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

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Publication/Creation

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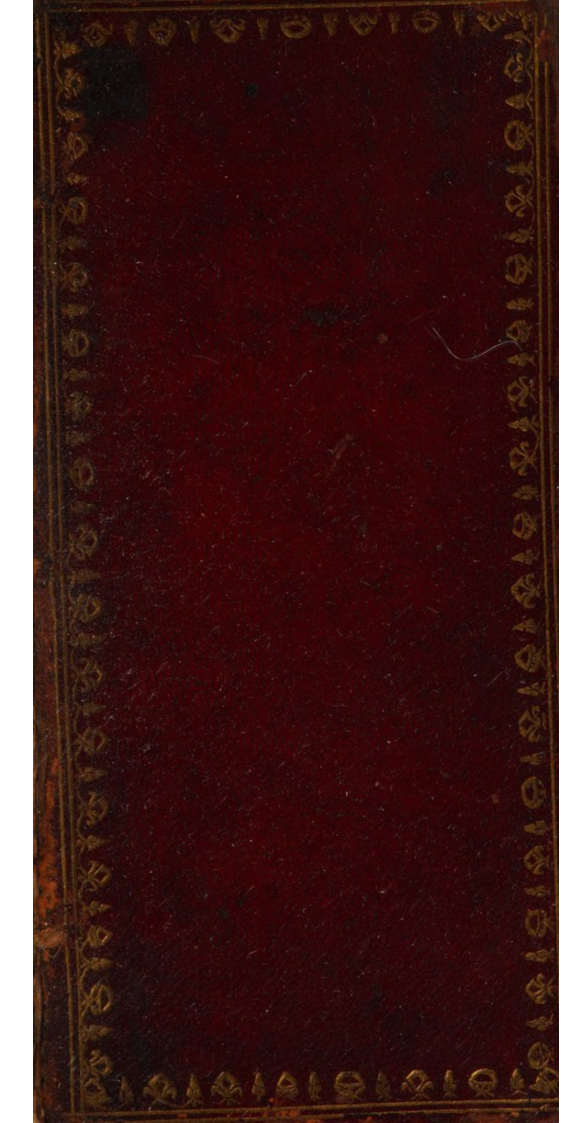
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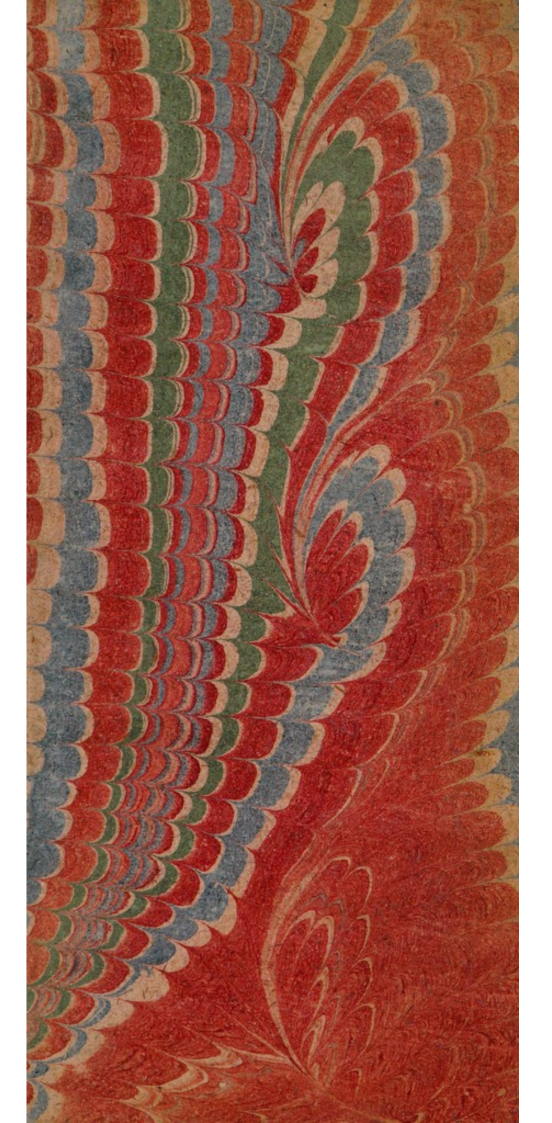
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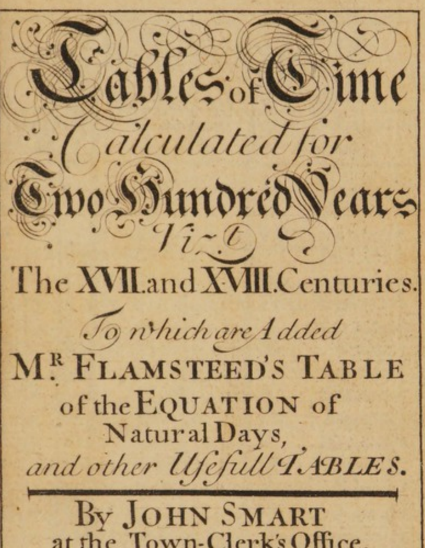




