

Tables of time calculated for two hundred years. Vizt: the XVII and XVIII centuries. To which are added Mr. Flamsteed's table of the equation of natural days. And other usefull tables / By John Smart.

Contributors

Smart, John, of Guildhall, London

Publication/Creation

London : S. Crouch for the author, 1710.

Persistent URL

<https://wellcomecollection.org/works/hftazurc>

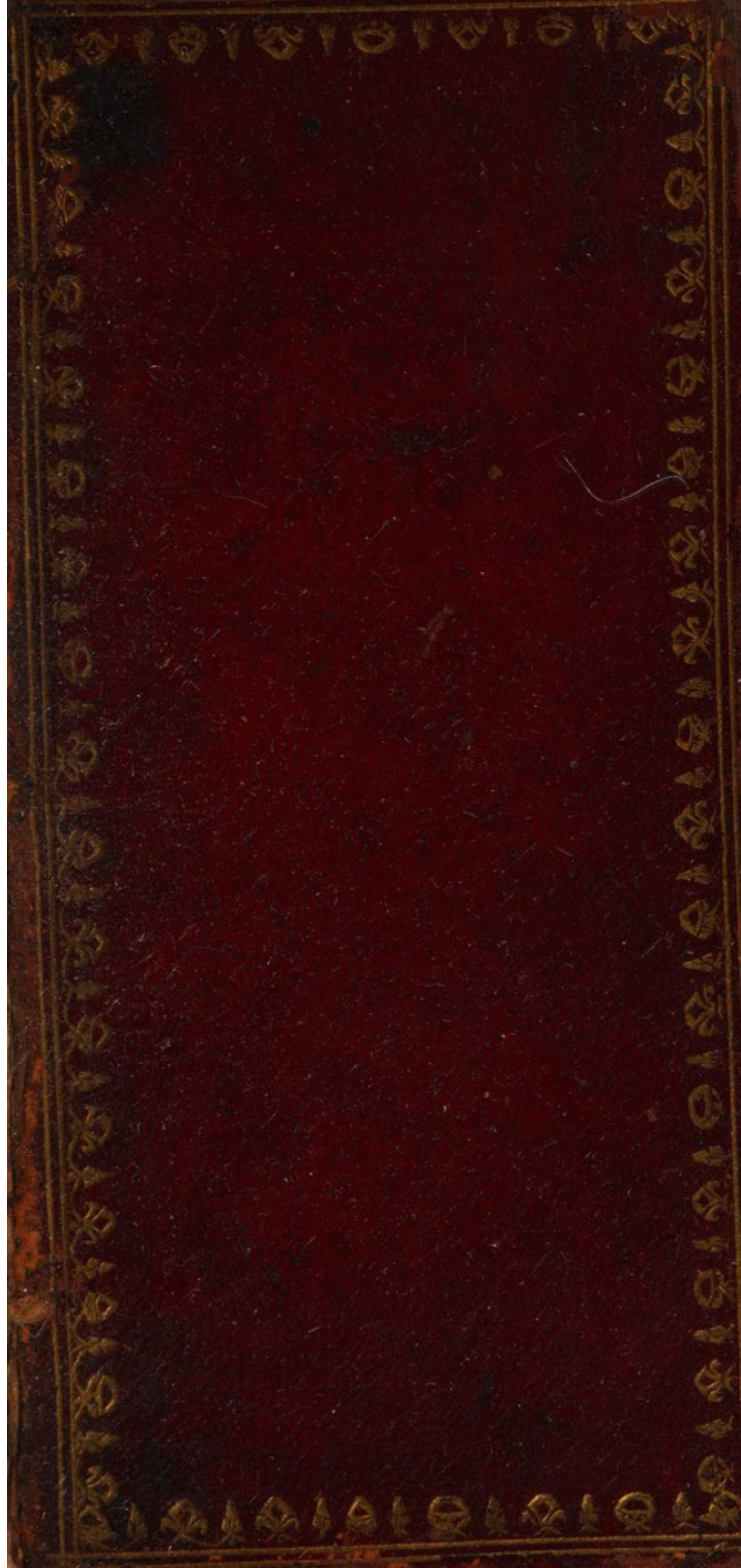
License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



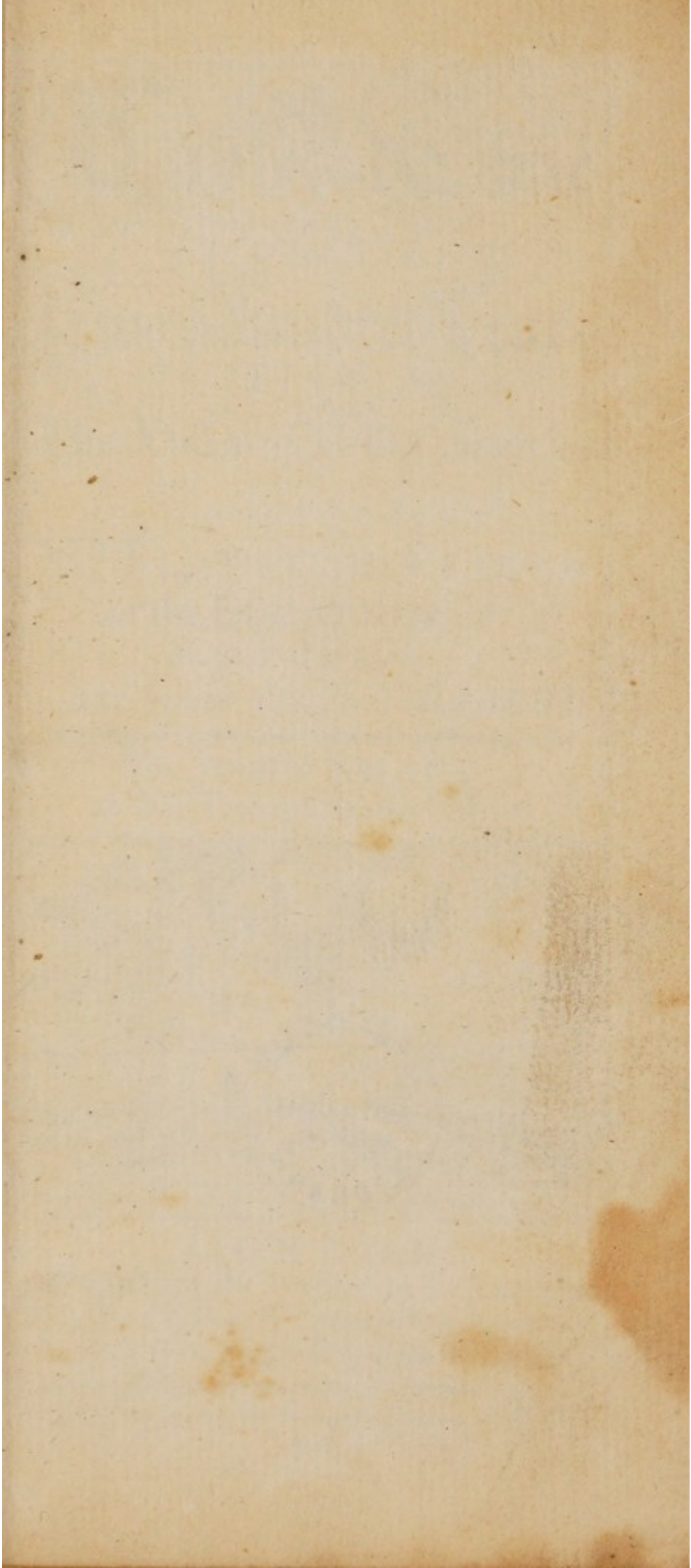
Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>







48555/A





Tables of Time Calculated for Two Hundred Years *Viz.*

The XVII. and XVIII. Centuries.

To which are Added
M^R FLAMSTEED'S TABLE
of the EQUATION of
Natural Days,
and other Usefull TABLES.

By JOHN SMART
at the Town-Clerk's Office.



By Permission of the Company of Stationers...

LONDON.

Printed for the Author in the Year 1702,
being the 2^d of the 18th Century. Reprinted in
the Year 1710, and sold by Sam^l Crouch at
Corner of Popes-head alley in Cornhill.
J. Sturt Sculp.

Royal Table

From WILLIAM the first.

