U. S. COVERNMENT TECHNICAL OIL MISSION INDEXES TO MICROFILMS

INDEX - MICROFILM REEL 228 (Original Designation BM-20)

The following reports written by members of technical missions to Germany have been reproduced on this reel and appear in alphabetical order by authors.

AUTHORS

REED - TYLER (FIAT)
MACLEOD - U S F E T (J.I.O.A.)

	FIAT Final Report <u>Number</u>
REED, Frank H. Study of hydrogen and methane production from coke oven gas, I. G. Farbenindustrie, A. G., Hochst A/Main. 1945. 66 p. diagrs. (Solid Fuels 49)	513
RHODES, E. O. The German high temperature coal tar industry. 1946. 166 p. diagra.	729
ROSE, Harold J. Recent engineering developments in Switzer- land on gas turbines and steam generators. 1945. 47 p. (Solid Fuels 36)	509
SEIL, G. E.; PHELPS, S. M.; TOY, F. L.; and others. The manufacture of refractories and information concerning their use in the iron and steel industry of western Germany. 1946. 119 p. diagrs. (part fold.)	432
SHERWOOD, Peter W. Catalysts for coal hydrogenation. 1946. 7 p.	741
STEINLE, J. Vernon. Economic study of German synthetic waxes. 1946. 35 p.	737
TYLER, Paul M. Highlights of German iron and steel production technology. 1946. 106 p. illus., diagrs.	755
	J.I.O.A. Report Number
MACLEOD, L. Some notes from the interview of Mr. Berendt of Blohm & Voss on the Blohm & Voss system of oil burning in marine boilers and an ignition starter for cold boiler starting. 1945. 3 p. diagr.	70

	J.I.O.A.
	Number
U. S. Army Forces in the European Theater. Report on German air foam fire-fighting equipment CIOS Section, Intelligence Division, Office, Chief Engineer, USFET1945. 246 p. illus., diagrs. (part fold.)	28
U. S. Army Forces in the European Theater. Report on liquid fuels installations at German airports. CIOS Section, Intelligence Division, Office, Chief Engineer, USFET (Wash., J.I.O.A. 1946?)	44