## Old Moove's Almanach

## 1821,

Containing, beşides the nsual contents of an Alirianack

## A Stamp List,

## 1 LIST OF THE COACHES \& BOATS,

wheh leave Nottiagham, the time of their departere and destination;

## xisghlations of the 30 sit,

 With lists of the 工A.X.S in the Countics of NOTRNGHIM, DERBY, AND EICESTER.
## SJAMMIPSO

3iills 3romippory futrs, sfr.
Payable ou demand, or at any thme not fidrawn for exceecil.g ti Monti.s diter uate. O. CU Days after sight.


## Come les.

Birmingham, Black's Head, at 8 in the morning, monday, use \& fred, i)erby, and Birmingham, Black Boy lan, every Morning 8 o'Ciock

Derby, (Mail) Black's Head, every morn at $\frac{1}{4}$ before 3
Derioy, Alaypole Inn, every afternoon (exempt sunday) at 4
Doncaster, Lion Hotel, at $\frac{\tilde{i}}{2}$ past 8 in the morning mon. wed ant frito
Mitford aud Gansbro', Lion Motel, Mon. Wed, and Fiddly, Monnigs at Mo
Leicester and Coventry, Lion Hotel, every morning at 8
Ieicesier and Cambridge, Maypole, very afternoon at 3
Deseester, Black boy, every morning at 8 „ Clock
Iiverpoal, Bach's Head, every Monday, Wed. \& Friday IIorsih do at nt
Leeds (Mail) Blacks's Head, every Day at 1 in the afternoon
Leeds Coach, ditto every morning at 8
lincoln, ditto, every morning at 8 (Sundays excepted)
London, Lion Hotel, every day ainoon
London, tho' Melton (Mail) Black's Head, every morning at $\frac{4}{4}$ hefors 0 London, thru' Longlibro'
Manchester and Liverpool,
ditto
Newark Black's Head, every day except sunday, $\delta$ in the mash
Newark, Lion Hotel, every day, al 3
Stesfield, Lion Hotel, every day at 11.

## Boats

Frchrords Caravan...To London, every Morning at 4
To Leeds, every Fenening at 8
. ......... Waggons.. Jo London, every evening
To sheffield, leeds. \&c. every afferronn at From the InF fy Prince Wharf, Goods are conveyed by flyluoats, to I :through Leicester, sc. by the old Union, and grand ©
From Barnisdale \& Ci's what, Goods are conveyed to Shardlow, Graham, Gainsborough. Hull, \&\%. every week.
From Curls's What, Goods are conveyed to landon, firistol, Liverino', Manchester, -also twice a week to Gainsboro'
From Acton's OIA Wharf. detox, \& Co.'s Boats convey Goods tor am chester fad Liverpool on Wednesdays and Saturdays
From Simpson's Wharf, Coors are conveyed to London, Bristol, Liverpiy Manchester. Birmingham, Sturport, Wales, \&c. Also to Hull. I th Edinburgh. Glasgow, and all parts of Scotland. L.yin, Farmer h Norwich \& Bnstoll - Ply Boats to Shadow, \& Potteries 3 times a
Exeam Jacket to Newark and Gain-boro' Monday a Thurs. Ifurnage e

## Post Office Regulations.

Letters for London, and inter:nediate places, mast te in the Office before 10 at night, or 1 is noon
Letters are delivered from the above places every afternoon at 2
Jeattersto go by Leeds Mail, must be in Office by halt past 12 in the Afternoon
Letters are delivered tron y Leads \&c .every day at 90 Clock
Leers for Scotland, Tor k, Hui, and all ike eastern parts of England, we eeg be in the Office by half past? at night
Letters are delivered firm the a hove places every Evening at $T$
Letters of the Derby and Western Mails, are received and delivered at the sa!:time as the fork \&ic.
Mo Mail Bagesto Recoup nil saturday, mimi any Leficre from London on Miter

## FOX STELLARUM: OR, A LOYAL

FOR THE IEAROFHUMAN REDEMPTION

$$
1891,
$$

Being the First after Dissextile or LEAl YEAR, And the Second of the Reigu of His present Majesty: is which are contansed
ALL THINGS FITPING FOR SUCH A WORK; AS,
G Cumf of Terms and ©fotir Returns; The Full, Changes, and Quarters of the MOON; The Rising, Southing, and Setting of the SEVEN STARS, and other Fixed Stars of Note; The MOON's Age, and A TLDE TABLE fitted to the Same; 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 profitable.
UNTO WHICH ARE ADDED,

Astiolugicai (Jbervations on the Four Quarters of the Year, A Reinarkable CHRONOLOGY;-The ECLIPSES;
And other MATTERS both Profitable snderyur



## Dy IRANCIS MOORE

## 



PRINTED FOR THE COTIPANY OF STATIONEにS, By G. Woodfall, Angal Court, Skinncr Street; And Sold ty G EORGE GREENHILL, at their Hall in Ladgate Street. [Price Two Shillings and Three Pence stitchell.]

