## VOX STELLURUM:

## OR, A LOYAL <br> ALMANACK <br> FOR THE YEAR OF HUMAN REDEMPTION 1817.

Th me the first after bissextile or JLFAP-YEXA, And the 57 t of the Reign of His present Majesty: in which are contained
All TIINGS fitting for such a WOWK; As? 1: से
The Full, Changes, and Quarters of the Moth. The Revving, Southing, and Setting of the SEVEN STARS, andotier Fixed Stars of Note; the MOON's Age, and

The RISing and Setting of the SUN, The Rivingloumhisg tit Setting of the MOON; Mutual Aspects; Monthly Observations, and many other things usefutand profithla UNTO WHICH ARE ODEA

A Remarkable CHRONOLOGY; - The ECLIP. ES;
 Observations on the WEATHER and Weather Classes, Kami de.
And an HiEROGLYPHiC adapted to the TIMES.

## Landon:

 And Sold by GROTRGE GREENHILL, at their Hall in Ludgare. Siret
[Price Two Shillings and Three-pence stitched.]


$\frac{\text { Moore. J JANUARX, } 1}{\text { The } 14 \text { day, at } 2 \text { aftern. Jupiter }}$ The 14 day, at 12 night, Mars The 18 day, at 11 night, Mercury The 19 day, at I aftern. Saturn The 20 day, at 12 night, Venus

| $M^{\text {M }}$ Sun | Sun | Moon |
| :---: | :---: | :---: |
| D | sets | Soutb. |
| 18 |  | 10a 36 |

Montbly Ohservations.
Rain or Snow (more or less) within the Tridutm or three Days: FULL Moon, 3 day, at 3 aftern. the following ate the middle of those Days, namely, the 4th, 14th, anc 25th Days of this Month.

LAST Grar. io diay, at 12 noon. Courteovs Reader,

AT the Top of these Pages,, have, as usual, put down some particular times in each Month, when I expect some Rain or Snow, ac-

NHW Moon, sy day, at I after: cording to the Season of the year, and that within the short compass of three Days, deduced from mỳ own Observations of the Planets, together with the Influence of the Moon, in difierent parts of her Orbit; and they are given for the Use and Information

KIRST Quar. 25 dyy, ai 13 nacad. of the plain Husbandman, as well as for the more curious Reader. These, then, with the Weather given in the Columns on the left-hard lages, make up the whole of what I call my

Judgment


## 

The 10 day, at 3 morn. Jupiter The 12 day, at 12 noon, Mars The 15 day, at 3 morn. Mercury
$\left\{\begin{array}{c}\text { is with } \\ \text { the Moon. }\end{array}\right.$ The 16 day, at 6 morn. Saturn The 20 day, at 5 morn. Venus the Moon.





## Moore. 1 A PRIL, 1817.

The 5 day, at 9 night, Jupiter The II day, at 6 aftern. Mars The 12 day, at 4 morn. Saturn The 16 day, at 6 morn. Mercury The 19 day, at 12 night, Venus
is with the Moon.

Monthly Observations.
FULL Moon, I day, at ix night.
Rain or Sleet (more or less) on the 3d, 11 th, 18 th , and 25 th Days of this Month; the Day before or the Day after; namely, within the three 53 Days.
$\qquad$
LAST Quar. 8 day, at 3 aftorm. Sickle or Scythe; while the ignorans
42 Farmer will cu: his Corn and Hay,
3 rand leave them to macerate and spoil
16 in the Showers that fall. This is
$59^{\text {too }}$ often the case. But I must now
40 hasten, to other paiticulars.
N.EW Moon, i6 day, at 2 aftern.

Courteous Reader,
HERE nove follozu my Monthly Observations and Predictions, relating
48 to the Political Affairs of the World.
The Affairs of some Kingdoms FIRST Quar. 34 day, at 3 aftern.

| 25 | 4 | 48 | 7 | 12 | 7 | 24 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 26 | 4 | 46 | 7 | 14 | 8 | 16 | and Countries are pretty highly car-

E
28
29
30
28.4
29
30
4

| 44 | 7 | 16 | 9 | 7 |  |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 42 | 7 | 18 | 9 | 59 | Reports, from France, Holland, and Ger- |

$41719{ }^{10} 5^{1}$ about settling the Bounds and Terms
$3972111 \quad 45$ of Peace amongst the European $\begin{gathered}\text { Potwers. } \\ \text { Sundry }\end{gathered}$
Sundry M A Y XXXI / Days.
Jove blusters at the Full, and cars the Air, For several days it makes the Weather fair: Afterwards Saturn with his cloudy Eye Browbeats the Sun, and darkeneth the Sky ; But towards the End, Mars, with his fiery Beams, Causeth great Heat; he always loves Extremes.



| J U N E XXX Days. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
| All shall be Day this Month, no proper Night, |  |  |  |  |
|  |  |  |  |  |
| But Men of Busi And trudge about it, tho' he makes them sweat. |  |  |  |  |
|  |  |  |  |  |
| W | V Fasts a |  |  |  |
| D D |  |  | an |  |
|  | 10 Trin. Sund. Ni- | 11 k | 16 |  |
|  | 1 Ecarnede | 12 hams | 171146 | or |
| 3 Tv | Tu oriseme ${ }^{\text {cose }}$ | 新lefs | 18 morn. |  |
|  | K. Geo, III, b. | 13 ancles | 19 - 20 |  |
|  | fí D. Cum. b. Bonis | nif. feet | 20 - 44 |  |
|  | F Term b. [Cor. Chr. | 15 and | 21 |  |
|  | No real | 16 toes | 22 |  |
|  | \# i Sun. af. Trinity | ${ }^{5} 7$ head | 23 |  |
|  | M Night, but | 18 face | 24 |  |
| 10 Tv | Tv all Day, or | 19 neck | 25152 |  |
| 1 W | V St. Barnabas | 20 and | 262 |  |
| 12 TH | $\mathrm{T}_{\mathrm{H}}$ Twilight | er throat | 27222 |  |
| ${ }_{13} \mathrm{~F}$ |  | 22arms | 28242 |  |
|  | S 25 th of July. | 23 should. |  | fine for |
|  | E 2 Sun af. Trinits | j24 breast | 9 |  |
| 13 M | 4 Day 1632 long | 25 and | 210 |  |
| 17 Tv | Iv St. Alban | 26 stom. | $310 \quad 53$ |  |
| 18 W | W Night 726 long | 27 heart | 41123 |  |
| 19 TH | Th Day incr. 850 | 28 back | 51146 | Seasonable |
| $=0 \mathrm{~F}$ | F Trans. E.K.W.S. | 29 bowels | 6 morn. | Showers of |
| 218 | Longest Day | $\sigma$ belly | $7{ }^{7}$ |  |
|  | E Sun. af. Trin | 1 reins | 8.020 |  |
| 23 M | M h rises in If af. | 2 loins | 9. |  |
| 24. | Nat.J.Bap. Mid. | 3 seeret | 10. |  |
| 25 W | W Trin. Term ends | 3 memb. | 11 |  |
| 26 Ta | $\mathrm{TH}_{5} 4$ sets 23 mo . | 4 hips | $\begin{array}{llll}12 & 1 & 28 \\ 13 & 1 & \end{array}$ |  |
| ${ }^{2} 7 \mathrm{~F}$ | F ${ }^{\text {d }}$ rises 028 mo . | 5 thighs | 13 1 56 <br> $F$   |  |
| 28 S | ¢ ${ }^{\text {r rises } 147 \mathrm{mo}}$. | 6 knees |  |  |
| 29 E | E 4 Sunal.Trin. St, | $7{ }^{\text {a }}$ and | 159 |  |
|  |  | 8 hams |  | and cloudy. |

## Moore.] J U N E, 1817.

The 5 day, at it night, Saturn The 8 day, at 9 night, Mars The 12 day, at 8 morn. Venus The 14 day, at 3 aftern. Mercury The 26 day, at 3 aftern. Jupiter
is with the Moon.


## 14

 JULY XXXI Days．The Influences of the Heavenly Train
Do rather threaten us than give us Rain ；
The Fortunes Influences do foretell
An Air serene and good，which pleases well．
The Countryman to make and house his Hay
And Corn best then ：you know Time will not stay．

| $\begin{array}{l\|l\|} \hline \text { M } \\ \text { D } & \mathrm{D} \end{array}$ | Fasts and Festivals． | $\begin{array}{\|c\|c} \hline & D ' s ' \\ \hline & \text { Signs } \\ \hline \end{array}$ | A＇s | D rises andsets | Mutual Asp a）Weacher |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ox．A．Cam．Com． | 9 legs | 17 | $10 \times 39$ | Frequent |
| 2 W | Visita．V．M． | roancles | 18 |  | Showers of |
| 3 TH | Dog Days beg． | 11 feet | 19 |  | Rain，with |
| 4 F | Trans．Mar．Cam． | 12 toe | 20 |  | Thunder， |
| 5 S | Ox．T．e．［T．e．］ | 13 head | 2 I |  | but soon |
|  | 5．S．af．Ts O．M | iid．and | 22 |  | 34 |
| 7 M | Thomas a Becket． | 15 face | 23 | mo | ears up． |
| 8 Tu | Day 1620 long | 16 neck | 24 |  |  |
| 9 W | Night 742 long | ry throat | 25 | － 22 |  |
| 10 TH | Day decr．0 17 | 18 arms | 26 | － 39 | Winds with |
| II F | $t_{2}$ rises 1010 aft． | I？and | 7 | 13 | － |
| 12 S | 24 sets 051 mo | 20 should． | 28 |  | ず：口々 |
| 131 | 6 S．af．Trinity | 21 breast | 29 | 219 | Showers |
| 14 Mi | Orises II 30 aft． | 22 stom． | N | sets | now about． |
| 15 Tv | Swithin | 23 heart | 1 | 9222 | $\triangle$ h |
| 16 W | o dises I 10 mo ． | 24 back | 2 | 984 | Fine Hay |
| ${ }_{17} \mathrm{TH}_{\mathrm{H}}$ | No real | 24 bowe | 3 | 10 | Weather for |
| 18 F F | Night，but | 25 belly | 4 | In 22 | ＊ठ ¢ |
| 19 S | Twilight． | 26 reins |  |  | some days． |
| 20 | $\rangle$ S．at．Tr．I | 27 and |  | $10 \quad 52$ |  |
| 21 | ［garet． | 28 loins |  |  |  |
|  |  | ${ }^{29} 9$ ecre |  |  |  |
| 23 <br> 24 | Night 8 If long | －I hips | 10 | morn． | Weather |
| 25 F | St．James | 2 thighs | 11 | $\bigcirc$ | now abo |
| 26.5 | St．Anne | 3 krees | 12 | 1 |  |
| 27 | inity | 4 hains | 13 | 2.17 | under |
| 28.1 | Day break 12 | 5 legs | F | rises | som |
| 29 Tv | Twi．ends．IIo | 6 ancles | 15 | 9a | 1 |
| 30 W | Day decr．I 12 | 7 feet | 16 |  | ace |
| $3{ }^{1} \mathrm{~T}$ |  | 8／，and | 17 | 9331 |  |




The cloudy Sky dues often threaten Rain, The Farmer fears the housing of his Grain; The great Fortune clears it; and Mercury Doeth the like; but Chronus by and by Throws his black Mantle over Aphrodite,
And hides Sol's glorious Lustre from our Sight.