Kings & Queen's Names.	Began to Reign.		Reigned Y. M. D.		
William I	1066	Oct. 14	20	10	26
William II	1087	Sept. 9	12	10	22
Henry I	1100	Aug. 2	35	-4	--
Stephen	1135	Dec. 1	18	10	24
Henry II	1154	Oct. 25	34	-8	11
Richard I	1189	July 6	-9	-9	--
John	1199	Apr. 6	17	-6	13
Henry III	1216	Oct. 19	56	--	28
Edward I	1272	Nov. 16	34	-7	21
Edward II	1307	July 7	19	-6	18
Edward III	1326	Jan. 25	50	-4	27
Richard II	1377	June 21	22	-3	-8
Henry IV	1399	Sept. 29	13	-5	19
Henry V	1412	Mar. 20	-9	-5	11
Henry VI	1422	Aug. 31	38	-6	-4
Edward IV	1460	Mar. 5	22	-1	-4
Edward V	1483	Apr. 9	--	-2	-9
Richard III	1483	June 18	-2	-2	-4
Henry VII	1485	Aug. 22	23	-8	--
Henry VIII	1509	Apr. 22	37	-9	-6
Edward VI	1546	Jan. 28	-6	-5	-8
Mary I	1553	July 6	-5	-4	11
Elizabeth	1558	Nov. 17	44	-4	-7
James I	1602	Mar. 24	22	--	-3
Charles I	1625	Mar. 27	23	10	-3
Charles II	1648	Jan. 30	36	--	-7
James II	1684	Feb. 6	-4	--	-7
Mary II	1688	Feb. 13	-5	10	15
William III	1688	Feb. 13	13	--	23
Anne	1701	Mar. 8			

Tables of Time, Calculated for Two Hundred Years.

EXPLANATION.

These Tables are calculated from 1601. to 1700, being the XVII. Century; and from 1701. to 1800, being the XVIII. Century.

The Years are set down in Order, and even with each of them are placed the Dominical Letter, Epact, and Easter day for that Year.

The Dominical Letters are likewise placed at the head of every Month.

When there are two Dominical Letters even with any year, it is then Leap Year, and the first of those letters is the Dominical Letter for January and February, the other for the rest of the year.

In the Tables of the Months, S. stands for Sunday. m. Monday. tu. Tuesday. w. Wednesday, etc.

The use of the Dominical letter is to shew the days of the Week, days of the Month, six'd Feasts, etc.

By the Epact, is known the Age of the Moon; And by knowing Easter day, any other Moveable Feast is readily found out.

Examples. What

Day of the Week was the 5.th of Nov.^r 1699.

Look in the Tables for the year 1699, & you will find the Dominical letter, that year was **A**. then look for the same letter **A**. at the head of the month Nov.^r and under that **A**. even with the 5.th day you will find **S**. which shews that day to have been Sunday.

What day of the month was the 1.st Wednesday in Sept^r 1701? You will find the Dominical letter for 1701. to be **E**. therefore in Sept^r under the letter **E**. look for the first **w**. (or Wednesday) and you will find it to be even w.th the 3.^d day of the Month.

The Moon's Age is found by adding together the Epact, day of the Month, and the Figure which is over the Title of each month.

Example, What is the Moon's Age Apr. 3.^d 1702? You will find the Epact for 1702. to be 12, add to that 3. for the day of the Month, and 2 w.^{ch} is the figure over Apr. and the amount will be 17. and so many days old is the Moon on that day. Note, that when such Addition exceeds 30, then 30 must be subtracted from it, and what remains will be the Moon's Age.

What day of the Month is Ascension day 1702? I find Easter day 1702, to be April the 5.th therefore I look in the Tables of Moveable Feasts for April the 5.th and even with it I find Ascension day to be the 14.th of May.

By the same Rule any other Moveable Feast, as also the Beginning and Ending of the Moveable Terms, are easily known.

In these Tables the Year begins the first of January, except the Regal Table, where it begins the 25.th of March.

THE
Dominical Letter
Epact & Easter Day
 For every Year of
 THE XVII CENTURY.

Years of our Lord	Domi nical Letter	Epact	Easter Day	
1601	D	6	April.	12
1602	C	17		4
1603	B	28		24
1604	A G	9		8
1605	F	20	March.	31
1606	E	1	April.	20
1607	D	12		5
1608	C B	23	March.	27
1609	A	4	April.	16
1610	G	15		8
1611	F	26	March.	24
1612	E D	7	April.	12
1613	C	18		4
1614	B	29		24
1615	A	11		9
1616	G F	22	March.	31
1617	E	3	April.	20
1618	D	14		5
1619	C	25	March.	28
1620	B A	6	April.	16
1621	G	17		1
1622	F	28		21
1623	E	9		13
1624	D C	20	March.	28
1625	B	1	April.	17
1626	A	12		9
1627	G	23	March.	25
1628	F E	4	April.	13

Years of our Lord.	Domi nical Letter.	Epact	Easter Day.	
1629	D	15	April.	5
1630	C	26	March	28
1631	B	7	April.	10
1632	A	18		1
1633	G	29		21
1634	F	11		6
1635	E	22	March.	29
1636	D	3	April.	17
1637	C	14		9
1638	B	25	March.	25
1639	A	6	April.	14
1640	E	17		5
1641	D	28		25
1642	C	9		10
1643	B	20		2
1644	A	1		21
1645	G	12		6
1646	F	23	March.	29
1647	E	4	April.	18
1648	D	15		2
1649	C	26	March.	25
1650	B	7	April.	14
1651	A	18	March.	30
1652	D	29	April.	18
1653	C	11		10
1654	B	22	March.	26
1655	A	3	April.	15
1656	G	14		6
1657	F	25	March.	29
1658	E	6	April.	11
1659	D	17		3
1660	C	28		22
1661	B	9		14
1662	A	20	March.	30
1663	G	1	April.	19
1664	F	12		10

Years of our Lord.	Dom mcal. Letter.	April.	Easter Day.	
1665	A	23	March.	26
1666	G	4	April.	15
1667	F	15		7
1668	E	26	March.	22
1669	C	7	April.	11
1670	B	18		3
1671	A	29		23
1672	G	11		7
1673	F	22	March.	30
1674	D	3	April.	19
1675	C	14		4
1676	B	25	March.	26
1677	A	6	April.	15
1678	G	17	March.	31
1679	F	28	April.	20
1680	D	9		11
1681	C	20		3
1682	B	1		16
1683	A	12		8
1684	F	23	March.	30
1685	E	4	April.	19
1686	D	15		4
1687	C	26	March.	27
1688	A	7	April.	15
1689	G	18	March.	31
1690	F	29	April.	20
1691	E	11		12
1692	C	22	March.	27
1693	B	3	April.	16
1694	A	14		8
1695	G	25	March.	24
1696	E	6	April.	12
1697	D	17		4
1698	C	28		24
1699	B	9		9
1700	G	20	March.	31


T H E
Dominical Letter
Exact & Easter Day
 For every Year of
THE XVIII CENTURY.

Years of our Lord.	Domi nical Letter.	Days	Easter Day.	
1701	E	1	April.	20
1702	D	12		5
1703	C	23	March.	28
1704	B	4	April.	16
1705	G	15		8
1706	F	26	March.	24
1707	E	7	April.	13
1708	D	18		4
1709	C	29		24
1710	B	11		9
1711	G	22		1
1712	F	3		20
1713	E	14		5
1714	D	25	March.	28
1715	C	6	April.	17
1716	B	17		1
1717	A	28		21
1718	G	9		13
1719	F	20	March.	29
1720	E	1	April.	17
1721	D	12		9
1722	C	23	March.	25
1723	B	4	April.	14
1724	A	15		5
1725	G	26	March.	28
1726	F	7	April.	10
1727	E	18		2
1728	D	29		21

Years of our Lord.	Domini- cal Letter.	Day	Easter Day.	
1729	E	11	April.	6
1730	D	22	March.	29
1731	C	3	April.	18
1732	B	14		9
1733	A	25	March.	25
1734	G	6	April.	14
1735	F	17		6
1736	E	28		25
1737	D	9		10
1738	C	20		2
1739	B	1		22
1740	A	12		6
1741	G	23	March.	29
1742	F	4	April.	18
1743	E	15		3
1744	D	26	March.	25
1745	C	7	April.	14
1746	B	18	March.	30
1747	A	29	April.	19
1748	G	11		10
1749	F	22	March.	26
1750	E	3	April.	15
1751	D	14		7
1752	C	25	March.	29
1753	B	6	April.	11
1754	A	17		3
1755	G	28		23
1756	F	9		14
1757	E	20	March.	30
1758	D	1	April.	19
1759	C	12		11
1760	B	23	March.	26
1761	A	4	April.	15
1762	G	15		7
1763	F	26	March.	23
1764	E	7	April.	11

Years of our Lord.	Domi- nical Letter.	Epact	Easter Day.	
1765	B	18	April.	3
1766	A	29		23
1767	F	11		8
1768	E	22	March.	30
1769	D	3	April.	19
1770	C	14		4
1771	B	25	March.	27
1772	A	6	April.	15
1773	F	17	March.	31
1774	E	28	April.	20
1775	D	9		12
1776	C	20		3
1777	B	1		16
1778	A	12		8
1779	F	23	March.	31
1780	E	4	April.	19
1781	D	15		4
1782	C	26	March.	27
1783	B	7	April.	16
1784	A	18	March.	31
1785	F	29	April.	20
1786	E	11		12
1787	D	22	March.	28
1788	C	3	April.	16
1789	B	14		8
1790	A	25	March.	24
1791	F	6	April.	13
1792	E	17		4
1793	D	28		24
1794	C	9		9
1795	B	20		1
1796	A	1		20
1797	F	12		5
1798	E	23	March.	28
1799	D	4	April.	17
1800	C	15		8

January XXXI.

