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end, dy the craw ye Defender of the Faith, enables Vernon, William lounger, Esquires, and NG, affined to keep conies, Trefpaffes, and nt.
our late Sovereign Lord and Amending the HIGHWAYS, hent, made in the Twenty-firft fain Act of the This d Year her Places within the Realm, of barter Seffions, after Eafter-Day, or carried from their respective Mayors, and Chief Officers, the fid Acts Enacted, That no di and Forfeiture of Five Pounds,
want to the Powers given and Carriages of Goods, wit. )
baelmas.
l. s. d.
ied from Derby, in this
in other Places of like



## 'Oли́ $\mu$ tita $\triangle \omega^{\prime} \mu a t a{ }^{\circ}$

OR, A N
ALMANACK
For the YEAR of
Our Lord God, I752.
Being Bissextile, or Leap-Year. And from the World's Creation, 5754. Wherein is contained the Lunations, Conjunctions, Arpects, and Effects of the Planets ; the Increafe, Decreafe, and Length of the Days and Nights ; with the Rifing, Southing, and Setting of the Planets and fixed Stars throughout the Year; whereby may be known the exact Hour of the Nighte at all Times, when eisher the Moan or Stars are feen.
Calculated accorrling to Art, and referred to the Horizon of the ancient and renowned BoroughTown of Stamford (formerly a famous Univerfity) whore Latitude is 52 deg. 40 min . fiting all the middie Coanties of ENGLAND, and without fenfible Error the whole Kingdom.

> Non ef è erris mollis ad Ajpra V:a.

By TYCHO WING, Philomath.

## LONDON:

Printed by T. Parker, for the Company of STATIONERS.


## Common Notes for the Year I752.



## A TABLE of Terms and their Returns,

Hilary-Term begins fan. 23, ends Feb, 12.

Returns or Effoign-days. In eight days of St. Hilary,

Jan. 20 From the day of St. Hilary in 15 days, 27 On the morrow of the Purif. Blefled Mary, Feb. 3 $I^{n}$ eight days of the Purif. of Bleffed Mary,

Exc. Ret. $_{0}$ Ap. 1
W. D. Thurf. Thurf. Thurf. Wedn.
Eafter-Term begins April 15, ends May II.
From the day of Eafler in 15 days, From the day of Eafter in 3 weeks, From the day of Eafter in 1 month, From the day of Eafter in 5 weeks, On the morrow of the Alcenfion,

| April | 12 | 13 | 14 | 15 |
| ---: | ---: | ---: | ---: | ---: |
| 19 | 20 | 21 | 22 |  |
| 26 | 27 | 28 | 29 |  |
| May | 3 | 4 | 5 | 6 |
|  | 8 | 9 | 10 | 11 |

Wedn. Wedn. Weds. Wedn.
Mond.

Trinity.-Term begins May 29, ends f̛une 17.


Miehaelmas-Term begins Nov. 6, ends Nov. 28.

| On the morrow of All Souls, | Nov. | 3 | 4 | 5 | 6 |
| :--- | ---: | ---: | ---: | ---: | :--- |
| Mond. |  |  |  |  |  |
| On the morrow of St. Martin, | 12 | 13 | 14 | 15 | Wedn. |
| In eight days of St. Martin, | 18 | 10 | 20 | 21 | Tuefd. |
| From the day of St. Maritn in | 15 days, | 25 | 26 | 27 | 28 |
| Tuefd. |  |  |  |  |  |

N. B. No Sittings in Wefiminfer-Hall on Afcenfion-day, Misfummerday, and the 2d of February.
The Excbequer opens eight Days before any Term begins, except Trinity, befor, which it opens bus four Days.

Note, That the firft and laft Days of every Term, are the firf and laft Days of Appearance.

## W I N G $175^{2}$.

## The Regal Table.

The Year, Month, and Day, Length of |Number of Years when each King and Queen each Reign, expired fince they began to Reign, accounting the Year to begin $\mathcal{F} a n .1$.
accountin. 28 began to Reign.
D. a Month.

Kings Names pegan to reign William I. 1066 Oct. 14
William II. Henry I. Stephen
Henry II.
Richard I.
John
Henry III.
Edward I.
Edivard II.
Edivard III. Richard II.
Hency IV.
Henry V.
Henry VI.
Edward IV
Edward V.
Richard III.
Heary VII.
Henry VIII.
Edward VI.
Q. Mary I.
Q. Elizabeth James I.
Charles I.
Charles II.
James II.
Will. 3. \& M.
Q. Anne

George I
George II.

A Table of the Moon's Southing, of excellent Ule to find the Time of High-Water, and Hour of the Night, for the firt fix Months of the prefent Year 1752.


| March |  |  |
| :---: | ---: | :---: |
| h. | m. |  |
| $9 M$ | 9 |  |
| 9 | 56 |  |
| 10 | 43 |  |
| 11 | 31 |  |
| 0.1 | 21 |  |
| 1 | 12 |  |
| 2 | 5 |  |
| 3 | 0 |  |
| 3 | 58 |  |
| 5 | 0 |  |
| 5 | 58 |  |
| 6 | 57 |  |
| 7 | 52 |  |
| 8 | 41 |  |
| 9 | 35 |  |
| 10 | 25 |  |
| 11 | 12 |  |
| 11 | 59 |  |
| $M 0$ | $n$ |  |
| 0 | 46 |  |
| 1 | 33 |  |
| 2 | 25 |  |
| 3 | 10 |  |
| 3 | 58 |  |
| 4 | 46 |  |
| 5 | 35 |  |
| 6 | 23 |  |
| 7 | 9 |  |
| 7 | 54 |  |
| 8 | 41 |  |
| 9 | 28 |  |

h. m.

| May | June |
| :---: | :---: |
| h. mi |  |
| $\overline{10 M_{44}}$ | 0. 28 |
| II 42 | 30 |
| OA 45 | $2 \quad 29$ |
| 47 | $3 \quad 25$ |
| 50 | 4 |
| 50 | $5 \quad 6$ |
| 46 | 54 |
| 38 | 40 |
| 26 | 26 |
| 14 | 13 |
| 8 0 | 59 |
| 46 | 946 |
| 32 | 10.31 |
| $10 \quad 19$ | $11 \quad 22$ |
| 11 | Morn |
| II 53 | 10 |
| Morn. | 56 |
| 43 | $4^{2}$ |
| 30 | 28 |
| 19 | 13 |
| 5 | 56 |
| 53 | 41 |
| 34 | 26 |
| 19 | 14 |
| 3 | $7 \quad 4$ |
| 50 | 58 |
| 37 |  |
| 27 | $\begin{array}{ll}9 & 58\end{array}$ |
| 920 | 11 |
| 25 | OA |

Note, The Moon, or any Star, is faid to be South, when hey appear in that Quarter of the Firmament in which the Sun is at Noon-day, which for the Moon this Table will dires


## W I N G $175^{2}$.

Tbe Ufe of the preceding. T A B LE of the Moon's Southing, to find the Time of High-Waier, and Hour of the Night.

## 1. To find the Time of High-Water in molt Ports of E NGLAND.

Take the Time of the Moon's Southing for the Day propofed, and to that add the Hours and Ninutes which fand againt the Place required in the following Table of Sea Coafts, and the Sum will be the Time of High-Water at the Place required on that Day.

