

ISSN 1673-923X
CODEN ZLKDA5

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第37卷

第8期

Volume 37

Number 8



Q K 1 7 2 8 6 0 4

- ◆ 全国中文核心期刊
- ◆ 中国高校优秀科技期刊
- ◆ 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

8

2017
中国·长沙

目 次

林 学

- 林型差异对土壤理化性状及其持水能力的影响.....彭玉华, 黄小荣, 申文辉, 等 (1)
南京椴嫩枝扦插技术研究.....史锋厚, 郑 晨, 罗 帅, 等 (6)
NAA 与切根组合对江南油杉苗内源激素及根系构型的调节效应
.....何应会, 蒋 焘, 姜 英, 等 (11)
不同品种薄壳山核桃种胚组织培养研究.....曹 凡, 冯 刚, 谭鹏鹏, 等 (18)
青冈栎不同种源幼苗生长初探.....刘 球, 吴际友, 程 勇, 等 (24)
甘肃小陇山林区 5 种引进树种生态适应性评价.....李录林, 吕 寻, 胡勐鸿, 等 (29)
森林景观斑块耦合网络节点数与网络结构稳定性之间的关系
.....李 锐, 李际平, 高 宇, 等 (34)
6 年生不同家系降香黄檀早期生长评价.....麻永红, 贾瑞丰, 杨曾奖, 等 (42)
牛樟组织培养技术研究.....辛亚龙, 唐军荣, 杨宇明, 等 (48)
3 种园林植物响应盐胁迫的荧光特性.....余汉基, 李鹏飞, 薛 立, 等 (54)
不同肥料类型对油茶生长和产量的影响.....朱丛飞, 罗汉东, 胡冬南, 等 (60)

生态学

- 极小种群海南风吹楠种群的数量特征及动态.....蒋迎红, 项文化, 何应会, 等 (66)
黄浦江河岸带植物资源调查与健康状况评价.....杨 璐, 杜红玉, 宋雪珺, 等 (72)
湖南思蒙国家湿地公园鸟类群落特征分析.....詹慧莹, 王德良, 孙笑川, 等 (81)

生物学

旱柳在 Pb、Cd 胁迫下实时荧光定量 PCR 内参基因的筛选

..... 曾 璞, 王 平, 孙吉康, 等 (86)

基于 SRAP 分子标记的广宁红花油茶种质资源遗传多样性研究

..... 谢 荟, 祝文娟, 张应中, 等 (93)

环境科学与工程

北京主要绿化树种叶表面微形态与 PM2.5 吸滞能力 李少宁, 鲁绍伟, 刘 斌, 等 (98)

昆明市城市森林常见树种对大气氟化物的净化作用动态研究

..... 刘佩琪, 邓志华, 陈奇伯, 等 (108)

林业工程

基于响应面法的木质素炭制备工艺优化 张新荔, 吴义强, 胡云楚 (114)

竹质工程材料的力学性能试验研究 周臻徽, 丁 科, 何朝红, 等 (122)

基于微波成型工艺的木质纤维多孔缓冲材料配方优化 罗瑜莹, 肖生苓, 李石磊 (129)

新型小径木通用平托盘力学性能理论研究 徐 淳, 庞 燕 (135)

农林经济管理

湖南省湘江流域生态补偿的居民支付意愿 WTP 实证研究——基于 CVM 条件价值法

..... 肖俊威, 杨亦民 (139)

简 讯

集体林权制度改革最新监测结果发布 (封三)

CONTENTS

Impact of forest types on soil physical and chemical properties and water-holding capacities	PENG Yuhua, HUANG Xiaorong, SHEN Wenhui, et al. (1)
Study on softwood cutting propagation techniques for <i>Tilia miquelianiana</i>	SHI Fenghou, ZHENG Chen, LUO Shuai, et al. (6)
Regulative effect of the NAA and root-cutting combination on the endogenous hormone and root architecture of <i>Keteleeria cyclolepis</i> seedlings	HE Yinghui, JIANG Yi, JIANG Ying, et al. (11)
Research on the zygote embryo tissue culture of different pecan cultivars	CAO Fan, FENG Gang, TAN Pengpeng, et al. (18)
Initial test on growth of <i>Cyclobalanopsis glauca</i> seedlings from various of provenances	LIU Qiu, WU Jiyou, CHENG Yong, et al. (24)
Ecological adaptability evaluation of five introduced species in Xiaolongshan forest area in Gansu province	LI Lulin, LV Xun, HU Menghong, et al. (29)
Relationship between number of vertices in forest landscape patch coupling network and stability of network structure	LI Rui, LI Jiping, GAO Yu, et al. (34)
Early growth evaluation on six-year-old <i>Dalbergia odorifera</i> T. Chen families	MA Yonghong, JIA Ruifeng, YANG Zengjiang, et al. (42)
Study on tissue culture of <i>Cinnamomum kanehirae</i> Hay	XIN Yalong, TANG Junrong, YANG Yuming, et al. (48)
Chlorophyll fluorescence responses of plant seedlings of three garden species to salt stress	SHE Hanji, LI Pengfei, XUE Li, et al. (54)
Effects of different types of fertilizers on growth and fruit yield in <i>C.oleifera</i> trees	ZHU Congfei, LUO Handong, HU Dongnan, et al. (60)
Population quantitative characteristics and dynamics of <i>Horsfieldia hainanensis</i> , a rare and extremely small population plant	JIANG Yinghong, XIANG Wenhua, HE Yinghui, et al. (66)
Investigation and health assessment of riparian vegetation of Huangpu River, China	YANG Lu, DU Hongyu, SONG Xuejun, et al. (72)
Analysis of avian community characteristics in Simeng national wetland park of Hunan province	ZHAN Huiying, WANG Deliang, SUN Xiaochuan, et al. (81)
Selection of reference genes for quantitative real-time PCR in <i>Salix matsudana</i> under stress of Pb and Cd	ZENG Jing, WANG Ping, SUN Jikang, et al. (86)
Genetic diversity of <i>Camellia semiserrata</i> Chi germplasm based on SRAP markers	XIE Hui, ZHU Wenjuan, ZHANG Yingzhong, et al. (93)
Study on leaf surface morphology and PM2.5 adsorption capacity of main greening tree species in Beijing	LI Shaoning, LU Shaowei, LIU Bin, et al. (98)
The purification effect research in motion of urban forest on atmosphere in Kunming	LIU Peiqi, DENG Zhihua, CHEN Qibo, et al. (108)
Optimization of preparation conditions of lignin based conductive char using response surface methodology	ZHANG Xinli, WU Yiqiang, HU Yunchu (114)
Experimental study on mechanical properties of bamboo engineering materials	ZHOU Zhenhui, DING Ke, HE Zhaozhong, et al. (122)
Formulation optimization of wood fiber porous cushioning material based on microwave forming process	LUO Yuying, XIAO Shengling, LI Shilei (129)
Theoretical study on mechanical properties of new type small diameter wood universal flat pallet	XU Chun, PANG Yan (135)
The residents of Xiangjiang river basin in Hunan province are willing to pay the WTP empirical study——Based on CVM conditional value method	YANG Yimin, XIAO Junwei (139)

中南林业科技大学学报

ZHONGNAN LINYE KEJI DAXUE XUEBAO

(月刊, 1981年创刊)
第37卷第8期(总第194期) 2017年8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. 37 No. 8 (Sum 194) Aug. 2017

Administered by Education Department of Hunan Province
Sponsored by Central South University of Forestry & Technology
Chief Editor ZHAO Yun-lin
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



9 771673 923170

◎平面设计=周基东设计工作室