THE CANADIAN ALMANAC, FOR THE YEAR 1860.

CHROWOLOGICAL CYCLES

The year 5621 of the Jewish Era com. Sept. 17th 1860 | The 24th of Queen Victoria's Reign beg. June 20th...

FIXED AND MOVEABLE PRO	PIVALS AND AN	NIVERSAB	13.5.	1		191
Ada Wednesday Feb. 22 \$6. David March 1 \$6. Patrick Mag. 17 Lady Day Mar. 25 Raswire Sunday April 8 \$6. George April 23 Holy Thursday May 17	Whitaunday, Midsummer Birth of Prin Michaelmas Birth of Prin	Day Day Day				May 27 Jnne 24 Ang. 26 Sept. 21 Nov. 3
Explanation of the A. These pages are calculated for Toronto and Quebec, and very city in Canada. Moon's Phassa.—This Table gives the times for the two r (0°, 80°, 180° and 270° east of the sun. It gives also the twinter.—In this table are given the times at which two	for ordinary p meridians when times of her gr	n the meatest an	on passe d least d	s the geo stance fro	centric los m the ear	ngitude
he times when the sun's centre is 18° below the horizon: GREATEST ELONGATION OF THE POLE STAR.—This column gi be meridian as observed at a piace in latitude 45°. When a required, the number given in the column should be on	ives the greate the greatest el	st azimu longation	th of the	Pole Star		. 2
Degrees of Latitude		460	470	480	490	500
at Correction for Degrees5' 58" -4' 5" -2' and Correction for each minute of latitude	22.02 7 " 1	+2/ 12" + 28"	+4/ 32"	+ 26"	+9' 34" + 27"	+12′18
The Plantzs.—The times of rising and setting of the fivor refraction. The times of culmination, although compute whole of Canada. The meridian senith distances, between only to the nearest tenth of a degree, as seen from tween the planetary day is shorter than the mean spreading day, the planet will sometimes arrive a second tay. From analogous causes a planet will sometimes rise to be a second to the contract of the contract	olar day, and time on the me twice or set tw	dian of nerely to Toronto. commendation being in the	rolated for Toronto, aid in fin nces soon fore the	r Toronto, will serve ding the p after the expiration	of the ac	t of th
lons occur in the same day, or two risings or settings, the The times of the Sun's Rusing and Serving are given for loroute and Quebec.				cted for r	efraction	both fo
The Moon's RISING is given from full to change, and her The Moon's Meridian Zenith Distances are given to the corrected for parallax or refraction.				or Toront	o. They	are no
The column SUN ON MERIDIAN gives the time that a water mark.	atch should s	hew who	n the sh	adow of a	sun dial i	s on th
	umn gives the	sun's de	clination	at the ins	tant he p	ames th
	}		A DIT	- Mass		
meridian of Toronto. Mon's Ass.—This column shews to the nearest tenth of The column, Moon on THE MERIDIAN, gives the mean IT. The column, UPPER TRANSIT OF POLE STAR shews for ever rangit across the meridian of Toronto. It passes in the m	e at which the	moon's	entre par which th	ses the m	ar makes	ite upp
meridian of Toronto. Moon's Ass.—This column shews to the nearest tenth of The column, Moon on the Meridian, gives the mean tim	e at which the y day the mea orning from A rill serve with rs may be four be found the	moon's on time a pril 9th sufficient ad by addition of i	entre par t which the course to October accuracy ling 11 h	ses the m ne Pole Si r 8th, and r for the w	in the eventue of Control to the ti	ite uppe ening fo anada. me of it

First conte Middle of Last contac Last contac