

CSCD 来源期刊  
中国精品科技期刊



Q K 2 1 3 1 0 8 4 -2006  
CODEN NLDXBZ

# 南京林业大学学报

## 自然科学版

JOURNAL OF NANJING FORESTRY UNIVERSITY  
NATURAL SCIENCES EDITION

2021

4

第 45 卷 Vol.45



## 目 次

### 特邀专论(执行主编 尹佟明)

- 果树分子育种研究进展 ..... 苑兆和,陈立德,张心慧,赵玉洁(1)  
**专题报道 I(执行主编 李凤日)**  
长白落叶松-水曲柳混交林不同混交方式单木冠长预测模型 ..... 贺梦莹,董利虎,李凤日(13)  
基于 ULS、TLS 和超声测高仪的天然次生林中不同林冠层树高估测 ..... 赵颖慧,杨海城,甄贞(23)  
基于 ICESat-GLAS 数据和模糊模式识别算法识别森林类型 ..... 蔡龙涛,邢涛,邢艳秋,丁建华,黄佳鹏,崔阳,秦磊(33)  
基于 TLS 数据的杨树削度方程建立及材积估算 ..... 花伟成,田佳榕,孙心雨,徐雁南(41)  
基于光学-ALS 变量组合和非参数模型的天然次生林地上生物量估算 ..... 赵颖慧,郭新龙,甄贞(49)  
**专题报道 II(执行主编 方升佐)**  
无患子细根形态及垂直分布特征对配方施肥措施的响应 ..... 王福根,卫星杓,赵国春,贾黎明(58)  
无患子初果期人工林土壤和叶片 C、N、P 化学计量特征 ..... 刘俊涛,仲静,刘济铭,罗水晶,王冕之,范嘉霖,贾黎明(67)  
无患子果实成熟过程及其油脂、皂苷动态变化 ..... 郑玉琳,刘济铭,史双龙,贾黎明,翁学煌,罗水晶,盛克寨(76)  
无患子不同器官中的总皂苷和总黄酮含量 ..... 徐圆圆,周思维,陈仲,赵国春,刘济铭,王立宪,王昕,贾黎明,张端光(83)

### 研究论文

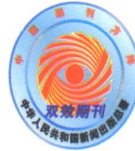
- 木竹的花器官形态与解剖结构研究 ..... 杨南,崔允姬,王茜,王曙光(90)  
变温对毛竹种子萌发及幼苗生长的影响 ..... 万雅雯,傅华君,时培建,林树燕(97)  
不同氮素施肥方法对纳塔栎容器苗生长及非结构性碳水化合物积累的影响 ..... 倪铭,高振洲,吴文,张于卉,喻方圆(107)  
水杨酸对 NaHCO<sub>3</sub> 胁迫下桂西北喀斯特地区青冈栎种子萌发的影响 ..... 邓平,赵英,王霞,陈秋佑,吴敏(114)  
施用沼液对杨树人工林细根生物量的影响 ..... 王润松,孙源,徐涵涓,曹国华,沈彩芹,阮宏华(123)  
硼钼铜微肥配施对太子参光合特性的影响 ..... 袁婷婷,路远峰,谢寅峰,马迎莉,吴桐,倪震(130)  
不同修枝方法对杨树人工林生长、光合叶面积和主干饱满度的影响 ..... 马永春,余诚棋,方升佐(137)  
尾细桉生长和木材密度关联 SNP 挖掘与候选基因定位 ..... 朱显亮,周长品,贾翠蓉,翁启杰,李发根(143)  
不同森林经营模式对土壤氮含量及酶活性的影响 ..... 惠昊,关庆伟,王亚茹,林鑫宇,陈斌,王刚,胡月,胡敬东(151)  
东北东部山区主要树种枝条及其组分水力特征 ..... 荆砾,孙慧珍(159)  
江苏云台山山樱花种群结构及点格局分析 ..... 彭智奇,董鹏,朱弘,朱淑霞,董京京,钟育谦,翟飞飞,郑爱春,王贤荣,伊贤贵(167)  
爵床科凹苞马蓝在贵州的分布新记录及其补充描述 ..... 姚正明,田旭琴,蒙慧理,邓云飞(177)  
木腐真菌对松材线虫病疫木处理初探 ..... 蒙海勤,叶建仁,王曼嘉,曹伊扬(183)  
荔枝挂果末期荔枝蒂蛀虫防治指标分析 ..... 周成辉,朱麟(190)  
广西 4 种乔木树叶的燃烧性差异研究 ..... 张运生,舒立福,闫想想,翟春婕,刘柯珍(195)  
森林运动小镇游客游憩动机与满意度关系研究 ..... 张建国,胡洁思(201)  
基于贝叶斯网络的林业碳汇项目风险评价 ..... 高沁怡,潘春霞,刘强,顾光同,祝雅璐,吴伟光(210)

