ISSN 1673-923X CODEN ZLKDA 5

中南林业科技大学学

Journal of Central South University of Forestry & Technology

第41卷

第9期

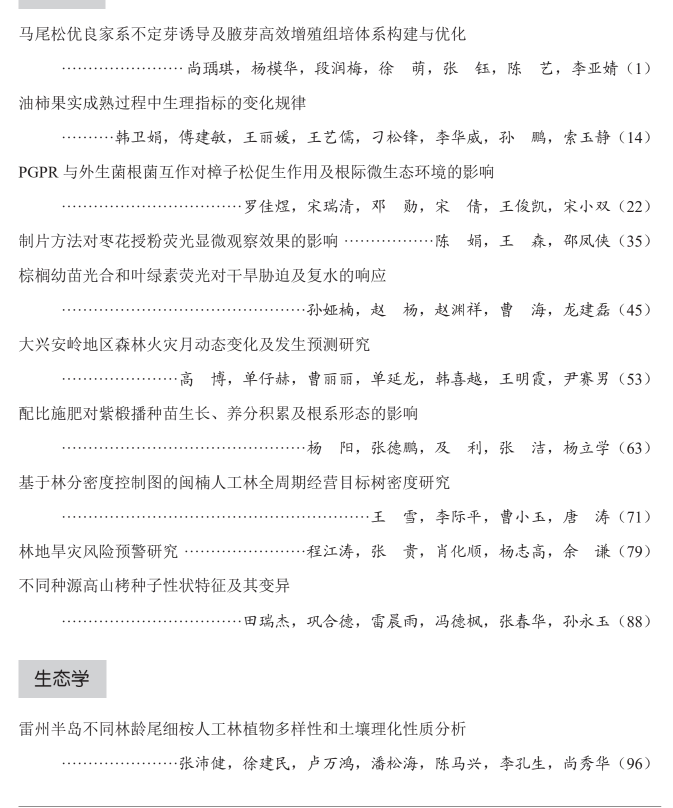
Volume 41 Number 9

- ◆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
- ◆中国农林核心期刊
- ◆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



目次

林学



库姆塔格沙漠东南部柽柳液流特征及其与气象因子的相关分析
黄雅茹,马迎宾,李永华,董雪,段瑞兵,张帅,刘凤婵,张晓燕(106)
黄土高原 - 青藏高原过渡带人工林植被数量分类及环境解释
赵嘉玮,杨海龙,曲梦雨(117)
基于 MCE-CA-Markov 模型的森林景观格局演变和模拟预测——以宁乡市为例
陈佳楠,唐代生,贾剑波(127)
江西官山不同海拔常绿阔叶林土壤活性氮组分特征
生物学
杧果叶绿体基因组密码子使用偏好性分析辛雅萱,黎若竹,李 鑫,陈丽琼,
唐军荣, 屈亚亚, 杨琳懿, 辛培尧, 李云芳 (148)
毛竹不同组织总 RNA 提取质量的比较
方 婷,徐 倩,金爱武,邓 莹,骆争荣,朱强根(157)
林业工程
基于狼尾草纤维的 3D 打印复合线材制备与工艺优化
环境科学与工程
镉胁迫下两株产铁载体 / 解磷菌株对黑麦草种子萌发及幼苗积累镉的影响
李美芳,张 平,李 倩,廖柏寒,彭佩钦,李 靖,梅金星(179)
风景园林学
基于同纬度的城市公园绿地植物多样性比较——以怀化市迎丰公园为例

