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ID/WG.123/4.REV/1 10 July 1972

ENGLISH

United Nations Industrial Development Organization

Expert Group Neeting on Transfer of Know-how in Production and Use of Catalysts

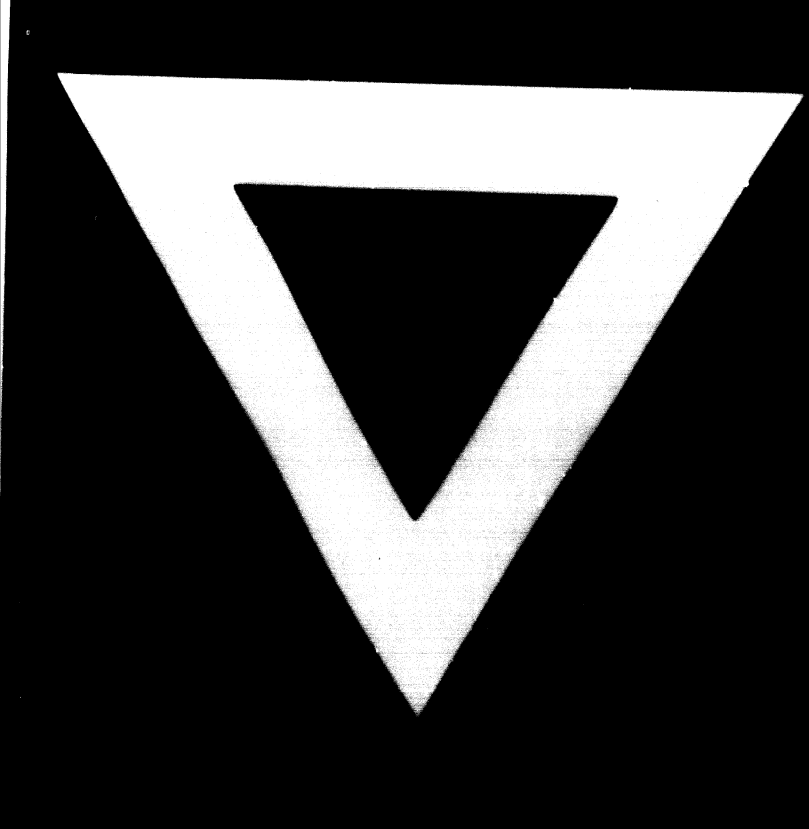
Busharest, Romania, 26 - 30 June 1972

W. O. COMERNS

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	Discussion papers	
ID/WG.123/5	Development, production and use of fertilizer catalyst in India	S. R. Sen The Fertiliser Corporation of India New Delhi, India
ID/NO.123/6	Phosphoric acid as a catalytic medium for organic reactions	L. K. Shorr INI-Institute for Research and Development Haifa, Israel
ID/NG.123	Now trends in catalysis	Joost Manassen The Weismann Institute of Science Rehovot, Israel
ID/WG.123/8	Current problems in scientific -technical co-operation in catalysis between a research institute and industry in Yugoslavia	Paula Putanov Institute for Chemistry, Technology and Metallurgy Belgrade, Yugoslavia
ID/N0.123/9	Preparation of aromatics from catalytic reforming of petro- leum fractions	A. Fallah, A. Badakhahan, N. Shahab, A.H. Asimipour, F. Kamali National Iranian Oil Company Research Centre Teheran, Iran
ID/WG.123/10	Hydrodesulphurisation of fuel oil using Co-Mo catalysts	A. Shahab National Iranian Oil Company Research Centre Teheran Iran

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ID/WG.123/11	Technico-economical aspects related to heat-recovery in heterogeneous catalytic processes	V. Ciort, C. Ciccotoiu, I. Zirma S. Despa, D. Grigoriu Romanian Research and Design Institute for Petroleum Refineries Ploiesti, Romania
ID/wG.123/12	Methods for estimation of crude oil processing catalyst activity	M. A. Barbul, T. M. Filotti, I. Blidisil Romanian Research and Design Institute for Fetroleum Refineries Ploiesti, Romania
ID/W0/123/13	Some aspects related to the development and manuacture of commercial catalysts	Ion Ghejan Romanian Research and Design Institute for Petroleum Refinerries Ploiesti, Komania
ID/NG.123/14	The physical and mathematical modelling of a process for some alkylaromatics dehydrogenation in adiabatic system	V. Mocearov, G. Csomontanyi, S. Popa, G. Panaitescu, A. Panovici Romanian Research Institute for Petrochemistry - FETRCCHIM Ploiesti, Bucharest
ID/WG.123/15	Economic small-size phthalic anhydride plant and a small plant for the manufacture of catalysts	Otto F. Joklik, Consultant Didier-Kellogg Industrieanlagen- bau GmbH, Essen and Rheinstahl AG, Brackwede
		Federal Republic of Germany
TD/W0.123/16	Activity and life of catalysts for the production of ammonia	S. P. S. Andrew Imperial Chemical Industries Ltd. Billingham, Teesside, United Kingdo
ID/WG.123/17	Catalysts used in the ferti- liser industry in Turkey	Refik S. Oenuer Turkish Nitrogen Industries Kuetahya, Turkey
ID/kg.123/18	Present status and future possibility of catalysts production in India	A. H. Lalljee Catalysts and Chemicals India (West Asia) Pvt. Ltd. Bombay, India

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ID/i.G.123/19	Vinyl chloride production by catalytic dehydrohalogenation of 1.2 dichloroethane	F. Colunga Diego, J. M. Ferreira F. Mexican Petroleum Institute Mexico City, Mexico
ID/WG.123/20.REV/1	Catalyst testing	R. w. Bedford Imperial Chemical Industries Ltd. Billingham, Teesside, United kingdom
ID/WG.123/21	A survey of development in reactor technology (reactors for catalytic gasphase processes)	Otto F. Joklik, Consultant Rheinstahl AG Brackwede, Fed. Republic of Germany
ID/WG.123/22	Factors affecting the decision to manufacture catalysts	Bruce Cramer Catalyst Development Corporation Little Ferry, U.S.A.
ID/wg.123/23	Improved economics in catalytic reforming	C. J. Obaditch Engelhard Industries Ltd. Sutton, United Kingdom
		J. A. Nevison, M. H. Dalson Engelhard Minerals & Chemicals Corp. Murray Hill, USA
ID/wg.123/24	New techniques in economic evaluations of catalyst efficiency	UNIDO Secretariat
ID/WG.123/25	Trends in the development of catalytic petroleum refining processes	Ion Ghejan Romanian Research and Design Institute for Petroleum Refineries Ploiesti, Romania
ID/wg.123/26	Research and production of catalysts Background papers	I. V. Nicolescu University of Bucharest Bucharost, Romania
ID/W G. 99/26	Development of new catalysts for the fixation of nitrogen in the USSR (Paper presented at the Second Interregional Fertilizer Sympo- sium, Kiev, UkSSR and New Delhi, India, September/October 1971)	A. N. Alexeyev State Institute for Nitrogenous Fertilizers Ministry for Chemical Industry Moscow, USSR



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