centre, and those on pp. 6, 7, 8, for a station in Lat. 5°, and Long, 4h, 46m, W. The corrections for latitude to be applied to the times of setting given in p. p. 6, 7, 8, of the Calendar, in order to find the times at which the Moon sets at other stations, may be fund approximately from Lat. 42° to Lat. 48°, by multiplying the numbers in the adioining colum by the number of degrees by which the Latitude exceeds 45°. It the Latitude be less than 45°, the signs of the corrections must be changed. The corrections for Latitude 49½ and 50° will be more near to the truth, if the multipliers (which according to the preceding rule would be 4 and 5) be taken as 4½ and 5½.

The corrections for Latitude to be applied

The corrections for Latitude to be applied to the times of rising are the same as those used for setting, but with the signs changed.

In strictness, two corrections for longitude

used for setting, but with the sighs changed.

In strictness, two corrections for longitude are required,—one due to the motion of the moon in Right Ascension during the interval that elapses between her rising (or setting) at stations in different longitudes; and the other due to the change in the Moon's declination during the same interval. The average value of the first of these corrections is about two minutes to be added for each hour or for each fifteen descress of

longitude west of the central merid an, 4h, 46m; the corrections being subtracted when the place is to the east of the central meridian.

The correction for change of declination

may be disregarded.

The last column in each month on p.p. 6, 7, 8, shews the time to which a watch should be set when the sun is due south, or when the shadow falls on the noon mark of a sun dial.

The times of the vising and setting of the

The times of the rising and setting of the sun and moon on p. p. 6, 7.8, without modification, will serve with sufficient exactness for Halifax, Monreal and Uttawa; and by the rules given above they may be adapted to all other stations. On p. p. 9, 10, 11, 12, 13, 14, special tables are also given, showing the local civil times at which the sun and moon rise and set at Toronto and Fort Garry, two extreme stations as regards latitude.

ECLIPSES.

There will be two collipses of the sun in 1875. The 1st on April 5th, invisible in Canada. The second an annu I colipse of the sun on September 29th, partially visible in those rarts of the Dominion Which lie east of 93° W. L.

JEWISH CALENDAR FOR 1875.

1875.		5635.	1875.	
Jan. 7				Fast-Destruction of
Feb. 5, 6		Elul	Aug. 31	
		5636.	Sep.	
" 21, 22				New Year's Feast.
				Fast of Gedaliah. Fast, Day of Atonem't
" 26, 27	Last two days of do.	15, 16	" 14, 15	First 2 days of Taber-
May 5, 6	Lag L'Omer.		20	Hosanna Raba[uacles Feast of Lighth Day.
Tuno 4	1 -	Hooven	" 22	Feast of the Law.
July 3, 4	reast of weeks.	Kislev	Nov. 28, 29	
20	Fast.	Tebet	Dec. 28, 29	Feast of Dedication.
	Jan. 7 Feb. 5, 6 March 7, 8 " 18 " 21, 22 April 6 " 26, 27 May 5, 6 " 23 June 4 " 9, 10 July 3, 4	Jan. 7 Feb. 5, 6 March 7, 8 " 21, 22 April 6 " 26, 27 Last two days of do. " 26, 27 May 5, 6 " 23 Lag L'Omer. July 3, 4 July 3, 4	Jan. 7 Feb. 5, 6 March 7, 8 " 18 Fast of Esther. " 21, 22 Purim. 10 Elul 5636. Tishri 5636. Tishri 10 15, 16 11 20, 21 11 15, 16 11 21 11 19	Jan. 7 Feb. 5, 6 March 7, 8 " 18 Fast of Esther. " 21, 22 Purlm. Ang. 3 Elul Aug. 3 Sep. 1 Sep. 1 Sep. 1 Sep. 1 Sep. 3 Cot. 3 Tishri Sep. 30 Cet. 1 " 10, 12 Sep. 1 Sep. 1 Sep. 1 Sep. 30 Cet. 1 " 4 Oct. 3 " 11, 16 " 12, 12 " 21, 12 " 22 " 22 " 21 June 4" 9, 10 July 3, 4 " 20 Feast of Weeks. July 3, 4 " 20 Fast. Sep. 30 Cet. 1 " 4 Oct. 3 " 11, 16 " 12, 16 " 21 " 22 " 22 " 22 " 22 " 23 Hesvan 22 Hesvan 22, 29 Kislev Nov. 28, 29 " 25 Dec. 28

SOVEREIGNS OF FURDER &c

	SOVEREIGNS OF EUROPE, &c			190		-		
			Born.			Accession.		
Austria	Francis Joseph, Emperor	18	Aug.	1830	2	Dec.	1848	
Baden	Frederick W. L. Grand Duke	19	Sept.	1826	5	Sept.	1850	
Bavaria	Louis II., King	25	Aug.	1845	10	Dec.	1865	
Belgium	Leopold II., King	9	April	1835	7	April	1831	
Brazil (South America)	Pedro II., Emperor of,	1 2	Dec.	1825	15	Nov.	1863	
Denmark	Christian IX. King	8	April	181	-0	June	1837	
England	Victoria Queen	124	May	1819	24	May	1478	
France	Marshal MacMahon, President	13	July	1808	26	June		
Greece	George I., King of the Greeks	24	Dec.			June		
Hesse Darmstadt	Louis III., Grand Duke	9	June			Mar.		
Holland	William III., King	19	Feb.	1817	23		1 49	
Italy	Victor Emmanuel II., King	14	Mar.			Mar.		
Mecklenburg Schwerin.	Frederick Francis, Grand Duke	28	Feb.			Sept		
Mecklenburg Streitz	Fred, Wm. Charles, Grand Duke	17	Oct.			Feb	1853	
Oldenburg	Nicolas, Grand Duke	8	July					
Portugal	Dom Louis I., King	18	Oct.			Jan.	1861	
Prussia	William I., Emperor of Germany	22	mar.	1797	16	June	1846	
Roman Church	Pins IX., Pope	1.5	Mav	1792	2	Mar.	1855	
Russia,	Alexander II., Emperor	29	April	1818	29	Jan.	1×44	
Saxe Coburg and Gotha	Ernest II., Augustus Charles, Duke,	121	June	18181	20	sept.	1866	
Saxe Meiningen	George, Duke	22	April	1826		Juy	1 53	
Saxe Weimar	Charles Alexander. Grand Duke	Z	June	1919	9	Au4.	1 54	
Saxony	John L. King	13	Dec.	1801		reb.	18/3	
Spain	Marshal Serrano, President							
Sweden and Norway	Oscar II., King	21	Jan.	1829	18	Sept.	1872	
Turkey	Abdul Aziz Khan, Sultan	9	Feb.	1830	-0	June	1501	
United States (America).	Illysses S. Grant, President	27	April	1822	4	Mar.	1909	
Wurtemburg	Chs. Frederick Alexander, King	6	Mar.	1823	25	June	1861	