本期执行编辑: 谢荣秀

Journal of Central South University of Forestry & Technology

Vol. 41 No. 9 Sep. 2021

CONTENTS

Optimization of micropropagation via organogenesis on elite families of <i>Pinus massoniana</i> Lamb.
Research on physiological qualities during fruit ripening of <i>Diospyros oleifera</i> Cheng
PGPR interacts with ectomycorrhizal fungi to promote growth of Pinus sylvestnis var. mongolica and to effect of rhizosphere
microecological environment······ LUO Jiayu, SONG Ruiqing, DENG Xun, SONG Qian, WANG Junkai, SONG Xiaoshuang (22)
Slicing methods for fluorescence microscopic observation of style of Chinese jujube after pollination
CHEN Juan, WANG Sen, SHAO Fengxia (35)
Effects of drought and rewatering on photosynthetic characteristics and chlorophyll fluorescence of <i>Trachycarpus fortunei</i> seedlings
SUN Yanan, ZHAO Yang, ZHAO Yuanxiang, CAO Hai, LONG Jianlei (45)
Study on monthly dynamic change and occurrence prediction of forest fires in Daxing'an mountains
GAO Bo, SHAN Zihe, CAO Lili, SHAN Yanlong, HAN Xiyue, WANG Mingxia, YIN Sainan (53)
Effects of formula fertilization on growth, nutrient accumulation and root morphology of Tilia amurensis seedlings
YANG Yang, ZHANG Depeng, JI Li, ZHANG Jie, YANG Lixue (63)
Study on target tree density of Phoebe bournei plantation in full cycle management based on stand density control chart
WANG Xue, LI Jiping, CAO Xiaoyu, TANG Tao (71)
Study on forest land drought risk early warning CHENG Jiangtao, ZHANG Gui, XIAO Huashun, YANG Zhigao, YU Qian (79)
Characteristic and variation in seed traits of Castanopsis delavayi from various provenances
TIAN Ruijie, GONG Hede, LEI Chenyu, FENG Defeng, ZHANG Chunhua, SUN Yongyu (88)
$Plant\ diversity\ and\ soil\ physicochemical\ properties\ under\ different\ aged\ \textit{Eucalyptus\ urophylla} \times \textit{Eucalyptus\ tereticornis}\ plantations\ in\ Leizhou\ Peninsula$
ZHANG Peijian, XU Jianmin, LU Wanhong, PAN Songhai, CHEN Maxing, LI Kongsheng, SHANG Xiuhua (96)
Characteristics of Tamarix chinensis sap flow in southeast of Kumtag desert and its correlation analysis with meteorological factors
············ HUANG Yaru, MA Yingbin, LI Yonghua, DONG Xue, DUAN Ruibing, ZHANG Shuai, LIU Fengchan, ZHANG Xiaoyan (106)
Quantitative classification and environmental interpretation of afforestation in transitional zone between Loess Plateau and Qinghai Tibet Plateau
ZHAO Jiawei, YANG Hailong, QU Mengyu (117)
Forest landscape pattern change and prediction based on MCE-CA-Markov model: a case study in Ningxiang city
CHEN Jianan, TANG Daisheng, JIA Jianbo (127)
Characteristics of soil active nitrogen fractions in evergreen broad-leaved forests at different altitudes in Guanshan mountain of eastern China
YANG Qifan, XIONG Yong, YU Zeping, LIU Jun, LIU Xiaoyu, XI Dan (138)
Analysis on codon usage bias of chloroplast genome in Mangifera indica
XIN Yaxuan, LI Ruozhu, LI Xin, CHEN Liqiong, TANG Junrong, QUYaya, YANG Linyi, XIN Peiyao, LI Yunfang (148)
Comparison of total RNA extraction quality from different tissues of moso bamboo
FANG Ting, XU Qian, JIN Aiwu, DENG Ying, LUO Zhengrong, ZHU Qianggen (157)
Preparation and process optimization of 3D printing composite wire based on pennisetum fiber
WU Qingding, TANG Xiaojie, LI Pei, ZHANG Jiawen, HAO Sa, LIU Kefei (166)
Effects of two siderophore producing/phosphorus solubilizing strains on seed germination and cadmium accumulation of Lolium perenne
under cadmium stress······ LI Meifang, ZHANG Ping, LI Qian, LIAO Bohan, PENG Peiqin, LI Jing, MEI Jinxing (179)
Comparison of plant diversity in urban park green space based on the same latitude: taking Yingfeng Park of Huaihua as an example
YANG Yingshu, HU Xijun, JIN Xiaoling, YANG Cen, SU Deqiong (188)