## VOX STELLARUM:

## OR, A LOYAL

 ALMANACKFOR THE YEAR OF HUMAN REDEMPTION,
1818,

Being the Second after Bissextile or Leap-Year And the 58th of the Reign of His present Majesty ;

## in which are contained

All THINGS fitting for such a WORK; as, a © ©ule of © Crme ano tycir keturns;
The Full, Changes, and Quarters of the MOON; The Rising, Southing, and Setting of the SEVEN STARS; and other fixed Stars of Note; the NOON's Age; and A TIDE TABLE fitted to the Satae ;
The Rising and Setting of the SUN ; the Rising, Southing and Setting of the MOON; Mutual Aspects; Monthly Observations; and many other.Things, useful and protitable.

> UNTO Which are added,

Astrolugical Observations on the Four Quartera of the Year
A remarbable CHRONOLOGY; the ECLIPSES; And ather MATTERS both profitable fandeyriou: Observations on the Weather and Weather And an HIEROGLYPHIC adapted

## By FRANCIS MOORE

筑anDan.
PRINIEO FOR CHE GOMPANY OF STATIONERS
liy Willian Tborre, Red Lion Court, Fleet Street. And Sold by Georee: Gresemind, at their Hall in Ludgate Street. [Price Two Shillings and Three Peace stitched.]

A LL hail! my Masters, 'Seventeen* is gone, [ ${ }^{* 1817 .}$ A Year of Wonders, which we so much fear'd: Yet hath produc'd fresh Matter to work on, A mighty Wórk, by God himself prepar'd! At his Decrec, now bloody Wars do cease, That England's Wealth and Glory may increase.

| $\left.\begin{array}{\|cc\|} \hline \mathrm{M} & \mathrm{~W} \\ \mathrm{D} & \mathrm{D} \end{array} \right\rvert\,$ | Festival |  | $\begin{aligned} & D= \\ & A \\ & - \end{aligned}$ |  | d Weathe |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 11 loins | 24 | 4.0 m 58 |  |
| 2 F | Day break 5.58 | 12 secret | 25 | 5.222 |  |
| 3 S | Twi. ends 62 | 13 memb. | 26 | 453 |  |
| , |  | 14 h ¢ps | $2:$ | 5 24 |  |
|  | Day $76^{2}$ fong | 15 thighs | 28 | - 651 |  |
| 6 Tv |  | 16 knees |  | N seis |  |
| 7 W |  | 17 hams |  | 1 4 a 13 | Brisk wind |
| $8 . \mathrm{Th}$ | La | $18 \log _{5}$ |  | $2{ }^{2} 540$ | * b $^{\text {¢ }}$ |
| 9 F | Night 1558 lo | 19 ancl |  | 3 | bringing |
| 10 S | Day incr. 20 m . | 20 feet |  | 4825 | $\triangle$ उ |
| 11 |  | 21 toes |  | 941 | w or |
| 12 M | Pluro Manday | 22. head |  | $610 \quad 55$ | col |
| 13. | Hil. Cams. T. b. | 23 and |  | morn. |  |
| $14 . \mathrm{W}$ | Oxf. 'Term beg. | 24 face | 8 | 80 |  |
| ${ }^{15} \mathrm{TH}$ | $b_{2}$ sets 83 aft . | 25 neck | - | $\begin{array}{llll}9 & 1 & 15\end{array}$ | Now mor |
| 165 | $2+$ rises 6,12 mo | 26 throat | 10 | 1 | mil |
| 17 S | $0^{\text {d }}$ sets 4 | 27 arms | 11 | 37 | pen wea- |
| 18 |  | and |  | 12.488 | iber. |
| 19 M | Lb. ${ }^{\text {de }}$ Prisca. | 29'should. | 13 | $\begin{array}{llll} & 5 & 5\end{array}$ | J |
| 20 Tv | Fa | 2 mb brast | 14 | 655 |  |
| 21 W | Agnes | 1 -tom |  | 7.43 |  |
| 22 TH | Vincent | 2 hear |  | rises | More cold |
| 23 F | Tcrmbegins | 3 and | 17 | 5 a 20 |  |
| 24.5 | ¢ rises 711 mo . | 4 back | 18 | $\begin{array}{ll}6 & 39\end{array}$ | and cloudy. |
| 25 | Soxay | 5 bowels | 19 | $\begin{array}{ll}7 & 59\end{array}$ |  |
| 26 M | [if Si, Yaul | 6 belly | 20 | $\begin{array}{ll}9 & 18\end{array}$ |  |
| 27 Tu |  | 7 reirs | 2 | - 39 | Frnsty air, |
| 28.1 | Day break 535 | 8 loins | 22 | morn. | ¢ ${ }^{\text {¢ }}$ |
| 29 Th | Twi. ends 626 | ysecret | 23 |  |  |
| $30^{\prime} \mathrm{F}$ | Chia. fo Mere | 10 memb | 24 | 27 | - © す |
| 31 S | Day 9.2 long. | 11 hips | 125 |  | or rain. |

## MOOREJ. I JANUARY 1818 3

The 5 day, at 4 aftern Jupiter The 5 day, at 6 aftern. Venus The 8 day, at 9 morn. Mercury The 10 day, at 11 morn. Saturn The 18 day, at 2 morn. Mars

\(\left\{\begin{array}{c}is with<br>the Monn.\end{array}\right.\)

|  | $\begin{array}{l\|l} \text { M1 } & \text { Sin } \\ \text { D } & \text { riges } \end{array}$ | 9 Cl | $\begin{aligned} & \text { Moon } \\ & \text { South } \end{aligned}$ | nthly Observations. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 6 m 42 | I Expect Rain or Snow (more |
|  | 2 | 356 |  | or less) within the Compass of three |
|  | 3 | 55 |  | Days: I mention the middle Day, |
|  | \% 8 | 357 |  | Days, namely, the 8 th, 19 th, 23 d , and |
|  | 6 | 358 |  | NEW Moun 6 day, at 12 night. |
|  | 6 | 358 |  | at 12 night. |
|  | 7 | 359 | 0 a 37 | 28 |
|  | 880 |  | 37 |  |
|  | 9759 |  | 31 |  |
|  | 0758 |  | $3 \quad 19$ |  |
|  | 757 |  |  |  |
|  | 756 | 4.4 |  | usual, at the Top of inserted certain Days, |
|  | 55 | 45 |  | inserted certain Days, |
|  | 754 |  |  |  |
|  | 752 |  |  | whereia I expect Rain or Snow |
|  | 6751 |  |  | or less) within the Compass of three |
|  | 7750 | 410 |  | Days, deduced from the various Po- |
|  | 49 | 411 |  | sitions of the Planets, relative to each |
|  | 9747 | 413 |  | other, together with the Infuence of |
|  | 46 | 414 | $10 \quad 49$ | Parts of the Lunar Orbit, and Re- |
|  | 745 | 415 |  |  |
|  | 743 | 417 | morn. |  |
|  | 42 | 18 | $0 \quad 34$ | lation to one another; and are given |
|  | 40 | 420 | 124 | fur the Observation of the curious |
|  | D 739 | 421 |  | Reader, as well as for the Information |
| 26 | 6737 | 423 |  | of the plain Husbandman; whic |
| 27 | 7736 | 424 |  | eater Number of Days |
|  | 8734 | 4. 26 |  | ve can expect |
|  | 9732 | 428 | $5 \quad 18$ | Quart, 29 day, al 5 athe |
|  | 731 | $4: 29$ |  | so difficult a Subject as the Weat |
|  | 79 | 431 |  |  |

## 4 EEBRUARY XXVIII Days.

O, blessed Peace! how pleasing are thy Charms! Sweet and meludious, not like War's Alarms:
Peace brings Content, thro' Peace we Wealth obtain; Thrice welcome Peace to this our Isle again. Religion's Bulwark, Castle of Defence! Peace to old L.aws fresh Vigour doth dispense.


## Moore.] EEBRUARY 1818.

The 2 day, at 11 morn. Jupiter The 3 day, at 10 night, Mercury The 4 day, at 7 aftern. Venus The 6 day, at 10 night, Saturn The 14 day, at 9 night, Mars


Sing，sing，I say，the Great Creator＇s Praise，
That Britain＇s Honour through the World displays：
In War her Arms He made a Terror to
Eacb proud，insulting，and tyrannic Foe：
Her Fleets in Safety He to Ha－bjur brought，
And in the Field＇twas He her Battles fought．

| $\mathrm{M}\|\mathrm{W}\|$ |  | $\odot$ |  |  | vomin！ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D D | Fessivale | F |  | and set． | － |
| 1 | M1ulent S．David | vid thighs | 24 | 3 m 32 | － $04, * 24$ |
| 2 II | Chad 11 | 11 knees | 25 | $4 \quad 38$ | 々 9 |
| 3 lt | $q$ lises 636 mo ． 1 | 12 hams | 26 | $5 \quad 28$ | ough |
| 4．IV | Day break 4371 | 13 legs | 27 |  | － |
| 5 Th | Twi．encs 725 | 14 ancles | 28 | 626 | vinds，and |
| 6 F | Day 118 S lung | 15 feet | 29 | 646 | mpestlous |
| 7 S | Perpctua | 16.005 | N | sets | eather now |
| 8 D | 5 Suno in Leme | 17 head | 1 | $7 \quad 26$ | out． |
| 9 M | Night 1340 lo． | 18 ind | 2 | $8 \quad 40$ |  |
| 10 Tu | Day incr．3 40 | 19 face | 3 | $9 \quad 53$ |  |
| $11 . \mathrm{W}$ | ל rises 69 mo ． | 20 neck | 4. | 11 |  |
| 12 T | Gregary | 21 throat | 5 | murn． | More fair |
| 13．F | Cam．T．ends | 22 arms | 6 | 018 | ¢ $\bigcirc$ |
| 14 S | Oxf．T．ends | 23 and | 7 | 130 | and pleasant |
| 15 |  | 24 should． | 8 | 238 | 口す！ |
| 16 M | 24 rises 35 mo ． | 25 breast | 9 | $3 \quad 33$ |  |
| 17 Tv | St．Pritrick | 26 stom | 10 | 419 | ＊ 24 ¢ |
| 18 W | Edw．K．IV．S． | 27 heart | 11 | $4 \quad 53$ | Rough |
| 19 Ti | Maundy T＇hursd． | 28 back | 12 | $5 \quad 20$ | inds，driv－ |
| 20 F | Good Eriday | 29 bowels | 13 | $5 \quad 39$ | 0 |
| 21 S | Ee | r belly | 14 | $5 \quad 56$ |  |
| 22 | Easter Day | 1 reins | F | rises |  |
| 23 M | Easter Mouday | 2 and |  | 7 a 41 |  |
| 24.7 | Easter Tuesday | 3 30ins | 17 | 93 | Cery fine |
| 25 W | Lady Day | 4 secret |  | $10 \quad 30$ | d tem |
| 26.7 | 万sets 215 mo | 5 memb． | 19 | morn． | erate for |
| 27 F | \％sets 633 aft ． | 6 bips | 20 | 04 | the season， |
| 28 S | Day break 333 | 7 ）thighs | 21 | 129 |  |
| 23 | Low Sundsy | 8 knees | 22 | 24 | the |
| 3）M | Twi．ends 822 | Shams | 23 | $3 \quad 37$ | end． |
| 131 Tv |  | 10 legs | 24 | 415 |  |

