

Y E A R .	Mean of Year.	Y E A R .	Mean of Year.
Mean of Montreal,...	46.4 °	Mean of Montreal,...	46.4 °
Mean of Toronto, ..	45.50	Mean of Toronto, ...	45.50
Total, ... ..2	91.54 °	Difference of Tem- perature between Upper and Lower Canada, for Three years, .. ...	1.46 °
Mean Average Tem- perature of Upper and Lower Canada	45.77 °		

The following results, taken from the Government Meteorological Observations, made at Toronto for the past ten years, will serve to correct any erroneous impressions respecting the climate of Upper Canada :—

Mean temperature, taken from ten years observations, 44.3 °.

Highest temperature, 95.0 °—12th July, 1845.

Lowest do 18.6 °—16th January, 1840.

Total number of days on which rain fell, 965.

Yearly average, 97.

Total number of days on which snow fell, 475.

Yearly average, 47.

Total number of days perfectly fair, 2,213.

Yearly average, 221.

Average yearly depth of rain, 33.4 inches.

Average yearly depth of snow, 56.6 do.

Mean temperature of four summer months, 62.6 °, four warmest months.

Mean temperature of four winter months, 26.6 °, four coldest months.

It is to be remarked, that if a particle of snow or rain falls during the 24 hours, the day is respectively considered at the Observatory as a rainy or snowy day.

WILLIAM WINDER.

Toronto, 2nd August, 1850.