## VOXSTELLARUM: OR, A LOYAL

## A LMANACK

Far the Year of Human Rebimption.
1803,

Peing the Seventh after Bissextyle, or Leap-Year, And the 43d of the Reign of his prefent N'Ajesty.

IN WHICH ARE CONTAIMEA
All THINGS fitting tor fuch a WORK; as, A TABLE of TERMS and their RETURNS;

The Full, Changes, and Quarters of the MOON; The Rifing, Southing, and Setting of the SEVEN STARS and other fixed Stars of Note; the MOON's Age, and

A TIDE TABLE fitted to the fame; The Rifing and Setting of the SUN; the Rifing, Southing, and Setting of the MOON; Mutual Afpects ; Monthly Obfervations; and many other Things, ufeful and profitable.

UNTO WHICH ARE ADDED,

Aftrological Oblervations on the Fear Quarterepondeg Year.
A remarkable CHRONOLOGY


By FRANCIS MOORE, Phyician.

## LONDON:

Printed for the, COMPANY of STATIONERS,
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[Rrice Seventeen Pence, Rtitched.]

2 JANUARY NXXT Daש
The Time appears, Chronos indulg'd by Jove, Crowned with Honours, dreft in Robes of Love. Since then fuperior Worlds fo well agree, This World of ours (fure) reconcil'd winl be: Heaven's all-commanding Smiles do aow produce Peace to Iow Shrubs, and 'monght tall Cedars. Truce.


## MOOれE.

The 6 day, at noon, Mars
The 13 day, at 4 morn. Saturn The 14 day, at noon, Jupiter The 21 day, at 6 morn. Venus The 24 day, at 5 morn. Mercury

| $\left\|\begin{array}{c} \bar{M} \\ \mathrm{D} \end{array}\right\|$ |  |  | $\begin{aligned} & \text { Moon } \\ & \text { South } \end{aligned}$ | ons. |
| :---: | :---: | :---: | :---: | :---: |
|  | 185 | 355 | 6339 |  |
| $B$ | 8 | 350 |  | was $1, \mathrm{I}$ Inch. This Drowt |
|  | 388 | 357 | $8 \quad 22$ | nerally mild, and Vegetation forward |
|  | $48^{8} 3$ | 357 |  | for the Seafon. <br> $I$ add, from the Infur |
|  |  | 3 58 | 10 113 | add, from the Influences of the Sun, Moon, and Planets, fome pwrti |
|  | 6 |  |  |  |
|  | \& 7 |  |  |  |
|  | B 758 | 2 |  |  |
|  | -7. 57 | 4 | $1 \quad 42$ | or Rain, in |
|  | 1756 | 4 |  | in the mort Compafs of three Days, |
|  | 2755 |  |  | in which I always name the middle |
|  | 3754 |  | 45 | Day. Jan. 2d, 1oth, 16th, and \#th |
|  | 4753 |  |  | Day; the Day before; or Dhy atter. |
|  | 5752 |  |  |  |
|  | 51 |  |  | 4 |
|  | 7749 |  |  |  |
|  | 8748 | 4 . 2 |  | Courteous Reader, |
|  | 9747 | 413 |  | At the Top of thefe Pages 1 have, |
|  | 0745 | 4.15 |  | as ufual, given you the guantity of |
|  | 1744 | + 15 |  | Rain fallen, as it was taken in London, |
|  | 27.42 | 418 |  | with a Pluvimmeter, or Rain-Gage; |
|  | 7. 71 | 419 |  | O! |
|  | 4740 |  |  |  |
|  | 57.38 | +22 |  | and is put down in Inoher and decimal |
|  | 6737 | 423 | 22 47 | Parts of an Inch; which is the Depth |
|  | 7735 | 425 | 37 | it pould hate amounted to, had it nated on ay epen Surface of the Bar |
|  | 8733 | 427 | 426 | nated on a4 epen Surface of the Bar |
|  | 7 732 | 428 |  |  |
|  | $\begin{array}{ll} 7 & 30 \\ 17 & 28 \end{array}$ |  | 7. | s. |

O bleffed Peace! how pleafing are thy Charms!. Sweet and melodious are thy loud Alarms; Peace brings Content, thro' Peace we Wealth obtain ; Thrice welcome Peace to this our. Ihe again!
-Religion's Bulwark, Cafle of Defence,
Peace to old Laws frefh Vigour doth difpenfe.

| $\begin{array}{\|c\|c\|} \hline M & W \\ \hline D & D \end{array}$ | W Fafts and | $0$ | $\left\lvert\, \begin{gathered} \text { D's } S \text { rifes } \\ A \text { and fets } \end{gathered}\right.$ | Mutual Asp. and Weathe: |
| :---: | :---: | :---: | :---: | :---: |
| $1{ }^{1} \mathrm{Tu}$ | Tu Day break 5.31 | [2 arms. | 103 m 57 |  |
| 2 W | ${ }^{1}$ Pür. or Candlem. | 13 hould. | 11150 | Lofty winds, |
| 3 TH | $\mathrm{TH}^{\text {a }}$ Blafe. | 14 breaft | $\begin{array}{lll}12 & 5 & 59 \\ 13 & 6 & \end{array}$ | driving fleet, |
| 4 F F | F Twi. ends 634 | 15 fom. | 136388 | - 48 |
|  | S Agatha. ${ }_{\text {S }}$ S | 16 heart | ${ }^{14} 7{ }^{4} 4$ |  |
|  | B Scptuagefima S. | 19 and |  | of |
| 7 M | M Day fe 28 long | \%back | $\begin{array}{lllll}16 & 5 & 2 & 46 \\ 17 & 6 & \end{array}$ |  |
| ST | T, Night 1428 lo. | is bowels | 17 6 57 <br> 18 8  | Now more |
| SW | Day incr. 150 | 20 belly | 18 8 | fine, fair, |
| cotm | Trib rifes 7 13aft. | 21 reins | 19 9 15 | and froft- |
| : F | F 24 rifes 843 aft . | 22 and | 201025 |  |
|  | S Hil. Fierm ends. | 23 ! loins | 2111 39 | * 9 |
| 13 B | B Sexagefima S. | 24 liecret | 22 morn. | $\triangle$ ¢ ${ }^{\text {¢ }}$ |
| 14 M | M Valentine. Ola | 25 mem | $\begin{array}{llll}23 & 0 & 53\end{array}$ |  |
|  | Tv. [Candl. | 26 hips | ${ }^{2} 4$ | Some wet |
| 16 PV | N Sets 430 mo. | 27 and | $25: 305$ | weather now |
| 17 TH | TH 9 rifes 436 mo . | 28 thighs | 26 4 32 <br> 27 5 22 |  |
| 18 F | F Day breaks 52 | 29 innees | 27 5 22 <br> 28 6  | Some frofts. |
| ${ }_{2} 9$ | ${ }_{\text {S }} \mathrm{B}$ Thisi. ends 70 | \% ham | 28 6 0 <br> 29 6 27 |  |
| $\left\|\begin{array}{c} B \\ M \end{array}\right\|$ | $\begin{aligned} & \text { B Shrove Sunday } \\ & M \text { Cam. Ter. div. } \mathrm{m} . \end{aligned}$ | ${ }_{2}{ }^{\text {lancles }}$ | ${ }^{29} 9{ }^{\text {N }}$ fets ${ }^{27}$ | fnow, with |
| 22 rc | re Shrove Tueday | 3 feet | ${ }^{2}$. 6 a 21 |  |
| C3 ${ }^{0}$ | $\checkmark$ Ah Wednciday | 4 toes | 3751 | d®\% |
| 24. | Test St. Matthias, D. | 5 head | 4.922 | dark cloudy |
| 25.5 | $F \quad$ [of Sus. b. | 6 face | 51053 | weat |
|  | \$ Day 10.40 long | 7 neck | 6 morn. |  |
| 27 B | B 1 Sun. in Lent | 8 throat | $7{ }^{7} 021$ |  |
| 281 M | Night 1312 lo . | 9 ar | 46 |  |

Jupiterwill treaniforming Stay fill Menchp2 2, then an Evening Star till Oetober re; thena Morning Star to the End.