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By JOHN SMART at the Town-Clerk's Office.



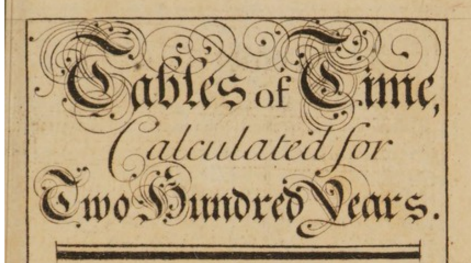
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LONDON.

Printed for the Author in the Year 1702 being the 2 dof the 18th Century. Reprinted in the Vear 1710, and fold by Sam! Crouch at i Corner of Popes head aller in Cornhill Sure Souls

St Stegal Eable From WILLIAM the first

From WII					
Kings & Queen's Names.	Beg	an to	Re	rign	ed
Names.	Re	eign.	Y.	M.	D.
		THE RESERVE OF THE PERSON NAMED IN		-	Telephone Street
William I	1000	Oct. 14	20	10	20
William II	1007	Sept. 9	12	10	22
Great1	1100	Aug. 2	135	-4	
William II Henry I Stephen II Richard I John	1135	Dec. 1	10	2	24
Dishard I	1154	Tul-	34	- 0	11
IchardI	1109	July 6	-9	- 9	
Harry III	1199	Apr. o	1-7	- 0	13
HenryII EdwardI	1210	Nov. 16	50		20
Edward II	12/2	Index 4	134	- 6	. 8
Edward III	1307	July /	19	- 0	24
EdwardIII	1320	June 21	150	-4	8
Richard II Henry IV	1200	Sent 20	12	- 5	10
Henry V	1399	Mar 20	13	-5	19
Henry. V Henry. V Edward. IV	1422	Ano: 21	128	-3	1
Edward IV	1460	Mar c	122	1	7
Edward V	1482	Apr o	1	2	-
Edward V Richard III Henry VIII Henry VIII	14 82	June 18	2	2	-9
Henry VII	1486	A110. 22	22	8	
Henry VIII	1600	Apr. 22	27	0	-6
Edward VI	1546	Jan. 28	16	2	-8
Edward,VI MaryI Elizabeth	1562	July 6	-5	-4	11
Elizabeth	1658	Nov. 17	14	_4	-7
JamesI	1602	Mar. 24	22		-2
Charles I	1625	Mar: 27	23	10	-3
Charles II	1648	Jan. 20	26		-7
Charles II James II	1684	Feb. 6	-4		-7
Mary II	1688	Feb. 13	-5	10	15
William III	1688	Feb. 13	13		23
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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 fet down in Order, and even with each of them are placed the Dominical Letter, Epact, and Easter day for that Vear.

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

When there are two Dominical Letters even with any wear, 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. flands
for Sunday, m. Monday. tu. Tuefday. 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 Easterday, any other Moveable Feast is readily found out.

Examples. What

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

What day of the month was the ret Wedness day in Sept 1701. You will find the Dominic al Tetter for 1701. to be E. therefore in Sept under the letter E. look for the first w. (or Wedness day) and you will find it to be even with

the 3d 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 Litle of each month.

Example, What is the Moon Age Apr. 3.1702. You will find the Epact for 1702 to be 12, add to that 3 for the day of the Month, and 2 w. the sigure over Apr. and the amount will be 17, and fo many days old is the Moon on that day. Note that when fuch Addition exceeds 30, then 30 must be substracted 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 5th therefore I look in the Tables of Moveable Feasts for April the 5th and even with it I find Ascension day to be the 14th of May.

