

# 南京林业大学学报

自然科学版

2021

1

第 45 卷 Vol.45



目 次

特邀专论(执行主编 叶建仁)  
林木与病原菌分子互作机制研究进展 ..... 田呈明,王笑连,余璐,韩珠(1)  
专题报道(执行主编 李维林)  
青钱柳嫁接愈合过程中砧穗生理特性及其与亲和性的关系 ..... 李娜,朱培林,丰采,温敏学,方升佐,尚旭岚(13)  
青钱柳药用优良单株评价与选择 ..... 田力,徐骋炜,尚旭岚,洪香香(21)  
亚热带 3 个地点青钱柳群落特征比较 ..... 周永晟,徐子恒,袁发银,尚旭岚,孙操稳,方升佐(29)  
研究论文  
大青杨 *PuZFP 103* 基因的序列特征及逆境胁迫的表达分析 ..... 张馨,马苗苗,吕婉秋,LEE Joobin,杨静莉(36)  
美洲黑杨与小叶杨杂交  $F_1$  代扦插无性系苗生长性状动态分析 ..... 陈玉华,姚丹,吴海楠,陶中童,吴吉妍,杨文国,童春发(45)  
湖南低山丘陵区薄壳山核桃的开花物候期观测及品种配置 ..... 蒋瑶,魏海林,高昌虎,王大故,冯楠可,李睿,刘榕榕,吕芳德(53)  
基于 SSR 标记的白栎天然居群遗传多样性分析 ..... 臧明月,李璇,方炎明(63)  
油用牡丹‘凤丹’种子层积过程中营养物质的代谢变化研究 ..... 孙海燕,李强,朱铭玮,李永荣,李淑娟(70)  
毛竹及其变种叶片化学计量与养分重吸收效率 ..... 郭雯,漆良华,雷刚,胡璇,张建,舒琪,商泽安(79)  
‘红叶’杜仲叶色转变过程中叶片生理指标变化 ..... 路买林,陈梦娇,张嘉嘉,赵建霞,朱景乐,杜红岩(86)  
两个乌桕新品种苗木光合特性比较 ..... 许中秋,隋德宗,谢寅峰,王俊毅(93)  
丛枝菌根真菌对盐胁迫下桉楠光合生理的影响 ..... 崔令军,刘瑜霞,林健,石开明(101)  
25 个彩叶桂无性系(品种)的数量分类研究 ..... 冯园园,李清莹,黄均华,胡绍庆(107)  
海南濒危植物蕉木种群结构与动态特征 ..... 江杏香,陈玉凯,吴石松,陈庆(116)  
光肩星天牛对糖萼挥发物的 EAG 及嗅觉行为反应 ..... 马晓乾,葛君,王琪,赵红盈,孙妍,高宇,中国涛,于文喜(123)  
六盘山华北落叶松林分蒸腾特征及其影响因素 ..... 于松平,刘泽彬,郭建斌,王彦辉,于澎湃,王蕾(131)  
洪泽湖湿地植被类型对土壤有机碳粒径分布及微生物群落结构特征的影响 ..... 季淮,韩建刚,李萍萍,朱咏莉,郭伊辉,郝达平,崔皓(141)  
大兴安岭北端地形因子对针叶林土壤黑碳储量的影响 ..... 王明哲,崔晓阳,李斯雯,张伟波,赵华晨(151)  
原始红松林皆伐后穿透雨对凋落物淋溶过程的影响 ..... 刘楠,冯富娟,张秀月(159)  
长三角区域酸雨类型转变趋势研究 ..... 李沁宇,刘鑫,张金池(168)  
长江流域森林 NPP 模拟及其对气候变化的响应 ..... 张凤英,张增信,田佳西,黄日超,孔蕊,朱斌,朱敏,王益明,陈喜(175)  
不同矫正位置对落叶松分位数削度方程预测精度的影响 ..... 辛士冬,何培,姜立春(182)  
硬头黄竹地上生物量分配特征及模型构建 ..... 王路君,蔡春菊,唐晓鹿,范少辉(189)  
昆明西山林场 5 种可燃物的火行为研究 ..... 闫想想,王秋华,缪秀丽,韩永涛,龙腾腾(197)  
基于 MODIS 数据的 2001—2018 年黑龙江省林火时空分布 ..... 崔阳,狄海廷,邢艳秋,常晓晴,单炜(205)  
基于空间光谱信息协同的城市不透水层提取方法比较研究 ..... 范佳辉,张亚丽,李明诗(212)  
基于人体热舒适度的江南历史街区空间格局研究——以南京高淳老街为例 ..... 熊瑶,严妍(219)  
中国退耕还林工程对农户收入和消费不平等的影响测度 ..... 刘浩,刘璨,刘俊昌(227)  
综述  
DNA 宏条形码技术在动植物法医鉴定中的应用进展 ..... 李磊,蒋敬,陈云霞(235)  
新品种  
樱花新品种‘胭脂绯’ ..... 曹桥荣,董京京,钟文峰,彭智奇,董鹏,陈洁,伊贤贵(242)  
《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

