

INDEX - MICROFILM REEL 209
(Original designation Navy 5907-1)

Letter Report

<u>No.</u>	Naval Technical Report on Fuels & Lubricants
E 4-45	German fuels, lubricants and related synthetics
E 119-45	Lubricant additive for decreasing the time for engine break-in periods.
*E&G 123-45	Preparation of tetrahydrofuran polymers as synthetic lubricants.
E 131-45	Tables on special diesel fuel cuts.
E 137-45	Lurgi pulvo drying process.
E 150-45	Graphite oxide as a fuel or fuel additive.

* E = Report in English. G = Report in German.

Technical ReportNo.

- E 87-45 The Wessling synthetic fuel plant
- *E&G 105-45 Production of tetrahydrofuran intermediates (polyurethanes)
- E 106-45 Preparation of formamide as acrylonitrile intermediate and acrylonitrile from acetylene.
- E 107-45 Synthetic lube oils
- E 108-45 Synthesis of acetone.
- E 110-45 Wartime synthetic fuel research by the Kaiser Wilhelm Institute fur Kohlenforschung.
- E&G 111-45 Preparation of "Alkazid" M and DIK.
- E 115-45 Arc process for acetylene production.
- E 145-45 Aviation gasoline manufacture.
- E&G 146-45 The manufacture and application of lubricants in Germany.
- E 147-45 Internal combustion engines (Use of a chemical as ignition agent).
- E 187-45 German diesel fuels.
- E 217-45 The production of synthetic fuels by the hydrogenation of solid and liquid carbonaceous materials.
- E 234-45 Preparation of tetrahydrofuran polymers as a synthetic lubricant for metals.
- E 248-45 The synthesis of hydrocarbons and chemicals from CO and H₂
- E 280-45 Synthetic coatings for gasoline tanks.
- E 281-45 The production of monomeric vinylacetate.
- E 333-45 German Naval fuel oil.
- E 388-45 Additive for lubricating oil.

* E = Report in English.

G = Report in German.

Reel 209 -- Cont'd.

Technical Report

No.

- E 556-45 Methane cracking by partial combustion with oxygen or air in Germany.
- E - - 45 Synthesis gas purification process in Germany.