

目 次 CONTENTS

林 学 Forest Sciences

- 长白山自然保护区蒙古栎幼树生理生长特性随海拔梯度的变化····· 樊 莹 乔雪涛 赵秀海(1)
Physiological and growth variations of *Quercus mongolica* saplings along an elevational gradient in Changbai Mountain
Nature Reserve, northeastern China····· Fan Ying Qiao Xuetao Zhao Xiuhai
- 林龄和气候变化对三峡库区马尾松林蓄积量的影响·····
····· 冯 源 肖文发 朱建华 黄志霖 鄢徐欣 吴 东(11)
Effects of stand age and climate change on the volume of *Pinus massoniana* forests in the Three Gorges Reservoir
Area of central China····· Feng Yuan Xiao Wenfa Zhu Jianhua Huang Zhilin Yan Xuxin Wu Dong
- 海南不同林分地表径流特征分析····· 王 华 向仰州 杨曾奖 郭俊誉(22)
Characteristics analysis of surface runoff for three types of forests in Hainan Island, southern China ·····
····· Wang Hua Xiang Yangzhou Yang Zengjiang Guo Junyu
- 雌雄异株植物鼠李生殖分配与生殖耗费补偿机制····· 黄云浩 辛本花 王 娟(31)
Reproductive allocation and compensation mechanism for reproductive costs of dioecious shrub *Rhamnus davurica*
····· Huang Yunhao Xin Benhua Wang Juan
- 气动生物反应器油松胚性愈伤增殖体系的建立研究·····
····· 李亦轩 赵 健 付双彬 董明亮 杨 硕 李珊珊 Kong Lisheng 张金凤(37)
Enhancement of embryogenic callus proliferation in Chinese pine (*Pinus tabuliformis*) by airlift bioreactor ·····
····· Li Yixuan Zhao Jian Fu Shuangbin Dong Mingliang Yang Shuo
Li Shanshan Kong Lisheng Zhang Jinfeng
- 盐胁迫下白蜡无性系苗期的耐盐性综合评价·····
····· 闫文华 吴德军 燕丽萍 王因花 任 飞 燕 琳 刘 婕 于林霖(44)
Comprehensive evaluation of salt tolerance of clones of *Fraxinus* spp. seedling stage under salt stress ·····
····· Yan Wenhua Wu Dejun Yan Liping Wang Yinhua Ren Fei Yan Lin Liu Jie Yu Linlin
- 基于 WorldView2 和 GF-2 的面向对象多指标综合植被变化分析····· 朱方嫣 沈文娟 李明诗(54)
Object-oriented multi-index integrated vegetation change analysis based on WorldView2 and GF-2 ·····
····· Zhu Fangyan Shen Wenjuan Li Mingshi
- 机载与星载高分遥感影像单木树冠分割方法和适宜性对比····· 孙振峰 张晓丽 李霓雯(66)
Comparison of individual tree crown extraction method and suitability of airborne and spaceborne high-resolution
remote sensing images ····· Sun Zhenfeng Zhang Xiaoli Li Niwen

基于多特征融合和 CNN 模型的树种图像识别研究·····	刘嘉政 王雪峰 王 甜 (76)
Image recognition of tree species based on multi feature fusion and CNN model·····	····· Liu Jiazheng Wang Xuefeng Wang Tian
基于液流和叶片水势测定的沙柳水分利用特征分析·····	····· 杨睿智 马景永 梁椿烜 田 贇 贾 昕 查天山 (87)
Analyses on water use characteristics of <i>Salix psammophila</i> based on sap flow and leaf water potential ·····	····· Yang Ruizhi Ma Jingyong Liang Chunxuan Tian Yun Jia Xin Zha Tianshan
天然马尾松林土壤碳氮磷特征及其与凋落物质量的关系·····	····· 向云西 潘 萍 陈胜魁 欧阳勋志 宁金魁 吴自荣 纪仁展 (95)
Characteristics of soil C, N, P and their relationship with litter quality in natural <i>Pinus massoniana</i> forest ·····	····· Xiang Yunxi Pan Ping Chen Shengkui Ouyang Xunzhi Ning Jinkui Wu Zirong Ji Renzhan
南滚河国家级自然保护区典型植被类型土壤有机碳及全氮储量的空间分布特征·····	····· 任玉连 陆 梅 曹乾斌 李 聪 冯 峻 王志胜 (104)
Spatial distribution characteristics of soil organic carbon and total nitrogen stocks across the different typical vegetation types in Nangunhe National Nature Reserve, southwestern China ·····	····· Ren Yulian Lu Mei Cao Qianbin Li Cong Feng Jun Wang Zhisheng
模拟不同烹饪温度对红松籽油品质的影响及主成分分析·····	····· 王凤娟 童新雨 夏晓雨 符 群 郭庆启 (116)
Effects of simulated different cooking temperatures on the quality of Korean pine seed oil and principal component analysis ·····	····· Wang Fengjuan Tong Xinyu Xia Xiaoyu Fu Qun Guo Qingqi
风景园林 Landscape Architecture	
基于生态系统服务功能模拟演算的绿色空间规划框架——以北京市浅山区为例·····	····· 李方正 刘 阳 施 瑶 胡凯富 郑 曦 (125)
Construction of green space planning framework based on ecosystem service function simulation: a case study of shallow mountain area in Beijing·····	····· Li Fangzheng Liu Yang Shi Yao Hu Kaifu Zheng Xi
林业工程 Forestry Engineering	
塑—木插接节点的配合特性及参数优化·····	····· 王安正 关惠元 (137)
Connection characteristics and parameter optimization of plastic-wood insert joint ·····	····· Wang Anzheng Guan Huiyuan
自攻螺钉与榫卯连接 CLT 墙体节点力学性能研究·····	····· 林沁雨 文程生 刁 玥 燕力榕 高 颖 (146)
Mechanical properties of CLT shear connections between self-tapping screws and mortise tenons ·····	····· Lin Qinyu Wen Chengsheng Diao Yue Yan Lirong Gao Ying
研究方法 Research Methods	
径流含沙量测定方法研究·····	····· 温文杰 张建军 李依璇 黄小清 贺 佩 (155)
A simple method for estimating runoff sediment concentration ·····	····· Wen Wenjie Zhang Jianjun Li Yixuan Huang Xiaoqing He Pei
《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)