

目 次 CONTENTS

林学 Forest Sciences

- 白桦 *BpSPL6* 基因启动子的克隆及表达分析·····  
····· 李 豆 苏功博 胡晓晴 宋婷婷 孙庆斌 徐 昭 王宏伟 刘雪梅(1)  
Cloning and expression analysis of *BpSPL6* promoter from *Betula platyphylla* ·····  
··Li Dou Su Gongbo Hu Xiaoqing Song Tingting Sun Qingbin Xu Zhao Wang Hongwei Liu Xuemei
- 水曲柳 *FmPLT* 基因家族的鉴定及表达分析·····  
····· 宋婷婷 梁楠松 吕义品 崔靖弘 于 磊 赵福江 徐 亮 詹亚光(11)  
Identification and expression analysis of *FmPLT* gene family of *Fraxinus mandschurica* ·····  
····· Song Tingting Liang Nansong Lü Yipin  
Cui Jinghong Yu Lei Zhao Fujiang Xu Liang Zhan Yaguang
- 渗灌水肥耦合对同心圆枣生长发育的影响····· 孙振源 焦炳忠 李兴强(22)  
Effects of water and nitrogen coupling on growth and development of *Zizphus jujuba* ‘Tongxinyuanzao’ under  
infiltration irrigation ····· Sun Zhenyuan Jiao Bingzhong Li Xingqiang
- 用修正的遗传绝对距离公式测度物种均匀性····· 杨媛铭 惠刚盈(30)  
Measuring species evenness with modified formula of genetic absolute distance ····· Yang Aiming Hui Gangying
- 我国不同林区典型乔木树种枝叶燃烧碳排放特性·····  
····· 魏 帽 郭新彬 马远帆 郭雨萱 孙馨宇 田明月 郭福涛(37)  
Carbon emission characteristics of branch and leaf combustion of typical tree species in different forest regions of  
China ····· Wei Mao Guo Xinbin Ma Yuanfan Guo Yuxuan Sun Xinyu Tian Mingyue Guo Futao
- 兴安落叶松人工林浅层地下火燃烧特征及发生概率研究·····  
····· 韩喜越 李 旗 高 博 彭超智 张鑫瑶 单延龙 王明霞 尹赛男(47)  
Combustion characteristics and occurrence probability of shallow underground fire in *Larix gmelinii* plantation ·····  
··Han Xiyue Li Qi Gao Bo Peng Chaozhi Zhang Xinyao Shan Yanlong Wang Mingxia Yin Sainan
- 川西米亚罗亚高山暗针叶林土壤 pH 和养分空间异质性分析·····  
····· 熊 凯 赵玉娟 陈 健 张 运 赵广东 杨洪国 史作民 许格希(55)  
Spatial heterogeneity of soil pH and nutrients in Miyaluo Subalpine dark coniferous forest of western Sichuan,  
southwestern China ····· Xiong Kai Zhao Yujuan Chen Jian Zhang Yun  
Zhao Guangdong Yang Hongguo Shi Zuomin Xu Gexi

荒漠草原猪毛蒿生长和代谢对降水变化的响应·····	陈生钢 庞丹波 陈 林 卞莹莹 万红云 何文强 曹萌豪(65)
Response of growth and metabolism of <i>Artemisia scoparia</i> to precipitation change in desert steppe ·····	···Chen Shenggang Pang Danbo Chen Lin Bian Yingying Wan Hongyun He Wenqiang Cao Menghao
格库铁路桥路过渡段风沙流场数值模拟·····	张兴鑫 张 凯 赵礼明 邓育辉 邓李佳(75)
Numerical simulation on wind-sand flow field at the bridge and roadbed transition section of Golmud-Korla Railway ·····	Zhang Xingxin Zhang Kai Zhao Liming Deng Yuhui Deng Lijia
<b>园艺学 Horticulture Sciences</b>	
ROS 诱导的氧化应激和细胞程序性死亡对超低温保存后花粉生活力的影响·····	任瑞芬 李泽迪 朱梦婷 刘 燕 张孔英(82)
Effects of ROS-induced oxidative stress and programmed cell death on pollen viability after cryopreservation ·····	·····Ren Ruifen Li Zedi Zhu Mengting Liu Yan Zhang Kongying
低温胁迫对日本结缕草叶绿素代谢的影响·····	李丽菁 张智韦 薛 云 张嘉航 韩烈保 许立新(91)
Effects of low temperature stress on chlorophyll metabolism of <i>Zoysia japonica</i> ·····	·····Li Lijing Zhang Zhiwei Xue Yun Zhang Jiahang Han Liebao Xu Lixin
<b>风景园林 Landscape Architecture</b>	
北京皇家园林内廷花园植物种类考证与植物配置研究·····	胡 楠 王培严 李 雄(100)
Research on plant species and plant allocation in the inner court garden of Beijing imperial gardens ·····	·····Hu Nan Wang Peiyan Li Xiong
<b>林业工程 Forestry Engineering</b>	
轻木细胞壁超微结构与力学性能关系研究···	李秉龙 陈 胜 李海潮 张 逊 许杜鑫 史梦华 许 凤(115)
Relationship between cell wall ultrastructure and mechanical properties of balsa wood ·····	·····Li Jianlong Chen Sheng Li Haichao Zhang Xun Xu Duxin Shi Menghua Xu Feng
热改性工艺对欧洲赤松化学成分变化及防腐性的影响·····	柯美慧 王 望 曹金珍(123)
Effects of thermal modification conditions on chemical composition and decay resistance of <i>Pinus sylvestris</i> ·····	·····Ke Meihui Wang Wang Cao Jinzhen
植酸改性木粉制备及其吸附性能研究·····	丁梦祎 任祺恺 罗婧盈 王明枝(131)
Preparation and adsorption property of phytic acid modified wood flour ·····	·····Ding Mengyi Ren Qikai Luo Jingying Wang Mingzhi
竹榫旋转焊接工艺参数及机理探究·····	杨鸿达 王 宁 孟鑫森 朱旭东 高 颖(141)
Study on process parameters and mechanism of bamboo dowel rotation welding ·····	·····Yang Hongda Wang Ning Meng Xinmiao Zhu Xudong Gao Ying
《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)