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
m	tu	w	th	fr	sa	S	1	CIRCUMCISION.
tu	w	th	fr	sa	S	m	2	
w	th	fr	sa	S	m	tu	3	
th	fr	sa	S	m	tu	w	4	☀ <i>rises 7.57.</i>
fr	sa	S	m	tu	w	th	5	
sa	S	m	tu	w	th	fr	6	EPIPHANY.
S	m	tu	w	th	fr	sa	7	
m	tu	w	th	fr	sa	S	8	☀ <i>rises 7.52.</i>
tu	w	th	fr	sa	S	m	9	
w	th	fr	sa	S	m	tu	10	☀ <i>in</i>  .
th	fr	sa	S	m	tu	w	11	
fr	sa	S	m	tu	w	th	12	
sa	S	m	tu	w	th	fr	13	Hillary.
S	m	tu	w	th	fr	sa	14	
m	tu	w	th	fr	sa	S	15	☀ <i>rises 7.42.</i>
tu	w	th	fr	sa	S	m	16	
w	th	fr	sa	S	m	tu	17	
th	fr	sa	S	m	tu	w	18	☀ <i>rises 7.37.</i>
fr	sa	S	m	tu	w	th	19	
sa	S	m	tu	w	th	fr	20	
S	m	tu	w	th	fr	sa	21	☀ <i>rises 7.32.</i>
m	tu	w	th	fr	sa	S	22	
tu	w	th	fr	sa	S	m	23	<i>Term begin</i>
w	th	fr	sa	S	m	tu	24	
th	fr	sa	S	m	tu	w	25	CONV. S. PAVL.
fr	sa	S	m	tu	w	th	26	
sa	S	m	tu	w	th	fr	27	☀ <i>rises 7.22.</i>
S	m	tu	w	th	fr	sa	28	
m	tu	w	th	fr	sa	S	29	
tu	w	th	fr	sa	S	m	30	K. C. MARTYR.
w	th	fr	sa	S	m	tu	31	☀ <i>rises 7.14.</i>

2 February XXVIII

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
th	fr	sa	S	m	tu	w	1	
fr	sa	S	m	tu	w	th	2	PURIFIC. V.M.
sa	S	m	tu	w	th	fr	3	
S	m	tu	w	th	fr	sa	4	☀ rises 7, 7
m	tu	w	th	fr	sa	S	5	
tu	w	th	fr	sa	S	m	6	☀ rises 7, 4
w	th	fr	sa	S	m	tu	7	
th	fr	sa	S	m	tu	w	8	☀ rises 7, 0
fr	sa	S	m	tu	w	th	9	☀ in ☾.
sa	S	m	tu	w	th	fr	10	
S	m	tu	w	th	fr	sa	11	☀ rises 6, 54
m	tu	w	th	fr	sa	S	12	Term ends
tu	w	th	fr	sa	S	m	13	
w	th	fr	sa	S	m	tu	14	Valentine.
th	fr	sa	S	m	tu	w	15	
fr	sa	S	m	tu	w	th	16	☀ rises 6, 44
sa	S	m	tu	w	th	fr	17	
S	m	tu	w	th	fr	sa	18	
m	tu	w	th	fr	sa	S	19	☀ rises 6, 38.
tu	w	th	fr	sa	S	m	20	
w	th	fr	sa	S	m	tu	21	
th	fr	sa	S	m	tu	w	22	☀ rises 6, 32.
fr	sa	S	m	tu	w	th	23	
sa	S	m	tu	w	th	fr	24	S. MATTHIAS.
S	m	tu	w	th	fr	sa	25	
m	tu	w	th	fr	sa	S	26	
tu	w	th	fr	sa	S	m	27	☀ rises 6, 22
w	th	fr	sa	S	m	tu	28	
th	fr	sa	S	m	tu	w	29	Leap-Year.

① March XXXI.

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
th	fr	sa	S	m	tu	w	1	S. David.
fr	sa	S	m	tu	w	th	2	
sa	S	m	tu	w	th	fr	3	☀ <i>rises</i> 6.12.
S	m	tu	w	th	fr	sa	4	
m	tu	w	th	fr	sa	S	5	
tu	w	th	fr	sa	S	m	6	☀ <i>rises</i> 6.06.
w	th	fr	sa	S	m	tu	7	
th	fr	sa	S	m	tu	w	8	
fr	sa	S	m	tu	w	th	9	☀ <i>rises</i> 6.00.
sa	S	m	tu	w	th	fr	10	☀ <i>in N.</i>
S	m	tu	w	th	fr	sa	11	
m	tu	w	th	fr	sa	S	12	☀ <i>rises</i> 5.54.
tu	w	th	fr	sa	S	m	13	
w	th	fr	sa	S	m	tu	14	
th	fr	sa	S	m	tu	w	15	☀ <i>rises</i> 5.48.
fr	sa	S	m	tu	w	th	16	
sa	S	m	tu	w	th	fr	17	
S	m	tu	w	th	fr	sa	18	☀ <i>rises</i> 5.43.
m	tu	w	th	fr	sa	S	19	
tu	w	th	fr	sa	S	m	20	
w	th	fr	sa	S	m	tu	21	
th	fr	sa	S	m	tu	w	22	☀ <i>rises</i> 5.35.
fr	sa	S	m	tu	w	th	23	
sa	S	m	tu	w	th	fr	24	
S	m	tu	w	th	fr	sa	25	LADY DAY.
m	tu	w	th	fr	sa	S	26	
tu	w	th	fr	sa	S	m	27	☀ <i>rises</i> 5.25.
w	th	fr	sa	S	m	tu	28	
th	fr	sa	S	m	tu	w	29	
fr	sa	S	m	tu	w	th	30	☀ <i>rises</i> 5.19.
sa	S	m	tu	w	th	fr	31	

(2) *Stylis* XXX.

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
S	m	tu	w	th	fr	fa	1	☀ <i>rises</i> 5.15.
m	tu	w	th	fr	fa	S	2	
tu	w	th	fr	fa	S	m	3	
w	th	fr	fa	S	m	tu	4	☀ <i>rises</i> 5. 9.
th	fr	fa	S	m	tu	w	5	
fr	fa	S	m	tu	w	th	6	
fa	S	m	tu	w	th	fr	7	☀ <i>rises</i> 5. 4.
S	m	tu	w	th	fr	fa	8	
m	tu	w	th	fr	fa	S	9	☀ <i>in</i> 8.
tu	w	th	fr	fa	S	m	10	
w	th	fr	fa	S	m	tu	11	☀ <i>rises</i> 4.57.
th	fr	fa	S	m	tu	w	12	
fr	fa	S	m	tu	w	th	13	
fa	S	m	tu	w	th	fr	14	☀ <i>rises</i> 4.51.
S	m	tu	w	th	fr	fa	15	
m	tu	w	th	fr	fa	S	16	
tu	w	th	fr	fa	S	m	17	☀ <i>rises</i> 4.46.
w	th	fr	fa	S	m	tu	18	
th	fr	fa	S	m	tu	w	19	
fr	fa	S	m	tu	w	th	20	☀ <i>rises</i> 4.40.
fa	S	m	tu	w	th	fr	21	
S	m	tu	w	th	fr	fa	22	
m	tu	w	th	fr	fa	S	23	S. George.
tu	w	th	fr	fa	S	m	24	
w	th	fr	fa	S	m	tu	25	S. MARK.
th	fr	fa	S	m	tu	w	26	
fr	fa	S	m	tu	w	th	27	☀ <i>rises</i> 4. 29.
fa	S	m	tu	w	th	fr	28	
S	m	tu	w	th	fr	fa	29	
m	tu	w	th	fr	fa	S	30	☀ <i>rises</i> 4.24.

May XXXI.

