METEOROLOGICAL DATA FOR MANILA CENTRAL OBSERVATORY .

[ϕ =14° 34′ 41″ N; λ =120° 58′ 33″ E; barometer above sea, 14.2 meters; gravity correction not applied, —1.72 mm.]

Day			Air temperature b						Rela-			Mini-	Eva	poration b
		Pressure (mean)	Mean	Maxi- mum	Hour		Mini- mum	Hour	tive humid- ity (mean)	Vapo pressu (mea	ire n)	mum emper- ature on grass	er- Free ex-	Shelte (otal
2		mm. 760.77 62.88 64.29 64.24 63.08 62.62 61.74 61.83 61.99 62.46 62.30 62.16 62.90 61.01 59.68 69.50 60.95 61.59 61.59 61.59 68.60 69.50 61.50 69.14 60.95 61.50 6	C. 25. 26. 24. 6. 24. 6. 24. 6. 23. 24. 6. 2	30.8 31.1 31.1 30.3 30.3 30.9 31.9 31.9 30.2 30.3 30.3 30.3 30.3 30.3 30.3 30.3	1.25 0.55 2.20 2.10 3.10 2.20 1.30 4.05 1.1.00 1.05 1.25 1.25 1.25 2.50 2.40 0.30 2.25 3.40 4.30 0.20 2.10 0.20	ր. թ թ թ թ թ թ թ թ.	°C. 22.8 22.7 22.1.1 19.1 17.8 20.4 20.1.5 20.4 20.1.5 21.2 21.2 21.2 21.2 22.1 22.1 22.2 22.1 22.2 22.8 22.2 22.2	11.80p. 6.10a. 4.45a. 11.45p. 6.20a. 5.10a. 6.3ba. 6.15a. 6.05a. 6.40a. 6.40a. 6.40a. 6.60a. 6.05a. 6.10a. 6.15a. 6.05a. 6.15a. 6.15a. 6.05a. 6.15a. 6.05a. 6.15a. 6.15a. 6.05a. 6.15a.	Per cent 80.9 83 82.9 78.5 82.3 77.4 80.6 84.6 82.2 82.6 81.1 76.4 76.9 175.4 86.8 86.8 80.8 81.5 83.6 88.6 88.6 88.6 88.6 88.6 88.6 88.6	19 18 18 17 17 17 19 18 19 18 18 18 18 17 18 18 18 19 20 19 19 19 19 19 19 19 19 19 19	197799933224 442 1664 4778655546693887	°C. 21.1 21.21.21.3 19.3 15.5 11.5 11.5 11.5 11.5 11.5 11.5 11	3. 22. 3. 4. 4. 2. 3. 5. 4. 2. 3. 5. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	3 2.45 5 1.81 1.22 3 1.71 1.11 1.12 1.13 1.23
Mean		761.43	24.7		10.60		21.1	0.408.	81.0			19.2	- 2.	9 2.2
Total Departure from n		+0.23	0.0	-0.2			+0.7		+3.2	+0	.6			
	1086									1				
		Wind											G100 107	
		Wir	ıd	1			Clouds				Rain	n 24 he	ours	
Day	Prevailing direction	Total	Maxi- mum hour- ly ve- locity	Direction at the time of the maximun velocity	A mount (mean)			d direction		Sun- shine	Rain be On tow	the In	ours ng n the ark	Miscel- laneous
Day 1		Total move-ment Km. 75.5 67 135.5 167 100 86.5 101.5 72.5 89.5 167.5 167 141	Maxi- mum hour- ly ve-	at the time of the maximun velocity SW SE SE W SW W NE NE E NE E E	(utsu) 01122212885 08888711685 6488867738139468347772188877597	AC. AC. CiS. Ci	John and Joh	Low Cu. Cu. Cu. SCu. Cu. Cu. Cu. Cu. Cu. Cu. Cu. Cu. Cu.	ENEE ENEE ENEE ENEE ENEE ENEE ENEE ENE		On tow 100 10	3.3.5 3.5.9 1.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	0.5 dd	o p. o p. o p. o p. o a.
1	NE quad. E quad. E quad. E quad. E quad. E quad. NE quad. E quad. NE quad. E quad. NE quad. E quad.	Total move-ment Km. 75.5 67 135.5 167 100 86.5 101.5 72.5 89.5 167.5 167.5 128 148.5 122.5 97 80 92 160.5 122.5 71 52 91 69.5 100	Maximum hour-ly velocity 8.0 8.1 8.2 12.5 11 2 8.5 15.5 17 23 15.5 16 14 13 11.5 12 14.5 13 14 8.5 5.5 8 7.5	at the time of the maximun velocity SW SW SE SE SW W NE NE NE E E E E W NW W SW W S	0-10122212285 6888712885 712885 712885 712885 712888888888888888888888888888888888888	U. U. AC. AC. CiS. Ci. AC. Ci. Ci. AC. Ci. AC. Ci. AC. Ci. AC. Ci. AC. Ci. AC. CiS. Ci. CiS. C	John and Joh	Low Cu. Cu. SCu. Cu. SCu. Cu. SCu. Cu. Cu. Cu. Cu. Cu. Cu. Cu. Cu. Cu.	ENEE ENEE ENEE ENEE ENEE ENEE ENEE ENE	h. m. 3 05 0 05 5 10 9 10 2 25 5 0 3 0 5 5 5 5 5 5 5 5 5 5 5 10 9 0 0 5 5 7 25 4 20 0 5 0 10 10 10 10 12 15 10 10 10 10 11 25 10 14 40 0 0 5 0	On town 155 2 19 19 19 19 19 19 19 19 19 19 19 19 19	m	0.5 dd	op. op. op. op. op. oa. op. oa. oa. op. oa. oa. op. oa. oa. op. ob. ob. ob. ob. ob. ob. ob. ob. ob. ob

a All the mean values given in this table are deduced from hourly observations.

b These values are taken from instruments mounted in the Observatory Park, 1.5 meters above ground.

Note .- Because the nature of the ground is unsuitable, the observations of underground temperature were discontinued beginning January 1st, 1983.

NOTE.—See Observations for Mirador Observatory, Baguio, on page 26.