The 2 day, at 11 morn. Mars The 9 day, at 10 morn. Saturn The 10 day, at 6 aftern. Jupiter The 18 day, at 3 aftern. Venus The 22 day, at 3 morn. Mercury $\qquad$


| 6 | A |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Chear up, Britannia, difipate all Fears, <br> Peace on thy Borders from each Coaft appears; <br> Let home-bred Concord Britain's Peace compleat; <br> Let Difcord ceafe, malicious Strife retreat; <br> Let pur-blind Zeal forthwith be laid afide; <br> Let _ and _no more the State divide: |  |  |  |  |
| M\| $\begin{gathered}\text { M } \\ \text { D } \\ \text { D }\end{gathered}$ | W ${ }^{\text {W }}$ | $\left\lvert\, \begin{aligned} & 9 \\ & \times 1\end{aligned}\right.$ | P's ${ }^{\text {D Prites }}$ |  |
|  | Tu Da |  |  |  |
|  | $W$ Cbad | 11 breaf | $1{ }^{9}$ |  |
|  | Te Day incr. 315 | 12 and | $\begin{array}{ll}11 & 4 \\ 1\end{array}$ | foggy mits, |
|  | F b fets 73 mo . | 13 ftom. | $12{ }_{12}{ }^{1} 511$ | SS $\%$ |
|  | S 4 rifes 76 aft. | 14 hear | 13515 | or dsiviag |
|  |  | 1 1spae | $14.5 \quad 50$ |  |
|  | Tu \% fets $33 i \mathrm{mo}$ |  |  |  |
|  | $\mathrm{W} / 9$ rifes 424 m . |  |  |  |
|  | $\mathrm{T}_{4}{ }^{+}$Day br. | 18 19 |  |  |
| ${ }^{1} 1{ }^{\text {F }}$ | F I'wi. ends 739 | 20 loins | 19.930 | Fair and |
|  | 8 Gregory | 21 fecret | 20.1045 | frofty. |
|  |  | 22 m | 21 morn. |  |
| 14 M | M) Oay 1142 long | 23 bers | 220. |  |
|  | Tu Night 1214 lo. | 24 hips | $\begin{array}{llll}23 & 1 & 14\end{array}$ | Snow or |
| 16 W | W Day incr. 47 | 25 thighs | 24 2 22 | cold rain. |
| 1718 | Is St. Patrick | 26 Knees | $\begin{array}{llll}25 & 3 & 19\end{array}$ |  |
|  | F Edw. K. W:S. | 27 | 20.4 |  |
| 19 S | S 5 Sets 623 mo . | 28 egs | 27.432 |  |
| 20. | M Rinadie | $29 \text { ancle }$ | 28.454 |  |
|  |  |  | 29 5 12 <br> 3 5 28 |  |
|  | W © fets 257 mo . | ${ }_{2}$ thead | $\left\|\begin{array}{l\|l\|l\|} \hline 36 \\ \mathrm{~N} & { }^{2} & \text { fets } \end{array}\right\|$ | Fine wea- |
|  | $\mathrm{TH}_{\mathrm{F}}$ \% rifes 418 mo . | 3 fac | - 8 |  |
|  | 15 | 4 ne | 3959 | to |
| 26 S | 5 Day br. $34^{8}$ | 5 throat | $4{ }^{11} 129$ | fts. |
|  |  |  | 5 morn. |  |
|  | To |  | - 51 |  |
| 30 W | W Night 111410. |  |  |  |
|  | ThDay incr. 5 |  |  |  |

$\underset{\text { The day, at } 12 \text { night, Mars }}{\text { MOORE. }}$ The 8 day, at 12 noon, Saturn The 9 day, at 7 at $\cdot$ rn. Jupiter
is with The 19 day, at ir night, Venus (the Moon. The 21 day, at 8 morn. Mercury The 30 day, at 3 morn. Mars

|  | $\left\{\begin{array}{l} \text { Siun } \\ \text { rues } \end{array}\right.$ | $\begin{array}{\|c\|} \hline \text { Sun } \\ \text { Serst } \end{array}$ | iNoon South | Monthiy Cbfervations. |
| :---: | :---: | :---: | :---: | :---: |
|  | 6 64 | 526 | 6252 | Rain fallers in March, 1801 , at Lon |
|  | 6325 | 5.28 |  | don, weas ond Inch and two-tenths.- |
|  | 6305 | 530 | 8.40 | This Moutb was pteafunt in gemeral |
|  | 6295 |  | $9 \quad 29$ |  |
|  | $1 \begin{array}{ll}5 & 275 \\ 6 & 25\end{array}$ | $\begin{array}{llll}5 & 33 \\ 5 & 35\end{array}$ | 10 10.58 | Some Rain or Snow about the 9th: 16th, and 23d Days of this Month |
|  | 625 | 535 | to 58 | the Day before or the Day after. |
|  | -2 215 | . 39 |  |  |
|  | \% In) 5 | 41 | $\bigcirc$ | SLuL invori $\delta$ day, at ll norm. |
|  | 5175 | 43 | O 98 |  |
|  | ¢: 155 | 45 | 1: 38 | one Place, for doffarent Quantitles of Rain fall in different Pauts of the |
|  | 1 35 | 47 | 230 | Kingdom, owing to the Attraction ss |
|  | $5{ }_{5} 1115$ | 49 | 35 | Hills, Woots, Rivers, and the like; |
|  | 15 | 51 | $3 \quad 53$ | and fontimes, from thefe Influences, |
|  | 75 | 53 | 4 '44 |  |
|  | 5 | 55 | 5 :39 | $2 \times .5+$ Qrar.. 16 |
|  | 35 | 57 | $6: 37$ | $2 \times .5+$ Qear.. 6 |
|  | $5 \cdot 15$ | 59 | $\begin{array}{ll}7 & -35\end{array}$ | a brifk Wind may be produced only, |
|  | 5596 |  | $8 \cdot 32$ | in which Cafe it proves the Iruth of |
|  | $55^{-6}$ | 3 | $9 \cdot 28$ | my Prectictions from fecorn Caules, |
|  | 5556 | 5 | $\bigcirc 22$ | as before mentioned. See P. 41, 42, |
|  | 5536 | 71 | 115 | and |
|  | 5516 | 9 | 0 a 7 | Nu... Moon 23 duy, at 7 morn. |
| 245 | 5496 | 11 | 1 , of | NLur Maton 23 day, at 7 moca. |
|  | 5475 | 13 | 1 : 55 |  |
|  | 5456 | 15 | 2.52 |  |
|  | 5436 | 17 | :3 251 | : |
|  | 5416 | 19 | 4 51 |  |
|  | 5396 | 21 | $5 \quad 48$ |  |
| 305 | 5-376 | 23 | $6 \quad 43$ | FlRus Quart. 30 day, at 2 mora |
| 315 | 5356 | 2517 | 734 |  |



