THE NEWFOUNDLAND ALMANAC.

The Weather.

Result of Meterological Observations for the Years, 1862, 1863, 1864, taken from the Colonial Building, St. John's, Newfoundland, by E. M. J. DELANEY, Esq., C.E., Observer.—Lat. N. 47.34.30— Long. W. 52.39.45—170 feet above Sea Level.

1862. Inches. Date Max. height of Bar. corrected to 30.50 May 2nd sea level. Min. do do 28.57 January 3rd Mean do do 29.53 Max. height of Ther. 75 o July 6th -70 Min. do do February 18th Mean temp. for year 41 o Quantity of Rain and melted Snow 53.670 in inches the year NNW.&SW. **Prevailing Winds** Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June. 1863. Max. height of Bar. corrected to 30.48 sea level November 16th Min. . do do 28.80 April 1st do do 29.60 Mean Max. height of Ther. 83 o July 30th Min. do do -144 0 February 13th Mean temp. for year 44 o Quantity of Rain and melted Snow in inches. 73.550 the year. Prevailing Winds. NNW.&SSW. Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days. 1864. Max. height of Bar. corrected to sea level 30.29 June 21st Min. do do 28.50 February 17th Mean do do, 29 40 Max. height of Ther. 78 0 September 1st. Min. do do -10 0 February 20th Mean temp. for Year 37 0 Quantity of Rain and melted Snow in inches 56.250 the year **Prevailing Winds** NNW.&SSE. Rain fell on 93 days; Snow on 55 days ; Fog 76 days ; Thunder and Lightning 16 days. •Note-The algebraicsign (minus) before a figure denotes below

Zero.