> A TABLE of the Sea-Coafts H. M.

Portinouth, Queenborough, Southampton, Rochefier, Winchelfea, Flufbing,
Dowuns, Gravefend, Ramkins, Guernse,
Denbigh, Bell-Ifle, Holy-Ifle, Downs-Road, 215
Lordon, Tinmouth, Whitby, Hartlepool, 300
Scarborough, Berwick, Fluffings, Staples, $\quad 3.45$
Flamborough, Humber, Bridlington-Bay,
Plymouth, Ramfey, Nerwcafle, Severn,
Lynn, Fofdyke, Hull, Weymouth, Dartmouth, Crofs-key's, Bofton, Start-Point, Foulnefs, Brifol-Key, Bridgwater, Milford-Haven, Lizard, Wintertown, 7 Tarmouth, Ife of White, the Needies, 8
1/he of Man, Orkney, Pool, South-Foreland, Dover, Harwich, Orfordnefs, Bullein, Rye, Solebay, Margate-Road,

## II. To find the Hour of the Night by the Shadow of the Moon on a Sun-Dial.

1. When the Shadow falls precifely on the Hour 12, then the Time of the Moon's Southing, found in the preceding Fable, is the exact Time of Night. But in other Cafes,
2. If the Shadow wants of 12 , fee how much it wants of it ; which 'Time, fubtracted from that of the Moon's Southing, le ves the Time of Night. Note, You muft add 12 Hours to the Moon's Southing, if need be.
3. If the Shadow has paft 12, add the Time that it has paft it to the Time of the Moon's Southing; the Sum will be the Time of Night required; abating 12 Hours from that Sum, if neel be.

## The Kalendar explain'd.

## The Left-hand Pages contain at Top

The New and Full Moons with their Quarters; alfo the Rifing, Southing, and Setting of Jupiter to every fifth Day. Below which are feven Columns.
The firt is the Days of the Month. The fecond the Days of the Week, Sundays being marked with the Dominical Letters for the Year ; the other Days after the Month of Auguff are noted by their firft Letters.

The third Column contains the Fafts and Feftivals of the Cburch of England, and other remarkable Days, as alfo the Hourr and Minute of the Sun's Rifing and Setting on certain Days, with other ufeful Particulars.

The fourth is the Nightly Rifing and Setting of the Moon.
The fifth contains the Moon's true Place in Longitude, exactly Calculated from New and Correct Tables.

The fixth contains the Moon's true Declination for every Day at Noon in the Meridian of London.

The feventh contains the Times when the Moon is in Apogee and Perigee, as allo the Planets Mutual Afpects and Variation of the Air.

On' the 'Tops of the Right-hand Pages
Are nine Columns, containing the true Lofigitude and De clination of Saturn, Jupiter, Mars, and Verus, to every gth Day of the Month.

## Below which

Are five other Columns. The firt is the Days of the Month, according to the OId Stile or Englif Account. The fecond is the Month, Days, according to the New Stile or Account ufed by Foreigners.

The third Column contains the Sun's true Place.
The fourth is the Sun's Declination.
The fifth Column under Obfervations, you have the Rjfing, Southing, and Setting of Saturn, Mars, Venus, and Mercary to certain Days; alfo the Moon's Appulfe to fome noted fixed Stars, and Planets, with many other ufeful Remarks.

Note. You have the Longitude and Declination of Mercury, in the Page afte: December.
$A_{4}$

New Moon the $5^{\text {th }}$ day, at 3 in the afern. Firf Quarter the i 3 th day, at 3 in the morn. Full Moon the $19^{\text {th }}$ day, at 7 at night.
Lat Quarter the 27th day, at 6 in the morr.

| L | Jupiter. |  |
| :---: | :---: | :---: |
| ¢ | South. | Sets. |
| 1 | 8A 25 | 4M25 |
| 6 |  | 43 |
| 11 | $7 \quad 41$ | 340 |
| 16 | $7 \quad 2 \mathrm{C}$ | 3 |
| 21 | 6 6- |  |
| 36 | 6 3c. |  |


| M W | Holy Days. | Moon | on's | Moon': | s and |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D D | Orifes \& lers | rifes. | Place. | Diclin | eather. |
| 1 a | Circamciñor | 4 M 23 | 6748 | 215 | Apug 13 f 43 |
| 2 b | Sun rife $7 \cdot 59$ |  | $18 \quad 27$ | $21 \quad 32$ | $\triangle$ ¢ ${ }^{\circ}$ |
| 3 c | Sun fet 43 | 611 | - V9\% 4 |  | Variety of win- |
| $4{ }^{\text {d }}$ |  | $6 \quad 53$ |  | 1933 |  |
|  | 2S.aft.Chrif | D fets. | 2436 | 4. |  |
| 6 | Epiphany | ${ }_{5}$ A 28 | 6 mm 5 | 4 |  |
| g | Day br. 543 | 639 | 926 | 10.18 |  |
| 8 | Lucian | $7 \quad 48$ | $2 \times 10$ | 58 | More mild and |
| 9) b |  |  |  |  | pleafant for the |
| 10 | Sun rife 748 |  | $28{ }^{12}$ | ${ }_{3} \mathrm{~N}_{37}$ | Seafon. |
| 11 d | Sun fet 413 | 1126 | $11 V_{32}$ |  |  |
| 12 [5 | IS. aft. Enip. | Morn. | 25 | 8123 |  |
| 13 f | Hiluy B | - 42 | 8858 | 816 | Frofty Ais |
| 14.8 |  | 157 | 23 | 31916 |  |
| 1 | Cl faft 13 m . | 311 | 7 II 23 |  | \% |
| 11 | Su:) rife 741 |  | 2.15 | $21 \quad 26$ | Perig. 15 II 18 |
| 17 | Sun fet 420 |  | $60^{5} 30$ |  | $\bigcirc$ ? 5 |
| 18 d | Prica Virg. |  | 117 |  | Cold cloudy Wea- |
| 195 | 2S. 2 C.Epig | D rifes | $5 \Omega$ <br> 20 <br> 8 | 114 1023 | her. |
| $\left\lvert\, \begin{array}{ll} 20 & f \\ 21 & g \end{array}\right.$ | Agnes Virg | $\begin{array}{ll}6 A & 5 \\ 7 & 2\end{array}$ | ${ }^{20} 45$ | $\begin{array}{rrr}10 & 0 \\ 5 & 11\end{array}$ |  |
| a | Vincent | $8 \quad 3$ | 1817 | $7{ }^{2} \quad 13$ |  |
| 23 b | Term begin | 95 | $1 \approx 30$ | $4 \mathrm{~S}_{3} 8$ | Fair and |
| $24 . c$ | Sun rife 730 |  | 143 | 90 | Weather. |
| 25 d | Con. St Pau | Morn. | 27 |  |  |
| -6. 2 | Septuagefim |  | $9 \mathrm{ml}^{1}$ | 1619 |  |
| 27 |  |  | 21 | $18 \quad 54$ |  |
| 28 g | Sun rife 720 |  | 37 | $620 \quad 33$ | Cold fion and |
| 29 a | Sun fers 445 |  | 2145 | $421 \quad 20$ | Apog. $16 \times 4^{7}$ |
| 30 | K.Ch.I. Ma | 4 | 226 | 221 | Snow. |
| 31 c | Cl. faft 15 m . | 44 | + 8 vo 3 | 720 |  |





