

REEL JM-200-L

(All information on this microfilm has been declassified)

REPORTS OF THE U.S. NAVAL TECHNICAL MISSION TO JAPAN

CONTENTS

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
<u>SERIES X: MISCELLANEOUS TARGETS</u>			
JM-200-L	X-38(N)-3	Japanese Fuels and Lubricants-Article 3; Naval Research on Alcohol Fuel	185
	X-38(N)-4	Japanese Fuels and Lubricants-Article 4, Pine Root Oil Program	205
	X-38(N)-5	Japanese Fuels and Lubricants-Article 5, Research on Rocket Fuels of the Hydrogen Peroxide-Hydrazine Type	115
	X-38(N)-6	Japanese Fuels and Lubricants-Article 6, Research on Diesel and Boiler Fuel at the First Naval Fuel Depot, Ofuna	141
	X-38(N)-7	Japanese Fuels and Lubricants-Article 7, Progress in the Synthesis of Liquid Fuels from Coal	340