

RUHRCHEMIE

- Part 1. Notes on the work conference of Synthesis plants in

 Berlin on 13 Sept. 1940. 164 pages.

 Lectures by various technical people on aspects of
 synthesis including some tables. Dr. Feist.
- Part 2. Conference of 8 Nov. 1939. 16 pages. Coarse purification. Dr. Feist.
- Part 3. Industry Conference on 14 July 1939. 15 pages.

 Catalyst questions, Gas purification. Dr. Feist.
- Part 4. Industry Conference of 5 May 1939. 13 pages. Contact catalyst assemblies gas purification, date on emptying contact ovens. Dr. Feist.
- Part 5. Report on: Division of annual yield of hydro carbons in the gasoline synthesis for the establishment of the average monthly valves. Dr. Schuff. 6 April, 1939: 5 pages.
- Part 6. Industry Conference on 3 March 1939. 9 pages.

 Delivery of catalysts, experimental catalysts, catalyst.

 quality, yield. Contact extraction, contact investigation problems, corrosion questions, mechanical process of the synthesis ovens. Dr. Feist.

- Part 7. Industry Conference on 6 Jan. 1939. 16 pages.

 Report on burning of a storage tank, separation of mixed catalysts, new catalysts, comparison of mixed catalysts with Thorium catalyst contact. Dr. Feist.
- Part 8. Industry Conference on 4 Nov. 1938. 20 pages.

 Extraction of catalysts. cost questions. Dr. Feist.
- Part 9. Industry Conference on 26 August 1938. 15 pages.

 Monthly yield graph. Comparison of mixed catalysts and Thorium contact. Average monthly yield.

 Physical characteristics of mixed catalysts.

 Emptying the ovens. Regeneration with Oxygen or methods of extraction with Thorium and mixed catalysts

 Catalysic requirement in Sept. 1938. Dr. Feist.
- Part 10. Industry Conference on 8 July 1938. 6 pages.

 Catalysts physical characteristics, reduction
 conditions, use in synthesis, regeneration, life cycle,
 emptying. Dr., Schuff.

 Conference on 17 June, 1938. 23 pages Gas purification
 synthetic production. Gatalysts (Thorium-Manggnese)
 Dr. Feist.
- Part 11. Industry Conference on 5 May 1938 . 17 pages. Co-Th02-Mg6|
 Catalysts. Experimental catalysts with Co-Kgr 1:1
 ratio. General questions. Dr. Feist.

Part 12. Industry Conference on 25 March 1938. 12 pages.

Delivery & quality of catalysts. Normal CoThO2
catalysts. Co-ThO2-MgO catalysts. Dr. Feist.

The influence of Cobalt, Content and Keisel earth content on the effectiveness of gasoline synthesis catalysts. 12 pages. 2 graphs. Dr. Kolbel.

Report on Hydrogenation and its production value 8 pages. Correspondence.

Basic Concept. - Catalysts and their characteristes. 2 pages.