COLD weather may begin the Year, Then fill thy belly with good Cheer: Clothe well thy back, keep thy feet warm; Advice like this can do no barm. Thus treat thyself; and for the poor, O! never drive them from thy door.


| M | $1 \begin{aligned} & \text { Sun } \\ & \text { Sises } \end{aligned}$ | $\begin{aligned} & \text { Sun } \\ & \text { sets } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Moon } \\ \text { South. } \end{array}$ | MONTHLY OBSERVATIONS. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 355 | 9 m 22 | RAIN fallen in January, 1818, at |
|  | 84 | 356 | $10 \quad 18$ | London, ruas 2,86 |
|  | 8 | 356 |  |  |
|  | 83 | 357 | 0 a 17 | NEW Moon, 1 day |
|  | 88 | $3 \begin{array}{lll}3 & 58\end{array}$ | $1 \quad 15$ |  |
|  | 8 | 359 | 210 | I shall here add, as usual, some |
| G. |  | + 0 | 32 | particular Times, when according to Planetary influence, I expect more or |
|  |  | 410 | $3 \quad 50$ | less of either Rain or Snow, unless |
|  | 759 |  | 438 | atmospherical causes run counter. |
| 10 | 758 | $4 \quad 2$ | $5 \quad 26$ | amosperical causes run counter. |
|  | 757 | 4 | $6 \quad 15$ | FIRST Quart. 11 day, at 2 mome |
|  | 756 | 4 | 7 | I always name the middle Day. |
| 13 | 754 | 46 | 8 | January 2d, 10th, 16th, and 19th |
| G | $7 \quad 53$ | 48 | $8 \quad 57$ | Days; the Day before, or the Day |
| 15 | 752 |  | $9 \quad 56$ | after. |
| 16 | 751 | 49 | $10 \quad 54$ |  |
|  | 750 | 410 | $\begin{array}{ll}11 & 47\end{array}$ | 哣 |
|  | 748 | 412 | morn. |  |
|  | 747 | 4.13 | $0 \quad 38$ |  |
|  | 746 | 414 | 24 | Courteous Reader, |
|  | 744 | 416 | 27 |  |
|  | 743 | 417 | 248 |  |
|  | 741 | 4 | $3 \quad 27$ | tity of Rain fallen at London, as it |
|  | 740 | 420 | 4 | was taken with a Pluviameter or |
|  | 739 | +21 | $4 \quad 45$ |  |
|  | 737 | 423 | $\begin{array}{ll}5 & 27\end{array}$ | LAST Quart. 26 day, at 11 morn. |
| 27 | 735 | 425 | 6 |  |
|  | 7 | 426 | 7 | Inches and decimal parts of an Inch. |
|  | 732 | 428 | $7 \quad 53$ | The Depth thus shewn, is what the |
|  | ¢ 31 | +29 | $8 \quad 50$ | Rain would have amounted to in |
| 31 | 729 | 431 | $9 \quad 50$ | the course of each Month, had it |

## 4 FEBRUARY XXVIII Days.



Jupiter is an Evenang Star till March 27; then a Morning Star till October 18; then an Evening Star to the year's end.

The 2 day, at 8 morn. Mercury The 2 day, at 9 morn. Mars The 5 day, at 1 aftern. Jupiter The 6 day, at 3 afteru. Saturn
is
with the Mion.

|  | $1 \begin{aligned} & \text { Sam } \\ & \text { risc } \end{aligned}$ | fun | Moon South. | MONTIILY OBSERVATIONS. |
| :---: | :---: | :---: | :---: | :---: |
| $1$ | 1727 | 433 | 10 m 50 | Rain fallen in Feb. 1818, at Loudon, |
| 2 | 2726 | 434 | 11.48 | NETW Moon, 2 day, at 7 aftern. |
| 3 | 3724 | 436 | 0 a 4.3 |  |
| G | G 722 | 438 | $1 \quad 35$ | was 1,87 |
| $5$ | 720 | 440 | 225 | Some Rain or Snow about the 12th, |
| 6 | 718 | 442 | 314 | 15th, and 22d Days of this Month; |
| 7 | 7717 | 443 | 4 | the Day before or the Day aiter. |
| 8 | 8715 | $\pm 45$ | 4.57 |  |
| 9 | 9713 | 447 | 5151 | EIRST Quart, 9 day, at 11 morn. |
| 10 | 0711 | 449 | $6 \quad 47$ |  |
| G | 7 | 451 | $7 \quad 45$ |  |
| 12 | 27 | 4.52 | $8 \quad 42$ | stagnated on an even Surface of the |
| 13 | 7. | 4. 54 | $\begin{array}{ll}9 & 37\end{array}$ | Earth, and not been imbibed by the |
| 14 | 7 | 4. 56 | $10 \quad 29$ | Ground, or lessened by Evaporation. |
| $15$ | 7 | 4. 58 | 1117 | I also put down, as has been usual, some particular Days in each Month, |
|  | $7$ | 0 | morn. | WULL Moon, 17 day, at 1 morn. |
|  | G 656 |  | $0 \quad 42$ | when Rain or Snow, in a greater or |
|  | 9655 |  | 122 | less degree, may be expected, within |
| 20 | 0653 |  | 2 | the space of Three Days, deduced |
|  | 1651 |  | $2 \begin{array}{ll}2 & 4.1\end{array}$ | from astrological and philosophical |
|  | 2649 | 511 | $3 \quad 21$ | Principles, and are to be classed with |
|  | 3647 | 5 | $4 \quad 5$ | the indications of a good Barometer, serving to check and correct each |
|  | 4645 | 5515 | 4.51 |  |
|  | G 643 | 3517 | $\begin{array}{lll}5 & 4.2\end{array}$ | LAST Quart. 25 day, at 6 morn. |
|  | 6641 | 1519 | $6 \quad 36$ |  |
|  | 7639 | 95 | $7 \quad 34$ | Reader, that every one of these will |
| 28 | 8637 | 523 | 833 | accord with Fact, in any one Place. |

Venus is a Morning Star till May 25; and then an Evening Star for the rest of the year.

