中南林业科技大学学

Journal of Central South University of Forestry & Technology

第40卷

第11期

Volume 40 Number 11

- ◆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)核心库来源期刊
- ◆农林领域我国高质量科技期刊分级目录T2期刊
- ◆美国CA、日本JST等来源期刊

第四十卷

目 次

林学

基于热重分析的延边州地区7种常见乔木树种的燃烧性排序
胡海清,高健,胡同欣(1
细丽外担菌侵染对油茶叶生理生化变化的影响
阙生全, 刘 鹏, 王小东, 喻爱林, 涂业苟, 张壹萱, 肖相元 (11
利用可变参数和二阶回归方法建立海南省相思树立木材积模型 陈 怡 (19
桉树无性系生长遗传分析与选择 陈升侃,李昌荣,许翠娟,邓紫宇,郭东强
唐庆兰,任世奇,卢翠香,刘 媛,伍 琪,陈健波(25
华北落叶松与白桦混交林树高与胸径关系研究
王冬至,刘红艳,张冬燕,宋晓彤,徐安阳,李 静(31
基于球果和种子的青海云杉无性系表型性状多样性研究
赵 祜,吕 东,刘贤德,张宏斌,赵兴鹏,赵 明,赵国生,陈 刚,许延昭(39
基于哑变量的闽楠人工林单木树高曲线模型
湖南省楠木次生林收获表的研制姜兴艳,曾思齐,石振威,龚召松(55
美国白蛾在我国由北向南扩散过程中体型与繁殖能力的地理变异
马尾松胚性细胞团诱导体系优化
王 杰,杨模华,郑力尉,李朋乐,陈国敏,王舒祺,单易婷(73
氮素指数施肥对赤皮青冈苗期生长的影响
徐志红,戴良选,张 斌,王佩兰,陆 佳(85

干旱胁迫对 4 种木兰科树种生理特性的影响 牛物学 暴马桑黄 SbLSD 基因克隆及差异表达分析 花榈木基因型、采种时期对体细胞胚胎的诱导 ……吴高殷,韦小丽,王 晓,梁 娴(109) 生态学 基于熵权 - 云模型的环洞庭湖森林健康评价 …………李显良,张 贵,李建军(119) 贵州省西北部马尾松人工林种群数量特征与动态 ······何斌,李青,陈群利,薛晓辉,李望军 (129) 结合地统计学与 Landsat 8 影像的乔木林地上碳储量估算 ……………邱新彩,郑冬梅,王海宾,安天宇,许等平,郝月兰,彭道黎(138) 基于 Sentinel-1A 和 Landsat 8 数据的区域森林生物量反演 湖北省主要森林类型土壤理化性质及土壤质量 ………王晓荣,胡文杰,庞宏东,崔鸿侠,唐万鹏,周文昌,潘 磊,姜 琦(156) 林业工程

南亚松木材材性研究 II: 天然林群落间的比较…………徐慧兰, 颜培栋, 杨章旗(167)

本期执行编辑: 吴 毅

Journal of Central South University of Forestry & Technology

Vol. 40 No. 11 Nov. 2020

CONTENTS

Combustibility ordering of / kinds of typical tree species in Yanbian area based on Thermogravimetric Analysis
HU Haiqing, GAO Jian, HU Tongxin (
Effects of physiological and biochemical indices of Camellia oleifera leaves induced by Exobasidium gracile
··········QUE Shengquan, LIU Peng, WANG Xiaodong, YU Ailin, TU Yegou, ZHANG Yixuan, XIAO Xiangyuan (1
Using variable parameters and second-order regression method to establish the tree volume model of Acacia spp.in Hainan province····CHEN Yi (19
Genetic analysis and selection of <i>Eucalyptus</i> clones growth ·························CHEN Shengkan, LI Changrong, XU Cuijuan, DEND Ziyo
GUO Dongqiang, TANG Qinglan, REN Shiqi, LU Cuixiang, LI Yuan, WU Qi, CHEN Jianbo (2:
Studying on relationship between height and diameter of Larix principis-rupprechtii and Betula platyphylla in mixed forest
Phenotypic diversity of Picea crassifolia clones based on cones and seeds ZHAO Hu,LYU Dong, LIU Xiande, ZHANG Hongbin
ZHAO Xinpeng, ZHAO Ming, ZHAO Guosheng, CHEN Gang, XU Yanzhao (39)
The height-diameter model of individual-tree of <i>Phoebe bournei</i> plantation based on dummy variable
YAN Jiarui, LI Jiping, CAO Xiaoyu, TANG Tao, SUN Yu, WANG Yiru (4
Establishmentof the yieldtables of <i>Phoebe zhennan</i> secondary forest in Hunan province
JIANG Xingyan, ZENG Siqi, SHI Zhenwei, GONG Zhaosong (5:
Geographic variation in body size and fecundity of the fall webworm, Hyphantria cunea when spreading from north to south in China
QIU Ying, WANG Wei, ZHAO Lyuquan (6:
Establishment and optimization on initiation of embryogenic masses in <i>Pinus massoniana</i>
WANG Jie , YANG Mohua, ZHENG Liwei, LI Pengle, CHEN Guomin, WANG Shuqi, SHAN Yiting (73)
Effect of exponential N fertilization on growth of Cyclobalanopsis gilva seedlings
Effects of drought stress on physiological characteristics of four Magnoliaceae species
Cloning and differential expression analysis of lanosterol 14-alpha-demethylase gene cDNA from Sanghuangporus baumii
LIU Zengcai, WANG Shixin, SUN Tingting, QU Xiaolei, ZOU Li (100
Somatic embryogenesis induction of Ormosia henryi with genotypes and seed collection stages
WU Gaoyin, WEI Xiaoli, WANG Xiao, LIANG Xian (109
Assessment of forest health around Dongting lake based on entropy weight-cloud model LI Xianliang, ZHANG Gui, LI Jianjun (119
Quantitative characteristics and population dynamics of Pinus massoniana plantation in northwest Guizhou province
HE Bin, LI Qing, CHEN Qunli, XUE Xiaohui, LI Wangjun (12:
Estimation of aboveground carbon storage of arbor forest based on the combination of geo-statistical method and Landsat 8 images
QIU Xincai, ZHENG Dongmei, WANG Haibin, AN Tianyu, XU Dengping, HAO Yuelan, PENG Daoli (138
Forest biomass retrieval based on Sentinel-1A and Landsat 8 image·······XU Zhenyu, LI Yingchang, LI Mingyang, LI Chao, WANG Lin (14
Study on soil physical and chemical properties and soil quality of main forest types in Hubei province
WANG Xiaorong, HU Wenjie, PANG Hongdong, CUI Hongxia, TANG Wanpeng, ZHOU Wenchang, PAN Lei, JIANG Qi (150
Study of wood properties of <i>Pinus latteri</i> II: Comparison among natural forest communities XU Huilan, YAN Peidong, YANG Zhangqi (16'

English Editor: WU Bin