The 4 day, at 2 aftern. Saturn , The 5 day, at 6 aftern. Jupiter The 18 day, at 1 aftern. Venus The 20 day, at 4 aftern. Marcury The 27 day, at 12 noon, Mars

| Whun Sun | Moon South | Monthly Obfervations. |
| :---: | :---: | :---: |
| 1533627 | 8 A 21 | Rain fallen in April, upar, \% Lanr |
| 255116 <br> 1 |  | don, zuas buit fayt tasths of an Inch; |
| B $\mathrm{S}_{5}^{5} 297631$ |  | rwhereas in'April, 1800, it was $\beta$ |
| $4{ }_{4} 5273633$ |  | Inches or more. <br> Rain or Sleet may be expested about |
| 5525635 |  | Rain or Sleet may be expefted about |
| $6{ }_{6} 5233637$ | 45 | this Month; the Day before or Bap |
|  | 27 | CULL Moon 7 day, at 5 morn. |
| (1) ${ }^{8}$ |  |  |
| B 5161644 | 58 | Aftrolegical Obfervations |
| 1 5 246 <br> 1 46  |  | dictions refpesting the Af |
| 1225121648 |  |  |
| 1355106 | $43^{8}$ |  |
| 145 8 5 52 <br> 15 6   | 534 | LAST Quant. 14 day, at 12 mig |
| 15656654 | $6 \quad 30$ | w looks |
| 1654650 | $7 \quad 25$ | the Britifh Nation would |
| B 512658 | 17 | all its adverie Frrunc. Soque, eminent |
| 11850 | 9.9 | and weighty Afrairs are now tranf. |
| 194587 | 959 | acted, and brqugat to a final Detep- |
| 2004577 |  | mination, for tie good of the Public |
|  | 45 | NEW Moon 21 day, |
|  | O |  |
|  | 41 | deavours are now ufed to fettle a bef |
|  | 42 | ter Undertanding amongft fome neigfl- |
|  | 43 | bouring States and Rulers. Various |
| 264457115 | 4 41 | Schemes and Projects are now updn |
| 27444716 | 34 | the Anvil for that Purpofe, if they do |
| 28.4427718 | 23 | FIRST Quart, 28 day, at 5 afitrn |
| 4 4 4 4 38772020 | $7 \quad 9$ |  |
| 38722 |  | but fuccoed. |

Commerce and Traffic now receive Increafe, And Merchants boldly venture now 'tis Peace, Without being kidnapped, and Captive led; The Chains are broke, the Hydra's vanquighed. Now fubtle Foxes to their Cells retreat For Covert; now Britannia may be great.




|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | $\overline{\mathrm{MlO}}$ |  |  |
| $1353^{8}$ 7 9 a 8 Rain fallen in June, 1801, wes only2 3 52 8 8 8 |  |  |  |
|  |  |  |  |
| 335189 IO 42 Rain may be expefted aboyt, the 5 th, 43508 10 11 34 12 th, 28 th, and asith of this Month; |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 7 3 48 8 12 1 1 <br> 8 3 47 8 13 2 2 |  |  |  |
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|  |  |  |  |
| 15 3 44816816815 and Commotions, and may London be |  |  |  |
|  |  |  |  |
|  |  |  |  |
| $1883433^{8} 177{ }^{1} \mathrm{rI}$ |  |  |  |
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| 816 |  |  |  |
| 3 44881616658 |  |  |  |
|  |  |  |  |
|  |  |  |  |

What rumbling Noife is this, methinks, I hear?
In foreign Parts, Difturbances I tear.
He that lies clofe, doth lead a quiet Life,
And's free from Clamour, Enmity, and Strife;
He feareth roae, ' of whom none is afraid;
This is the Man of whom no Harm is faid.


The 16 day, at 9 aftern. Venus The 17 day, at 9 morn. Mercury The 22 day, at 1 aftern. Mars The 22 day, at 12 night, Saturn The 24 day, at 3 morn. Jupiter' ${ }^{\prime}$
is with the Moon.


## 16

The two grand Rebels of the glorious Sky, In Virgo feem to be at Unity.
When Snakes and Vipers join, we may expect
No Balfam Iffue, but what dosh infect.
Fromewicked Coupling fuch, Effects proaed;
If bit by Badgers, then we're fure to bleed.



MOORE. SEPTCMBER, 1803. 19

The 15 day, at 7 morn. Venus The 16 day, at 3 morn. Saturn The 17 day, at 3 aftern. Jupiter The 18 day, at 3 morn. The 18 day; at 5 morn. Mars

> Monthly Cbiervativas.

FULL Moon 1 day, at 4 afters.
Rain fallen in September, 1801, at London, was 1,4 Inches.

Rain may be expected about the ad, 8th, 18 th , and 24th Days of this
lisuT eire. 8 day, as óracosa. Month; the Dory before of the Day after.

The Governors of Rufia, Auftria, and Polonia, are very afficuous to cetent Friendilip, and ftrengthen their
 Alliance by new Treaties, with the British and Germanic Powers, in order to be able to refit the Force of a forinidable Enemy: Great Expectation e of forme notable Things to break out, and an eminent Gowniman in Disgrace The Heavens fill incline to Peace and Tranquillity to us of Great Britain,
 with rome Pxofpect of a flouriming Trade; I hope this may prove $\mathrm{fo}_{\mathrm{o}}$, and continue.

54
FULL Moon jo day, at 12 u gen $^{\circ}$

## 20 OCTOBEN XXXI Days.

The late uncommon Aipects doth difpenfe Plenty of mixt and various Infuence;
Old Saiurn, join'd with Mars, gives freth Alarms, Sicknefs to fome, to fome the Scourge of Arms. But God, who made the World and rules it ftill, To divers Ends conducts both Good and III


The 13 day, at 4 aftern. Saturn The 15 day, at 8 morn. Jupiter The 15 day, at 5 aftern. Venus The 17 day, at 2 morn. Mercury The ${ }_{17}$ day, at 3 morn. Mars


Peáce follows.War, Wars after Peace doth range, As Nature's different Laws of Motion change; Change lives not long, Time fainteth and Time mourns, Solace and Sorrow have their certain Turns; All Things dre mutable beneath the Sky, There's nothing conftant, but Inconftancy.'


## MOORE. NOVEMBER

 The 12 day, at 2 morn. Jupiter The 12 day, at 7 aftern. Mercury. The 15 day, aty 2 mora. Mars The. 15 day, at 4 morn. Venus


The 7 day, at 4 aftern. Sasurn The 9 day, at 9 aftern. Jupiter The 13 day, at 10 night, Mercury The 14 day, at 1 morn. Mars The 15 day, at 12 noon, Venus
is with ths
Moon.

