TABLE OF CONTENTS

Meteorological Bulletin by Rev. José Coronas, S. J.: 11 39 67 95 125 159 191 223 255 287 323 35 58 58 58 58 58 58 5		ón											
Rev. José Coronas, S. J.: General weather notes 11 39 67 95 125 159 191 223 255 287 323 35 Depressions and typhoons. 12 40 68 97 126 160 192 224 256 288 324 35 Notas generales del tiempo. 13 41 69 98 127 163 196 227 259 292 326 36 Meteorological data for Manila Meteorological data for Manila Meteorological data for Baguio Daily rainfall at the stations of the Weather Bureau Maximum and minimum temperatures at the stations of the Weather Bureau Maximum and minimum temperatures at the stations of the Weather Bureau Maximum and minimum temperatures at the stations of the microseis Bureau Seismological Bulletin by Rev. Seismological Bulletin by Rev. Seismological Bulletin for 1925 Records of the microseis Meguel Saderra Masó, S. J.: Earthquakes felt in the Philipines 33 61 89 119 147 185 217 249 281 313 347 38 Records of the microseis Mogal Saderra Masó, S. J.: Earthquakes felt in the Philipines 34 62 90 120 148 186 218 250 282 314 348 38 Temblores de tierra sentides en for Manila atalogue of the Philipine earthquakes, 1925 MOST IMPORTANT TYPHOONS OF THE PHILIPPINES the typhoon of Camarines Norte: 24 de junio, 1925 the typhoon of Culion and Mindoro: October 15 and 16, 1925 I tifón de Camarines Norte: 24 de junio, 1925 the typhoon of Culion and Mindoro: 15 y 16 de octubre, 1925 the typhoon of Culion and Mindoro: 15 y 16 de octubre, 1925 the typhoon of Sap: December 15, 1925 I tifón de Ng: December 15, 1925 MOST IMPORTANT EARTHQUAKES OF THE PHILIPPINES wothern Negros earthquake, May 5, 1925 1 tifón de Vap: 15 de diciembre, 1925 the terremoto de la isla de Negros, mayo 5, 1925 errodo sísmico de Benguet, Mountain Province, September 17—October 22, 1925				March	April	May	June	July					De cemb
General weather notes	Meteorological Bulletin by												
Depressions and typhoons	General weather notes	11	39	67	95	125	159	191	223	255	287	323	357
Depresiones y tifones 13 41 69 98 127 163 196 227 259 292 326 36 86 Meteorological data for Manila 14 42 70 99 128 165 198 229 261 294 327 36 Meteorological data for Baguio 15 43 21 106 129 172 199 236 268 295 334 36 129 2 120 2	Depressions and typhoons						160	192					358
Meteorological data for Manila Meteorological data for Baguio 15 43 21 106 129 172 199 236 268 295 334 36 208													36
Manila	Meteorological data for	13	41	69	98	127	163	196	227	259	292	326	36
Meteorological data for Baguio		14	42	70	99	128	165	198	229	261	294	297	26
Baguio Daily rainfall at the stations of the Weather Bureau 16					-	120	100	100	220	201	204	021	30
tions of the Weather Bureau	Baguio	15	43	21	106	129	172	199	236	268	295	334	36
Bureau	Daily rainfall at the sta-											001	
Maximum and minimum temperatures at the stations of the Weather Bureau	tions of the Weather												
temperatures at the stations of the Weather Bureau Seismological Bulletin by Rev. Miguel Saderra Masó, S. J.: Earthquakes felt in the Philippines	Bureau	16	44	72	100	130	166	200	230	262	296	328	36
tions of the Weather Bureau													
Bureau Seismological Bulletin by Rev. Miguel Saderra Masó, S. J.: Earthquakes felt in the Philippines													