## Moore.] AUGUST, 1817.

The 5 day, at 10 night, Mars The 9 day, at 3 morn. Venus The 13 day, at 6 aftern. Mercury The 20 day, at 2 morn Jupiter The 26 day, at 7 aftern. Saturn

| $\mid$ |  | Sur | Moon South. | Monthly Observations. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $74^{1}$ |  | - |
|  | 24 |  | 44 | pected on the 2d, 9th, 14th, 24\%h, |
| $\mathrm{E} \text {. }$ | + | 738 | 24 | and 26th Days of this Month; the |
|  | $4+2$ | 736 |  |  |
|  | 54 6 4 4 29 | 733 |  | LAST Quar, 5 day, at 3 morn. |
|  | 74 | 732 | 78 | in three Days. Let the Farmer |
|  | $8+30$ | 730 | 88 | attend to his Barometer durng ih is |
|  | $9+32$ | 8 | $9 \quad 1$ | Month also, in order to get his Corn in dry and well. |
|  | 34 | 26 | 956 |  |
|  | 35 | 725 | 10 52 |  |
|  | 2437 | 23 | 1147 | NEW Moon, $8:$ day, a! 9 ni |
|  | 3439 | 21 | ca 40 | dirstanding in all Thing. Let us |
|  | 44 4! | 19 |  | hคpa well, and comtemn the Malice |
|  | 5442 | 18 |  | of ou: greatest Enemies ; and unani- |
|  | 644 | 16 | $3 \quad 9$ | mously endenvour to suppo |
|  | $44^{6}$ | $7{ }^{1}$ | 58 | ue the Libe:ties, both Civil and |
|  | 8 4 4 7 | 12 | 450 |  |
|  | 4507 | 10 | 44 |  |
|  | 4 517 |  | 40 | Religinus, of our English Nation, and |
| 4 | 4537 |  | 40 | pray God to bless The Prince Regent. |
| 224 | 557 |  | 40 | The French Nation are in Troubles, |
| 4 | 4577 |  | 39 | yet seem active; the Ausiriun Family are menaced, as well as Turkey, with |
|  | 59 |  | - $36{ }^{\text {a }}$ t | the angry Frowns of Providence. |
|  |  | 59 |  |  |
|  | 46 | 56 | moin. | FULL Moon, 25 day, at 8 night. |
|  | 65 | 54 | 1 | Let us not repine at those Things |
| 295 | 586 | 52 | 44 |  |
|  | 106 | 50 |  |  |
| $E_{5}$ | 12 | 48 | 3 | Th |

## 18 SEPTEMBER XXX Days.

If the Stars' Influence is understood,
They give us.pleasant Weather, fair and good
For the Husbandman to house his latter Grain, And the forward Seedsman doth requite his Pair: But God the Stars doth rule, remember still, And doth dispose their Influx as he will.

| $\begin{aligned} & M W \\ & D W D \end{aligned}$ | $\begin{array}{l\|l} \text { W } & \text { Fasts and } \\ \text { D } & \text { Festivals. } \end{array}$ | $\begin{array}{c\|c} \circ & D^{\circ} \mathrm{s} \\ \mathrm{~m} & \mathrm{Sig} \\ \hline \end{array}$ | D's Drises <br> A andsets | Mutual Asp \& Wealrers |
| :---: | :---: | :---: | :---: | :---: |
|  | M Gils |  |  |  |
|  | fu Lencion bt. 1666 | throat | 21910 | Willuy, and |
|  | x1 Day break 312 |  | 22936 |  |
|  | Th Twi. ends 844 | should. | 23 10 |  |
|  | F Day 1318 locts | breast | $2410 \quad 55$ | Perhaps |
|  | 5 Night 1046 longl | 13 and | $2511 \quad 53$ | me |
|  |  | cr. sto | 20 motr. | $\triangle$ す |
| 8 M | 1 Nat. of V. Ma. | 15 | 27 |  |
| 9 Tu | Fv Day decr. 332 | 16 ba | 28225 | Shon ers, but |
| 10 W | $\mathrm{W} h$ sets 44 mo . | 1700 | 29351 | for the inost |
| 15 EH | Th 4 sets 92 aft . | 18 beily | N sets | part |
| F | $F{ }^{\circ} \mathrm{J}$ rises 92 taft . | reins | : $7 \times 15$ | Weather for |
|  | S \& rises 145 mo . 2 | oi | 2730 | those not |
| $14 . E$ | E 15 S.a.Tr. Holy | vect | 747 | done Har- |
| 15 M | vi [Crossa |  | + |  |
| 1515 | To Day br. 345 | 23 hips | 5838 |  |
| T 7 | WiEmb. Week Lam- | 27 thighs | 6.916 |  |
| 18 7h | Tis $\{$ ber. | 25 knees | 710 | Fine Wea- |
| T9, F | F Twi. ends 87 | and | 81112 |  |
|  | Day 1218 long. | 27 hams | 9 morn. | * ${ }^{3}$ ? |
|  | E 16 S. af.Tr. St.Math | t. legs | 10 | still conti- |
| 22 M | M\|K, Geo, IIL, cr. $\mathbf{\|}^{2}$ | 29 ancles | 11 I 52 | vues, and |
| $\therefore 3 \mathrm{Tu}$ | Fu Night II 54 long | $\stackrel{\text { feet }}{ }$ | 12 | at for |
| 34 W | W Day decr. 430 | 1 toe | 13 4 25 | several |
| 25 Tm | Tr Equal Day \& Nigh | ht head | F rises | days. |
| 26 F | F Cyprian: Old | an | 15 6 a 37 |  |
| 275 | S [ [Holy Rood. | ace | 16650 |  |
| 3 | E 17 S. af. 'Trin, | neck |  | Windy, with |
| 29 N] | V7t St, Mic, Q. W. b | 6 throat |  | ome Show- |
|  | St.Jerome | 7 arms |  |  |

## Moorr. ] SEPTEMBER, 1817; 19

The 3 day, at 4 aftern. Mars The 8 day, at 1 morn. Venus The 13 day, at 5 morn. Mercury The 16 day, at 1 aftern. Jupiter The 22 day, at 10 night, Saturn



## Moore. 1 OCTOBEK, 1817. 21

The 1 day, at 32 night, Mars The 7 day, at 12 night, Venus The io day, at 1 aftern. Mercury The 14 day, at 3 morn. Jupiter The 20 day, at 2 morn. saturn The 29 day, at 6 aftern. Mars

| $\begin{aligned} & \overline{\mathrm{M}} \\ & \mathrm{D} \end{aligned}$ | $5 \text { ris }$ | ${ }_{\text {sers }}^{\text {sun }}$ | Moon South. | Monthly Observations. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rain (more or less) may be expected bout the 1st, 10 rh , wid 28 d Day: |
|  | 6 |  |  |  |
|  | 36 |  |  |  |
|  | I8 |  |  | of this Mon:h ; the Day before or the |
| E 6 | 6 |  |  | Day after; namely, within the three |
|  | 662 | 38 | 830 | Days. |
|  | 2 |  |  |  |
|  | 26 |  | 10 | Uncertainty in Human Aftairs. Many |
|  | 628 630 |  | III 4 |  |
|  | 32 |  | $\bigcirc$ | are the |
|  |  | 6 |  | tions of this Month, both at Home |
|  | 36 | 4 | $4{ }^{1}$ | and Abroad; and those, it may be |
|  | 38 |  | 342 | hoped, effectual; and if the Sins of |
|  |  |  |  |  |
|  |  |  |  |  |
|  | $6_{6}^{6} 43$ | 17 |  | T Quar. 17 day, at 8 mor |
|  |  |  |  | be happy. The Hurry of the World |
|  |  |  |  | seems to be allayed in Public: that is, |
|  |  | 11 | ${ }^{1} 12$ | Things are not so much talked of as |
|  |  |  | 9.955 | they were awhile ago ; but still 1 fear |
|  |  |  | 1036 | the old Leaven remains, and that it |
|  |  |  |  | will again ferment, for true Malice |
|  |  |  | 1 | knows no bounds, and can terminate |
|  |  |  | mo | Moon, 25 day, at 3 morn. |
| E |  | 59 | 39 | no where but in the Grave :-A little |
|  |  | 58 | 23 | Time will explain this. |
| 28 | 87 | 56 | 29 | scene of Affairs in France, as |
|  |  | 454 | 4257 | now circumstanced; and, finally, the |
| 30 | $\bigcirc$ | 452 | 2348 | Distaste that all Men begin to have for |
|  |  |  |  |  |

## 22 NOVEMBER XXX Days.

These malign Stars do raise the Winds full high, And cause a rough and very boisterous Sky ; Hence Mischief both at Land and Sea ensue; Experience oft hath told us it is true. Soon after, Saturn's cold and lowering Rays Cause Clouds and Rain to follow several Days.

