



Wood processing technology professional comprehensive training guide book - wood-based panel production technology (Ministry of Education. Vocational Education and forestry class Teaching Steering Committee planning materials)

By ZHANG ZHI GANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 152 Publisher: China Forestry Pub. Date: 2008-12-01 version 1 This material is higher vocational institutions. professional wood processing technology integrated wood-based panel production technology. training materials. is very practical students of the profession training guide book. The book is divided into six parts. covering plywood production technology. production technology. particleboard. fiberboard production technology. production technology. decorative plywood. glue and wood-based panel production technology practices. quality inspection. Mainly by the production process to guide students in the specific practice. with distinct characteristics of vocational education. and reflects a new concept of vocational education. This book can be used as wood processing technology integrated professional training materials of higher vocational colleges. secondary vocational schools. training instructions. can also be used in the professional job skills training materials. Contents: Preface 1 Section plywood wood cooking comprehensive training 1.1 Training 1.1.1 Training the preparation of wood sections 1.1.2 wooden cooking process cooking process and the control section 1.1.3 Training section of cooked wood veneer quality inspection training 1.2 Training Section 1.2.1 of artificial wood wood centering Training 1.2.2 Training 1.2.3 Section Mechanical...



Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD