



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org



06831

Distr. LIMITED

ID/WG.200/15 /Rev.l 27 January 1976

ORIGINAL: Inglish

Workshop on Wood Processing

United Nations Industrial Development Organization

for Developing Countries Vicuna, 3 - 7 November 1975

LIST OF DOCUMENTS

electored documents used at the Workshop

Indel	Title	Acorda Lico
ID/W3.200/1	Mooden load bearing building component production in developing countries: An analysis of alternatives (document prepared by Mr. J.C.Stokes, Managing Director, Automated Building Components, Springvale, Victoria, Australia)	11-12
13/40.20 0/2	A basis for establishing criteria for the choice of processes and equipment in the sammilling sector (document prepared by Mr. T.J.Peck, MCE/FiO Timber Division, Jeneva)	10
IB/W3.200/ 3	Adhesives for wood (document prepared by Mr. J. Reinhardt Ciba-Geigy (UK) Ltd., Plastics Division, Lumford, Cambridge, United Kingdom)	6-7-8
13/46.200/4	Froduction of veneer, plywood (including core plywood) in developing countries: An analysis of alternatives (document prepared by Mr. G.P. Heilborn, Heilborn Bagineering, Singapore 1 and Rosenheim-Schlousberg, Federal Republic of Germany	6-7
23/46.2 00/5	Pibreboard production im developing countries: An analysis of alternatives (document prepared by Mr. K. Misner, University College of Forestry and Mood Technology, Zvoles Cuenhoslovakia)	
IB/NB. 200/6	Joinery production in developing countries: An analysis of alternatives (document prepared by Mr. G.B. Grou, Consul Midhurst, England)	tent,
20/10.866/7	Particleboard production for developing countries (document prepared by Mr. P.E.Tark, Consultant, Evurne, Belgium)	

•

31.001	Title	Accorda Item
ID/WG.200/8	Production in developing countries of wooden case goods furniture (flatboard furniture): An analysis of alternatives (document prepared by Mr. D. Haas, President, Gerhard Schuler Consulting Agency, Pfalzgrafenweiler, Federal Republic of Germany)	13-14-15
ID/WG.200/9	An analysis of alternatives (document prepared by Mr. E. Maendlein, Project Manager, Jerhard Schuler Consulting Agency, Pfalzgrafenweiler, Federal Republic of Germany)	13-14-15
ID/WG.200/11	Purmiture upholatering for developing countries (decument prepared by Mr. D.P.Cody, Consultant, Dublin, Ireland)	13-14-15
Doguments is	sued after the Workshop at recommendation of participants	
ID/WG.200/4	Production of veneer, plywood (including core plywood) in developing countries: An analysis of alternatives (document prepared by Mr. G.P. Heilborn, Heilborn Engineering, Singapore 1 and Rosenheim-Schlossberg, Federal Republic of Germany) - This document has been re-issued by the author and discussion leader of this topic, Mr. G.P. Heilborn, to incorporate the points raised during discussion at the Workshop	
TB/65 200/12	•	6-7
- Lay Wa . 200/ 13	Particleboard production for developing countries (document prepared by Mr. D.S. Latta, Consulting Engineer, Newbury, United Kingdom and Mr. P.E.Tack, Consultant, Kuurne, Belgium, discussion leaders of this topic)	
IB/NG.200/14	Report of Workshop on Wood Processing for Developing Countries	8 18
Other INIDO	locuments used as background material.	
13 /10	Production techniques for the use of wood in housing under conditions prevailing in developing countries (Report of Study Group, Vienna, November 1969)	11–12
IB/ 61	Production of prefabricated wooden houses (document prepared by Keijo M.E.Tiusanen, Director of Product Development Oy Wilhelm Schauman AB, Jyuväskylä, Finland)	11=12
23/79	Production of panels from agricultural residues (report of the Expert Morking Group Meeting, Vienna, December 1970)	8
133	Selection of woodworking machinery (report of a Technical Neeting, Vienna, November 1973)	10
	Technical processes for the production of woodwool/cement boards and their adaptation for the utilisation of agricultural unstes (document prepared by Mr. W. Indermann, Federal Researc Organisation for Forestry and Forest Products, Reinbek, Hamburg Federal Republic of Germany)	

(document prepared by Mr. Arnost Travnik, Lignoprojekt, Bratislave, CSSR)	
Hovember 1973 (document by E. you don't make the Vienna,	onda Item
We will the state of the state	-11-15
ID/MG.151/31 Selection of equipment for assembling wood structures and frames, using metal connectors (document prepared by Mr. John G. Stokes, Managing Director, Automated Building Components, Australia, Pty Ltd. Springvale Victoria,	-11-15
	11-12

MISCELLANEOUS DOCUMENTS

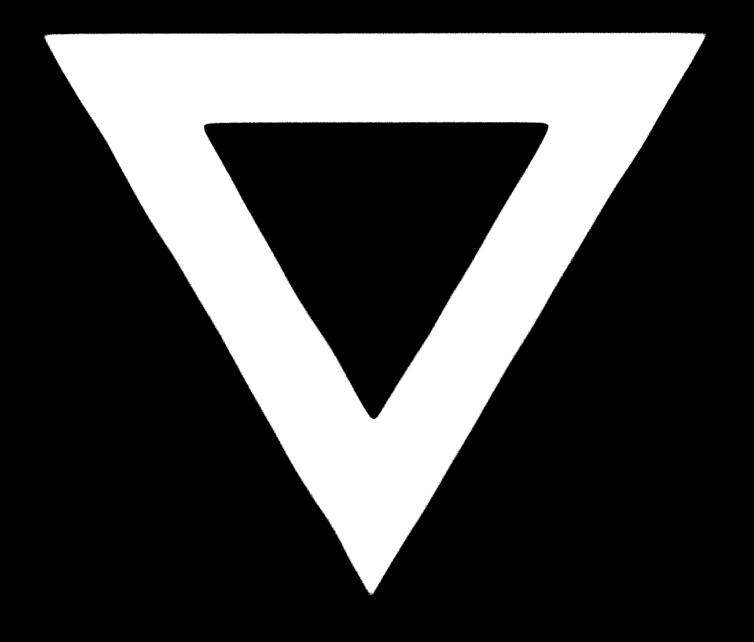
ID/WG.200/10 Agenda and programme of work for the Workshop

ID/W0.200/12 List of participants

ID/WG.200/15 List of documents

unino/lib/ sur.d/9

Information sources on the building board industry, based on wood and other fibrous materials.



76.06.30