Technical Oil Mission
Index - Reel 48 cont'd.

BAG TARGET

Page 21

INDEX - MICROFILM - REEL - 49 (Orig. Ident. Reel 178)

3448 30/5.01 - Ruhrchemio A.B. - Storkrade-Holten

- 31. Semi-technical scale preparation of Alkyl Bonzol
- 32. Conversion of the Catalytic Cracking Plant to the Preparation of Toluene
- 33. Aegoneration of an Aromatization Catalyst
- 34. Aircraft Petrol
- 35. Density of Synthetic Lubricating Oils in relation to the Oils Polymerized
- 36. Process for Increasing the Anti-knock Properties of Petrols
- 37. Dehydrogenation
- 38. Fillings for Cracking Plant
- 39. Preparation of Soap
- 40. Plant for Isopropyl Alcohol
- 41. Laboratory Distillation
- 42. Process for Controlling One Temperature with respect to a Second
- 43. Improvements of the Low Temperature Podbielnick Still

RESTRICTED

RESTRICTED

Techn:	Lca	1	Oil	Mi	ssic	n
Index	-	Ro	cl	49	cont	Τđ.
BAG			TARGET			

Page 22

44. Determination of Benzol in Benzine Formation of Gas and Carbon during Cracking and Aromatization 46. Investigation of Used Catalysts 47. The Lurgi Recirculation Process 48. Monthly Analyses -- October 1943 49. Plant and Working Details of Schaffgotsch-Benzin 1940-1943 50. Examination and Testing of Iron Catalyst Products 51. Product Composition and other Data for Fillings 10, 11 and 12, Oven 10, and filling 4, Oven 9. Applications for Products of Wax Oxidation Propyl Aldchyde (OXO) Process. Bombrini Project 54. Calculation of Gas Conversion and Course of the Synthesis (Paper by Roelen, July 1944) 55. 2 K.W.I. Reports on Iron Catalyst Synthesis 56. Lubricating Oil Synthesis (General) 57. Lubricating Oil Synthesis (Miscellaneous) 58. Lubricating Oil Synthesis (Utilization of "Contact Oil")
59. Lubricating Oil Synthesis (Cracking Processes)
60. Lubricating Oil Synthesis (Selected Papers on Plant Running) 61. Lubricating Oil Synthesis (Miscellaneous) 62. Lubricating Oil Synthesis (Practical Tests of Oils) 63. Lubricating Oil Synthesis (Blanding Expts.) 64. Lubricating Oil Synthesis (Distillation of Oils) 65. Lubricating Oil Synthesis (Residual Spirit) 66. Lubricating Oil Synthesis (The "Contact Oil")
67. Lubricating Oil Synthesis (Refining and Improvement of Stability) 68. Lubricating Oil Synthesis (Cracking Stage) (Incomplete)