| $\begin{array}{ll} M & W \\ D & D \end{array}$ | Fes | $\begin{array}{\|l\|l} \hline \ominus \\ m & S_{S}^{\prime \prime} \\ \hline \end{array}$ |  | andsets \& W cather. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | , |  |  |
|  | - ${ }^{\text {a }}$ |  | 231 | 11 roR |
|  | MTs.Soph.b. [All | So. back | 24 | morn. |
|  | K. Wm.landed | 12 bowels |  | - 3 r cold storm |
|  | powder Plot | 13 belly |  | 154 Weather. |
| $6{ }^{\text {TH}}$ | Leonard: Mich. | 14 reins |  |  |
|  | [Term legins | 15 loins |  | $4{ }^{4} 88$ Cloudy, with |
| , | re.Aag.Sob. | 16 secret |  | 618 Cloudy, with |
|  | SS af.Tr. Ld. | 17 memb. | N | sets Rain or |
| 10 M | [Mayor's Day | 18 hips |  | 5 a 14 |
| ${ }_{11} \mathrm{~F}$ | St. Martin | 19 thighs |  | $5 \quad 58$ |
| 12 W | Night 152 long | 20 knees |  | ${ }_{8}{ }^{57}$ Frosty Air, |
| 13.78 | Britius | 21 hams |  | $8 \text { 10 Frosty Air, }$ |
| 14. | Day decr. 741 | 22 legs |  |  |
| 15.5 | Macturus | 233 ancles |  | $10{ }^{10} 52{ }^{\text {a }}$ pleasant ${ }^{\text {a }}$ f |
|  | Hugh | 24 25 25 feet and |  |  |
| 18. | 5 sets 1155 aft . | 25. and |  |  |
| 19 W | 4 sets 552 aft . | 27 head |  | 235 |
| 20 | Eam. K. ${ }^{\text {c Mart. }}$ | 28 face |  |  |
| 21. | J rises 510 aft . | 29 neek |  | $455$ |
| 22 S | Cecilia | 7 and | 13 |  |
| 23 | a.Tr. | 1 throat |  | ris |
| =4 M | [O.Mart. | 2 arm |  | 4 a 20 |
| 25 | Catherinc | 3 sho |  | 53 口 勺 |
| 26 | ¢ rises 522 m | 4 breas |  | 35 Cloud |
| 27 | Day br, 550 | 5 and |  | 630 with cold |
| 28 | Mic. Term ends | 6 stom. |  | 36 Winds, Sleet |
| 29 S | Twi. ends 68 | 7 heart |  | 850 or Rain. |
|  | ploent Sman. St. | 8 back |  | 106 d ¢ |

## Moore. 1 N OVE MBER, 1817, 23

The 6 day, at in night, Venus The $8 \mathrm{~d}=\mathrm{y}$, at 4 morn. Mercury The io day, at I I night, Jupiter The 16 day, at 7 morn. Saturn The 25 day, at 3 aftern. Mars
is with the Moon.

|  | $\begin{array}{\|l\|l\|} \hline \mathrm{D} & \text { Sun } \\ \text { rises } \end{array}$ | $\begin{gathered} \text { Sunt } \\ 3 \text { sets } \end{gathered}$ | Maon South. | Monthly Observations. |
| :---: | :---: | :---: | :---: | :---: |
|  | \% | 48 | 5 m 33 | Rain or Snow (more or less) may |
|  | E 713 |  | $6 \quad 25$ |  |
|  | 3715 |  |  | be expected about the 6th, 15th, |
|  | 4717 |  |  | 19th, 22d, and 25th Days of this |
|  | 5719 |  |  | Month ; the Day before or the Day |
|  | 6710 | 440 |  | fter; namely, within the three Days. |
|  | 7722 | 438 | $10 \quad 34$ |  |
|  | 8724 |  | 28 |  |
|  | E 726 | 434 | -a 25 | NEW Mnon, 9 day, at 2 morn. |
|  | 0727 |  |  | he Government of Priests, the most |
|  | $1{ }_{1} 729$ |  |  | ppressive and tyrannical of all others, |
|  | 2731 |  |  | are all strong Presumptions of the |
|  | 3732 |  |  | proaching Ruin of Priestly Govern- |
|  | 1734 |  |  |  |
|  | 15735 |  | 23 | FIRST Quar. 15 day, at 8 |
|  | E 737 |  |  | ment and Popish Tyranny. Witness |
|  | 17738 |  |  | ancient Times in this Country. Let |
|  | 18740 |  |  | s all, as true Englishmen, and good |
|  | 19741 |  | 15 | Protestants, render Thanks to boun- |
|  | 20743 |  | 955 | teous Heaven, for the many great |
|  | 217.44 |  |  | Mercies and Benefits we enjoy under |
|  | 22746 | 4 | $1{ }^{1} 8$ |  |
|  | E 747 |  | morn. | FULL Mcon, 23 day, at 10 night, |
|  | 24748 | 12 | O 3 | the House of Brunswick; and never |
|  | 25750 | 0.410 |  | let us forget our Deliverances from |
|  | 26751 | + | I 41 | the Ravages of Tyranny and Popish |
|  | 27752 |  | 232 | arbitrary Power. |
|  | 28753 | 34 | 24 |  |
|  | 2975 | 4.4 | $4 \quad 15$ |  |
|  | E 75 |  |  |  |

## 24

The Year draws near to a Conciusion now, And may the Troubles, and the Troublers, too, Of this our Isle, with it their Exit make, And of us all their final Farewell take!
May all in Love and Unity appear,
As we approach a new succeeding Year.

| $\begin{array}{\|c\|c\|} \hline M & W \\ D & \mathrm{~W} \\ \hline \end{array}$ | Fasts and Festivale. |  |  | $\stackrel{\mid}{\text { D rises }} \text { andsets }$ | $\begin{aligned} & \text { Mutual } A! \\ & \& \text { Weather } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Day 8.8 long |  | 22 |  |  |
| 2 Tu | Night 1556 long | 10 belly | 23 | morn. |  |
| 3 W | $W$ Day decr. 830 | 11 reins | 24 |  | frosty now |
| 4 Ti | \% $h$ sets 1025 aft . | 12 | 25 |  |  |
| 5 F | F 4 sets 427 aft . | 13 secr | 26 |  |  |
| 6 S | Nicholas | 14 memb. | 27 |  |  |
| 8 M | $M^{\prime}$ Concer of $V . M$. | ${ }_{16}{ }^{15}$ hips thighs |  |  |  |
| ${ }^{\circ} \mathrm{To}$ | cod rises 322 aft. | 17 knges |  | 4 a 28 | 8 |
| 10 W | ? 9 rises 60 mo | 18 hams | 2 |  | blow, |
| ${ }_{11} \mathrm{TH}_{\mathrm{H}}$ | ${ }_{H}$ Day break 550 | r) legs |  | 658 | some Frosts. |
| 12 F | Twi. ends 61 | 20 and |  | $8 \quad 21$ |  |
|  | Lucy | 21 ancl |  | 44 |  |
| 14 | 3 S. in Advent | 22 feet |  |  |  |
| 15 M | Day 746 long | 23 to |  | morn. | Snow |
| 16 Tu | O Sazi. Cam.T.e. | 24 head |  | - 13 | ld |
| ${ }_{17} \mathrm{~W}$ | imb: Week Oxf. |  |  |  | now about. |
| 18 TH | [T.ends | 26 fac | 10 |  |  |
| 19 F | Night 1616 long | 27 neck | : 1 | $\begin{array}{ll}3 & 42\end{array}$ |  |
| 29. | Day decr. 8 \% ${ }^{5}$ | 28 throat | 12 |  |  |
|  | \% in Ad, | arms | 13 |  | Frost and |
| 22.12 | Sh.D. | vs and | 14 |  | 8 ठ |
| 23.40 | h sets 9.8 aft. | F should. | F | rises | * ( |
| 24 W | 4 sets 320 aft . | 2 breast | 16 | 4 a 13 | Snow |
| 25 | Christmas Day | 3 sto |  | $5 \quad 17$ | ut th |
| 26 F |  | 4 h |  |  |  |
| 278 |  | 5 back | 19 | $7{ }^{7} 43$ |  |
|  |  | 6 bowels |  | 9 1 |  |
| ${ }^{3} \mathrm{Tv}$ | $z^{7}$ rises 646 mo . | 8 and | 211 | 1019 c |  |
| $31 W$ | Silvester. | 9 belly <br> rolreins |  | ${ }_{11}^{1} \begin{array}{ll}19 \\ \text { marn }\end{array}$ |  |

The 6 day, at 10 night, Venus The 8 day, at 8 night, Jupiter The 8 day, at 8 night, Mercury The 13 day, at 5 aftern. Saturn The 22 day, at 2 morn. Mars

| $\begin{gathered} \mathbf{M} \\ \mathbf{D} \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Sun } \\ \text { rises } \end{gathered}\right.$ | Sun sets | Moon South. | Monthly Observations. |
| :---: | :---: | :---: | :---: | :---: |
| $1$ | 17. 56 |  | 5 m 53 | LAST Quar. 1 day, |
|  | 2758 |  | $6 \quad 40$ |  |
|  | 759 |  | $7 \quad 27$ | Rain or Snow (more or less) may |
|  | 59 |  |  | be expected about the 7 th, 14 th, and |
|  |  | 40 | 9 | $22 d$ Days of this Month; the Day before or the Day after; namely |
|  | 8 | 359 |  | within the three Days. |
|  | E 8 | 358 | $10 \quad 55$ |  |
|  | 85 | 3 | $11 \begin{aligned} & 11 \\ & 1\end{aligned}$ | NEW Moon, 8 day, at 1 aftern. |
|  | 98 | 357 | 1 a 3 |  |
|  | 08 | 356 |  |  |
|  | S | 355 | 38 | The Actions of this Month are not much different from those of the last; |
|  | 28 | 355 |  | we are yet under the 'Operation' of |
| 13 | 3 S | 6354 | 455 | former Influences; Every Man for |
|  | E8 | 1354 | $5 \quad 40$ |  |
|  | 58 | 353 | $6 \quad 23$ | Fins 1 Quar. 15 day, at 11 morn. |
|  | 68 | 353 | 7 | himself, and God for us all! We stil! |
|  | 787 | '53 | 743 | live in hopes of better Days; Matters |
|  | 58 | 8352 | S 23 | are fairly carried on, and Things of |
|  | 8 | 8352 | 95 | high importance are on the Anvil of |
|  | 08 | 8352 | $9 \quad 48$ | State. 'rowards the end of this Month, |
|  | E 8 | 35 | $10 \quad 35$ | or begimning of the next, Holland is |
|  | 28 | 3 | $11 \quad 24$ | FULL Moon, 2 |
|  | 38 | 3352 | morn. | FULL Moon, 2 |
|  | 48 | 352 | 0 | threatened with great Floods, and the |
|  | 58 | 8352 |  | like; which, should it so fall out, |
|  | 68 | 735 | 159 | remember I told you of it. |
|  |  | 7353 | $\begin{array}{ll}2 & 50 \\ 3 & 38\end{array}$ | Long Live The irbince Regent! |
|  | E 3 | 353 | $3 \quad 33$ | Lono Livo tho ranca Regent. |
|  | 98 | 354 | 5 |  |
|  | 08 | 6354 | $5 \quad 10$ |  |
|  | 18 | 5355 | 2 | L-ST Quar 31 day at 8 morn. |