G	F	E	D	C	B	A	^o DAY	Fix'd Feasts.
tu	w	th	fr	sa	S	m	1	S. PHILIP &
w	th	fr	sa	S	m	tu	2	JAMES.
th	fr	sa	S	m	tu	w	3	
fr	sa	S	m	tu	w	th	4	☀ rises 4.18.
sa	S	m	tu	w	th	fr	5	
S	m	tu	w	th	fr	sa	6	
m	tu	w	th	fr	sa	S	7	☀ rises 4.13.
tu	w	th	fr	sa	S	m	8	
w	th	fr	sa	S	m	tu	9	
th	fr	sa	S	m	tu	w	10	☀ in II.
fr	sa	S	m	tu	w	th	11	
sa	S	m	tu	w	th	fr	12	☀ rises 4.7.
S	m	tu	w	th	fr	sa	13	
m	tu	w	th	fr	sa	S	14	
tu	w	th	fr	sa	S	m	15	☀ rises 4.3.
w	th	fr	sa	S	m	tu	16	
th	fr	sa	S	m	tu	w	17	
fr	sa	S	m	tu	w	th	18	☀ rises 4.0.
sa	S	m	tu	w	th	fr	19	
S	m	tu	w	th	fr	sa	20	
m	tu	w	th	fr	sa	S	21	☀ rises 3.57.
tu	w	th	fr	sa	S	m	22	
w	th	fr	sa	S	m	tu	23	
th	fr	sa	S	m	tu	w	24	☀ rises 3.55.
fr	sa	S	m	tu	w	th	25	
sa	S	m	tu	w	th	fr	26	
S	m	tu	w	th	fr	sa	27	☀ rises 3.52.
m	tu	w	th	fr	sa	S	28	
tu	w	th	fr	sa	S	m	29	RESTORATION
w	th	fr	sa	S	m	tu	30	
th	fr	sa	S	m	tu	w	31	☀ rises 3.50.

④
June XXX.

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
fr	sa	S	m	tu	w	th	1	
sa	S	m	tu	w	th	fr	2	☀ <i>rises</i> 3.49.
S	m	tu	w	th	fr	sa	3	
m	tu	w	th	fr	sa	S	4	
tu	w	th	fr	sa	S	m	5	☀ <i>rises</i> 3.48.
w	th	fr	sa	S	m	tu	6	
th	fr	sa	S	m	tu	w	7	
fr	sa	S	m	tu	w	th	8	
sa	S	m	tu	w	th	fr	9	☀ <i>rises</i> 3.47.
S	m	tu	w	th	fr	sa	10	☀ <i>in</i> 2.
m	tu	w	th	fr	sa	S	11	S.BARNABAS.
tu	w	th	fr	sa	S	m	12	
w	th	fr	sa	S	m	tu	13	
th	fr	sa	S	m	tu	w	14	☀ <i>rises</i> 3.48.
fr	sa	S	m	tu	w	th	15	
sa	S	m	tu	w	th	fr	16	
S	m	tu	w	th	fr	sa	17	S.Alban.
m	tu	w	th	fr	sa	S	18	
tu	w	th	fr	sa	S	m	19	☀ <i>rises</i> 3.49.
w	th	fr	sa	S	m	tu	20	
th	fr	sa	S	m	tu	w	21	
fr	sa	S	m	tu	w	th	22	☀ <i>rises</i> 3.51.
sa	S	m	tu	w	th	fr	23	
S	m	tu	w	th	fr	sa	24	S.JOHN BAPT.
m	tu	w	th	fr	sa	S	25	
tu	w	th	fr	sa	S	m	26	
w	th	fr	sa	S	m	tu	27	☀ <i>rises</i> 3.54.
th	fr	sa	S	m	tu	w	28	
fr	sa	S	m	tu	w	th	29	S.PETER.
sa	S	m	tu	w	th	fr	30	










5 July XXXI.

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
S	m	tu	w	th	fr	fa	1	☀ <i>rises</i> 3.58.
m	tu	w	th	fr	fa	S	2	
tu	w	th	fr	fa	S	m	3	☀ <i>rises</i> 4.00.
w	th	fr	fa	S	m	tu	4	
th	fr	fa	S	m	tu	w	5	
fr	fa	S	m	tu	w	th	6	☀ <i>rises</i> 4.03.
fa	S	m	tu	w	th	fr	7	
S	m	tu	w	th	fr	fa	8	
m	tu	w	th	fr	fa	S	9	☀ <i>rises</i> 4.06.
tu	w	th	fr	fa	S	m	10	
w	th	fr	fa	S	m	tu	11	
th	fr	fa	S	m	tu	w	12	☀ <i>in</i> ♋.
fr	fa	S	m	tu	w	th	13	
fa	S	m	tu	w	th	fr	14	
S	m	tu	w	th	fr	fa	15	S. Swithin.
m	tu	w	th	fr	fa	S	16	☀ <i>rises</i> 4.16.
tu	w	th	fr	fa	S	m	17	
w	th	fr	fa	S	m	tu	18	Dog days beg.
th	fr	fa	S	m	tu	w	19	
fr	fa	S	m	tu	w	th	20	
fa	S	m	tu	w	th	fr	21	
S	m	tu	w	th	fr	fa	22	☀ <i>rises</i> 4.25.
m	tu	w	th	fr	fa	S	23	
tu	w	th	fr	fa	S	m	24	
w	th	fr	fa	S	m	tu	25	S. JAMES.
th	fr	fa	S	m	tu	w	26	
fr	fa	S	m	tu	w	th	27	☀ <i>rises</i> 4.33.
fa	S	m	tu	w	th	fr	28	
S	m	tu	w	th	fr	fa	29	
m	tu	w	th	fr	fa	S	30	☀ <i>rises</i> 4.38.
tu	w	th	fr	fa	S	m	31	

6 August XXXI.

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
w	th	fr	fa	S	m	tu	1	Lammass day
th	fr	fa	S	m	tu	w	2	
fr	fa	S	m	tu	w	th	3	☀ <i>rises</i> 4.45.
fa	S	m	tu	w	th	fr	4	
S	m	tu	w	th	fr	fa	5	
m	tu	w	th	fr	fa	S	6	☀ <i>rises</i> 4.50.
tu	w	th	fr	fa	S	m	7	
w	th	fr	fa	S	m	tu	8	
th	fr	fa	S	m	tu	w	9	☀ <i>rises</i> 4.55.
fr	fa	S	m	tu	w	th	10	
fa	S	m	tu	w	th	fr	11	
S	m	tu	w	th	fr	fa	12	☀ <i>in</i> ♀.
m	tu	w	th	fr	fa	S	13	
tu	w	th	fr	fa	S	m	14	☀ <i>rises</i> 5.05.
w	th	fr	fa	S	m	tu	15	
th	fr	fa	S	m	tu	w	16	
fr	fa	S	m	tu	w	th	17	☀ <i>rises</i> 5.10.
fa	S	m	tu	w	th	fr	18	
S	m	tu	w	th	fr	fa	19	
m	tu	w	th	fr	fa	S	20	☀ <i>rises</i> 5.16.
tu	w	th	fr	fa	S	m	21	
w	th	fr	fa	S	m	tu	22	☀ <i>rises</i> 5.20.
th	fr	fa	S	m	tu	w	23	
fr	fa	S	m	tu	w	th	24	S.BARTHOL.
fa	S	m	tu	w	th	fr	25	
S	m	tu	w	th	fr	fa	26	☀ <i>rises</i> 5.27.
m	tu	w	th	fr	fa	S	27	Dog days end
tu	w	th	fr	fa	S	m	28	
w	th	fr	fa	S	m	tu	29	☀ <i>rises</i> 5.33.
th	fr	fa	S	m	tu	w	30	
fr	fa	S	m	tu	w	th	31	☀ <i>rises</i> 5.37.