### 专论综评

- 全球木质林产品碳科学的研究动态及未来的重点问题 ..... 杨红强,余智涵(219)  
MIXTA/MIXTA-like 基因特征及其对植物表皮细胞分化的调控 ..... 周芳伟,吴怀通,尹佟明(229)  
**新品种**  
'蕊沁'等 7 个海棠新品种 ..... 胡丁猛,许景伟,王立辉,周兴建,朱升祥,杨健(238)  
一种西藏藏川杨潜叶新害虫——柳潜细蛾 ..... 苏胜荣,王继山,刘腾腾,王恩翠,桑旦次仁,张小鹏,李昕宇,张天星(243)  
**《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

Advances in molecular breeding of fruit trees .....	YUAN Zhaohe, CHEN Lide, ZHANG Xinhui, ZHAO Yujie(1)
Tree crown length prediction models for <i>Larix olgensis</i> and <i>Fraxinus mandshurica</i> in mixed plantations with different mixing methods .....	HE Mengying, DONG Lihu, LI Fengri(13)
Tree height estimations for different forest canopies in natural secondary forests based on ULS, TLS and ultrasonic altimeter systems .....	ZHAO Yinghui, YANG Haicheng, ZHEN Zhen(23)
Identification of forest types based on ICESat-GLAS data and fuzzy pattern recognition algorithm .....	CAI Longtao, XING Tao, XING Yanqiu, DING Jianhua, HUANG Jiapeng, CUI Yang, QIN Lei(33)
Assessing the stem taper function and volume estimation of poplar ( <i>Populus</i> ) by terrestrial laser scanning .....	HUA Weicheng, TIAN Jiarong, SUN Xinyu, XU Yannan(41)
Estimation of aboveground biomass of natural secondary forests based on optical-ALS variable combination and non-parametric models .....	ZHAO Yinghui, GUO Xinlong, ZHEN Zhen(49)
Responses of morphology and vertical distribution of fine roots in <i>Sapindus mukorossi</i> to formula fertilization .....	WANG Fugen, WEI Xingbiao, ZHAO Guochun, JIA Liming(58)
Stoichiometric characteristics of soil and leaves in <i>Sapindus mukorossi</i> plantation at an early fruiting stage .....	LIU Juntao, ZHONG Jing, LIU Jiming, LUO Shuijing, WANG Mianzhi, FAN Jialin, JIA Liming(67)
Maturation processes and the dynamics of oil and saponin in <i>Sapindus mukorossi</i> .....	ZHENG Yulin, LIU Jiming, SHI Shuanglong, JIA Liming, WENG Xuehuang, LUO Shuijing, SHENG Kezhai(76)
Contents of the total saponins and total flavonoids in different organs of <i>Sapindus mukorossi</i> .....	XU Yuanyuan, ZHOU Siwei, CHEN Zhong, ZHAO Guochun, LIU Jiming, WANG Lixian, WANG Xi, JIA Liming, ZHANG Duanguang(83)
A study on the morphology and anatomical structure of <i>Bambusa rutila</i> spikelets .....	YANG Nan, CUI Yunji, WANG Qian, WANG Shuguang(90)
Effects of variable temperatures on seed germination and seedling growth of <i>Phyllostachys edulis</i> .....	WAN Yawen, FU Huajun, SHI Peijian, LIN Shuyan(97)
Effects of different nitrogen fertilization methods on growth and non-structure carbohydrate accumulation of <i>Quercus nuttallii</i> seedlings .....	NI Ming, GAO Zhenzhou, WU Wen, ZHANG Yuhui, YU Fangyuan(107)
Effects of salicylic acid on germination of <i>Cyclobalanopsis glauca</i> seeds under NaHCO <sub>3</sub> stress in Karst area of northwest Guangxi .....	DENG Ping, ZHAO Ying, WANG Xia, CHEN Qiuyou, WU Min(114)
