

# 西南林业大学学报 ( 自然科学 )

JOURNAL OF SOUTHWEST FORESTRY UNIVERSITY (Natural Sciences)

2019 年 1 月 第 39 卷 第 1 期 总第 149 期

Vol. 39 No. 1 Sum No. 149 Jan. 2019

## 目 次 CONTENTS

### • 特约稿件 Special Manuscript •

基于代谢组学分析技术的木材形成机理研究····· 石江涛 李 坚 (1)  
Metabolic Profiling for Revealing the Mechanisms of Wood Formation ····· Shi Jiangtao, Li Jian

### • 研究论文 Research Articles •

不同营林措施对马尾松林物种组成及空间结构的短期影响·····  
····· 王晓荣 胡文杰 雷 蕾 肖文发 潘 磊 曾立雄 (9)  
Short-term Effects of Different Forest Management Practices and Spatial Structure of *Pinus massoniana* Stand  
····· Wang Xiaorong, Hu Wenjie, Lei Lei, Xiao Wenfa, Pan Lei, Zeng Lixiong

小省藤苗木生长对遮阴和施肥的响应 ····· 王慷林 李莲芳 苏 柠 张恩向 何明闾 刘广路 (20)  
Growth Response of *Calamus gracilis* Seedlings to Shading and Fertilization ·····  
····· Wang Kanglin, Li Lianfang, Su Ning, Zhang Enxiang, He Mingchan, Liu Guanglu

不同育苗容器对 2 年生杜鹃红山茶嫁接苗生长的影响·····  
····· 朱报著 杨会肖 廖焕琴 潘 文 徐 斌 王裕霞 张卫华 杨晓慧 徐 放 (27)  
The Effects of Different Seedling Containers on the Growth of 2-year-old Grafted Seedlings of *Camellia azalea*  
····· Zhu Baozhu, Yang Huixiao,  
Liao Huanqin, Pan Wen, Xu Bin, Wang Yuxia, Zhang Weihua, Yang Xiaohui, Xu Fang

乳源木莲树冠形态与生长形质通径分析····· 欧建德 吴志庄 康永武 (36)  
Path Analysis on Crown Morphology and Growth Shape of *Manglietia yuyuanensis* ·····  
····· Ou Jiande, Wu Zhizhuang, Kang yongwu

锌镉单一胁迫芥菜和地肤子的生长特性及对重金属的积累特征·····  
····· 张家洋 冯 明 许 飞 蔺 芳 毛雪飞 (43)  
The Growth Characteristics and Accumulation Abilities of Heavy Metals of *Brassica juncea* and *Kochia Scoparia* Under Zn and Cd Stress····· Zhang Jiayang, Feng Ming, Xu Fei, Lin Fang, Mao Xuefei

镉锌胁迫对小麦和 2 种杂草种子萌发及幼苗生长的影响·····  
····· 陈丽丽 付媛媛 王艳萍 张家洋 蔺 芳 毛雪飞 (50)  
Effects of Cd<sup>2+</sup> and Zn<sup>2+</sup> on Seed Germination and Seedling Growth of *Triticum aestivum* and 2 Weed Species  
····· Chen Lili, Fu Yuanyuan, Wang Yanping, Zhang Jiayang, Lin Fang, Mao Xuefei

元江干热河谷典型耐旱植物叶片解剖结构特征及抗旱性分析····· 蒲文彩 许云蕾 余志祥 马焕成 (58)  
Leaf Anatomical Structure and Drought Resistance of Typical Drought-Tolerant Plants in the Dry-Hot Valley of Yuanjiang River ····· Pu Wencai, Xu Yunlei, Yu Zhixiang, Ma Huancheng