## 6. MARCH XXXI Days.

Now comes the time still called Lex r,
When formerly much fish was spent;
When men, that cattle well might speed on,
Nor mutton, pork, nor beef would feed on.
But now, so chang'd is our condition,
That many think this superstition.

| $\begin{array}{\|l\|l\|} \hline \mathrm{D} & \mathrm{~W} \\ \mathrm{D} & \mathrm{D} \\ \hline \end{array}$ | Fasts and Festivals. | $\left\|\begin{array}{l} \mathrm{O} \\ \partial f \end{array}\right\|$ | $\begin{array}{r} \text { D's } \\ \text { Signs. } \end{array}$ | $\left\|\begin{array}{c} D \\ A \end{array}\right\|$ | $\begin{array}{\|l\|l\|} \hline \text { D rises } \\ \& \text { sets } \end{array}$ | $\begin{aligned} & \text { Mutual Asp } \\ & \text { \& Weather. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Th | David | 11 | legs | 27 | 7 mm 41 |  |
| 2 F | Chasd | 12 | ancles | 28 | 6 | misty, and |
| 3 S | Day break 439 | 13 | feet | 29 | 9 $6 \quad 19$ | drizzly; af- |
| 4 G | Shrove Sunday | 14 | toes | N | sets |  |
| 3: M | Twi. ends 727 | 15 | head |  | 7 a 41 | driving rain. |
| 6 Tv | Shrove Tuesday | 16 | face | 2 | 2.915 |  |
| 7 W | Ash W. Perpetua | 17 | neck |  | 31046 |  |
| 8 TH | Day 1118 long | 18 | throat |  | 4 morn |  |
| 9 F | Night 1228 long | 19 | ar | 5 | $\begin{array}{lll}0 & 27\end{array}$ |  |
| 10 S |  | 20 | $1) \mathrm{d}$ | 6 | 611 |  |
| 11 G | 1 S. in Lent | 21 | shoul | 7 | $2 \quad 52$ |  |
| 12 M | 1 Gregory M. | 22 | breast | 8 | 348 | somewhat |
| 13 Tv | Clock fast $9^{\prime} 45^{\prime \prime}$ | 23 | stom | 9 | 9425 | os |
| $14 . \mathrm{W}$ | Ember Week | 24 | heart | 10 |  |  |
| 15 Th | 1 ね sets 734 aft. | 25 | back | 11 | $5 \quad 12$ |  |
| 16 F | 4 sets 637 aft. | 26 | bowels | 12 | 5 | cold rain. |
| 17 S | St. Patrick [W.S. | 27 | nd | 13 |  |  |
| 18 G | 2 S. in L.Edw.K. | 28 | belly | F | rises | Brisk gales |
| 19 M |  | 29 | reins | 15 | 7 a 9 |  |
| 20 Tv | Ds. of Cumb. b. | ข | and | 16 |  |  |
| 21 W | Benedict | 1 | loins | 17 | 9 | Fi1 |
| 22 TH | \% rises 534 mo . | $2$ | secret | 18 | $810 \quad 52$ |  |
| 23 F | \% rises 534 mo | 3 | memb. | 19 | 9 morn. |  |
| S |  |  | hips | 20 |  | ) |
| 25 G | G 3 S. in L. Lady D. | 5 | thighs | 21 |  | ¢ ¢ ¢ |
| 26.11 |  |  | knees | 22 |  | Perhaps |
| 27 Tv | Day incr. 450 | 7 | and | 23 |  | -4 |
| 28. W |  | 7 | hams | 24 |  | , |
| 29 Tix | - |  | legs | 25 |  |  |
| 0 F | . | 9 | ancles | 26 | $\begin{array}{llll}6 & 4 & 31\end{array}$ | 1 wards the |
| 31 S | S Clock fast $3^{\prime} 18^{\prime \prime}$ |  | lieet | 27 | 74.45 |  |

## Moore.] MARCH 1821.

The 2 day, at 6 aftern. Venus The 3 day, at 10 morn. Mars The 5 day, at 8 morn. Jupiter The 5 day, at 11 morn. Mercury The 6 day, at 4 morn. Saturn
is with the Moon.


[^0]A 4
8 A PRIL XXX Days.

Rough Winter's gone, the Earth hath lost Her snow-white robes, worn during frost; So L, with bright rays, warms Flora's lap, Cheering the plants with fresher sap;
The Cuckoo sings, then flies away,
To welcome in the month of May.

