

目 次 CONTENTS

林 学 Forest Sciences

- 胡杨异形叶差异表达 miRNA 及其靶基因功能分析
..... 曾 明 何书航 李文海 冯 军 赵媛媛 郑彩霞 (1)
Differential expression of miRNA and function of target genes in heteromorphic leaves of *Populus euphratica* ...
..... Zeng Ming He Shuhang Li Wenhai Feng Jun Zhao Yuanyuan Zheng Caixia
过表达胡杨 *PeAnn1* 负调控拟南芥的抗旱性
..... 武 霞 张一南 赵 楠 张 莹 赵 瑞 李金克 周晓阳 陈少良 (14)
Overexpression of *PeAnn1* from *Populus euphratica* negatively regulates drought resistance in transgenic *Arabidopsis thaliana*
..... Wu Xia Zhang Yinan Zhao Nan Zhang Ying Zhao Rui
Li Jinke Zhou Xiaoyang Chen Shaoliang
转 *AtDME1* 基因 ‘84K’ 杨的获得及目的基因诱导表达分析
..... 吴晓娟 鲁俊倩 常英英 钟姗姗 苏晓华 张冰玉 (26)
Genetic transformation of *Populus alba* × *P. glandulosa* ‘84K’ with *AtDME1* and its chemical-inducible expression analysis
..... Wu Xiaojuan Lu Junqian Chang Yingying Zhong Shanchen
Su Xiaohua Zhang Bingyu
北京油松人工林遗传结构变异及与山西山系种群差异分析
..... 贺快快 武文斌 张子杰 胡现铭 韩方旭 钮世辉 李 悦 (33)
Genetic structure variation of *Pinus tabuliformis* plantations in Beijing and the differences with Shanxi mountain populations
..... He Kuaikuai Wu Wenbin Zhang Zijie Hu Xiang
Han Fangxu Niu Shihui Li Yue
马尾松优良种源高效组培育苗技术体系构建 王 胤 姚瑞玲 (43)
Establishment of an effective protocol for cultivation of tissue cultured seedlings in *Pinus massoniana* superior provenance
..... Wang Yin Yao Ruiling
基于邻近木的林分结构多样性研究 白 宇 杨 华 温 静 王全军 (52)
Study on forest structure diversity based on the neighbourhood trees
..... Bai Yu Yang Hua Wen Jing Wang Quanjun
基于零膨胀模型及混合效应模型相结合的蒙古栎林林木进界模拟研究 李春明 李利学 (59)
Simulating study on tree recruitment of *Quercus mongolica* based on zero-inflated model and mixed effect model methods
..... Li Chunming Li Lixue

紫椴次生林枯立木与活立木数量及空间结构特征分析·····	刘月 许丽颖 王玉娇 于江波 杨立学(68)
Characteristics analysis of quantity and spatial structure of standing live and dead trees in <i>Tilia amurensis</i> secondary forest on the west slope of Zhangguangcailing, northeastern China·····	Liu Yue Xu Liying Wang Yujiao Yu Jiangbo Yang Lixue
北京地区 8 种树种枯死可燃物含水率预测模型及变化规律·····	詹航 牛树奎 王博(80)
Prediction models and changing rules of dead fuel moisture content of 8 forest species in Beijing area·····	Zhan Hang Niu Shukui Wang Bo
结合多尺度纹理特征的高光谱影像面向对象树种分类·····	吴艳双 张晓丽(91)
Object-oriented tree species classification with multi-scale texture features based on airborne hyperspectral images·····	Wu Yanshuang Zhang Xiaoli
基于可见光植被指数的乌海市矿山排土场坡面植被覆盖信息提取研究·····	李鹏飞 郭小平 顾清敏 张昕 冯昶栋 郭光(102)
Vegetation coverage information extraction of mine dump slope in Wuhai City of Inner Mongolia based on visible vegetation index·····	Li Pengfei Guo Xiaoping Gu Qingmin Zhang Xin Feng Changdong Guo Guang
基于 CART 决策树的自然保护区植被类型分布研究·····	白莹 胡淑萍(113)
Vegetation type distribution in nature reserve based on CART decision tree·····	Bai Ying Hu Shuping
晋西黄土区退耕年限对土壤物理性质的影响·····	张恒硕 查同刚 张晓霞(123)
Effects of converting years from farmland to forestland on soil physical properties in the loess area of western Shanxi Province, northern China·····	Zhang Hengshuo Zha Tonggang Zhang Xiaoxia
毛乌素沙地油蒿枯落物分解对增温的响应·····	牟钰 贾昕 郑甲佳 黄松宇 原媛 白宇轩 秦树高(134)
Response of litter decomposition to warming of <i>Artemisia ordosica</i> in Mu Us Desert of northwestern China·····	Mu Yu Jia Xin Zheng Jiajia Huang Songyu Yuan Yuan Bai Yuxuan Qin Shugao
林业工程 Forestry Engineering	
木质素高盐模板碳气凝胶制备及其电化学应用·····	刘家冉 郭思勤 赵天畅 许凤(142)
Preparation of lignin-based carbon aerogel under hypersaline template and its electrochemical applications·····	Liu Jiaran Guo Siqin Zhao Tianchang Xu Feng
灰黄青霉生物染色对毛竹性能影响的研究·····	王皓炜 于志明 张扬 唐睿琳 刘源松 王晓倩 黄思琪 赵博识(149)
Effects of <i>Penicillium griseofulvum</i> 's biological dyeing on the properties of <i>Phyllostachys heterocycla</i> ·····	Wang Haowei Yu Zhiming Zhang Yang Tang Ruilin Liu Yuansong Wang Xiaoqian Huang Siqi Zhao Boshi
《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)