

目 次

六盘山华北落叶松单木树高对立地因子和林分特征的响应 张中惠, 王彦辉, 郭建斌, 等(1)

利用珍贵树种改造尾巨桉纯林的混交模式研究 周芳萍, 徐建民, 陆海飞, 等(10)

胡桃楸种源家系幼龄期生长变异及选择研究 芦贤博, 徐连峰, 庞忠义, 等(20)

采脂年限对湿地松活立木不同部位材性变化的影响 武浩然, 范艳如, 牛小云, 等(31)

干热河谷新银合欢人工林土壤颗粒态有机碳氮特征 罗明没, 毛姣艳, 师 睿, 等(40)

松材线虫侵染前后马尾松树体内微生物多样性分析 温晓健, 巫建军, 李永先, 等(48)

光周期与光质对栎属幼苗生长及叶绿素荧光的影响 姚 宁, 刘建锋, 江泽平, 等(59)

长江中下游区板栗主栽品种果实表型和品质综合评价 江锡兵, 滕国新, 范金根, 等(70)

水曲柳 *CUC1* 基因克隆及瞬时表达分析 崔靖弘, 于 磊, 梁楠松, 等(82)

普瑞杨、46 杨及 107 杨的林内 SO₂ 浓度及叶片硫酸根离子含量差异 冯锦霞, 马 洁, 万贤崇(92)

大兴安岭南段次生林区倒木对森林更新的影响 管立娟, 赵鹏武, 周 梅, 等(97)

气候变化下濒危树种华榛的潜在适生区预测 何 馨, 马文旭, 赵天田, 等(104)

面向三江保护区植被类型识别的最佳波段组合研究 姜 怡, 刘 华, 赵 峰, 等(115)

‘麦缘锦楸’叶色表型 qRT-PCR 内参基因筛选及验证 杨英英, 赵林姣, 杨桂娟, 等(123)

基于 GC-MS 的五种石斛花朵挥发性成分鉴定与差异性分析 王元成, 张 萌, 周晓星, 等(132)

感染国槐带化病植株内源激素及转录组分析 刘文汝, 冀胜鑫, 甄志先(141)

种间关系对中条山油松人工林天然更新及群落稳定性的影响 裴顺祥, 法 蕾, 杜满义, 等(150)

3-PG 模型在天然兴安落叶松林生长因子预测中的应用 曲凌昊, 赵秀海, 张春雨(158)

偏冠对树冠垂直投影面积计算的影响 孙 钊, 潘 磊, 乔晶晶, 等(166)

一株南方红壤区杉木根际高效解钾菌的筛选、鉴定及其培养条件优化 赵 君, 饶惠玲, 冯清玉, 等(172)

南亚热带 4 个树种人工林生物量及其分配格局 郭 耆, 赵厚本, 周光益, 等(182)

Contents

Response of Individual Height of <i>Larix principis-rupprechtii</i> Plantation to Site Factors and Stand Characteristics in Liupan Mountain Area	ZHANG Zhong-hui, WANG Yan-hui, GUO Jian-bin, <i>et al</i> (9)
Transformation of <i>Eucalyptus urophylla</i> × <i>Eucalyptus grandis</i> Clone Plantation into Mixed-species Forest Using Precious Tree Species	ZHOU Fang-ping, XU Jian-min, LU Hai-fei, <i>et al</i> (19)
Variation and Selection of Seedling Growth Traits Among <i>Juglans mandshurica</i> Provenances and Families	LU Xian-bo, XU Lian-feng, PANG Zhong-yi, <i>et al</i> (30)
Effects of Resin-Tapping Year on Wood Properties of Living <i>Pinus elliottii</i>	WU Hao-ran, FAN Yan-ru, NIU Xiao-yun, <i>et al</i> (39)
Characteristics of Particulate Organic Carbon and Nitrogen in Soil of <i>Leucaena leucocephala</i> Plantation in the Dry-hot Valley	LUO Ming-mo, MAO Jiao-yan, SHI Rui, <i>et al</i> (47)
Microbial Diversity Analysis of <i>Pinus massoniana</i> Before and After Infected by Pine Wood Nematode	WEN Xiao-jian, WU Jian-jun, LI Yong-xian, <i>et al</i> (58)
Effects of Photoperiod and Light Quality on Seedling Growth and Chlorophyll Fluorescence Kinetics of <i>Quercus</i> L.	YAO Ning, LIU Jian-feng, JIANG Ze-ping, <i>et al</i> (69)
Comprehensive Evaluation of Fruit Phenotype and Quality of Main Chinese Chestnut Cultivars in the Middle and Lower Reaches of the Yangtze River	JIANG Xi-bing, TENG Guo-xin, FAN Jin-gen, <i>et al</i> (81)
Cloning and Transient Expression Analysis of <i>CUC1</i> Gene from <i>Fraxinus mandshurica</i> Rupr.	CUI Jing-hong, YU Lei, LIANG Nan-song, <i>et al</i> (91)
Absorption and Transformation of Sulfur Dioxide by <i>Populus</i> × <i>euramericana</i> cv. 'Purui'	FENG Jin-xia, MA Jie, WAN Xian-chong(96)
Impact of Fallen Trees in The Southern Section of Daxing'anling on Forest Regeneration	GUAN Li-juan, ZHAO Peng-wu, ZHOU Mei, <i>et al</i> (103)
Prediction of Potential Distribution of Endangered Species <i>Corylus chinensis</i> Franch. in Climate Change Context	HE Xin, MA Wen-xu, ZHAO Tian-tian, <i>et al</i> (114)
Optimal Band Combination for Vegetation Type Recognition in Sanjiang Nature Reserve	JIANG Yi, LIU Hua, ZHAO Feng, <i>et al</i> (122)
Selection and Validation of Reference Genes for Leaf Color Phenotype in 'Maiyuanjinqiu', a <i>Catalpa fargesii</i> Variety, by qRT-PCR	YANG Ying-ying, ZHAO Lin-jiao, YANG Gui-juan, <i>et al</i> (131)
Floral Volatile Components from Five <i>Dendrobium</i> Species Based on SPME-GC-MS	WANG Yuan-cheng, ZHANG Meng, ZHOU Xiao-xing, <i>et al</i> (140)
Analysis of Endogenous Hormones and Transcriptome in <i>Sophora japonica</i> Infected with Fasciation Disease	LIU Wen-ru, JI Sheng-xin, ZHEN Zhi-xian(149)
Effects of Interspecific Relationship on Natural Regeneration and Community Stability of <i>Pinus tabuliformis</i> Plantation in Zhongtiao Mountain	PEI Shun-xiang, FA Lei, DU Man-yi, <i>et al</i> (157)
Application of 3-PG Model in the Prediction of Growth Factors in Natural <i>Larix gmelinii</i> Forest	QU Ling-hao, ZHAO Xiu-hai, ZHANG Chun-yu(165)
Effect of Partial Crown on Calculation of Vertical Projection Area of Crown	SUN Zhao, PAN Lei, QIAO Jing-jing, <i>et al</i> (171)
Screening, Identifying and Optimizing the Culture Conditions of High-efficiency Potassium-solubilizing Bacteria in the Rhizosphere of <i>Cunninghamia lanceolata</i> in Red Soil Area of South China	ZHAO Jun, RAO Hui-ling, FENG Qing-yu, <i>et al</i> (181)
Biomass and Its Distribution Pattern of Four Tree Species Plantation in South Subtropical China	GUO Shi, ZHAO Hou-ben, ZHOU Guang-yi, <i>et al</i> (189)