| $\left.\begin{array}{\|c\|c\|} \hline M & W \\ D & D \end{array} \right\rvert\,$ | Facts and Ftstivals. |  | $\begin{aligned} & \text { Dis } \\ & \text { Signs. } \end{aligned}$ |  | $\begin{gathered} \text { s } \\ A \end{gathered} \text { rises }^{D}$ | Hutusl $A$ on. \& Weatice. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Midlent Sunday | 11 | toes | 28 | S 4 m 57 | Windy, wet |
| 2 M | Day break 350 | 12 h | head |  |  | and cold |
| 3 Tt | Richard Bp. | 13 | face |  | 18 Ca 19 | weather. |
| 4 W | St. Ambrose | 14 | neck |  | 2.9853 |  |
| 5 TH | Twi. ends 838 |  | throat |  | $3 \begin{array}{lll}11 & 25\end{array}$ |  |
| 6 F , | Old Lady Day |  | arms |  | 4 morn. | ¢ © 万 |
| 7 S |  | 17 s | should. |  | 5.048 | Now more |
|  | Leat | 18 b | breast |  | $6{ }^{6}$ | fair, plea- |
| 9 Ni | Day 1324 long | 19 s | stom. |  | $\begin{array}{llll}7 & 2 & 33\end{array}$ | sant spring |
| 10 Tv | Night 1032 long | 20 h | heart |  | 8 | 6 4 \% |
| 11 W | Clock fast $1^{\prime} 6^{\prime \prime}$ | 21 | and |  | 93326 | weath |
| 12 TH |  | 22 | back |  | $10.34^{3} \cdot$ |  |
| 13 F | Camb. T. ends | 23 | bowels |  | $1 \begin{array}{llll}1 & 3 & 56\end{array}$ |  |
| 14) S | Oxf. T. ends | 24 | belly |  | $2{ }^{2} 4$ |  |
| 15 C | Palm Sunsay | 25 | reins |  | 3416 | Clouds, and |
| 16 M | 5 rises 435 mo . | 26. | and | 14 | $44^{4} 426$ | genial April |
| 17 T | O rises 4.54 mo . | 27 | loins |  | 5 rises | 6 ¢ ${ }^{\text {a }}$ |
| 18 W |  | 28 | secret |  | 6 8 a 40 | sho |
| 19 m | Alph. Maun. Th. | 29. | nemb. |  | 7 $9 \quad 57$ |  |
| 20 F | Good Friday | ४ | hips |  | 811113 |  |
| 21 S | $h^{\text {r reses }} 4.46 \mathrm{mo}$. |  | and |  | 9 morn. |  |
| 22 C | Easter Day |  | thighs |  | 0 0 018 |  |
| 23 M | East. M. St. Gro | King | g's b. d. | A.k. | . $1 \begin{array}{lll}1 & 12\end{array}$ | Somewhat |
| 24 Ti | Easter Tuesday | 4 | hams | 22 | 2152 | windy now- |
| 25 W | St. Mark. Duch, | 5 | legs |  | 3222 | about |
| 26 m | [of Glo.b. | 6 | uncles |  | 4.294 .4 | ठ 4 |
| 27 F | 4 rises 47 mo . |  | feet |  | 53 |  |
| 28 S |  |  | toes |  | $6{ }_{6} 6314$ |  |
| 296 | Lor | 9 | head | 27 | $7{ }_{7} 3$ | wards the |
| 30 M | 1 Day incr. 658 | 10 | face | 28 | 8359 |  |

## Moore.] <br> APRIL 1821.

The 1 day, and the 30th, Mars
The 1 day, and the 30 h , Mercury
The 1 day, at 4 aftern. Venus
The 2 day, and the 30th, Saturn
The 2 day, and the 30th, Jupiter
is
with the Moon.

| $\begin{aligned} & \mathrm{M} \\ & \mathrm{D} \end{aligned}$ | $\left.\begin{array}{l\|l\|} \hline & \text { Sner } \\ \text { rises } \end{array} \right\rvert\,$ | $\left\|\begin{array}{c\|} \hline \text { Sun } \\ \text { sets } \end{array}\right\|$ | $\begin{aligned} & \text { Moon } \\ & \text { South. } \end{aligned}$ | MONTIILY OBSERVATIONS. |
| :---: | :---: | :---: | :---: | :---: |
| G | G 5 5 34 | 626 | 10 m 57 |  |
|  | 253 | 622 | 11.49 | NETV Moon, 2 day, at 3 |
|  | 3530 | 631 | 0 a 43 |  |
|  | 528 | 638 | 139 | don, was 3,04 Inches. |
|  | 5526 | $63:$ | 238 | Rain, if not Sleet, may be ex- |
|  | 6524 | 636 | $3 \quad 39$ | pected about the $2 \mathrm{~d}, 10 \mathrm{th}, 15 \mathrm{th}$, |
|  | 7522 | ( 38 | $4 \quad 40$ | 20th, and 24th of this Month; the |
| G | G 520 | 641 | $\begin{array}{ll} 5 & 39 \end{array}$ | Day before or the Day after. |
|  | 9515 | 648 | $6 \quad 34$ | FIRST Quart. 9 day, at 9 |
| 10 | C 516 | 644 | $7 \quad 25$ |  |
| $11$ | 51 | $\begin{array}{lll}6 & 41 \\ 6\end{array}$ | 8 111 | HERE now follow my Observations |
|  | 515 | 645 |  | on Mundane Affairs. |
|  | 5 | $\begin{array}{ll}0 & 56 \\ 5 & 5 \\ 0 & 5\end{array}$ | \|rr $\begin{array}{r}9 \\ 10 \\ 10\end{array}$ | SINCE I last addressed you, Cour- |
| G | G 5 | 653 | $10 \quad 53$ | teous Reader, the Reign of our good |
|  | C5 | 655 | $11 \quad 33$ | old King, George III, has ended, |
| 17 | 75 | $65 i$ | morn. | FULL Moon, 17 day, at 1 aftern. |
|  | 85 | 659 | $0 \quad 15$ | and his eldest Son, George IV, come |
|  | 1.50 |  | $0 \quad 59$ | to the Throne; whom God long pre- |
| 20 | $20+57$ |  | 147 | serve! May his Reign be happy, and |
| 21 | 1455 | 7 | 238 | prosperous, and peaceful! mayPlenty prevail throughout the Country, and |
| G | G 453 |  | $3{ }^{3}$ | all Discontent be removed! And |
|  | $33+51$ |  | 4.28 | when his coronation takes place, may |
| 24 | 24.4.50 | 710 | 5.23 | all be joyful!!! |
| 26 | $2.5 \pm 48$ | 712 | $6 \quad 18$ |  |
|  | 6. 4,46 | $7{ }_{7}^{7} 14$ | $7 \quad 10$ | LS 2 Quart. 25 |
|  | 27 \& 4.4 | 716 |  | Look at the Aspects on the other |
|  | 28.42 | 718 | $8 \quad 51$ | side, and remember that Nature means |
|  | G 4. 41 | 715 | 941 | something more by them, than merely |
|  | - 49 | 721 | $10 \quad 32$ | to set us a-gazing. |
|  |  |  |  | During |

