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LIST OF JAPANESE REPORTS

ON CONVERSION OF COAL TO OIL.

FIRST NAVAL FUEL DEPOT, OFUNA

(Forwarded through ATIS to the Washington Document Center)

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ND26-0008.2	Thermal Cracking of Diphenyl Ether and Diphenyl Oxide in a High Pressure Hydrogen Atmosphere.	T. OGAWA	24-2-31
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ND26-0008.4	Thermal Decomposition of α -and β -Dinaphthylene Oxide in a High Pressure Hydrogen Atmosphere.	T. OGAWA	30-5-31
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ND26-0008.7	Thermal Changes of Aromatic Compounds under High Pressure Hydrogen.	S. YAMAGUCHI G. FUJII	17-2-33
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ND26-0008.9	Hydrogenation of Coal.	T. YOKOTA	10-11-35
ND26-0008.10	Liquid Fuel in Germany, Especially the Hydrogenation of Brown Coal.	K. ANDO	27-4-36
ND26-0008.11	Studies on Coal Hydrogenation. I. Influence of the size of Paste. II. Influence of Viscosity on Paste. III. Activity of Ferric Oxide as a Catalyst.	T. OGAWA T. TAKAHASHI	1-6-36
ND26-0008.12	Studies on Coal Hydrogenation. IV. Influence of Reaction Temperature. V. Influence of Reaction Pressure. VI. Influence of Reaction Time. VII. Influence of Heating Velocities on Coal.	T. OGAWA T. TAKAHASHI	10-6-36

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ND26-0008.13	Thermal Treating of Coal Tar in High Pressure Hydrogen Atmosphere	T. OGAWA T. TAKAHASHI	15-10-36
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ND26-0008.15	Catalytic Hydrogenation of Anthracene.	T. YOKOTA	28-7-38
ND26-0008.16	On the Reaction of Coal Hydrogenation.	K. MITSUI	10-4-39
ND26-0008.17	Studies on Coal Hydrogenation. XXI. Hydrogenation Test of Various Coals in Japan.	T. SUZUKI I. TAKAHASHI	1-10-39
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ND26-0008.20	On the Hydrogenation of Aromatic Hydrocarbon Mixture.	T. SUZUKI	25-11-41
ND26-0008.21	On the Catalytic Hydrogenation of Phenol with reduced Nickel Oxide.	I. WATANABE	10-21-41
ND26-0008.22	On the Catalytic Hydrogenation of Anthracene with Nickel Oxide.	I. WATANABE	15-12-41
ND26-0008.23	The Mean Chemical Reaction Velocity on the Catalytic Surface in Hydrocracking of Cha Light Oil.	K. MITSUI R. YUMEN A. MORITA U. SATO	17-12-41
ND26-0008.24	On the Catalytic Reduction of a Mixture of Phenol and Anthracene with Nickel-Oxides.	I. WATANABE	17-12-41
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ND26-0008.39	Reports on the Low Temperature Carbonization of Coal. (Fushun Coal).	T. NAMIKAWA H. SHIMAMURA S. MAIYA	1- 8-30
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