By the same Rule and other Moveable

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

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

THE of our D April. 6 1601 12 1728 1602 4 B 24 1603 G 604 9 F March. 31 20 B April. 1606 20 1 2 5768 1 BA March. 34 2 April. 1609 G 15 FD March. E 18 April. 12 CB 4 29 24 9 11 G March. 31 22 April. 3 20 2816 14 March. CAGFECBA 25 619 B April. 1.7 21 623 13 9 D March. 20 April. 17 1 12 G March. 25 162 1627 3 2 F E April. 4

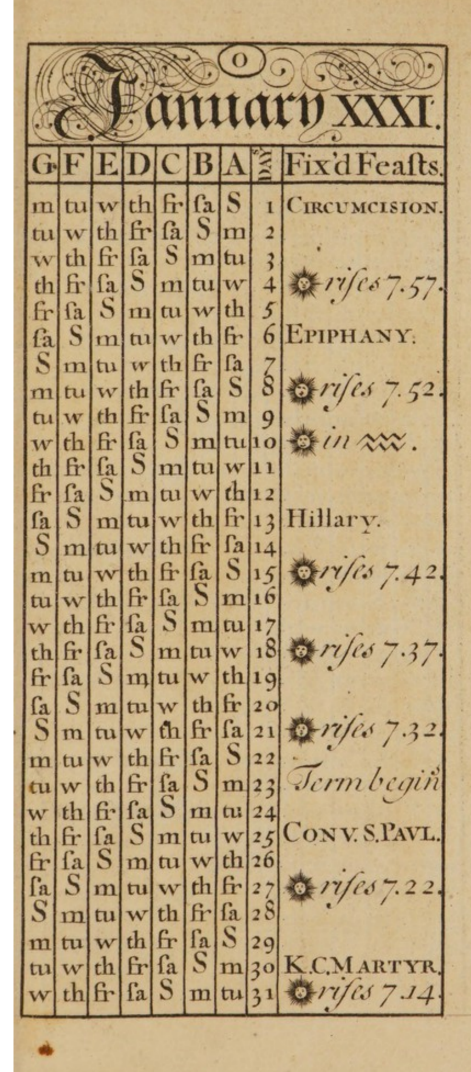
Years of our Jord:	Domi mical & Letter.	Epact Epact	E afte	
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1637	A FEDBAGFDCBA	11 22 3 14 25	March. April. March. April:	6 29 17 9 25 14
1640 1641 1642 1643 1644	E D C B A G F E	17 28 9 20 1		5 25 10 2 21 6
1646 1647 1648 1649	B A	12 23 4 15 26 7	March. April. March. April.	29 18 2*
1652	GFECBAGEDCBGFEDB	7 18 29 11 22 3	March. April. March. April.	25 14 38 10 15 15 15
1654 1656 1656 1657 1659 1660 1661	F E D C B G F	14 256 178	March. April.	29
1662 1663 1664	c B	9 20 1 1 2	March. April.	14 30 19 10

Years of our	Dom meal 3	mail	Gaster	
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1668	E DCB	15 26	March. April.	7 22 11
1670 1671 1672	G F	18 29 11		337
1673	E	22	March. April.	30
1676	D C A G F	25	March. April. March.	26
1678	DECB	28	April.	1 5 3 1 2 0 1 1
1681	A G	1 12	N.	168
1684 1685 1686 1687	F E D C	23 4 15 26	March. April.	30
1687 1688 1689	A G F	18	March. April. March.	27 15 31 20
1690	E D C B	29 11 22	April. March.	27 15 31 20 12 27 16
1691 1692 1693 1694 1695 1698 1698 1699	DOBGFEDBAGFDCBAF	13	April. March.	8
1696	E DC	256 178	April.	24 12 4
1698	G F	20	March.	31

THE ED April. March. CAGFE B April. March. April. CBAGED D F March. B April. G F 2 1 DB March. April. AGFDCB March. April. E March. April. AF G