8 September XXX

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
fa	S	m	tu	w	th	fr	1	
S	m	tu	w	th	fr	fa	2	LONDON
m	tu	w	th	fr	fa	S	3	burnt 1666.
tu	w	th	fr	fa	S	m	4	
w	th	fr	fa	S	m	tu	5	 <i>rises</i> 5.47.
th	fr	fa	S	m	tu	w	6	
fr	fa	S	m	tu	w	th	7	
fa	S	m	tu	w	th	fr	8	 <i>rises</i> 5.53.
S	m	tu	w	th	fr	fa	9	
m	tu	w	th	fr	fa	S	10	
tu	w	th	fr	fa	S	m	11	 <i>rises</i> 5.59.
w	th	fr	fa	S	m	tu	12	 <i>in</i>  .
th	fr	fa	S	m	tu	w	13	
fr	fa	S	m	tu	w	th	14	Holy Cross.
fa	S	m	tu	w	th	fr	15	
S	m	tu	w	th	fr	fa	16	 <i>rises</i> 6.9.
m	tu	w	th	fr	fa	S	17	
tu	w	th	fr	fa	S	m	18	
w	th	fr	fa	S	m	tu	19	 <i>rises</i> 6.14.
th	fr	fa	S	m	tu	w	20	
fr	fa	S	m	tu	w	th	21	S.MATTHEW
fa	S	m	tu	w	th	fr	22	
S	m	tu	w	th	fr	fa	23	 <i>rises</i> 6.22.
m	tu	w	th	fr	fa	S	24	
tu	w	th	fr	fa	S	m	25	
w	th	fr	fa	S	m	tu	26	 <i>rises</i> 6.28.
th	fr	fa	S	m	tu	w	27	
fr	fa	S	m	tu	w	th	28	
fa	S	m	tu	w	th	fr	29	S.MICHAEL.
S	m	tu	w	th	fr	fa	30	

8 October XXXI.

G	F	E	D	C	B	A	^{of} DAY	Fix'd Feasts.
m	tu	w	th	fr	fa	S	1	☀ <i>rises</i> 6.38.
tu	w	th	fr	fa	S	m	2	
w	th	fr	fa	S	m	tu	3	
th	fr	fa	S	m	tu	w	4	☀ <i>rises</i> 6.44.
fr	fa	S	m	tu	w	th	5	
fa	S	m	tu	w	th	fr	6	
S	m	tu	w	th	fr	fa	7	☀ <i>rises</i> 6.50.
m	tu	w	th	fr	fa	S	8	
tu	w	th	fr	fa	S	m	9	
w	th	fr	fa	S	m	tu	10	☀ <i>rises</i> 6.56.
th	fr	fa	S	m	tu	w	11	
fr	fa	S	m	tu	w	th	12	☀ <i>in III.</i>
fa	S	m	tu	w	th	fr	13	
S	m	tu	w	th	fr	fa	14	
m	tu	w	th	fr	fa	S	15	☀ <i>rises</i> 7.5.
tu	w	th	fr	fa	S	m	16	
w	th	fr	fa	S	m	tu	17	
th	fr	fa	S	m	tu	w	18	S LUKE.
fr	fa	S	m	tu	w	th	19	
fa	S	m	tu	w	th	fr	20	
S	m	tu	w	th	fr	fa	21	☀ <i>rises</i> 7.16.
m	tu	w	th	fr	fa	S	22	
tu	w	th	fr	fa	S	m	23	<i>Term begins.</i>
w	th	fr	fa	S	m	tu	24	
th	fr	fa	S	m	tu	w	25	Crispin.
fr	fa	S	m	tu	w	th	26	☀ <i>rises</i> 7.25.
fa	S	m	tu	w	th	fr	27	
S	m	tu	w	th	fr	fa	28	S. SIMON and
m	tu	w	th	fr	fa	S	29	JUDE.
tu	w	th	fr	fa	S	m	30	
w	th	fr	fa	S	m	tu	31	☀ <i>rises</i> 7.33.

(10)
November XXX

G	F	E	D	C	B	A	DAY	Fix'd Feasts.
th	fr	sa	S	m	tu	w	1	ALL SAINTS.
fr	sa	S	m	tu	w	th	2	ALL SOULS.
sa	S	m	tu	w	th	fr	3	
S	m	tu	w	th	fr	sa	4	K. WIL. Born.
m	tu	w	th	fr	sa	S	5	POWDER Plot.
tu	w	th	fr	sa	S	m	6	
w	th	fr	sa	S	m	tu	7	☀ <i>rises</i> 7. 44.
th	fr	sa	S	m	tu	w	8	
fr	sa	S	m	tu	w	th	9	
sa	S	m	tu	w	th	fr	10	
S	m	tu	w	th	fr	sa	11	☀ <i>in</i> S. Martin.
m	tu	w	th	fr	sa	S	12	
tu	w	th	fr	sa	S	m	13	
w	th	fr	sa	S	m	tu	14	☀ <i>rises</i> 7. 55.
th	fr	sa	S	m	tu	w	15	
fr	sa	S	m	tu	w	th	16	
sa	S	m	tu	w	th	fr	17	☀ <i>rises</i> 7. 58.
S	m	tu	w	th	fr	sa	18	
m	tu	w	th	fr	sa	S	19	☀ <i>rises</i> 8. 0.
tu	w	th	fr	sa	S	m	20	
w	th	fr	sa	S	m	tu	21	
th	fr	sa	S	m	tu	w	22	Cecilia.
fr	sa	S	m	tu	w	th	23	
sa	S	m	tu	w	th	fr	24	
S	m	tu	w	th	fr	sa	25	☀ <i>rises</i> 8. 6.
m	tu	w	th	fr	sa	S	26	
tu	w	th	fr	sa	S	m	27	
w	th	fr	sa	S	m	tu	28	<i>Term ends.</i>
th	fr	sa	S	m	tu	w	29	
fr	sa	S	m	tu	w	th	30	S. ANDREW.

10
December XXXI

G	F	E	D	C	B	A	Day	Fix'd Feasts.
fa	S	m	tu	w	th	fr	1	☀ <i>rises</i> 8 . 10 .
S	m	tu	w	th	fr	fa	2	
m	tu	w	th	fr	fa	S	3	
tu	w	th	fr	fa	S	m	4	☀ <i>rises</i> 8 . 12 .
w	th	fr	fa	S	m	tu	5	
th	fr	fa	S	m	tu	w	6	Nicholas.
fr	fa	S	m	tu	w	th	7	
fa	S	m	tu	w	th	fr	8	
S	m	tu	w	th	fr	fa	9	☀ <i>rises</i> 8 . 13 .
m	tu	w	th	fr	fa	S	10	
tu	w	th	fr	fa	S	m	11	☀ <i>in V.</i>
w	th	fr	fa	S	m	tu	12	
th	fr	fa	S	m	tu	w	13	Lucy.
fr	fa	S	m	tu	w	th	14	
fa	S	m	tu	w	th	fr	15	☀ <i>rises</i> 8 . 12 .
S	m	tu	w	th	fr	fa	16	
m	tu	w	th	fr	fa	S	17	
tu	w	th	fr	fa	S	m	18	☀ <i>rises</i> 8 . 11 .
w	th	fr	fa	S	m	tu	19	
th	fr	fa	S	m	tu	w	20	
fr	fa	S	m	tu	w	th	21	S. THOMAS .
fa	S	m	tu	w	th	fr	22	
S	m	tu	w	th	fr	fa	23	☀ <i>rises</i> 8 . 8 .
m	tu	w	th	fr	fa	S	24	
tu	w	th	fr	fa	S	m	25	CHRISTMAS.
w	th	fr	fa	S	m	tu	26	S. STEPHEN.
th	fr	fa	S	m	tu	w	27	S. JOHN EVAN.
fr	fa	S	m	tu	w	th	28	H. INNOCENTS.
fa	S	m	tu	w	th	fr	29	
S	m	tu	w	th	fr	fa	30	
m	tu	w	th	fr	fa	S	31	☀ <i>rises</i> 8 . 1 .

Tide Table

THIS TABLE shews how many Hours and Minutes after the Moon's Southing makes high Water at the following Places.

Days of the Moon's Age.	Hours and Minutes of Her Southing.					
	H	M				
			Aberdeen...	0 45	Kinsale.....	4 30
			St Andrews...	2 15	Landsend...	7 30
			Amsterdam...	3 0	Lime.....	6 0
			Baltimore...	4 30	Lisbon.....	2 15
			Beachey.....	0 0	LONDON...	3 0
1	12	48	Berwick.....	3 45	Lundy I....	6 0
2	1	36	Blackness...	1 30	Lynn.....	6 0
3	2	24	Bourdeaux...	3 45	Malden...	0 45
4	3	12	Brest.....	3 45	Man I.....	9 0
5	4		Bridgwater...	7 30	Milford H...	7 30
6	4	48	Bristol.....	6 45	Mountsbay...	4 30
7	5	36	Bullein.....	10 30	Newcastle...	5 15
8	6	24	Callis.....	11 15	Orfordness...	9 45
9	7	12	Calshot.....	11 15	Ostend.....	3 45
10	8		Cork.....	4 30	Plimouth...	6 0
11	8	48	St Davids...	6 0	Pool.....	9 0
12	9	36	Dartmouth...	5 15	Portland...	8 15
13	10	24	Dover.....	10 30	Portsmouth...	0 0
14	11	12	Downes.....	1 30	Quinborough...	0 0
15	12		Dublin.....	8 15	Ramekins...	1 30
16	12	48	Dunbar.....	9 0	Rochester...	0 45
17	1	36	Dundee.....	2 15	Rotterdam...	3 0
18	2	24	Falmouth...	5 15	Rye.....	11 15
19	3	12	Flushing...	0 45	Scarborough...	4 30
20	4		N. Foreland...	9 45	Scilly.....	3 45
21	4	48	S. Foreland...	9 45	Severn.....	4 30
22	5	36	Foulness...	6 45	Southampton...	0 0
23	6	24	Forvey.....	5 15	Spithead...	0 0
24	7	12	Graves end...	1 30	Start Point...	6 45
25	8		Guernsey...	5 15	Tinmouth...	3 0
26	8	48	Hamburgh...	3 45	Torbay.....	6 0
27	9	36	Harflen...	8 15	Weymouth...	6 0
28	10	24	Harnwich...	10 30	Whitty.....	3 0
29	11	12	Hull.....	6 0	Winchelsea...	11 15
30	12		Humber...	5 15	Yarmouth...	10 30

Moveable Feasts.

