



ISSN 1001-1498

CN 11-1221/S

CODEN LKYAEB

林业科学研究

FOREST RESEARCH

第 26 卷 第 1 期

Vol. 26 No. 1



2013 1

中国林业科学院
THE CHINESE ACADEMY OF FORESTRY



02>

9 771001 149005

目 次

- I -69 杨人工林养分循环的研究 杨世桦, 杨承栋, 董玉红, 等(1)
喀斯特森林植被自然恢复中凋落物现存量及其碳库特征演化 黄宗胜, 符裕红, 喻理飞(8)
枫香同工酶遗传多样性分析 柴国锋, 郑勇奇, 王良桂, 等(15)
湖北恩施桢楠林群落组成与结构 王琦, 李因刚, 柳新红, 等(21)
ptc - miR213 的人工 microRNA 植物表达载体的构建及遗传转化 谢丽华, 蒋晶, 刘明英, 等(29)
桉树蛀干新害虫——桉蝙蛾形态与生物学研究 杨秀好, 于永辉, 曹书阁, 等(34)
欧美杨新型溃疡病病株与健株干部树皮中真、细菌优势种群分析 李永, 朴春根, 贺伟, 等(41)
氮素指数施肥对 3 个楸树无性系光合特性的影响 王力朋, 晏紫伊, 李吉跃, 等(46)
采伐对幕布山区毛竹林土壤呼吸的影响 唐晓鹿, 范少辉, 漆良华, 等(52)
白刺光合生理特性对人工模拟增雨的响应 何季, 吴波, 贾子毅, 等(58)
利用 16S rDNA 基因序列进行害竹飞虱(半翅目: 飞虱科)的分子鉴定 侯晓晖, 陈祥盛(65)
氮素营养对闽楠幼苗生长及光合特性的影响 王东光, 尹光天, 邹文涛, 等(70)
构树 ISSR 反应体系的优化与建立 廖声熙, 崔凯, 张鹏, 等(76)
杜鹃花花色苷遗传变异的研究 陈越, 李纪元, 倪穗, 等(81)
枯叶蛱蝶触角感器的扫描电镜观察 唐宇翀, 周成理, 陈晓鸣(88)
中国特有濒危植物崖柏扦插繁殖研究 金江群, 郭泉水, 朱莉, 等(94)
研究简报
杨树花枝盆栽加温促进生根人工杂交育种技术 商胜军, 王志英, 苏晓华, 等(101)
华北南部低丘山地刺槐林土壤温度与冠层气温关系的研究 郑宁, 陆森, 张劲松, 等(107)
山桐子自然群体表型性状变异分析 江锡兵, 龚榜初, 李大伟, 等(113)
普通油茶不同树体结构与光能利用的关系 段伟华, 袁德义, 高超, 等(118)
长江滩地不同杨树无性系的生长比较 唐罗忠, 吴麟, 葛晓敏, 等(123)
三种色型玛咖甾醇组分及含量分析 甘瑾, 冯颖, 张弘, 等(129)
书讯
《中国荒漠植物图鉴》,《库姆塔格沙漠研究》出版 (14, 128)

FOREST RESEARCH

Vol. 26 No. 1 Feb. 2013

Contents

- Study on the Nutrient Cycling of I-69 Poplar Plantation YANG Shi-hua, YANG Cheng-dong, DONG Yu-hong, et al(1)
- Evolution of Litterfall Accumulation and the Characteristics of Its Carbon Pool in the Process of Natural Restoration of Karst Forest Vegetation HUANG Zong-sheng, FU Yu-hong, YU Li-fei(8)
- Genetic Diversity of Allozyme Markers of *Liquidambar formosana* Hance CHAI Guo-feng, ZHENG Yong-qi, WANG Liang-gui, et al(15)
- Community Composition and Structure of *Phoebe zhennan* Forest in Enshi, Hubei Province WANG Qi, LI Yin-gang, LIU Xin-hong, et al(21)
- Construction of Artificial miRNA of ptc-miR213 Expression Vector and Transformation into *Arabidopsis thaliana* XIE Li-hua, JIANG Jing, LIU Ming-ying, et al(29)
- Morphology and Biology of *Endoclyta signifer* Walker (Lepidoptera: Hepialidae), a New Wood Borer on *Eucalyptus* YANG Xiu-hao, YU Yong-hui, CAO Shu-ge, et al(34)
- Analysis on Dominant Population of Fungus and Bacteria from Healthy and Canker Disease-Infected *Populus × euroamericana* Bark LI Yong, PIAO Chun-gen, HE Wei, et al(41)
- Effects of Nitrogen Exponential Fertilization on Photosynthetic Characteristics of Three *Catalpa bungei* Clones WANG Li-peng, YAN Zi-yi, LI Ji-yue, et al(46)
- Effect of Cutting on Soil Respiration in *Phyllostachy edulis* Forest, Mubushan, China TANG Xiao-lu, FAN Shao-hui, QI Liang-hua, et al(52)
- Light Responses of *Nitraria tangutorum* to Rain Addition Treatments HE Ji, WU Bo, JIA Zi-yi, et al(58)
- Molecular Identification of Bamboo Planthoppers (Hemiptera: Delphacidae) Based on Mitochondrial 16S rDNA Gene Sequences HOU Xiao-hui, CHEN Xiang-sheng(65)
- Effects of Nitrogen Loading on Growth and Photosynthetic Characteristics of *Phoebe bournei* Seedlings WANG Dong-guang, YIN Guang-tian, ZOU Wen-tao, et al(70)
- Establishment and Optimization of ISSR Reaction System of *Broussonetia papyrifera* LIAO Sheng-xi, CUI Kai, ZHANG Peng, et al(76)
- Research on Genetic Variations of Anthocyanins in Azalea Petals CHEN Yue, LI Ji-yuan, NI Sui, et al(81)
- Scanning Electron Microscopic Observations of Antennae and Sensilla of *Kallima inachus* TANG Yu-chong, ZHOU Cheng-li, CHEN Xiao-ming(88)
- Study on Cutting Propagation of *Thuja sutchuenensis*, An Endangered Species Endemic to China JIN Jiang-qun, GUO Quan-shui, ZHU Li, et al(94)
- Scientific Notes**
- Controlled Breeding Techniques to Accelerate Rooting of Poplar Floral Cuttings by Warming the Flowerpots MAN Sheng-jun, WANG Zhi-ying, SU Xiao-hua, et al(101)
- Relationship between Soil and Air Temperature of *Robinia pseudoacacia* Plantation in North China ZHENG Ning, LU Sen, ZHANG Jin-song, et al(107)
- Variation Analysis of Phenotypic Traits in Natural Population of *Idesia polycarpa* JIANG Xi-bing, GONG Bang-chu, LI Da-wei, et al(113)
- Relationship between Tree Composition and Light Utilization of *Camellia oleifera* DUAN Wei-hua, YUAN De-yi, GAO Chao, et al(118)
- Comparative Studies on the Growth of Different Poplar Clones on Beach Land of Yangtse River TANG Luo-zhong, WU Lin, GE Xiao-min, et al(123)
- Analysis on Composition and Content of Sterols in Three Color Types of Maca, *Lepidium meyenii* GAN Jin, FENG Ying, ZHANG Hong, et al(129)