

CSCD 来源期刊
中国高校优秀科技期刊

ISSN 1000-2006
CODEN NLDXBZ

南京林业大学学报

自然科学版

JOURNAL OF NANJING FORESTRY UNIVERSITY
NATURAL SCIENCES EDITION

2019

5

第 43 卷 Vol.43

南京林业大学学报(自然科学版)

第四十三卷
第五期

二〇一九年九月



目 次

研究论文

淹水处理下杨树不同无性系苗木根系形态变化 赵小军,程方,张康,黄开栋,倪云,孟晓,唐罗忠(1)

柠条种子丸粒化配方的筛选 杨丽芳,高捍东,顾美影,杜海波,刘晓慧,苏琳(9)

赤霉素对盆栽白桦无性系早期生长及结实的影响 王楚,顾宸瑞,姜静,刘桂丰(16)

氮磷肥对西南桦无性系生物量分配和根系形态的影响 刘士玲,陈琳,杨保国,贾宏炎,庞圣江,张培,王晖(23)

文冠果物候期对环境因子的响应 张毅,敖妍,刘觉非,赵磊磊,张永明(30)

白桦转 *BpGH3.5* 基因叶片早衰突变株的光合特性及生长分析 孟德恺,徐志鹏,刘宁宁,王萌,王楚,刘桂丰(37)

杨柳科单拷贝核基因引物的开发与利用 刘舒宇,刘霞,李金花,王兆山(44)

美洲黑杨种质材料倍性鉴定 李伟强,戴晓港,李小平,李淑娴(51)

大花序按群体适应性相关的 SSR 位点 王莉,李昌荣,李发根,周长品,翁启杰,吕佳斌,陈健波,陈剑成,甘四明(59)

白桦 *BpTCP8* 基因生物信息学及表达特性分析 安琳君,栾嘉豫,任丽,李慧玉,夏德安(67)

竹叶去硅方法的筛选及其细胞学研究 杨雅运,傅华君,苏佳露,万雅雯,张春霞,丁雨龙,林树燕(74)

一株促生抗病的樱花内生细菌的分离、筛选和鉴定 丁森,王焱,陆蓝翔,张岳峰,江明明,魏奇,叶建仁(81)

蓝莓果汁饮料原花青素的热稳定性及降解动力学模型 夏晓雨,王凤娟,符群,张娜,郭庆启(89)

基于森林连续清查数据的新疆森林质量评价 彭岩,田雪邻,张新平,特列吾汗·肯杰汗,陈鑫,王雪焦,徐林(96)

基于非参数分类算法和多源遥感数据的单木树种分类 赵颖慧,张大力,甄贞(103)

洪泽湖地区杨树人工林碳水通量昼夜和季节变化特征 张悦,冯会丽,王维枫,薛建辉,吴永波,于水强(113)

杉木人工林与年龄无关的优势高生长模型 邱思玉,曹元帅,孙玉军,潘磊(121)

两种类型人为干扰对城市风景林植物多样性的影响 吴思思,鲁小珍,王馨悦,葛之葳(128)

东亚四照花群体中国潜在适生区预测研究 马青江,孙操稳,张乐英,胡梓恒,张仕娇,洪香香(135)

综述

林木根际微生态过程与细根寿命调控机制研究进展 王延平(141)

森林生态补偿问题研究进展 刘璨,张敏新(149)

专题报道

薄壳山核桃嫁接愈合过程中 *CiMYB46* 基因的克隆与表达分析 莫正海,李风达,苏文川,曹凡,彭方仁,李永荣(156)

缓释肥用量对薄壳山核桃容器苗生长及养分含量的影响 潘平平,窦全琴,汤文华,谢寅峰(163)

配方施肥对薄壳山核桃苗期养分含量及光合作用的影响 郑小琴,陈文静,曹凡,冯刚,李永荣,彭方仁(169)

研究简报

嗜线虫致病杆菌抗生素基因簇克隆及遗传体系建立 吴蓉,汪桂,邓子新,陈文青,苏二正(175)

低温驯化对西藏绵头雪莲愈伤组织抗冻性及抗氧化能力的影响 余露露,王伟娟,宋静静,卢存福,陈玉珍(181)

大气臭氧浓度升高对樱桃萝卜生长和生物量的影响 李丽, MANNING William, 王效科(187)

基于森林资源清查数据的江西省主要森林类型净生产力研究 吴文跃,姚顺彬,徐志扬(193)

不同海拔金佛山方竹出笋及幼竹生长特性 张雨峰,代丽,谢寅峰,马迎莉,汤文华,袁婷婷(199)

《南京林业大学学报(自然科学版)》出版道德公约 (204)

《南京林业大学学报(自然科学版)》第九届编辑委员会 (封二)

《南京林业大学学报(自然科学版)》征稿简则 (封三)

Contents

Root morphology of different poplar clone stecklings under waterlogging and flooding treatment ZHAO Xiaojun, CHENG Fang, ZHANG Kang, HUANG Kaidong, NI Yun, MENG Xiao, TANG Luozhong(1)

Screening of pellet formulas for *Caragana korshinskii* Kom. seeds YANG Lifang, GAO Handong, GU Meiyong, DU Haibo, LIU Xiaohui, SU Lin (9)

Effects of gibberellin on early growth and fruiting of potted *Betula platyphylla* clones WANG Chu, GU Chenrui, JIANG Jing, LIU Guifeng(16)