EASTER DAY.	Septuag Sunday	Ash Wednesday.	Rogation Sunday.	Ascension Day.
Mar. 22	Jan. 18	Febr. 4	Apr. 26	Apr. 30
23	19	5	27	May. 1
24	20	6	28	2
25	21	7	29	3
26	22	8	30	4
27	23	9	May. 1	5
28	24	10	2	6
29	25	11	3	7
30	26	12	4	8
31	27	13	5	9
Apr. 1	28	14	6	10
2	29	15	7	11
3	30	16	8	12
4	31	17	9	13
5	Febr. 1	18	10	14
6	2	19	11	15
7	3	20	12	16
8	4	21	13	17
9	5	22	14	18
10	6	23	15	19
11	7	24	16	20
12	8	25	17	21
13	9	26	18	22
14	10	27	19	23
15	11	28	20	24
16	12	Mar. 1	21	25
17	13	2	22	26
18	14	3	23	27
19	15	4	24	28
20	16	5	25	29
21	17	6	26	30
22	18	7	27	31
23	19	8	28	June. 1
24	20	9	29	2
25	21	10	30	3

NOTE, That such Feasts as fall in Jan. or Feb. are every Leap Year One day later.

Movable Feasts.

Whit Sunday.	<i>E.aster</i> <i>Term beg.</i>	<i>E.Term</i> <i>ends.</i>	Trinity Term beg.	<i>Tr.Term</i> <i>ends.</i>
May. 10	Apr. 8	May. 4	May. 22	June. 10
11	9	5	23	11
12	10	6	24	12
13	11	7	25	13
14	12	8	26	14
15	13	9	27	15
16	14	10	28	16
17	15	11	29	17
18	16	12	30	18
19	17	13	31	19
20	18	14	June. 1	20
21	19	15	2	21
22	20	16	3	22
23	21	17	4	23
24	22	18	5	24
25	23	19	6	25
26	24	20	7	26
27	25	21	8	27
28	26	22	9	28
29	27	23	10	29
30	28	24	11	30
31	29	25	12	July. 1
June. 1	30	26	13	2
2	May. 1	27	14	3
3	2	28	15	4
4	3	29	16	5
5	4	30	17	6
6	5	31	18	7
7	6	June. 1	19	8
8	7	2	20	9
9	8	3	21	10
10	9	4	22	11
11	10	5	23	12
12	11	6	24	13
13	12	7	25	14

*Advent Sunday is the nearest Sunday to St
Andrew's day; whether it be before or after.*

A TABLE of the EQUATION of
Natural Days, Shewing how
much a well Regulated & adjusted Pendulum
Clock or Watch, goes Faster or Slower
than a True SUN DIAL.

Days.	Jan.	Febr.	Mar.	Apr.	May.	June.
1	8 59	14 48	10 8	0 49	4 9	1 5
2	9 21	14 47	9 51	0 32	4 11	0 53
3	9 43	14 45	9 34	0 16	4 12	0 40
4	10 5	14 42	9 17	0 * 1	4 13	0 28
5	10 26	14 38	8 59	0 * 14	4 12	0 16
6	10 45	14 33	8 42	0 29	4 11	0 * 3
7	11 4	14 28	8 24	0 44	4 10	0 * 10
8	11 23	14 23	8 5	0 58	4 8	0 23
9	11 40	14 14	7 47	1 12	4 6	0 36
10	11 57	14 9	7 29	1 26	4 4	0 49
11	12 14	14 1	7 10	1 38	4 1	1 1
12	12 OR 30	13 OR 52	6 OR 52	1 OR 51	3 OR 57	1 OR 14
13	12 44	13 43	6 33	2 3	3 52	1 27
14	12 58	13 34	6 15	2 14	3 47	1 WAT 40
15	13 WAT 12	13 WAT 24	5 WAT 56	2 WAT 24	3 WAT 41	1 WAT 53
16	13 24	13 13	5 37	2 35	3 35	2 5
17	13 35	13 2	5 18	2 46	3 29	2 17
18	13 46	12 50	5 0	2 56	3 23	2 29
19	13 56	12 37	4 41	3 4	3 15	2 41
20	14 5	12 25	4 22	3 12	3 7	2 53
21	14 13	12 12	4 3	3 20	2 58	3 4
22	14 FAST 20	11 FAST 57	3 FAST 44	3 SLOW 28	2 SLOW 50	3 FAST 16
23	14 27	11 43	3 FAST 26	3 SLOW 35	2 SLOW 41	3 FAST 27
24	14 32	11 28	3 FAST 8	3 SLOW 42	2 SLOW 31	3 FAST 38
25	14 37	11 13	2 49	3 47	2 21	3 48
26	14 41	10 58	2 31	3 52	2 11	3 59
27	14 44	10 42	2 13	3 56	2 1	4 9
28	14 47	10 25	1 55	4 0	1 51	4 18
29	14 48		1 38	4 3	1 40	4 27
30	14 49		1 21	4 6	1 28	4 35
31	14 49		1 5		1 17	

The TABLE of
the EQUATION of
Natural Days
Continued

Days.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1	4	4	3	13	15	5
2	43	30	48	14	23	42
3	51	20	9	13	15	13
4	58	10	29	13	5	45
5	5	0	50	13	56	16
6	11	3	10	14	8	47
7	17	37	31	14	20	17
8	23	24	51	14	31	47
9	28	11	12	14	41	17
10	32	58	33	14	51	47
11	35	44	53	15	1	18
12	38	30	14	15	11	48
13	41	16	34	15	20	18
14	43	2	54	15	26	12
15	45	46	14	15	32	42
16	46	30	33	15	38	12
17	46	13	53	15	44	42
18	45	56	13	15	49	11
19	44	39	32	15	52	40
20	42	21	52	15	55	9
21	40	*	11	15	57	38
22	38	*14	30	15	59	7
23	35	31	48	16	1	35
24	31	50	6	16	0	2
25	27	9	24	15	59	29
26	22	29	41	15	57	57
27	16	49	58	15	55	23
28	10	7	14	15	52	50
29	3	27	29	15	48	16
30	56	47	45	15	43	41
31	48	8	0	15	37	6
32	39	28		15	31	29

A short Account of
OLD and NEW STILE.
Old Stile.

These Tables are calculated according to the Julian Account of Time, so called because first Settled by Julius Cæsar, 45 Years before Christ, and by him ordered to be observed throughout y^e whole Roman Empire, Britain being then a Roman Province, received this Account, which it has ever since kept, and is commonly called Old Stile.

By this Account the Year was supposed to consist of 365 days and 6 hours, the odd hours added together amounted every fourth year to a day, for which reason 3 years successively were each composed of 365 days, and the fourth year of 366 which was called Leap Year.

But the true Solar Year consisting only of 365 days, 5 hours, 49 min.⁶ and 16 seconds, there is an over reckoning of 10 min.⁶ 44 seconds every year; which of consequence has made a variation of one day, in every 134 Years that has passed since the first Settling this Account; by which means the Vernal Equinox or Suns entrance into Aries, is now on the 10th of March, that in Julius Cæsar's time was on the 24th.

New Stile.

NEW STILE.

Pope Gregory the 13th. finding the Julian account to be erroneous, Resolved upon a Reformation of it, which he finished in the year 1582, and which from him was called the Gregorian account or New Stile.

The Pope in this Reformation look'd no farther back than the time of the Council of Nice, which was held in the year 325, and finding the Vernal Equinox was then on the 21st. of March, he order'd 10 days of that year (1582) to be omitted, which was done by calling the 5th. of Oct. the 15th. by which means the next Vernal Equinox which otherwise would have been on the 11th. fell on the 21st. of March.

And to prevent errors of the like nature for the future, he order'd the Subtracting 3 days from every revolution of 400 years, which was to be done by omitting the 29th. day of Feb. at the end of 3 Centuries successively; and at the end of the 4th. Century to retain it.

This is the reason that before the 29th. of February 1700, the difference between the New & Old Stile was only 10, whereas since that time it has been 11 days.

Whether the Errors in the Julian Account, were considerable enough to make this Reformation necessary, is a Question there is not room here fully to answer. But the following Additional Tables will shew with what ease Computations of Time are made by that account for all Ages past and to come; Whereas the like Computations by the Gregorian, could not be made without the utmost Intricacy.

