

R E S T R I C T E D

Technical Oil Mission
Index - Reel 45 cont'd.
BAG TARGET

Page 18

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

- 3446 30/5.01 - Ruhrchemie A.G. - Sterkrade-Holtzen
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 - Mn - Al₂O₃ 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

R E S T R I C T E D

RESTRICTED

Technical Oil Mission
Index - Reel 46 cont'd.

Page 19 /

BAG TARGET

42. Toluene and Aircraft Fuel Synthesis, Hungary
43. 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 Ruhrchemie 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 Licensees
49. Polymer Petrol
50. Large Scale Preparation of Lubricating Oil stabilized by an Inhibitor
51. Flow Sheets for the Proposed Japanese Lubricating Oil Plant
52. 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 HPO₄
64. Methods of Hydrocarbon Analysis

RESTRICTED