

目 次 CONTENTS

林学 Forest Sciences

- 兴安落叶松林气候适宜性与生产力的关系…………… 庞荣荣 赵冰倩 高露双 王康臣 陈金平(1)  
Relationship between climatic suitability and productivity of *Larix gmelinii* forest ……………  
…………… Pang Rongrong Zhao Bingqian Gao Lushuang Wang Kangchen Chen Jinping
- 光合特性与长白山阔叶红松林主要树种凋落叶分解速率的关系…………… 张 潇 秦立厚 刘琪璟(11)  
Relationship between photosynthetic characteristics and litter decomposition rate of main tree species in Changbai  
Mountain broadleaved Korean pine forest of northeastern China …………… Zhang Xiao Qin Lihou Liu Qijing
- 林隙大小对天山云杉幼树更新的影响…………… 安 冉 许芳泽 邓祥鹏 赵善超 向 玮(23)  
Effects of gap size on regeneration of saplings in *Picea schrenkiana* in Xinjiang of northwestern China ……………  
…………… An Ran Xu Fangze Deng Xiangpeng Zhao Shanchao Xiang Wei
- 基于非线性分位数混合效应构建杉木树高曲线模型…………… 王宝莹 梁瑞婷 谢运鸿 邱思玉 孙玉军(33)  
Construction of *Cunninghamia lanceolata* tree height curve model based on nonlinear quantile mixed effect ……………  
…………… Wang Baoying Liang Ruiting Xie Yunhong Qiu Siyu Sun Yujun
- 融合多光谱频域特征的坡垒相对叶绿素含量预测…………… 袁 莹 王雪峰 石蒙蒙 王 鹏 陈星京(42)  
Prediction of relative chlorophyll content in *Hopea hainanensis* based on multispectral frequency domain features  
…………… Yuan Ying Wang Xuefeng Shi Mengmeng Wang Peng Chen Xingjing
- 穆棱地区不同水分条件下 3 个树种木质部解剖参数比较……………  
…………… 柳 荻 宋文琦 赵彬清 王兴昌 安 杨 李宗善 王晓春(53)  
Comparison of tree-ring xylem anatomical parameters of three tree species under different moisture conditions in  
the Muling area, Heilongjiang Province of northeastern China ……………  
…………… Liu Di Song Wenqi Zhao Binqing Wang Xingchang An Yang Li Zongshan Wang Xiaochun
- 不同地理空间城市森林空气负离子浓度及其影响因素研究……………  
…………… 朱舒欣 何 茜 苏 艳 崔国发 李吉跃(66)  
Negative air ion concentration and its influencing factors of urban forest in different geographical spaces ……………  
…………… Zhu Shuxin He Qian Su Yan Cui Guofa Li Jiyue
- 基于坚果形态数字化分析的板栗品种鉴别…………… 李彤彤 郭素娟 李艳华 江锡兵(78)  
Identification of chestnut varieties based on digital analysis of nut morphology ……………  
…………… Li Tongtong Guo Sujuan Li Yanhua Jiang Xibing

干旱胁迫对扁桃砧木幼苗叶片结构和根系形态的影响·····	唐茜茜 木巴热克·阿尤普 张 萍 龚 鹏 于秋红 亚尔穆海麦提·阿卜力提普 艾尔西丁·赛甫丁 郭春苗(90)
Effects of drought stress on leaf structure and root morphology of almond rootstock seedlings ·····	Tang Xixi Ayup Mubarek Zhang Ping Gong Peng Yu Qihong Ablitip Yarmuhammad Sayfudin Arxidun Guo Chunmiao
西藏高原不同树龄核桃林土壤细菌多样性及其影响因素分析·····	高禾苗 任爱天 张绍聪 袁龙义(100)
Soil bacterial diversity and its influencing factors of walnut forests with different stand ages in Xizang Plateau of northwestern China ·····	Gao Hemiao Ren Aitian Zhang Shaocong Yuan Longyi
响应槲皮素诱导的美国白蛾 GST 基因鉴定及表达分析·····	孟 香 潘忠玉 陈 敏(110)
Identification and expression analysis of GST genes in response to quercetin induction in <i>Hyphantria cunea</i> ·····	Meng Xiang Pan Zhongyu Chen Min
滦河流域水文连通性·····	王阳阳 张杰铭 余新晓 贾国栋 丁兵兵 李泽东(119)
Hydrological connectivity of the Luanhe River Basin in northern China ·····	Wang Yangyang Zhang Jieming Yu Xinxiao Jia Guodong Ding Bingbing Li Zedong
<b>风景园林 Landscape Architecture</b>	
基于城市活力影响的滨河绿地评价研究——以北京市海淀区为例·····	黄守邦 张诗阳 王向荣(128)
Research on the assessment of riverfront green space based on urban vitality impact: taking Beijing Haidian District as an example ·····	Huang Shoubang Zhang Shiyang Wang Xiangrong
<b>林业工程 Forestry Engineering</b>	
不同预处理方法对木材细胞壁孔隙结构影响·····	王瑜瑶 马尔妮(140)
Effects of different pretreatment methods on the pore structure of wood cell wall ·····	Wang Yuyao Ma Erni
木材压缩吸能特性的尺寸与形状效应·····	孔 静 吕文华 徐诗雨 杨志一(152)
Size and shape effects of wood compression energy absorption characteristics ·····	Kong Jing Lü Wenhua Xu Shiyu Yang Zhiyi
《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)