TABLE OF CONTENTS.

Cos terremotos más violentos experimentados en Filipinas durante los últimos 50 años	(Numl	bers r	efer t	o pag	e.]							
Meteorological Bulletin, by Rev. José General weather notes 9 35 69 106 141 175 215 265 299 335 333 334 434 344 344 345													
Meteorological Bulletin, by Rev. José					1		1		1				1
Meteorological Bulletin, by Rev. José		÷	ri.						ند	nber	ř.	ıber.	ber.
Meteorological Bulletin, by Rev. José		IDAT	orus	rch	-	· ·	je.	i	gus	ten	tobe	Уе п	cem
Coronas, S. J.: General weather notes 9 35 69 105 141 175 215 265 299 335 393 443 Depressions and typhoons 10 36 70 106 142 176 216 267 300 336 393 443 Notas generales del tiempo 11 37 74 107 143 179 234 268 307 300 411 450 Depressiones y tifones 11 37 74 107 143 179 234 268 307 300 411 450 Meteorological data for Manila 12 38 75 108 144 181 21 269 309 309 418 452 Meteorological data for first and second class stations 13 39 76 109 145 182 242 270 310 370 419 453 Meteorological data for third and fourth class stations 13 39 76 109 145 182 242 270 310 370 419 453 Meteorological Bulletin, by Rev. M. 21 48 85 118 154 191 251 279 319 379 428 462 Seismological Bulletin, by Rev. M. 31 59 57 33 127 163 199 259 287 327 387 437 471 Records of the microseismographs 30 58 94 128 164 200 260 288 328 388 438 472 Temblores de tierra sentidos en Filipinas 31 59 95 129 165 201 261 289 330 389 439 474 Appendix to the Monthly Bulletin for 1909 45 45 45 45 45 45 45 4		Jar	Fel	Ma	Ap	Ma	Jur	Jul	Au.	Sep	90.	No	De
Coronas, S. J.: General weather notes 9 35 69 105 141 175 215 265 299 335 393 443 Depressions and typhoons 10 36 70 106 142 176 216 267 300 336 393 443 Notas generales del tiempo 11 37 74 107 143 179 234 268 307 300 411 450 Depressiones y tifones 11 37 74 107 143 179 234 268 307 300 411 450 Meteorological data for Manila 12 38 75 108 144 181 21 269 309 309 418 452 Meteorological data for first and second class stations 13 39 76 109 145 182 242 270 310 370 419 453 Meteorological data for third and fourth class stations 13 39 76 109 145 182 242 270 310 370 419 453 Meteorological Bulletin, by Rev. M. 21 48 85 118 154 191 251 279 319 379 428 462 Seismological Bulletin, by Rev. M. 31 59 57 33 127 163 199 259 287 327 387 437 471 Records of the microseismographs 30 58 94 128 164 200 260 288 328 388 438 472 Temblores de tierra sentidos en Filipinas 31 59 95 129 165 201 261 289 330 389 439 474 Appendix to the Monthly Bulletin for 1909 45 45 45 45 45 45 45 4	Meteorological Bulletin by Rev José						,						
Depressions and typhoons	Coronas, S. J.:												
Notas generales def tiempo	General weather notes												
Depressiones y tifones	Notes generales del tiempo			BANKS AND SERVICE									
Meteorological data for Manila.													
Meteorological data for first and second class stations ————————————————————————————————————	Meteorological data for Manila												
Meteorological data for third and fourth class stations	Meteorological data for first and sec-												
Seismological Bullettin, by Rev. M. Saderra Masó, S. J.: Earthquakes felt in the Philippines 29 57 93 127 163 199 259 287 327 337 447 471 Records of the microseismographs 30 58 94 128 164 200 260 288 328 388 438 472 471 47	ond class stations	13	39	76	109	145	182	242	270	310	370	419	453
Seismological Bulletin, by Rev. M. Salderra Masó, S. J.: Earthquakes felt in the Philippines 29 57 03 127 163 199 259 287 327 387 437 471 Records of the microseismographs. 30 58 94 128 164 200 260 288 328 388 438 478 471 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 165 201 261 289 300 389 439 474 171 pinas. 18 19 19 18 19 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18		91	10	QE.	110	154	101	951	970	210	370	198	469
Saderra Masó, S. J.: Earthquakes felt in the Philippines		21	40	00	110	104	101	201	210	310	010	120	102
Earthquakes felt in the Philippines 29 57 03 127 163 199 259 287 327 387 437 471 Records of the microseismographs 30 58 94 128 164 200 260 288 328 388 438 472 472 473 474 474 475	Saderra Masó, S. J.:												
Temblores de tierra sentidos en Filipinas	Earthquakes felt in the Philippines												
pinas		30	58	94	128	164	200	260	288	328	388	438	472
Appendix to the Monthly Bulletin for 1909		91	50	05	190	185	901	981	990	990	200	430	474
Annual summary of meteorological data for Manila, 1909	pmas	91	00	90	129	100	201	201	200	330	000	100	71.1
Cerremotos de las Islas Batanes y de la parte meridional de Formosa	Masó, S. J											,	. (
The seismic centers in northern Luzon, by Rev. Miguel Saderra Mas6, S. J.: The earthquake of September 9, 1862	Earthquakes of the Batanes Islands and sou	theri	For	nosa,	by Re	v. Mi	guel S	aderr	a Mas	6, S.	J		!
The earthquake of September 9, 1862													. 10
The earthquake of October 9, 1904	The seismic centers in northern Luzon, by I	Rev. I	Miguel	Sade	erra M	Iasó, l	S. J.:						
The earthquake of May 25, 1907													
Nota sobre los epicentros séismicos de la parte norte de Luzón: Terremoto del 9 de Septiembre de 1862													
Terremoto del 9 de Septiembre de 1862	The earthquake of May 25, 1907						······				• • • • • • • • • • • • • • • • • • • •		. 13
Terremoto del 9 de Octubre de 1904													
Terremoto del 25 de Mayo, 1907	Terremoto del 9 de Septiembre de 1862		•••••								••••••		. 13
Submarine seismic centers near the coasts of northern Luzon, by Rev. Miguel Saderra Masó, S. J													
Epicentros séismicos submarinos cerca de las costas del Norte de Luzón													
Seismic epicenters near Western Mindanao and Jolo, by Rev. Miguel Saderra Masó, S. J													
Epicentros séismicos vecinos al W de Mindanao y a Joló													
Note on the frequency of local earthquakes in relation with atmospheric pressure in Manila, 1902–1908, by Rev. Miguel Saderra Masó, S. J													
by Rev. Miguel Saderra Masó, S. J													
Nota sobre la frecuencia de los temblores de tierra locales y la presión atmosférica en Manila, 1902-1908. 2 Phe two typhoons in Luzon, October 17-18, and 23-24, 1909, by Rev. José Coronas, S. J	Note on the frequency of local earthquakes	in i	relatio	n wit	h atm	osphe	ric pr	essure	in M	[anila	, 1902	-1908	,
The two typhoons in Luzon, October 17-18, and 23-24, 1909, by Rev. José Coronas, S. J													
Dos tifones en Luzón, 17 y 18, 23 y 24 de Octubre de 1909					THE COLUMN								
The typhoon of Mindanao and Annam, October 26 to November 1, 1909, by Rev. José Coronas, S. J													
El tifón de Mindanao y Annam, 26 de Octubre á 1.º de Noviembre, 1909													
The typhoon of Visayas, November 6 and 7, 1909, by Rev. José Coronas, S. J													
		200000000000000000000000000000000000000											