

目 次

河南民权与陕西白水刺槐径向生长与水分利用效率对气候响应的差异 周 佳, 孟 平, 张劲松, 等(1)

沙棘 UGT 基因家族的全基因组鉴定与表达分析 吕中睿, 刘 宏, 张国昀, 等(9)

气候敏感的落叶松人工林林分生物量模型研究 何 潇, 徐奇刚, 雷相东(20)

10 年生黑杨派无性系材性径向遗传变异分析与综合评价 严涵薇, 程雅静, 余彤彤, 等(28)

基于表型的灰楸核心种质构建 于晓池, 李 凤, 欧 阳, 等(38)

麻疯树 *JcBRL3* 基因的克隆及在花发育过程中的功能分析 陈雨倩, 雷世康, 徐 刚(46)

基于生态因子与神经网络的杉木叶片碳氮磷含量预测 童 冉, 陈庆标, 周本智(56)

深度学习和传统方法模拟杉木树高-胸径模型比较 梁瑞婷, 孙玉军, 李 芸(65)

银腺杨 *PagAG2* 基因的时空表达分析 钟姍辰, 武 舒, 王 黎, 等(73)

湖南会同不同林分类型杉木人工林凋落物水文效应 张 瑛, 徐 庆, 高德强, 等(81)

神农架地区生态环境遥感监测与恢复治理评价 戚 翌, 于新文, 谭炳香, 等(90)

川西米亚罗亚高山原始暗针叶林土壤微量元素的空间变异性分析 熊 凯, 赵玉娟, 陈 健, 等(99)

灰木莲花药结构和花粉发育特征 潘丽琴, 郝 建, 徐建民, 等(107)

赤松纯林胸径结构对枯梢病发生的效应 程 元, 刘 峰, 梁 军, 等(114)

青冈栎次生林土壤活性有机碳对间伐强度的响应 齐梦娟, 石朔蓉, 姜春前, 等(122)

雷琼地区尾细桉人工林立地类型划分及其质量评价 张沛健, 卢万鸿, 徐建民, 等(130)

冷杉梢斑螟对林芝云杉球果挥发物的触角电位及行为反应 唐晓琴, 王思展, 卢 杰, 等(140)

森吉木霉 M75 发酵粗提液对松球壳孢菌的抑菌机制研究 张 铭, 梁 军, 李 箫, 等(149)

覆盖雷竹笋色泽与品质相关性分析 何玉友, 陈双林, 郭子武, 等(157)

用最大树种数测度森林群落树种丰富度 杨瑗铭, 惠刚盈(168)

辽宁携带松材线虫的天牛种类研究 范立淳, 时 勇, 姜生伟, 等(174)

Contents

Differences in the Response of Radial Growth and Intrinsic Water Use Efficiency of <i>Robinia pseudoacacia</i> to Climatic Factors in Minquan of He'nan Province and Baishui of Shaanxi Province	ZHOU Jia, MENG Ping, ZHANG Jin-song, <i>et al</i> (8)
Genome-wide Identification, Characterization, and Expression Analysis of UGT Gene Family Members in Sea Buckthorn (<i>Hippophae rhamnoides</i> L.)	LYU Zhong-rui, LIU Hong, ZHANG Guo-yun, <i>et al</i> (19)
Climate-sensitive Stand Biomass Model for <i>Larix</i> spp. Plantation	HE Xiao, XU Qi-gang, LEI Xiang-dong(27)
Radial Genetic Variation Analysis and Comprehensive Evaluation of Wood Properties in Ten-year-old Section Aigeiros Clones	YAN Han-wei, CHENG Ya-jing, YU Tong-tong, <i>et al</i> (37)
Construction of Core Collection of <i>Catalpa fargesii</i> Bur. Based on Phenotype	YU Xiao-chi, LI Feng, OU Yang, <i>et al</i> (45)
Cloning and Functional Analysis of <i>JcBRL3</i> Gene from <i>Jatropha curcas</i> During Flower Development	CHEN Yu-qian, LEI Shi-kang, XU Gang(55)
Prediction of Carbon, Nitrogen, and Phosphorus Contents of Chinese Fir Based on Ecological Factors and Artificial Neural Networks	TONG Ran, CHEN Qing-biao, ZHOU Ben-zhi(64)
Comparison of Deep Learning and Traditional Models to Simulate the Height-DBH Relationship of Chinese Fir	LIANG Rui-ting, SUN Yu-jun, LI Yun(72)
Spatiotemporal Expression Analysis of <i>PagAG2</i> Gene in <i>Populus alba</i> × <i>P. glandulosa</i> '84K'	ZHONG Shan-chen, WU Shu, WANG Li, <i>et al</i> (80)
Hydrological Effects of Litters in Different Types of <i>Cunninghamia lanceolata</i> Plantations in Huitong of Hunan, China	ZHANG Ying, XU Qing, Gao De-qiang, <i>et al</i> (89)
Remote Sensing Monitoring and Restoration Evaluation of Ecological Environment in Shennongjia Area	QI Zhao, YU Xin-wen, TAN Bing-xiang, <i>et al</i> (98)
Analysis on Spatial Variability of Soil Trace Elements in Miyaluo Subalpine Primary Dark Coniferous Forest of Western Sichuan, China	XIONG Kai, ZHAO Yu-juan, CHEN Jian, <i>et al</i> (106)
Anther Structure and Pollen Development Characteristic of <i>Manglietia conifera</i>	PAN Li-qin, HAO Jian, XU Jian-min, <i>et al</i> (113)
Effect of Diameter at Breast Height Structure on the Occurrence of Shoot Blight in <i>Pinus densiflora</i> Pure Forest	CHENG Yuan, Liu Feng, LIANG Jun, <i>et al</i> (121)
Response of Soil Labile Organic Carbon to Thinning Intensity in Secondary Forest of <i>Cyclobalanopsis glauca</i>	QI Meng-juan, SHI Shuo-rong, JIANG Chun-qian, <i>et al</i> (129)
Site Classification and Quality Evaluation of <i>Eucalyptus urophylla</i> × <i>E. tereticornis</i> Plantation in Hainan Island and Leizhou Peninsula Region	ZHANG Pei-jian, LU Wan-hong, XU Jian-min, <i>et al</i> (139)
Electroantennogram and Behavioral Responses of <i>Dioryctria abietella</i> to Volatiles from <i>Picea likiangensis</i> var. <i>linzhiensis</i> Cones	TANG Xiao-qin, WANG Si-zhan, LU Jie, <i>et al</i> (148)
Study on the Inhibition Mechanism of <i>Trichoderma songyi</i> Against <i>Sphaeropsis sapinea</i>	ZHANG Ming, LIANG Jun, LI Jing, <i>et al</i> (156)
Correlation between External Color and Quality of Mulched <i>Phyllostachys violascens</i> Shoots	HE Yu-you, CHEN Shuang-lin, GUO Zi-wu, <i>et al</i> (167)
Measurement of Species Richness of Forest Community by Maximum Tree Species Number	YANG Ai-ming, HUI Gang-ying(173)
Study on the Species of Long-horned Beetles Carrying <i>Bursaphelenchus xylophilus</i> in Liaoning	FAN Li-chun, SHI Yong, JIANG Sheng-wei, <i>et al</i> (181)