A review on the studies of molecular interaction between forest trees and phytopathogens ..... TIAN Chengming, WANG Xiaolian, YU Lu, HAN Zhu(1)

Variations in physiological characteristics of rootstock-scion and its relationship to graft compatibility during the grafting union process of *Cyclocarya paliurus* ..... LI Na, ZHU Peilin, FENG Cai, WEN Minxue, FANG Shengzuo, SHANG Xulan(13)

Evaluation and selection on superior individuals for medicinal use of *Cyclocarya paliurus* ..... TIAN Li, XU Chengwei, SHANG Xulan, FU Xiangxiang(21)

Comparisons of community characteristics among three natural forests of *Cyclocarya paliurus* in the subtropical region of China ..... ZHOU Yongsheng, XU Ziheng, YUAN Fayin, SHANG Xulan, SUN Caoweng, FANG Shengzuo(29)

Sequence characteristics and expression pattern analyses of *PuZFP 103* gene under abiotic stress in *Populus ussuriensis* ..... ZHANG Xin, MA Miaomiao, LYU Wanqiu, LEE Joobin, YANG Jingli(36)

Analyses of dynamic growth traits of the stecklings from the F<sub>1</sub> hybrid progeny of *Populus deltoides* × *P. simonii* ..... CHEN Yuhua, YAO Dan, WU Hainan, TAO Shengtong, WU Jiyang, YANG Wenguo, TONG Chunfa(45)

Observation on flowering phenology and variety combination of *Carya illinoensis* in low mountains and hills of Hunan Province ..... JIANG Yao, WEI Hailin, GAO Changhu, WANG Dagu, FENG Nanke, LI Rui, LIU Rongrong, LYU Fangle(53)

Genetic diversity analysis among natural populations of *Quercus fabri* based on SSR markers ..... ZANG Mingyue, LI Xuan, FANG Yanming(63)

Dynamic changes of nutrients of *Paeonia ostii* ‘Feng Dan’ seed during its dormancy breaking ..... SUN Haiyan, LI Qiang, ZHU Mingwei, LI Yongrong, LI Shuxian(70)

Leaf stoichiometry and nutrient reabsorption efficiency of *Phyllostachys edulis* and its varieties ..... GUO Wen, QI Lianghua, LEI Gang, HU Xuan, ZHANG Jian, SHU Qi, SHANG Ze’an(79)

Leaf physiological indicator changes in the transformation of leaves color of *Eucommia ulmoides* ‘Hongye’ ..... LU Mailin, CHEN Mengjiao, ZHANG Jiajia, ZHAO Jianxia, ZHU Jingle, DU Hongyan(86)

Comparison of photosynthetic characteristics of two new *Triadica sebifera* varieties ..... XU Zhongqiu, SUI Dezong, XIE Yinfeng, WANG Junyi(93)

