CONTENTS

	Preface.		
	Plate I. Two pictures of the Baguio plateau. Facing page		(
I	ALTITUDE OF THE METEOROLOGICAL STATION AT BAGUIO		7
	Plates II, III and IV. Facing page		10
	Tables 1, 11, 111, 1V, V, VI and VI (bis)		8-15
П	Atmospheric pressure in Baguio		17
	Plate V. Simultaneous barometric diagrams in Manila and Baguio. Facing page		16
	Tables VII-XVIII. Pressure for each month	. 1	18-29
	Plate V (bis). Annual variation of pressure (curve). Facing page		2
	Plates VI and VII. Daily variation of the pressure (curves). Facing page		2
Ш	TEMPERATURE IN BAGUIO		30
	Plates VIII-XI. Annual and daily variation of temperature (curves). Facing page		3
	Tables XIX-XXX. Temperature for each month		31-4
	Tables XXXI-XXXIII. Extreme temperatures		4.
	Table XXXIII (bis). Temperature at Baguio compared with that at different stations		4
	Plate XII. Thermic oscillation, hygrometric state and cloudiness in Baguio (curves). Facing page	ge	4
IV	RELATIVE HUMIDITY AT BAGUIO		4
	Plate XIII. Annual variation of the relative humidity at Baguio. Facing page		4
	Tables XXXIV-XLV. Percentage of the relative humidity for each month		46-5
	Plates XIV and XV. Daily variation of the relative humidity (curves). Facing page .		4
v	FOG AT BAGUIO		5
	Plate XVI. Humidity and annual variation of fog at Baguio (curves). Facing page		5
	Tables XLVII. Frequency of fog for each month		53-5
	Plates XVII-XX. Daily variation of fog (curves). Facing page		5
VI	CLOUDS AT BAGUIO		5
	Table LVII (bis). Amount of clouds		1000
	Plate XXI. Cloudiness in Manila and Baguio (curves). Facing page.		6
	Plates XXII-XXXIII. Amount of clouds during each month. Facing page		6
			6
VII	Kamaran at paovio		62-6
	Table Billi Billi (ole) Timount of the control of t		6
	Thate AAATV. Alman variation of fam (curves), Thomas page		
VIII	WINDS IN BAGUIO		6
	Tables LIX-LXIV. Frequency of the winds during each month		65-7
	Table LXV. Simultaneous frequency of the winds in Baguio and Dagupan		7
IX	COMPARISON OF THE CLIMATE OF BAGUIO WITH THE CLIMATE OF OTHER TROPICAL STATIO	NS.	
	AT SIMILAR ALTITUDES		7