The 2 day, at 2 morn. Jupiter The 5 day, at 7 morn. Mercury The 6 day, at 1 aftern. Saturn The 6 day, at 10 night, Venus The 15 day, at 4 morn. Mars
 The 29 day, at 1 aftern. Jupiter

| M\| bun Sui | Moun South | Manther rhinerexim |
| :---: | :---: | :---: |
| D) 636524 | 6 m 58 | Rain or Sleet (more or less) alout |
| $2654+5$ |  | the 2d, 14th, 221 , and 27 th Days |
| 36132528 | 91 | of this Month; the Day before or |
| 4.630530 | 959 | the Day after; nainely, within three |
| 516285532 | $10 \quad 52$ | Day |
| 6626534. | 1142 |  |
| 76245036 | 0 a 28 |  |
| 1) 622535 | 111 |  |
| $9,620,546$ | 153 | t $2 l l$ has heen calm and serene;dge then, how atsurd it is, for any |
| 10,6 18 5 42 | 235 | Person to expect, that I shond be |
| $6 \quad 16544$ | 319 | right at all Times to a single Day, or |
| 12.014 .1546 | 44 | even three Days; when we comsider |
| 13612548 | 451 | also, that Woods, Rivers, and Hills |
| 14.610550 | 540 | attract the Clouds, during Planetary |
| D66 8 6552 | 631 |  |
| 166655 | 7. 21 | Infuences, so that the Weather must |
| 176545 | $8 \quad 17$ | vary in different Places, with respect |
| 18625558 | 99 | to Showers of Rain, as it is often |
| 196060 | $9 \quad 59$ | found to do, especialiy during the |
| 205586 | $10 \quad 49$ | Summer Months. Therefore, I again |
| $\begin{array}{llllll}21 & 5 & 56 & 6 & 4\end{array}$ | 1137 | recommend a good Barometer or |
| D. 5.5466 | morn. | - Noen 22 diny at 5 giters |
| 2355268 | 025 |  |
| 24.550610 | 15 | Weather Glass, for the Use of the |
| 251548612 | 26 | Farmer, Grazier, and others who are Curious. - It certainly is the only |
| 26546614 | 3 | Instrument that has ever yet been |
| $\begin{array}{lllllll}27 & 5 & 44 & 6 & 16\end{array}$ | $3 \quad 59$ | found out, to consulc the Weather by |
| 23 5 42 6 18 | 50 | - hat they must he good of their Kind, |
| D 540620 | 63 | hastr Quarl. 28 day, 218 mand |
| 3053 S 622 | $7 \quad 4$ | hung tou high, as People are |
| $\begin{array}{lll}315 & 36624\end{array}$ | 82 | apt to do. |

New Life and Vigour Peace bestows on all;
"Tis Peace that doth fresh Hopes again recall;
Desponding Merchants, now look brisk and gay,
To cross the Ocean make no long Delay:
From East or West, ynur Circuits boldly steer,
Rifle the Indics, purchase Treasure there.



## 10

New Laws crea＇e，old Brenches to repair； Law－Notes，well tulld，harmonious Music are ；
Now drooping＇Tiadesmen will no more repine，
Poor Handicrafts no longer must decline；
Now Toil and Labour duth Requital find， Which cheers the Heart，revives the languid Mind．

| $D 1$ | $\begin{aligned} & \text { W } \\ & \text { D } \end{aligned}$ | Fiscts and Fexivals | $\begin{array}{\|l\|l} \mathrm{y} & \text { signs } \end{array}$ | A fand sets | Mutual Ast and Weathe |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  | ， | 26 3m 42 |  |
| 2 | S | Twi．ends 959 | 11 head | $27 \times 34$ |  |
| 3 |  | S．a Asc：illvo．0才｜ | 12 tace | 28 |  |
| 4 | A | Ter．e．［the Cross | 13 neck | 29426 |  |
| 5 | T | Day 1458 long | 14 and | $N$ sets | much am |
| 6 | W | J．Evan．a．P．L． | 15 throa | 9a 13 |  |
| 7 | Th | D．of York ${ }^{\text {d }}$ | 16 arms | 210 | he se |
| 8. | F | Night 852 long | 17 should． | $3 \left\lvert\, 11 \begin{array}{ll}18\end{array}\right.$ |  |
| 9 | S | Oxford T．ends | 18 breast | 4 morn． |  |
| 10 |  | Whit Sundas | 19 and | ${ }^{5} 60022$ | Wind and |
| 11 | M | What Jomidas | 20 stum ． | 6 | ¢ ¢ $^{\text {¢ }}$ |
| 12 | TV | Whit Tuesde | 21 heart | 36 | rain about |
| 13 | W | Enib．WOx．T．b． | 22 back | $8{ }^{8} 20$ | s |
| 14 | Tt | ［0．May D． | 23 bowels | 18 |  |
| 15 | F | Day incr． 746 | 24 belly | 10 2 32 |  |
| 16 | S | ¢ rises 214 mo ． | 25 reins | 11 2 46 | More fair |
| 17 |  | Tr．S．：Prs．W． t | 26 loins | 12 | and pleasant |
| 18 | M | 4 rises 1129 af | $2 \overline{\text { i secret }}$ | 13 |  |
| 19 | Tv | Q．Ch． $\mathrm{S}^{\text {［ }}$ Dunst． | 28 incm． |  |  |
| 20 | W | $\mathrm{J}^{\text {s }}$ sets 028 mo | 29hips | $F$ rises | \％ |
| 2 | In． | Cer．Chr．Ca．T．d． | n．thighs | 1610 a 16 | Some rain |
| 22 | F | Prs．Vhz．bern | In knees | 1711129 | ＊○ず，ơ ¢ |
| 23 | S | ［Ter，beg | 2 hams | 18 morn． | about this |
| 24 | D | 1 Sun．ait．Trim | 3 legs | 190023 | tim |
|  | M | ㅇ．sets 943 ff ． | 4 and | $20 \mid 057$ |  |
| 26 | Tv | Augustin | 5 ancles | 21120 |  |
| 27 | W | $V$ enerable Bede | 6 feet | 22.188 | Fine |
| 28 | TH | All Day | 6 toes | $23 \quad 1 \quad 52$ |  |
| 29 | F | K．Cha If．Ress | 7 head | 24 |  |
| 30 | S | or Twilight | 8 face | 25 |  |
|  |  | 2 Surs．alk．Tr | 9 neck | $26^{\circ}$ |  |

$\frac{\text { Moosen.j MAY }}{\text { The } 6 \text { day, at } 2 \text { aftern. Venus }}$ The 6 day, at 12 nieht, Mercury The 11 ddy, at $5 \mathrm{~m} \cdot \mathrm{ra}$. Marı̀ The 23 day, at 3 morn. Jupiter The 27 day, at 10 might, Saturn


## MOORED JUNE 1818.

The 2 day, at 3 aftern. Mercury The 5 day, at 12 night, Venus The 8 day, at 7 aftern. Mars The 19 day, at 11 morn. Jupiter The 24 day, at 7 morn. Saturn

| $\mathrm{D}$ | ${ }_{r i s}^{4}$ | Sum <br> să | South | atbly |
| :---: | :---: | :---: | :---: | :---: |
|  | 353 |  |  |  |
|  | 3 |  | 1049 | 18th, and 29th Days of this Month, |
|  |  |  | 1136 |  |
|  | 3 |  | 0 a 25 |  |
|  | 350 | 810 |  |  |
|  |  |  |  |  |
| D | 3 |  | 2 5? |  |
|  | 348 | 8 :2 |  |  |
|  | 9347 | 813 | 4 34 | 右 |
| 10 | \|3 46 | 814 |  | high, and I hope there arises a more |
| $11$ | 1346 | 814 |  | fIRST Quar, 11 day, eft 18 night |
| $12$ | 2345 | 815 |  |  |
| $13$ | $3{ }^{3} 45$ |  |  | perfect |
|  | 3 4.4. |  |  |  |
|  | 344 |  |  | a grave and sober |
|  | 3 |  | 10 |  |
|  | 344 |  | 11 | nity and |
|  | 3 | 8 | mo | FULL Moon, |
|  | 343 | 8 817 |  | Bri |
|  | 343 |  | $\begin{array}{lll}1 & 30 \\ 1 & 33\end{array}$ | Frazce, and son |
|  | 43 | 817 |  |  |
|  | 43 | \| 817 |  | State remov |
|  |  |  | 4.23 |  |
|  | 3 |  | 5 510 | ¢ |
|  | 343 |  | ( 5 |  |
|  | 343 |  |  |  |
|  | $7{ }^{7} 44$ |  | 7 7 17 | gave |
|  | 3 |  | - 759 |  |
|  | 9344 | 816 | 842 | danag |
|  | 3 | 5815 | 5928 | have now settled and compos |

## 14

 IULX,XXXX Hays.Then shall we flourish, then will Fame rehearse,
Britain the Glory of th' Universe.
Then with true Peace Briannia will be crown'd, Trophies of Ilonour to her will redound. No State nor Einpire could her Peace molest, Would England cherish Peace in her uwn Breast.


