

Calendarium for 1841.

3

(Sundays in each Month.)

August.	May.	Oct.	April.	Sept.	June.	Feb.	March.	Nov.
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

N. B.—This table can be easily made available for finding the date of any other day of the week.

MEMORANDUM

Of the respective nautical distances to be run by Steam Vessels on their voyages between Liverpool and the places undermentioned and intermediately:—

From St. David's Head to New-York, S 76 W 2020 miles.
 " " " to Halifax S 79 W 2351 "
 " " " to St. John's, Newf., S 52 W. 1500 "
 To each of these must be added the distance from Liverpool to St. David's Head or the "Fair Way," from whence to shape a strait course 200 "

INTERMEDIATE DISTANCES.

From Halifax to Boston, S 66 W 353 miles.
 St. John's to Halifax—viz., to Cape Race .. 55 "
 Cape Race to Halifax S 75 W .. 513 "
 St. John's to Sydney (Course from Cape Race S 66 1/2 W) 354 "
 Sydney to Halifax 235 "

For the above nautical distances, accurately calculated, the Compiler is indebted to His Excellency Captain Prescott.

EXPLANATORY NOTICES.

SUN'S RISING AND SETTING.—These calculations are given in mean time, or the time shewn by a watch, and not in apparent time, or that shewn by a sun-dial, as is usually the case. If, therefore, the Garrison gun (morning and evening) be fired precisely at the moment of the sun's rising and setting, persons provided with a copy of this Almanac may not only ascertain the exact time on each day, but will also have the means of correcting their watches.

Double the time of the sun's setting and the length of the day is found—and double the time of the sun's rising and the length of the night is obtained.

In the "Chronological events" of each month all local occurrences are inserted in *italics*.