| $\bar{M}$ |  | $\begin{aligned} & \text { Sun } \\ & \text { Sifes } \end{aligned}$ | $\begin{aligned} & \hline \text { Sun } \\ & \text { fets } \end{aligned}$ | Moon South | Monthly Obfervations. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 757 |  | 2 m .14 | Rain fallen in Dei. x 80x, was 2,7 |
| 2 |  | 758 | 42 | 3 | Inches. This Month, in general, wa |
| 3 |  | 759 |  | 4 | cold; though on the sth.it was war in |
| B | 8 | 8 | 4 O | $4 \quad 52$ | and moit. |
|  | 58 | 8 | 359 | 535 |  |
| 6 | 68 | 8 | 358 | 616 | LAS C Quart. 6th day, at 1 morn |
| 7 | 78 |  | 358 | $6 \quad 56$ | Depth of Rain fallen at London, in |
|  | 8.8 | 8 | 357 | $7 \quad 35$ | the rwhole Year, was 20,4 initles, |
| 9 | 9 |  | 356 | 15 | very near equal to that of $\mathbf{8 0 0}$, |
| : |  | 8 | 359 | $5 i$ | as appears by my laft Alimanack. |
| $1{ }_{1}$ | ${ }^{8}$ | 8 | 355 | $94^{2}$ | Rain or Snow may be expected |
| 12 | 2 | 8 | 355 | 1030 | Rain or Snow may be expected |
| 13 | 3 | 86 | 354 | 11121 | NEW Moon, 14 day, at 3 morn. |
| 14 | 4 | 87 | 354 | Oal5 |  |
| 15 | 5 | 87 | 353 | 12 | about the 6th, 54 th, 2 rft, and 26 th |
| 16 |  | 87 | 353 | $2{ }^{1} 2$ | Days of this Mon:h the Day before |
| 17 |  |  | 353 | 54 | or the Day after |
| B | B 8 | 8.8 | 352 | 343 |  |
| 19 | 8 | 8 | 352 | 430 |  |
| 2 c | ${ }^{8}$ | 8 | 352 | $5 \quad 16$ | FIRST Qart. 21 Day, at 2 aftern. |
| 21 | 18 | 8 | 352 | 6 |  |
| 2 | 28 | 8 | 352 | $6 \quad 52$ | We of England are in as hopeful <br> a Condition as any other Nation i, |
| 23 | 8 |  | 352 | 7.43 | A Crondition as any other Nation in |
| + | 48 |  | 352 | $83^{8}$ | I truft Liberties too, are as fecure |
| B |  | 8 | $\begin{array}{ll}3 & 52\end{array}$ | 937 | under a gracious King, who is at pre- |
| 26 | 6 |  | 353 | 1040 | bacour |
| 27 | 7 | 8 | 353 | 1142 | FULL Moonsa8 day, at 7 morn. |
| 28 | 88 | 8 | 353 | morn. |  |
| 29 | 8 | 8 | [154 | - $4^{2}$ | rent, I hope, in Amity with all the World. |
|  |  |  | $1 \begin{array}{ll}3 & 54 \\ 3 & 55\end{array}$ | 38 28 | Worla. |

26 Common Notes and Law Terms. Common Notes for the Year 1803.


A Table of Terms and Returns for the Year 1803. Hilary Term begins Jan. 24, ends Feb. 12. Returna, or Effoign Days. $\left|\begin{array}{ll}\text { Ex }\end{array}\right|$ Ref $\mid$ Ap. $\left\lvert\, \begin{aligned} & \text { W. D. } \\ & \text { D. }\end{aligned}\right.$ in eight Days of St. Hiliry - - Jan. 20 21 2224 Monday. In fifteen Days of St. Hilary -- - 2728 29 31 Monday.
 in eight Dayt of the Purif, of the BI. V.M. $\quad 9|30| 12|12|$ Saturday.

Eafter Term begins April 27, ends May 23.


Trinity Term begios June 10 , ends June 29.

 rom the Day of Holy Trin. in 3 Weeks $26 / 27|28| 29$ Weddefd.

Michaelmas Term begins Nov. 7, ends Nov, 28.

N. B. No Sitiogs in Weftminfter Hall od the Second of February, Afcepfron Day, and Midfummer Day.
The Exchequer opens eight Day: before any Term begins, eacept Trioity, before which it opens but four Days.
Note, The firt and laft Days of every Term are the frit and hat Days of $\mathbb{R}^{\text {ppearance. }}$.

ATasiz of the Equation of Time for reguiating Clocksand Watehr! for 1803 . Not, fa. Cloctr 100 fatt, that is, your Clock to be se: sight, mut be fo much fatter than the Sun Dial. Do. Clock to flow, that is, your Clock muft be fo much flower than the Sun Disl.


| 0. | July | Auguft | Seplemb. |
| :---: | :---: | :---: | :---: |
| 1 | $3^{\prime} \mathrm{fa}$. $12{ }^{\prime \prime}$ | $5^{\prime}$ fa. $59^{\prime \prime}$ | $0^{\prime}$ flo. $3^{\prime \prime}$ |
| 3 | 355 | 5 51 | - 35 |
| 5 | $3 \quad 56$ | $5 \quad 42$ | 14 |
| 7 | 417 | 529 | 53 |
| 9 | 4.36 | 515 | 34 |
| 18 | 454 | 458 | 15 |
| 13 | 510 | 440 | 56 |
| 19 | 54 | $4 \quad 19$ | 38 |
| 17 | $5 \quad 37$ | 356 | 20 |
| 19 | 547 | 331 | 6 1 |
| 21 | 555 | 24 | 43 |
| 29 | 61 | 235 | 25 |
| 25 | 6 | 24 | 86 |
| 27 | 6 | 131 | 847 |
| 29 | 65 | - 57 | 9.27 |
| 31 | 6 1 | - 21 |  |



How to fet a Clock or Waich by this Table. For example, Jan. us. ift, I find by looking into the Table, that a Clock to be right muf be 3 Minutes 41 Seconde fafter than a Sun Dial; therefore 1 fet it $k$ much fafter accordiagly. And fo of the ref. Twelve o'Clock is thr beft Time to fet a Clock or a Watch by a Dial.

Noce, A Sun Dial hews Solw or Apparent Time; but a Clock, Re. gould be fet to equal or Mean Time, as the roble direets, to po trae.

## The Dominion of the Moon in Man's Body,

 Paffing under the Twelve Zodiacal Contellations. $r$ Aries Head and Face $\quad \sim$ Libra Reins and Loins \% Taurus Neck and Throat n GeminiArmsandSboulders as Cancer Breaft and Stomach $\Omega$ Leo Heart and Back "ix Virgo Bowels and Bellym Scorpio Secre: Members 7 Sagittarius Hips \& Thighs $v_{0}$ Capricorn Knees \& Hams 는 Aquarius Legs \& Ancles * Pi/ces Feet and Toes.

The Names and Characters of the Planets, 'With Dragon's Head and Tail.
 $\&$ Dragon's Head. - 8 Dragon's Tail.
The Characters of the Aspects.


> Upon the TWELVESIGNS.
r The Head and Face the Ram doth always rule:
y The Neck and Throat are governed by the Bull.
in O'er the Arms and Shoulders fill the Twins prefide:
чs Breaft, Stomach, Ribs, the crooked Crab doth guide.
O The noble Lion rules the Back and Heart:
mR The bafful Virgin claims the Belly Part.
\& The Reins and-Loins the equal Balance weigh :
in The Scorpion o'er the Secret Parts doth Sway.
1 The curious Archer doth the Thighs affect:
if So doch the Goat our bended Knees proted.
$\approx$ The Lege unto Aquarius' Lot do fall:

* The Fish our Ative Feet their Portion call.

A plain and eary TABLE, thewing the Time of HIGH WATER.

|  <br>  <br>  | Nots, inat che muon's age Deng taken aotice of in the Tabise, you hove the Time of HighWatze at all the under-named Pleces. |
| :---: | :---: |
|  | Lueendorougn, Puiffnoutn, Soutrampton, Kentioh K nock, Leith, Beachy, Ine of Wight, Dunkirk, Candadn, Coaft of Flandere, at the Spite and Dover Pier. |
|  | Giaveleac, Duwns, Blacknels, Komney, Thanet, Scilly, Halt-tide, North Cape before Cocquit, and betwee, Calais and Dover. |
|  <br>  | Luidon, Linemoutn, Harkepoul, Amite-dain, Whitby, Dort, Gaicoin, Wefl of Ireland, at Groin, at Rotte:dam, and in Robin Hood's Bay. |
|  <br>  Vido | Newcante, Hunber, Falmouth, evern-moutb, at the Spurn between Scilly and Lizard, 'Ramfey, Darimouth, Guernfey, Torbay, St. Maloe'o. |
|  <br>  | Phonoutb, antwerp, Hull, st. Wavid's, Hulms of Brifiol, Lundy, St. Paul's, Salcom withont Uhant, at Watertned, Bofton, and at Lynn Half-tide. |
|  <br>  | Briftol-Key, Weymourh-Key, Aldborough, Foulnefs, Lime, the Start before St. Nicholas, Sidmouth in the Channel, between Foy and Falmouth. |
|  <br>  | Yarmouth-Road, Harwich, Calais-Road, Dover, Cowes, Caen, the Frith, South-Foreland, St. Helen's, Coant of Nor mandy and Picardy. |
| $\begin{array}{ll\|l} 0 & 0 & \sigma \\ v_{0} & g \end{array}$ | Hague, Kreter-Port, Noblin, detween Betachy and the Ine of Wight, Yarmouth. St. Mapnus's Sound, Combay, wi:hont the Cafketa in the Channels. |

