INDEX MICROFILM REEL 130 (ORIGINAL DESIGNATION NAVY 5812-2)

Continued from Reel 129

- (1) Investigation of two regenerator bundles from the tar sump phase of Bruex, 1943.
- (m) Typical operating data sheets, Leuna, 1937-38).
- (n) Overcoming the "caviar" difficulties by means of furnace No. 1-desanding, Leuna, 1941.
- (o) Report on the construction of chamber No. 5, Leuna, 1941.
- (p) Fuel oil--large scale experiment, Ludwigshafen, 1941.
- (q) The result of the large scale experiment K804 with respect to the paste regeneration, Ludwigshafen, 1941.
- (r) Preliminary report on the construction of the high pressure chamber after the fuel oil large scale experiment, Ludwigshafen, 1941.
- (s) The question of working with 300 or 700 atmospheres at Oberschlesien, Ludwigshafen, 1941.
- (t) Discussions on the chlorine in the gas phase--regeneration products, its removal and general orientation on the procedure in the high pressure section of the Scholven plant, Ludwigshafen, 1939.
- (u) Sulfidic gas phase catalysts, especially tungstensulfide as used in connection with the technical coal hydrogenation, Ludwigshafen, 1943.
- (v) Development of the hydrogenation catalysts, Ludwigshafen, 1940.
- (w) Operation with catalyst No. 2846W250, comparison with catalyst 5058 and a combination of these two. (Poelitz, 1943).
- (x) Report on filtration of cold washing pertaining to hydrogenation at Leuna, 1938.
- (y) Quotation for a plant producing 180,000 tons of aviation gasoline per year and 30,000 tons of liquid gases from Braunkohle by the catalytic pressure hydrogenation. This is for the Union of Soviet Socialist Republics, December, 1939.
- (z) I.G. construction steels (14 sheets).
- (aa) Table of physical and chemical properties of steels.
- (bb) Exterial of construction questions pertaining to hydrogenation, Ludwigshafen, 1942.
- (cc) Pertaining to high pressure steels, 1944.
- (dd) Final report on investigations of H10, Leure, 1943.

- (ee) Remarks referring to material of construction questions for the hydrogenation (1942).
- (ff.) Results up-to-date on the hydrogenation corrosion experiments on unloaded tension test samples. The experiments had to do with the relationship between corrosion and hydrogen pressure, length of time of hydrogen action, and the coating of the material of construction. Leuna, 1944.
- (gg) Accidents and damage in the hydrogenation plants, Ludwigshafen, 1942.
- (hh) Report on the visit to the Leuna Werke hydrogenation plants of August 12 to September 3, 1937.
 - (ii) Progress made with measurements, regulation and automatic operation of high pressure units.
 - (jj) Concerning the cooperation of the physical operation control in the development and the operation of the hydrogenation works, Ludwigshafen.
 - (kk) Temperature measurements of hydrogenation.
 - (11) Electric level control device for vessels under pressure.
- (mm) Automatic regulation of the sump and gas phase chambers for the hydrogenation plant at Leuna, 1944.