Seismological Bulletin by Rev. Miguel Saderra Masó, S. J.: Earthquakes felt in the Philippines		99	50	78	107	196	179	206	997	960	909	995	977
Miguel Saderra Masó, S. J.: Earthquakes felt in the Philippines			00		10.	100	110	200	201	200	302	999	01
Earthquakes felt in the Philippines													
Philippines	Earthquakes felt in the												
Temblores de tierra sentidos en Filipinas	Philippines	33	61	89	119	147	185	217	249	281	313	347	38
Temblores de tierra sentidos en Filipinas													
dos en Filipinas		34	62	90	120	148	186	218	250	282	314	348	38
ppendix to Monthly Bulletin for 1925		26	GA.	09	199	151	100	990	051	004	910	050	00
munual Summary of Meteorological Data for Manila atalogue of the Philippine earthquakes, 1925	dos en Finpinas	90	04	32	122	101	100	220	201	284	910	352	38
he typhoon of Camarines Norte: June 24, 1925	nnual Summary of Meteorolog atalogue of the Philippine ear	gical thqua	Data kes, 1	for M 1925	anila								
he typhoon of northeastern Luzon: July 12 and 13, 1925 l tifón del NE de Luzón: 12 y 13 de julio, 1925	he typhoon of Camarines Norte	e: Ju	ne 24	1925									
he typhoon of Culion and Mindoro: October 15 and 16, 1925													
l tifón de Culión y Mindoro: 15 y 16 de octubre, 1925 he typhoon of Yap: December 15, 1925	he typhoon of northeastern L	uzon	de in	12 ar	nd 13,	1925							
MOST IMPORTANT EARTHQUAKES OF THE PHILIPPINES outhern Negros earthquake, May 5, 1925	he typhoon of northeastern L Il tifón del NE de Luzón: 12 :	y 13	de ju	lio, 192	25								
MOST IMPORTANT EARTHQUAKES OF THE PHILIPPINES outhern Negros earthquake, May 5, 1925	The typhoon of northeastern L El tifón del NE de Luzón: 12 : The typhoon of Culion and Min El tifón de Culión y Mindoro:	y 13 doro l5 y	de ju : Octo 16 de	lio, 192 ober 18 octubi	25 5 and 1 re, 192	16, 19 5	25						
outhern Negros earthquake, May 5, 1925	the typhoon of northeastern L that it	y 13 doro 15 y r 15,	de ju : Octo 16 de 1925,	lio, 192 ober 18 octubi	25 5 and 1 re, 1921	16, 19 5	25					······································	
eismic period in Benguet, Mountain Province, September 17—October 22, 1925 eríodo sísmico de Benguet, Provincia Montañosa, septiembre 17—octubre 22, 1925	he typhoon of northeastern L il tifón del NE de Luzón: 12 ; he typhoon of Culion and Min il tifón de Culión y Mindoro: i he typhoon of Yap: Decembe il tifón de Yap: 15 de diciemb	y 13 doro 15 y r 15, re, 1	de ju : Octo 16 de 1925	lio, 192 ober 18 octubi	25 5 and 1 re, 1928	16, 19 5	25						
	the typhoon of northeastern L the typhoon of Culion and Min the typhoon of Culion and Min the typhoon of Yap: December the typhoon of Yap: December the typhoon of Yap: December the typhoon of Yap: Most information of Most Impor- tant Most Impor-	y 13 doro 15 y r 15, re, 19 TAN	de ju : Octo 16 de 1925 VT E	blio, 192 ober 15 octubr	25	16, 19 5	25 S OF	тне	PHI	LIPP	NES		
he Samar earthquake, November 13, 1925	he typhoon of northeastern L l tifón del NE de Luzón: 12; he typhoon of Culion and Min l tifón de Culión y Mindoro: he typhoon of Yap: Decembe l tifón de Yap: 15 de diciemb MOST IMPOR outhern Negros earthquake, Mil terremoto de la isla de Negre eismic period in Benguet, Mo	y 13 doro 15 y r 15, re, 19 TAN Iay 5 os, mounta	de ju : Octo 16 de 1925 VT E , 1928 in Pr	ARTI	and in and in a second	16, 19 5	25 3 OF	THE	PHI 22, 1	LIPP)	INES		