Additional Tables of TIME.

The CYCLE of the SUN.

<i>Dominical Letters.</i>	A.G	G.F	F.E	E.D	D.C	C.B	B.A	
Leap Year.	17	1	13	25	9	21	5	
<i>Years after Leap Year.</i>	<i>First.</i>	6	18	2	14	26	10	22
	<i>Second.</i>	23	7	19	3	15	27	11
	<i>Third.</i>	12	24	8	20	4	16	28
<i>Dominical Letter.</i>	G	F	E	D	C	B	A	

The CYCLE of the MOON.

<i>Cycle of the Moon.</i>	<i>Epact.</i>	Easter Day.						
		G.	F.	E.	D.	C.	B.	A.
1	11	A..8	...7	...6	..12	..11	..10	...9
2	22	A..1	M.31	...30	..29	..28	..27	..26
3	3	A.15	..14	...20	..19	..18	..17	..16
4	14	A..8	...7	...6	...5	...4	...3	...9
5	25	M.25	..24	...23	..29	..28	..27	..26
6	6	A.15	..14	...13	..12	..11	..17	..16
7	17	A..1	M.31	A..6	..5	...4	...3	...2
8	28	A.22	..21	...20	..19	..25	..24	..23
9	9	A..8	..14	..13	..12	..11	..10	...9
10	20	A..1	M.31	...30	..29	..28	A..3	...2
11	1	A.22	..21	...20	..19	..18	..17	..16
12	12	A..8	...7	...6	...5	..11	..10	...9
13	23	M.25	..31	...30	..29	..28	..27	..26
14	4	A.15	..14	..13	..19	..18	..17	..16
15	15	A..8	...7	...6	...5	...4	...3	...2
16	26	M.25	..24	..23	..22	..28	..27	..26
17	7	A.15	..14	..13	..12	..11	..10	..16
18	18	A..1	M.31	...30	A..5	...4	...3	...2
19	29	A.22	..21	..20	..19	..18	..24	..23

THE

THE DIONYSIAN PERIOD.

D.Period.	Cycle ☉.	Cycle ☽.	D.Period.	Cycle ☉.	Cycle ☽.	D.Period.	Cycle ☉.	Cycle ☽.	D.Period.	Cycle ☉.	Cycle ☽.
..1	-1	-1	-36	-8	17	-71	15	14	106	22	11
..2	-2	-2	-37	-9	18	-72	16	15	107	23	12
..3	-3	-3	-38	10	19	-73	17	16	108	24	13
..4	-4	-4	-39	11	-1	-74	18	17	109	25	14
..5	-5	-5	-40	12	-2	-75	19	18	110	26	15
..6	-6	-6	-41	13	-3	-76	20	19	111	27	16
..7	-7	-7	-42	14	-4	-77	21	-1	112	28	17
..8	-8	-8	-43	15	-5	-78	22	-2	113	-1	18
..9	-9	-9	-44	16	-6	-79	23	-3	114	-2	19
.10	10	10	-45	17	-7	-80	24	-4	115	-3	-1
.11	11	11	-46	18	-8	-81	25	-5	116	-4	-2
.12	12	12	-47	19	-9	-82	26	-6	117	-5	-3
.13	13	13	-48	20	10	-83	27	-7	118	-6	-4
.14	14	14	-49	21	11	-84	28	-8	119	-7	-5
.15	15	15	-50	22	12	-85	-1	-9	120	-8	-6
.16	16	16	-51	23	13	-86	-2	10	121	-9	-7
.17	17	17	-52	24	14	-87	-3	11	122	10	-8
.18	18	18	-53	25	15	-88	-4	12	123	11	-9
.19	19	19	-54	26	16	-89	-5	13	124	12	10
.20	20	-1	-55	27	17	-90	-6	14	125	13	11
.21	21	-2	-56	28	18	-91	-7	15	126	14	12
.22	22	-3	-57	-1	19	-92	-8	16	127	15	13
.23	23	-4	-58	-2	-1	-93	-9	17	128	16	14
.24	24	-5	-59	-3	-2	-94	10	18	129	17	15
.25	25	-6	-60	-4	-3	-95	11	19	130	18	16
.26	26	-7	-61	-5	-4	-96	12	-1	131	19	17
.27	27	-8	-62	-6	-5	-97	13	-2	132	20	18
.28	28	-9	-63	-7	-6	-98	14	-3	133	21	19
.29	-1	10	-64	-8	-7	-99	15	-4	134	22	-1
.30	-2	11	-65	-9	-8	100	16	-5	135	23	-2
.31	-3	12	-66	10	-9	101	17	-6	136	24	-3
.32	-4	13	-67	11	10	102	18	-7	137	25	-4
.33	-5	14	-68	12	11	103	19	-8	138	26	-5
.34	-6	15	-69	13	12	104	20	-9	139	27	-6
.35	-7	16	-70	14	13	105	21	10	140	28	-7

D.Period.	Cycle \odot .	Cycle \ominus .	D.Period.	Cycle \odot .	Cycle \ominus .	D.Period.	Cycle \odot .	Cycle \ominus .	D.Period.	Cycle \odot .	Cycle \ominus .
141	. 1	- 8	179	11	- 8	217	21	- 8	255	- 3	- 8
142	- 2	- 9	180	12	- 9	218	22	- 9	256	- 4	- 9
143	- 3	10	181	13	10	219	23	10	257	- 5	10
144	- 4	11	182	14	11	220	24	11	258	- 6	11
145	- 5	12	183	15	12	221	25	12	259	- 7	12
146	- 6	13	184	16	13	222	26	13	260	- 8	13
147	- 7	14	185	17	14	223	27	14	261	- 9	14
148	- 8	15	186	18	15	224	28	15	262	10	15
149	- 9	16	187	19	16	225	- 1	16	263	11	16
150	10	17	188	20	17	226	- 2	17	264	12	17
151	11	18	189	21	18	227	- 3	18	265	13	18
152	12	19	190	22	19	228	- 4	19	266	14	19
153	13	- 1	191	23	- 1	229	- 5	- 1	267	15	- 1
154	14	- 2	192	24	- 2	230	- 6	- 2	268	16	- 2
155	15	- 3	193	25	- 3	231	- 7	- 3	269	17	- 3
156	16	- 4	194	26	- 4	232	- 8	- 4	270	18	- 4
157	17	- 5	195	27	- 5	233	- 9	- 5	271	19	- 5
158	18	- 6	196	28	- 6	234	10	- 6	272	20	- 6
159	19	- 7	197	- 1	- 7	235	11	- 7	273	21	- 7
160	20	- 8	198	- 2	- 8	236	12	- 8	274	22	- 8
161	21	- 9	199	- 3	- 9	237	13	- 9	275	23	- 9
162	22	10	200	- 4	10	238	14	10	276	24	10
163	23	11	201	- 5	11	239	15	11	277	25	11
164	24	12	202	- 6	12	240	16	12	278	26	12
165	25	13	203	- 7	13	241	17	13	279	27	13
166	26	14	204	- 8	14	242	18	14	280	28	14
167	27	15	205	- 9	15	243	19	15	281	- 1	15
168	28	16	206	10	16	244	20	16	282	- 2	16
169	- 1	17	207	11	17	245	21	17	283	- 3	17
170	- 2	18	208	12	18	246	22	18	284	- 4	18
171	- 3	19	209	13	19	247	23	19	285	- 5	19
172	- 4	- 1	210	14	- 1	248	24	- 1	286	- 6	- 1
173	- 5	- 2	211	15	- 2	249	25	- 2	287	- 7	- 2
174	- 6	- 3	212	16	- 3	250	26	- 3	288	- 8	- 3
175	- 7	- 4	213	17	- 4	251	27	- 4	289	- 9	- 4
176	- 8	- 5	214	18	- 5	252	28	- 5	290	10	- 5
177	- 9	- 6	215	19	- 6	253	- 1	- 6	291	11	- 6
178	10	- 7	216	20	- 7	254	- 2	- 7	292	12	- 7

