

目 次 CONTENTS

综合述评 Reviews

- 古建筑木结构无损检测内容与研究进展····· 张厚江 李玉凤(1)
Content and research progress in nondestructive testing of wooden structures in ancient architecture ····· Zhang Houjiang Li Yufeng

林学 Forest Sciences

- 流苏树花粉活力、柱头可授性和不同属间的远缘杂交初探····· 刘翠双 李际红 牛牧歌 孙茂桐 刘 源 刘来硕 郭历阳 王锦楠(14)
Preliminary study on pollen vitality, stigma receptivity and distant hybridization between different genera of *Chionanthus retusus* ····· ···Liu Cuishuang Li Jihong Niu Muge Sun Maotong Liu Yuan Liu Laishuo Guo Liyang Wang Jinnan
- 油松高世代种子园亲本选择策略研究····· 孙 凡 马彦广 刘占民 杨博宁 王辉丽 李 伟(28)
Parental selection strategies of high generation seed orchard of *Pinus tabulaeformis* ····· Sun Fan Ma Yanguang Liu Zhanmin Yang Boning Wang Huili Li Wei
- 北京百花山落叶阔叶林群落内木本植物的叶片功能性状变异特征·· 高永龙 孙艳丽 徐铭泽 刘 杉(40)
Variation characteristics in leaf functional traits of woody plants in deciduous broadleaved forest community in Baihua Mountain of Beijing ····· Gao Yonglong Sun Yanli Xu Mingze Liu Shan
- 自然群体小叶杨叶绿素荧光表型变异分析····· 周子杨 卜琛峰 宋跃朋 张德强 张晓宇(52)
Chlorophyll fluorescence phenotypic variation in natural populations of *Populus simonii* ····· Zhou Ziyang Bu Chenhao Song Yuepeng Zhang Deqiang Zhang Xiaoyu
- 短毛切梢小蠹幼虫头部感器的类型、分布与数量特征····· 张艳琳 鲁国艳 向宇涛 杨 斌 李宗波(63)
Type, distribution and quantitative characteristics of sensory organs on the larval head of *Tomicus brevipilosus* (Coleoptera: Curculionidae: Scolytinae) ··· Zhang Yanlin Lu Guoyan Xiang Yutao Yang Bin Li Zongbo
- 松墨天牛 4 龄越冬幼虫响应低温胁迫的生理适应机制····· 刘佳奇 赵立娟 刘 磊 黄瑞芬 韩有志 张志伟 崔绍朋 高瑞贺(74)
Physiological adaptation mechanism of 4-age wintering larvae of *Monochamus alternatus* (Coleoptera: Cerambycidae) in response to low temperature stress ····· Liu Jiaqi Zhao Lijuan Liu Lei Huang Ruifen Han Youzhi Zhang Zhiwei Cui Shaopeng Gao Ruihe

蜡样芽孢杆菌 NJSZ-13 中蛋白酶 ATP- α 与 ClpX 的杀线虫活性研究·····	孙玉凤 谈家金 袁裕超 赵晓佳 叶建仁(84)
Prokaryotic expression of nematocidal proteases ATP- α and ClpX from <i>Bacillus cereus</i> NJSZ-13 ·····	Sun Yufeng Tan Jiajin Yuan Yuchao Zhao Xiaojia Ye Jianren
杨树响应胶孢炭疽菌侵染的转录组学研究·····	李 娴 陈思思 谢剑波(91)
Transcriptome analysis of poplar leaves infected with <i>Colletotrichum gloeosporioides</i> ·····	Li Xian Chen Sisi Xie Jianbo
基于深度学习的树木根系探地雷达多目标参数反演识别·····	李 爽 张潇巍 谭 旭 徐凌飞 吕生华 文 剑(103)
Deep learning-based inverse identification of multi-target parameters for tree rooting ground-penetrating radar ·····	Li Shuang Zhang Xiaowei Tan Xu Xu Lingfei Lü Shenghua Wen Jian
三温模型和基于阻抗蒸散发模型的整合与模拟分析·····	邢宇华 张大鹏 李思颖 王 佩(115)
Integration and simulation analysis of temperature gradient based 3T and resistance-based evapotranspiration model ·····	Xing Yuhua Zhang Dapeng Li Siying Wang Pei
干旱胁迫下环境与生理因子对晋西黄土区刺槐人工林树干液流的影响·····	王 彪 陈立欣 吴应明 胡 旭 付照琦 高雅洁 葛艳灵 田沁瑞 林 峰(127)
Impact of environmental and physiological factors during drought stress on sap flow in <i>Robinia pseudoacacia</i> plantations in the loess region of western Shanxi Province of northern China ·····	Wang Biao Chen Lixin Wu Yingming Hu Xu Fu Zhaoqi Gao Yajie Ge Yanling Tian Qinrui Lin Feng
基于 TCN-BiLSTM 与 LSTM 模型对比预测北洛河径流·····	张梦凡 丁兵兵 贾国栋 余新晓(141)
Comparative prediction of runoff in the Beiluo River, Shaanxi Province of northwestern China based on TCN-BiLSTM and LSTM models ·····	Zhang Mengfan Ding Bingbing Jia Guodong Yu Xinxiao
林业工程 Forestry Engineering	
自褶皱 UV 固化聚氨酯丙烯酸酯木制品涂层的低光泽及抗指纹性能···	孙英纯 刘 如 龙 玲 陈明贵(149)
Low gloss and anti-fingerprint properties of self-wrinkling UV cured polyurethane acrylate wood coatings ·····	Sun Yingchun Liu Ru Long Ling Chen Minggui
基于抚育整枝目标的毛白杨枝条冲击切割性能适应性分析···	吕 坤 班以琛 坝仕宏 刘 洋 文 剑(158)
Adaptability analysis of impact-cutting performance of <i>Populus tomentosa</i> branches based on the goal of nurturing and pruning ·····	Lü Kun Ban Yichen Ba Shihong Liu Yang Wen Jian
《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)