Effects of biogas slurry application on fine root biomass of poplar plantations .....	WANG Runsong, SUN Yuan, XU Hanmei, CAO Guohua, SHEN Caiqin, RUAN Honghua(123)
Effects of combined application of boron-molybdenum-copper microfertilizers on photosynthetic characteristics of <i>Pseudostellaria heterophylla</i> .....	YUAN Tingting, LU Yuanfeng, XIE Yinfeng, MA Yingli, WU Tong, NI Zhen(130)
Effects of pruning methods on growth, photosynthetic leaf area and plumpness of trunk segment in poplar plantations .....	MA Yongchun, SHE Chengqi, FANG Shengzuo(137)
Association of SNP loci and candidate genes for growth and wood density in <i>Eucalyptus urophylla</i> × <i>E. tereticornis</i> .....	ZHU Xianliang, ZHOU Changpin, JIA Cuirong, WENG Qijie, LI Fagen(143)
Effects of different forest management modes on soil nitrogen content and enzyme activity .....	HUI Hao, GUAN Qingwei, WANG Yaru, LIN Xinyu, CHEN Bin, WANG Gang, HU Yue, HU Jingdong(151)
The hydraulic characteristics of the whole branch and its components of the major tree species in the eastern region of northeast China .....	JING Shuo, SUN Huizhen(159)
Analyses of <i>Cerasus serrulata</i> population structure and point patterns in Yuntai Mountain, Jiangsu .....	PENG Zhiqi, DONG Peng, ZHU Hong, ZHU Shuxia, DONG Jingjing, ZHONG Yuqian, ZHAI Feifei, ZHENG Aichun, WANG Xianrong, YI Xiangui(167)
The new distribution of <i>Strobilanthes retusa</i> (Acanthaceae) in Guizhou with supplementary description .....	YAO Zhengming, TIAN Xuqin, MENG Huili, DENG Yunfei(177)
Using wood rot fungi to treat plague wood caused by pine wilt disease .....	MENG Haiqin, YE Jianren, WANG Minjia, CAO Yiyang(183)
Analyses on the control index of <i>Conopomorpha sinensis</i> at the end of <i>Litchi chinensis</i> fruiting .....	ZHOU Chenghui, ZHU Lin(190)
A study on flammability differences among four arbor species leaves in Guangxi .....	ZHANG Yunsheng, SHU Lifu, YAN Xiangxiang, ZHAI Chunjie, LIU Kezhen(195)
Research on the relationship between the recreation motivation and satisfaction of tourists in forest sports towns .....	ZHANG Jianguo, HU Jiesi(201)
Risk assessments of forestry carbon sequestration projects based on Bayesian network .....	GAO Qinyi, PAN Chunxia, LIU Qiang, GU Guangtong, ZHU Yalu, WU Weiguang(210)
Research trends and future key issues of global harvested wood products carbon science .....	YANG Hongqiang, YU Zhihan(219)
Characteristics of <i>MIXTA/MIXTA-like</i> genes and their functions in regulating plant epidermal cells differentiation .....	ZHOU Fangwei, WU Huaitong, YIN Tongming(229)
Seven new crabapple cultivars such as 'Rui Qin' .....	HU Dingmeng, XU Jingwei, WANG Lihui, DUN Xingjian, ZHU Shengxiang, YANG Jian(238)
A report on a new leaf-mining pest of <i>Populus szechuanica</i> var. <i>tibetica</i> in Tibet: <i>Phyllonoryctery pastorella</i> .....	SU Shengrong, WANG Jishan, LIU Tengteng, WANG Encui, SANGDAN Ciren, ZHANG Xiaopeng, LI Xinyu, ZHANG Tianxing(243)



