

<<中国桉树和相思人工林实木加工技>>

图书基本信息

书名：<<中国桉树和相思人工林实木加工技术指南>>

13位ISBN编号：9787030194008

10位ISBN编号：7030194004

出版时间：2007-8

出版时间：科学出版社

作者：姜笑梅

页数：181

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<中国桉树和相思人工林实木加工技>>

内容概要

《Guide on Utilization of Eucalyptus and Acacia Plan》特点是以国际热带木材组织（ITTO）资助课题所研究的人工林桉树（8种）和相思（2种）10个树种分别为主线；从木材性质（包含木材解剖、木材密度和干缩、木材化学和力学性质等），木材机械加工特性到锯解、干燥、胶合与指接技术等全面地进行阐述。

便于读者集中查找和使用某个树种的材性和加工利用的信息，有利于科研成果的宣传扩大和转换。

书籍目录

Eucalyptus citnodora 1 WOOD PROPERTIES 1.1 Anatomical characteristics 1.2 Physical properties 1.3 Mechanical properties 1.4 Chemical properties 2 GROWTH STRESS 3 MACHINING PROPERTIES 3.1 Methods 3.2 Results and discussions 3.3 General conclusion 4 SAWING TECHNIQUES 4.1 Strain in sawing process 4.2 BOW deformation. 4.3 Sawing inaccuracy 4.4 The influence of end-splits on lumber recovery 4.5 Pilot sawing 5 DRYING TECHNIQUES 5.1 Air drying 5.2 Drying characteristics 5.3 Drying schedule 5.4 Pilot drying test 6 ADHESION PROPERTIES 6.1 Finger joint 6.2 Gluing. Eucalyptus exserta 1 WOOD PROPERTIES 1.1 Anatomical characteristics 1.2 Physical properties 1.3 Mechanical properties 1.4 Chemical properties 2 GROWTH STRESS 3 SAWING TECHNIQUES 3.1 Strain in sawing process 3.2 BOW deformation. 3.3 Sawing inaccuracy. 3.4 The influence of end—splits on lumber recovery 4 DRYING TECHNIQUES 4.1 Air drying 4.2 Drying characteristics 4.3 Drying schedule 5 ADHESION PROPERTIES 5.1 Fingerjoint 5.2 Gluing Eucalyptus urophylla × grandis 1 WOOD PROPERTIES 1.1 Anatomical characteristics 1.2 Physical properties 1-3 Mechanical properties 1.4 Chemical properties 2 GROWTH STRESS 3 MACHINING PROPERTIES 3.1 Methods 3.2 Results and discussions 3.3 General conclusion 4 SAWING TECHNIQUES 4.1 Strain in sawing process 4.2 Bow deformation 4.3 Sawing inaccuracy 4.4 The influence of end-splits on lumber recovery 5 DRYING TECHNIQUES 5.1 Air drying 5.2 Drying characteristics 5-3 Drying schedule 6 ADHESION PROPERTIES 6.1 Fingerjoint 6.2 Materials 6.3 Method of experiments. 6.4 Result and discussion Eucalyptus grandis 1 WOOD PROPERTIES 1.1 Anatomical characteristics 1.2 Physical properties 1.3 Mechanical properties 1.4 Chemical properties 2 GROWTH STRESS 3 SAWING TECHNIQUES 3.1 Strain in sawing process 3.2 Bow deformation 3.3 Sawing inaccuracy 3.4 The influence of end-splits on lumber recovery Eucalyptus urophylla Eucalyptus cloeziana Eucalyptus pellita Eucalyptus tereticornis Acacia mangium Acacia auriculiformis REFERENCES PLATE

编辑推荐

《Guide on Utilization of Eucalyptus and Acacia Plan》由科学出版社出版。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>