## MOURE I I JULY 1818.

The 2 day, at 2 morn. Mercury The 6 day, at 6 morn. Venus The 7 day, at 10 morn. Mars
The 16 day, at 5 aftern. Jupiter The 21 day, at 3 aftern. Saturn

\(\left\{\begin{array}{c}is with<br>the Muon.\end{array}\right.\)


Cheer up, Britannia, dissipate all Fears, Peace on thy Borders from each Coast appears; Let homebred Concord Britain's Peace complete; Let Discord cease, malicious Strife retreat; Let purblind Zeal forthwith be laid aside ;
Let High and Low no more the Church divide.


## Moner.] AUGUST 1818

The 3 day, at 4 aftern. Mercury The 4 day, at 12 night, Miars The 5 day, at 7 morn. Venus The 12 day, at 10 night, Jupiter The 17 day, at 10 night, Sacurn

is with the Moon.

## Monthly Obxervations

 EW Mom, \& day, t \& trorm. Rain (more or lass) about the 3d, 7th, 15th, and 24th Days of this Month; the Day before or the Day after.
and extravagant Courses. There is an Opposition of Suturn and Mars now approaching, from whence we may expect en hear of many Reporis, both true anl fals ; and it will cause a Tine of much Bustle and Stir. Many Einbassies are or soon will be on Fout, FUILL Muon, 16 siay, at 6 moms. and Messengers dispatched to and fro, upon emergent Occasions; and in this both France and the German Empire are not the least cuncerned.

Some eininent Person, either ecclesiastic or legal, now or near this Time, LAST Quar. 23 day, at 5 aflern. leaves his Enployment, or stoops to the Grave.

News arrives from Turkey and Ituly, and probably from Rome, of the Death of a great P'erson, perhaps the Pope (inn ased Nan), of which we will not

| $\begin{aligned} & \mathrm{M} \\ & \mathrm{D} \end{aligned}$ | Sun | Sun | \| MoonSouth. |
| :---: | :---: | :---: | :---: |
| 1 | 418 | 742 | 11 m 32 |
| D | 420 | 740 | 0 a 21 |
| 3 | 421 | 739 | 9 |
| 4 | 4.231 | 737 | 54 |
| 5 | 4. 25 | 735 | 238 |
| 6 | 426 | 734 | 323 |
| 7 | 428 | 732 | 48 |
| 8 | 4301 | 730 | 454 |
| D | 431 | 729 | 546 |
| 10 | 433 | 727 | $6 \quad 42$ |
| 11 | 435 | 725 | $7 \quad 43$ |
| 12 | 437 | 723 | 846 |
| 13 | 438 | 722 | $9 \quad 51$ |
| 14 | 440 | 720 | $10 \quad 54$ |
| 15 | 442 | 718 | 1152 |
| D | 444 | 716 | morn. |
| 17 | 446 | 714 | 046 |
| 18 | 447 | 713 | 35 |
| 19 | 449 | $7 \quad 11$ | 21 |
| 20 | 451 | $7 \quad 9$ | 35 |
| 2! | 453 |  | 349 |
| 29 | 455 | 7 | 433 |
| D | 456 |  | 18 |
| 4 | 458 | 72 | 66 |
| 25 | 50 | 70 | $6 \quad 55$ |
| 25 | 5 | 658 | $7 \quad 46$ |
| 27 | 54 | 656 | 38 |
| 28 | $5 \quad 6$ | 654 | 930 |
| 129 | 5 | 652 | 1020 |
| I) |  | 65 |  |

[^0]－Would she with Joy embrace the Gifis of Ileaven， Esteem the Poken God to ber hath given．
But hark！methinks I hear some thus reply：－ Peace is the Bane of Britain＇s Monarchy． How？Peace a Curse！Great God，their Piots confound； With lasting Peace let this our Isle be crown＇d．

| M WI Fasts and |  | D rises | 1thal A－p |
| :---: | :---: | :---: | :---: |
| D D Festivals |  | and sets | and Wratie： |
| 1 Tu Giles | $S$ belly | 7 a 25 | － 24 |
| 2 W Lond．bt． 1666 | 9 reins | 2736 | Fine wea－ |
| 3 Tir $q$ sets 751 aft ． | 10 and | $\begin{array}{llll}3 & 7 & 48\end{array}$ | ther conti－ |
| 4 F Day br． 314 | 11 loins | 4882 | nues for the |
| 5 S Twi．ends 843 | 12 secret | 820 | harvest． |
| 6 D 16 S．mit．Thin． | 13 memb ． | $\begin{array}{llll}6 & 8 & 43\end{array}$ |  |
| 7 M Enurchus | 14 hips | $\begin{array}{llll}7 & 9 & 14\end{array}$ | 8 ० h |
| 8 To Nat．of V．Mary | 15 thighs | 810 2． |  |
| 9 W Dav 132 long | 16knees | 9118 | I now expect |
| 10 Tm Night 112 lo. | 17 thams | 13 morn． | －ठ 兀 ఫ |
| 11 F Day deer． 339 | 181egs | 11.129 | rain，and |
| 12 S 4 sets 104.9 aft ． | 19 ancles | 12． 128 | ＊ 4 ？ |
| 13.117 S．aft．Trin． | 201 le t | 13． 328 | perbaps |
| 14 M Huly Cross | 21 tues | F rises | thunder． |
| 15．Tu do seis 656 aft ． | 22 head | 15 6 a 53 |  |
| 16．W，Enaber Wieck | 23 and | 16.7 |  |
| 17 Tir Iambert | 24．face | 17 7 17 | Now more |
| 18 F 早 sets 722 afl ． | 25，neck | 18,731 | fine，tem－ |
| 19 S Day br． 351 | ？ 6 throat | 19752 | perate，and |
| 20 Dis is aft．Trim | 27 arms | 20：8 18 | － 4 |
| 21 MSt．Nathew | 28 and | 21 8 49 | $\triangle$ ち |
| 22 Tu K．Geu．III．cr． | 23 stould． | 22． 934 | scasonable |
| 23．W Twi．ends 759 | 上㑑 breast | $23 \quad 10$ | r． |
| 24. Th Day 124 long | 1 stom． | $24 \left\lvert\, \begin{array}{lll}11 & 37\end{array}\right.$ |  |
| 25 F Equal D．\＆N． | 2 2heart | 25 morn． |  |
| 26 S Cyprian：Old Ho | loly Raod | 26050 | Rain or |
| 27 Dil9 S．aft．Trim | 4 buwels | $27 \quad 29$ | heary mists， |
| 28．M Night 121210 | 5 and | 23 3 29 | $\square \bigcirc 4$ |
| 29 Tust．ilic．Q．W．b． | 6 belly | $\begin{array}{llll}29 & 4 & 49\end{array}$ | but not very |
| 30 W St．Jerome | 7 reins | N sets |  |

## Moore.] SEPTEMBER 1818.

The 2 day, at 6 aftern. Mars
The 2 day, at 9 might, Mercury
The 4 day, at 4 morn. Venus
The 9 day, at 3 morn. Jupiter
The 14 day, at 4 morn. Saiurn
The 27 day, at 7 morn. Mercury
$\left.\begin{array}{l}\text { Iloon } \\ \text { South }\end{array}\right\}$ is with
the Houn.

Rain (nore or less) on or about the 7 th, 10 ih, 14 th, and 21 st of this Month; the Day before or the Day after.
be positive. God preserve our Metropolis fiom Fircs, aud all wher DisFIRSC Quars. 7 day, at 8 night. asters whatever.

Accouns are received of a Nisun-
$10531: 6 \quad 29 \quad 8 \quad 49$ derstanding hetween Hollund and the 11533627,948 Dey of Alfiers; of some Durch Ships $1253562510 \quad 42$ taken by Rarbary Corsairs, and ReD 5356241133 prisals made by them in turn. The
$1453 s^{\prime} 622$ morn. IRULiL,Moon is day, at 4 afteras

| 15 | 5 | 40 | 6 | 20 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 |  |  |  |  |  |

165426 is 185 French and the Dey appear to be on
$1754.4616 \quad 1 \quad 49$ good Terms. The Insolence to which

| 18 | 5 | 46 | 6 | 14 |
| :--- | :--- | :--- | :--- | :--- |

2155268456 Anvil. Some German and Italiun

| $2 ?$ | 54 | 6 | 6 | 5 | 46 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 23 | 5 | 56 | 6 | 4 | 6 | 38 |

I. As't Quart. 28 day, at 12 mmom . Priaces under great Consternation. France, that unce would be Mistress of the World, will have her aspiring Giory buried in Oblivion. Her Trou|hies increase, and her Relief but weak 28665544 10 $4 \frac{1}{1}$ and faint. We may expect near this $2968552.11 \quad 29$ Time many weighty and extracidi$30610550 \quad 0$ a 15 NEW Moon $\$ 0$ day, at 6 morm.

Let all their Schemes in dark Oblivion die， That andermine our Cburch or Monarchy．
Let George＇s Praise ride un the W＇ings of Fame，
By whose wise Conduct we enjoy the same ；
And when from Earth he high exalted is，
May be be crown＇d with everlasting Bliss．

