



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



D03225



Distribution LIMITED

ID/WG.118/3-Rev/2 30 March 1972

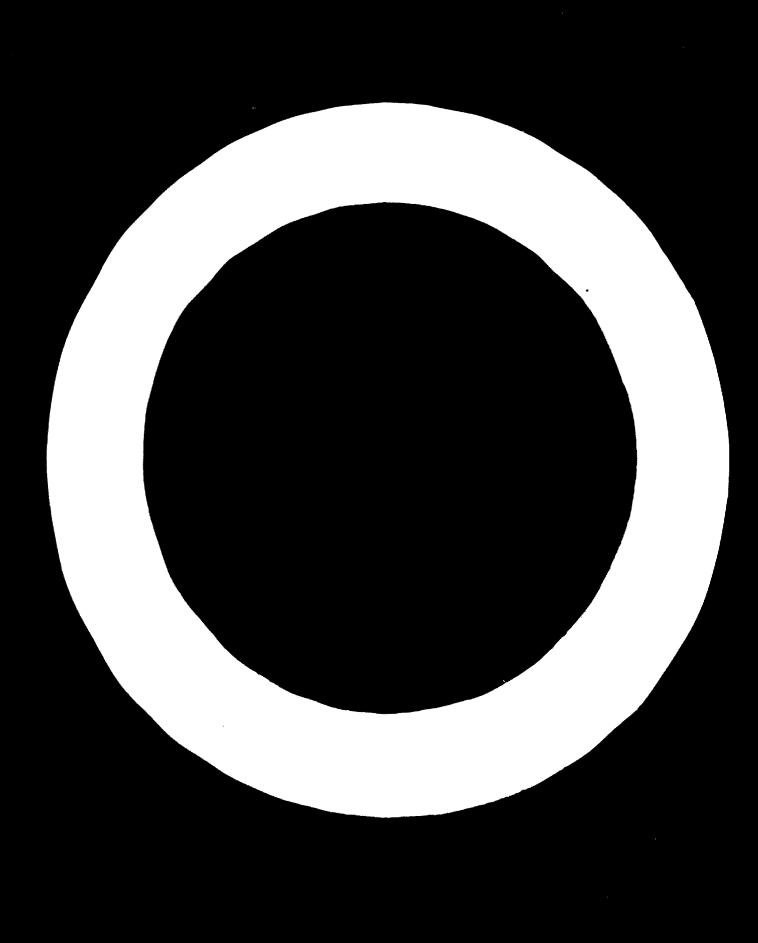
ENGLISH

United Nations Industrial Development Organization

Expert Group Meeting on Future Trends in, and Competition between Natural and Synthetic Rubber

Vienna, Austria, 27 - 30 March 1972

LIN O BOSTON



| SMBOL | TITLE | AUTHOR, ORGANIZATION AND COUNTRY |
|-------------|--|--|
| ID/WG.118/1 | Agenda | - |
| ID/WG.118/2 | List of Participants | - |
| ID/WG.118/3 | List of Documents | - |
| ID/WG.118/4 | Future trends in, and competition between natural and synthetic rubber | G.W. Bricker C.W. Robinson and Co. Inc. USA |
| ID/WG.118/5 | The extension of rubber to plastics materials | John F. Lontz Consultant USA |
| ID/WG.118/6 | World synthetic rubber market in 1980 | P.W. Allen The Natural Rubber Producers' Research Association United Kingdom |
| ID/WG.118/7 | New technological developments in NR and their effect on competition from SR | L. Mullins The Natural Rubber Producers' Research Association United Kingdom |
| ID/WG.118/8 | Some considerations concerning the smallholder's role in NR production | G. Verhear Royal Tropical Institute The Netherlands |
| ID/WG.118/9 | Natural rubber and synthetic rubber in the developing countries | M. Ramos Vulcan Material Plastice S.A. Brasil |
| | | D 144 m a m a m a m |

ID/WG.118/10 Natural rubber and the stereo diene Natural rubber and the stereo diene R.M. Pierson, K.W. Seett, synthetic rubbers: current technology R.H. Mayor, J.P. Urben and expected trends

The Goodyear Tire and Rubber Company USA

Ministry of Industries and

Commerce of Brasil

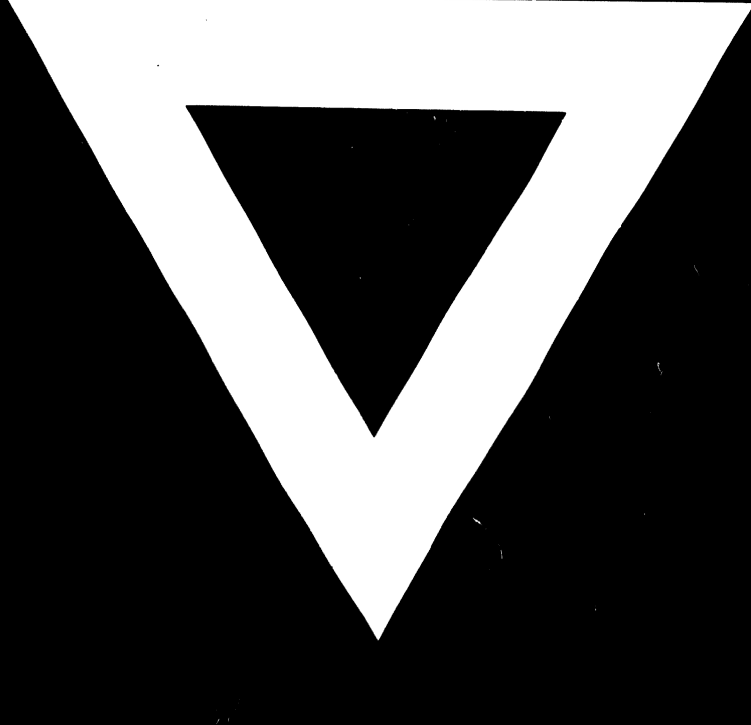
R. Miragaya

| SYMBOL | TITLE | AUTHOR, ORGANIZATION AND COUNTRY |
|------------------------|--|--|
| ID/WG.118/11 | The trends and achievements of the tyre and rubber goods industries in replacing natural by synthetic rubber | A.J. Saith Dunlop Limited United Kingdom |
| 10/WG.118/12 | Natural rubber research in India - its scope and objective | V.K. Haskaran Mair The Rubber Research Institute of India India |
| ID/WG.118/13 | FAO projections of the world rubber market to 1980 | B.B. Agostini FAO Italy |
| ID/W3.118/14 | Present and future trands in utilisation of natural and synthetic rubbers in Egypt | M. Fathy El Peky Transport and Engineering Company Arab Republic of Egypt |
| I B/NO . 118/15 | Accelerating change and its impact on future planning in the rubber industry | 2. Lamberson International Institute of Synthetic Subber Producers, Inc. USA |
| IP/ND.128/26 Nov.1 | Main technical and economic problems faced by developing countries in producing and solling MR | B.C. Sekhar, P.O. Thomas Rubber Research Institute of Malaya Malaysis |
| 1 3/16. 1±8/17 | Solling prises and freight rates of ER | P.O. Thomas Rebbar Research Institute of Malaya Fallysia |
| 3/60,116/16 | the of natural and systematic rubbers to the Romantan tyre industry | |

topogram and Doesen Institute or Pyros and Bubber Tochnical

iente Promise

13/18.1:5/19 Braft Aspert



5. 73