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1		D	22	March.	29
1	1730	C	3	April.	118
1	1732	D C B A	14		1 9
1	1733	G F		March.	25
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١	1736	DC	17 28	7	25
1	1735 1736 1737 1738	B	9	Service of the servic	10
-	1738	A	20		2
ı	1739	G	1		22
-	1740	FED	12	16	6
1	1741	D	23	March.	18
1	1742	C	4	April.	18
1	1743	B	15	35 1	3
1	1744	AG	26	March.	25
1	1745	FE	18	April . March.	14
1	1746	Ď			30
ı	1747	CB	29	April.	19
ı	1748		11	March.	10
	1749	G	22	April.	20
1	1750	F	3	April.	1 5
1	175.1	ED	14 25	March.	20
	1752	C	25	April.	26 15 7 29 11
	1754	E D C B	Control of the Contro	T.P.II.	
	1755	A	17 28		23
-	1756	GF	9		14
	1757	E	20	March.	30
	1757	D	1	April.	30
	1759	C	12	The same	11
	1760	BA	23	March.	26
	1761	E D C A G F	23	April.	15
	1762	F	15	6	7
1	1763	DE	26	March.	23
	1764	DC	7	April.	11
-				The second second	

Years of our	Domi- meal? Letter.	Epact	Safte	
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fa S fr m tu 2 PURIFIC. V.M Smuwth fr fa S m tu w th fir fa 3 4 rises 7, 7 5 rises 7, 4 w th fr fa S tu tu w th fr fa S m w the fir fa S m tu v 8 onfes 7, 0 fir fa S m tu w th 9 on 3€. fa Smuwth fr S m tu w th fr fa 11 orifes 6,54 m tu w th fr fa S 12 Jerm ends tuw th fr fa S m 13 w th fr fa S m til 14 Valentine. th fr fa S m tu w th 16 fr fa S m tu w th fr fa 18 m tu w th fr fa 18 m tu w th fr fa S m tu w th fr fa S m 20 tu w th fr fa S m 20 tu w th fr fa S m 20 to 6 fr fa S m 20 w th fr fa S m tu 21 th fr fa S m tu w 22 prifes 6,32. fir fa S m tu w th 23 fa S m tu w th fr 24 S.MATTHIAS. S m tu w th fr fa 25 m tu w th fr fa S tu w th fr sa S m 27 wifes 6,22 w th fr sa S m tu 28 th fr fa S m tu w 29 Leap-Year.

Fix'd Feafts. S.David. 1 m tu fa th tulw m 3 trifes 6.12. S m tu w th fr fal th fr fa 4 mitu W 5 6 7 8 7 8 fa S th h tu fa m S fr fa th mtu th fr fa S m tu W wth fr 10 th V. fr fa S m tu w th fa mltu tu w th fr fa 11 Sm wth fr fa S 12 prifes 5.54. mu fa S th fr m 13 fr [fa] th m tu 14 fr sa Smtuw 15 rises 5.48. fr fa with fr 1a 18 prifes 5.43. fa mitu m S 19 with fr fa S wth fr fa m 20 S with fr fa m tu 21 Smu w 22 prifes 5.35. th 23 fr fa tu W m fa wth fr 24 tu fa 25 LADY DAY. wh fr fa th fr tu S m 27 *** jes 5.25. fr fa wth whfr 5 la fr la m tu w 29 5 th in tu with 30 trifes 5.19. fr fa S fa tu with fr

Fix'dFeafts. fa rifes 5.15. m tu w th fr fa S m 3 4 *prises* 5.9. with fr fa Smtu th fr fa Smuw fr fa S m tu w th fa S in tu w th fr Smuwth fr fa m tu w th fr fa S tuwth fr fa S m 10 wth fr fa S m tu 11 rifes 4.57. th fr fa Smtuw 12 fr fa S m tu w th 13 fa S m tu w th fr 14 prifes 4.51. Smtu wth fr fa 15 m tu wth fr fa S 16 tu w th fr fa S m 17 rifes 4.46. w th fr fa S m tu 18 th fr fa S m tu w 19 Smuwth 20 prifes 4.40. fr fa fa Sm tu wth fr 21 Sm tu w th fr fa 22 tu w th fr fa S 23 S. George. m tu wth fr fa Smtu 25 S.MARK. th fr fa Smtu w 26 Sin tuw th 27 tifes 4.29. In tuw th fr 28 tuw th fr fa 29 fr fa fa S m tu wth fr fa 29 m tu w th fr fa S 30 prifes 4.24

