)

3

g

n,

in

00

16

lt.

HERSCHEL'S WEATHER TABLE.

For foretelling the Weather, through all the lunations of the Moon forever.

If the new Moon, the first quarter, the full Moon, or the last quarter happens	IN SUMMER.	IN WINTER.
8 and 10 "10 and 12 " At 12 noon, and 2 P.M. Between 2 and 4 P.M4 and 6 P.M.	Cold, frequent showers Rain. Wind and rain Changeable. Frequent showers. Very rainy Changeable. Fair Fair, if wind N.W. Rainy, if S. or S.W.	Snow and stormy. Rain. Stormy. j Cold rain, if the wind be l west snow if east. Cold, and high wind. Snow and rain. Fair and mild. Fair. Fair and frosty, if wind north or north-east. Rain or snow, if S.S.W.

Observations.—The nearest the time of the Moon's change, the first quarter, full and the last quarter, are to midnight, the fairer will be the weather during the s ven days

following.

2. The space of this calculation occupies from ten at night till two next morning of the Moon happen, the more for 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.

The space of calculation occupies from ten in the forenoon to two in the afternoon. These observations refer principally to the Summer, though they effect Spring and Autumn

pearly in the same ratio.

5. The Moon's change, first quarter, full, and last quarter, happening during six as the afternoon hours, i.e., from four to ten, may be followed by fair weather.

ECLIPSES FOR THE YEAR 1886.

There will not be any Eclipse of the Moon this year. There will be two Eclipses of the Sun.

I. March the 5th there will be an Annular Eclipse of the Sun, invisible in these parts.

This Eclipse begins on the Earth generally March 5th, 7 h. 1 m. 2, meantime at Greenwich, in Longitude 166° 15' East of Greenwich and Latitude 13° 28".

Central Eclipse at Noon, March 5th, 10 h. 9 m. and ends on the Earth generally in Longitude 106° 44', West of Greenwich and Latitude 20° 30' N.

II. August 28-29 there will be a total Eclipse of the Sun, not visible here. This Eclipse begins on the Earth generally August 28, 22h. 18m. mean time at Greenwich, in Longitude 66° 24′ West of Greenwich and Latitude 11° 55′ N. Central Eclipse at Noon August 29, 0h. 58m. 6 in Longitude 14° 27′ West of Greenwich, and Latitude 2° 57′ N., and ends on the Earth generally August 29th 3h. 32m. 4s., in Longitude 33° 45′ East of Greenwich and in Latitude 19° 47′ S.

BEGINNING AND LENGTH OF THE SEASONS.

Winter begins December 21st, 1885, at 9h. 4 ev. Spring March 20th, 1886, " 10h, 12 ev. " 6h. 5 ev. Summer June 21st, Sept. 23rd Autumn " " " 9h, 2 mo. " Decr. 22nd, Winter " " 2h, 55 mo. The Sun is in the Winter signs 89 D. 1h. 8m. Spring 92 D. 20h, 38m. Summer " " 93 D. 14h. 12m. 44 Autumn " 89 D. 17h. 53m.

Buy a Hampden Watch. They are best. JOHN HART, Agent, Perth.