## March 1752.

New Moon the $4^{\text {th }}$ day, at 10 at night.
Firft Quarter the isth day, at 7 at nigkt.
Full Moon the 18th day, at 9 at night.
Lalt Quarter the 26th day, at 10 at night. $\left\lvert\, \begin{array}{llll}26 \\ 26 & 3 & 41 & 411 \\ 3 & 25^{\prime} 11 & 41 \\ 26\end{array}\right.$



## April 1752.

New Moon the 3d day, at 9 in the morn. Firft Quarter the 10 th day, at 2 in the morn. Full Moon the 17 th day, at it in the morn. Laft Quarter the 25 th day, at 3 in the afier.

|  | $\begin{array}{\|l\|} \text { WHoly Days. } \\ \text { D } \mid \\ \text { orifes \&fets. } \end{array}$ | $\begin{aligned} & \text { Moon } \\ & \text { rifes. } \end{aligned}$ | $\begin{aligned} & \text { Moon's } \\ & \text { Place. } \end{aligned}$ | Moon's Declin. | Alpects and Weather. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 g | g Noah | 4 M | $28)(24$ | ${ }_{3} \mathrm{~N}_{20}$ | Fair and terene |
| 2 a | a Sun rife 513 |  | $12 \times 16$ |  |  |
| 3 b | b Sun fet 649 | $D$ fets. | $26 \quad 43$ |  | 万 |
| 4 c | c Ambrofe | 840 | 11880 |  |  |
| 5 D | D Low Sunday |  |  |  |  |
| 6 e | e Clocks g | 11 | 10 |  | Obfcare cloudy |
| 7 f | $f$ crue with the | Morn. | $\begin{array}{lll}24 & 38\end{array}$ |  | 2Perig. 24 II 30 |
| 8 g | g Sun. |  | 955 |  |  |
| $9{ }^{\text {a }}$ | a Sun rifeat 5 , | - 4: | 2314 |  |  |
| 10 b | $b$ and fe |  | $7 \Omega^{15}$ | $13 \quad 38$ |  |
| $11{ }^{1} \mathrm{c}$ |  |  |  | 935 | Fair and tempe |
| 12 D |  |  | 4 W23 $^{2}$ |  |  |
| 13 e | e Day br. 232 |  | $17 \quad 50$ | - 23 | Good Spring |
| 14 f |  |  | $0 \approx 52$ | 4 S |  |
| 1.58 | $g$ D.Cum. bor. | 328 | 13.42 |  | Term begins. |
| 16 a | a Sun rife $44^{8}$ | 3.51 | $26 \quad 19$ |  | her. |
| 17 b | $b$ Sin Set 714 | D) rifes | 8 m 40 | $15 \quad 56$ |  |
| 18 c |  | $8 \mathrm{~A}_{55}$ | 2054 | 18 19 |  |
| 19 D | - | 951 | 2758 |  |  |
| 20 e | e Cl. flow 3 m . |  | $14 \quad 55$ | 20488 | Rain or Hail. |
| 21.5 | $f$ Day br. at 2 | 11127 | 2644 | $20 \quad 38$ | D Apog. 26 |
| $22 . g$ | g Sun rife 437 | Morn. | 8 V9 36 | $1{ }^{19} 31$ |  |
| 23. | a St. George | - | 52028 | $17 \quad 37$ |  |
| 24 b | b Sun fet 726 | - 35 | 2 mm 26 | $14 \quad 54$ |  |
|  | c St. | $1{ }^{1} 1$ | $14 \quad 38$ | 1124 | fref |
|  | D/4 |  |  | $7 \begin{array}{ll}7 & 4\end{array}$ | ing Showers. |
|  | e |  | $9 \times 48$ | $3{ }^{12}$ |  |
| 28 | 8 Cl . now 4 m | 2 | 22.50 | ${ }_{1}{ }_{22}$ |  |
|  | 9 g Sun rife 426 | 6 | $26 V_{26}$ | $6 \quad 10$ |  |
| 30 | a Sunfet 736 | 62 | $20 \quad 22$ | 1043 |  |



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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Moon the 2d day, at 6 in the afte Firft Quarter the gth day, at 10 in the morm Full Moon the $17^{\text {th }}$ day, at 3 in the mom Laft Quarter the 25 th day, at 5 in the mor |  |  |  |  |  |  |  |  |
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$12 \mid 22$ Ø 218 N 18 Serpent's Neck a Bright $*$ louth at | 13 | 23 | 0 | 18 | 33 | midnight. |
| :--- | :--- | :--- | :--- | :--- | :--- |

A 23 |  | 58 | 18 | 47 | Arcturus forth 30 m . pat 10 at night. |
| :--- | :--- | :--- | :--- | :--- |

15 24 $56019 \quad 1$ Saturn rifer at 10 at night.
17 In 5
$1726 \quad 5119 \quad 29$ Day 15 h .30 m . long, incr. 7 h .56 m .
$1827 \quad 49$ 19 42 Alioth forth at 9 at night.

| 10 | 28 | 46 | 19 | 55 |
| :--- | :--- | :--- | :--- | :--- |
| 20 | 29 | 44 | 20 | 7 |


| 20 | 29 | 44 | 20 |
| :--- | :--- | :--- | :--- |


| A | 42 | 42 | 20 | 19 |
| :---: | :---: | :---: | :---: | :---: |
| 22 | 1 | 39 | 20 | 31 |
| 2 | 37 | 20 | 43 |  |$| \begin{gathered}\text { M }\end{gathered}$

$23 \quad 2 \quad 3720 \quad 43$ Mars fats 14 m . after 11 at night.

29
3


## $\left.2 \begin{array}{lll}20 & 4823 & 9\end{array}\right]$

## June 1752:

O. Jupiter
|Son. 1 Seu






## Augult 1752.

Firt Quarter the 5 th day, at 8 at night. Full Moon the 13 th day, at 11 at night.
Laft Quarter the 2 ift day, at 7 in the morn. New Moon the 27th day, at midnight.




A Ccording to an Att of Parliament paffed in the 24 th Year of his Majefty＇s Reign，and in the Year of our Lord 175 ：the Old Style ceafes here，and the New Style takes place ；and confequently the next Day，which in the O！d Ac－ count would have been the 3d，is now to be called the 14th； fo that all the intermediate nominal Days from the ad to the 14th are omitted，or rather annihilated this Year ；and this Month contains no more than 19 Days．

| 1415 |  | 923 | ｜10 f 18119 |  | pleafant |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 F | F Sun rife 545 | 1012 | $22 \quad 1620$ |  | weather． |
| 16 S | S Sun fet 615 | 11 | 4 20 619 | 38 | D Apog． 11 万¢ 22 |
| 174 | ／5S．aft．Trin． | Morn． | $1 \begin{array}{ll}15 & 56 \\ 18\end{array}$ | 8 |  |
| 18 M | MCl．flow 6 m ． | O． 5 | 1275415 | 51 |  |
| 19 T | T | 112 | 9m²9 ${ }^{12}$ | 253 | ¢ 0 |
| 35 W | W |  | 22179 | 9 18 |  |
| 17 | It t．Mathew． | $3 \quad 26$ | $44^{4} 865$ |  |  |
| ： 270 | ${ }_{\text {\％S }}$ Sun rife at 6 |  | 117 28 <br> Or 25 |  | Some fho |
| 24 | 6S．aft．Trin． | $6 \mathrm{Al}_{3}$ | 13 398 |  | High winds， |
| 25.45 | 19 Sun fet 556 | $64^{2}$ | $27 \quad 712$ |  | ¢ $\bigcirc$ |
| ：6）$\Gamma$ | $\Gamma$ 面t，氏pplian | 7 1t | 110 ¢ 4715 | $5{ }^{5} 2$ | 口ち？ |
| 27 W |  | $7{ }^{7} 5$ | 24 35118 | 8 12 | ठ ${ }^{\text {® }}$ |
| 28 | FDay br．${ }^{12}$ | 44 |  | 946 | with rain． |
| $\because 9$ F | F fi．Michaek． | 944 | $22 \quad 3220$ | －11 |  |
| （i0）S | $S$ t．Jerom． | 1053 | 600.4019 | $9 \quad 18$ | D Perig． 12055 |