Effects of nitrogen and phosphorus fertilization on biomass allocation and root morphology in *Betula alnoides* clones LIU Shiling, CHEN Lin, YANG Baoguo, JIA Hongyan, PANG Shengjiang, ZHANG Pei, WANG Hui(23)

Response of phenophase of *Xanthoceras sorbifolium* Bunge to environmental factors ZHANG Yi, AO Yan, LIU Juefei, ZHAO Leilei, ZHANG Yongming(30)

Characterization of photosynthetic and growth traits of precocious leaf senescence mutant of *BpGH3.5* transgenic lines in *Betula platyphylla* MENG Dekai, XU Zhipeng, LIU Ningning, WANG Meng, WANG Chu, LIU Guifeng(37)

Development of single copy nuclear gene primers for the family Salicaceae LIU Shuyu, LIU Xia, LI Jinhua, WANG Zhaoshan(44)

Assessment of ploidy levels in the *Populus deltoides* Marsh. germplasm LI Weiqiang, DAI Xiaogang, LI Xiaoping, LI Shuxian(51)

SSR loci associated with population adaptation in *Eucalyptus cloeziana* WANG Li, LI Changrong, LI Fagen, ZHOU Changpin, WENG Qijie, LÜ Jiabin, CHEN Jianbo, CHEN Jiancheng, GAN Siming(59)

Bioinformatics and expression characteristics analysis of *BpTCP8* in *Betula platyphylla* Suk. AN Linjun, LUAN Jiayu, REN Li, LI Huiyu, XIA De'an(67)

Desilication of bamboo leaves for paraffin slice preparation and their cytological study on eleven bamboo species YANG Yayun, FU Huajun, SU Jialu, WAN Yawen, ZHANG Chunxia, DING Yulong, LIN Shuyan(74)

Isolation, screening and identification of an endophytic bacteria in *Ceresus* with resistance to *Agrobacterium tumefaciens* and phosphorus solubilizing ability DING Sen, WANG Yan, LU Lanxiang, ZHANG Yuefeng, JIANG Mingming, WEI Qi, YE Jianren(81)

Thermal stability and degradation kinetic model of proanthocyanidins in blueberry (*Vaccinium* spp.) juice beverage XIA Xiaoyu, WANG Fengjuan, FU Qun, ZHANG Na, GUO Qingqi(89)

Preliminary estimation of forest quality in Xinjiang based on continuous forest resource data PENG Yan, TIAN Xuelin, ZHANG Xinping, Teliewuhan Kenjieshan, CHEN Xin, WANG Xuejiao, XU Lin(96)

Individual tree species classification based on nonparametric classification algorithms and multi-source remote sensing data ZHAO Yinghui, ZHANG Dali, ZHEN Zhen(103)

Diurnal and seasonal changes of fluxes over a poplar plantation in Hongze Lake basin ZHANG Yue, FENG Huili, WANG Weifeng, XUE Jianhui, WU Yongbo, YU Shuiqiang(113)

Age-independent dominant height growth model for Chinese fir plantation QIU Siyu, CAO Yuanshuai, SUN Yujun, PAN Lei(121)

Effects of two types of artificial interferences on plant diversity of urban landscape forests WU Sisi, LU Xiaozhen, WANG Xinyue, GE Zhiwei(128)

Identification of potential distribution region for East Asian dogwoods (*Cornus*) in China MA Qingjiang, SUN Caowen, ZHANG Leying, HU Ziheng, ZHANG Shijiao, FU Xiangxiang(135)

Review on micro-ecological processes in rhizosphere soils of trees and the modulation mechanisms of fine roots lifespan WANG Yanping(141)

Literature review and comments on forest ecological compensation LIU Can, ZHANG Minxin(149)

Cloning and expression analysis of *CiMYB46* in the graft healing process of *Carya illinoensis* MO Zhenghai, LI Fengda, SU Wenchuan, CAO Fan, PENG Fangren, LI Yongrong(156)

Effects of slow release fertilizer dosage on growth and nutrient contents of *Carya illinoensis* container seedlings PAN Pingping, DOU Quanqin, TANG Wenhua, XIE Yinfeng(163)

Effects of the proportional fertilization on the nutrient content and photosynthesis of young grafted pecan seedlings ZHENG Xiaoqin, CHEN Wenjing, CAO Fan, FENG Gang, LI Yongrong, PENG Fangren(169)

Directly cloning the gene cluster of potential nucleoside antibiotics and establishing the genetic manipulation system of *Xenorhabdus szentirmaii* DSM 16338 WU Rong, WANG Gui, DENG Zixin, CHEN Wenqing, SU Erzhen(175)

Effect of cold acclimation on freezing tolerance and antioxidant enzyme activities of callus of Tibet *Saussurea laniceps* Hand.-Mazz SHE Lulu, WANG Weijuan, SONG Jingjing, LU Cunfu, CHEN Yuzhen(181)

Effects of elevated atmospheric ozone on the growth and biomass of *Raphanus sativus* L. LI Li, MANNING William, WANG Xiaoke(187)

Study on NPP of main forest types based on national forest inventory data in Jiangxi Province, China WU Wenyue, YAO Shunbin, XU Zhiyang(193)

Study on growth characteristics of young bamboo and shooting of *Chimonobambusa utilis* at different altitudes 万方数据 ZHANG Yufeng, DAI Li, XIE Yinfeng, MA Yingli, TANG Wenhua, YUAN Tingting(199)