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{D}$ | Festi |  | Sighs． |  |  | 21 |
| 1. | Th | Re | 8 | loins |  | 6 a 18 |  |
| 2 | F | Day decr． 5 |  | secrsis | 2 |  | ea－ |
| 3 | S | h sets 346 mo ． | 10 |  | 3 |  |  |
| 4 | 10 | 20 |  | h．p | 4 |  |  |
| 51 | M | 4 －ets 9 |  | thigl | 5 |  |  |
| 67 |  | Faith |  | knee | 6 | 97 |  |
|  |  | \％sets 61 aft |  | han | 7 | 10 |  |
|  | Tr | ¢ sets 649 af | 15. | legs |  |  |  |
| 9 | F | St．Denys |  | ancl | 9 | inorn． | Some |
| 10 | S 0 | Ox．\＆Cam．T．b． | 17 | feet | 10 |  | in |
| 11. | D | 21 S．af．Trio |  | an | 11 | 241 n | near this |
| $12 . \mathrm{M}$ | M | Michaeimas 1 |  |  | 12 |  |  |
| 13. | Tv | Tr，Edzw．Can． |  | he | 13 | $5 \quad 22$ |  |
|  | W | Day br， 4 | 21 | fa | F | rises | Brisk wind |
| $15 \mathrm{~T}$ | Trr ${ }^{\text {T }}$ | Twi．ends 713 | 22 | neek | 15 | 5246 | and more |
| 16 | F | Day 1038 long | 233 | th | 16 |  | 口 |
| 17. | S | Etheldred | 24 | arms | 17 | 6 | coul． |
| 13. | D | 22 S．af．Tr．St． 23 | 25. | and | 18 | 55 |  |
| 19. | M | ［Luke | 26 s | shoul | 19 | 33 | 0 万 ${ }^{\text {f }}$ |
| $201$ | Tv | Night 133810 | 27 | br | 20 | 8 24 | ¢ |
| 21 | W D | Day decr． 615 | 27 | tom． | 21 |  | ind and |
| $22]$ | TH | ちsets 230 mo |  | hear |  | 1038 | in about |
| $23$ | F | 4 sets 834 aft | 29 | a | 23 |  | $4{ }^{\text {® }}$ |
| 24. | 5 | $\mathrm{J}^{\text {a }}$ ets 523 ft ． | 17 | back | 24 | morn． |  |
| 25 | 0 | 23S．a．T．K．G．s． | co | Crispin | 25 |  |  |
| 26 | M | K．Geo．3．P |  | belly | 26 |  |  |
| 27 | Tu | \％sets 633 aft ． | $3$ | relis | 27 | S 48， | － |
| 8. | W | St．Sim．\＆Jude |  | loins | 28 | 5 | it fine |
| $29^{\prime \prime}$ | Th | Day break 511 |  | secret | N | sets |  |
| 30 | F T | Twi．ends 647 |  | mearb． | 1 | 5 a |  |
|  |  | Day 942 lon |  |  |  |  | to the |



Thrice happy he that can securely stand,
Fuling with Justice in a peaceful Land;
Who unconcer ed is to Hupe or Fear,
His Subjects' Happiness alone his Care;
He, he it is that lives compietely blest,
His Monarchy, his Crown's above the Rest.

| M\|II Fasts and |o |  | D's/ D rives / Mutual Asp. |
| :---: | :---: | :---: |
| D D Festivals. m | $m$ Signs. | A and sets and Weather |
| $10{ }^{1}$ 24S.a.T. All Sain | int highs | 3 6a 6 * 64 |
| 2 M D. of K. b. All So | So. knees | 472 Cold air, |
| 3 Tv Prr. Soph. bo 11 | 10 and | $\begin{array}{llll}5 & 8 & 15\end{array}$ |
| $4 \mathrm{~W} / \mathrm{K} . \mathrm{Wmo}$. landed 1 | 11 hams | $\begin{array}{lllll}6 & 9 & 39 & \Delta \odot \text { h }\end{array}$ |
| 5 Th Powder Plot 1 | 13 legs | 711884 |
| 6 F Leon. Termb. 1 | 14 ancles | 8 morn. $\triangle$ 亿 ¢ |
| 7 S Night 14.44. ${ }^{\text {d }}$. 1 | 15 feet | 9032 frost. |
| 8.125 S. $2 . T$ Prs. | AHg. 5 | 10154 Rain or sleet |
| 9 M Ld. Mayor's D. 1 | 17 head | 11.312 ठ ¢ ¢ |
| 10 Tu Day decr. 725 | rsface | 12428 now about. |
| 11. W St. MIartin | (19 leck | $13 \quad 5 \quad 41$ |
| 12 Th Cam. 'T'. div. m | 20 and | $\mathrm{F} \mid$ rises $\mathrm{f}^{\text {of }}$ |
| 13 F Britius | 1 ihroat | 15 4 a 29 Cold winds |
| 14.5 h sets 058 mn | 22arms | 16456 hegin to |
| 15 T) 36 S. 2 . Tr Ma- | 93 should. | 17529 blow, |
| 16 M - [ckutus | 24 breast | 18615 б๐ö, * 24 |
| 17\% Tv Mugh | 25 and | 19713 with some |
| 18 W .4 sets 712 aft . | 26 sinm . | 20822 frusts fol- |
| 19 Th ठ sets 418 aft . | 2? heart | 21933 lowing. |
| 20 F Edm.K.\& Mart | 20 back | 22, 10 48 |
| 21 S \& sets 616 afi . | 29 bowels | 23 morn. |
| 22 \%) 2? 5.a.7. Cecilia | $f$ and | 24. 04 4 Very cold |
| 23 M Clement. Old, | 1 belly | 25120 now about. |
| 24 Th [Martinmas | 2reins | 26.238 |
| 25 W Catherine | 3 loins | 27411 - ל ¢ |
| 26 Th Day br. 548 | -ecret | $285+29$ |
| 27 F T̄wi. ends 611 | 5 memb. | 2970 Variable |
| 28 S Mich. Term ends | s 6 hips | N sets weath |
| 29 DX Adverss Sunds: | 7 7thighs | $1{ }^{*} 4$ at 42 even to the |
| $30 \mathrm{M} \mathrm{St}$. Andrew | 8knees | 2.5051 ênd. |

## Moore.) NOVEMBER 1818. 23

The 2 day, at 2 morn. Venus
The 3 day, at 1 morn. Jupiter The 7 day, at 1 aftern. Saturn The 27 day, at 12 night, Mars The 28 day, at 11 migh, Mercury
 The 30 ddy , at 1 aftern. Venus

Moon
South

| D | 7 | 11 | 4 | 49 | 2 | 2 | 41 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 7 | 13 | 4 | 47 | 3 | 46 |  |
| 3 | 7 | 15 | 4 | 45 | 4 | 50 |  |
| 4 | 17 | 4 | 43 | 5 | 50 |  |  |
| 5 | 18 | 4 | 42 | 6 | 46 |  |  |
| 6 | 7 | 20 | 4 | 40 | 7 | 37 |  |
| 7 | 7 | 22 | 4 | 38 | 8 | 27 |  |
| D | 7 | 24 | 4 | 36 | 9 | 8 |  |
| 9 | 7 | 26 | 4 | 34 | 9 | 51 |  |
| 10 | 7 | 27 | 4 | 33 | 10 | 33 |  |
| 11 | 7 | 29 | 4 | 31 | 11 | 17 |  |

12730430 morn.

| 13 | 7 | 32 | 4 | 28 | 0 | 2 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 14 | 7 | 33 | 4 | 27 | 0 | 49 |
| $D$ | 7 | 35 | 4 | 25 | 1 | 39 |
| 16 | 7 | 37 | 4 | 23 | 2 | 29 |
| 17 | 7 | 38 | 4 | 22 | 3 | 20 |
| 18 | 7 | 40 | 4 | 20 | 4 | 11 |
| 19 | 4 | 41 | 4 | 19 | 5 | 0 |
| 20 | 7 | 42 | 4 | 18 | 5 | 46 |
| 21 | 7 | 44 | 4 | 16 | 6 | 31 |
| $D$ | 7 | 45 | 4 | 15 | 7 | 15 |

D 745415 | 7 | 15 |
| :--- | :--- | :--- |

| 23 | 7 | 47.4 | 13 | 7 | 59 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 24 | 7 | 48 | 4 | 12 | 8 | 43 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 25 | 49 | 11 | 9 | 30 |  |  |
| 26 | 7 | 51 | 4 | 9 | 10 | 21 |
| 27 | 7 | 52 | 4 | 8 | 11 | 16 |
| 28 | 7 | 53 | 4 | 7 | 0 | 2 |
| 1 | 18 |  |  |  |  |  |
| 1 | 7 | 54 | 4 | 6 | 1 | 23 |
| 30 | 7 | 55 | 4 | 5 | 2 | 30 |

## Monthly Observaucims.

Rain or Sleet (more or less) about the sth, yth, 1 th, and 25 th of this Month, the Day before or the Day after. NIRST Quart, 5 day, at 9 morn.
their Exercise; the Northern Parts of Euroje :are in Pain, and so are some Parts of the South also. The brave Citizens of London are futtunate in Trade and Commerce, to what they have beell of laie, both at Home and Abroad, at Land and by Sea ; FIJI.L Moon 12 day, at 10 nighs. their Councils grave and prudent, their Resolutions calm and deliberate. I wish it may continue so to be.
The Contigurations of the Planets this Month are most of them benevolent; and therefore we may rationally hope for much Unity in the Councils of Nations, as well as amongst the People in general.

Dubiuus Advice comes from some neighGAST Quart 21 day, at 2 morn bouring Nations, perhaps from France; and there are very considerable Matters, relating to our own Nation, now or will be shortly under Consideration.
The Planet $\mathcal{F u}$ hiter is saluted by the friendly Beams of the $S u n$; this advances

NEW Moon 28 day, at 4 moYn
the Reverend and truly pious Clergy into the Esteem of hoth Prince and People in

All selfish Kings their own vile Ends propose, Base In'rest makes thena faithless, Friends or Fies; But good Kings, like bright Sol, their Beams display; Their Presence, like the Sun, embiightens Day:
In them a sacred Spring of Bliss does lia,
Increasing their's and our Prosperity.


## Moore.] DECEMBER, 1818.

The 4 day, at 7 aftern. Saturn The 26 day, at 7 aftern. Mars The 27 day, at 1 aftern. Venus The 28 day, at 3 aftern. Jupiter $\left\{\begin{array}{l}\text { is } \\ \text { with the } \\ \text { Moon. }\end{array}\right.$ The 28 day, at 8 night, Mercury


The Dominion of the Moonin Man's Body,
Passing under the Twelve Zodiacal Constellations. $r$ Aries Head and Face \& Taurus Neck \& Throat if Gemini Arms \& Should. \% Cancer Breast \& Stom. $\Omega$ Leo Heart and Back mp Virgo Bowels and Belly

A Libra Reins and Loins nt Scorpio Secret Members f Sagitlarius Hips\&Thighs vs Capricorn Knces \& Hams $=$ Aquarius Legs \& Ancles mh Virgo bowels and Belly / $x$ Pisces Feet and Toes.

The Names and Characters of the Planets, With Dragon's Head and Tail.
$\left.\begin{array}{ll}\text { b } & \text { Saturn } \\ \text { of } \\ \text { of } & \text { Mariter }\end{array}\right\} \odot$, or the Sun $\left\{\begin{array}{lll}\circ & \text { Venus } \\ \text { o } & \text { Merreury } \\ D & \text { The Moon. }\end{array}\right.$ \& Dragon's Head. - 8 Dragon's Tail.

