REMARKS ON THE QUEBEC METEOROLOGICAL REGISTER FOR DECEMBER.

Maximum Barometer, 10 p.m. on the 14th	30.273 [°]
Minimum Barometer, 6 a.m. on the 10th	28.536
Monthly Range	1.736
Monthly Mean2	
Maximum Thermometer on the 2nd	40°1
Minimum Thermometer on the 20th	—19.2
Monthly Range	59.3
Mean Maximum Thermometer	23.37
Mean Minimum Thermometer	11.02
Mean daily Range	
Mean monthly Temperature	
Greatest daily Range of Thermometer, on 28th	26°0
Least daily Range of Thermometer, on 22nd	3°0
Warmest Day, 2nd. Mean Temperature	
Coldest Day, 29th. Mean Temperature	
Climatic Difference	48.9
Greatest intensity of Solar Radiation, on the 6th	
Lowest point of Terrestrial Radiation, on the 29th	26.0
Possible to see Aurora on 11 nights.	
Aurora visible on 7 nights.	
Total quantity of Rain, .449 inches.	
Total quantity of Snow, 38.9 inches.	
Rain fell on 2 days.	
Snow fell on 13 days.	

REMARKS ON THE QUEBEC METEOROLOGICAL REGISTER FOR JANUARY.

Maximum Barometer, 6 a.m. on the 5th	30.454
Minimum Barometer, 2 p.m. on 17th	29.123
Monthly Range	1.331
Monthly Mean	29.6231
Maximum Thermometer, on the 17th	27°0
Minimum Thermometer, on the 5th	
Monthly Range	
Mean Maximum Thermometer	
Mean Minimum Thermometer	
Mean daily Range	
Mean monthly Temperature	
Greatest daily Range of Thermometer, 24th	
Least daily Range of Thermometer, 14th	
Warmest day, 17th	22.0
Coldest day, 5th	
Climatic difference	
Possible to see Aurors on 16 nights	

Possible to see Aurora on 16 nights

Aurora observed on 12 nights.

Total quantity of Rain -.

Total quantity of Snow, 41.2 in.

Snow fell on 11 days.