

EPOCHS AND COMMON NOTES FOR 1804.

O f the Julian Period	6517
Of the Mundane Era	5807
Since the Birth of Christ, according to Chronologists	1808
Since the vulgar Christian Era	1804
Since the Discovery of America	312
Since the Foundation of Quebec	195
Of the Reign of his Majesty GEORGE III.	44

CHRONOLOGICAL CYCLES.

Dominical Letter	A G	Solar Cycle	21
Golden Number	19	Roman Indiction	7
EpaE	18		

MOVEABLE FEASTS.

Asc Wednesday	Feb. 15	Whitsunday	May 20
Palm Sunday	March 25	Trinity Sunday	May 27
Easter Day	April 1	Advent Sunday	Dec. 2

ECLIPSES.

There will be **FIVE ECLIPSES** this year—three of the Sun and two of the Moon, viz.

The First will be on the 26th day of January, at 4b. 47m. in the evening.---The Moon will rise eclipsed.---End of the Eclipse at 5b. 2m.

The Second will be on the 11th day of February, at 6b. 54m. in the morning.---The Sun will rise eclipsed.---End of the Eclipse at 7b. 41m.

The third will be on the 22d day of July.---The Moon will be eclipsed at 10b. 37m. in the morning.---Invisible.

The Fourth will be on the 5th day of August.---The Sun will be eclipsed at 10b. 45m. in the morning.---Invisible.

The Fifth will be on the 23d day of December.---The Sun will be eclipsed at 7b. 42m. in the afternoon.---Invisible.

Explanation of the Calendar.

In the first column you will find the days of the month. In the second, the days of the week, in the third the Holidays, &c. and in the last, the rising and setting of the Sun.

JANU	
TH	
Mo. W	
1	SUN
2	Mon
3	Tue
4	We
5	Thu
6	Frid
7	Satur
8	SUN
9	Mon
10	Tue
11	We
12	Thu
13	Frid
14	Satur
15	SUN
16	Mon
17	Tue
18	We
19	Thu
20	Frid
21	Satur
22	SUN
23	Mon
24	Tue
25	We
26	Thu
27	Frid
28	Satur
29	SUN
30	Mon
31	Tue