## The Characters of the Aspects.

# ${ }_{*}^{\circ}$ Conjunction $\} 8$ Opposition $\left\{\begin{array}{l}\Delta \text { Trine } \\ \text { In Quartile. }\end{array}\right.$ 

## Upon the TWELVE SIGNS.

r The Head and Face the Ram doth always rule:
४ The Neck and Throat are govern'd by the Bull.
II O'er the Arms and Shoulders still the Twins preside:
23 Breast,Stomach, Ribs, the crooked Crab doth guide.
$\Omega$ The noble Lion rules the Back and Heart:
v The bashful Virgin claims the Belly Part.
© The Reins and Loins the equal Balance weigh:
$\eta$ The Scorpion o'er the Secret Parts doth sway.
F The curious Archer doth the Thighs affect:
be So doth the Goat our bended knees protect.
m The Legs unto Aquarius' Lot do fall:

* The Fish our active Feet their Portion call.

Common Notes for the Year 1818.

|  | Lent begins |
| :---: | :---: |
| Epact - - - 23 | Easter Day - Mar. 22. |
| Dominical Letter - - D | Rogation Sunday - - Apr. 26. |
| Cycle of the Sun - - - 7 | Ascension Day - Apr.30. |
| Sundays after Epiphany - - 1 | Whit Sunday - Maylo |
| Number of Direction - 8 | Sundays after Trinity - 27. |
| Septuagesima Sunday Jan. 18 | Advent Sunday - - Nov. |

A TABLE of Terms and Returns for the Year 1818.
Hilary Term begins January 23, ends February 12. RETURNS or ESSOIGN Days. |Ex. Re. $\mid$ Ap. $\mid$ W. D. In eight Days of St. Hilary - - Jan. $20-2122$ 23 Friday
 On the Mor. of the Purif. of the Bl. V. M. Feb. 3 \& 5 6riday


Easter Term begins April 8, ends May 4.

| In fifteen Days of Easter $\quad-\quad-A p r i l$ | 5 | 6 | 7 | 8 | Wednesd. |
| :--- | :--- | :--- | :--- | :--- | :--- |

From Easter Day in three Weeks - - 12 13 1314 15 15 Wednesd.
From Easter Day in one Month - - $192021 \quad 22$ Wednesd.
From Easter Day in Five Weeks - - 26 27 28 29 Wednesd.

| On the Mor, of the Ascen of our Lord, May | 1 | 2 | 3 | 4 | Monday. |
| :--- | :--- | :--- | :--- | :--- | :--- |

Trinity Term begins May 22, ends June 10.
 In eight Days of the Holy Trinity $-\quad 24|25: 26| 27$ Wednesd. In fifteen Days of the Holy Trinity - $\quad 31$ J. 1 2 2.3 Wednesd,


Michaelmas Term begins Nov. 6, ends Nov. 28.
On the Morrow of All Souls - . Nov. $3 \left\lvert\, \begin{array}{ll}4 & 5 \\ & 6 \\ \text { Friday. }\end{array}\right.$ On the Morrow of St. Martin - - $\quad 12$ 13-14 16 Monday. In eight Days of St. Martin - . - 18 19,20 21 Saturday. In fifteen Days of St. Martin . - $\quad 25|2627| 28 \mid$ Saturday.
N. B. No Sittings in Westminster Hall on the Second of February, Ascension Day, and Midsummer Day.
The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens but four Days.
Note, The first and last Days of every Term are the first and last Days of Appearance.

# Kings and Queens, from the Conquest. 

| Names. | egan their Reign. |  | Reign. | Buried at |
| :---: | :---: | :---: | :---: | :---: |
| W | 10 | 2010 | 731 Sep | , |
| W. Rufus | 1087 Sept | 1210 | 718 Aug. 2 | incheste |
| Henry 1. | 1100 Aug. 2 | $\begin{array}{llll}35 & 3 & 29\end{array}$ | 683 Dec. 1 | Reading |
| Stephan | 1135 Dec. | $18 \quad 10 \quad 24$ | 664 Oct. 25 | Feversha |
| The SAxon Line restored. |  |  |  |  |
| Henry | 1154 Oct. 25 | 34811 | 629 July 6 | Fontevrault |
| Richard | 1189 July 6 | $9 \quad 9$ | 619 April 6 | Fontevrault |
| John | 1199 April 6 | $17 \quad 6 \quad 13$ | 602 Oct. 19 | Worcester |
| Henry 3. | 1216 Oct. 19 | $56 \quad 0 \quad 28$ | 546 Nov. 16 | Westminster |
| Edward 1. | 1272 Nov. 16 | $34 \quad 721$ | 511 July 7 | Westminster |
| Edward 2. | 1307 July 7 | 19618 | 491 Jan. 25 | Gloucester |
| Edward 3. | 1327 Jan. 25 | $50 \quad 427$ | 441 June 21 | Westminster |
| ichard 2. | 1377 June 21 | 22 3 8 | 419 Sept. 29 | Westminster |
| The Line of Lancaster. |  |  |  |  |
| Henry 4. | 1399 Stpt. 29 | $\begin{array}{lll}13 & 5 & 20\end{array}$ | 405 Mar. 20 | Canterbury |
| Henry 5. | 1413 Mar. 20 | 511 | 396 Aug. 31 | Westminster |
| Henry 6. | 1422 Aug. 31 | 386 | 357 Mar. 4 | Windsor |

The Line of York.

| Edward 4. | 1461 Mar. $4 \mid 22$ | 1 | 5 |
| :--- | :--- | :--- | :--- | :--- |


| Edward 5. | 1483 April 9 | 0 | 2 | 13 | 335 June 22 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Richard 3. 1483 June 22 | 2 | 2 | 0 | 333 Aug. 22 | Leicester |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Windsor Unknown

The Families united.

|  | 1485 Aug. 22 | 23 | 8 |  | 309 Apr. 22 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Henry | 1509 Apr. 22 | 37 | 9 | 6 | 271 Jan. 28 |  |
| Edwar | 1547 Jan. 28 |  |  | 8 | 265 July | Westminster |
| , | 1553 July | 5 | 4 | 11 | 260 Nov. 17 | Westminster |
|  | 558 Nov. 14 | 44 |  |  | 215 Mar. 2 |  |

The Union of the Two Crowns.


The Union of the Two Kingdoms.
 George 1. 1714 Aug. 1
 Hanover Westminster Crowned Sept.22, 1761. Vivat Rex.

[^1]
## BIRTH-DAYS of the ROYAL FAMILY.

King George III. 4 June 1738 - Q.Cuarlotte - 19 May 1744,
Pr. of Wales(Regent) 12 Aug. $1762 \mid$ Princess Mary - 25 April 1776,

Duke of York - - 16 Aug. 1763 Duke of Clarence 21 Aug. 1765 Q. of Wirtemberg 29 Sept. 1766 Duke of Kent - 2 Nov. 1767 Prs. Augusta Sophia 8 Nov. 1768 Prs. Elizabeth - - 22 May 1770 Duke of Cumberland 5 June 1771 Duke of Sussex - - 27 Jan. 1773 Duke of Cambridge 24 Feb. 1774
married to H.R.H. the Duke of Gloucester, 22 July 1816. Princess Sophia - 3 Nov. 1777 Princess of Wales 17 May 1768 Duchess of York - 7 May 1767 Prs.Charlotte of Wales, 7 Jan. 1796, married to Prince leopold, of Saxe-Cobourg, 2 May 1816.

Sovereigns of Europe, their Accession, \&cc.

| Kingdoms, \&c. |  |  |  |
| :---: | :---: | :---: | :---: |
| Engand |  | June 4, |  |
| France, | Louis XVIII | Nov. 7, 1755 | May - 1814 |
| Russia | Alexander | Dec. 23, 1777 | Mar. 24, 1801 |
| Spain | Feidinand V | - - - | 1808 |
| Portugal - John M | ria Joseph Lewis | May 13, 1767 | - . 1816 |
| Prussia | FredericWm. III. | Aug. 3, 1770 | Nov. 16, 1797 |
| Denmask - - | Frederic VI. | Jan. 27, 1768 | Mar، 13, 1808 |
| Sweden \& Norway | Charles XIII. | Oct. 7, 1748 | June 6, 1809 |
| Austria | Francis II. | Feb. 12, 1768 | Mar. 1, 1792 |
| Popedom | Pius VII | Aug. 11, 1742 | Mar. 14, 1800 |
| Sardinia | Vicior Emanuel | July 24, 1759 | June 4, 1801 |
| Naples | Ferdinand | Restor | 1815 |
| Ottoman Empire | Mahmud | July 20, 178.5 | July 28, 180 |

The Names of the Learned JUDGES of the LaW.
I. Right Hon. Lord Fldn, Lord High Chancellor of Great Britain.

Right Hon. Sir William Grant, Knt. Master of the Rolls.
Right Hon. Sir :Thomas Plumer, Vice Chancellor.
II. King's Bench.

Right Hon. Lord Ellenborough, L. C. J. Sir John Bayley, Knt. Sir Charles Abboti, IKnt. Sir Geo. Sowley Holroyd, Knt.
III. C'ommon Pleas.

Right Hon. Sir Vicary Gihbs, Knt. L. C. J. Sir Robert Dallas, Knt.
Sir James Allan Park, Knt. Sir James Burrough, Knt. IV. Exchequer.

Right Hon. Sir Rich. Richards, Knt. L.C.B. Sir Robert Graham, Knt. Sir George Wood, Knt. Sir. William Garrow, Knt.
Sir Samuel Shepherd, Attor. Gen.-Sir Robert Gifford, Sol. Gen.

## 30 <br> TIDE TABLE, 1818.

A plain and easy TABLE, shewing the time of HIGH WATER.


Note. - That the Moon's Age being observed in the first Column, you find the time of Hien Water at all the Places above mentioned, in the respective Column of Numbers immediately below them. Thus, when the Moon is One, or Sixteen, Days old, it is Higu Water at Beachy, Candado, Dover, \&cc. at 26 Minutes past 12 o'Clock. And so of the rest.-As to the Moon's Age, you find it in the Sixth Column on every left-hand Page of the CALENDAR.