T is to be obferved, That the feveral Feaft-Days on which the Payments of Rents, Annuities, ©ic. depend, and alfo the opening of Com mon Fields or Paftures, are, by the Calendar eftablifhed by thelate Ast o! Parliament, fix'd upan the fame Nominal Days of the refpective Months, as before in the fulian Account they were placed; yet the ACE provides and directs, That the Payments of Rents, Annuities, Eoc. or the Openirf or Shutting of Paftures, fhall not by this means be accelerated or forwarded ; but that the Days of Payment or R ght of Opening or Inclofing of Commons, former'y depersing on the faid Feafts, are to be kept and ob ferved on the fame Natural Days of the Year on which the faid Feafts would have fallen, if this A\&t had not been made. For this Reafon the

 tive Days on which fuch Rents or Payments become due, and on whici fuch Rights of Common, ©fic. take place, and not befcte.

OEtober 1752:
New Moon the jith cay, at noon.
Finl Quarter the 15 th day, at 9 in the morn. Full Moon the 23 day, at 1 in the morn. Lat Quarter the 29th day, at 9 a: night.

## 19 Fopter Rifes. Sou:




## November 1752 ．

New Moos the 6th day，at 2 in the morn． Firt Quarter the 14th day，at 5 in the morn． Full Moon the 21 ft day，at $s$ in the aftern Laft Quarter the 28th day；at． 5 in the morn

|  |  | rifes．｜rase． |  | rpecis and Weather． |
| :---: | :---: | :---: | :---: | :---: |
|  | $1 W^{\text {W }}$ |  | 2 N |  |
|  | 2 a Prs．Orange bo | $\begin{array}{llllll}3 & 5 & 27 & 11\end{array}$ | 2 S | 418． |
|  | 3 F Sun rife 720 | $4 \quad 2010 \bumpeq 34$ | 656 |  |
|  | 4 S Sun fet 439 |  | 118 |  |
|  | 5 A 22 S．aft．Trin． | $\begin{array}{llllll}6 & 41 & 6 m 36\end{array}$ | $1 \begin{array}{ll}4 & 28\end{array}$ | Papifts Con |
|  | 6 M Term begins． | D fets 1916 | 17 | 2ronard． |
|  | 7 T Pr．H－Fred．b． | ${ }_{5}$ 2 $24 ~_{1} 143$ | 19 | trolly air． |
|  | 8 WSun rife 729 | 0 914 0 |  |  |
|  | 9 知Sun fet 429 | $6 \quad 5926$ | 1958 | $\triangle \psi$ \％ |
|  | c F K．Geo．II．bo． | 7538 |  | D Apog． 175933 |
|  | I S Martinmas． | 8 84：9 |  | ¢ 0 |
|  | 2 A 23 S．aft．Trin． | $9 \quad 57.1$ <br> 10 |  | 82 |
|  | 3 M Sun rife 737 | $11 \begin{array}{llll}11 & 13 & 47\end{array}$ |  | leafant |
|  | $4{ }^{\text {W S Sun fet } 421}$ | Morn． $25 \quad 51$ | $8 \quad 2$ | veather for |
|  | 5 W | $\bigcirc 63$ |  |  |
|  | 6 91．Cl．now 1 | $11320 \quad 35$ | － $\mathrm{NI}_{1}$ |  |
|  | 7 F 给usty，25p． | 222 3 $r^{28}$ |  |  |
|  | 8 S | $3{ }^{3}$ |  | Clear，fharp |
|  | A 24S．aft．Trin． | $42^{4} 51$ О̊ 22 |  | with |
|  | MSun rife $74^{8}$ | $\begin{array}{llll}6 & 214 & 34\end{array}$ |  | nipping winds． |
|  | $1{ }^{1} \mathrm{Sunf}$ fet 411 | Drifes $28 \quad 50$ |  |  |
|  | 2 WDID STattir | 5 A $2513 \pm 29$ |  | Iecilia |
|  | 3 प1 \％3axg Exay． | $\begin{array}{llllll}6 & 32 & 28 & 19\end{array}$ |  | Tlemen |
|  | 4 F Day br． 547 | 7 43 13 8 |  | D Perig． 1951 |
|  | 5 S Pr．W－Hen．b | $8 \quad 59,27 \quad 50$ |  | Latijerine． |
|  | 6 A 25 S．aft．Trin． | $10 \quad 1712 \Omega 50$ |  |  |
|  | 7 M Sun rife 757 | $11 \quad 33,25 \quad 30$ |  | Frofty． |
|  | 8 T Suar fet 41 | Vorn 10 收29 |  |  |
| $19$ |  | －4924 | $1 S_{2}$ |  |
| $130$ | Ifler Andrew． | $2 \quad 27 \bumpeq 23$ |  | ．Dow．Wa |





| $\text { ? }\left\|\begin{array}{cc} \text { Sun's } & \text { Sun's } \\ \text { Dlace. } \end{array}\right\|$ |
| :---: |

## Obfervations:



The Longitude of Mercury and Declination for the Year 1752.