FixdFealts. S.PHILIP & fa m tu JAMES. S fa 2 th mlu fr fa th m tu W. 4 rifes 4.18. th tu W m fr th W 56 tu m fr fa th tu W m S fa fr with tu m fa th fr m W tu fa 9 th fr mtu m tu w 10 tin II. S fr fa th fr fa wth S 11 m tu wth fr 12 rifes fa tu m wth fr fa 13 tu m with fr fa S 14 tu Sm 15 rises 4.3. w th fr fa fr fa S wth fa S Smtu w 17 m tu w th 18 rifes fr th fr fa m tuw th fr 19 fa S tu with fr fa 20 21 rifes 3.57. S th fr fa W fa thefr m 22 fa S m tu 23 fr th m tu w 24 rifes 3.55. wth fr fa m tu w th 25 fa wth fr fa 27 27 S m tul W tu m S fa m 29 RESTOR fr th W tu m tu 30 wth fr fa S tu w 31 * rifes 3:50. th fr fa 3 m

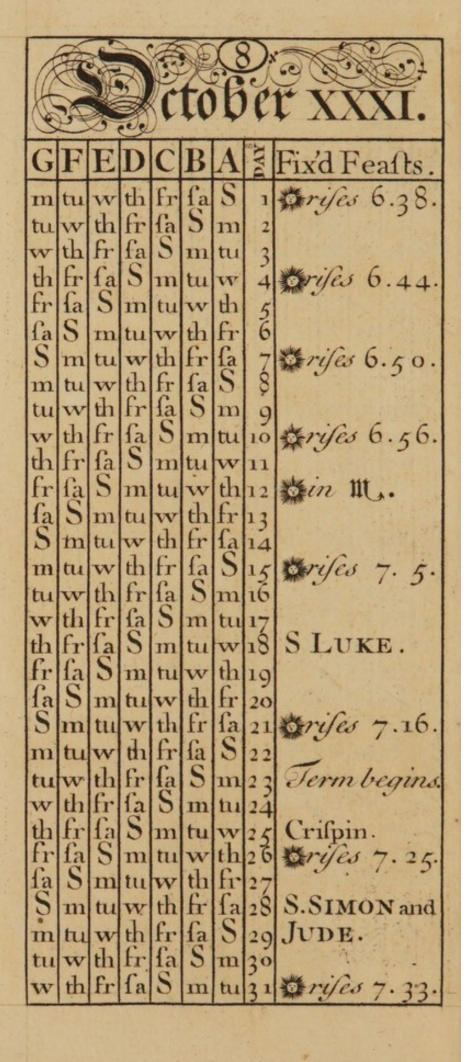


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fa	S	m	tu	w	th	fr	9	rifes 3.47.
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Fix'd Feafts. rifes 3.58. th fr fa th fr fa S w th fr fa m Smtu th fr fa Sm th fr fa 5 6 rifes 4.03. tuw fr fa S mtu wth Smtu w th fr S m tu w th fr fa 9 rifes 4.06. S m tuw th fr fa w th fr fa m 10 th fr fa S m tu 11 th fr fa S m tu w 12 in S. fr fa S m tu w th 13 fa S mtu w th fr 14 Smtuwth fr fa 15 S. Swithin. m tu w th fr fa S 16 rifes 4.16. fa S m 17 Dog days beg. tu w th fr fa w th fr fa th fr fa S m tu w 19 fr fa Smtuwth 20 Smtu wth fr 21 fa tu w th fr fa 22 rifes 4.25. S 23 m tuw th fr fa 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 rifes 4.33. S m tu w th fr fa 29 m tu w th fr fa S 30 rifes 4.38. tuw th fr fa S m 31

Fix'd Feasts. fa S m tu 1 Lammas day th fa Smtu fr fa S m w w th 3 crifes 4.45. W Smtu 5 6 rifes 4.50. wth fr fa S mtu tu w th fr fa S m tu th fr fa S m tu w 9 fr fa Smuwth 10 fa Smu wth fr 11 mtu w th fr fa 12 oin m. m tu w th fr fa S 13 tu w th fr fa S m 14 rifes 5.05. wth fr fa S m tu 15 th fr fa S m tu w 16 fr sa S m tu w th 17 crises 5.10. wth fr fa 19 mtu wth fr fa S 20 rifes 5.16. mul tu wth fr fa S m 21 with fr fa Smitu 22 prifes 5.20. th fr fa S m tu w 23 fr fa S m tu w th 24 S.BARTHOL. S m tu w th fr 25 m tu w th fr fa 26 Dog days end tu w th fr fa S m 28 wth fr sa Smtu 29 rifes 5.33. th fr fa Smuw 30 fr fa S m tu w th 31 riges 5.37.