A TABLE of the Equation of TIME, for regulating Clocks and Watches, for 1818. - Note, fa. Clock too fast ; that is, your Clook, to be set right, must be so much faster than the Sun Dial. slo. Clock too slow; that is, your Clock must be so much slower than the Sun Dial.

| D. | January |  | February |  | March |  | April |  | May |  | June |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | fa. $49^{\prime \prime}$ | $13^{\prime} \mathrm{f}$ | fa. $57^{\prime \prime}$ | $12^{\prime} \mathrm{f}$ | a. $43^{\prime \prime}$ |  | fa. $5^{\prime \prime}$ | $3^{\prime}$ | 0. $2^{\prime \prime}$ |  | 5lo. | 40'1 |
| 8 | 4 | 46 | 14 | 12 | 12 | 19 | 3 | 28 | 3 | 17 | 2 |  | 22 |
| 5 | 5 | 41 | 14 | 23 | 11 | 52 | 2 | 53 | 3 | 29 | 2 |  | 2 |
| 7 | 6 | 34 | 14 | 32 | 11 | 24 | 2 | 18 | 3 | 39 | 1 |  | 41 |
| 9 | 7 | 25 | 14 | 36 | 10 | 54 | 1 | 43 | 3 | 47 | 1 |  | 18 |
| 11 | 8 | 14 | 14 | 38 | 10 | 23 | 1 | 10 | 3 | 53 | 0 |  | 55 |
| 13 | 9 | 1 | 14 | 36 | 9 | 50 | 0 | 38 | 3 | 56 | 0 |  | 30 |
| 15 | 9 | 45 | 14 | 32 | 9 | 16 | 0 | 7 | 3 | 57 | 0 |  | 6 |
| 17 | 10 | 26 | 14 | 24 | 8 | 41 |  | slo. 23 | 3 | 56 |  | fa. |  |
| 19 | 11 | 4 | 14 | 14 | 8 | 6 | 0 | 51 | 3 | 53 | 0 |  | 45 |
| 21 | 11 | 40 | 14 | 1 | 7 | 29 | 1 | 18 | 3 | 48 | 1 |  | 11 |
| 23 | 12 | 12 | 13 | 45 | 6 | 52 | 1 | 43 | 3 | 40 | 1 |  | 37 |
| 25 | 12 | 41 | 13 | 26 | 6 | 15 | 2 | 6 | 8 | 30 | 2 |  | 2 |
| 27 | 13 | 17 | 13 | 6 | 5 | 37 | 2 | 27 | 3 | 18 | 2 |  | 28 |
| 29 | 13 | 29 |  | - - | 5 | 0 | 2 | 46 | 3 | 5 | 2 |  | 52 |
| 31 | 13 | 49 |  | - . | 4 | 23 | - | - - | 2 | 49 | - | - | - |

D | July | August | Septem. | Octoher | Novem. | Decemb.

| 1 | $3^{\prime}$ fa. $17^{\prime \prime} 5^{\prime}$ fa. $58^{\prime \prime}$ |  |  |  | $0^{\prime}$ slo. $3^{\prime \prime} \mid 10^{\prime}$ slo. $13^{\prime \prime}$ |  |  |  | $16^{\prime}$ slo.15"\| ${ }^{\prime \prime} 0^{\prime} \mathrm{slo}^{\prime} 49^{\prime \prime}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 3 | 40 | 5 | 51 | 0 | 41 | 10 | 50 | 16 | 16 | 10 | 3 |
| 5 | 4 | 2 | 5 | 41 | 1 | 19 | 11 | 26 | 16 | 14 | 9 | 14 |
| 7 | 4 | 22 | 5 | 29 | 1 | 59 | 12 | 1 | 16 | 9 | 8 | 23 |
| 9 | 4 | 42 | 5 | 14 | 2 | 40 | 12 | 35 | 16 | 1 | 7 | 31 |
| 11 | 4 | 59 | 4 | 57 | 3 | 21 | 13 | 6 | 15 | 49 | 6 | 36 |
| 13 | 5 | 15 | 4 | 33 | 4 | 3 | 13 | 36 | 15 | 34 | 5 | 40 |
| 15 | 5 | 28 | 4 | 16 | 4 | 45 | 14 | 4 | 15 | 16 | 4 | 43 |
| 17 | 5 | 40 | 3 | 52 | 5 | 27 | 14 | 29 | 14 | 54 | 3 | 44 |
| 19 | 5 | 50 | 3 | 26 | 6 | 9 | 14 | 52 | 14 | 23 | 2 | 45 |
| 21 | 5 | 57 | 2 | 59 | 6 | 51 | 15 | 13 | 14 | 0 | 1 | 45 |
| 23 | 6 | 2 | 2 | 27 | 7 | 33 | 15 | 31 | 13 | 28 | 0 | 45 |
| 25 | 6 | 6 | 1 | 58 | 8 | 14 | 15 | 46 | 12 | 53 |  |  |
| 27 | 6 | 6 | 1 | 25 | 8 | 55 | 15 | 58 | 12 | 14 | 1 | 15 |
| 29 | 6 | 5 | 0 | 51 | 9 |  | $16^{\prime}$ | 7 | 11 | 33 | 2 | 15 |
| 31 | 6 | 1 | 0 | 15 |  |  |  | 13 | - |  | 3 | 13 |

How to set a Clock or Watch by this Table: - For Example, Jan. the 1st, I find, by looking into the Table, that a Clock to be right must be 3 Min. 49 Seconds faster than a Sun Dial; therefore 1 set it so much faster accordingly. And so ${ }_{6}$ of the rest. Twelve o'Clock is the best time to set a Block or a Watch by a Dial.

Note-A A Sun Dial shows Solar or Apparent Time; but a Clock, \&cc. should be set to Equal or Mean Time, as the Table directs, to go true.

A TABLE of the Rising, Southing, and Setting of the PLEIADES, or Seven Stars, for every 5th Day in the Year ; of excellent use to find the Hour of the Night.

| Month |
| :--- |
| \& Days |
|  |




## nolagn.] M O O R E, 1818.

1785 A great Frost for 16 Weeks - - - 32
1789 D 0 for 3 Months. - France revalutionized - - 29
1792 France a Republic. - King of Sweden shot by Ankerstrom 26
1793 King and Queen of France guillotined - - 25
1799 Buonaparte appointed First Consul of French Republic 19
1801 Ireland united to England. - A general Peaee - 17
1801-2-4, The Planets Piazzi, Olbers, and Harding, discovered.
1803 War with France renewed - - - - 15
1804 Buonaparte made Emperor - - - 14
1805 Battle of Trafalgar, and glorious Death of Nelson - 13
1806 Joseph and Louis Buonaparte Kings of Naples and Holland.
1807 Copenhagen taken by the English; Treaty of Tilsit; The Portuguese Government emigrated to the Brazils; Louis 18. arrived in England.- Olbers' Second New Planet discovered.
1808 Chas. 4. of Spain abdicates in favour of his Son Ferd. 7.; Joseph Buonaparte made King of Spain; Rome united to French Empire.
1809 Buonaparte repudiated his Wife; King of Sweden dethroned.
1810 Bernadotte elected Crown Prince of Sweden; Buonaparte married Maria Louisa of Austria; Holland annexed to France.
1811 A great Comet appeared in September, October and November.
1812 H. R, H. The Prince Regent assumed his full powers. - War between France and Russia; Battle of Eorodino; Moscow burnt;
Retreat and Destruction of the French Army.
1813 America declared War against Great Britain ; Alliance of England, Russia, Prussia, Austria, and Sweden, against France ; Battle of Leipsic; British Troops under Wellington entered France; Counter Revolution in Holland; The Prince of Orange recalled.
1814 Severe Frost, Fair on the Thames (February) ; Allied Armies invaded France; Peace between Gr. Britain and Denmark; Murat King of Naples joined the Allies; Battle of Montmartre, and Capitulation of Paris; Buonaparte abdicated; Recal of the Bourbons; Louis 18. made his public entry into London, and three days after embarked; Ferdinand \%. returned to Spain; Buonaparte conveyed to Elba; Defin. Treaty signed at Paris; Emp. of Russia, King of Prussia, \&c. visited the Court of London; Peace proclaimed, Royal Procession to St. Paul's, Centenary Jubilee, \&c. in the Metropelis; Charles 13. of Sweden assumed the Crown of Norway; Congress assembled at Vienna; Hanover raised to a Kingdom; The Pope reirstated; Inquisition revived; Order of Jesuits restored; The Pope again forced to flee; Peace between Gr. Britain and America. 1815 Conspiracy in Erance; Return of Buonaparte, and Departure of Louis 18.; Murat defeated and dethroned; Restorat. of Ferdinand King of Naples, and of Pius 7.; Battle of Waterloo; Surrender of Paris to the Allies; Return of Louis 18. to his Capital; Buonaparie resigned himself to the English, and afterwards exiled to St. Helena.
1 B16 Her R. H. Prs. Charlotte of Wales married His S. H. Leopold George Christian Frederic Duke of Saxony, Prince of Saxe-Cobourg Saalfield.-Her R.H. Prs. Mary married H.R.H. Prince William Duke of Gloucester. - Shocks of an Eaithquake felt (in March) about Nottingham and Lincoln - Vauxhall Bridge completed.
1817 New Coinage of Silver issued.
The Waterloo (or Strand) Bridge opened, 18 June.

## an account of the EClipgeg,

## And other Appearances in the Heavens,

## IN THE YEAR 1818;

Calculated from New and very Exact Astronomical Tables, Founded on the System of Gravitation of the great Sir Isaac Newton;
Which Tables are found wonderfully to agree with Observations to a surprising degree of Exactness.
[I have computed from these Tables for some years.]