## The Dorminion of the Moon in Man's body,

 Passing under the Twelve Zodiacal Constellations $r$ Aries Head and Face $\quad \bumpeq$ Libra Reins and Loins © Taurus Neck and Throat II Gemini Arms and Should. $\sigma_{0}$ Cancer Breast and Stom. $\Omega$ Leo Heart and Back m Virgo Bowels and Belly$m$ Scorpio Secret Members
$f$ Sagittarius Hips \& Thighs
vo Capricorn Knees \& Hams ${ }_{m}$ mquarius Legs \& Ancles \& Pisces Feet and Toes.

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

## The Characters of the Aspects.

$\left.\begin{array}{l}\circ \text { Conjunction } \\ * \text { Sextile }\end{array}\right\} 8$ Opposition $\left\{\begin{array}{l}\triangle \text { Trine } \\ \square \text { Quartile. }\end{array}\right.$

## Upon the TWELVE SIGNS.

$r$ The Head and Face the Ram doth always rule :
૪ The Neck and Throat are govern'd by the Bull.
II O'er the Arms and Shoulders still the Twins preside :
э Breast, Stomach, Ribs, the crooked Сrab doth guide.
$\Omega$ The noble LigN rules the Back and Heart:
M The bashful Virgin claims the Belly Part.
$\bumpeq$ The Reins and Loins the equal Balance weigh :
m The Scorpion o'er the Secret Parts doth sway.
$\ddagger$ The curious Archer doth the Thighs affect:
vo So doth the Goat our bended Knees protect.
nu The Legs unto Aquarius' Lot do fall:

* The Fish our active Feet their Portion call.

Common Notes for the Year 1817.

| Lunar Cycle, or Golden Numb. 13 | Lent begins - - - Feb. 19 |
| :---: | :---: |
| Epact - - - - 12 | Easter Day - - App. 6 |
| Dominical Letter - - - E | Rogation Sunday - May 11 |
| Cycle of the Sun - - - 0 | Ascension Day - - May 15 |
| Sundays after Epiphany - - 3 | Whit Sunday - - May 25 |
| Number of Direction - - 16 | Sundays after Trinity - - 25 |
| Septuagesima Sunday Feb. 2 | Advent Sunday - - Nov. 30 |

A TABLE of Terms and Returns for the Year 1817.

Hilary Term begins January 23, ends Feb. 12. RETURNS, or ESSOIGN Days. |Ex|Re.|Ap. W. D. In eight Days of St. Hilary - - Jan. 202122 23. Fhursday. In fifteen Days of St. Hilary _ - - 27282930 Thurgday. On the mor. of the Purif. of the BI. V. M. Feb. 34 |  | 4 | 5 | 6 | Thursday. |
| :--- | :--- | :--- | :--- | :--- | :--- | [neight Days of the Purif. of the BI.V.M. $9910|11| 12$ Wednesd.

Easter Term begins April 23, ends May 19.

In fifteen Days of Easter $\quad$ - $\quad$ - April $2021: 22|23|$ Wednesd. From Easter Day in three Weeks - - 272829 30 Wednesd. From Easter Day in one Month - May $4 |$| 5 | 6 | 7 | Wednesd. |
| :--- | :--- | :--- | :--- | From Easter Day in five Weeks - $\quad 11$ 12 13 14 Wednesd.



Trinity Term begins June 6, ends June 25.

| On the Morrow of the Holy Trinity | June | 2 | 3 | 4 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Friday. |  |  |  |  |  | In eight Days of the Holy Trinity - - $89.9|10| 11$ Wednesd. In fifteen Days of the Holy Trinity - -15 16 $1617 \mid 18$ Wednesd. From the Day of Holy Trin. in 3 Weeks - 22 $23 \mid 24.25$ Wednesd.

Michaelmas Term begins Nov. 6, ends Nov. 28. On the Morrow of All Souls - $\quad$ Nov. $3 |$|  | 4 | 5 |
| :--- | :--- | :--- | On the Mo:row of St. Martin _ - — 121314.15 Saturday. In eight Days of St. Martin - - $\quad 181520$ 21/Friday. 4n fifteen Days of St. Martin - - $\quad-25|26| 27|28|$ Friday.

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.

## 28 REGAL TABLE. [Mооке.

Kings and queens from the Conquest.

| Kings Names. |  | Began their Reign. | Reigned Y. M. D. | Since their Reign. | Buried at |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W. Cong. W. Hufus |  | 1066 Oct. 14 | $2010 \quad 25$ | 730 Stept. 9 | aen, Norm. |
|  |  | 1087 Sept. 9 | 1210104 | 717 Aug. 2 | Winchester. |
| Henry iteptien | 1 | 1100 Ang. 2 | $\begin{array}{llll}35 & 3 & 29\end{array}$ | 652 Dec. 1 | eading. |
|  |  | 1135 Dec. 1 | $18 \quad 10 \quad 24$ | 663 Oct. 2.5 | Feversha |
| The Saxon Line restored. |  |  |  |  |  |
| Henry |  |  |  |  | Fontevrault. Fontevrault. Worcester. Westminster. Westminster. Gloucester. Westminster Westminster |
| Richard | 1 | 1189 July 6 | $9 \quad 90$ | 618 April 6 |  |
| tohn |  | 1199 April 6 | 17613 | 601 Oct. 19 |  |
| Hewry | 3 | 1216 Oct. 19 | 56 | 54.5 Nov. 16 |  |
| Edward | 1 | 1272 Nov. 16 | $34 \quad 721$ | 510 July 7 |  |
| Edward | 2 | 1507 July 7 | 19618 | 490 Jan. 25 |  |
| Fidward | 3 | 1327 Jan. 25 | 50 | 440) June 21 |  |
| Richard | 2 | 1377 June 21 | $\begin{array}{llll}22 & 3 & 8\end{array}$ | 418 Sept. 29 |  |
| 'The Line of Lancaster. |  |  |  |  |  |
| Henry | 4 | 1399 Sept. 29 | $\begin{array}{llll}13 & 5 & 20\end{array}$ | 404. Mar. 20 | Canterbury. |
| Henry | 5 | 1413 Mar. 20 | $9 \begin{array}{lll}9 & 5 & 11\end{array}$ | 39.5 Aug. 31 | Westminst |
| Henrv | 6 | 1422 Aug. 31 | $\begin{array}{llll}33 & 6 & 4\end{array}$ | 3.56 Mar. 4 | Windso |
|  |  | The | ine of | aK. |  |
| Edward | 4 | 1461 Mar. 4 | 221 | 334 April 9 | Windsor, |
| Edward | 5 | 1483 April 9 | $0 \quad 2.13$ | 334. June 22 | Unknown. |
| Richard | 3 | 1483 June 22 | $2 \quad 20$ | 332 Ang. 22 | L.eices'er |

The Families United.

| 7 | 1485 Aug. 22 | 23 | s | 308 April22 | Westminster |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Henry | 1509 Apr. 22 | 37 | 96 | 270) Jan. 28 | Wi |
| Edward 6 | 1547 Jan. 28 | 6 | $5 \quad 8$ | 264 July 6 |  |
| . Mary | 1553 July | 5 | 411 | 259 Nuv. 17 | W |
| Elizahet | 1558 Nov. 17 | 44 | 47 | 214 Mar. 24 |  |

## The Union of the Two Crowns.

| lames | 1 | 1603 | Mar.24 | 22 | 0 | 3 | 192 | Mar. 27 | Westminster. |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | :--- | :--- |
| Charles | 1 | 1625 | Mar.27 | 23 | 10 | 3 | 168 | Jan. 30 | Windsor. |
| Charles | 2 | 1649 | Jan. 30 | 36 | 0 | 7 | 132 | Feb. 6 | Westminster. |
| lames | 2 | 1685 | Feb. 6 | 4 | 0 | 7 | 128 | Feb. 13 | Paris. |
| Will.\&Mar. | 1689 | Feb. 13 | 13 | 0 | 23 | 115 Mar. 8 | Westminster. |  |  |

## The Union of the Two Kingdoms*.

| 2. Anne | 1702 Mar. 8 | 124 | 103 Aug. 1 |  |
| :---: | :---: | :---: | :---: | :---: |
| Veorge 1 | 1714 Aug. 1 | $\begin{array}{llll}12 & 10 & 11\end{array}$ | Q 0 June 11 |  |
| ;eorge 2 | 1727 Jure 11 | $\begin{array}{lll}33 & 4 & 14\end{array}$ | 57 Oct. 25 |  |
| ieurge III. | 1760 Oct. 25 | Crowned |  |  |

* Ireland mited to these Kingdoms, Jal. 1801.


## BIRTH-DAYS of The ROYAL FAMILY.

King George III. 4 June $1738-Q$. Charlotte - 19 May 1744.