| Days | Janua． | Febru． | ｜Niarch | April | May | Ju |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $10 \sim 30$ | 27 V9 45 | 232 | $28 r^{20}$ | 9 II c | 11123 |
| 4 | 1250 | 2938 | 6 48 | $68^{8} 32$ | $8 \quad 30$ | 30 |
| 7 | 1311 | 2 miv | 11848 |  |  | $5 \quad 28$ |
| 10 | 126 | 58 | 16 |  | 722 | $8 \quad 20$ |
| 13 | 930 | 9 | 22.21 |  |  | 1138 |
| 16 |  | 1219 | 28 O | $27 \quad 28$ | 446 | $15 \quad 30$ |
| 19 | 155 |  | 3 r 28 | I IIII | 314 | 1956 |
| 22 | 29以924 | 2010 | 936 | $4{ }^{4} 14$ |  | $24 \quad 55$ |
| 25 | $27 \quad 47$ | 2429 | $15 \quad 49$ |  |  | ㅇog 21 |
| 28 | ${ }^{27} \text { July }$ | $\begin{cases}28 \\ \text { Augul }\end{cases}$ | $26 \operatorname{Sept}^{26}$ | $\left\|\begin{array}{cc} 8 & 15 \\ O c i o b \end{array}\right\|$ | $\begin{array}{ll} \mathrm{O}_{2} \\ \mathrm{NO} \\ \hline \end{array}$ | $\begin{aligned} & 614 \\ & D^{14} \end{aligned}$ |
| 1 | 1200.26 | 11 吹29 | $12 \Omega 10$ | 28 收 27 | $27_{2} 2$ | 1955 |
| 4 | 1844 | $15 \quad 53$ | －－ | $\begin{array}{ll}27 & 18\end{array}$ | $7 \quad 19$ | $24 \quad 29$ |
| 7 | $25 \quad 13$ | $20 \quad 13$ |  | $\begin{array}{ll}27 & 43\end{array}$ |  | 295 |
| 10 | $1 \Omega 34$ | $24 \quad 9$ |  | 2932 | 1659 | 3 h940 |
| 13 | 740 | $27 \quad 55$ |  | $2 \bumpeq 33$ | $21.4{ }^{2}$ | 10 |
| 16 | $13 \quad 36$ | $1 \bumpeq 21$ | 1156 | $64^{6}$ | $263^{2}$ | 21235 |
| 19 | $19 \quad 10$ | 4.18 | 10 | 11 | 1714 | 41646 |
| 22 | $24 \quad 52$ | $7 \quad 10$ | $7 \quad 46$ | $15 \quad 49$ | $5 \quad 54$ | $20 \quad 30$ |
| 25 | －坎 5 | $9 \quad 27$ | 415 | $20 \quad 43$ | 1033 | $23 \quad 45$ |
| 28 |  |  |  |  |  |  |

The Declination of Mercury to every Fifth Day．


## W I N

A

## PROGNOSTICATION,

For the Year of our

## LORD GOD, 1752.

An Explanation of the Characters made ufe of in this Almanack.
The Seven Planets and Five Arpects.



## Wing 1752 .

I. A Compendious Chronology of Memorable Things fince the Creation to this prefent Year.

A.D.

The Paffion and Refurrection of fefus Chrift Ferufalem and the Temple deftroyed by Titus St. Fohn, the laft of the A pollles, dies Dec. 20. Chriftianiry triumphs under Confiantine sugufiulus the laf Roman Emperor depoled The wicked Phocas makes Pope Boniface Head of the Church
Mahomet broaches his Impofture a: Mecca
Italy and Rome plundered by rhe Saracens
Swoain King of Denmark conquers England Wiliam Dulke of Normandy conquer England Arts and Sciences tught in Cambridge The firn War bitween the French and Engligh The Mariners Compafs invenied
The Canaries difcovered by an Englif, Ship Curpowder and the Ufe of Gunsfi ftourd out Conflantinople taken from the Cbriflians

The Perfians conquered by Tamerlane
Rome plundered by rhe Duke of Bourbon Martin Luther firft difputed againat Popery England feparared from the Church of Rome The Spanifh Armadodefeated by the Englifh Q. Eliz. dies, Mar. 24 and K. Fames I. began Died of he Plague in Lond. in 2 Years 68,596 Gunpowder Treafon, Nov. 5.
The New River Water brought to London The excellent Sir Walter Raleigh beheaded K. Fames I. died. K. Charles I. began, Mar. 27. $35,4^{1} 7$ Perfons died of the Plaque in London The cruel Irigh Maffacre began, October 23. Burleigh houfe ftormed by Cromwel, fuly 24 . K. Charles I. barbaroully murdered, fan. 30. King Charles II. reftored, Nay 29.
68,5 86 Perfons died of the Plague in London London burnt, and a great Sea-Fight with the Dutch
War declared againft the Dutch, March 19, A great Snow for it Days rogether
The Town of Noribampton burnt, Sept. 3. A grear and fplendid Comet appsared
The ereat Froft that held 13 Weeks K. Cha.II. died, Teb 6. and K. Famses II.began The Duke of Monmouth beheaded, Fuly 15. Seven Bimops fent to the Tower. Fune 8. King fuames II. abdicated, December 12 K. William and Q. Mary crown'd, April in. The French Fleet intirely difeated by the Englihb
Whitehall Palace intirely deftroyed by Fire, excep the Banquetting-House
K. William died, March 8, and Q Anne began 2 Alve proclaimed Waragainft Frante, May 4. A great and terribie Wind, Nov. 26 , and 27 . Gibraltar taken hy the Englifh
England and Scotland united, May I. sacheverel p eached his feditiousSermon, Nov. 5 .
rears fince. 289 $25^{2}$ 235 216 164 149
148
147
139
134
127
127
111
109
103
92
87
85
80
$7^{3}$
77
72
68
67
67
64
64
63
60

54
50
50
49
$4^{8-}$
45
43
A.D.Riots and great Difturbances in England171017141.715Q. Anne died, Aug. 1. and K. George I. began
A famous Total Eclipfe of the $\bigcirc$ in England,April 22. in the Morning
17151716
A Rebellion in Scotl. and Lanca/hire fuppreffed
A great Froft in the Beginning of this Year37
The spani/h Fleet deftrnyed by Admiral Byng,
near Syracufe, Fuly 31.
near Syracuf, July 31.34
1719 Night ..... 33
Mr. Flamflead, a celebrated Aftronomer, died December ..... 31 ..... 33
8727 The incomparable Sir IJ. Nemt on died Mar. 20,
K. George I. died, 7 une II, and IK. George II. began
The Prince and Princefs of Orange married, March 14. ..... 18
The Battle of the Breeches in Italy, Sep). 4. ..... 18
1736 The Pr. and Princefs of Wales married, Ap.27.17Lette's of Marque publifhed in Londos againftthe spaniards, $7 u l y 16$.Ofiober 23.

Porto-Bello taken and deftroyed by Admiral

Porto-Bello taken and deftroyed by Admiral

Porto-Bello taken and deftroyed by Admiral   Vernon, Nov. 22.   Vernon, Nov. 22.   Vernon, Nov. 22.
1740
1740 ..... 1742 ..... 1742
A very fevere Froft from Dec. 25. to Feb. 27
A very fevere Froft from Dec. 25. to Feb. 27
A very fevere Froft from Dec. 25. to Feb. 27
A Conjunction of $\bar{h}$ and $\psi$ Aug. r8. in $\Omega$
A Conjunction of $\bar{h}$ and $\psi$ Aug. r8. in $\Omega$
A Conjunction of $\bar{h}$ and $\psi$ Aug. r8. in $\Omega$ ..... 1739 ..... 1739
17431744131213
War declared by Great Britain againft Spain, 173913
A fplendid Comer appeared from Decemb. 23.to February 18 . in $\gamma$.
March 4. France dec'ared War again it England.and March 3f. England declared War againtFrance.
Cape Breten taken from the French, Fune 16.The Scotch Highland Rebels defeated by hisRoyal Highnefs the Duke of Cumberland,at Calloden, near Invernefs, April 16.
1748 A General Peace, figaed Ociob. 7.
5

## Wing. 1752.

II. Of the Luminarian Eclipfes, and other Aftronomical Appearances this Year $175^{2}$.

THERE will be only two Eclipfes of the Sun this Yearo and they both invifible to the Inhabitants of thefe Inands.

1. The firt is on Saturday the 2 d of May, about $60^{\prime}$ clock in the Afternoon invifible: But it will be a fmall vifible Eclipfe in fome Parts of Spain and Portugal, and in the weftern Parts of Africa and America.

