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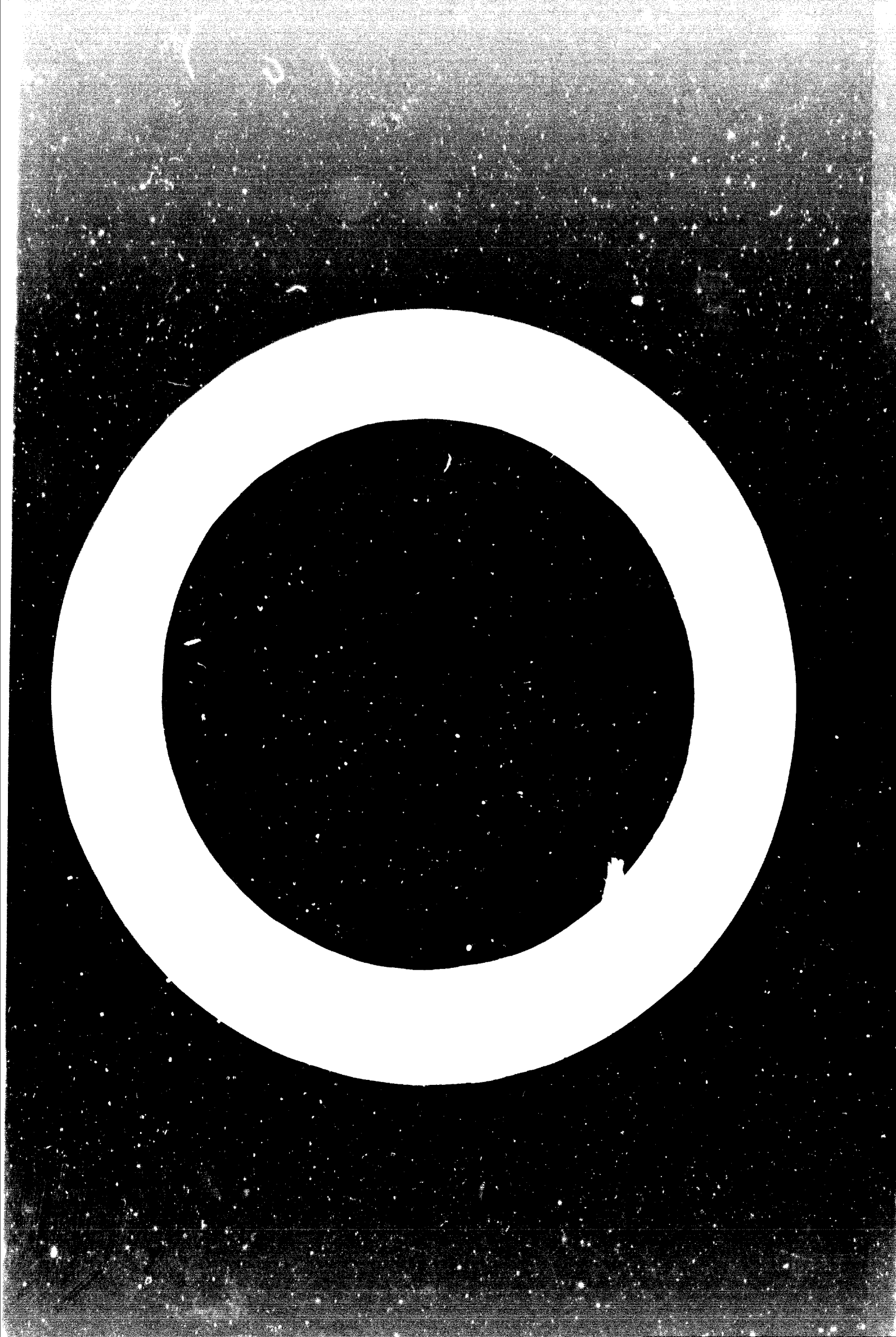
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Expert Working Group Meeting
on Fibro-Cement Composites

Vienna, 10 - 14 October 1969

LIST OF DOCUMENTS ISSUED



We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.

<u>Symbol</u>	<u>Title</u>
ID/WG.44/1	PROVISIONAL AGENDA
ID/WG.44/2 ID/WG.44/2 Summary	GLASS FIBRE REINFORCEMENT OF INORGANIC MATERIALS - Dr. A.J. Majumdar (Senior Principle Scientific Officer, Ministry of Public Building and Works, Building Research Station, Garston, Watford WD2 3JS, United Kingdom)
ID/WG.44/3 ID/WG.44/3 Summary	PROPOSED RESEARCH AND DEVELOPMENT PROGRAMME AT THE TROPICAL PRODUCTS INSTITUTE IN WOOD-FOUL SLATE MANUFACTURE IN DEVELOPING COUNTRIES - Mr. A.E. Chittenden (Chief Experimental Officer, Tropical Products Institute, Ministry of Overseas Development, Culham, Abingdon, Oxfordshire, United Kingdom)
ID/WG.44/4 ID/WG.44/4 Summary	SOME CONDITIONS OF ASBESTOS SUBSTITUTION IN ASBESTOS-CEMENT PRODUCTS - Prof. Dr. J. Falatár (Director, Central Research and Design Institute of the Silicate Industry, Ministry of Building and Works, Budapest X, Bihari U. 5, Hungary)
ID/WG.44/5 ID/WG.44/5 Summary	AUTOCLAVE METHOD OF PRODUCTION OF ASBESTOS CEMENT SHEETS AND PIPES IN THE USSR - Mr. V. I. Labotnikov (Deputy Chief, Main Directorate of the Asbestos-Cement Industry, Ministry of Building Materials Industries, c/o USSR State Committee for Science and Technology, Jerry Street 11, Moscow, USSR)
ID/WG.44/6 Summary	Summary of the paper "FIBRILE-GLASS FIBRED REINFORCED PLASTICS TO STRENGTHEN CONCRETE STRUCTURES" - Mr. S.I. Klink, Ph.D., Leader of the Faculty, Faculty of Engineering and Architecture, American University of Beirut, Beirut, Lebanon (Main paper restricted, for participants only)
ID/WG.44/7 ID/WG.44/7 Summary	COMPLETION AND SUBSTITUTION OF ASBESTOS CEMENT BY PLASTIC MATERIALS - Dr. H. Schulthess (Leader of Group "Chemical Materials in Building", Farbenfabriken Bayer AG, Anwendungstechnische Abteilung, 509 Leverkusen, Federal Republic of Germany)

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Title

FIBROUS BUILDING MATERIALS PRODUCED FROM INDUSTRIAL
ASTES

- Mr. R. Singh,(Director, National Building Organisation,
Regional Housing Centre for ECAFE, Nirman Bhawan,
Maulana Azad Road, New Delhi, India)

SORT ASPECTS OF THE USE OF RECYCLED CLOTH
MACHINERY

- Mr. K. Friis,(Production Manager, Dansk Etterst-
rødk A/S, Sønderjyskvej, Aalborg, Denmark)

OLYSPAD SHEETING IN BUILDING, THEIR PRODUCTION AND
APPLICATION

- Mr. K. Sonnleitner,(Consultant, Patentanstalt Für
Neue Materialien, Linzstrasse, Furth am Wald,
Vienna 1070, Austria)

- Mr. L. Her, (Head of Technological Group, Research
Institute of Building Materials in Trno, Ostrava 2,
Výstavní 30, CSFR)

PROVISIONAL LIST OF PARTICIPANTS

LIST OF EXHIBENTS ISSUED





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