不同种源单叶蔓荆对干旱胁迫的生理响应与耐旱性评价·····	
····· 王连红 苗杰 左进城 李保进 陈丽英 谭焕鹏 姚明志 (69)	
Physiological Response of <i>Vitex trifolia</i> var. <i>simplicifolia</i> from Different Provenances Under Drought Stress and Evaluation of Drought Tolerance ·····	
Wang Lianhong, Miao Jie, Zuo Jincheng, Li Baojin, Chen Liying, Tan Huanpeng, Yao Mingzhi	
台湾相思开花结实生物学特性研究····· 黄猛 丁国昌 赵苗菲 阮少宁 李树斌 黄玉梅 (80)	
The Biological Characteristics of Flowering and Fruiting in <i>Acacia confusa</i> ·····	
····· Huang Meng, Ding Guochang, Zhao Miaofei, Ruan Shaoning, Li Shubin, Huang Yumei	
橡胶树捕光叶绿素 a/b 结合蛋白基因 <i>CAB2</i> 的克隆与分析 ····· 阳江华 张希财 邹智 (88)	
Molecular Cloning and Analysis of <i>HbCAB2</i> , A Chlorophyll a/b-binding Protein-Encoding Gene from <i>Hevea brasiliensis</i> ·····	
Yang Jianghua, Zhang Xicai, Zou Zhi	
培养基成分对复合菌系产木质素降解酶的影响及优化研究·····	
····· 张保 袁海华 刘贵超 杨飏 敖新宇 张颖 (95)	
The Effect of Culture Components on Producing Ligninolytic Enzymes of Microbial Consortium FHs and Its Optimization ·····	
Zhang Bao, Yuan Haihua, Liu Guichao, Yang Biao, Ao Xinyu, Zhang Ying	
桂北土壤肥力质量对尾叶桉人工林连栽连作的响应·····	
····· 王嘉琛 赵隽宇 黄康庭 翁怡琳 祝玲月 李鹏 吴立潮 (106)	
Response of Soil Fertility Quality to Continuous Cropping of <i>Eucalyptus urophylla</i> Plantation in Northern Guangxi ·····	
····· Wang Jiachen, Zhao Junyu, Huang Kangting, Weng Yilin, Zhu Lingyue, Li Peng, Wu Lichao	
恩施州不同海拔马尾松天然次生林林分结构特征研究····· 王志鸣 郭秋菊 艾训儒 姚兰 (114)	
Structure Characteristics of <i>Pinus massoniana</i> Natural Secondary Forest at Different Altitude of Enshi ·····	
····· Wang Zhiming, Guo Qiuju, Ai Xunru, Yao Lan	
基于高光谱技术剑湖湿地茭草磷含量估算模型研究····· 刘云根 余哲修 张超 徐晓军 (123)	
The Estimation Model for Phosphorus Content of <i>Zizania Cuciflora</i> in Jianhu Wetland Based on Hyperspectral Technology ·····	
Liu Yungen, Yu Zhexiu, Zhang Chao, Xu Xiaojun	
亚热带常绿阔叶林锥和木荷枯立木点格局分析····· 谭雪莲 敬小丽 阙蕾 苏志尧 张璐 (132)	
Spatial Point Patterns of Snags of <i>Castanopsis chinensis</i> and <i>Schima superba</i> in a Subtropic Evergreen Broad-leaved Forest ·····	
Tan Xuelian, Jing Xiaoli, Kan Lei, Su Zhiyao, Zhang Lu	
基于高分辨率影像的蔡家河流域人工林 Crop Science 单木提取与缺失检测 ·····	
····· 张杰 胡海棠 张丽 李存军 周静平 谢春春 (139)	
Individual Tree Extraction and Deletion Detection of Plantation in Caijiahe Basin Based on High Resolution Image by Crop Science ·····	
····· Zhang Jie, Hu Haitang, Zhang Li, Li Cunjun, Zhou Jingping, Xie Chunchun	
香格里拉市云冷杉林蓄积量遥感估测非参数模型研究·····	
····· 郎晓雪 许彦红 舒清态 张卓亚 谢福明 李 (146)	
Nonparametric Model for Remote Sensing Estimating the Volume of Spruce-Fir Forest in Shangri-La ·····	
····· Lang Xiaoxue, Xu Yanhong, Shu Qingtai, Zhang Zhuoya, Xie Fuming, Zi Li	

基于 GF-1 遥感影像的宁夏盐池柠条人工林景观特征研究 .....	郑琪琪 杜灵通 宫菲 丹杨 王乐 (152)
Landscape Characteristics of <i>Caragana intermedia</i> Plantation Based on GF-1 Remote Sensing Image in Yanchi .....	Zheng Qiqi, Du Lingtong, Gong Fei, Dan Yang, Wang Le
高温水热处理对马尾松木材尺寸稳定性和材色的影响 .....	蔡绍祥 王新洲 李延军 (160)
The Size Stability and Color Change of <i>Pinus massoniana</i> Wood by High Temperature Hydrothermal Treatment .....	Cai Shaoxiang, Wang Xinzhou, Li Yanjun
<b>• 研究简报 Research Bulletin •</b>	
不同海拔生长的水葱功能适应性对比研究 .....	冯春慧 何照棚 田 昆 管东旭 刘振亚 孙 梅 (166)
Comparative Study of Functional Adaptability of <i>Scirpus Validus</i> Under Different Elevations .....	Feng Chunhui, He Zhaopeng, Tian Kun, Guan Dongxu, Liu Zhenya, Sun Mei
腾冲古银杏品质分析及综合评价 .....	卜程洪 曾为林 罗旭璐 付 玲 刘 云 阚 欢 赵 平 (172)
Quality Analysis and Comprehensive Evaluation of Ancient <i>Ginkgo biloba</i> in Tengchong .....	Bu Chenghong, Zeng Weilin, Luo Xulu, Fu Ling, Liu Yun, Kan Huan, Zhao Ping
麻疯树籽仁粕多酚提取工艺优化研究 .....	雷福红 李青青 刘莉莉 吴培福 周杰珑 杨亚晋 郭爱伟 (178)
Optimization of the Extraction Process of Polyphenols from <i>Jatropha curcas</i> Kernel Meal .....	Lei Fuhong, Li Qingqing, Liu Lili, Wu Peifu, Zhou Jielong, Yang Yajin, Guo Aiwei
不同树龄米老排木材机械加工性能研究 .....	朱志鹏 钟 楷 陈川富 涂登云 胡传双 尹光天 (184)
Effect of Tree Age on the Machining Properties of <i>Mytilaria laosensis</i> .....	Zhu Zhipeng, Zhong Kai, Chen Chuanfu, Tu Dengyun, Hu Chuanshuang, Yin Guangtian

[期刊基本参数] CN53-1218/S \* 1981 \* b \* A4 \* 192 \* zh \* P \* ¥20.00 \* 800 \* 24 \* 2019-01  
英文编辑: 徐写秋 冯 雪