

目 次 CONTENTS

林学 Forest Sciences

- 不同经营方式对油松成熟人工林生长和植物多样性的影响·····肖军 雷蕾 李肇晨 马成功 于胜利 肖文发(1)
Effects of different management methods on growth and plant diversity in mature *Pinus tabulaeformis* plantations ····· Xiao Jun Lei Lei Li Zhaochen Ma Chenggong Yu Shengli Xiao Wenfa
栓皮栎栓皮厚度的地理变异及其影响因素·····孙婧依 王奇 刘建锋 常二梅 贾子瑞(11)
Geographical variations and its influencing factors in the cork bark thickness of *Quercus variabilis* ····· Sun Jingyi Wang Qi Liu Jianfeng Chang Ermei Jia Zirui
基于优化的 MaxEnt 模型预测青海省祁连圆柏潜在分布区·····何学高 刘欢 张婧 程炜 丁鹏 贾丰铭 李卿 刘超(19)
Predicting potential suitable distribution areas for *Juniperus przewalskii* in Qinghai Province of northwestern China based on the optimized MaxEnt model ····· He Xuegao Liu Huan Zhang Jing Cheng Wei Ding Peng Jia Fengming Li Qing Liu Chao
小兴安岭不同径级白桦枝叶性状变异及权衡·····解书文 金光泽 刘志理(32)
Variations and trade-offs of twig-leaf traits for *Betula platyphylla* with different diameter classes in Xiaoxing'an Mountains of northeastern China ····· Xie Shuwen Jin Guangze Liu Zhili
关帝山云杉次生林空间结构对林内光环境的影响·····张志 郭洋 万舒珂 张梦弢(41)
Effects of spatial structure of *Picea asperata* secondary forest on light environment in Guandi Mountain of northern China ····· Zhang Zhi Guo Yang Wan Shuke Zhang Mengtao
坡向对冀北山地蒙古栎幼树生长及生物量分配的影响·····高青青 于小萌 许竹锐 马旭满 孟亚馨 徐学华(49)
Effects of aspect on growth and biomass allocation of *Quercus mongolica* saplings in the mountain area of northern Hebei Province, northern China ····· Gao Qingqing Yu Xiaomeng Xu Zhurui Ma Xuman Meng Yaxin Xu Xuehua
毛白杨耐寒种质资源遗传鉴定及评价·····杜康 王加焕 李俊恒 李超 张平冬 康向阳(59)
Genetic identification and evaluation of cold-resistant germplasm resources in *Populus tomentosa* ····· Du Kang Wang Jiahuan Li Junheng Li Chao Zhang Pingdong Kang Xiangyang

水氮耦合下高密度毛白杨纸浆林树木各器官化学计量特征·····	王亚飞 杨红青 周 欧 古丽米热·依力哈木 段 劼 贾黎明 席本野(68)
Chemical stoichiometry characteristics of various organs of trees in high-density <i>Populus tomentosa</i> pulp forests under water-nitrogen coupling ·····	Wang Yafei Yang Hongqing Zhou Ou Gulimia Ilhamu Duan Jie Jia Liming Xi Benye
水曲柳雌雄株叶片光合及化学计量特征对外源激素的响应·····	李晨曦 卫 星 汤静文 程 鑫 刘 净 彭政淋 苏安然 苏嘉熙 毋程琳 吴纯泽(80)
Response of photosynthetic and stoichiometric characteristics of female and male leaves of <i>Fraxinus mandshurica</i> to exogenous hormones ·····	Li Chenxi Wei Xing Tang Jingwen Cheng Xin Liu Jing Peng Zhenglin Su Anran Su Jiayi Wu Chenglin Wu Chunze
黄土丘陵区不同林龄刺槐养分利用特征和林分质量研究·····	芦东旭 耿雪琪 崔子怡 王诗语 王丽娜 于永强 唐亚坤(90)
Nutrient utilization characteristics and stand quality of <i>Robinia pseudoacacia</i> at different stand ages in the loess hilly region of northwestern China ·····	Lu Dongxu Geng Xueqi Cui Ziyi Wang Shiyu Wang Lina Yu Yongqiang Tang Yakun
黄土丘陵区典型人工林土壤有机碳储量的分布特征·····	于 欢 魏天兴 陈宇轩 沙国良 任 康 辛鹏程 郭 鑫(100)
Distribution characteristics of soil organic carbon stocks in typical plantations in loess hilly region of northwestern China ·····	Yu Huan Wei Tianxing Chen Yuxuan Sha Guoliang Ren Kang Xin Pengcheng Guo Xin
北京市森林碳汇能力评价·····	任云卯 温志勇 王敏男 李 帆 贾忠奎(108)
Evaluation of forest carbon sequestration capacity in Beijing ·····	Ren Yunmao Wen Zhiyong Wang Minnan Li Fan Jia Zhongkui

研究方法 Research Methods

假色槭叶片数量的简便估计法·····	胡 博 刘琪璟 徐振招 秦立厚 郑东升(120)
A simple method for estimating the amount of leaves of <i>Acer pseudosieboldianum</i> ·····	Hu Bo Liu Qijing Xu Zhenzhao Qin Lihou Zheng Dongsheng

林业工程 Forestry Engineering

湿热处理对水曲柳木材水性漆涂膜性能的影响·····	李帅帅 皇权飞 黄艳辉 李晓岳 花婷婷(127)
Effects of wet-heat treatment on the performance of waterborne paint film of <i>Fraxinus mandshurica</i> ·····	Li Shuaishuai Huang Quanfei Huang Yanhui Li Xiaoyue Hua Tingting
MFAPP 制备阻燃浸渍纸及其在饰面高密度纤维板中的应用···	杨 柳 申 剑 罗文圣 李新育 王明枝(134)
Preparation of flame retardant impregnated paper by MFAPP and its application on veneered high-density fiberboard ·····	Yang Liu Shen Jian Luo Wensheng Li Xinyu Wang Mingzhi

《北京林业大学学报》第七届编委会名单 ····· (封二)

《北京林业大学学报》征稿简则 ····· (封三)