Moon's	PHASES.

Think o	PHASES.
Inird Quarter eth	First O.
Third Quarter5th New Moon13th	First Quarter
	Full Moon.
I I WEATHER OF	20th

## WEATHER OF CORRESPONDING DATES FOR 1876.

- Snow and rain: 3 market steamers arrived from Sorel. Coldest Bright; chilly; Cap Rouge ice firm. [day in Toronto. 39°32. 2
- Rain night and day; water keeping high. 3 Cloudy and dull.
- S
- 4 5 6 Polynesian passed Father Point.
- Mild; rain; Cap Rouge ice going down.
- 78 T
- Foggy; rain night and day; steamer Montreal arrived. Foggy and rainy; first arrival from sea, S.S. Polynesian, at 5 p.m. W 9
- 10 Showers; water over wharves and still rainy. II
  - F Mild; frequent showers.
- Thunder in Toronto on 13th, 17th, 20th, 21st, and 29th. 12 S S
- Water three feet over wharves, and still rising; rain, rain, rain. 13 14 M
- Cloudy and cool. Trees budding very slowly. T 15
- No change. Rain in Toronto on thirteen days this month. 16 W Bright; warm and pleasant.
- 17 T Morning bright; afternoon cloudy; water keeps high. 18 F
- Occasional showers. 19 S
- Bright and pleasant. 20 5 Another warm day; evening cloudy.
- 21 M
- Sultry heat; first summer-like weather. 22 T Severe thunder storm early in morning.
- 23 W Sudden cold change.
- T Sultry, with light warm winds. 24
- F Light rain last night; cool and pleasant. 25
- 26 S Fine, seasonable weather.
- 27 S 28 M Fresh gale all night; day bright and clear.
- Morning bright and warm; p. m. cloudy; evening light rain.
  Warmest day of month in Toronto, mean temp. 69°33. 29 T
- 30 W
- 31
- Very cold last night; ther. 33°. Vegetation greatly checked. This was one of the most backward springs on record for some years. Predictions fully verified.

## PROBABILITIES FOR 1877.

(See General Sketch of Weather, page 28).

A warm summer-like rather than spring-like month, with early dust in the roads. There are indications of a good deal of rain for the approaching summer; but this will in all probability set in later in the season. The month will be on the whole a warm one, and the advance of vegetation will be rapid, the winter frosts not having entered the ground to any depth.