Effects of AMF on photosynthetic characteristics of *Phoebe zhennan* under salt stress ..... CUI Lingjun, LIU Yuxia, LIN Jian, SHI Kaiming(101)

Numerical classification of 25 color-leaved *Osmanthus fragrans* clones (cultivars) ..... FENG Yuanyuan, LI Qingying, HUANG Junhua, HU Shaoqing(107)

Population structure and dynamics of the endangered plant *Chieniodendron hainanense* in Hainan ..... JIANG Xingxiang, CHEN Yukai, WU Shisong, CHEN Qing(116)

EAG and olfactory behavioral responses of *Anoplophora glabripennis* (Coleoptera: Cerambycidae) to volatiles of *Acer saccharum* ..... MA Xiaoqian, GE Jun, WANG Qi, ZHAO Hongying, SUN Yan, GAO Yu, SHEN Guotao, YU Wenxi(123)

Stand transpiration characteristics of *Larix principis-rupprechtii* plantation and their influencing factors in Liupan Mountain ..... YU Songping, LIU Zebin, GUO Jianbin, WANG Yanhui, YU Pengtao, WANG Lei(131)

Effects of different vegetation types on soil organic carbon particle size distribution and microbial community structure in Hongze Lake Wetland ..... JI Huai, HAN Jiangang, LI Pingping, ZHU Yongli, GUO Yanhui, HAO Daping, CUI Hao(141)

Effects of topographic factors on soil black carbon storage in coniferous forests at the north end of Greater Khingan Mountains ..... WANG Mingzhe, CUI Xiaoyang, LI Siwen, ZHANG Weibo, ZHAO Huachen(151)

Effects of the litter leaching process by throughfall after clear cutting of primary *Pinus koraiensis* forest ..... LIU Nan, FENG Fujuan, ZHANG Xiuyue(159)

Changing trends of acid rain types in the Yangtze River Delta region ..... LI Qinyu, LIU Xin, ZHANG Jinchi(168)

Forest NPP simulation in the Yangtze River Basin and its response to climate change ..... ZHANG Fengying, ZHANG Zengxin, TIAN Jiayi, HUANG Richao, KONG Rui, ZHU Bin, ZHU Min, WANG Yiming, CHEN Xi(175)

Effects of different calibration positions on prediction precision of quantile taper function for *Larix gmelinii* ..... XIN Shidong, HEI Pei, JIANG Lichun(182)

Aboveground biomass allocation patterns and model construction of *Bambusa rigida* ..... WANG Lujun, CAI Chunju, TANG Xiaolu, FAN Shaohui(189)

Fire behavior of five kinds of fuels in Xishan Forest Farm, Kunming City ..... YAN Xiangxiang, WANG Qiuhua, MIAO Xiuli, HAN Yongtao, LONG Tengteng(197)

Spatial and temporal distributions of forest fires in Heilongjiang Province from 2001 to 2018 based on MODIS data ..... CUI Yang, DI Haiting, XING Yanqiu, CHANG Xiaoqing, SHAN Wei(205)

Comparing four methods for extracting impervious surfaces using spectral information in synergy with spatial heterogeneity of remotely sensed imagery ..... FAN Jiahui, ZHANG Yali, LI Mingshi(212)

Effects of spatial design and microclimate on human thermal comfort in the region south of the Yangtze River; a case study of old street in Gaochun, Nanjing ..... XIONG Yao, YAN Yan(219)

Effects of the sloping land conversion program impact on the rural households’ income and consumption inequalities in China ..... LIU Hao, LIU Can, LIU Junchang(227)

Recent advances in the application of DNA metabarcoding technology in forensic identification of animals and plants ..... LI Lei, JIANG Jing, CHEN Yunxia(235)

*Cerasus dielsiana* ‘Yanzhifei’: a new cultivar of oriental cherry ..... CAO Qiaorong, DONG Jingjing, ZHONG Wenfeng, PENG Zhiqi, DONG Peng, CHEN Jie, YI Xiangui(242)