

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38卷 | 第5期
Volume 38 | Number 5



- ◆中国精品科技期刊
- ◆中国高校优秀科技期刊
- ◆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

2018
中国·长沙

目 次

林 学

诱导改造对大兴安岭蒙古栎低质林土壤养分的时空影响

.....管惠文, 董希斌, 唐国华, 张甜, 曲杭峰, 马晓波 (1)

柚木无性系苗期抗旱生理评价与选择的研究.....黄桂华, 梁坤南, 周再知, 杨光 (11)

利用分段建模方法建立海南省主要树种立木材积模型

.....甘世书, 贺鹏, 肖前辉, 黄湘南 (18)

扁桃离体枝条培养方式比较和筛选

.....李鹏, 田嘉, 张琦, 董胜利, 章世奎, 李疆 (23)

桂西地区西南桦中龄林生长对间伐和施肥的响应

.....王春胜, 唐诚, 赵志刚, 郭俊杰, 王欢, 吴龙敦, 曾杰 (28)

不同采样方法对细小可燃物含水率预测模型精度的影响

.....张恒, 董川成, 牛屾, 张运林, 金森, 王玉霞 (33)

基于 MaxEnt 模型的中国构树潜在适生分布研究

.....吴良, 徐正刚, 张婉, 丁一, 唐永成, 赵运林 (40)

基于短周期矮林模式的外源激素提高杜仲胶产量的效果

.....刘慧东, 王璐, 朱景乐, 李铁柱, 王新亮, 杜红岩, 孙志强 (46)

昆明主要森林可燃物含水率预测模型的研究.....刘金波, 孙萍, 孙龙 (53)

华中冬青雌雄株抗寒生理指标筛选及评价……胡曼筠, 金晓玲, 曾 雯, 蔡梦颖, 余宗洋 (59)

不同处理对4种榆属植物嫩枝扦插生根的影响……李晓欣, 常金宝, 柴 楠, 崔慧军 (65)

生物学

油茶钙调素基因的cDNA克隆与表达分析……王保明, 谭晓风, 胡孝义, 石明旺, 莫 华 (70)

基于SSR标记的杜仲群体遗传多样性及遗传结构

……李洪果, 贾宏炎, 李武志, 杜红岩, 乌云塔娜, 刘攀峰, 包文泉 (79)

贵州省马尾松主要群体的遗传多样性分析……杨雪梅, 赵 杨, 朱亚艳, 陈庭巧, 谢维斌 (86)

生态学

冀北山地华北落叶松全生长季树干液流及蒸腾耗水特征

……任启文, 忻富宁, 李联地, 尤海舟, 毕 君 (91)

小黑杨和桑树叶片光合特性对不同氮素形态的响应

……金微微, 张会慧, 李 鑫, 滕志远, 张书博, 张秀丽, 许 楠, 孙广玉 (98)

西藏自治区冷杉林生物量分布格局及模型研建……周学武, 刘金山, 张 蓓, 张万林 (104)

3种人工阔叶林的叶片养分和光合特性研究……方怡然, 蔡金桓, 薛 立 (109)

不同育苗方式对晚松不同种源苗期生长及生物量的影响

……曾 进, 吴吕奇, 黄梓明, 陈晓慧, 倪 铭, 潘洋刘, 刘苑秋, 胡冬南 (115)

环境科学与工程

红麻与黄麻在改良铅锌矿渣下的筛选与评价

……龚紫薇, 陈永华, 陈基权, 李建彬, 何 蔚, 汤春芳, 柳 俊 (121)

