REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JUNE.

Barometer Highest, the 3rd day	30.002 29.342
Thermometer Highest, the 28th day Lowest, the 12th day	97°4 41°4 67°21 53°0
Mean of Humidity	-756
Greatest Intensity of the Sun's Rays	10904
Lowest point of Terrestial Radiation	43°2
Amount of Evaporation in inches	3.69
Rain fell on 13 days, amounting to 8.656 inches; it was raining 49 hours, and was accom-	ıpanied
by thunder on 4 days. (From 5 to 6 p.m. on the 10th day there fell 0.933 inches.)	
The most prevalent wind was S. E.	
The least prevalent wind was N.	
The most windy day was the 5th; mean miles per hour, 12.74.	
The least windy day was the 22nd; mean miles per hour, 0.00.	
Aurora Borealis visible on one night.	
The electrical state of the atmosphere has indicated high tension.	
Ozone was in moderate quantity.	
Fireflies first seen on the 18th day.	

REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JULY.

Highest, the 18th day	30.082
Barometer Highest, the 18th day Lowest, the 3rd day Monthly Mean	29.388
sarometer Monthly Mean	29.759
Monthly Range	0.674
Thermometer Highest, the 7th day Lowest, the 1st day Monthly Mean Monthly Range	99°.3
Lowest, the 1st day	41°.3
nermometer Monthly Mean	66°50
Monthly Range	58°0
reatest intensity of the Sun's Rays	108°.1
owest point of Terrestrial Radiation	40.6
amount of Evaporation (in inches)	8.14
dean of Humidity	.818
Lain fell on 13 days amounting to 12.214 inches; it was raining 72 hours 44 minutes, an	d was
accompanied by thunder on 4 days. (The Rivers in this vicinity rose nearly 2 feet	on the
13th day, owing to the heavy and continued rain.)	
The most manufact wind man N. D. ha D.	

The most prevalent wind was N. E. by E.

The least prevalent wind N.

The most windy day the 28th; mean miles per hour 12.22.

Least windy day the 19th; mean miles per hour 0.20.

The electrical state of the Atmosphere has indicated rather high tension.

Ozone was present in large quantity.

