ALMANACK, 1817.

NUMAN

Em the Fin

Of the fully

IT C PTT IF C

Since the Lufce Since the tourd Of the reign of

Chronological Dominical Desi Lanar Cycle Boates - Perify Solar Cycle Koman Ladicili

Septuaga, Sun, Qu'në, eksinde Ab Wet inde Mid-Lene Sur, Paim Sunday, EASTER DAY

SFRING Sun en

SUMMER SUD

AUTUMN SUN

WIGHSTON W

Comm

10093

EPOCHS AND COMMON NOTES,

For the Year 1817, being the first after Leap year.

Of the Julian Period	6530
Of the Mundane Æra	5820
Since the birth of Chrift, according to Chro-	- (A)
nologers.	1821
Of the vulgar Christian Æra	1817
Since the Difcovery of America -	325
Since the foundation of Quebec by Champlain	209
Of the reign of His Majefty GEORGE 111	57

Chronological Cycles.	Ember Days.	
Dominical Letters	E not predict site site.	0
Lunar Cycle, 1	13 Feb. 26, 28, & March 1	
	2 May 28, 30, and 31	
Solar Cycle	6 Sept. 17, 19, and 20	
Roman Indiction	5 Dee. 17, 19, and 20	

MOVEABLE FEASTS.

Septuaga. Sun. Feby. 2	Low Sunday, April 13
Quing. or Sh. Su. Feb. 16	
	Afcen. H. Thur. May 15
Mid-Lent Sur. March 16	Whit Sunday, May 25
Palm Sunday, March 30	Trinity Sunday, June 1
EASTERDAY April 6	Advent Sunday, Nov. 30

Commencement of the SEASONS .-

SPRING Sun enters γ , March 20, 6h 10m afternoon. SUMMER Sun enters ∞ , June 21, 3h 46m evening. AUTUMN Sun enters ∞ , Sept. 23, 5h 44m morning. WINTER Sun enters β Decr. 21, 10h 35m evening. A 2