual Crown Diameter Prediction for Hybrid Larch Based on Mixed Effects Models .....	Ma Aiyun, Dong Lihu, Li Fengri( 9 )
Variation Characteristics of Nutrient Fluxes Rainfall Distribution Processes in <i>Pinus sylvestris</i> var. <i>mongolica</i> Plantation of An Urban Area .....	Xue Ting, Sheng Houcai, Shi Lei( 15 )
Response of Root Suckering Ability of <i>Hippophae rhamnoides</i> ssp. <i>sinensis</i> to Stubble Height .....	Zhang Zening, Guo Caiyun, Guo Shengwei, Li Fang, Ji Shengli, Nie Kaihong, Bai Shuangcheng, Li Genqian( 21 )
Model Construction and Allocation Analysis of Module Biomass in <i>Phyllostachys glauca</i> Seedlings .....	Yao Wenjing, Wang Ru, Wang Xing, Yang Meng, Zheng Yi, Ding Yulong, Lin Shuyan( 26 )
Effects of NaCl Stress on the Growth and Physiological Characteristics of Five-year <i>Chimonanthus praecox</i> .....	Li Haiyan, Shao Jincai, Wang Jing, Xiao Ke, Li Qingwei( 31 )
Changes of Physiological Indexes and Pigment during the Flowering Process in the Perianth of <i>Michelia crassipes</i> .....	Yu Qiuxiu, Liu Caixian, Jin Xiaoling, Tan Yinyin( 39 )
Tree Species Recognition with Sentinel-2A Multitemporal Remote Sensing Image .....	Li Yu, Li Chonggui, Liu Sihan, Ma Ting, Wu Mengyue( 44 )
Delayed Death of Xing'an Larch in Burns of Different Degrees .....	Li Wei, Zhou Mei, Zhao Pengwu, Shu Yang, Wang Zixuan, Zhang Jinqi( 48 )
Dynamic of Spatial Pattern under Different Fire Disturbance Intensity in Daxing'an Mountains .....	Wang Anbin, Gao Lushuang, Yang Jing( 52 )
Relevant Factor Analysis of Wildfire of Zhejiang Province Using Geographically Weighted Logistic Regression Models .....	Peng Xujian, Jin Quanfeng, Zhan Qingbin, Guo Futao( 57 )
Dynamic Change and Prediction Model with Moisture Code of Moisture Content of Fuel in Different Surface Layer in the Typical Forest Stand of Laoyeling Mountain .....	Zhang Yunlin( 67 )
Moisture Content Prediction Model of Fine Dead Fuel in Typical Forest and Meadows in Daxing'an Mountains .....	Zhang Ran, Zhang Xinglong, Hu Haiqing, Qu Zhilin( 74 )
Effects of Major Fire Environmental Factors on Moisture Content of Surface Dead Fuel in Daxing'an Mountains, Inner Mongolia .....	Yi Bole, Liu Yanming, Zhang Heng( 81 )
Continuous Remote Sensing Monitoring and Changes of Land Desertification in China from 2000 to 2015 .....	Sun Jixing, Zhong Cheng, He Hongwei, Nugeman Guli · Tohuti, Li Hui( 87 )
Comparison of Soil Phosphorus Adsorption and Desorption Characteristics in Planted and Natural <i>Fraxinus mandshurica</i> Forests .....	Li Haiyu, Yang Zhenjing, Wang Shuli( 93 )
Adsorption and Desorption Characteristics of Zinc in Different Layered Soils .....	Jiang Yan, Ma Xiulan, Guo Yaxin, Sun Fangyuan, Sun Jing, He Xinyang( 99 )
Available Microelement Characteristics of Soil and Its Influential Factors for the Growth of <i>Telephora ganbajun</i> under <i>Pinus yunnanensis</i> Forest .....	Zhang Shanshan, Mao Yunling, Feng Zhiwei, Yang Wenzhong( 108 )
<i>Panax ginseng</i> Rhizosphere Microorganism Diversity in Different Cultivation Modes by High-throughput Sequencing Technology .....	Lu Baohui, Gao Chenglin, Zhao Yue, Liu Chenyang, Yang He, Tang Lingling, Xu Yonghua( 113 )
Diversity of Soil Collembola of Different Forest Types and Its Influence Factors in Changbai Mountain Nature Reserve .....	Wu Xinyi, Feng Lichao, Li Yan, Xu Weichao, Meng Qingfan( 120 )
Structure and Function of PGP Gene Family Members .....	Li Yang, Diao Jian, Hao Xin, Ma Ling( 126 )
Occurrence Regularity and Control Technology of <i>Dioryctria mongolica</i> Wang et Sung .....	Song Xiaohui, Yan Dunliang, Chi Defu( 132 )
Feasibility of Using <i>Thyestilla gebleri</i> in Breeding <i>Dastarcus helophoroides</i> .....	Gong Xinyue, Li Shouyin, Wen Quanmin, Zhou Yang, Lu Xu, Tan Jiajin, Hao Dejun( 139 )
Reproductive Biology of Artificial Breeding <i>Dastarcus helophoroides</i> Four Generations Indoor .....	Jiang Yuan, Zhang Yinan, Li Zhiqiang( 143 )
Anatomical Structure of Venom Gland and Venom Composition Analysis of <i>Sirex noctilio</i> .....	Wang Zhengtong, Yang Huawei, Li Biying, Ren Lili, Shi Juan( 148 )
Fungi Resources Species of <i>Psathyrella</i> in Tianzhu Mountain in Shenyang .....	Cen Jin, Gao Guoping, Wang Yue( 154 )