

ISSN 1673-923X
CODEN ZLKDA 5

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第39卷	第5期
Volume 39	Number 5

- ◆ 中国精品科技期刊
- ◆ 中国高校百佳科技期刊
- ◆ 全国中文核心期刊
- ◆ 中国科技核心期刊
- ◆ RCCSE中国权威学术期刊
- ◆ 中国科学引文数据库(CSCD)来源期刊
- ◆ 中国科技论文与引文数据库(CSTPCD)来源期刊
- ◆ 美国CA、日本JST等来源期刊

5

2019
中国·长沙

目次

林学

- 吉林省林地立地质量评价及生产潜力研究.....付晓,曹霖,王雪军,张璐(1)
- 外源亚精胺防御红椿干旱胁迫生理损伤的最佳浓度筛选
.....刘球,吴际友,杨硕知,陈明皋,程勇,李志辉,杨柳(10)
- 直立冬青愈伤组织诱导及其分化研究.....杨玉洁,张德健,张冬林(16)
- 观景距离和光照条件对黄栌林景观色彩的影响
.....曹瑜娟,徐程扬,崔义,岳阳,任雅雪(22)
- 基于高分辨率卫星影像的森林资源动态变化监测与驱动力分析.....谢敏,龚直文(30)
- 杜仲中龄林合理经营密度的研究
.....杨勇智,吴俊,肖兴翠,陈林武,颜明,代锐(37)
- 薄壳山核桃不同品种光响应过程及模型拟合
.....李晓锐,刘壮壮,孔德仪,冯刚,韩杰,谭鹏鹏,彭方仁(42)
- 干旱胁迫对樟树幼苗光合特性和水分利用的影响
.....罗彬莹,刘卫东,吴际友,刘球,程勇,魏志恒,陈明皋,廖德志,黄小飞(49)

生态学

- 中亚热带4种混交幼龄人工林生态系统碳贮量特征
.....李永进,汤玉喜,唐洁,杨艳,吴敏(56)
- 中国主要乔木树种生物量方程.....尹惠妍,张志伟,李海奎(63)

基于熵权灰色关联分析的喀斯特石漠化地区植被恢复效应评价

.....庞世龙, 凌福诚, 侯远瑞, 欧芷阳, 申文辉 (70)

湘中丘陵区 4 种植被类型土壤全磷、有效磷含量的变异特征

.....洗应男, 陈 婵, 方 晰, 王留芳, 陈金磊, 辜 翔, 张仕吉 (79)

不同坡位对 4 种阔叶乡土树种叶片养分的影响.....余 明, 王卓敏, 薛 立 (89)

间伐强度对兴安落叶松林林下植被多样性及生物量的影响

.....温 晶, 张秋良, 李嘉悦, 魏玉龙 (95)

生物学

天女木兰种子天冬氨酸蛋白酶基因的克隆与分析.....侯 哲, 梅 梅, 张晓林, 陆秀君 (101)

土壤水分胁迫对多花黄精光合作用及叶绿素荧光参数的影响

.....唐婧文, 梁文斌, 邹 辉, 陈雪妮 (110)

重瓣榆叶梅茎段组织培养体系的建立

.....张赫岩, 叶冬梅, 白玉娥, 段国珍, 彭 鹏, 华佳文 (119)

林业工程

胶合木 T 梁弯曲承载力试验研究.....杨 涛, 王解军, 宁 凡, 饶真宇 (124)

混合组坯对杨木单板层积材弹性常数及力学性能的影响

.....李文玲, 徐 伟, 周晓燕, 张占宽, 王雪花 (132)

农林经济管理

供应链视角下林下经济产品质量安全预警模型研究.....王艳萍, 冯正强 (138)

本期执行编辑: 谢荣秀

CONTENTS

Study on evaluation of forestland site quality and productivity potential for Jilin provinceFU Xiao, CAO Lin, WANG Xuejun, ZHANG Lu (1)

