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- 42A. Tabulation of equipment and capacities of all Western Fischer-Tropsch plants, October 1939
- 51A. Detailed calculations of cost of making Diesel fuels, alcohols, and reworking synthesis catalysts, including pertinent information on processes and quantities
- 56E. Miscellaneous data regarding wax oxidation in connection with "Parestol" manufacture
- 60C. Collection of analytical methods applicable to Fischer-Tropsch operations and products
- 62E. Numbers and titles of patent applications filed by Rheinpreussen-Moers, September 1943 to September 1944
- 66E. Diagram showing methods of converting coal and possible products therefrom (different from document 70)
- 70E. Diagram showing methods of converting coal and possible products therefrom
- 75I. Correspondence and documents cleared through Arsyn regarding prevention and repair of bomb damage, incl. hydrogenation plants
- 79H. Technische Hochschule Stuttgart report on design of engine for testing Diesel or Otto cycle engine fuels
- 84E. Miscellaneous documents relating to preparation and use of higher alcohols, fatty acids, special waxes, etc.
- 85E. Miscellaneous correspondence and data on production and use of "Pantoxyl"
- 1477 86E. Private report, February 3, 1942, on review of the Estonian Oil Shale industry
- 88A. Actual and prospective production of liquefied gas by all Fischer-Tropsch plants 1939-40
- 92C. Informal reports from Brabag (Ruhland) January 1938, on the influence of synthesis gas and its impurities on catalyst capacity and life
- 95C. Miscellaneous documents relating to catalyst composition, catalyst handling and regeneration
- 98E. Miscellaneous research programs and summaries including Pantoxyl, etc.
- 99H. Data on reproducibility of octane number determination and minutes of 1941 conference on this subject
- 103G. Chemical testing methods for the preparation of fuels in coking industry. Table of contents. Edited by E. Merch, Darmstadt, 1943
- 1481 C30/1.61 - Group 3. Fuel Research and Technology at Rhenisch-Westfalisches Kohlen-Syndikat, Essen
1. Chemical Section. (1P)
 2. Fuels Research Dept. (2pp)
- Fuel Technology and the Reichsvereinigung Kohle
1. - Chart #4573 - Organization des Kohlenrates
 2. #4574 - Reichsvereinigung Kohle
 3. #4575? - Arbeitsgebiete der Abteilung
 4. #4575 - Auf Bau Der Energie-Sparaktion Fur Industrieanlagen

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T15/9. 30/4.11 C30/86.

Coal Extraction Plant of Ruhrol G.m.b.H. at the Hugo Stinnes Werke Welheim near Bottrop, I.W.

1. Fliessschema Der Extraktion Pott-Broche (Drawing 1511-8)
2. Temperatur-Mess Stellenschema, KA.12 (Drawing Bk16-2)

30/7/06 C 30/73 - Fuel Research activities of the Kohlenwertstoff-Verbande Bochum

1. VFT-Setterteer (2 pp)
2. Kohlekies-Verarbeitung (2 pp)
3. Wechselwirkung Zwischen Schwefel Verbindung. etc. (1 p)
4. Filtrierfähigkeit von DieselKraftstoff (1 p)
5. Drawing Permagas-Anlage Entwurf 3 Demag Em 801696

30/Opportunity - wartime Types of German Heating and Cooking Stoves also Some Prewar Models of: W. Ernst Haas & Sohn - Sinn (Dillkreis) and Ceramic "Diato" Stove

1. Eiserne Dauerbrandofen, Type 1 - Kriegsprogramme (2 pp)
2. Eiserne Dauerbrandofen, Type 2 - Kriegsprogramme (2 pp)
3. Transportable Keramische Ofen - Kriegsprogramme (2 pp)
4. Arbeitsausschuss Eiserne Ofen (48 pieces)
5. Keramischer Einfachherd KG 68 (1 p)
6. Der Keramische Dauerbrandofen "Diato" (10 pp) *
7. Slow Combustion Stoves (January 1936) (11 pp)
- 7a. Eva Stoves Ltd.
8. Haas, Folder 72. 4256E (12 pp)
9. 1936, 1937 Haas Oefen (50 pp)
10. Die Behandlung Des Eisen Ofens. Heft B 35 (12 pp)
11. Ofen und Die Eisen Und Kohlen Sparen (8 pp)
12. Frought Iron Household Ranges (4 pp)
13. Haas Dauerbrandheard (4 pp)
14. Kohlenherde Fur Grosskuchen (8 pp)
15. Apparatuses for Large Kitchens (6 pp)
16. Apparate Fur Grosskuchen (20 pp)

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* Catalogs of W. Ernst Haas & Sohn - Sinn.