

目次 CONTENTS

林学 Forest Sciences

- 不同花色木棉转录组功能注释与分析·····
····· 杨晓慧 朱政财 徐放 王海华 李文业 杨振意 陈小金 朱报著(1)
Functional annotation and analysis of transcriptome of *Bombax ceiba* with different flower colors ·····
····· Yang Xiaohui Zhu Zhengcai Xu Fang Wang Haihua Li Wenye Yang Zhenyi
Chen Xiaojin Zhu Baozhu
- 基于生长与木材性状的红松优良种源评价选择·····
····· 魏嘉彤 陈思琪 芦贤博 张非凡 潘振海 柳妍如 葛丽丽 赵曦阳(12)
Evaluation and selection of excellent provenances of *Pinus koraiensis* based on growth and wood properties ·····
····· Wei Jiatong Chen Siqi Lu Xianbo Zhang Feifan Pan Zhenhai Liu Yanru Ge Lili Zhao Xiyang
- 华北高唐地区4种常见树木叶片水力学和等水特性分析····· 冉 苒 张祥雪 伍敏 贾黎明(24)
Analysis of hydraulic and isohydraulic characteristics of leaves of four common trees in Gaotang area of North
China ····· Ran Ran Zhang Xiangxue Wu Min Jia Liming
- 保水剂用量对胡杨幼苗生长、光合特性和抗逆生理的影响·· 刘辰宇 马蕊 罗文静 韩路 王海珍(36)
Effects of super absorbent polymer dosage on growth, photosynthetic characteristics and stress-resistance
physiology of *Populus euphratica* seedlings ··· Liu Chenyu Ma Rui Luo Wenjing Han Lu Wang Haizhen
- 基于大径材培育下杉木人工林间伐初始期的确定·····
····· 宋重升 王有良 张利荣 郑鸣鸣 任正标 何宗明 范少辉 林开敏(45)
Determination of initial thinning period of Chinese fir plantation based on large diameter timber cultivation ·····
····· Song Chongsheng Wang Youliang Zhang Lirong Zheng Mingming
Ren Zhengbiao He Zongming Fan Shaohui Lin Kaimin
- 八达岭林场油松林冠层可燃物特征及潜在火行为·····
····· 陈敏斯 杜建华 王薇 于海晨 王博 顾泽 刘晓东(55)
Characteristics and potential fire behavior of combustibles in the canopy of *Pinus tabulaeformis* forest in Badaling
Forest Farm of Beijing ····· Chen Minsi Du Jianhua Wang Wei Yu Haichen Wang Bo
Gu Ze Liu Xiaodong
- 寒温带地区非生长季典型森林群落凋落物分解及养分释放····· 张 頔 满秀玲 刘思琪 徐志鹏(65)
Litter decomposition and nutrient release of typical forest communities in non-growing season in cold temperate
zone ····· Zhang Di Man Xiuling Liu Siqi Xu Zhipeng

黄槽竹及其变种自然极端低温后的生理响应特征····· 夏 雯 尹子旭 官凤英(75)
Physiological response characteristics of *Phyllostachys aureosulcata* and its varieties after natural extreme low
temperature ····· Xia Wen Yin Zixu Guan Fengying

基于邻体干扰模型的草花混播群落竞争模拟·····
····· 蒋亚蓉 蒋世荣 袁 涛 李 嫣 董明哲 吴璐瑶 唐 英(85)
Competition simulation of flower meadow community based on neighborhood interference model ·····
····· Jiang Yarong Jiang Shirong Yuan Tao Li Yan Dong Mingzhe Wu Luyao Tang Ying

生物学 **Biology**

林麝饲养种群 mtDNA 遗传多样性和遗传结构分析·····
····· 郭小兵 黄志鑫 张天祥 丁建红 高云云 付雅君 胡德夫 刘 刚(98)
Analysis of mtDNA genetic diversity and genetic structure of captive forest musk deer population ·····
····· Guo Xiaobing Huang Zhixin Zhang Tianxiang Ding Jianhong
Gao Yunyun Fu Yajun Hu Defu Liu Gang

风景园林 **Landscape Architecture**

基于生态系统服务的永定河流域北京段生态网络构建与优化····· 高 娜 姜 雪 郑 曦(106)
Construction and optimization of ecological network in Beijing section of Yongding River Basin based on
ecosystem services ····· Gao Na Jiang Xue Zheng Xi

环境科学与工程 **Environmental Sciences and Engineering**

基于渐进 DS 证据理论的空气质量评价方法····· 孙 俏 张 彤 王新阳 陈志泊(119)
Air quality evaluation method based on progressive DS evidence theory ·····
····· Sun Qiao Zhang Tong Wang Xinyang Chen Zhibo

林业工程 **Forestry Engineering**

原位聚合酯化改性欧洲赤松的尺寸稳定性····· 王 璇 王明枝 曹金珍(129)
Dimensional stability of Scots pine modified by in-situ polymerization esterification ·····
····· Wang Xuan Wang Mingzhi Cao Jinzhen

毛竹材径向箴抗拉和抗弯性能研究····· 杨 欣 张方达 黄艳辉 费本华(140)
Tensile and bending properties of radial slivers of Moso bamboo ·····
····· Yang Xin Zhang Fangda Huang Yanhui Fei Benhua

辐射松层板抗弯性能的指接参数优化及无损检测研究·····
····· 叶 琦 管 成 张厚江 龚迎春 隋永峰 刘丽阁(148)
Optimization of finger joint parameters and nondestructive testing of bending properties of radiata pine laminates ·····
····· Ye Qi Guan Cheng Zhang Houjiang Gong Yingchun Sui Yongfeng Liu Lige

《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)