TABLE OF CONTENTS

PART I

WORK OF THE CENTE	AL OBSERVATORY: Division	1
2. Seismic Divis	on	
3. Magnetic Div	sion	
4. Astronomical	Division	
SECONDARY STATIONS		
	PART II	
	· · · · · · · · · · · · · · · · · · ·	
URLY METEOROL	OGICAL OBSERVATIONS MADE AT THE CENTRAL OBSERV	ATO
		AIU
	NE MANII A DIIDING THE CALENDAD VEAD 1000	
	OF MANILA DURING THE CALENDAR YEAR 1838	
RODUCTION	OF MANILA DURING THE CALENDAR TEAR 1838	
RODUCTION		
RODUCTION ERVATIONS: January, 1938		
ERVATIONS: January, 1938 February, 1938		
EDUCTION		
EDUCTION		
ADDUCTION		
MADDUCTION		
RODUCTION		
FRODUCTION		