Prince of Wales ... 12 Aug. 1762 Duke of York ...... 16 Aug. 1763 Duke of Clarence... 21 Ang. 1765 Q. of Wirtemberg 29 Sept. 1706 Duke of Kent ...... 2 Nov. 1767 Prs. Augusta Sophia 8 Nov. 1768 Prs. Elizabeth ......2.2 May 1770 Duke of Cumberland 5 June 1771 Duke of Sussex...... 37 Jan. 1773 Duke of Cambridge 24 Feb. 1774.

Princess Mary..... 25 April 1776, married to H. R. H. the Duke ol Gioulester, 22 July 1816.
Princess Sophia ...... 3 Nov. 1777
Princess of Wales 17 May 1768 Duchess of York...... 7 May 1767 Prs. Charlote of Walts 7 Jan. 1796, married to Prince Leopold, of Saxe-Cobourg, 2 May 1816.

Sovereigns of Eurofe, their Accession, \&c.

| Alingions, | To whoms | When | to |
| :---: | :---: | :---: | :---: |
| Eng | Georgr | June 4, 1738 | Oct. 25, 1760 |
| France, | Luuis XVI | Nov. 7, 1755 | May .... 1814 |
| Russi | Alexander | Dec. 23, 1777 | Mar. 24, 1801 |
| Spain | Ferdinand VII. |  | 1808 |
| Portuga | ria Joseph Lewis | May 13, 1767 | 1816 |
|  | Frederic Wm. III. | Aug. 3, $17 \%$ | Nov. 16, 1797 |
| Denmark | Frederic V1. | Jan. 27, 1763 | Mar. 13, 1808 |
| Sweden \& Norway | Charles XIII | Oct. 7, 1748 | June 6, 1809 |
| Anstria | Francis II | Feb. 12, 1768 | Mar. 1, 1792 |
| Popedom | Pius VIl. | Aus. 11, 1742 | Mar. 14, 1800 |
| Sardinia | Victor Ema | July 24, 1759 | June 4, 1801 |
| Naples. | Ferdinand | .............Re | . 1815 |
| Ottoman Einp | Mahmud | July 20, 1785 | July 28, 1808 |

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

Right Hon. Sir Willam Grant, Knt. Master of the Roils.
Right Hon. Sir Thomas Plumer, Vice Chancellor.
II. King's Bench.

Right Hon. Lord Ellenborough, L. C.J. Sir John Bayly, Knt. Sir Charles Abbott, Kut. Sir Geo. Sowley Holruyd, Knt.
III. Common Pleas.

Right Hon. Sir Vicary Gibbs, Knt. L. C.J. Sir Robert Dallas, Knt. Sir James Allan Park, Knt. S. James Burrough, Knt.
IV. Fxchequer.

Right Hon. Sir Alex Thomson, Knt. L. C. B. Sir Robert Graham, Knt. Sir George Wood, Kit. Sir Richard Richards, Knt.
Sir William Garrow, Atıor. Gen.-Sir Samuel Shepherd, Sol. Gen.

| 30 |  | TIDE T |  | TABLE |  | $181 \%$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A plain and easy TABLE, shewing the Time of HIGil WATER. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| D's A | h |  | h.m | h m |  | h m |  |  |
| 015 | 1138 | 130 | 248 | 530 |  | 733 | 1048 |  |
| 116 | 12.26 | 218 | 330 | 618 | 656 | 821 | 1136 | $93!$ |
| 217 | 14 | 36 | 424 |  | 744 |  | 1224 | 1039 |
| 318 | 22 | 354 | 512 | 754 | 832 | 957 | $\begin{array}{ll}1 & 12\end{array}$ | 1127 |
| +19 | 250 | 449 | 6 | 842 | 9 | 1045 | 20 | 1215 |
| 520 | 338 | 530 | 648 | 930 | 10 | 1133 | 248 |  |
| 621 | 426 | 615 | 736 | 1018 | 10 | 122 | 330 |  |
| 722 | 514 | 7 | 824 | $11 \begin{array}{ll}11 & 6\end{array}$ | 11 |  | 424 |  |
| 823 | 6 | 754 | 912 | 1154 | 1232 | 157 | 5 | 57 |
| 924 | 650 | 842 | 10.0 | 1242 | 120 | 245 | 6 | 45 |
| 1025 | 738 | 930 | 1048 | 130 |  | 353 | 648 | 33 |
| 1126 | 826 | 1018 | 1136 |  | 256 | 421 | 736 | 621 |
| 1227 | - | 11 | 1294 |  | 344 |  | 894 |  |
| 1328 | $10 \quad 2$ | M154 | 112 | 354 | 432 | 5.57 | 912 | 757 |
| 14.29 | 1050 ! | ! 12.42 | 20 | 442 | 520 | 645 |  | 845 |

Note.-That the Moon's Age being observed in the first Column you find the Time of High 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 ai Beachy, Candads, Dever, \&c. at 26 Minutes past $120^{\circ}$ Clock. And so of the vest. - AS to the Muon's Age, you find it in the Sixth Colump on every left-hand Page of the Calendar.

## MOORE 1817.

A TABLE of the Equation of TIME, for regulating Cloeks and Watches, for 1817.-Note, fa. Clock too fast; that is, your Clock, to be set fight, must be so much faster than the Sun Dial.slo. Clock too slow ; that is, your Clock must be so much slơwer than the Sun Dial.

| D. | January | February | March | April | May | June |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $3^{\prime}$ fa. $57{ }^{\prime \prime}$ | $13^{\prime}$ fa. $59^{\prime \prime}$ | $12^{\prime}$ fa. $41^{\prime \prime}$ | $4^{\prime} \mathrm{fa}, 1^{\prime \prime}$ | $3^{\prime}$ slo $3^{\prime \prime}$ | $2^{\prime}$ slo $37^{\prime \prime}$ |
| 3 | 4.53 | $14 \quad 13$ | 1216 | 325 | 318 | 219 |
| 5 | $5 \quad 47$ | 14.24 | 1149 | 249 | $3 \quad 31$ | 159 |
| 7 | $6 \quad 43$ | $14 \quad 31$ | 1120 | 213 | 341 | 138 |
| 9 | 730 | 1436 | 10.50 | 139 | 348 | 16 |
| 11 | 819 | $14 \quad 37$ | $10 \quad 18$ | 6 | 354 | $0 \quad 52$ |
| 13 | 95 | 1435 | $9 \quad 45$ | 0 34 | 3. 57 | $0 \quad 28$ |
| 15 | $9 \quad 49$ | 1431 | 912 | 03 | 357 | 02 |
| 17 | $10 \quad 30$ | $14 \quad 23$ | 837 | 0 slo. 26 | 356 | 0 fa. 23 |
| 19 | 118 | 1412 | 81 | $0 \quad 54$ | 352 | 049 |
| 21 | $11 \quad 44$ | $13 \quad 59$ | $7 \quad 25$ | 120 | 346 | $1 \quad 1.5$ |
| 23 | 1215 | $13 \quad 43$ | . 648 | 1 4 4 | 388 | 141 |
| 25 | 1245 | 1325 | $6 \quad 11$ | 2. 7 | 327 | 27 |
| 27 | $13 \cdot 10$ | 13 4 | $5 \quad 34$ | 228 | 311 | 252 |
| 29 | $13 \quad 32$ | - - | $4 \quad 57$ | 247 | 32 | $2 \quad 56$ |
| 31 | $13 \quad 51$ | - - | 4.20 | - - | $2 \quad 45$ |  |
| D. | July | August | Septemb. | October | Novemb. | ecthin! |
|  | $3^{\prime} \mathrm{fa} .20^{\prime \prime}$ | $5^{\prime} \mathrm{fa} .57^{\prime \prime}$ | $0^{\prime}$ slo $8^{\prime \prime}$ | $10^{\prime}$ slo $18^{\prime \prime}$ | $16^{\prime}$ :1015 ${ }^{\prime \prime}$ | 10 'slo $44^{\prime \prime}$ |
| 3 | $3 \quad 42$ | 549 | 046 | 1055 | $16 \quad 16$ | $9 \quad 57$ |
| 3 | 4 | $5 \quad 39$ | 125 | 1131 | $16 \quad 14$ | 98 |
| 7 | 4.24 | 526 | 25 | $12 \quad 6$ | 168 | 816 |
| 9 | 4 43 | 512 | 245 | $12 \quad 39$ | $15 \quad 59$ | $7 \quad 23$ |
| 11. | 50 | $4 \quad 54$ | 326 | 1310 | $15 \quad 46$ | $6 \quad 28$ |
| 13 | $5 \quad 16$ | 4. 35 | 48 | $13 \quad 59$ | $15 \quad 31$ | $5 \quad 31$ |
| 15 | $5 \quad 30$ | 4.14 | 449 | 146 | $15 \quad 11$ | 434 |
| 17 | $5 \quad 42$ | 350 | 431 | 14.31 | $14 \quad 49$ | $3 \quad 35$ |
| 19 | $5 \quad 51$ | $3 \quad 24$ | 6 | $14 \quad 54$ | 14.23 | 2. 35 |
| 21 | $5 \quad 59$ | 2.56 | $6 \quad 56$ | $15 \quad 14$ | $13 \quad 54$ | 136 |
| 23 | $6 \quad 4$ | $2 \quad 26$ | $7 \quad 37$ | $15 \quad 32$ | $13 \quad 22$ | 036 |
| 25 | $6 \quad 7$ | 155 | $8 \quad 19$ | $15 \quad 46$ | $12 \quad 47$ | 0 fa. 2 \% |
| 27 | $6 \quad 7$ | 121 | $8 \quad 59$ | 1558 | 129 | 124 |
| 29 | 65 | $0 \quad 46$ | $9 \quad 39$ | 168 | 11 28 | $2 \quad 23$ |
| 31 | $6 \quad 0$ | $0 \quad 10$ | 1 - | $16 \quad 131$ | - - | $3 \quad 21$ |

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 he right must be 3 Min. 57 Seconds faster than a Sur Dial ; therefore I set it so much faster accordingly. And so of the rest. T'welve o'Clock is the best Time to set a Clock or a Watch by a Dial.
Note.-A Sun Dial shows Solar or Apparent Time; bint a Clock, \&sc. should be set to Equal or mean time, as the Table directs, to go tiue.