THE Two great Lamps of Heaven will this year afford Four Eclipses; namely, each Luminary Two: These will happen in the following order:-

The first of these Eclipses, is a partial and visible one of the MOON ; it begins on Monday night, the 20th of April, and will end on Tuesday Murning bet ween one and two $0^{\circ}$ Clock, April 21st, as will appear by what follows :

AT the beginning of this Eclipse, the Moon will be vertical or directly overhead at Midnight, in 10 deg. 32 min . of South Latitude, and in Longitude 12 deg .8 min . East from London, which place lies on the Western Coast of Africa, near Benguela, the capital of the Kingdom of the same name. At the middle of this Eclipse, the Moon will be vertical in 10 deg. 53 min . of South Latitude, and in 4. deg. 43 min . of West Longitude from London; which place falls in the great Atlantic Ocean, about 60 Leagues to the North of the Island of St. Helena, the Residence of Buonaparte. At the end of this Eclipse, the Moon will be vertical in 11 deg .12 min , of South Latitude, and in 22 deg. 4 min . of West Longitude from London; which place falls in the said South Atlantic Ocean, where the Moon will appear directly over-head. Hence it appears, this Eclipse will be visible, quite ohroughout all Africa, in the Island of Madagascar, great Part of the Indian Sea, the Western Parts of Asia, the Allantic Occan, all Europe, in Iceland, Greenland, Newwfoundland, in all the Southern Parts of America, and to
most of the West India Islands; but the Moon will rise cclipsed on the Eastern Coast of North America.

In this Island of Great Britain, it may be expected to happen according to the following Calculation and 'Type here given.

End.


At London (Royston ard Cambridge) the Moon will touch the shadow of the Earth, and the Eclipse will begin at 11 min . past 11 o'Clock at night, April the 20th ; the middle of the Eclipse, or greatest Obscuration will be at 21 min . past $12 o^{\prime}$ Clock; and the Eclipse ends at 32 min . past One o'Clock on Tuesday Morning, April the 21 st , according to Solar or Apparent Time. The whole duration of the Eclipse will be two hours and 21 minutes. Digits eclipsed $5^{\circ} 32^{\prime}$

Note- The Time of this Eclipse will be 5 min . sooner at Oxford than at London; and at Grantbam and Lincoln, about 2 min . sooner; at York it will be 4 min . and at Edinburgh 13 min . sooner than at London.

The Second Eclipse is of the SUN, on Tuesday the 5th of May, in the Morning, and visible to us and all Europe, if clouds interpose not. At London and parts adjacent, the Eclipse will be observed to begin on the right-hand of the Sun's lower limb, as the following Type sheweth, at 58 min . past 5 o'Clock, App. Time; the middle or greatest Obscuration, will be at 51 min . past 6; and the Eclipse will end at 47 min . past $70^{\prime}$ Clock, Solar Time.

The Duration will be 1 hour and 49 minutes. Digits celipsed on the Sun's lower limb are $4^{\circ} 31^{\prime}$.
N. B.-The Sun will be centrally eclipsed at Noonday, in Latit. 52 deg. 36 min . North, and in 63 deg .15 min . East from London; not total, but annular, beautiful to behold ; the annular Eclipse visible in Russia, Turkey, and Africa.
The following Type representeth the Appearanse expected at London, at the middle of the Eclipse, and will tolerably serve the whole Kingdom.

Note.-V, the Sun's Upper Limb; B, the place where the Eclipfe begins;
which

which is at $63^{\circ} 42^{\circ}$ from the Sun's Lowermoft Point to the Right Hand.

The Third is a very small Eclipse of the MOON, on Wednesday the 14th day of October in the Morning, visible to us if the air prove favourable, and clouds interpose not. At the time of the greatest Obscuration, the Moon is vertical, or directly over-head, in 7 deg. 9 min . of North Latitude, and in 83 deg .54 min . of West Longitude from London, which place falls on the Globe, near P. Mala, on the Western Coast of Old Mexico or New Spain. Hence it appears, that this Eclipse will be visible to all North and South America, to all the West India Islands, the Western Parts of Africa, to the Canary and Cape Verd Iflands; it also will be visible to the Sandewich and Society IJands, in the Northern and Southern Pacific Ocean.

The Eclipse begins with respect to London, at 53 min . past $40^{\prime}$ Clock in the Morning; the middle or time of the greatest Obscuration, is at 39 min . past 5 ; and the Eclipse will end at 25 min . past 6, according to Solar or Apparent Time. Duration of the Eclipse is 1 hour and 32 minutes.

32 minutes. The Defect or Digits eclipsed will be but $1^{\circ} 51^{\prime}$; not quite a sixth part of the Moon's Diameter.

The time at Royston and Cambridge about the same as at London; at Oxford 5 min . sooner; at Grantham and Lincoln 2 min. sooner; at Tork 4 min . and Edinburgh 13 $\min$. sooner.

The Eclipse will appear to us in Great Britain, as the following Type sheweth, and though adapted to the City of Londun and Parts adjacent, it will nearly serve the whole Kingdom.-Note, The middle is the greatest Obscu= ration of the Eclipse.


The Fourth and last, is an Eclipse of the SUN, on Thursday the 29th of October, at 28 min . past our 5 o'Clock in the Evening; at which Time the Sun is set, therefore it is invisible to us; but in the more Southern Parts of the Globe, and West from us, it will be a very great Eclipse; for in 51 deg .3 min . of South Latitude, and in 87 deg. 26 mir . of West Longitude from London, the Sun will be centrally eclipsed on the Meridian, that is at Noon-day, and it will be nearly total if not quite, This place falls in the Great South Sea, a few Leagues to the West of the Straits of Patagonia, near Cape Horn, and just upon Captain Cook's Track in 1769, when he was going round the world. The Sun therefore will appear more or less eclipsed, to the greatest Part of Scith America, and it may very properly be called a South Amerisán Eclipse.

## Other Appearances in the Heavens.

1. That beautiful Star, the Planet Jupiter, comes to an Opposition of the Sun this year, on the 28th of July, when he will appear apparently one-third Part bigger, and shine with the greatest Lustre, and may be conveniently viewed at all times of the Night, when the Weather is clear.
2. The Planet $S_{a t u r n}$, is now advancing towards the Northern Signs, when we may view him to the most advantage. He comes this ycar to an Opposition of the Sun, on the 8th of September, when he also will be nearer the Earth, and may be viewed at all times of the Night ; when by a good 'Telescope, this Planet with his Ring, will appear a curious Sight ; but not so big, nor bright as Jupiter.
3. The Planet Venus, will shine in the West long after Sun-set, beautiful to behold, during the Months of Octoter and November.
Upon the Solar Spots, and the cold roet Season of 1816.
THE dark Spots observed on the Disk of the Sun, in conjunction with the wetness of the Summer of that year, having been the subject of much speculation, and excited much alarm; I have thought it proper to make a few remarks upon them, as far as my limits will allow. I can assure my Readers, that similar Spots have been observed in the Sun (at times) for more than two Hundred Years past, and I make no doubt may have been coeval with the Sun himself; I have noticed them for more than 40 years, and never found that they made any alteration in the state of the weather. And as to their nature, nothing very certain can be said; but my opinion of them is, that these Spots are a kind of excavation of the luminous fluid, supposed to envelope the opake solid body of the Sun ; they have always appeared so to me, through my Telescope; and as to the unfavourable Season, we have witnessed, cannot have been occasioned by any diminution of the Sun's heat by these Spots, though we have certainly had less heat in this Country than usual; therefore let us enquire whether this dimunition of heat was general on our Globe: for, if not, that circumstance will of itself be sufficient to refute any argument drawn from the supposed influence of the Solar Spots : now the
fact appears to be, that while we were complaining in this Country of wet and cold, in Russia there was fine weather, a dry season; which proves that this wet and cold was only partial ; and it is needless to enquire, whether in the East and West Indies there was less heat than in other years. We must, therefore, look for the causes of that wet and cold season, not to the Sun, but to the Earth itself. The removal of considerable felds or mountains of floating Ice, by tempestuous Winds, from the neighbourhood of the North Pole, into more Southerly Latitudes, in the Atlantic Ocean, might occasion it; for it was observed, that the Rain generally came from the West ; and that we had dry and warmer weather, as soon as the wind shifted to the East or North-East ; that is, when the wind has blown from Russia, where the weather was dry and fine; but when it blew from the Atlantic Ocean, it proved wet and cold; so that this wet seemed to have been expended in passing over England, France, and Germany, and not to have travelled so far East as Russia, and the Confines of that extensive Country. This may have been the case with other Wet Summers that we have had in England; the Seasons have been thrown out of their usual course by some such causes as above-mentioned. Our cold and backward Springs have been caused by the meiting of the Snow and Ice in the Northern Regions, and the Wind shifting that way, blowing over the land of those frozen Countries; it is not common for the Wind to bring pleasant wearher from the North and North- Fast, or from any point from the North, especially if it blows pretty strong for a Time.

## Judicium Astrologicum, pro Anno 1818.

Vox Calorum, Vox Dei: The Voice of the Heavens is the Voice of God.-He Speaks in all the Changes of the Seafons, and of the Times.-Gen. i. \& Ps. viii. \& xix.

To the Courteous Reader.
My Friends and Countrymen!
WE have now, by Divine Providence, arrived to the beginning of another Year, which I hope may prove more tranquil and propitious to us, the People of England, than
than what we have experienced of late, namely, in 1816, and 1817, Years wherein such Distress and Murmuring amongst the People, from various causes, as has not been knows in this Country, by the oldest Man living. I again present my Readers with another Hierogeyphic, alluding to these wonderful Times and Seasons, which is rather a more pleasing Subject.


Note. - My last Hieroglyphic (among other things) represented Britannia in Tears, and full of Grief and Sorrow! Britannia in Tears! and for what? Why for the distresses of the Nation, for want of Money, and for want of Trade; occasioned partly by the late unseasonable Wet Harvest, and the great Burden of Taxation, and other imposts!! Britannia in Tears! yes, for the Seditious and Turbulent Spirit manifest by some misguided individuals, even to their own hurt! Britannia in Tears! for the treasonable outrage offered to the Prince ReGENT, whom we hope God will bless and preserve; for it is to the Interest, as well as to the Honour of Kings and Princes, to have their Subjects easy and happy ; and it is the Interest of all, to endeavour to improve such Favours and Blessings with Duty and Gratitude, for their own advantage, as well as for their Posterity after them.

