

目 次

- 恢复方式及时间对季风常绿阔叶林群落特征的影响 刘万德, 苏建荣, 张志钧, 等(1)
日本落叶松 × 长白落叶松杂种光合性状的父、母本效应研究 许晨璐, 孙晓梅, 张守攻, 等(8)
六盘山叠叠沟华北落叶松人工林叶面积指数的时空变化特征 童鸿强, 王玉杰, 王彦辉, 等(13)
西藏灌木林空间分布影响因素分析 张超, 黄清麟, 朱雪林, 等(21)
清凉峰自然保护区木荷种群结构研究 柳新红, 李因刚, 沈国春, 等(28)
淇澳岛寒害致死海桑林迹地恢复早期植被特征的初步研究 张留恩, 廖宝文, 管伟(33)
落叶松人工林重要害虫天敌——大腹圆蛛生物学特性及其对害虫控制作用的研究
..... 王志明, 刘进宝, 王海峰, 等(39)
帽峰山森林气温与区域气温变化趋势分析 潘勇军, 王兵, 陈步峰, 等(45)
半红树植物杨叶肖槿幼苗耐盐性研究 邱凤英, 廖宝文, 肖复明(51)
不同种源南方红豆杉幼林生长和紫杉醇含量的研究 张蕊, 周志春, 余能健, 等(56)
不同保存方法对角倍蚜性蚜数量和存活率的影响 杨子祥, 吕翔, 杨红燕, 等(63)
基于纵向数据非线性混合模型的杉木林优势木平均高研究 李春明(68)
文峪河上游河岸林的群落结构与多样性特征 高润梅, 郭晋平, 郭跃东, 等(74)
侧柏春季挥发物浓度日变化规律及其影响因子研究 李娟, 王成, 彭镇华, 等(82)
侧柏、油松幼苗水分胁迫试验 李新平, 贺艳萍, 武秀娟, 等(91)
宁夏六盘山区辽东栎林的空间分布及林分特征 王占印, 于澎涛, 王双贵, 等(97)
问题讨论
中国非木材林产品分类系统 廖声熙, 喻景深, 姜磊, 等(103)
研究简报
闽浙乡村行道树种结构特征的比较 邱尔发, 董建文, 史久西, 等(110)
塘渠—湿地复合系统治理农业面源污染研究 张玮, 方敏瑜, 张建锋, 等(116)
杉木 2 代种子园子代主要经济性状遗传变异及单株选择 何贵平, 徐永勤, 齐明, 等(123)
广宁茶秆竹地上生物量分布特征研究 格日乐图, 吴志民, 杨校生, 等(127)
基于实测数据的杉木构筑型研究 卢康宁, 张怀清, 刘闽(132)

FOREST RESEARCH

Vol. 24 No. 1 Feb. 2011

Contents

Effect of Restoration Strategy and Time on Community Characteristic of Monsoon Evergreen Broad-leaved Forest LIU Wan-de, SU Jian-rong, ZHANG Zhi-jun, et al. (1)
Maternal and Paternal Effects on Photosynthetic Characteristics of Several <i>Larix kaempferi</i> × <i>L. olgensis</i> Hybrids XU Chen-lu, SUN Xiao-mei, ZHANG Shou-gong, et al. (8)
The Spatio-Temporal Variation of LAI of the <i>Larix principis-rupprechtii</i> Plantation Ecosystems at Diediegou of Liupan Mountains of Northwest China TONG Hong-qiang, WANG Yu-jie, WANG Yan-hui, et al. (13)
Analysis of Spatial Distribution and Effect Factors of Shrub in Tibet ZHANG Chao, HUANG Qing-lin, ZHU Xue-lin, et al. (21)
Population Structure of <i>Schima superba</i> in Qingliangfeng National Nature Reserve LIU Xin-hong, LI Yin-gang, SHEN Guo-chun, et al. (28)
A Preliminary Study on the Vegetation Characteristics of the Chilling-injured <i>Sonneratia caseolaris</i> Forest at the Early Recovery Stage on Qi'ao Island ZHANG Liu-en, LIAO Bao-wen, GUAN Wei (33)
Biology of Orb-weaver Spider <i>Araneus ventricosus</i> and Its Role in Insect Pest Control WANG Zhi-ming, LIU Jin-bao, WANG Hai-feng, et al. (39)
Analysis of Temperature Variation Trends in Maofengshan Mt Subtropical Evergreen Broad-leaves Forest and Guangzhou City PAN Yong-jun, WANG Bing, CHEN Bu-feng, et al. (45)
Salt Tolerance of Semi-mangrove Plant <i>Thespesia populnea</i> Seedlings QIU Feng-ying, LIAO Bao-wen, XIAO Fu-ming (51)
Growth and Medicinal Content of Different Provenances of <i>Taxus wallichiana</i> var. <i>mairei</i> at Young Age ZHANG Rui, ZHOU Zhi-chun, YU Neng-jian, et al. (56)
Influence of Different Preserve Methods for the Sexuale Number and Survival Rate of Chinese Horned Gall Aphid, <i>Schlechtendalia chinensis</i> (Bell) YANG Zi-xiang, LV Xiang, YANG Hong-yan, et al. (63)
Study on Dominant Height Growth of Fir Plantations Based on a Nonlinear Mixed Modeling Approach for Longitudinal Data LI Chun-ming (68)
Community Structure and Plant Diversity Characteristics of Riparian Forests on Upper Reaches of Wenyuhe River GAO Run-mei, GUO Jin-ping, GUO Yue-dong, et al. (74)
The Diurnal Variation and Influence Factors of VOC of <i>Platycladus orientalis</i> in Spring LI Juan, WANG Cheng, PENG Zhen-hua, et al. (82)
Water Stress Experiments of <i>Platycladus orientalis</i> and <i>Pinus tabulaeformis</i> Young Trees LI Xin-ping, HE Yan-ping, WU Xiu-juan, et al. (91)
The Characteristics of Stand Structure and Spatial Distribution of <i>Quercus liaotungensis</i> Forests in Liupan Mts. WANG Zhan-yin, YU Peng-tao, WANG Shuang-gui, et al. (97)
Discussion	
Study on Classification System of NTFPs in China LIAO Sheng-xi, YU Jing-shen, JIANG Lei, et al. (103)
Scientific Notes	
Compare on the Structural Characteristics of Village Roadside Trees in Fujian and Zhejiang Province QIU Er-fa, DONG Jian-wen, SHI Jiu-xi, et al. (110)
Study on Agricultural Non-point Source Pollution Control by Pond-Wetland Combined System ZHANG Wei, FANG Min-yu, ZHANG Jian-feng, et al. (116)
Genetic Variation and Individual Plant Selection of Main Economic Traits of Progenies from the Second-generation Seed Orchards of Chinese Fir HE Gui-ping, XU Yong-qin, QI Ming, et al. (123)
Study on Above-ground Biomass Allocation Characteristics of <i>Pseudosasa amabilis</i> GERI Le-tu, WU Zhi-min, YANG Xiao-sheng, et al. (127)
Study on Plant Architecture of <i>Cunninghamia lanceolata</i> Based on Measured Data LU Kang-ning, ZHANG Huai-qing, LIU Min (132)