The foregoing Table explained.
TOTOT that the Moon's Age being taken Notice of by the Rule in this Tabie, you may obtain the Time of High Water it all the Places above-mentioned. Oblerve; When the Moon is anc or ixteen Daysold, it is High W'A ter at London, Tinemouth, Haztlepool, sec. at $30^{\circ}$ Cloek, and 48 Minutee paft. Obferve the fame of the ref, which is plain to the creaneft Capacity: The Day of the Monn'a age you na- e in the fisth Cclumn on every Left Hand Page of the Calendar.


| ( 3 i ) <br> CHRONOLOGY <br> OP MANY <br> REMARKABLE OCCURRENCES. |  |
| :---: | :---: |
| Tears of Cbrij. . . $\boldsymbol{r e}_{\text {e }}$ | c. |
|  |  |
| 16 Firt Parliament of Lords and Commo |  |
| 1185 Jreland conquered by the Englifh | 8 |
| 1299 Windmills invented |  |
| 1302 The Mariner's Compafs invented |  |
| 1304 Edward I. reduced Scotland |  |
| - 330 Gunpowder difcovered by a Prieft | 473 |
| 1369 Wickliff firft began the Reformation |  |
| 1441 Printing invented by a German |  |
| 1483 Martin Luther, the Reformer, born | 320 |
| 1492 Columbus difcovered America |  |
| 1521 Engraving on Wood invented by Albert Durer | 182 |
| 1535 Cannon firft ufed | 8 |
| 1584 Virginia difcovered by Sir Walter Raleigh | 219 |
| 1590 Telefcopes invented by Janfen, a Dutchman |  |
| 1603 A great Plague in London; died 56,570 |  |
| 1605 The Popigh Gunpowder Plot, November |  |
| r6ro Jupiter's Satellites firft difeovered |  |
| 1615 New Tran@ation of the Bible |  |
| 1614 The New River brought to London |  |
| 1616 Shakefpeare the Poet, died |  |
| $1625 \mathrm{~A}^{-} \mathrm{great}$ Plague in London, died 34,517 |  |
| 1632 A great fire on London Bridge, Feb. 11 | 178 |
| 1634 Old Parı died, aged 152, he lived in Ten Reigns | ns $\quad 169$ |
| 164 r 'The cruel lrith Maffacre, begun October 23 | 162 |
| 1642 Edgehill and Brentford Fight - |  |
| 1642 Sir Ifaac Newion born, December 25 |  |
| 1649 King Charles I. beheaded, Jan. 30 |  |
| 1651 The bloody Fight at Worcefter |  |
| 1653 Oliver Cromwell made Protector, Dec. 12 | 150 |
| 1655 George Fox, the Firft of the Quakers | 8 |
| 1658 Spring Pocket Watches, invented by Dr. Hook |  |
| 1658 Oliver Cromwell died, Sept. 3 | 145 |
| 1660 King Charles II. reftored, May 29 | 143 |
| 1661 King Charles II. crowned, April 23, at Weftminfer | er 142 |
| 1661 A great Storm in London, Feb. 18 | 1 |



## CHRONOLOGY.

r 739 War declared againft Spain, OEt. 23 ..... 64
1739 Forts of Purto Bello deftroyed by Admiral Vernon ..... 64
1739 A hard Frot for. 9 Weeks, begun December 24 ..... 64
1743 The Battle of Dettingen, June 16 ..... 60
1744 Anfon completed his Voyage round the World ..... 59
1744 War declared againft France, March 31 ..... 59
1745 A Rebellion in Scotland ..... 58
1746 The Scotch Rebels defeated at Cullojen, April 16 ..... 57
1748 A general Peace concluded, October 7 ..... 55
1750 Weftmintter Bridge finilhed, coft $£_{6} \mathbf{3 8 9 , 5 0 0}$ - ..... 53
1750 Eartḥquakes in London, Feb. 8, and March 8 ..... 53
1752 The Style and Calendar altered, September 2 ..... 51
1755 Lifbon deftroyed by an Earthquake ..... 48
1756 War declared againft France ..... 47
1758 A large Comet appeared, foretold by Dr. Malley ..... 45
1760 King Geo. II. died, Oct. 25, K. Geo. III. procl. 26 ..... 4.3
1762 A great Snow for 18 Days together, in Feb. ..... 41
ry63 A general Peace proclaimed, March 22 ..... 40
1765 Otaheite in the South Seas difcovered ..... 38
$1.765\left\{\begin{array}{c}\text { Longitude found by Harri } \\ \text { and } £ .18,750 \text { given him }\end{array}\right.$ ..... 38
1765 General Warrants declared illegal ..... 38
1766 Gibraltar almoft deftroyed by a Siorm ..... 37
${ }^{1770}$ Blackfriars Bridge finiMed, coft $£ .152,840$ ..... 33
1772 The Swedes forced to refign their liberties to the King ..... 281775 War declared againt North America, Auguft 23
1776 The Americans declare themfelves Independent ..... 27
1778 The French fign a Treaty with the Americans ..... 25
1778 War againft France commenced ..... 251779 War againtt Spain begun
780 War ainf Wolland commenced -
780 War againt -1olland commenced
1780 Riots in London, and Gaols burned ..... 23 ..... 23 ..... 23
178: Georgium Sidus difcovered by Herfchel
${ }_{1783}$ A general Peace ..... 22 ..... 22 ..... 20
${ }^{1783}$ Fiery Meteor paffed over England, Aug. 18 ..... -
1789 A Revolution in France ..... 14
1792 Leopold, Emperor of Germany, died ..... II
1792 King of Sweden fhot at a Mafquerade by Ankerftrom II1792 France declared a Republic11
1793 King and Queen of France beheaded ..... 101797 Spanifh Fleet defeated bs Earl St. Vincent1798 French Fleet defeated near Egypt by Iord Nelfon180: A general Peace:
1801 The Planet Ceres difcovered by Piazzi1802 The Planet Pallas difcovered by Olbers
' 794 French Fleet defeated in the Channel by Earl Howe9
1797 Dutch Fleet defeated by Vifcount Duncan$\omega$

A TABLE of the Rifing, Southing, and Setting of the Pleiades, or Seven Stars, for every 4 th Day in the Year, of excellent Ufe to find the Hour of the Night.


