## RESTRICTED

This document contains information affecting the National Defense of the United States within the meaning of the Espionage Act, 50 U.S.C., 31 and 32, as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

U.S. GOVERNMENT TECHNICAL OIL MISSION

INDEXES TO MICROFILMS

BAG TARGET

\*\*

3041 30/4.02 - I.G. Farbenindustrie, A.G. Leuna

## INDEX - MICROFILM - REEL - 17 (Orig. Ident. Reel 17A)

- 21. Removal of T2S by ammonium Sulphite Solution
- 22. Report for 1941 on Water Gas Purification at Oppau
- 23. Electrical Apparatus for Determining Organic S in Gases
- 24. Separation of CO2 from Synthesis Gas by Cooling
- 25. Removal of CO from Synthesis Gas by Copper Solutions
- 26. Flant & Costs for CO Removal from Water Gas
- 27. Decomposition of CH4 with H20 and CO2
- 28. Patent Application Gasification & Gas Purification
- 29. heports and Patent Application: Alkylation
- 30. Patent Application: Polymerization & Condensation
- 31. Reports & Patent Applications: Isomerization
- 32. Patent Application: Synol-end-Oxo-Frocess

## RESTRICTED

## BAG TARGET

- 33. Patent Application: Preparation of Pure Organic Compounds
- 34. Patent Application: Freparation of Lube & Transformer Oils by Esterification
- 35. Patent Application: Preparation of Olefins
- 36. Fatent Application: Separation of Paraffins from Oil
- 37. Patent Application: Separation of Alcohols from Hydrocarbons
- 38. Patent Application: Motor Fuels
- 39. Patent Application: Catalyst Freparation & Re-Activation
- 40. Patent Application: Apparatus and General Processes
- 41. Patent Application: Soaps, Bleaching Earth, Acid-Resistant Steel
- 42. Preparation of Lube Oil from Hydrogenation Products by Cracking & Polymerization of Cracked Products
- 43. Synthetic Lubricating Oils from Pure Hydrocarbons