D.Period.	Cycle O.	Cycle D.	D.Period.	Cycle O.	Cycle D.	D.Period.	Cycle O.	Cycle D.	D.Period.	Cycle O.	Cycle D.
293	13	-8	331	23	-8	369	-5	-8	407	15	-8
294	14	-9	332	24	-9	370	-6	-9	408	16	-9
295	15	10	333	25	10	371	-7	10	409	17	10
296	16	11	334	26	11	372	-8	11	410	18	11
297	17	12	335	27	12	373	-9	12	411	19	12
298	18	13	336	28	13	374	10	13	412	20	13
299	19	14	337	-1	14	375	11	14	413	21	14
300	20	15	338	-2	15	376	12	15	414	22	15
301	21	16	339	-3	16	377	13	16	415	23	16
302	22	17	340	-4	17	378	14	17	416	24	17
303	23	18	341	-5	18	379	15	18	417	25	18
304	24	19	342	-6	19	380	16	19	418	26	19
305	25	-1	343	-7	-1	381	17	-1	419	27	-1
306	26	-2	344	-8	-2	382	18	-2	420	28	-2
307	27	-3	345	-9	-3	383	19	-3	421	-1	-3
308	28	-4	346	10	-4	384	20	-4	422	-2	-4
309	-1	-5	347	11	-5	385	21	-5	423	-3	-5
310	-2	-6	348	12	-6	386	22	-6	424	-4	-6
311	-3	-7	349	13	-7	387	23	-7	425	-5	-7
312	-4	-8	350	14	-8	388	24	-8	426	-6	-8
313	-5	-9	351	15	-9	389	25	-9	427	-7	-9
314	-6	10	352	16	10	390	26	10	428	-8	10
315	-7	11	353	17	11	391	27	11	429	-9	11
316	-8	12	354	18	12	392	28	12	430	10	12
317	-9	13	355	19	13	393	-1	13	431	11	13
318	10	14	356	20	14	394	-2	14	432	12	14
319	11	15	357	21	15	395	-3	15	433	13	15
320	12	16	358	22	16	396	-4	16	434	14	16
321	13	17	359	23	17	397	-5	17	435	15	17
322	14	18	360	24	18	398	-6	18	436	16	18
323	15	19	361	25	19	399	-7	19	437	17	19
324	16	-1	362	26	-1	400	-8	-1	438	18	-1
325	17	-2	363	27	-2	401	-9	-2	439	19	-2
326	18	-3	364	28	-3	402	10	-3	440	20	-3
327	19	-4	365	-1	-4	403	11	-4	441	21	-4
328	20	-5	366	-2	-5	404	12	-5	442	22	-5
329	21	-6	367	-3	-6	405	13	-6	443	23	-6
330	22	-7	368	-4	-7	406	14	-7	444	24	-7

D.Period	Cycle O.	Cycle D.	D.Period	Cycle O.	Cycle D.	D.Period	Cycle O.	Cycle D.	D.Period	Cycle O.	Cycle D.
445	25	-8	467	19	11	489	13	14	511	-7	17
446	26	-9	468	20	12	490	14	15	512	-8	18
447	27	10	469	21	13	491	15	16	513	-9	19
448	28	11	470	22	14	492	16	17	514	10	1
449	-1	12	471	23	15	493	17	18	515	11	2
450	-2	13	472	24	16	494	18	19	516	12	3
451	-3	14	473	25	17	495	19	-1	517	13	4
452	-4	15	474	26	18	496	20	-2	518	14	5
453	-5	16	475	27	19	497	21	-3	519	15	6
454	-6	17	476	28	-1	498	22	-4	520	16	7
455	-7	18	477	-1	-2	499	23	-5	521	17	8
456	-8	19	478	-2	-3	500	24	-6	522	18	9
457	-9	-1	479	-3	-4	501	25	-7	523	19	10
458	10	-2	480	-4	-5	502	26	-8	524	20	11
459	11	-3	481	-5	-6	503	27	-9	525	21	12
460	12	-4	482	-6	-7	504	28	10	526	22	13
461	13	-5	483	-7	-8	505	-1	11	527	23	14
462	14	-6	484	-8	-9	506	-2	12	528	24	15
463	15	-7	485	-9	10	507	-3	13	529	25	16
464	16	-8	486	10	11	508	-4	14	530	26	17
465	17	-9	487	11	12	509	-5	15	531	27	18
466	18	10	488	12	13	510	-6	16	532	28	19

Years of the Julian Period, which being deducted from any given Year of the same Period, the remainder will be the Year of the Dionysian Period.

532. 2128. 3724. 5320. 6916.
 1064. 2660. 4256. 5852. 7448.
 1596. 3192. 4788. 6384.

Years of Our Lord, which being deducted from any given Year of Our Lord, the remainder will be the Year of the Dionysian Period.

75. 607. 1139. 1671.

From any given Year of the Julian Period, deduct 4713, the remainder will be Year of Our Lord. To any given Year of Our Lord, add 4713, the amount will be the Year of the Julian Period.

EXPLANATION OF THE Additional Tables of TIME.

The Cycle of the Sun, is a Revolution of 28 Years in which time all the several Changes are made in the Dominical Letters, and which being expired the same letters return in the same Order; and therefore this Cycle may be properly called the Index to the Dominical Letters.

The Dominical letters are in Number 7, viz. G, F, E, D, C, B, A, always succeeding one the other in a Retrograde manner; and were it not for the Leap - Years would make their Revolution in 7 Years, but the Leap Years happening every 4th Year; and every of those Years having 2 Dominical letters, One for January and February; the other for the remaining Part of the Year; therefore the Revolution is not Compleat in less than 4 times 7. Years.

The 1st Year of the Sun's Cycle is Leap Year and has for Dominical lett^{rs} G, F. the 2^d Year F., the 3^d D., the 4th C. & 5th is again Leap Year and has B, A. etc.

In the foregoing Table of the Cycle of the Sun, the Years of that Cycle are placed in 4. Lines, in the 1st of which are the several Leap Years, with their respective Dominical Letters placed over them; in the other 3 lines are the several Years which are 1st, 2^d & 3^d after Leap Year, and under them, their respective Dominical letters.

So that if I look in that Table for the 25th Year of the Sun's Cycle, I find it to be Leap Year, and that the Dominical letters are F, D. if I look in the same Table for the 27th Year I find it to be the 2^d after Leap Year, and the Dominical Letter B. etc.

The Cycle of the Moon (otherwise called the Golden Number) is a Revolution of 19 Years, in which time all the several variations are made in the Epacts, & which being expired the same Epacts return in the same Order; and therefore this Cycle may properly be called, the Index to the Epacts.

The Lunar Year (or 12 Revolutions of the Moon) consists of 354, days, the Solar Year of 365, the Number of Days which the Solar Year exceeds the Lunar is called the Epact.

Therefore, the first Year of the Moon's Cycle the
Epact

Epact is 11, to which 11 more being added makes 22 the Epact for the 2^d Year, and by the continued Addition of 11 deducting 30 as often as the amount exceeds that Number, the Epacts are found for the remaining Years of the Cycle.

In the foregoing Table of the Cycle of the Moon, the Years of that Cycle are placed in the 1st Column, in the 2^d Column the Epacts, and Easter Day in the remaining Columns under the several Dominical Letters.

So that if I look in that Table for the 7th Year of the Moon's Cycle, I find the Epact for the Year to be 17, and that if the Dominical Letter is G, the 1st of April is Easter day; if F, the 3^d of March, if E, the 6th of April etc. The Dionysian Period is a Revolution of 532 Years, the 1st of which has 1 for the Cycle of the Sun, and 1 for the Cycle of the Moon, it is formed out of those 2 Cycles multiplied one into the other, and shews their several Variations till the Period is finished & both begin a new Period again at 1, after the expiration of every 532 Years.

In the foregoing Table of the Dionysian Period, the Years of that Period are placed in the 1st Column, the Years of the Cycle of the Sun in the 2^d and in the 3^d and last those of the Cycle of the Moon.

So that if I look in that Table for the 38th Year of the Period, I find the Sun's Cycle to be 10, and the Moon's 19, but if I look for the 39th I find the Sun's Cycle to be 11, and the Moon's 1 etc.

Besides the Cycles of the Sun and Moon, there is another in Use called the Cycle of the Indiction, which is a Revolution of 15 Years, and as the Sun and Moon's Cycles Multiplied produces 532, the Dionysian Period; so those Multiplied by 15 produces 7980, the Number of Years in the Julian Period.

The Julian Period being of very great Use in Chronology, I have at the End of the Tables set down the several Years of that Period, which are the Last of the Dionysian, during the whole Revolution of 7980 Years.

I have likewise set down those Years of our Lord which are the Last of the Dionysian Period.

Any Year of our Lord or of the Julian Period being given, deduct from it the Year at the End of the Tables which is next Less than the given Year, and the Remainder will be the Year of the Dionysian Period.

If A.D. 1628, be the Year given, 1139 the next Less at the End of the Tables being deducted there remains 489, which is the Year of the Dionysian Period, by knowing which I find the Sun's Cycle to be 13, the Moon's 14, and thereby that it was Leap Year, the Dominical Letters F.F. the Epact 4 Easter Day, April the 13th etc.

And thus these Tables may be Usefull in Computations of Time for all Ages Past and to Come.

FINIS.