## 10 MAY XXXI Days.

Spring now is in his sweetest prime, The trees are clad, the fields are fine; The hirds now sing, the lambs now play,
Cupid this month keeps holiday; And Flora spreads abroad her treasure, That mortals may exceed in pleasure.

| $\begin{array}{\|c\|c\|} \hline M & \mathrm{~W} \\ \mathrm{D} & \mathrm{D} \end{array}$ | Fasts and Festivals. | $\begin{array}{\|c\|c\|} \hline & D \text { 's } \\ 8 & \text { Sinne。 } \\ \hline \end{array}$ |  | $D$ rises \& sets | Mutual Asp \& Weather |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | St. Phil. \& J | 11 n | N | sets | This month |
| 2 W | Oxf. \& Cam. T.h. | 12 throat | 1 | S a 50 | vegins with |
| 3 TH | Invo of the Cross | 13 drms | 2 | 1022 | drizzly wea |
| $4 . \mathrm{F}$ | Day break 1 | 1 should. | 3 | 1138 | ठ 万 ¢̧; ¢ ¢ ¢ |
| 5 S | Asuorrafrertels | uoberns | 4 | morn. |  |
| 6 G | $2 \mathrm{~S} . \mathrm{af.E}$ E. Ev. á | 16 and | 5 |  | ther, and |
| 7 M |  | 17 tom. | 6 | 110 | east winds. |
| 8 Tv | Twi. ends 1020 | 18 heart | 7 | 125 |  |
| S S W | Easter T. beg. | 18 bac | 8 |  | Dry, windy |
| 10 It: | Day 1516 long | 19 bowels | , | 2 \% | and cold, |
| 11 F | Night 840 long | 20 belly | 10 | 218 | I fear abo |
| S | Clock slow 3' $55^{\prime \prime}$ | 21 reins | 11 | $2 \quad 29$ | this time |
| G | G 3 S.af. EO.Mayd. | 22 and | 12 | 238 |  |
| 4 M | h rises 324 mo . | 23 loins | 13 | 248 | Better wea- |
| 1570 | 4 rises 37 mo. | 24 secre | 14 |  | tl |
|  |  | 25 niem- | 15 | $3 \quad 13$ |  |
| 7 TH | 1 Qu. Caroline b. | 26 bers | F | rises |  |
|  |  | 27 hips | 17 | 10 a 13 |  |
| 19 S | Dunstan | 28 thighs | 18 | 11 |  |
| 20.0 | G. S. aft. Easter | 20.knee | 19 | $11 \quad 55$ |  |
| 21 M |  | 14 hams | 20 | morn. |  |
| 2 T | Prs. Homberg bo | 1 legs | 21 | $\begin{array}{ll}0 & 27\end{array}$ | Brisk win |
| 23 II | 178 rises 32 mo . | 2 ancles | 22 | $\begin{array}{ll}0 & 49\end{array}$ | ठ○\% |
| H | H O sets 80 aft . | 3 fer | 23 | 1 |  |
|  |  | 4 and | 24 | $1 \quad 21$ |  |
| 6 S | S August. A | 5 toes | 2.5 | $1 \begin{aligned} & 1 \\ & 1\end{aligned}$ |  |
| 27. | G Rog. S. Ven.Bede | 6 head | 6 | $1 \begin{array}{ll}1 & 47\end{array}$ |  |
| 28 M | 1 | 7 face | 27 |  | Rat |
| 29. T | I K. Cha. II. Rest. | 8 ueck | 28 | 218 | wiudy still, |
| $30 . \mathrm{W}$ | $W$ Day incr. 826 | 9 throat | 2.9 | $2 \quad 39$ | - |
| 31 T | H Asc. Holy Th. | 10,arms | N | sets | but fair. |

$$
\begin{aligned}
& \text { Moore. }] \text { MA Y } 1821 . \\
& \text { The } 1 \text { day, at } 2 \text { aftern. Venus } \\
& \text { The } 27 \text { day, at } 11 \text { aftern. Jupiter } \\
& \text { The } 28 \text { day, at } 3 \text { morn. Saturn } \\
& \text { The } 29 \text { day, at } 4 \text { morn. Mars } \\
& \text { The } 31 \text { day, at } 9 \text { morn. Mercury } \\
& \text { The } 31 \text { day, at } 11 \text { morn. Venus }
\end{aligned} \quad \text { is } \begin{gathered}
\text { moon. } \\
\hline
\end{gathered}
$$

