SUMMARY OF METEOROLOGICAL OBSERVATIONS TAKEN AT HOBART FOR 1885.

Lattitude, 42° 55' 55" S.; Longitude, 147° 20' E.; Height of Observatory above Sea Level, 199 feet. Barometer corrected to 30" Fahrenheit, and reduced to Sea Level.

YEAR. MARCH. APRIL. MAY. JUNE. JULY. AUGUST. SEPTEMBER. OCTOBER. NOVEMBER. DECEMBER.


1885. 58.8 64.5 69.6 71.6 73.4 72.5 71.6 72.4 72.5 72.4 71.6 71.6 72.5 72.5 71.6 68.5

Rainfall. Total Rainfall.

1885. 76.6 75.0 74.3 74.6 72.4 71.6 71.6 71.6 71.6 71.6 71.6 71.6 71.6 71.6 71.6 71.6

EPISTEME OF RESULTS OF METEOROLOGICAL OBSERVATIONS AT THE VARIOUS STATIONS FOR THE YEAR 1885.

STATIONS. HRPTER. HOBART. NAPEEN. EMU BAY. LITTLE BAY. "HOBART, AND:" "TASMANIA, 1885.

Mean. Mean. Mean. Mean. Mean.


1885. 58.8 64.5 69.6 71.6 73.4 72.5 71.6 72.4 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5

EPISTEME OF RESULTS OF METEOROLOGICAL OBSERVATIONS AT THE VARIOUS STATIONS FOR THE YEAR 1885.

RAINFALL IN TASMANIA DURING THE YEAR 1884.

Showing the Localities and Longitude, and Distance from the Sea Coast of each Station, and Number of Days Rain fell during each Month, and Total Rainfall.

MONTHLY MEAN AND EXTREME VALUES FOR THE YEAR 1885.

MEAN AND EXTREME RESULTS FOR THE YEAR 1885.

From Observations taken at Hobart.


TABLE OF RAINFALL AT LIGHTHOUSES FOR THE YEAR 1884.

SHOWING THE NUMBER OF DAYS RAIN fell during each Month, and Total Rainfall.

KING'S ISLAND. KENT'S CREST. GOOD ISLAND. SWAN ISLAND. NORTH SONGS.


J. SHORTT. Meteorological Observer.