A TABLE of the Rising, Southing, and Setting of the Primades, or Seven Stars, for every 51 D Day in the Year ; of excellent Use to find the Hour of the Night.

| \& Day |  |  | $\mathrm{hm}$ | \& Days. | $\mathrm{hm}$ |  | $\begin{aligned} & \text { Sets } \\ & \text { h m } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 11 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{array}{rr} 8 & 22 \\ 8 & 0 \\ 7 & 37 \\ 7 & 18 \\ 6 & 56 \end{array}$ | $\begin{array}{ll} 4 & 36 \\ 4 & 16 \\ 3 & 55 \\ 3 & 54 \\ 3 & 39 \\ 3 & 19 \end{array}$ | 亏 | $\begin{aligned} & 11 \\ & 11 \\ & 11 \\ & 10 \end{aligned}$ | $\begin{array}{ll} 8 & 34 \\ 8 & 15 \\ 7 & 53 \\ 7 & 35 \\ 7 & 13 \end{array}$ | $\begin{array}{\|l\|} 4 \\ 4 \\ 3 \\ 3 \end{array}$ |
| $0$ | $\begin{aligned} & 9 \\ & 9 \\ & 9 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ | 6 12 <br> 5 52 <br> 5 33 <br> 5 14 <br> 4 55 <br> 4  | $\begin{array}{ll} 2 & 4! \\ 2 & 28 \\ 2 & 8 \\ 1 & 49 \\ 1 & 30 \\ 1 & 11 \end{array}$ |  | $\begin{array}{ll} 9 & 55 \\ 9 & 36 \\ 9 & 17 \\ 8 & 59 \end{array}$ | $\begin{array}{ll} 5 & 52 \\ 5 & 33 \\ 5 & 15 \end{array}$ | $\begin{aligned} & 3 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ |
|  | $\begin{array}{ll} 8 & 10 \\ 7 & 52 \\ 7 & 35 \\ 7 & 15 \\ 6 & 57 \end{array}$ | $\begin{array}{rr} 4 & 26 \\ 4 & 8 \\ 3 & 49 \\ 3 & 41 \\ 3 & 13 \end{array}$ | $\left\|\begin{array}{rr} 0 & 42 \\ 0 & 24 \\ 0 & 5 \\ 11 & \mathrm{a} 47 \\ 11 & 29 \end{array}\right\|$ |  | $\begin{array}{rr} 8 & 1 \\ 7 & 43 \end{array}$ | $\begin{array}{ll} 4 & 17 \\ 3 & 59 \\ 3 & 42 \\ 3 & 24 \end{array}$ | $\begin{array}{rr} \hline 1 & 9 \\ 0 & 51 \\ 0 & 33 \\ 0 & 5 \\ 11 \mathrm{~m} & 53 \\ 11 & 4 \end{array}$ |
|  | $5$ | $\begin{array}{ll} 2 & 14 \\ 1 & 56 \\ 1 & 37 \\ 1 & 18 \\ \hline \end{array}$ | $\left\|\begin{array}{rr} 10 & 49 \\ 10 & 30 \\ 10 & 2 \\ 9 & 53 \\ 9 & 34 \end{array}\right\|$ | $\begin{aligned} & \frac{1}{6} \\ & \frac{0}{0} \\ & \frac{0}{0} \\ & 0 \end{aligned} \frac{1}{16} \begin{aligned} & 16 \\ & 26 \\ & 26 \end{aligned}$ | $\begin{array}{lll} 6 & 13 \\ 5 & 54 \\ 5 & 36 \\ 5 & 15 \end{array}$ | $\left.\begin{array}{ll} 1 & 52 \\ 1 & 31 \end{array} \right\rvert\,$ | $\begin{array}{rr} 11 & 21 \\ 11 & 4 \\ 10 & 45 \\ 11 & 26 \\ 10 & 8 \\ 9 & 47 \end{array}$ |
| $\text { 发 }\{$ | $\begin{aligned} & 4 \\ & 4 \\ & 3 \\ & 3 \end{aligned}$ | $\left\|\begin{array}{rr} 0 & 40 \\ 0 & 21 \\ 0 & 1 \\ 11 \mathrm{~m} & 42 \\ 11 & 22 \end{array}\right\|$ | $\begin{array}{ll} 8 & 56 \\ 8 & 37 \\ 8 & 17 \\ 7 & 58 \\ 7 & 38 \end{array}$ |  | $\begin{aligned} & 34 \\ & 14 \end{aligned}$ | $\left\|\begin{array}{rr} 0 & 50 \\ 0 & 30 \\ 0 & 9 \\ 11 & 4 \\ 11 & 44 \\ 11 & 23 \end{array}\right\|$ | 9 26 <br> 9 6 <br> 8 40 <br> 8 25 <br> 8 0 <br> 7 39 |
|  | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 10 \\ 9 \\ 9 \\ 9 \end{array}$ | $\begin{array}{ll} 6 & 53 \\ 6 & 38 \\ 6 & 14 \\ 5 & 51 \\ 5 & 31 \end{array}$ |  | $\begin{aligned} & 2 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 0 \end{aligned}$ | 10 40 <br> 10 18 <br> 9 56 <br> 9 34 <br> 9 12 |  7 <br> 7 18 <br> 6 56 <br> 6 34 <br> 6 12 <br> 5 50 <br> 5 29 |


34 MOORE 1817.
1680 A great Comet appeared in December ..... 137
1682 Another great Cornet appeared ..... 135
1683 Penny Post Office (now Twopenny Post) established ..... 1 134
1684 A great Frost that held 13 Wecks ..... 133
1685 The Duke of Monmouth beheaded, July 15 . ..... 132
1688 The seren Bishops sent to the Tower, June 8 ..... 129
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1810 Bernadotte elected Ciuwn Prince of Sweden; Buonaparte mar-ried Maria Louisa of Austria; Hulland annexed to France.1811 A great Comet appeared in September, Octuber, and November.1812 H. R. H. The Prince Regent assumed his full powers. - Warbetween France and Russia; Battle of Borodino; Moscow burnt;Retreat and Destruction of the French Army.
1813 America declared War against Great Britain-; Alliance of Eng-land, Russia, Prussia, Austria and Sweden, against France; Battleof 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 Capi-
tulation of Paris; Buonaparte abdicated; Recal of the Bourbons;
Louis 18. made his public entry into London, and three days after
embarked; Ferdinand 7. returned to Spain; Buonaparte conveyed
to Elba; Defin. Treaty signed at Paris; Emp. of Russia, King of
Prussiu, \&c. visited the Court of London; Peace proclaimed; Royal.
Procession to St. Yaul's; Centenary Jubilee, \&c. in the Metropolis;
Charles xiri of Sweden assumed the Crown of Norway; Congress
assembled at Vienna; Hanover raised to a Kingdom; The Pope
reinstated; Inquisition revived; Order of Jesuits restored; The
Pope again forced to flee; Peace between Gr. Britain and America.
1815, Conspiracy in France; Return of Buonaparte, and departure of
Louis 18; Murat defeated and dethroned; Restoration of Ferdinand
King of Naples, and of Yius vir.; Batlle of I'aterloo; Surrender oi
Paris to the Allies; Return of Lous 18. to hisCapital: Buonaparte
resigned himself to the English, and afterwards exiled to St. Helena.
1816. Her K. H. Prs. Charlotte of Wales married his S. H. Leopold
George Christian Frederic Duke of Saxony, Jrince of Saxe Coburk
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Duke of Gloucester, -Shocks of an Earthquake felt (in March)
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## 36 MOORE 1817.

AN ACCOUNT Of THE

## ECLIPSES,

And other Appearances in the Heavens,

IN THE YEAR

## 1817;

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 Exactness.
[These are the Tables I have used for some Year's past.]

THIS Year affordeth only Two Eclipses, both of the great Luminary the SUN, nearly central; one before he acquireth the Point of his Apogee, and the other after; and when in any year two Solar Eclipses are so circumstanced, that Year affordeth no Lunar Eclipse : First, because the Time of Conjunction happeneth so near the Lunar Nodes, or Intersections of her Orbit with that of the Earth (or Sun, if you will have it so) viz. the Ecliptic ; the Opposition, either preceding such Conjunction, or succeeding it, falleth too remote from them to eclipse the Moon at such Opposition, her Latitude at all such Oppositions exceeding the sum of her Semidiameter, and that of the Earth's Shade; consequently, they interfere not with each other.-But to return:

The First of these Solar Eclipses happeneth on Friday, the 16th day of May, in the Morning; the Apparent Time of the Ecliptic Conjunction is (by my Numbers in respect to London) at Seven o'Clock exactly ; but notwithstanding it happeneth when the Sun is pretty high, at so commodious a time of the Day, the Moon at that time having South Latitude, and that Latitude increased by her Parallax (which is always the case in these Northern)

Regions) this Eclipse proves invisible to us ; but in the Southern Regions this will be a very considerable Eclipse, for in 76 deg .31 min . of East Longitude from London, in Lat. 6. deg. 36 min . North, the Sun will be centrally eclipsed at Noon-day, and will encompass the Moon's dark Body on all Sides with a beautiful Annulus or Ring of Light, of nearly half a Digit in Breadth ; which place falls between the Maldive Islands and the Island of Ceylon in the Indian Sea, S. W. of Cape Comorin. This central Appearance will fall upon them about 53 min . after our 6 o'Clock in the Morning.