## H. M.

$\left.\begin{array}{lll}\text { At Lisbon this Eclipfe begins at } & - & 6 \\ \text { Ends } & 23 \\ 1 & 6\end{array}\right\}$ Aftern.
Digits eclipfed at the greateft Obfcuration at 48 m . paft. 6 , 1 d. 38 m .

At Madrid it begins at Ends $\quad 7 \quad 91\}$ Aftern:
Digits eclipfed id. 7 m .
2. The fecond is on Monday the 6th of November, about o'clock in the Morning, confequently invifible : It will be vifible Eciipfe in the Eafl Iadies.

## Other Cœleftial Appearances.

3. Fanuary the 1 th $\mathrm{D}_{3} y$, at 20 Min pat 10 at Night, 8 will immerge behind the Moon, and at $5^{9} \mathrm{Min}$. patt - is will emerge; being covered by the Moon 38 Min.
4. On the gth Day of March the Planet $\mathcal{F}$ upiser will Set early with the Moon about Midnight.
5. Fupiter and Mars, being in. Conjunction on the 19 th Jay of March, will fer togerher at Midnight, making a fine ppearance.
6. Mercury is at his greateft Elongation from the Sun on ie 20th of April, and fets that Night as 30 , Min. patt 9

$$
\mathrm{C}_{3} \quad \mathrm{o}^{\circ} \mathrm{cock}
$$

Wing $175^{2}$
-clock; and if the Weather prove clear, he will be feen before and after that Time for feveral Nights.
7. The two glorious Planets $\mathcal{F} u$ piter and Venus will be in Conjunction the 20th Day of Fune, and rife together at 42 Min . after 2 in the Morning; being only 10 Min. diftant in refpect of Latitude: Venus being elevated fo much above Fupiter, they will make a beaututul Appearance.
8. On the gth Day of Auguft the Moon will eclipfe the Planet Sarurn; the Immerfion being 4 Min . paft $\varepsilon$ at Night, and the Emerfion 8 Min . paft 9 ; the Planet being hid from our Sight 1 Hour 4 Min.
9. On the 2 ift Day of November the Moon eclipfes a fixed Star of the third Magnitude, $\varepsilon \mathcal{O}$; the Immerfion being at 9 at Night; and it will continue hid by the Moon 51 Mın.

I have here given the Times when fome of the principal Occultations and Appulfes of the Planets and Fixed Stars will happen; and I hope the Curious will take the Trouble to prepare their Inftuments, and make accurate Obfervations of their Contacts, and that they will be fo generous to the World as to make them publick.

The beautiful Planet Venus is oriental and a Morning Star till Auguft the 5th Day, when fhe becomes oceidental and an Evening Star till the Year's End.

Fupiter is occidental and an Evening Star till the 3d Day of Fune, and from that Time an oriental and Morning Star cill Decernber the 31 ft , when he becomes an Evening Star, and thines all Night.

## Wing 1752.

If A Catalogue of the vifible Eclipfes of $\neq u$ piter's Four Satellites for the Year $175^{2}$.

| anuary. | ¢ | March. |  |
| :---: | :---: | :---: | :---: |
| H. M. | ะ | D. H. M. |  |
| 1524 | - E | 23.70 | i E |
| 952 | 1 E | $30 \quad 96$ | 1 E |
| 1159 | 2 E | April. |  |
| 1145 | 1 E | 4851 | 2 E |
| 1433 | 2 E | 15728 | 1 E |
| 529 | 4 A | 16948 | $4 B$ |
| 614 | 1 E | 21853 | 2 E |
| 1339 | 1 E | 22925 | E |
| 87 | 1 E | May. |  |
| 14.34 | 4 B | 6843 | E |

> Fupiter being near the Sun, \& in Conjunction the 3d Day of fisne, the Ecliptes of his Satellises will not be vifible till

| fruly. |
| :---: |
| 221327 |
| ${ }^{2} 91522$ |
| 61534 |
| 211536 |
| 30121 |
| $\begin{array}{llll}31 & 12 & 43 \\ \text { September }\end{array}$ |
| September |



| October. ${ }^{5}$ |  |
| :---: | :---: |
| D. H. M | こ |
| 31218 | $i$ |
| 3130 | 4 I |
| 31458 | 4 E |
| 6955 |  |
| $\begin{array}{lllll}10 & 4 & 13\end{array}$ |  |
| 131231 |  |
| $\begin{array}{lll}17 & 16 & 7\end{array}$ |  |
| $19103^{6}$ |  |
| 20157 | 2 I |
| 2418 | 1 I |
| $\begin{array}{llll}26 & 12 & 31\end{array}$ |  |
| 291743 | 2 I |
| 28106 | 31 |
| 28134 |  |
| November. |  |
| 21426 | 1 I |
| 4854 | 11 |
| 4144 | 31 |
| 4173 | 3 E |
| $7 \quad 936$ | 21 |
| 91618 |  |
| 111046 | 1 I |
| 1118 | 31 |
| 1121 | 3 E |
| 141210 | 21 |
| $16 \quad 18 \quad 10$ | 1 I |
| $18 \quad 1238$ |  |
| 211443 |  |
| 221857 | 4 |
| 27859 | 1 I |
| 281717 | 21 |
| December. |  |
| 2633 |  |
| 21623 |  |
| 9 9 6 | 2 I |
| 91250 |  |
|  | De- |

## Wing $175^{2}$.

| Decensber. | ¢ | December. | \% | D |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D. H. M. | ${ }^{2}$ | D. H. M. |  | D. H. M. |  |
| 91813 | i 1 | 181432 | i I | $26 \quad 746$ |  |
| 10954 |  | $20 \quad 90$ | 11 | 271051 |  |
| 111241 |  | 231410 | 2 I | 29518 |  |
| 1379 | 1 | 241749 | 3 I | 301642 |  |
| 161138 | , | ${ }_{2}^{25} 161623$ | 1 I | 4 |  |
| 171352 | 3 |  |  |  |  |

Note, Under the Word Satel. the Numbers 1, 2, 3, an 4 fhew the Satellite eclipfed, and the Letters I and E, if be an Immerfion or Emerfion that will be vifible.

Thus, on the gth Day of December at 18 h . 13 m . or th ioth Day at 13 min . paft 6 in the Morning, there will be a Immerfion of the firft Satellite of 7 upiter ; and fo of the red The Ufe of the Eclipfes of '7upiter's Satellites.
Of all the Ways that have beeir propofed for finding th true Difference of Me dians, none fo well defer ve the A tention of the Publick, as that by the Eclipjes of Fupiter Sarellites: The frequent happening of thefe Eciples, and il great Eafe with which they are computed, and the Exad nefs with which they may be obferved, do undoubtedly te der them the beft Expedient for finding the Longitude of ai bitherto known.

The Motions of thefe Satellites being truly known and a judged, there need only a Cataloguc of their Ecliples to publimed for the Meridian of any one Place, and the Obf vations made in different Places compared with the Times down in the Catalogue, will five the Difference of Lon tude between the Places of Obfervation and the Place which the Catalogue was calculared.

> E X A M P L E.