TABLE of fome principal fixed Stars, with the Time they Rife, South, and Set, either before or after the Seven Stars; as alfo their Colour, Magnitude, and Meridian Altitude, by which they may be readily difcovered.

|  | Na | ${ }_{\text {Rife }}^{\text {R m }}$ | $\mathrm{h} m$ |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{8} 53$ | Aldebaran | 1234 |  |  |
| , | Left Foot |  |  |  |
| $453{ }^{6}$ | Middle * in Orion's |  | 135 |  |
|  | Right Shoulder of Or Syrius, the great Dog | $\left.\begin{array}{ll} 3 & 23 \\ 6 & 41 \end{array} \right\rvert\,$ |  |  |
| ${ }_{8}{ }^{8} 832$ | Procyon, the little D |  |  |  |
| ち¢ 301 | Heart of Hy dra |  | 541 |  |
| 51 | Regulus, Lion's Heart | 7 26 <br> 8 4 | $\begin{array}{lll}6 & 21 \\ 7 & 5\end{array}$ |  |
| ${ }^{8} 8.51$ | The Lion's Tail, Denab |  |  |  |
| 8 | Vi |  |  |  |
| $4 \begin{array}{ll} 48 \\ 12 \end{array}$ | Antares the S | $\begin{array}{ll} 10 & 47 \\ 17 & 36 \end{array}$ |  |  |
| 46 | Brars |  |  |  |
| 61 |  | 1 |  |  |
|  | dromeda |  |  |  |

THE brighteft of the feven Stars is of the third magnitude, and hath 61 degrees of meridian altisude and in colour participates of the $D$ and 8 .

The fixed Stars all rife, fouth, and fet, about four minutes fooner every night than they did the night before; this confidered, the exact time of rifing, fouthing, and fetting for any intermediate night, not hereip noted, may be very eafily deduced from thefe Tables by infpection only.

Toknow the Time of rifing, fouthing, and feting of any Star in ais Table, for any day required, it is buct confidering how many hours and minates that Star rifes fouths, or fets, either befort or after the feven Stars on that day, and you will have your defire; obferviag shat in this Table, a itands for afoer, and b for before.

## ( 36 )

## ON THE

## ECLIPSES of the SUN and MOON,

 WITH OTHERAPPEARANCES in the HEAVENS, In the Year 1803, Calsulated from New and Improved Aftronomical

Founded on the Newtenion Syfam of Gravitation.

Astronomy! hail, Science heav'nly born!
Thy Sehemes the Life afift, the Mind adorn;
Thy Aids the Heav'n's feal'd Volumes wide impart,
And taught the Seaman firft his ufeful Art;
Gave changing Seafons their determin'd Space,
And fix'd to Hours and Years their meafur'd Race.

THERE will be two Eclipfes of the Sun within the Limits of this Year; and as they fall about fixe Months diftance from each other, we muft exped no Eclipfe of the Moon, for the Reafon given by the great Kepler, Epit. Aftr. p. 881: Novilunia duo Centralihus propinqua. Ergo circumftantia Plenilunia illibata Eclipfis Lunz toto Anno nullo; for which Reafon alfo fuch Solar Eclipfes are feldom vifible in thefe Northern. Regions; but however, at the fecond of thefe Eclipfes the Moon is gone fo far North of the Ecliptic Line as to exhibit to us a vifible Eclipfe of the Sun, and that too one of the largeft that is ufually feen under fuch Circumfances.

The firt of thefe Eclipfes happens on Monday, February the 21 ft , at 5 Min . paft our 9 at Night, confequently invifible to all Europe, Africa, and Afiag but in the great Southern Pacific Ocean this will be a very great Eclipfe, even
even fo that in Latitude in Degrees South, and 136 Degrees 15 Minutes Weft Longitude from London, the Sun will be both centrally and totally eclipfed, precifely at Noon-day; which Place falls on the Globe (viz. the Earth) near the Marquesas, a Group of Inands near the faid Southern Pacific Ocean, of which the mott confiderable are, St. Cbrifiana and St. Pedro. Captaín Cooke lay fome Time at the firft of thefe, in his fecond Voyage round the World, in 1774. Hence this Eclipfe will be feen by the Inhabitants of the Marquefas, Society, and Friendly Ilands. It will be a very great Ecliple at the Inland of Otabeits, which was firft difcovered in 1767, by Captain Wallis, who called it George the Third's Inand. The Hiftory of Omai, a Native of this Inand, who was brought over to England, and carried back by Captain Cooke, in his laft Voyage, is well known.-The fecond Ecliple will happen on Wednefday, Auguft the 17th, at about a Quarter before 7 in the Morning, vifible in this Kingdom, when about a fourth Part-of the Sum's Difk wilt be obfcured; but more exactly according to the following Type and Calculations :


The

The Moon makes the Grit Imprefion on the Sun's Dik, at 76 Degrees from Sun's Vertex on the right Hand, and the Eclipfe will be obferved to begin as at $B$. (fee the Type) at 55 Min. paft 50 oclock in the Morning; the Middle, or Time of the greatef Obfcyration will be at 42 Min. paft 6; and the Moom quits the Sum near his lowermoft Point, and the Eclipfe ends at 31 Min. patt 7, according to apparent Time at London. The Digits eclipfed will be $3^{\circ} .12^{\prime}$, and the whole Duration of the Eclipfe i Hour 36 Min.

The foregoing Type io a Reprefentacion of the Appearance expected at London; and as to the Points of Contatt, in refpect to the versical Circle, may tolerably ferva the whole Kingdom.

## Other Appeerances in she Heavens this Year, 1803.

The moft remarkable Appearances; Conjunctions, and Occultations of the Planets and fixed Stars are thefe following, which I have taken fome Pains to exhibit to view, for the fake of fuch curious Perfons as are furnifhed with proper Telefcopes to obferve them.

On Tburfday, Marcb the 3d, the Moon eclipfes Kappe Gemino, a Star of the $5^{\text {th }}$ Magnitude, and vifible, the Air being clear, as will the Reft following. The Immerfion takes Place at 58 Min. paft 5 o'Clock in the Evening; and the Emerfion at 12 Min . paft 7, apparent Time, at Londor.

On Saturday, April the 2d, the Moon eclipfes another Star of the 5 th Magnitude in Leo; Immerfion 2 Min. paft $70^{\prime}$ 'Clock in the Evening, and Emerfion at 46 Min. paft 7, apparent Time at London.

On Monday, OEs. the 3 Ift, the Moon eclipfes the Star Eta in the Conftellation of the Pleiades, which is of the third Magnitude; the Immerion, will be at 49 Min . paft 5 o'Clock in the Evening, and the Emerfion will be at 37 Min. paft 6, apparent Tine at London. The Moom will eclipfe others of the feven Stars at the fame Time, namely, Stars belonging to the fame Conftellation.

## ECLIPSES, \&c.

## Conjunftions of the Planets, wortby of Remark.

On Sept. the 6th, the Planet Mars comes to a Conjanction with the Georgium Sidus, one of the new-difcovered Planets, when the difference of their Latitudes will be only 14 Min. of a Degree; the Georgixm Sidus being more - North, they fet that Evening at 26 Min. paft 7 o'Clock.

On the $1^{\text {th }}$ of Sept. Mercury comes to a Conjunction with Jupiter, at which Time the Difference of their Latitudes will be about two Degrees, thet of Mercury being foutherly; they fet foon after 7 in the Evening.

On the 15 th of Sept. the Plante Jupiter will come in Conjunction with the Georgiums Sidus, when the Difference of their Latitudes will be about 28 Min . of a Degree, Jupiter being more to the North; Jupiter will fet about 7 in the Evening.

On the 1gth of Sipt. Mercury comes to a Conjunction with Mars, when the Difference of their Latitudes will be near 2 Degrees, Mercury being more fouth. They pafs the Meridian at r Hour 28 Min . and fet at 54 Min . part 6 at Night, Mercury being mear his greateft Elongation from the Sus; therefore, if the Air be clear, will fooner be oblerved, as he generally is hid in the folar Blaze!

