

COCONUT WOOD

Processing and Use

Index

Chapter 1 THE TREE	5	Chapter 5 GRADING COCONUT TIMBER	31
Properties, Utilization and Availability		Quality Control, particularly relating to export	
The Copra Industry		System of Identification	
Effect of Stem Anatomy and Structure on Utilization		Grading	
Sawing		Sample Specifications	
Seasoning		Grading Techniques	
Natural Durability and Wood Preservation		Grading by Basic Density	
Transmission Poles		Appearance	
Pulp and Paper			
Wood Fuel			
Availability of Resource			
Resource Assessment by Estimation - South Pacific		Chapter 6 SEASONING COCONUT TIMBER	35
Resource Assessment by Survey - Tonga		Air Drying	
Resource Assessment by Inventory - Fiji		Kiln Drying	
		Seasoning of Poles	
Chapter 2 THE USES OF COCONUT WOOD	12	Chapter 7 PRESERVING COCONUT TIMBER	37
Construction		Oil- and Water-based Preservative Techniques	
Furniture		Preparing Timber prior to Treatment	
Utility Items and Curios		Treatment Methods	
Board Products			
Roundwood Products		Chapter 8 ENERGY FROM RESIDUES	41
Fuel and Energy		Coconut Stems as Fuel	
		Charcoal Making	
Chapter 3 LOGGING	20	Charcoal Retorts	
Selection and Felling		Charcoal Briquetting	
Cross-cutting		Activated Carbon	
Extraction		Producer Gas - Gasifier	
Transport		Ethanol from Coconut Waste Products	
Disposal of Debris		Power Generation Systems	
		Establishment and Operation of Power Systems	
Chapter 4 PRIMARY CONVERSION	24		
Cutting Patterns		Footnotes	45
Sawmill Systems for Coconut Timber			
Types of Mill used for Sawing Logs		Bibliography	47
Sawing with a Chainsaw and Guide Attachments			
Sawblades for Coconut Stem Conversion			
Waste Disposal			