Suppofe, at any Place on the igth Day of December 1752, the Immerfion of fupiter's firft Sacellice be obferved to be at 9 Hours 55 Minutes; by this Catalougue that Immer fion happens ai London at 7 Hours 9 Minutes; whence the Difference of Meridians between the Place of Obfervation and London is 2 Hours 6 Minutes, which being convertod into Degrees and Minutes of the Equator, Thews that the faid Place of Obfervation is $31^{\circ} 30^{\prime}$ Dille in Longitude Eaft from Londor, as in the Margin.
h.

## Wing $175^{2}$.

IV. Of the Regulation of the Commencement of the Year ; and of the Correction of the Calendar now in Ufe.

THE legal Supputation of the Year of our Lord, according to which the Yrar beginneth in England on the $25^{\text {h }}$ Day of March, is diffesent from all our neighbouring Nations, and alfo from Scotland, and from the common Ufage throughout the whole Kingdora; and thereby frequent Mittakes are occafioned in the Date of Deeds and other Writings.

The 'fulian Calendar, which is in Ufe throughour all his Majefty's Britifh Dominions, hatb been found to be very erroncous; for fulius Cafar (from whom this Catendar is called) effabiined the Year to confift of 365 Days and 6 whole Hours, which in four Years make one whole Day, and was added to the 24 th of February, and was their fixth of the Calends of March: Hence, as in that Year they reckoned this Doy twice over, of had bis fexto Calendas, the Year itfelf became to be called Biffextus and Biffextile. But the tropical Year confifts of only 36 g Day: 5 Hours and 49 Min: which is II Minutes fort of what fulius Cafar eftablifhed: Therefore the very next Year after the laftitution of the $\mathcal{F} \%$ lian Calendar, the Spring anticipated its Place in the Revolution of the Seafons by thofe 11 Minutes, which in the Space of 4 Years increafed to almot three Quarters of an Hour, and in that of 121 Years made up a whole Day; and therefore within $4 c 0$ Years the Vernal Equinox happened ehree Days fooner than it fhould; by wbich continual Anticipation it is come to pafs, that the Vernal Equinnx, which, at the Time of the General Council of Nice, A. D. 325 , happened on or about the 21A Day of Niarch, now happens on the gth or loth of the fame Month; which Error, by chis Method of reckoning, is Atll increafing, and in Procefs of Time would orcetion the feveral Equinoxes and Solntices to fall in very different Times of the civil Year from what they formerly did.

Te reform thefe Errors, Pope Grrgory XIII. with the Advice of Clavius, Aloy $\sqrt{2} u s$, Lilius, and other famous Aft, mers, omicted 10 Diys, out of the Month of OC7bber, to re? fort

## Wing 1952.

ftore the Fquinnx (at that Time) to it Place, viz. to the 2ift of Marin; and left the Vernal Equinox fhould return from the 21 it of March to the Middle of the Month, a Subtrattion wis made of three Biffextule Days in the Space of 400 Ycals: Therefore, as the Year 1600 had been Bijfextile, and the Years 1700,1800 , and 1900 fhould be Bijfextile, according to the $\mathcal{F}$ ulian Calendar, they were made common Years, and without the Addition of the interca'ary or BifSexite Day; by which Means the Equinoxes and Solltices will for the fucure fall oearly on the fame nominal Dass on which the fame happened at the faid General Council of Nice. There were other Rules eftablifted by the Gregorian Refurmation of the Calendar, for fixing the Tinre of the Celebration of the Feaft of Eafier, and others depending thereon, which Reformation or Correction of the Calendar was received and eftablifhed, and is practited by al Nations of the Romifh Church, and by almot all the foreigu Proteftant $\mathrm{Na}-$ tions and States in Europe; fo that the Fulian or Old Accoune is fearcely ufed by any, but the Nations and Colonies fubject to the Crown of Great Britain; by which Means we oftell celebrate the Fcaft of Eafer at different Times from other Nations; and many other Inconveniencies arife by the faid differeat Methods of Computation, to Merchants and other Pelfons correfponding with thofe Nations where the Reformation of the Calendar is practifed, by Miftakes and Dif putes which frequently happen in the Dates of Letters and Accounts.

To prevent which, and to eftablifh the like Corrections in his Majelly's Dominions, it is provided and directed by an Act of Parliament paffed in the $2 t^{\text {hh }}$ Year of his Majefty's Reign, and in the Year of our Lord 1751 , entitied, An ACZ for Regulating the Commencement of the Year, and for Correcting the Calendar now in Ufe, That in and chroughout all his $\mathrm{M}_{\mathrm{j}} \mathrm{j}$ :lty's Dominions and Countries in Europe, Afire, Afri$c a$ and America, belonging of futject to the Lrown of Great Britain, the Suppulation according to which the Year of our Lord beginneth ou the 25 th Day of March, fhall not be made ufe of from and a frer the lait Day of December 1751, but that the firf Day of January next following the faid laft Day of December, fhall be reckoned and accounted to be the firft Diy of the Year of our Lord $\mathbf{1 7 5 2}$; and the firft Day of Fansary which mall hapren next after the faid firft

## Wing $175^{2}$

y of Fanuary 1752, thall be reckoned and accounted to he firit nay of the Year of our Lord 1753 , and fos on for fumre, each wew Year to commence on the firft Day of inuary. And that the Days are to be numbered in the we Order, and the Moveable Feafts to be afcertained as ev now are unitil the 2d Day of September 1.752, inclufive, d the Day following is to be accounted the 14th Day of ptember, ornitting for that Time the intermedate deven minal Diys; fo that the Old Siyle or Fulian Account afis, and the New Style or Gregorian Accuunt takes Place that Time, as appears by che Calendar.
And the faid Act provides and directs, that all Acts, Deeds, ritings, Notes, and other Inftruments of what Nature or ind foever, which flall be made, executed, or fignedsupon after the fid firt Diy of Tanuary, 1752, fhall bar Date cording to the faid new Method of Supputation. And 1at the two fixed Terms of St. Hilary and St. Aichael, in lat Part of Great Britain called England, and the Courts of freat Seffions in the Counties Palatine, and in Wales, and fo the Courts of General Quarter Seffions and General Sefons of the Pcace, and all other Courts of what Nature or ind foever, and all Meeting and Affembles of any Bodies olitick or Corporate, either for the Election of any Officers r Members thereof, or for any fuch Officers entering upon he Execution of their refpective Offices, or for any other 'urpofe whatfoever, which by any Law, Statute, Charter, Juftom or Ulage, within any Kingdom or Country futject o the Crown of Great Britain, are to be ho'den or kept on ny fixed or certain Day of the Month, or upon any Day derending upon the Beginning or any certaio Day of any Month (excep: fuch Courts as are ufually holden or kepe with any Fairs or Marts) fhall from and after the faid ad Day If September be held and kept on the fame nonimal Days ard Fimes they now are, to be computed according to the faid pew Method of Numbering and Reckoning the Days of the Calendar aforelaid; that is to fay, elsven Days fooner than he refp ctive Days whereon the fame are now holden and kepr. And to preferve and contipue the Calendar, and Method of reckoning and computing the Days of the Year, in the fa ree requiar Courfe, as near as may be, for the furture, the feveral Years of our Lord $1800,1900,2100,2200$,

## Wing <br> 1752.

2300, or any other hundredth Year which thall happen in Time to come (except only every fourth hundredth Year, whercof the Year 2000 thall be the firt) thall not be Biffoxtile or Leap Years, but flall be taken to he common Yeais, confinting of $36 ;$ Days; and that the Years of our Lord ; $000,2+c 0,2800$, and every other fourth hondredet Year, from the faid Year of our Loid 2000 inclulive, and alfo all or her Years which by the prefent Supputation are efteemed to be Biffextile or Leap Yearf, that is, every fourth Year of our Lord, fhall for the future be effeemed and taken to be Biffextile or Leap Years, confifting of 366 Days.