An Astrological Fudgment on the Four Qvarters of the Year 1818, from the Influx and Influences of the Planets, (as fecond Caufes under God) with refpect to the Affairs of the World. And first, -

## Of the Brumal Ingress, or Winter Quarter.

ACCORDING to my usual Custom, I begin the New Year with the Winter Quarter, as it all falls therein, excepting a few days. This Quarter, then, takes place when the Sun appears to enter the Tropical Sign Capricorn, which he will do according to my Calculations, on Monday the 22 d of December 1817 , at 19 min . past 3 in the Morning; at which time the 5th degree of Scorpio is ascending in the East, and the 17 th deg. of $L e o$ is on the Mid-heaven, or where the Sun appears at Noon-day; at which Time also, the Moon is passing from a $\delta$ of Mars and an 8 of Venus; all the Planets I find to be under the Earth, excepting the Moon and Mars, who will be going down in the West, and may be seen very near each other on that Morning; 4 and $f$ with the Sun are in the 2 d , $\%$ in the 3 d , and 5 is posited in the 4 th , or lower Angle, and in a Sextile Aspect of the Sun: Thus are the Heavens posited, at this Winter Ingress, which is the Basis of my Judgment for the whole Quarter, until the 21st of March. The benevolent Aspects, both of the Superior and Inferior Planets, at this time, do signify the strong Endeavours and Pains of many judicious and honest Patriots in the several Countries and Kingdoms, to preserve Peace and Tranquillity among the Grandees and Potentates of Europe; as they all seem (as well they may) to be heartily tired of War and Bloodshed, and the Expences attending the same; except God hath determined to put into Execution some farther Vengeance and Calamities against many People and Nations, for the Sins and Transgressions of Great Men, as well as the Common People, who have had many Warnings and Admonitions of his Judgments of late Years, both in the seasons and otherwise. Riots and Disturbances all over the United Kingdom have taken place, to the disgrace of many, and the ruin of others; many subtle and private Conspiracies against legal Governors and Governments, Insurrections, and Popular Murmurings, Tumults and Commotions; Pi-
racies by Sea; Fires and Robberies by Land. We have been involved in many of these Calamities, my Readers may too well remember; and how far we may be able to extricate ourselves from a continuance of them, Time must determine ; as second Causes, under God, the Heavens seem to promise that the Government will do all they can to meliorate the Condition of the People and Nation at large; but how far, I cannot say, for we cannot call time past ; and I hope Providence will favour us with respect to the seasons, during the ensuing year. The Planet Saturn is now leaving the Sign wn, and entering the Sign $\mathfrak{H}$, which is a Sign of the Zodiac noted for milder and more friendly Seasons, than those Signs that that Planet has been passing through of late Years ; therefore as to the Weather, I expect the ensuing Summer will be more friendly to us, with respect to the Fruits of the Earth, \&c.

## Of the Vernal, or Spring Quarter.

A Scheme of the Grand Radix of the Year's Revolution. Or, the Sun's Return into Aries, 1818.


THE

THE Spring or Vernal Quarter (so called a Virendo, because every thing then groweth green and flourisheth,) commenceth when the SUN, the King of Stars, Oculus Mundi, the Eye of the World, Fons Lucis, the Fountain of Light, hath made his Revolution through the Ecliptic Ring or the Twelve Celestial Signs of the Zodiac, and beginning his Journey again at the First Scruple of Aries, and making the Days and Nights of equal length. This Vernal Equinox happeneth this Year on Saturday the 21 st of March, at 44 min . past 4 in the Morning, at which Time 13 deg. of $v o$ culminates, and 19 deg . of $\bumpeq$ ascends the Horizon, and the Planets are shewn in the foregoing Scheme; $\quad$ is in a Sextile Aspect of 4 ; the Sun in $\delta$ of $q$, posited in the 1st, the Moon has just past a Trine Aspect of 4 ; and the Moon is in an Opposition of the Planet Saturn, from the East and West Angles, in the Signs of $\mathcal{X}$ and m. Some of these Aspects are of a friendly nature, but the Opposition of the Moon and Saturn are not so, and the Moon is also hastening to an Opposition of Mercury, and from Angles also; this Iam afraid shews some Tumults amongst the common People, as if there would be some Dissatisfaction amongst them; which I should not wonder at, when we consider the great Pressure of the Times, especially of late; and with refpect of the Weather, I fear the 8 of the $D$ and $h$, may cause a backward Spring, or at least it may produce a variety of Weather, with some cold Winds at the beginning of this Quarter; but the other Aspects are of a more friendly nature, which I hope in some measure will overcome the evil Rays of the Moon and Saturn, as mentioned above. In a Political Sense, some of these Rays of the Planets shew some Disorder in the North Parts of Italy, and the Parts more Eastward, even beyond the Adriatic Sea, attended with a Division in their Councils, and Disorders in their Governments, both Sacred and Civil. In our own Country, there will be some Endeavours used to prevent Murmurings and Discontent amongst the People in general. Great application will be made to Men in Power, and busy active Spirits create themselves trouble. Germany is much divided in their Councils, and so they are in France and Spain, together with Portugal and Savoy ; it seems
that this Year, they will be molested with Intestine Divisions, and great Murmurings and Discontent of the common Pcople in those Countries, at the Actions of their Superiors; and the United States of Amerita will, during this Year, meet with some interruption in their Affairs, and made sensible of the Malevolence of Planetary Energy; but Russia and the Northern Parts of Europe is like to be in a prosperous State, for the Emperor of Russia is doing great and good Things for his People, and in time will become a great Northern Power.

## Of the Estival, or Summer Quarter.

THIS Quarter begins at such Time as the Sun with his fiery Steeds enters the Gates of the Tropical Sign Cancer, the Summer Tropic, thereby obtaining his utmost Height, when drawing his Rein they hurry him along down the steep Precipice, bending their course towards the Southern Regions; which happens this Year on Monday the 22d of ${ }^{\prime}$ fune, at 25 min . past 2 in the Morning; at which time, 4 Deg. of mpossess the MidHeaven, and 8 Deg. of ri ascend the Eastern Horizon, where the Planet Mercury was just rising; the Swn and Venus, with Mars, are under the Earth; the Planet Saturn in the 11th, Fupiter in the 8th, the Moon in the 10th, in a direct Opposition of the Planet Mars, from Angles, in the Signs ${ }_{m}$ and $\Omega$.

The Configurations of the Planets are now no way contradictory to the Spring Quarter, but seem to confirm the Good there promised to the British Dominions; for thou, O Britain, with thy empoverished Towns and Cities, will I hope ere long rise again; for the Aspects of the Planets of late, and during this Year, are mostly of a healing nature, denoting Unity, Peace, and Concord, in the Councils of Nations; and therefore under the salubrious Influence of these Positions, we have some reason to expect Prosperity to Traffick and Commerce, with Profit to the industrious Tradesman ; with Health in general to Mankind; notwithftanding the pestilent Opposition of the two grand Infortunes Saturn and Mars, which takes place on the 7 th of August ; this may rather embroil, and give reason to fear that the Affairs of some

Countries, especially France, are in a disturbed and unsettled Condition, and even in the Weather, about or near that time, Thunder, Lightning and Rain in several Places of our own Country. Some disturbances threaten the Southern parts of Europe, for there seems to be some under-hand Dealings of the Turks towards the Russians or Germans, if not Perfia also ; I am also fearful of some troubles in Ireland, during the course of this Yoar.

The Turks, as I said before, seem very active in the East, and a certain Power in the South is full of Revenge and Fury ; 'tis hardly that petty State of Algiers? I hope the Pope, and his Firebrands the Jesuits and Priests of Rome, will find other Work, than that of massacreing and extirpating the poor Protestants; nor will it, I think, be any more in their Power to aflict the People of God, as they have formerly done; their Period is almost done, for the People in general are much more enlightened than formerly, so that they never will he able to destroy the Principles of Religious and Civil Liberty, which has now got hold of the People at large, excepting some dark Corners, where the Sunshine of Liberty has not yet shone; Men may do what they can to destroy this Principle, but it will increase do what they can, to the Honour and Glory of God, and Benefit of Mankind.

## Of the Autumnal Quarter.

THIS Quarter enters with the Sun's Appearance in the first Scruple of the Equinoctial Sign Libra; when this our Terraqueous Globe, according to real Motion, acquires the other Equinoctial, namely, that of Aries, diametrically opposite to the former, at which Time the Days and Nights do once more come to an Equality in all the known Parts of the World ; which this Year happens, according to my Calculations, at 19 min . past 4 in the Afternoon, September the 23d, at which time 7 deg. of culminates on the Medium Coeli; and 8 deg. of $\underset{\sim}{\sim}$ ascends on the Eastern Angle. The $D$ ab $\Delta$, et $\Delta i$, et o ${ }^{\circ}$; the Planet Saturn is located in the ascendant, and retrograde, in $\mathcal{F}$; fupiter in the 11th, Venus is in the 9 th in a Trine Aspect of $h$; the Planet Mars in the

8 th in a Square of the Moon, from $\bumpeq$ to $\sigma_{0}$; the Sun in Conjunction of Mercury in the 7th, and Mercury is retrograde at the same time. These are the Configurations of the Planets at this Ingress, which are of a Peaceable tendency; nor do I see any thing remarkable in the Scheme; most of the Planets I see are in the descending part of Heaven; and they shew nothing relating to public Quarrels, Ruptures, or Wars; here are no Rays that will promote things of that nature, but on the Reverse, Peace and Tranquillity with Forcign Fowers, especially in Europe; for the Messengers of Heaven, as they are styled, seem to be employed in carrying Embassies from one Potentate to another, in order to complete one entire Concord and Agreement betwixt the different Powers of Europe. But in our own Country, there are likely to be Murmurings and Repinings as usual, during the ensuing Winter; and there will be sundry Reports of the same from Flarders, Brabant, France, Spain, Portugal, and other Fureign Countries, \&c. and without all doubt, I have reason rationally to conjecture, from particular Influences of the Planets, that our own Nation will in some degree begin again to flourish; and the Husbandman will meet Encouragement for his Pains in following his Vocation, and finds no hard and wet Season (beyond what is usual) to contradict his Hopes; the Earth yielding her Increase happily, which will be a pleasing thing for us all. The Planetary Aspects, my Friends, are by some of the Learned said to be nu vain Terms of a baubling Art, but are mysterious Schematisms of a secret Force and Power towards the Alteration of the Sublunar World, especially the Air, and those great Issues that depend thereon, according to the nature of the Influences and the Influenced : the Influences of the Stars are acted by the Command of an Eternal Decree, which by Time and Order gradually comes to Perfection, and performs the Work the great God has ordained them for.

## FINIS CORONAT OPUS.

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[^0]:    3. 5116491156
[^1]:    - Ireland united to these Kingdoms, Jan. 1801.

