## REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JUNE, 1862.

Thermometer Highest, the 28th day 96°1 Lowest, the 28th day 88°2 Monthly Mean 64°61 Monthly Range 55°9 Greatest intensity of the Sun's rays 101°2 Lowest point of Terrestrial Radiation 38°1 Mean of Humidity 66°0 Amount of evaporation 4.10 Rain fell on 8 days, amounting to 1.132 inches; it was raining 18 hours and 15 minutes, and was accompanied by thunder on 2 days. Most prevalent wind, S.W. Least prevalent wind, E. Most windy day, the 22nd day; mean miles per hour, 9.62. Least windy day, the 2nd day; Calm. The Eclipse of the Moon was visible. The Electrical state of the Atmosphere has indicated high intensity. Fire flies (Lampyris Corusca) 1st seen 11th day.	Barometer Highest, the 16th day	30.114 29.322 29.713 0.792
Greatest intensity of the Sun's rays	Thermometer {Highest, the 28th day. Lowest, the 26th day. Monthly Mean. Monthly Range	96°1 86°2 64°61 59°9
Mean of Humidity	Greatest intensity of the Sun's rays	101°2
Mean of Humidity	Lowest point of Terrestrial Radiation	33°1
Rain fell on 8 days, amounting to 1.132 inches; it was raining 18 hours and 15 minutes, and was accompanied by thunder on 2 days.  Most prevalent wind, S.W.  Least prevalent wind, E.  Most windy day, the 22nd day; mean miles per hour, 9.62.  Least windy day, the 2nd day; Calm.  The Eclipse of the Moon was visible.  The Electrical state of the Atmosphere has indicated high intensity.	Mean of Humidity	-660
and was accompanied by thunder on 2 days.  Most prevalent wind, S.W.  Least prevalent wind, E.  Most windy day, the 22nd day; mean miles per hour, 9.62.  Least windy day, the 2nd day; Calm.  The Eclipse of the Moon was visible.  The Electrical state of the Atmosphere has indicated high intensity.	Amount of evaporation	4.16
Least prevalent wind, E. Most windy day, the 22nd day; mean miles per hour, 9.62. Least windy day, the 2nd day; Calm. The Eclipse of the Moon was visible. The Electrical state of the Atmosphere has indicated high intensity.		inutes,
Most windy day, the 22nd day; mean miles per hour, 9.62. Least windy day, the 2nd day; Calm. The Eclipse of the Moon was visible. The Electrical state of the Atmosphere has indicated high intensity.	Most prevalent wind, S.W.	
Least windy day, the 2nd day; Calm. The Eclipse of the Moon was visible. The Electrical state of the Atmosphere has indicated high intensity.	Least prevalent wind, E.	
The Eclipse of the Moon was visible.  The Electrical state of the Atmosphere has indicated high intensity.	Most windy day, the 22nd day; mean miles per hour, 9.62.	
The Eclipse of the Moon was visible.  The Electrical state of the Atmosphere has indicated high intensity.	Least windy day, the 2nd day; Calm.	
The Electrical state of the Atmosphere has indicated high intensity.		

## REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JULY, 1862.

Highest, the 4th day   30.	397 731
Thermometer Highest, the 6th day	0.0 0.0 033 0.0
Greatest intensity of the Sun's Rays 102	
Lowest Point of Terrestrial Radiation	
Mean of Humidity	737
	.01
Rain fell on 12 days, amounting to 3.767 inches; it was raining 35 hours and 6 minutes, a	md
was accompanied by thunder on 5 days.	

Most prevalent wind, the S. W.

Least prevalent wind, the S.

Most windy day, the 6th; mean miles per hour, 11.81.

Least windy day, the 31st; mean miles per hour, 0.37.

The Electrical state of the Atmosphere has indicated moderate intensity.