eptember Fix'd Feafts. tu with fr wth fr fa 2 LONDON m tu m tu w th fr sa S 3 burnt 1666. wth fr fa S m w the fre fa S m tu w 6 fre fa S m tu w 6 fre fa S m tu w the fre fa S m tu w the fre fa S m tu w the fre some factorities 5.53. Smuwthfr fa m tu w th fr fa S 10 tu w th fr fa S m 11 trifes 5.59. w th fr fa S m tu 12 on 12. 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 13 S m tu w th fr fa 16 m tu w th fr fa 16 m tu w th fr fa S 17 tu w th fr fa S m 18 w th fr fa Sm tu 19 prifes 6.14. th fr fa S m tu w 20 fr fa S m tu w th 21 S. MATTHEW Sm tuw th fr Smuwth fr fa 23 crifes 6.22. Smtu tu w th fr sa S m 25 w th fr sa S m tu 26 orises 6.28. th fr fa S m tu w 27 fr fa S m tu w th 28 a Smtu wth fr 29 S.MICHAEL Smtu wth fr fa 30



Fix'd Feafts. Smultuw fa 1 ALL SAINTS fr fa S m tu w th 2 ALL SOULS. fa S m tu w th fr Smtu w th fr fa 4 K. WILL. Born. tu w th fr fa S m 6 POWDER Plot. wth fr fa S m tu 7 rifes 7. 44. th fr fa S m tu w fr fa Smtu wth 9 fa S m tu w th fr 10 Smu w th fr fa 11 in . Martin mtu w th fr fa S 12 tu w th fr fa S m 13 with fr fa Smu 14 rifes 7. 55. th fr fa S m tu w 15 fr fa S m tu wth 16 fa S m tu w th fr 17 rifes 7. 58. S m tu w th fr fa 18 m tu wth fr sa S 19 rifes 8.0. tu with fr fa Sm 20 S m tu 21 w th fr fa th fr fa S m tn w 22 Cecilia. fr fa S m tu w th 23 fa S m tu w th fr 24 Smtu wth fr sa 25 rises 8.6. mtu wth fr sa S 26 tu w th fr la S m 27 with fr [a | S m tu 28 Jerm ends. th fr fa S m tu w 29 Smuwh30 S.ANDREW. hrla

Fix'd Feafts. 1 3 rifes 8.10. w th fr fa mtu m tu w th fr fa m tu w th fr fa S tuw th fr fa Sm 4 rifes 8.12. Sm w th fr fa tu 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 9 orifes 8.13. m tu w th fr fa m tu w th fr fa S 10 tu w th fr fa S m 11 in VS. wth fr fa Smtu 12 th fr fa S m tu w 13 Lucy. fr fa Smtu wth 14 fa S m tu w th fr 15 mises 8.12. S m tu w th fr sa 16 m tu w th fr fa S 17 tu w th fr fa S m 18 orifes 8.11. m tu w th fr fa wth fr fa Smtu 19 th fr fa S m tu w 20 Smtu wth 21 S. THOMAS. fr fa fa S m tu w th fr 22 m tu w th fr la 23 rifes 8.8. m tu w th fr fa S 24 S tu w th fr fa m 25 w th fr fa S m tu 26 S. STEPHEN. th & fa S m tu w 27 S. JOHN EVAN, Smuwth 28 H.INNOCENTS. fr fa Sa S m tuw th fr 29 Smtu wth fr fa 30 31 rijes 8.1. m tu w th fr fa