| D | D Sin | Sun sets | Moon South. | MONTHLY OBSERVATIONS. |
| :---: | :---: | :---: | :---: | :---: |
|  | 437 | 923 | 11 m 26 | N |
|  | $2+35$ | 725 | 0 a 25 | Rain fallen in May, 1818, at Lon- |
|  | $8+34$ | T 20 | $1 \begin{array}{ll}1 & 26\end{array}$ | don, was 2,15 Inches. |
|  | $4+32$ | 72.8 | $2 \quad 29$ | Rain may be expected about the |
|  | +30 | 780 | $3 \quad 31$ | 4th, 14th, 19th, 26 th, and, 29th of |
| G | $\mathrm{G}+29$ | 731 | 4.30 | this Month ; the Day before or the Day after |
|  | $7+27$ | 733 | $\begin{array}{ll}5 & 23\end{array}$ | Day after. |
|  | 4.2 | 735 | $6 \quad 12$ | FIRST Quart. 8 day, at 11 night. |
|  | $94 * 24$ | 736 | $6 \quad 56$ |  |
| 10 | C) 422 | 738 | 7 | During much of this Month and the two former, there will be great |
| $1)$ | +20 | 740 | 817 | Diborations, there will be great |
|  | +19 | 741 | $8 \quad 56$ | Debates in both Houses of Parlia- |
| G | 417 | 743 | $9 \quad 35$ | ment. The Wants of the Poor, and |
|  | 416 | 74.4 | $10 \quad 16$ | the Plots of the Wicked, alike call |
| 15 | 414 | 746 | 11 | for attention. If Parliament-Men |
|  | 413 | 747 | $11 \begin{array}{ll}11 & 47\end{array}$ | would all make short Speeches, they |
| 17 | $\pm 11$ | 749 | morn | FULL Moon, 17 day, at 4 morn. |
|  | 410 | 750 | $\begin{array}{ll}0 & 37\end{array}$ | would get through more Business, |
| 19 | 4 | 752 | 30 | and do it better too. I hope those |
|  | 4 | 753 | $2 \quad 26$ | Peers and Commoners, who read my Almanack, will take this Hint kindly; |
| 21 | - | 754 | 3121 | and set a cood example in this re- |
|  | , | 756 | 415 | spect. |
|  | 4 | 757 | 5 |  |
| 24 | 4 | 758 | $5 \quad 57$ | Last Quart. 24 day, |
|  | 4 | 759 | $\begin{array}{ll}6 & 45\end{array}$ | The Aspects of this Month are |
|  | 359 | 31 | $7 \quad 33$ | very trying: See my Observations |
|  | 358 |  | $8 \quad 22$ | for the Spring Quarter. |
|  | 357 | 3 | $\begin{array}{ll}9 & 13\end{array}$ | Men's Expectations much excited : <br> Some would be Cesar aut nihil-let |
|  | 29356 | 8 | 10 | them be nihil. |
|  | 355 |  | $11 \begin{array}{ll}11 & 7\end{array}$ |  |
|  | 11354 | 8 | 6 0a 9] | N |

12 JUNE XXX Diys.

Sul's fiery steeds being each a prancer,
Enter the sign solstitial, Cancer;
Now all things vigorons appear,
This being the noon-likle of the year,
When Time with gen'rous hands will bring
All that was promis'd by the Spring.

| $\begin{array}{\|c\|c\|} \hline \mathrm{D} & \mathrm{II} \\ \mathrm{D} & \mathrm{D} \end{array}$ | $\begin{aligned} & \mathrm{W} \\ & \mathrm{D} \end{aligned}$ | Festivals. |  | $\begin{array}{\|c\|} \hline D{ }^{2} \text { s. } \\ \text { Signo } \end{array}$ |  | $\begin{aligned} & D \text { rises } \\ & \mathbb{E} \text { sets } \end{aligned}$ | \& Weather. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | F | $N$ | 11 | sho |  | 10 a 19 | 6 아 |
| 2 S | S |  | 12 | breast |  | 116 | ir |
| c | (3) | S. af. As. C'amb.T. | 13 | stom. |  | 1134 | , per- |
| 1 | 11 | Easter Term ends | 13 h | heart |  | 1152 | ps hot, |
| 5 T | Tod | D. of Cu. b. [Bon. 1 | 14 | back |  | morn. | bout. |
| 611 | W | All Day, or | 15 | bowels |  | 0 | 万 |
| 7 7 | Th' | Twilight till the | 16 | and |  | $0 \quad 23$ | Cloudy will |
| $\varepsilon 1$ | F | 25 th of July. | 17 | belly |  | $0 \quad 33$ | rain,perhap |
| ¢ 5 | S | Oxford T'. ends | 18 | reins |  | $0 \quad 44$ | Hunde |
| 0 C | G | Whit. Sunday | 19 | loins |  | $\begin{array}{ll}0 & 53\end{array}$ | * 万 ? |
| M | M | Whit. M. St. Bar. | 20 | secret |  | 1 |  |
| 1 | Tt | Whit. 'Tuesday | 21 | nem | 12 | 1218 | Some |
| 5 | W | kub. V\%. Ox.T.b. | 22 | bers |  | 137 | ers of rain |
| I | Th | Day incr. 848 | 23 | hips | 14 | 42 | now about |
| 15 | F | $h$ rises 120 mo . | 24 | thighs |  | rises | $\bigcirc 24 ;$ |
|  | 5 | 4 rises 19 mo. | 25 | knees |  | 6 9 a 49 |  |
| 17 | C | Trin: S. St. Alban | 26 | hams |  | 710 |  |
| 181 | M |  | 27 | legs |  | 810 |  |
| T | Tv |  | $2 \varepsilon$ | and |  | 911 | 6 54 |
| 20 | W | Tra. Ed. K.W.S. | 29 | ancles |  | 1122 | Fine wea- |
| 21 |  | Cor. Chr. Long.d. | $\pm$ | ie |  | $111 \begin{array}{ll}11\end{array}$ | ther, |
| 22 | F | Trin. Term beg. |  | toes |  | 21148 | - |
| 23 | S | or rises 142 mo . |  | head |  | 3 morn. | erspersed |
| 24 | - | IS. af. Tr. Nat. |  | face |  | 0 |  |
| 5 | M | John ${ }^{2}$. |  | neck |  | 5016 | rs, perhap |
|  | T | Clock fast $2^{\prime} 20^{\prime \prime}$ |  | throat |  | 60 |  |
|  | W | \% sets 91 aft . |  | 5 arnis |  | 15 |  |
|  | TH |  |  | 6 should. |  | 881047 |  |
|  |  |  |  | breast |  |  | Good Hay |
| 30 | S | Day decr. 04 |  | stom. |  | 19 a 28 | 8 weathe |

