

**RESTRICTED**

**ENCLOSURE (A)**

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L I S T   O F   D O C U M E N T S  
I N   J A P A N E S E   P E R T A I N I N G   T O   R E S E A R C H  
O N   M I S C E L L A N E O U S   C I L   T E C H N O L O G Y  
A T   T H E   F I R S T   N A V A L   F U E L   D E P O T,   O F U N A

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LIST OF DOCUMENTS IN JAPANESE PERTAINING TO  
RESEARCH ON MISCELLANEOUS OIL TECHNOLOGY  
AT THE FIRST NAVAL FUEL DEPOT, OFUNA.

(Forwarded through ATIS to the Washington Document Center  
Refer to ATIS No. 4585 and NavTechJap Document No. listed below)

<u>NavTechJap No.</u>	<u>Title</u>	<u>Author</u>	<u>Year</u>
ND26-0014.1	On Polymerization.	S. KOMATSU	Dec. 1926.
14.2	On the Quantitative Testing Method of Carbon.	Y. FURUYA	Apr. 1927.
14.3	Experiments on the Prevention of Corrosion of Oil Tank and Pipe in Oil Tanker.	M. AKITA Y. FURUYA	Aug. 1927.
14.4	Manufacture of Petrolene from Petroleum Pitch.	R. BEPPU K. MIYATA	Dec. 1927.
14.5	On the Quantitative Testing Method of Sulphur in Lighter Oil.	Y. FURUYA	Nov. 1927.
14.6	Petroleum Resources in Japan.	Z. TOKUDA	Dec. 1927.
14.7	Preservation and Transportation of Petroleum and Its Products.	S. NOMIYA	Dec. 1927.
14.8	To the Fuel Investigator.	S. KOMATSU	Feb. 1928.
14.9	Petroleum Refining.	H. KOYAMA	Aug. 1928.
14.10	Petroleum Industries in Japan.	R. FUKUDA	Nov. 1928.
14.11	Melting Point Testing Method of Tar Pitches.	T. OGAWA S. SUMIMOTO F. NEMOTO	July, 1929.
14.12	Thermodynamics.	S. HORIBA	Aug. 1929.
14.13	Studies on the Tar Acid.	R. NAKAI	Dec. 1929.
14.14	Thermal Cracking of Tar Acid.	R. NAKAI	Aug. 1930.
14.15	Organic Chemistry.	R. NOTSU	Mar. 1931.
14.16	On the Progress and Its Future of Soda Industry.	T. YUASE	Apr. 1931.
14.17	Studies on the Petrolene.	T. YOKOTA	July, 1931.
14.18	Studies on Tar Pitch. Part II.	S. SUMIMOTO F. NEMOTO	Sept. 1931.
14.19	Studies on Tar Pitch. Part III.	S. SUMIMOTO F. NEMOTO	Oct. 1931.

## ENCLOSURE (4)

<u>NavTechRep No.</u>	<u>Title</u>	<u>Author</u>	<u>Year</u>
ND26-0014.20	Chemistry of Organic Higher Molecular Weight Compound.	R. NOTSU	Mar. 1932.
14.21	Studies on the Analytical Method of Gas. Part I.	S. YAMAGUCHI S. KITAMURA	Jan. 1933.
14.22	Studies on the Analytical Method of Gas. Part II.	S. YAMAGUCHI S. KITAMURA	Apr. 1933.
14.23	Qualitative and Quantitative Analysis of Sulphur in Petroleum.	M. AKITA	Feb. 1934.
14.24	Analysis of Japanese Crude Oil.	I. WATANABE	July, 1934.
14.25	Combustion of Carbon Monoxide	K. ISOGAI S. KANEDA	Oct. 1934.
14.26	Cracking of Hexahydrocresol.	H. FUJIMOTO	Sept. 1935.
14.27	Properties of Ecuador Crude Oil.	M. AKITA I. KAGEHIRA H. SHINOHARA H. KONISHI S. SAKAMOTO T. WADA	Oct. 1935.
14.28	National Defense and Fuel.	H. YAMANAKA	Dec. 1935.
14.29	Manure Industry in Germany.	K. ANDO	Apr. 1936.
14.30	Petroleum Conditions in Italy.	T. NAMIKAWA T. TAKEI	May, 1936.
14.31	Problem on the Persian Oil Fields.	T. NAMIKAWA T. TAKEI	July, 1936.
14.32	Oil Industries in Rumania and Iraq.	T. NAMIKAWA T. TAKEI	July, 1936.
14.33	Petroleum Resources in India and Venezuela.	T. NAMIKAWA T. TAKEI	Sept. 1936.
14.34	Fish Oils and Hardening Oil Industry.	T. NAMIKAWA	Oct. 1937.
14.35	Chemical Engineering and Chemical Industry.	S. UCHIDA	Feb. 1938.
14.36	On the Catalytic-Action of Metallic Oxide in the Cracking of Petroleum Kerosene.	A. YAMADA	Dec. 1941.
14.37	On the Experiment of the Mechanism of Extraction. Part I.	S. SANKA	Jan. 1943.

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<u>NavTechJap No.</u>	<u>Title</u>	<u>Author</u>	<u>Year</u>
ND26-0014.38	On Japanese Acid Clay.	K. MITSUI T. IIZIMA	Mar. 1943.
14.39	On the Investigation of an Alloy which Resists to 5% Phosphoric Acid Vapour. (1-2)	T. SATO	May, 1943.
14.40	Anti-Corrosive Properties of a Low-Chromium-Alloy for the Action of a Mixed Vapor of H <sub>2</sub> S and Steam.	T. SATO	Dec. 1943.
14.41	Density of Gas Oils at Low Temperature.	N. ISOGAI	Dec. 1943.
14.42	Rubber Resources in the South Asia-District.	I. KAGEHIRA T. ISHIWATA S. INABA	May, 1944.
14.43	Fatty Oil Resources in the South Asia-District.	I. KAGEHIRA T. DAN	July, 1944.
14.44	Attitude for Researchers.	S. KOMATSU	Dec. 1944.