The Second and last Eclipse pertaining to this Year, which, I have before told you, is of the Sun, happeneth on Sunduy the 9th day of November, at about 7 min . past our Two oClock in the Morning ; consequently I need not put myself to much pains to prove it invisible in these Kingdoms, or even throughout all Europe. But it will be a very great Eclipse in the Southern parts of the World, for the Sun will be both centrally and totally eclipsed at $120^{\circ}$ Clock at Noon, in Latitude about 8 deg. South, and Longitude about 149 deg . East from London; which place falls in the Island of New Britain, near what is called Dampier's Passage, in the Great South Sea. This gloomy Darkness will, no doubt, be no small Terror to the Inhabitants of those Parts, especially if it comes upon them unawares or by surprise-Hence, this Eclipse will be visible (more or less) to the extensive Island of New Guinea, which lies to the north of New Holland, from which it is only separated by Endeavour Straits; it also will be visible to the Island of New Ireland, Queen Charlotte's Islands, the New Hebrides, and other Islands that are scattered around, near those Islands.

## Other Appearances in the Heavens.

THE most remarkable Appearances and Occultations of the Fixed Stars, this Year, are these following; which I have taken some pains to exhibit to view, for the sake of such curious Persons as delight in contemplating the beautiful Structure and wonderful Harmony of the Celestial Bodies - the Works of an Almighty Power !

1. On Thursday April 3d, at 28 min . past 11 at Night, according to Apparent Time, the Moon's Southern Limb
 covers or eclipses the bright Star in the South Balance, which is of the 2d magnitude: The Star will continuct behind the Moon for the space of 25 min . as in the annexed Type; the Immersion being at I, and the Emersion at E, at 53 min . past 11, when the Star will appear again to the Right-Hand of the Moon's Limb, as the Type sheweth.
2. There will be another visible Transit of the Moon over the bright Star in the South Balance, on Wednesday
 the 28th of May, when the Moon's South Limb will take the Star, as at I, at 2 min . after 9 at Night (Apparent Time) as appears by the annexed Type; the Star will continue behind the Moon 1 hour and 3 min . when it will appear again to the Right of the Moon's Limb, as at $\mathbf{E}, 5 \mathrm{~min}$. after 10 at Night, called the Emersion.

Note. -These Calculations are made for the Meridian and Latitude of London, but the Delineations of their Appearance will very well serve the United Kingdon, though the time will vary. To the East of the Meridian of London, it. will be later; but to the West, it will be sooner.-Note also, The Moon being near the Full, her Light will obscure the Star from the naked Eye; therefore a Telescope of some sort will be necessary to view these Occultations, which will make the Moon and Star beautiful to behold.
3. That beautiful Star, the Planet Jupiter, will come to an opposition of the Sun on the 27 th of May, when that Planet will be much nearer to the Earth; hence for that Month, and the Month after, when the nights are clear, that Planet will appear beautiful, and then is the best time for viewing his Belt-like Appearances, and the Configurations of his four Moons or Satellites.-But it requires a proper Telescope to do it weid.
4. That dull Star, the Planct Saturn, will come to an Opposition of the Sun this year, on the 26th day of August, when this Planet also will be much nearer to the Earth; hence that Month, and the Month after, will, when the Nights are clear, afford the best time for viewing his Ring and Satellites ; but it will require a good and powerful Telescope, much more so than for viewing Jupiter, especially to see any of his Moons or Satellites. This Planet, being so far from the Sun, has got no less than 7 Moons to light up his dreary Nights, beside the light of his wonderful Ring. It is computed that the distance of Saturn fiom the Sun, is no less than Seven hundred and seventy-seven Millions of Miles, which is between nine and ten times farther than the Earth; therefore the Light and Heat at Saturn will be 90 times less than it is with us. Ninety times less! Why this is enough to freeze ones very Thoughts! Well, all the Works and Ways of Providence are wonderful; surely they who neglect or despise Philosophy, must be sottish Creatures indeed! they little know the Pleasures that arise from its various and noble Speculations.

> From hence how large, how strong the Sun's bright Ball!
> But seen from thence, how languid and how small!
> When the keen North with all its Fury blows, Congeals the Floods, and forms the fleecy Snows, 'Tis Heat intense to what can there be known: Warmer our Poles than is iis burning Zone. One Moment's Cold, like theirs, would pierce the Bone, Freeze the Heart's Blood, and turn us all to stone.

## Upon the Harvest Full Moon.

THE Harvest Full Moon is distinguished by the common People (who were the first and greatest observers of it) as affording extraordinary Light soon after Sun-set, in the Autumnal Season, for reaping the Fruits of the Earth and gathering the Harvest, in these temperate Climates, where this Harvest Full Moon is most wanted, and therefore most usefully contrived by Providence.

This Full Moon happens for most advantage, when the Angle of the Ecliptic, or Moon's Orbit, and the Horizon, at Moon Rising, makes the least Angle, being when the Sign Aries rises and Libra sets. And contrarily, when Libra rises and Aries sets, this Angle of the Ecliptic (or the Moon's Orbit nearly) and the Horizon is the greatest,
or nearly the least, when the Sign Pisces rises and Virgo sets, or nearly the greatest, when Virgo rises and Pisces sets. So that the Autumnal and Vernal Full Moons afford the greatest and least Light, also rising the soonest and latest, after Sun-set respectively, Again, when the Harvest Full Moon at Rising happens to be in the beginning of Aries, and near her Nodes, or has but small Latitude, the Angle that the Moon's Orbit then makes with the Horizon at Rising, will be least, or nearly so ; and therefore her Depression below the Horizon for one Day's motion, or more, will be the least also; when she will afford the greatest Light for the Farmer's use, rising the soonest after Sun-set for a week. 'Tis evident this Full Moon will always happen near the Autumnal Equinox (as is providentially ordered) when the Sun sets in Libra; the intervals of her Rising for two successive Evenings will be very small, scarcely exceeding 20 Minutes of Time. In Summer, the Full Moons are low, and stay but short, when Nights are short and Moon-light is least wanted; in Winter, the Full Moons go high, and stay long, when Nights are long and Moon-light most wanted: Therefore this is one of the innumerable instances of the most consuminate Wisdom of the Supreme Being, in the Contrivance of his Works of Creation. Now, then, the Harvest Moons affording the less Light, has been for the Last Nine years, ending with the year 1815; and the Harvest Moons affording the greater Light, will fall out in the next Ten years, beginning with the year 1816, and ending with the year 1825.

## Judicium Astrologicum, pro Anno 1 1517.

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

## To the Courteous Reader.

## My Friends and Countrymen.

LET it be remembered, that a few years ago, France, one of the first Nations in Europe, long enslaved and blinded by Superstition, broke its Chains, and burst asunder
the Bandages with which Popery had bound the Eyes of the Multitude. Long had been forgotten both Civil and Religious Liberty! Long was Liberty of Consience refused to the insulted Nation, which harl been for ages, by the Despots, the Scourge of all their Neighbours. This People at once rose up, as in one day, in opposition to the combined Power of their King, their Priests, and their Nobles, and dared to say, We will be fiee !-But, alas ! those Struggles have occasioned much Bloodshed, and the commission of Crimes which afflicted a great many of their own Nation, as well as others throughout all Europe, that none can think of them but with the greatest Anguish and Concern. But yet, according to Scripture Propheries respecting the Downfall of Popery and Anti-Christian Usurpations, together with the Superstition and Pride of Rome, they must have their final Fall and Accomplishment in some Period of Time, and it is even now at this hour working its way both in France, Spain, and other Countries ; and Babylon the Great shall come in Remembrance, and God will avenge the Blood of his righteous People. Let us all stand in awe at the righteous Judgments of God, which are still abroad in the Earth! How blind is Man! We only know that in God dwelleth Wisdom, Justice, and Goodness ; but we are incapable of tracing the Sphere of his Operations. Let us pray for our King and Country, and hope that the Period is approaching, when Atheism, Infidelity, War, and Slavery, shall be annihilated. 1 now invite all Men to consider the Signs of these Times; and as Individuals, and as a Nation, may we repent and reform, so that the Divine Displeasure may be averted from this our guilty Land and Nation!

Let it be remembered, that in my Almanacks some years ago, I said as follows;

> " Before the year 1833,
> "Great Changes there would be
> "On Earth, *
> " Long ere that Time poor Merlin sleeps
> " In's Grave secure; sad Europe weeps! !"

How all this has been verified, I need not now remind my Readers.

For Ciod and your poor pining Country's sake, Avoid the Danger, and new Measures take.

| $*$ | $*$ | $*$ | $*$ | $*$ | $*$ | $*$ | $*$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $*$ | $*$ | $*$ | $*$ | $*$ | $*$ | $*$ | $*$ |

If Corn be cheap the Farmer doth repine; If it be dear, the poor Man he doth whine. We know not what to beg of thee, Lord God, Forgive our Frailties, and keep in thy Kod.
After a certain Time, or Times, behold a variation; those unfo whom it is given may discover it when it comes to pass, by this Hierogeyphic signified:-


An Astrological Judgment for the Year 181\%, from the Influx and Influences of the Planets, (as second Causes under God) with respect to the Affairs of the World.

## Of the Brumal Ingress, or Winter 2uarter.

I come now to consider, from Secondary Causes, what will probably be transacted upon the Stage of Europe this present year 181\%. Of late Years, the Affairs of I'urope have been in a strange ferment; many remarkable Transactions have turned up, and wonderful Events have taken place; and I justly fear all is not yet settled, but that
some further strange Occurences will break out in some future Years.-Quod Deus divertat!