Screening optimum concentration of exogenous Spd to defend against physiological damage of *Toona ciliata* under drought stress
.....LIU Qiu, WU Jiyou, YANG Shuozhi, CHEN Minggao, CHENG Yong, LI Zhihui, YANG Liu (10)

Callus induction and differentiation of *Ilex crenata* Thunb. ‘Sky Pencil’YANG Yujie, ZHANG Dejian, ZHANG Donglin (16)

Effects of viewing distance and light conditions on the color of *Cotinus coggygia* var. *cinerea* forest landscape
.....CAO Yujuan, XU Chengyang, CUI Yi, YUE Yang, REN Yaxue (22)

Forest resource monitoring and driving force analysis based on high-resolution satellite images.....XIE Min, GONG Zhiwen (30)

Study on optimal management density of middle aged *Eucommia ulmoides* Oliv. plantation
.....YANG Yongzhi, WU Jun, XIAO Xingcui, CHEN Linwu, YAN Ming, DAI Rui (37)

Light response in different pecan cultivars and model fitting of the process
.....LI Xiaorui, LIU Zhuangzhuang, KONG Deyi, FENG Gang, HAN Jie, TAN Pengpeng, PENG Fangren (42)

Effect of drought stress on photosynthetic characteristics and water use of *Cinnamomum camphora* seedlings
.....LUO Binying, LIU Weidong, WU Jiyou, LIU Qiu, CHENG Yong, WEI Zhiheng, CHEN Minggao, LIAO Dezhi, HUANG Xiaofei (49)

Carbon storage characteristics of four kinds of young mixed forest ecosystem in China’ mid-subtropical area
.....LI Yongjin, TANG Yuxi, TANG Jie, YANG Yan, WU Min (56)

Biomass equations of primary arbor tree species in ChinaYIN Huiyan, ZHANG Zhiwei, LI Haikui (63)

Effect evaluation of vegetation restoration in karst rocky desertification area based on entropy-weighted grey relational analysis
.....PANG Shilong, LING Fucheng, HOU Yuanrui, OU Zhiyang, SHEN Wenhui (70)

Variation characteristics of soil total phosphorus and effective phosphorus concentrations in four vegetation type soils in the central hilly area of
Hunan Province, ChinaXIAN Yingnan, CHEN Chan, FANG Xi, WANG Liufang, CHEN Jinlei, GU Xiang, ZHANG Shiji (79)

Effects of different slope positions on leaf nutrient of four broadleaf native tree species
.....YU Ming, WANG Zuomin, XUE Li (89)

Effects of thinning intensity on diversity of undergrowth vegetation and biomass in *Larix gmelini* forest
.....WEN Jing, ZHANG Qiuliang, LI Jiayue, WEI Yulong (95)

Cloning and analysis of aspartic acidase gene from *Magnolia sieboldii*HOU Zhe, MEI Mei, ZHANG Xiaolin, LU Xiujun (101)

Effects of water stress on photosynthesis and chlorophyll fluorescence parameters of *Polygonatum cyrtoneura*
.....TANG Jingwen, LIANG Wenbin, ZOU Hui, CHEN Xueni (110)

Establishment of tissue culture system of stem segment in *Amygdalus triloba* f. *multiplex*
.....ZHANG Heyan, YE Dongmei, BAI Yu’e, DUAN Guozhen, PENG Peng, HUA Jiawen (119)

Experimental research on flexural bearing capacity of larch glulam T-beamYANG Tao, WANG Jiejun, NING Fan, RAO Zhenyu (124)

Influence of cross lay-up structures on elastic constants and mechanical properties of poplar veneer laminated wood
.....LI Wenling, XU Wei, ZHOU Xiaoyan, ZHANG Zhankuan, WANG Xuehua (132)

Research on quality safety warning model of undergrowth economic products from the perspective of supply chain
.....WANG Yanping, FENG Zhengqiang (138)