

HERSHELL'S WEATHER TABLE

FOR FORTELLING THE WEATHER, THROUGH ALL THE
LUNATIONS OF EACH YEAR, FOREVER.

If the new Moon, the first quarter, the full Moon, or the last quarter, happen	IN SUMMER.	IN WINTER.
Between midnight & 2 in the morning,	Fair.	Hard Frost, unless the wind is s. or w.
—2 and 4, morn.	Cold, with Showers.	Snowy and stormy.
—4 and 6, "	Rain.	Rain.
—6 and 8, "	Wind and Rain.	Stormy.
—8 and 10, "	Changeable.	Cold rain if the wind be w. snow if E.
—10 & 12, "	Frequent showers.	Cold and high wind.
At 12 noon & 2 P. M.	Very rainy.	Snow and Rain.
Between 2 & 4 P. M.	Changeable.	Fair and mild.
—4 and 6 "	Fair.	Fair.
—6 and 8 "	Fair if wind N. W.	Fair and Frosty, if wind is N. or N. E.
—8 and 10 "	Rainy if s. or s. w.	Rain or snow if s.s.w
—10 and midnight.	Ditto.	Ditto.
	Fair.	Fair and Frosty.

Observations.—The nearer the time 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 mid-day 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 change, 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 on the wind as is noted in the table.

CHRONOLOGICAL CYCLES FOR 1845.

Dominical Letter, E	Solar Cycle, 6
Lunar Cycle, 3	Roman Indiction, 3
Epact, 22	Julian Period, 6558

The
ancient
partic
(which
what
astron
as an

Ari
Tau
Ger
Car

The l
from
Digit-

Septu
Shrov
Ash V
First
Palm

ECLI

I. 7
The
At
The
Thi
Ameri

II.
Mercu
telesc

III.
this pl

IV.
at this

V.
follow