This Quarter begins at the Time of the Earth's touching the Northern Tropic (turning us her Northern Inhabients to our greatest Obliquity with respect to the Sun's vivifying Heat) thereby redueing our Days to their least Extent, and contrarywise extending ous Nights to their utmost Length ; which great Obliquity of the Sun's Rays, and Shortness of his stay above the Horizon, produces the coltmess of the Season; and this when the Sun, according to Appearances, touches the other 'Tropical Point, ciz. that of Capricorn, which this year happens on Sunday the $22 d$ of Decensber 1816 , at 27 min . past 2 in the Morning, when 5 deg. of $\Omega$ are culninating, and 26 der. of $\bumpeq$ occupieth the Ascendant ; the $D a b$ * $\sigma^{\lambda}$ et $\sigma$ of $q$, et ad $\sigma$ of $I_{2}$. The Planets are at this Time all under theEarth or sub Terra; the Planet Jupiter in 29 deg. of mp, and Mars in 6 deg. of $f$, posited in the 2d House of the Figure; the Sun and of in the Sd House, neariy in Conjunction; the $D$ with 4 and $o$, in the lower Angle or 4th House. These are the principal Configurations of the Planets at this Ingress of the Sun into Capricorn. Hence it appears, that though this Season is unfit for Action, yet we shall assuredly find it a very busy Quarter for Consultation in the Cabinets of Kings and Princes, and that in a secret manner too, as appeurs by the Planets bring all under the Earth. The Face of the Heavens at this Ingress, I fear, is no way very favourable to Us, on account of the approaching square Aspect of Jupiter, and Saturn ; and the People are still complaining, and well they may, at the distress of the Times ; yet we may justly hope this wiil not be of long Continuance. The Aspect of the Times, to he sure, is somewhat alarming, for, what could have been more unexpected by most People, than the Events of the last two or three years, at the beginning of them? What a total revolution in France, what Reverses of Fortune! and in the late dreadtul Battle*, what a Waste of Life! In how bloody a War have we been engaged! How inconsiderable in its Begiming sonte years ago, but latterly how rapid and wide its Progress! At lirst it resembled Elijah's Cloud, appeared no

bigger

* Waterloo.
bigger than a Man's Hand; but it afterwards covered and darkened the whole European Hemisphere! Under the Guidance, however, of Divine Revelation, the contempla tive Mind may discern the Signs of those Times, and the Hand of Providence directing the Madness of the People. And I have still some Reason to fear that all the Troubles of Europe are not quite at an Eidd, for Matters of Importance seem yet to be hammering on the political Anvil of the different States of Europe, and the Configurations of the Planets that are now coming forward will most por tently affect some of the Italian States, and several parts of Germany. The Ottoman Empire will be somewhat disturbed, and new Troubles are likely to arise in the North, in the course of this year. The Spanish Nation, that great Prop and Support of Papal Power and Superstition, is mainly concerned; some great Changes seem to be approaching them ; and there are several other Places too, and Parts of the World, that will feel the severe and heavy Hand of Divine Providence! Of all the Plagues and Judgments that God is pleased to inflict on Mankind, that of Earthauakes is the most tremendous. A late Instance of some Shocks of an Earthquake was felt in the Month of last March, about Nottingham, Lincoln, and some other Parts and Places adjacent ; which caused great Consternation and Alarm among the Inhabitants, by the shaking of Buildings, \&c. A loud rumbling noise was heard, but no Damage was done*. We ought to be thankful to God for his Mercies: Oh, England, England, be grateful for the present Peace, for all the Mercies of a gracious God bestowed upon thee; since great they are, in sparing his Judgments, repeating his Warnings, and giving us time to repent of our sanguine Crimes, which loudly call for the impending Vengeance! Oh, that People would turn from their wicked Ways, and obey the Cummands of that Awful Being, in whose power it is to destroy us in a moment ! But to return. The Weather in this Quarter is likely to be various, with much Wet or Snow, high Winds, with a cold sharp Air, \&e.
* This Shock of an Earthquake took place March 17th, 1816, on Sunday about Noon.


## Of the Vernal, or Spring Quarter.

Now Winter's Horrors leave Britunia's Isle, Aud blooming Spring begins again to smile; The rills, unbound, pour the pure Stream along, And warbling Larks renew the Vernal Sung.

A Scheme of the Grand Radix of the Year's Revolution, Or, the Sun's Return into Aries. 1817.


THIS Quarter, my Friends, begins on Thursday the 20 th day of March, at 5 min . past $10 \mathrm{o}^{\prime}$ clock at Night, when the Face of the Heavens is as represented in the above Scheme: At which Time 12 deg. of my culminate, and 21 dec. of $m$ ascend. By taking a survey of the Figure, I find the Planets Saturn and Mars within Orbs of a Conjunction; and also the two Grand Superiors within Orbs of a Zodiacal Square Aspect ; the Moon at the same time defluxing from a Sextile Aspect of Saturn, and hastening to a Sextile of the Planet Mercury, and from thence to a Square of Mars. From these Positions of the Planets, it appears that at this time the Public Affairs of Europe are in a more quiet and settled Posture than they have been for several years past; for some of the Aspects and Configurations of the Planets are of a more healing

Nature, with respect to the Councils of Nations, and the People amongst themselves ; and I hope under the salubribus Influences of these Positions, we may expect Prosperity to the Traffic and Commerce of Great Britain. Yet, notwithstanding this pacific Ingress, it appears by some of the Positions of the Planets, that the full Felicity of Europe is not quite completed ; some farther Work is to be done; all Hands must be employed, and Heads too, before every thing is brought to its level, and happy conclusion. There are still Complaints, both for want of Money and want of Trade. Again, some of the Configurations of the Planets seem to point at the Authority and Power of the Pope and Church of Rome, for the Jesuits and other Doctors of the Romish Church have for a long time lurked under the Cloak of pretended Antiquity, personal Succession, and false Miracles; but these old ragged Coveringe will no longer hide those Errors and Idolatries which the Pope hath brought into the Church ; their selfish Views and tyrannical Principles have given all good Men a just sense of, and prejudice to, so superstitious and cruel a Religion; the God of Peace cannot approve a Worship that delights to shed human Blood: What Crimes, what Murders, and what Robberies, have Papists committed in France, during the last two or three years, as well as in Spain and other Places! It can never be unreasonable to expose a Religion so destructive of the Peace and Happiness of Societies; so derogatory to the glory of Gon ; so contrary to the main end and purpose of Christianity; and that persecutes, with such unrelenting Barbarity, those that have the Courage and Honesty to oppose its Innovations. It appears by the Signs of the Times that the season of her Decay is at hand; and her Destruction, and the vast Revolution that will happen thereupon in the Affairs of God's Church, is not very far distant, I am persuaded: My reasons for which are, the violent Shocks it has lately undergone, and, like a Man that has s.wallowed Poison, it carries its Death in its very Constitution. Men's Minds are become more enlightened, so that Superstition and Bigotry must recede, and the Spirit of Liberty (both Civil and Religious) spread far and wide; and that Tyranny and Oppression must in time give way-for there are certain Bounds set by Providence, beyond which the greatest and most ambitions
among Men cannot go. The Heavens seem to frustrate their wicked Designs; and material Changes are about to approach the Spanish Nation, that great Pillar of Popish Superstition.

> Of the Estival, or Summer 2uarter.

THIS Quarter takes its Beginning when the Earth, having acquired her greatest variation from the Equator, toucheth the first point of the Tropical Sign Capricorn, advancing Us, her Northern Inhabitants, to our greatest portion of Day; when the Sun, that glorious Lamp of Heaven, coming nearest our Vertex, affordeth us our greatest portion of his Light and Heat, and according to appearance enters the Tropic of Cancer; which either way taken, happens this year on Saturday the 21st of June, at 30 min . past $80^{\circ}$ Clock in the Evening ; when 4 deg. of $v \rho$ cuts the Horoscope, and 10 deg . of $m$ the Mid-heaven. The $D a b \square$ of $\bar{\phi}$, et $\triangle$ of $ㅇ$. . The Planets are all under the Earth, except the Moon and Jupiter; the Moon was near her first Quarter, and following the Sun down the Western Sky; the Planet Jupiter was addvancing towards the Meridian, in a Square Aspect of Saturn; both which Planets are now moving retrograde. From this Figure of the Summer Quarter, it seems that Things are not yet quite settled in some Foreign Countries, whatever they may be here; yet I would hope England is more tranquil and flourishing, and Trade and Commeree increase amongst us, whatever may be the Troubles and Alterations taking place on the Continent of Europe. In this Quarter there is a mixture of Planetary Influences, some portending Peece and Concord, whilst others incline to Discord, Sickness, and Adversity. Jupiter and Saturn keeping for a long time within Orbs of their Square or Quartile Aspect, as they come to another Aspect of the same sort, the latter end of August ; Jupiter moving direct, while Saturn is moving baekwaras; this cannot fail of producing some Differences in various Countries, and I think it is likely to fall upo France and Spain in particular ; though I see the Turks are somewhat alarmed, as well as some other Countries, with the appearance of what is coming forward.

Before this pleasant Quarter makes an end,
Great Jove and Saturn do again contend;
When these two thus do Square, 'tis ten to one
But Great Ones questioned are, if not undone.

I expect, during this Quarter, some Excesses in the stave of the Air, dashing Showers of Rain, with Thunder and Lightning, in divers parts of this Kingdom.

## Of the Autumnal 2uarter.

THIS Quarter takes place when the Sun, according to appearauce, enters the Equinoctial Sign Libra, and then erosses the Line in his way to the Southem Rogions, until he arrives at the Tropic of Capricorn; and therEartn at the same time whecling us into the North away froin the Sun, which prings on our Winter Quarter. This Autumn Quarter wiil take place on Tuesday the 23 d of September, at 38 min . past $100^{\circ}$ Clock in the Morning; when 17 deg . of $m$ aseend in the East, and 5 deg. of $m$ are orlithe Medinm. Coeli. The Moon $a b \sigma$ of $h$ et $\square$ of 4 . The Moon and the Hanet Saturn I find are afflicting eath other in tha lower Angle of the Figure, and also the flathet Jupiter is me the Ascendant, casting a Sपix̣e Aspreat रo⿳ the Woon at Dhe same time ; the Planety Vents is chy in the 9 h House, in a Sestile Appect of foothelsmotand Merchy These are the principat Gondigurations of time




 and also nith aft the Merinty Blussed are the Henct malerem and curscd are the Wer maliens:

 Ta speath the Swordy andware heavind
And now, what shrall I siy. for my own natices Hamito Einclard, - ther must not expet to be privi)eshdefentor Toubles and Mif fortunes; but yet I bope in tbe andate it wh1 be curabled to overçome all her Enemies, swethor ay home or abroze- Let us
Parns cure an frigest in the other World, Ant Iet this as it lists be toss'd and hull'd: Ite's freat and itch eriough, whe well doth die, And can at th joy txpect Fternity:
Thin, Meiariery is the best Newsil can tell; Trinik on't anff pricicise it, and so faremet!

