Technical Oil Mission Index - Reel 45 contid. BAG . TARGET

Page 18

INDEX - MICROFILM - REEL - 46 (Orig, Ident, Reel 14B)

30/5.01 - Ruhrchemie A,G, - Sterkrade-Holten 3446

- 24. Miscellaneous Analytical Methods
- 25. Catalyst Preparation
 26. Decay of the Catalyst at various depths in the bed
- 27. Dependence of Yield on Length of Catalyst Bed
- 28. Decay of Yield with Time
- 29. Kieselguhr Analyses and Catalyst Activity
- 30. A Ni Mm AlgO3 Catalyst
- 31. Analyses of Catalyst
- 32. Reduction at Reduced Pressures
- 33. Synthesis Gas from a Pinsch Hillebrand Generator 34. Liquid Phase Synthesis
- 35. Cobalt Catalyst Synthesis 1935
- 36, Starting up the Synthesis 37. Corrosion of Plant Material by the Reaction Water
- 38, Works Conference, 1941
- 39. Works-Conference, 1943
- 40, Conferences of Works Managers, 1937-1944
- 41. Hungarian Plant for Acetylene from Methane

RESTRICTED

RESTRICTED

Technical			
Index - E	leel	46	contid.
BAG		TARGET	

Page 19 /

- 42. Toluene and Aircraft Fuel Synthesis, Hungary
- A Plant for the preparation of C3 and B4 Fuels from Hungarian Crude Oil Benzin
- 44. Miscellaneous Flow Sheets
- 45. Monthly Data from the Works of All the Licensees
- 46. Effect of the Cobalt and Kieselguhr Content of the Catalyst
- 47. A Project for the further treatment of Ruhrchemic and Hoesch Benzin's Primary Product so as to give the best yield of Aircraft Lubricating Oil
- 48. Details of the Normal Pressure Ovens of all the Licensces
- 49. Polymer Petrol
- 50. Large Scale Preparation of Lubricating Oil stabilized by an Inhibitor
- 51. Flow Sheets for the Proposed Japanese Lubricating Oil Plant
- Lubricating Oils. General
- 53. Investigation of a Cracked Product
- 54. Drawings of the Oxo Plant
- 55. Oxo Synthesis
- 56. Kieselguhr
- 57. Synthesis Catalysts
- 58. Cracking with the addition of low boiling Hydrocarbons

- 59. An Aromatization Catalyst
 60. Miscellaneous Additions to Patents
 61. Addition of Acetylene to Synthesis Gas
- 62. Dubbs Cracking Plant
- 63. Treatment of Cracked Benzin with BPO4
- 64. Methods of Hydrocarbon Analysis