Note, the two great fuperior Planets, Jupiter and Satuinn, are now feparating very faft from their Conjundtion, as feen from the Earth; which Conjunction takes Place but once in 20 Years. During the Spring of this Year, they will make a fine Appearance in the Heavens; but Jupiter will new have got palt Saturn, and gone to the Eaft of him, which any common Obferver may eafly fee with the naked Bye. In the Month of March, they come to an Oppoftion to the Sum (as feen from the Earth;); a little before which, and for fome Time after, they will be in the beft Situation to be viewed with a Telefcope. - There is now approaching, a great ceclipfo of the $\mathrm{Sun}_{\mathrm{y}}$ quifbic in Englamd another Year.

## METEOROLOGICAL OBSERVATIONS, \&c.

Remarks on the Weatber in 1801.

JANUARY was a very mild Month, and Vegetation forward; yet the 26th was a very cold Day. Feb. the Middle of the Month was frofty, and the $13^{\text {th }}$ and i4th Days the coldeft in the Year; the reft of the Month was mild, with but little Rain.-March was fo mild and fine, that by my Journal of the Weather, I fee the Thermometer was never fo Jow as the Point of freezing. The Mornings in April were cold, but much warmer as the Day got up, for it was no unufual Thing to fee the Thermometer in the Shade often 14 or 15 Degrees, or more, higher in the Afternoon than it was in the Morning; the laft Week of the Mönth was very clear, with Wind Eaft, and the Barometer very high.-In May nothing much remarkable.-The 9th, 1oth and 29th Days of June were very hot, almoft as any in the whole Year: but on the $1^{\text {th }}$ the Air altered very cold; and on the 30 th there was a violent Hurricane or Whirlwind, accompanied with Lightning and Thunder, and much Rain.-In July there was a good deal of Rain, and on the 16 th and 17 th violent Storms of Thunder, Lightning, and Hail, which was juft after the Conjunction of $\mathrm{Sa}_{a}$ turn and Mars in Leo: The 22d was the hotteft Day of the Year:-August, Rain at the Beginning, but a very fine Month afterwards, and the Harveft was well got in $;$ on the 3 d the Wind veered to the N. E. with much Rain, the Barometer high, and kept rifing all the Day; and notwithftanding the Wind mifted back again, the Mercury kept advancing in the Tube, a pleafing Sight to a Farmer, as it implied a Continuance of fine Weather to follow, whieh accordingly happened. Here are my Maxims, namely, "In wet Weather, if the Quick filver rifes high, and it continues to rain two or thee Days after ite rifing, if it fall not again during
that Time, expett a Continuance of fair Weather to follow."-Sept. nothing particular.-Oct. the roth at Night a violent Storm of Thunder and Lightning; the Lightning was very inceffant.-Nov. Rain and Wind at the Beginning, and even during the Month, much Rain and Snow.-Dec. This was in general a cold Month; yet on the 5 th Day, the Air was warm and moilt, the Seafon of the Year confidered. I mean this Almanack, as to the Weather, \&cc. to be clafied with a good Weatber Glafs, for the Ufe of the Farmer, Grazeer, and other Hufbandmen, as well as for the Ule of the Curious; but thofe Weatber Glafos hawked about the Councry, are generally worth but little. I caution my Readers alfo againtt a counterfeit Moore's Almanack; or any other Pamphlet under the Name of Moore; for I do affure my Readers, I have no Hand in any other. Something of this Kind was handed about the Councry laft Year (i801). about a Camot, but it was an Impofition upon the Public.

## Fudicium Afrologicum pro Anno 1803.

Or, An Afrological Judgment for the wobole Year, from tbe Infux and Infuences of the Planets (as fecond Caufos under God) with refpets to Mundane Afairso

Courtrous Reader,
You may remember, that for feveral Years paft, I mentioned that there appeared a Concurrence of Afral and Prophetical Signs of fome notable Alterations and Mutations that were to take Place in the World, even in Europe; and that it was the Opinion of many wife and judicious Men, who have ftudied the Revelations of St. Fobn, छ$c$. that fome great Revolution was dear Manifeftation, and that the Accomplifhment of Several Scripture Prophecies

Propheciea was at Hand. The Frencb Revolution has now produced fuch affonifhing Effects, that it may be confidered as one of the moft extracrdinary Events that bave been recorded in the Annals of Mankind. It has not been merely a Revolution in their Government, but their Manners and religious Profeflions have been much changed, and their Example feems to have had (and fill is likely to have) an Influence on als the furtounding Nations. The World at large took an Intereft in the Affairs of the Republic of France, fo that the Rulers of the Earth combined together, and led unnumbered Hofte. againtt them; but thofe Enthefiafts have now driven thess from their threatened and invaded Country, and have enlarged its Bordars; and Tracts of Spain, Italy, and Germany, have fallen into the Hands of the Republicans; and by their Help and Example, the Governments of Holland and fome other Places alfo, have been changed or overturned; and it is yet out of the Reach of Human Wifdom to afcertain the End of thofe wonderful Events. Though Rome yet fandeth, and Popery has fpread wide, yet their wickednefs is difclofed, and their Credit is much abated, and the Time is faft drawing 00 , when it thall utterly fall. It has already fallen in the Credit and Eftimation of her Doctrine: It fhall fall in Wealth and Riches; it Mhall fall in Power and Authority. And in all shefe it has beguo to fall, and it will continue fo to do; for as it did not rife up all at once, it cannot be expected to fall all at once, but by Degrees. The decrepid Age of the Papacy is at Hand: The prefent Scene of Affairs in Europe, particularly in France, and the Diftruft that all Men begin to have for Priefly Tyranny, are all Atrong Prefumptions that the Papacy will decline and'go down, and that pretty rapidly, as will foon appear from Proteftantifin gaining Ground, by being tolerated every where in the French Republic, and the Reftoration of the Chriftian Sablyath, notwithftanding the prefent Adoption of Roman Catbolicifm refined, as the Religion of the Ma'jority of the Frencb People ! - The Holy Gboff bath ofien and plainly afirmed the Downfall of Rome! That certainly is true, and shere is no Doubt to be made of it;
for what is more plain than to fay, Roms is fallen-it thall fall-it thall go into Pordition-it thall fall to De-ftruction-it fhall be burnt with Fire-it thall be made defolate and naked, and without Iahabitants.-Vide Rev. Chap. 14. 17, and 18. Thefe Places mult be undertood of Rome Papal, and the Romiß Powtr. But to retura, We now hail the Return of Pbaceinto these Realms, which took place rather fuddenly, and fooner than was expected by moft People. I rejoiced at it; I wih it may continue, and that for ever-but there is Reafon to fear.

It now appears, that from France we have gained nothing: To France, it feems we have yielded every Thing. Thus, for the prefent, has clofed the long, the obtinate, the fanguinary Conflic. France has obrained not only every Object for which the engaged in the War, but Objects which the moft ambitious of her Monarchs never could, and which the moft ambitious of her Statefmen fcarcely ever hoped to obtain. All this we intimated and foretold in our preceding Almanacks, which has now actually too moch been fulfilled. In my laft, I reprefented the political State of England and France, by two Armies in Battalia, between which was a Globe with the Picture of a Bull upon it, which (befides fomething more) reprefented the two Countries in an armed Pofition, looking with a jealous Eye upon eack other. Now, while was quietly paffing between the hotile Hofts (which was an armed Truce) what turned out? Why, the Fremch Fleets with Troops on board, failed from Home, and crofed the Atlantic, bending their Coupfe towards St. Domingo, in the Weft Indies, with the bloody Flag aying! I now hafer to prefent my Readers with another Hieroglyphic, alluding to thefe Times, which are wonderful in the Eyes of all Mankind.

