## REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JUNE, 1860.

Barometer Highest, the 24th day Lowest, the 4th day i Monthly Mean Monthly Range	30.114 29.231 29.682 0.883	
Thermometer {Highest, the 14th day Lowest, the 12th day Monthly Mean Monthly Range	91°0 44°8 63°15 46°2	
Greatest intensity of the Sun's rays	101°2	
Levest point of Terrestrial Radiation	3408	
Mean of Humidity	.715	
Amount of Evaporation	3.72	
Rain fell on 10 days, amounting to 2.349 inches; it was raining 18 hours 15 minutes, and was accompanied by thunder on one day.		

Most prevalent wind, the S. E. by E.

Least prevalent wind, the N.

Most windy day, the 20th day; mean miles per hour, 10.41.

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

Aurora Borcalis visible on 1 night.

Solar Halo visible on 2 days.

The Electrical state of the Atmosphere indicated moderate and constant tension.

Ozone was present in moderate quantity.

## REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JULY, 1860.

(Highest, the 27th day	30.607	
Highest, the 27th day  Barometer Monthly Mean  Monthly Mean	29.323 -	
arometer Monthly Mean	29,733	
Calonthly Kange	0.684	
(Highest, the 14th day	89°1	
Lowest the 22ud day	4308	
Thermometer Monthly Mean	66047	
Thermometer Highest, the 14th day Lowest, the 22ad day Monthly Mean Monthly Range	4503	
Greatest Intensity of the Sun's Rays	100°3	
Lowest point of Terrestrial Radiation		
Mean of Humidity	** -	
	-679	
Amount of Evaporation, 3.78 inches.		
Rain fell on 8 days, amounting to 5.732 inches; it was raining 25 hours and 15 minutes, and		

Rain fell on 8 days, amounting to 5.732 inches; it was raining 25 hours and 15 minutes, and was accompanied by thunder on two days.

Most prevalent wind, the S. S. W.

Least prevalent wind, the N. by W.

Most windy day, the 3rd day; mean miles per hour, 15.52.

ATT 1 4 47 AV47 3---

Least windy day, the 5th day; mean miles per hour, 0.83.

Aurora Borealis visible on 3 nights.

Meteor in N. W. at 8.30 p. m. 21st day.

The electrical state of the atmosphere has indicated constant and moderate intensity.

Ozone was in moderate quantity.

Eclipse of the Sun visible on the 18th day.