

<<丛生竹加工技术手册>>

图书基本信息

书名：<<丛生竹加工技术手册>>

13位ISBN编号：9787503849312

10位ISBN编号：7503849312

出版时间：2007-9

出版时间：中国林业出版社

作者：傅懋毅，杨校生，蒋身学 著

页数：187

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>

<<丛生竹加工技术手册>>

内容概要

本书是“丛生竹加工技术手册之英文版”，该书以“避烦就简，通俗易懂”的原则，主要介绍了丛生竹加工的关键技术问题，并尽可能用图表反映。

该书可作为各大院校教材使用，也可作为从事相关工作的人员参考使用。

<<丛生竹加工技术手册>>

书籍目录

PREFACE

PART PROCESSING AND UTILIZATION OF SYMPODIAL BAMBOOS

Chapter 1 The Fundamental Properties of Bamboo Timber

- 1.1 Distribution of Bamboo Resources
- 1.2 Macro-structure of Bamboo Timber
- 1.3 Chemical Composition of Bamboo Timber
 - 1.3.1 Hemicellulose
 - 1.3.2 Lignin
- 1.4 Physical Properties of Bamboo Timber
 - 1.4.1 Moisture Content
 - 1.4.2 Deity
 - 1.4.3 Dry Shrinkage
- 1.5 Mechanical Properties of Bamboo Timber

Chapter 2 Processing and Utilization of Sympodial Bamboos

- 2.1 Processing Features of Sympodial Bamboos
- 2.2 Categories of Bamboo Processing and Their Products

Chapter 3 Traditional Processing and Its Products

- 3.1 Handmade Bamboo Products for Dally Use
- 3.2 Machine-processed Bamboo Products for Daily Use
 - 3.2.1 Machine-processed Bamboo Strip Mats (Thread Mats)
 - 3.2.2 Domino Mats
 - 3.2.3 Bamboo Weaving Crafts
- 3.3 Traditional Round Bamboo Furniture
 - 3.3.1 Tools for Making Traditional Round Bamboo Furniture
 - 3.3.2 Parts Processing for Traditional Round Bamboo Furniture
 - 3.3.3 Wrapping Tenon and Infixing Tenon
 - 3.3.4 Facial Plate of Round Bamboo Furniture
 - 3.3.5 Decorative Pattern on Framework of Bamboo Furniture
 - 3.3.6 Making of Traditional Round Bamboo Furniture
- 3.4 Laminated Bamboo Furniture

.....

Chapter 4 Bamboo-based Panel

Chapter 5 Production Technologies, Properties and Utilization of Bamboo Charcoal

PART BAMBOO SHOOT PROCESSING AND UTILIZATION

Chapter 6 Utilization of Bamboo Shoots

Chapter 7 Bamboo Shoot Food

Chapter 8 Preserving Techniques

Chapter 9 Processing Technology of Bamboo Shoots

References

<<丛生竹加工技术手册>>

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>