The Rule, according to the $\mathcal{F u l i a n}$, or O'd Account, now ufed for finding Eaffer, being made in Conformity to a Decree of the General Councit of Nice; and is by Procefs of Time become very erroneous: Certain Tables and Rules are eftabliffied by the faid Act, for fixing the trie Time of the Celebration of the Fealt of Eafter, and finding the Times of the Fwll Moons, on which the fame dependeth; fo as the fame fhall agree as near as may be, with the Decree of the faid General Council, and alfo with the Practice of Foreign Countries, and it is directed by the faid Act, that the foid Feafts of Eafter, or any of the other Moveable Feafts thereon depending, mall, from and after the faid fecond Day of Sep. tember, be no longer kept in that Part of Great britain cailed England, or any other the Dominions or Countries fubject or belonging to the Crown of Great Britain; according to the Mechod of Supputation now ufed, or the Table piefixed to the Book of Common-Prayer. But that, from and after the faid fecond Day of September the fame fhall be kept according to the Rules eftablithed by the faid ACt, which my Room not permitting me to infert, nor the Aftronomical Methods by which they are compofed; I mail give a Table of the Dominical Letters, Golden Number, Epacts and Moveable Feafts for 12 Years according to the Calendar eftablifhed by the faid Aet of Parliament.

Wing $175^{2}$.


Whit. Sunday.

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Rogation Surd.

Eager Day.




Sand aft. Epiph. $10+\pi|m+n| m m-1+m o$



Golden Number. $\mid 0$ neo $\mid 0 ?=1 \simeq=0 \leq$


## Wing $175^{2}$.

And for the keeping and nbferving the fixed Feaft Days, Holidays, and Fart Days, which are ufed by the Church of England, and alfo the feveral folema Days of Thankr. giving and of Fafting and Humiliation, which by Virtue of any Act of Parlianent now in being, are from Time to Time to be kept and obferved; the faid AEt directs that, from and after the fecond of September they fhall be kept and obferved in the New Calerdar, on the fame refpective no. minal Days. On which the fame are now kept and obferv. ed; but which accoruing to the Alteration eftablifhed by thy faidAct, will happen a is Days fooner than the fame now do

The faid AEt alfo provides and directs, that the Moveabl Terms of Eafter and Trinity, and all Courts of what Naters or Kind foever, and all Meetings and Affemblies of any Bo dies Politic or Corporate, and all Markets, Fairs and Mar and all Courts thereinto belonging, which are appointel ufed, or accuftomed to be holden and kept at any Moveab Time or Times depending upon the Time of Eafier, or an other Moveable Feaft: flall from Time to Time from an after the faid fecond of Septimber, be holden and kepto fuch Days and Times whereon the fame fhall refpectivel happen, or fall, occording to the happening or falling the faid Feaft of Eaffer, or fuch other Moveable Feaft? be computed according to the faid new Calendar. A Maskets, Fairs or Marts for what Purpofe foever, and Courts belonging to the fame, which are either fixed certain nominal Days of the Month or depending upon 1 Beginning, or aty certain Day of any Month, fhall a from and after the raid fecond Day of September, be ce tinued upon or according to the lame nominal Days of Month, but the Act direfts, that tiey fhall be kept up the fame natural Days upon which they would have been kept, if this Act had not been made; that is, in $D$. later than the fame would have happened according to Nominal of the taid New Calendar, by which the Beg ning of each Month and the nominal Days thereof brought forward is Days

The Commencement, Expiration or Determination of ny Leate, Contract or Agreement whatfocver, or the T of the attaining the Age of 21 Years, of any other Age ffite quifite for the doing of any. Act, by any Perion or Perita,

## Wing $175^{2}$.

who fhall he born before the $14^{\text {th }}$ Day of September 1752 , or the Time of the Expiration of any Apprenticelhip or other Service whatfoever, fhall be deemed to commence, expire and determine, at and upon the fame natural Days nd Times as the fame fhould and would have happened in Cafe this Act had not been made.
V. A Summary View of the Four Quarters of the Year, and of the Pofition and Infuence of the Planets.


TH E Spring Quarter begins this Year on Sunday the sth Day of March, ${ }_{3} 1$ Minu: es 10 Seconds pilt 4 in he Morning, at which Time the Face of the Heavens apear as in the above Scheme. The fiveral malevolent A fects fthe Planets in this Year, and particularly in this Quar:r, will produce Commotions and Mifchiefs in fome fereign
foreign Parts, and which are hatching in almoft all Kingdoms, and will thew themfelves at the appoinred Time; we find the violent and turbulent Spirits of this World, inclined to purfue Dominion and Empire, by Blood and Deftruction, and however pacified they may appear at prefent; they are eftablifning themfetves in Power and Policy; this looks like the approaching Time when the Powers of the World will be effectsally thaken; the many Signs which the Almighty has for lome Jime paft frewn, by the unufual Appearances in the Heavens, the dreadful Earthquakes, and direful Mortalities amongft the Cartle in almoft all Nations; fure Signs of the Divine Wrath! feem to confirm it.

> Time (Nature's Midwife) bath an active Fare, And Corfulteations now go on apace:
> Things'feem agrecing to prefare the Way For Jews Coneorran, and for Rome's Decay:
> Yet'its a Work of Time, and Time will do't,
> When all the World Jhall give leaft Credit to't.

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F \quad I \quad N \quad I \quad s .
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ANEW Practice of PHYSICK; wherein the various Difeafes incident to human Bodies are orderly deferibed. their Caufes affigned, their Diagnofticks and Prognofticks enumerated, and the Regimen proper in each deliz vered; witb a competent Number of Medicines for every Stage and Symptoms thereof, preferibed after the Manner of the moft eminent Phyficians among the Moderns, and particularly thofe of London; the whole formed on rhe Model of Dr. Sydenham, and executing the Defign of his Proceffiss Integri. In two Volumes, octavo.
-By Peter shaw, M. D.
freat Britain, France, and Ireland, K fore Bache Thornbill, Henry Eyre, Geop -bert, Brook Bootbby, and Jobn Gisborne t their Fellow Juftices of our faid Lord tha ace, and alfo to hear and determine dive Mifdemeanours, committed in the fame

Parliament, made in the Third Year of the Rel pe Third, and Queen $M A R T$, Entitled, An AEt for the if Carriage of Goods. And by another Act of GEORGE the Second's Reign, to Explain and Ame $A R Y$. The Juftices of the Peace of every County, oower, and are required at their next refpective General 11 Land Carriage of GOODS whatfoever, to be broug or Carrier ; and the Rates fo made, to certify to the ip lts of fuch Juftices of the Peace, and to others. And e more for Carriage of Goods than the Rates fo fet, u
in Obedience to the faid recited Acts, an affels and fet the feveral Rates, and Prictise places hereafter mentioned, and expreffed,

ON, or Otherwife, from Lady-Day t fo proportionable, for a greater or lefs Weight, ) that fhal within the Bills of Mortality; and from thofe Places fo



















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