

目次 CONTENTS

林学 Forest Sciences

- 杨树 *PdKNAT7* 基因调控拟南芥次生细胞壁厚度的功能研究·····
····· 林世伟 周扬颜 张月 李政 刘超 尹伟伦 夏新莉(1)
Function of *PdKNAT7* gene in poplar regulating the thickness of secondary cell wall in *Arabidopsis thaliana* ·····
····· Lin Shiwei Zhou Yangyan Zhang Yue Li Zheng Liu Chao Yin Weilun Xia Xinli
- 板栗 *Hsp90* 基因家族的鉴定及在胚珠发育过程中的表达分析···崔艳红 李玲 白倩 杨清 苏淑钗(10)
Identification and expression analysis during ovule development of *Hsp90* gene family in *Castanea mollissima* ·····
····· Cui Yanhong Li Ling Bai Qian Yang Qing Su Shuchai
- 不同生态区域板栗品质差异性分析及气候适应性评价·····樊晓芸 郭素娟 李艳华(20)
Quality difference analysis and climate adaptability evaluation of Chinese chestnut in different ecological regions ·····
····· Fan Xiaoyun Guo Sujuan Li Yanhua
- 长期氮添加对阔叶红松林细根形态、解剖结构和化学组分的影响···周诚 刘彤 王庆贵 韩士杰(31)
Effects of long-term nitrogen addition on fine root morphological, anatomical structure and stoichiometry of
broadleaved Korean pine forest ····· Zhou Cheng Liu Tong Wang Qinggui Han Shijie
- 不同密度下2种杨树短轮伐期矮林生长及生物量···高峰 张亚雄 刘峰 卜绍玮 赵婉凝 贾黎明(41)
Growth and biomass of two poplar clones in short rotation coppice under different densities ·····
····· Gao Feng Zhang Yaxiong Liu Feng Bu Shaowei Zhao Wanning Jia Liming
- 考虑环境因素的杨树生长率模型研究·····张瀚月 冯仲科 黄国胜 杨雪清 冯泽民(50)
Research on the growth rate model of *Populus* spp. considering environmental factors ·····
····· Zhang Hanyue Feng Zhongke Huang Guosheng Yang Xueqing Feng Zemin
- 基于高空间分辨率时间序列影像的对象级侵占林地图斑快速检测·····刘晓双 李才文 赵义兵(60)
Rapid detection of object-level invaded forest map patch based on high spatial resolution time series image ·····
····· Liu Xiaoshuang Li Caiwen Zhao Yibing
- 联合GF-1和GF-3影像的森林地上生物量反演·····史建敏 张王菲 曾鹏 赵丽仙 王梦金(70)
Inversion of forest aboveground biomass from combined images of GF-1 and GF-3 ·····
····· Shi Jianmin Zhang Wangfei Zeng Peng Zhao Lixian Wang Mengjin
- 带状混交对长白落叶松防御蛋白活性的影响·····姜虹 孟昭军 李鹏 薛羿 姜礞 李国江 严善春(82)

Effects of banding mixed forest on activity of defensive proteins in <i>Larix olgensis</i>	
..... Jiang Hong Meng Zhaojun Li Peng Xue Yi Jiang Dun Li Guojiang Yan Shanchun	
基于 Maxent 模型的长林小蠹的全球及中国适生区预测.....	
..... 周玉婷 葛雪贞 邹 娅 郭思维 王 涛 陶 静 宗世祥(90)	
Prediction of the potential geographical distribution of <i>Hylurgus ligniperda</i> at the global scale and in China using the Maxent model ...	Zhou Yuting Ge Xuezhen Zou Ya Guo Siwei Wang Tao Tao Jing Zong Shixiang
园艺学 Horticulture Sciences	
基于蜂类视觉的北京公园常用园林植物花色分析.....	
..... 吴宜静 赵天祯 王 露 张一鸣 蔡 明 李运远 刘 燕 张启翔(100)	
Analysis on flower color of common garden plants in Beijing parks based on bees visual system	
... Wu Yijing Zhao Tianyi Wang Lu Zhang Yiming Cai Ming Li Yunyuan Liu Yan Zhang Qixiang	
风景园林 Landscape Architecture	
面向多类型、多尺度协同传导的乡村景观特征识别与评价方法——以科右前旗为例.....	
..... 吴 雪 陈 荣 张云路(111)	
Recognition and assessment method of rural landscape characters for multi-type and multi-scale collaborative transmission: taking the Horqin Right Front Banner, Inner Mongolia of northern China as an example	
..... Wu Xue Chen Rong Zhang Yunlu	
林业工程 Forestry Engineering	
纳米 SiO ₂ -IPBC 微胶囊的制备及其在橡胶木防霉的应用.....	李佳淇 徐国祺 秦韶山(122)
Preparation of nano-SiO ₂ -IPBC microcapsule and its application in mildew resistance of <i>Hevea brasiliensis</i>	
..... Li Jiaqi Xu Guoqi Qin Shaoshan	
30 mm 厚斜叶桉锯材常规间歇干燥基准.....	施静波 程 帅 董会军 曾金盛 蔡家斌(132)
An intermittent conventional drying schedule for 30 mm-thick <i>Eucalyptus obliqua</i> lumbers	
..... Shi Jingbo Cheng Shuai Dong Huijun Zeng Jinsheng Cai Jiabin	
金中都水关遗址木结构无损检测与评估... 彭 林 周浩宇 张厚江 宗圆圆 王皓宇 麻润杰 石金山(140)	
Nondestructive testing and condition assessment of the wooden structures of Jinzhongdu Watergate Site	
..... Peng Lin Zhou Haoyu Zhang Houjiang Zong Yuanyuan Wang Haoyu Ma Runjie Shi Jinshan	
《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)