## 《南京林业大学学报（自然科学版）》被下列数据库列为来源期刊

国际：

- 荷兰《文摘与引文数据库》(Scopus)  
CABI 英国《农业与生物科学研究中心文摘》( CAB Abstracts )  
美国 EBSCO  
美国《剑桥科学文摘》( CSA )  
英国《林产品文摘》( FPA )  
ISI Web of Science《动物学记录》( ZR )  
日本科学技术振兴机构文献数据库 ( JST )  
乌利希国际期刊指南 ( Ulrich's Periodicals Directory )

国内：

- 中国精品科技期刊  
中国中文核心期刊  
中国科学引文数据库 (CSCD) 核心库来源期刊  
中国科技论文统计源期刊 (CJCR) (中国科技核心期刊)  
中国科学评价研究中心 (RCCSE) 林学权威期刊  
中国学术期刊综合评价数据库来源期刊 (CAJCED)  
中国期刊全文数据库 (CJFD)  
万方数据 (China info) 科技期刊群来源期刊  
《中国学术期刊文摘》  
《中国生物学文摘》  
全国农业核心期刊  
《中国林业文摘》  
《竹类文摘》  
中国科技论文在线 (www.paper.edu.cn)

南京林业大学学报  
自然科学版  
NANJING LINYE DAXUE XUEBAO  
ZIRAN KEXUE BAN  
双月刊，1958年创刊  
2021年7月 第45卷 第4期 (总第214期)

JOURNAL OF  
NANJING FORESTRY UNIVERSITY  
NATURAL SCIENCES EDITION  
Bimonthly, Started in 1958  
Vol.45 No.4(General Serial No.214)Jul., 2021

主管单位 江苏省教育厅  
主办单位 南京林业大学  
主 编 曹福亮  
编辑出版 《南京林业大学学报(自然科学版)》编辑部  
地 址 210037 南京市龙蟠路159号  
电 话 025-85427076, 85428247  
电子信箱 xuebao@njfu.edu.cn, xuebao@njfu.com.cn  
网 址 http://nldxb.njfu.edu.cn  
排版印刷 江苏省地质测绘院  
国内发行 江苏省报刊发行局  
国外发行 中国国际图书贸易集团有限公司  
订 阅 全国各地邮政局

Administrated by Jiangsu Provincial Department of Education  
Sponsored by Nanjing Forestry University  
Editor in Chief CAO Fuliang  
Edited & Published by Editorial Department of Journal of Nanjing  
Forestry University(Natural Sciences Edition)  
Address No.159 Longpan Road, Nanjing 210037  
Jiangsu, P.R.China  
E-mail xuebao@njfu.edu.cn, xuebao@njfu.com.cn  
Telephone +86-25-85427076, 85428247  
Distributed by China International Book Trading Corporation  
P.O. Box 399, Beijing ,P.R. China  
Website http://nldxb.njfu.edu.cn

中国标准连续出版物号：ISSN 1000-2006  
CN 32-1161/S 国外发行代号：BM3470  
国内邮发代号：28-16

国内定价：20.00 元



万方数据

