

	SMITH, Toronto, Ontario
CALENDAR, 1876 2, 3, 4, 5, 6, 7 DYEING RECEIPTS 8, 10, 14, 25 ECLIPSES, CYCLES, &c. 1 ILLUSTRATIONS 1, 8, 5, 7, 11, 12, MUSIC.— "Hold the Fort" 9 "Sweet By and By" 13 "Wait for the Turn of the Tide" 16, 17 "Bright for Ever" 21 POETRY.—Deserted 15 The Lost One. 20	TALES AND SKETCHES— Howard. Two Forgers The Laocoon Singular Occurrence. A Musician's Revenge. About the Moon Queenston Heights. A Wife's Devotion. Jumping to a Purpose. Sunken Treasure. Progress of Galvanism.
POSTAL RATES, &c	Loss of the "Kent"
	ARIES, 1876.
NEW YEAR'S DAY. Saturday, January 1 ASH WEDNESDAY. March 1 ST. PATRICK'S DAY Friday, "17 GOOD FRIDAY April 14 EASTER SUNDAY. "16 ST. GEORGE'S DAY Sunday, "23	QUEEN'S BIRTHDAY Wednowday May DOMINION DAY Saturday, July BIRTH OF P. WALES Thursday, Nov. ST. ANDREW'S DAY CAPPEN OF A ADVENT SUNDAY Dec. CHRISTMAS DAY Monday, "
Golden Number	ECLIPSES, 1876. In the year 1876 there will be two Eclipses of the and two of the Moon.

CYCLES AND ERAS.
Golden Number 15 Dominical Letter B.A Epact 4 Roman Indiction 4 Solar Cycle 9 Julian Period 6589
The year 5637 of the Jewish Era begins on Sept. 19, 1876.
Ramadan (month of abstinence observed by the Turks) begins Sept. 20, 1876.
The year 1293 of the Mohammedan Era begins Jan'y 28, 1876.

THE FOUR SEASONS.

Sun enters Aries, Spring begins March 20d 0h 43m a.m.	1
Sun enters Cancer, Summer begins June 20d 9h 43m p.m.	1
Sun enters Libra, Autumn begins Sept. 22d	1
11h 43m p.m. Sun enters Capricornus, Winter begins Dec.	1

Toronto mean Time.

and two of the Moon.

1.—A Partial Eclipse of the Moon, March 9, 1876.

1.I.—An Annular Eclipse of the Sun, March 9, 1876.

1.I.—An Annular Eclipse of the Sun, March 9, 1876.

1.I.—A partial Eclipse of the Sun, March 9, 1876.

1.I.—A partial eclipse of the Moon, Sept. 3, 1876; invisible on this continent.

1.I.—A partial Eclipse of the Moon, Sept. 3, 1876; invisible on this continent.

1.I.—A partial Eclipse of the Sun, Sept. 17, 1876; invisible on this continent.

CALENDAR, 1876.

The Sun's rising and setting are given for the Sun's upper limit, corrected for refraction.

The Moon's rising is given from full to change, and the setting from change to full.

21d 5h 43m a.m.

Coilet of all

, and 17.

thma,

Tan,