The 24 day, at 2 aftern. Saturn The 24 day, at 3 aftern. Jupiter The 26 day, at 10 aftern. Mars The 30 day, at 10 morn. Venus


| $\mathrm{D}$ | $\begin{array}{\|c\|} \hline \text { Sisn } \\ \text { rises } \end{array}$ | $\begin{gathered} \text { Stan } \\ \text { sets } \\ \hline \end{gathered}$ |  | $\begin{aligned} & 1100 n \\ & \text { jouth. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 13538 |  |  | 1 |
|  | 2352 |  |  | 213 |
|  | G 3 511 | 89 |  | 310 |
|  | 4. 350 | 810 |  | 4 |
|  | 5349 | 311 |  | 448 |
|  | 6349 | S 11 |  | $5 \quad 31$ |
|  | 7345 | S 12 |  | 612 |
|  | 8347 | 813 |  | $6 \quad 51$ |
|  | 9347 | 813 |  | , |
|  | G 346 | 814 |  | 10 |
|  | 11346 | 814 |  | 52 |
|  | 2345 | 815 |  | $\begin{array}{ll}9 & 38\end{array}$ |
|  | 13345 | 815 |  | $10 \quad 27$ |
|  | 344 |  |  | 120 |

## MONTHLY OBSERVATIONS.

Rain fallen in June, 1818, at London, was 0,66 Inches.

Rain may be expected about the 5 th, 12 th, 18 th, and 28 th of this Month; the Day before or the Day after.

FIRST Quart. 7 day, at 4 afem.
The Affairs in Spain wear a serious aspect still: those in Portugal no better. Neither they nor France will be free from troubles, till the Harlot of 'Babylon is humbled to the dust; and Men every where worship God as they list. Look again to p. 46 of FUEL Moon, 15 day, at 5 aflern. my last Almanack.

Happily for us, Toleration is well
understood in this Country: may it never be abused!
Molestations in Rome and Ttaly, Dilapidationes multorum substantice;
LASTT Quxt. 29 day, at 10 night. but not in England.
Something stirring in Poland. I
hope the Emperor Alexander will
make these People as happy as they
48 can be under the Government of a $\begin{array}{lllllllll}23 & 3 & 44 & 8 & 16 & 10 & 50 & \text { Foreigner. }\end{array}$
$29344816 \mid 1 \quad 51$ NEW Moon, 29 day, ut 4 aftern 30345315 a 50 Abundance of Hay in the Meadows.
1821.

## 14

## JULY XXXI Days.

Old Chronos now squares Venus and the Sun, And $V$ enus trines too, ere the month is done. Does this denote honour to Gownsmen's pate, Who mind the honour of Great Britain's state? Or, may we fear that gouty queer Old Men Cause grief unto young Ladies now and then?



[^1]
## 16 AUGUST XXXI Days.

Now Hustandmen receive the gains
Of all the whole year's toil and pains.
Dame Ceres to the sickle yields
The fruitful treasure of the fields-;
The barns, which long time have stood empty,
Soun will be fill'd, with A utumn's plenty.


The 18 day, at 4 morn. Saturn The 18 day, at 10 morn. Jupiter The 23 day, at 5 morn. Mars The 26 day, at 5 morn. Mercury The 29 day, at midnight Venus

## \} is with the Moon.

|  |  |  | $\begin{aligned} & \text { Moon } \\ & \text { South. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 19 | 741 |  |
|  | + 20 | 740 |  |
|  | 422 | 738 |  |
|  | 4. 24 | 736 | $\begin{array}{lll}4 & 35\end{array}$ |
|  | 425 | 1735 | 5 5 18 |
|  | 427 | 733 |  |
|  | 4. 28 | 732 |  |
|  | 4 40 | 730 |  |
|  | 432 | 2728 |  |
| $10$ | 434 | 726 | 39 |
|  | +35 | 725 | 51036 |
|  |  |  |  |

## MONTHLY OBSERVATION:

Rain fallen in August, 1818, at London, avas 0,47 Inches.

Rain may be expected about the 3 d , 10 th, 16 th, and 25 th Days of this Month; the Day before or the FLRST Quart. 6 day, at 2 mora.

Day after.
In the course of this Month Saturn, Jupiter, and Mercury, are all stationary. This tells us that former Coun. cils and Consultations are near fixaFULE. Moon, 13 dat, at 2 atcmb tion; and Mercury is ready to fly off with Messages as soon as all is arranged.

Affairs in the North of Europe, which have looked very serious, are now, I think, showing a better Face. IAAT Quart. 20 day, at 7 morm.