Days of the Moonis 19 THISTABLE then's howmany Hours and Minutes after the Moon's Southing makes high Water at & following Places. Aberdeen. 0 45 Kinfale.... 430 Standrens. 2 15 Lands end. 730 Amsterdam 3 0 Lime..... 6.0 Amsterdam . 3 0 Lime. Baltimore .. - 430 Lifton M Beacher o . o LONDON. . 1 12 48 Bernick - 3 45 Lundy I ... -6 .0 -1 36 Blacknefs... -1 30 Lynn..... Bourdeaux-3 45 Malden ... -045 ... -3 45 Man I.. Bridgwater -7 30 Milford H. -7 30 Bristol -6 45 Mounts bay 430 - 5 36 Bullein 10 30 Newcastle .. . 5 15 .6 24 Callis 11 15 Orfordness . . 945 .9 -7 12 Calshot 11 15 Ostend - 3 45 11 . 8 48 S. Davids 6 . 0 Pool 12 . 9 36 Dartmouth . - 5 15 Portland ... 13 10 24 Dover..... 10 30 Portfmouth. . 0 . 0 14 11 12 Downes 130 Quinborough . 0 . 0 15 12 _ Dublin 8 25 Ramekins .. . 1 30 16 12 48 Dunbar. 9.0 Rochester ... 0 45 17 . 136 Dundee 2 15 Roterdam 3 . 0 18 - 2 24 Falmouth .. - 5 15 Rye 19 - 3 12 Flushing ... - 0 45 Scarborough . 4 30 N. Foreland - 945 Sailly: 21 - 4 48 S. Foreland ... - 9 45 Severn - 4 30 22 -5 36 Foulness ... - 6 45 Southampton . 0 . 0 23 -6 24 Forev..... - 5 15 Spithead 0 . 0 24 -7 12 Graves end -1 30 Start Point .. 25 .8 -- Guernser ... - 515 Tinmouth ... -3 .0 26 -8 48 Hamburgh - 3 45 Torbay.... 27 -9 36 Harflen - 8 15 Wermouth . - 6 - 0 28 10 24 Harwich 10 30 Whitty. 20 11 12 Hull 6 0 Winchelfea. 11 15 30 12 -- Humber ... - 5 15 Varmouth . 10 30

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NOTE		4 Footh	21 6211	Carlotte Contract Con

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

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ATABLE of the EQUATION of Color of Water of Ways, Shewing how much an ell Regulated & adjusted Pendulum Clock or Watch, goes Faster or Slower than a True SUN DIAL.

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Ashort Account of OLD and NEW STILE.

These Tables are calculated according to the Julian Account of Time, so called because sirst Settled by Julius Cæsar, 45 Years before Christ, and by him ordered to be observed throughout y 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 265 days and 6 hours, the odd hours added together amounted every sourth year to a day, sorwhich 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 confishing only of 365 days, 5 hours, 49 min to and 16 seconds, there is an over reckoning of 10 min to 4 4 seconds every year, which of confequence has made a variation of one day, in every 134 Years that has passed since the first Setling this Account; by which means the Vernal Equinox or Suns entrance into Aries, is now on the 10 of March, that in Julius Cæsar's time was on the 24th.

Ocew Stile.

NEWSTILE.

Pope Gregory the 13th finding the Julian account to be erroneous, Refolved 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 21 of March, he order d 10 days of that year (1582) to be omitted, which was done by calling the 5. of Oct. the 15. by which means the next Vernal Equinox which otherwise would have been on the 11. fell on the 21. of March.

And to prevent errors of the like nature for the future, he ordered the Substracting zdays from every revolution of 400 years, which was to be done by omitting the 29 day of Feb. at the end of z Centuries successively; and at the end of the 4th Century to retain it.

This is the reason that before the 29. of February 1700, the difference between the New & Old Side 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. Dominical A.G.G.F. F.E. E.D.D.C. C.B.B.A. Leap Year. 17 1 13 25 9 21 5 Second 23 7 19 3 15 27 11 Third 12 24 8 20 4 16 28 Dominical Letter. G. F. E. D. C. B. A. The CYCLE of the MOON. S. G. F. E. D. C. B. A. The CYCLE of the MOON. S. 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 3 12 11 10 9 8 28 A22 21 20 19 18 17 16 7 17 A.1 M.31 A 6 5 4 3 2 9 9 A.8 14 13 12 11 10 9 10 20 A.1 M.31 30 29 28 4 3 22 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.5 14 13 12 11 10 9 15 15 A.8 7 6 5 4 3 22 16 26 M.25 24 23 22 28 27 26 17 7 A.15 14 13 12 11 10 9 18 18 A.1 M.31 30 29 28 27 26 17 7 A.15 14 13 12 11 10 19 18 18 A.1 M.31 30 29 28 27 26 17 7 A.15 14 13 12 11 10 16 18 18 A.1 M.31 30 4.5 4 3 22 19 29 A.22 21 20 19 18 17 16 18 18 A.1 M.31 30 A.5 4 3 22 THE							-
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Years of the Julian Period, which being deducted from any given Vear of the fame Period, the remainder will be the Vear of the Dionysian Period.