## The hieroglypóme.



## Of the Winter Quarter.

THE Brumal Ingrefa, or Winter Quarter, begins, according to AAtronomical Computation, on Wednedday the 22d Day of December, 1802, at 51 Minutes paft 11 o'Clock in the Forenoon, for then the Sun enters the sropical Sign Capricorn, and the Days with us are at the morteft. This Quarter, though with us accounted the laft, yet, by Numa Pompilius, the Roman, was accounted the firft, and for this Reafon, becaufe the Sun shen begins to turo towards us; and as nearly the whole of it falis in the new Year, we for that Reafon begin with it firft alfo. At the Moment of this Ingrefs, 25 Deg. of $\mathcal{H}$ orife in the Eaft, and 28 Deg. of $f$ are on the Med. Cœli. Now the Sun is in an 8 of Mars from Cardinal Signs, ${ }^{\circ}$ retrogade and in his Fall, from whence the $\odot$ is haftening to a $\square$ Arpect of 2 , all from Angles and Cardinal Signs; $q$, by a retrogade Motion. falle
falls back upon the $\odot$, and comes to a $\delta$, as feen from the earth, in about mine Days. The $D$ is applying to a * Arpect of 4 , and next iq a of 5 , from $f$ and 收. Thus ftands the Face of the Heavens, which is by no Means very favourable or promifing to fome Countries, efpecially as the baneful Effects of the great Conjunction of Jupiter and Saturn are now operating, and have been fo for a long Time palt, oven from the Time of their platique Afpect; which, amon, ft other Things, denoted peftilential and contagious Diftempers, fuch as the Scarlet Fever, putrid fore Throat, and the like, which have been bat too feverely felt in divers Parts of this Kingdom, fo as to be almoft univerfal, which I insimated in my laft, p. 45; alfo great Inundations of Waters, which, happily for this Country was not felt here; bat in the laft Autumn was dreadfully fo in Lialy, France, and Germany, \&ce. And as to War, cruel War! happy for us that it is, at the writing of this, removed from our Coalts; but dreadful to relate it has finceraged with all its Horrors, in the Ifland of St. Domingo, in the Weft Indies; the Plague alfo breaking out in Turkey, with other Difafters to that ill-fated Country. Thefe Planets, my Readers may obferve, were feen very plainly together; and in Conjungtion of Car. Leonis, (a fixed Star of a red Appearance, of the Nature of the Planet Mars) all the laft Spring, and part of the Summer following:

> So Fove decrees, refiitlefs Lord of all!
> At whofe Command whole Empires rife or fall a
> He Thakes the feeble Pomp of human Truft,
> And Towns and Armies humblef into Duft.

Some of the European Powers are fill ftrangely poffeffed with many Fears and Jealoufies, and fome Breach of Leagues and Friendfhips and unhappy Controverfies are likely to break ous: I hope our Country may be free: But I muft haften to

## Tbe Spring Quarter.



THIS Quarter takes its Beginning on Menday the 21 tt Day of March, at 20 Minutes paft 1 o'Clock in the Afternoon, at which Time the Configurations of the planetary Orbs will be as above, which is the grand Radix of the Year's Revolution, or Sun's Ingrefs into Aries. Here the SNn is in a direct 8 of 4 , as he was of $b$ a few Days before, and in 9 Days more comes to a II Afpect of ©, from Cardinal Sugps; and here alfo we muft look to the late Conjunction of Jupiter and Saturn in the earthly Triplicity, as the Foundation for our aftrological as well as cabalitical Judgatent of mundane Affairsy which are to be purfued untif the next Conjunction of thefe Planets in 1821, which will take place then io Aries, the Afcendant of England; therefore the Effects of. this Conjunction will not termizate in lefy than twenty Years ! This feems to be a very eminent and active lagrefs, and there wilh be very eminent and active Doings; perhaps fome fudden and unexpected Divifions may hap-
pen amongat the Powers and Rulers of the Earth. The World is now poffeffed with many Doubts and Fears, in which Holland, Prufta, and the Frencb Republic are concerned; neither will Spain and Italy come off Scotfree, nor yet the Turkih Empire. Great Murmuring* and Difcontent of the common People at the Actions of their Superiors: Many Places will yet be made fenfible of the Malevolence of the planetary Energy in this and fome fucceeding Years. Thefe are cautionary Admonitions to Eagland, to beware of impending Dangers both from public and private Enemies. I expect Calamities and Misfortunes to fome Countries by Storm, Tempefts, Earthquakes, and Inundations, epidemical Sicknefs, and the like. I hope and with that our honourable City of London may triumph in Peace, Health, and a flourihing Trade. O England! England! thy impoverihhed Cities and Towns, after fome Years, thall ([ have Reafon to hope) flourifh again and again; therefore let us not defpair. I wifh all difcreet Perfons to be cautious of their Health, becaufe the Weather is likely to be very mutable, and change from warm to cold on a fudden, which may much dittemper Nature, the Air generally incliaing to. Diftempers more than ordinary.

## Of the Summer Quarter.

THIS Eftival Quarter begins on Wednefday the 22d Day of Junc, 2 Min. palt 11 in the Forenoon, when 17 Deg. of Gemini are on the Medium Cœeli, and 20 Deg. of Virgo tranfit the Oriental Angle; Mercury, Almutom thereof in the roth in $*$ to $b$; the Moon in $\Omega$ in-the rith; $a b$. * f, ad. $\delta$ of Mars. The two Superiors 4 and $h$ are on or near the Cufp of the Afcendans in m , a human Sign and of the earihly Triplicity, and within 12 Degrees of each other. Thefe are more amicable and happy Pofitions, and promife Felicity to the Englifs Nasion in particular, and portend Men's Minds to Peace and Amity; whence we may exped that many longcontinued Breaches and Divifions are new friendly adjufted, \&cs. But bot fo to every Nation, for Vinge is the

Afcendant of Paris, and fome other Parts of France; therefore expect fome Difturbances there. I fear fome contagious Diftemper may break out among tt the horned Cattle in foreign Parts. I hope Precaution will be taken that it is not brought into this Nation, fhould that be the Cafe, or any other contagious Sickneis. But to fum up all, though there is no Felicity to be expected in this World without Alloy, the Contingencies of this Quarter will, in all Probability, be more falubrious than either of the two preceding Quarters, and the Produce of the Earth, I hope, plenteous, though the Sword fhould not be fheathed every where.

## Of the Autumnal Quarter.

THIS Quarter begins, this Year, on Saturday, 24th Sepo: eember, 10 Minutes before one o'Clock in the Morning, when $i_{4}$ Degrees of $r$ are on the Mid-Heaven, and 6 Deg. of $\Omega$ poffefs the Oriental Angle. The Planets are all fub Terra; 5 and $q$ in 6 in 2 in the $3 \mathrm{~d}, \delta^{\circ}$ and $\underset{y}{ }$ in $\delta$ in $\bumpeq$ in the $4^{\text {th, }}$, or lower Angle of the Figure. The Dab. $\square$ of et $口$, et *'of $\%$ and $\%$, and thence ad vac, a of 2 . Thus flands the Face of the Heavens at this Ingrefs. Things are carrying on with great Subtilty and Craft in the different Courts of Europe; fome Animofities may break out amongt them, and perhaps in America too. The of of $\delta$ and $\ddagger$ gives Reafon to fear the fiighways will be much infefted by Thieves; much robbing, thieving, and fealing all over the Kingdom.

Let us implore Heav'n's providential Hand, Which hath fo eminently preferv'd this Land From foreign Foes, and from domeftic Jars,
From Irifh Rebels, and from civil Wars:
Let every Subject, in his proper Station,
Promote the Peace and Intereft of the Nation.

> FINIS.

