

Coast of

Long. W.	" "
0	17 2
59	14 26
57	51 16
57	24 0
57	5 47
55	48 0
55	30 0
55	27 0
56	25 0
55	25 0
54	41 54
53	53 40 7
53	24 31
53	27 59
53	56 8
53	11 18
52	44 43
52	33 57
52	53 59
52	50 50
53	55 30
54	55 8
54	52 20
55	59 8
56	19 30

4' North.
2' West.
0' and in-

be rendered
imply adding
between the
Moon at St.
John; for ex-
-principal har-
-at which it
add 2 hours;
-est Coast, 4

A Table For telling the Weather through all the Lunations of each Year, for ever.

This table is the result of many years' actual observation; the whole being constructed on a due consideration of the attraction of the Sun and Moon in their several positions respecting the Earth, and will, by simple inspection, show the observer what kind of weather will most probably follow the entrance of the Moon into any of its quarters, and that so near the truth as to be seldom or never found to fail.

MOON.	TIME OF CHANGE.	IN SUMMER.		IN WINTER.	
		At 12 o'clock, noon, and	At 2 p.m.	At 4 p.m.	At 6 p.m.
If the New Moon, the First Quarter, the Full Moon, or the Last Quarter, happens					
Between midnight and 2 }	Fair.				
in the morning,					
Between 2 and 4 morning	Cold, with frequent showers.	Snow, and stormy.			
" 4 and 6 morning	Rain.	Rain.			
" 6 and 8 morning	Wind and rain.	Stormy.			
" 8 and 10 morning	Frequent showers.	Cold rain if wind be west.			
At 12 o'clock, noon, and					
2 p.m.	Very rainy.				
Between 2 and 4 p.m.	Changeable.				
" 4 and 6 p.m.	Fair.				
" 6 and 8 p.m.	{ Fair if wind N.W. Rainy if S. or S.W.				
" 8 and 10 p.m.	Ditto.				
10 and midnight	Fair.				
OBSERVATIONS.—1. The nearer the times of the Moon's change, first quarter, full and last quarter, are to midnight, the fairer will the weather be during the seven days following.					
2.—The space of this calculation occupies from ten at night till two next morning.					
3.—The nearer to midday or noon the phases of the moon happen, the more foul or wet weather may be expected during the next seven days.					
4.—The space of this calculation occupies from ten in the forenoon to two in the afternoon.— These observations refer principally to the summer, though they affect spring and autumn nearly in the same ratio.					
5.—The moon's changes, first quarter, full, and last quarter, happening during six of the afternoon hours—i.e., from four to ten, may be followed by fair weather; but this is mostly dependent upon the wind, as is noted in table.					