CONTENTS

- Spatial and temporal changes of soil nutrients to *Quercus mongolica* low-quality forest in Greater Khingan Mountains after induced transformation GUAN Huiwen, DONG Xibin, TANG Guohua, ZHANG Tian, QU Hangfeng, MA Xiaobo (1)
- Drought stress physiological estimate and early selection of *Tectona grandis* clones at seedling stage HUANG Guihua, LIANG Kunnan, ZHOU Zaizhi, YANG Guang (11)
- Using segmented modeling method to establish volume models for main tree species in Hainan province GAN Shishu, HE Peng, XIAO Qianhui, HUANG Xiangnan (18)
- Comparison and selection of almond branches *in vitro* culture LI Peng, TIAN Jia, ZHANG Qi, DONG Shengli, ZHANG Shikui, LI Jiang (23)
- Growth response of mid-aged *Betula alnoides* plantations to thinning and fertilization in western Guangxi WANG Chunsheng, TANG Cheng, ZHAO Zhigang, GUO Junjie, WANG Huan, WU Longdun, ZENG Jie (28)
- Effects of different sampling methods on forecast model accuracy of predicting fuels in forests in Pangu forest farm ZHANG Heng, DONG Chuancheng, NIU Shen, ZHANG Yunlin, JIN Sen, WANG Yuxia (33)
- Potential distribution of *Broussonetia papyrifera* in China based on MaxEnt model WU Liang, XU Zhenggang, ZHANG Wan, DING Yi, TANG Yongcheng, ZHAO Yunlin (40)
- Efficacy of exogenous hormones in enhancing *Eucommia* rubber production from an *Eucommia ulmoides* short-rotation coppice LIU Huidong, WANG Lu, ZHU Jingle, LI Tiezh, WANG Xinliang, DU Hongyan, SUN Zhiqiang (46)
- Study on moisture content prediction model of surface fuels in principal stands, Kunming LIU Jinbo, SUN Ping, SUN Long (53)
- Identification and comprehensive evaluation of cold resistance indexes of *Ilex centrochinensis* HU Manjun, JIN Xiaoling, ZENG Wen, CAI Mengying, YU Zongyang (59)
- Effects of different treatments on softwood cutting propagation of four species of *Ulmus* LI Xiaoxin, CHANG Jinbao, CHAI Nan, CUI Huijun (65)
- Cloning and expression analysis of calmodulin cDNA genes from *Camellia oleifera* WANG Baoming, TAN Xiaofeng, HU Xiaoyi, SHI Mingwang, MO Hua (70)
- Genetic diversity and genetic structure of *Eucommia ulmoides* populations based on SSR markers LI Hongguo, JIA Hongyan, LI Wuzhi, DU Hongyan, WUYUN Tana, LIU Panfeng, BAO Wenquan (79)
- Genetic diversity of main populations of *Pinus massoniana* in Guizhou province YANG Xuemei, ZHAO Yang, ZHU Yanan, CHEN Tingqiao, XIE Weibin (86)
- Stem sap flow and water consumption of *Larix principis-rupprechtii* during growth season in northern mountain areas of Hebei province REN Qiwen, XIN Funing, LI Liandi, YOU Haizhou, BI Jun (91)
- Responses of photosynthetic characteristics in leaves of *Populus simonii* × *P. nigra* and *Morus alba* to nitrogen forms JIN Weiwei, ZHANG Huihui, LI Xin, TENG Zhiyuan, ZHANG Shubo, ZHANG Xiuli, XU Nan, SUN Guangyu (98)
- Biomass distribution pattern and model establishment offir forest in Tibet ZHOU Xuewu, LIU Jinshan, ZHANG Bei, ZHANG Wanlin (104)
- Leaf nutrient and photosynthetic characteristics in three artificial broad leaved stands in Foshan city, Guangdong province FANG Yiran, CAI Jinhuan, XUE Li (109)
- Effect on difference of growth and biomass about *Pinus rigida* var. *serotina* in different ways of seeding ZENG Jin, WU Lvqi, HUANG Ziming, CHEN Xiaohui, NI Ming, PAN Yangliu, LIU Yuanqiu, HU Dongnan (115)
- Screening and evaluation of kenaf and jute in modified lead-zinc slag GONG Ziwei, CHEN Yonghua, CHEN Jiquan, LI Jianbin, HE Wei, TANG Chunfang, LIU Jun (121)

中南林业科技大学学报

ZHONGNAN LINYE KEJI DAXUE XUEBAO

(月刊, 1981年创刊)
第38卷第5期 (总第203期) 2018年5月出版



主管单位 湖南省教育厅
主办单位 中南林业科技大学
主编 赵运林
社长 伍谦
编辑出版 《中南林业科技大学学报》编辑部
湖南长沙市韶山南路498号 邮政编码: 410004
电话: 0731-85623395
<http://qks.csuft.edu.cn>
印 刷 长沙市雅捷印务有限公司
国外总发行 中国出版对外贸易总公司
(北京782信箱, 邮编: 100011)
国内发行 中南林业科技大学期刊社

JOURNAL OF CENTRAL SOUTH UNIVERSITY OF FORESTRY & TECHNOLOGY

(Monthly, Started in 1981)
Vol. 38 No. 5 (Sum 203) May 2018

Administered by Education Department of Hunan Province

Sponsored by Central South University of Forestry & Technology

Chief Editor ZHAO Yunlin

Periodicals Press Director WU Qian

Edited & Published by Ed.Dept.of Journ.of CSUFT
(Changsha 410004, Hunan, China)
<http://qks.csuft.edu.cn>

Printed by Changsha Yajie Color Printing Co. Ltd.

Distributed abroad by China National Publishing Industry Trading Corporation
(P.O.BOX 782, Beijing, 100011, China)

Distributed domestically by Periodicals Press of CSUFT



刊 号: ISSN 1673-923X
CN43-1470/S

订阅网址: www.kankan.com.cn

国内定价: 20.00元/本

ISSN 1673-923X



9 771673 923187