532. 2128. 3724. 5320. 6916. 1064. 2660. 4256. 5852. 7448.

1596. 3192. 4788. 6384.

Year's of Our Lord, which being deducted from any given Vear 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 y 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 feveral Changes are made in the Dominical Letters, and which being expired the fame letters return in the fame 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.

ED, C.B.A. always fucceeding one the other in a Retro
grade manner, and were it not for the Leap - Vears
would make their Revolution in 7 Vears, but the Leap
Vears happening every 4th Vear, and every of those
Vears having 2 Dominical letters, One for January
and February, the other for the remaining Part of fr
Vear, therefore the Revolution is not Compleat in
less than 4 times 7. Vears.

The i. Vear of the Sun's Cycle is Leap Vear and has for Dominical lett GF. the 2. Vear F. the 3. D, the 4. C. V

5th is again Lean Vear and has B.A.ctc.

In the foregoing Table of the Cycle of the Sun, the Vears of that Cycle are placed in 4. Lines, in the vet of which are the several Leap Vears, with their respective Dominical Letters placed over them; in the other 3 lines are the several Vears which are vet 2d 2d after Leap Vear, and under them; their respective Dominical letters.

So that if I look in that Table for the 25. Year of y Sun's Code, I find it to be Leap Year, and that the Dominical letters are F.D. if I look in the fame Table for the 27. Year I find it to be the 2. after Leap-Vear, and the Dominical Letter B. etc.

The Cycle of the Moon (otherwise called the Golden Number) is a Revolution of 19 Vears, in which times 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 proper to be called, the Index to the Epacts.

The Lunar Year (or 12 Revolutions of the Moon) confils of 354, days, the Solar Vear of 365, the Number of Days which the Solar Vear exceeds

the Lunar is called the Epact.

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

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

maining years of the Cycle.

In the foregoing Table of the Cycle of the Moon, the Vears of that Cycle are placed in the L. Column in V 2. Column the Epacts, and Easter Day in the remain ing Columns under the feveral Dominical Letters. So that if I look in that Table for y 7. Vear of y Moon's Cycle, I find vepact for Wear tober, and that if the Dominical Letter is G, ther of Aprilis Eafter day, if F, the 3t of March, If E, the 6" of April etc. The Dionylian Period is a Revolution of 532 Years, the 1 of which has a for the Cycle of the Sun, and a fort Cycle of the Moon, it is formed out of those 2. Cycles multiplyed one into the other, and shens their several Variations all the Period is finished & both begin a new Period again at 1, after the expiration of every \$32 Vears. In the foregoing Table of the Dionysan Period, the Years of that Period are placed in the Lotumn, the Years of the Cycle of the Sun in the 2" and in the 3" and last those of the Cycle of the Moon

So that if I look in that Table for the 38. Vear of the Period, I find the Suns Cycle to be 10. and the Moon's 19, but If I look for the 39. th find the Sun's Cycle to be u,

and the Moon's 1.etc .

Belides the Cycles of the Sun and Moon, there is and ther in Use called the Cycle of the Indiction, which is a Revolution of 15 Years, and as the Sun and Moon's Cycles Multiplyed produces 522, the Dionysian Period; so those Multiplyed by 15 produces 7980, the Number of Years in the Julian Period.

The Julian Period being of very great Use in Chronotogy, I have at the End of the Tables set down the several Years of that Period, which are y Last of the Dionysian, du-

ring the whole Revolution of 7980 Years.

Thave likewife fet down those Vears 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 & Tables which is next Lefs than the given Year, and the Remainder will be the Year of the Diony fian Period.

If A D.1628, be the Year given, 1139 the next Lefs 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.E. the Epact & Easter Day Lepril the 13th etc.

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