Some Grandees (whether here or abroad, I cannot yet tell) play fast and loose. There are shabby People among all Ranks; though fewer in Great Britain than elsewhere. Strange Things will out.
$275 \quad 465611 \quad 54$ NIMW Moon, 27 day, at 3 aftern.
$235 \quad 6654 \quad 0$ a 36

| 29 | 5 | 8 | 6 | 52 | 1 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$30.510650 \quad 1 \quad 57$
315126481237

A Lady of Rank married now about; perhaps to a high Ecclesiastic. "Marriage is honourable to all," says the Apostle, with a suitable Hint.

## 18 SEPTEMBEIR XXX Days．

Phebus now with his bright rays， Equal makes the nights and days：
Ceres＇locks are nearly shorn， Mellow fruit from trees are torn： Summer＇s pride＇gins fade away， So will our＇s ere many a day．

| $\begin{array}{\|c\|c\|} \hline \mathrm{W} & \mathrm{C} \\ \mathrm{D} & \mathrm{D} \\ \hline \end{array}$ | Fasts and Festivals． | $\begin{array}{\|c\|c} \hline \text { nR } & \text { D's } \\ \hline & \text { Signs. } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline D & D \\ A & \text { rises } \\ A & \& \text { sets } \end{array}$ | Mutual Asp： \＆Weather． |
| :---: | :---: | :---: | :---: | :---: |
| S | Giles | 9 secret | 5 7 a 47 |  |
| 2 G | 11 S．af．T．Lond． | 10 mem－ | 688 | Thunder |
| 3 M | ［bt． 1666 | 11 bers | $7{ }_{7} 8$ | Showers |
| ${ }_{4} \mathrm{~Tb}$ | Day break 315 | 12 hips | 8.93 | may still be |
| $5 . \mathrm{W}$ | Twi．ends 841 | 13 thighs |  | expected． |
| 6 Tr | Day 1314 long | 14 knees | $1010 \quad 50$ |  |
| 7．F | Enurchus | 14 and | 11 morn． |  |
| 8 S | Nut．B．V．Ma． | 15 hams | 1200 |  |
| 9.6 | 12 S aft．Trime | 16 legs | $\begin{array}{llll}13 & 1 & 34\end{array}$ | Briskish |
| $10 . \mathrm{M}$ | Night 112 long | 17 ancles | 143 | Winds，but |
| 11 Tv | Clock slow 3＇ $27 \prime \prime$ | 18 feet | F rises | no |
| 12 W | 万 rises 728 aft ． | 19 toes | 166 a 27 | Weather． |
| 13 Th | 24 rises 730 aft ． | 20 head | 176642 |  |
| F | Holy Cross | 21 face | 1865 | ठ © |
| 15 S |  | 22 neck | $\begin{array}{llll}19 & 7 & 21\end{array}$ | Windy wea－ |
| 16 G | 13 S．aft． | 23 throat | 20750 | ther still． |
| 17 M | Lambert | 24 arms | $\begin{array}{llll}21 & 8 & 31\end{array}$ | 8 ¢ |
| $18 . \mathrm{T}$ | t rises 1154 aft． | 25 should． | 22 9 28 |  |
| 19．W | Ember Week | 26 breast | 2310 |  |
| 20 Tr | \％sets 76 aft． | 27 stom． | 24.1155 | $84 \text { 움 す }$ |
| $21 . \mathrm{F}$ | St．Mathew． | 28 heart | 25 morn． | Cloudy and |
| $2 . \mathrm{S}$ |  | 29，and | $\begin{array}{llll}26 & 1 & 17\end{array}$ | $\square$（ ${ }^{\text {H }}$ |
| $23 . G$ | 14 S．aft．Trin． | ュ back | 27235 | ather cool， |
| 24 M |  | 1 bowels | 28350 | with rain． |
| Ti | ［Holy Rood． | 2 belly | 2951 | $\square 2 \hat{8}$ |
| 26 W | Cyprian：Old | 3 reins | N sets |  |
| 27 TH | Day decr． 4.42 | 4 aud | －1 5 a 53 | More fine to |
| 28 F |  | 5 loins | 266 | the frd of |
| 29 S |  | 6 secret | $\begin{array}{llll}3 & 6 & 21\end{array}$ | the month． |
| 30 G | 15 S．af．T．St．Jer． | 7 memb． | $46 \quad 41$ |  |

## Moore.] SEPTEMBER 1821. 19

The 14 day, at 10 morn. Saturn The 14 day, at 4 aftern. Jupiter The 20 day, at 8 aftern. Mars The 27 day, at 5 morn. Mercury The 29 day, at 10 morn. Venus

1821.

## 20 OCTOBER XXXI Days.

This Year's uncommon Aspects will dispense Plenty of mixt and various influence;
Saturn ne'er joins with Mars without alarms, Sickness to some, to some the scourge of arms.
But God, who made the world, and rules it still,
Can shield His People from all threat'uing ill.

| AI | W Fasts and | $\begin{array}{\|l\|c\|} \hline(\cdot) & D{ }^{\prime} \text { s } \\ \Omega & \text { Signs. } \end{array}$ |  | D rise: \& sets | Mutua! $A$ ir. \& Weather. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.1 | M Remigius | 8 hips | 5 | 7 a 10 | Fair, warm |
| 2 T | Tt Day break 420 | 9 and | 6 | $7 \quad 54$ | and plea- |
| 31 | W Twi. ends 736 | 10 thighs | 7 | 848 | sant Octo- |
|  | Thi Day 1124 long | 11 knees |  | $9 \quad 56$ | berWeather |
| 5 F | F Night 1240 lo. | 12 hams |  | 1116 |  |
| 0 S | S Faith | 13 legs | 10 | morn. | Win |
|  | G 116 S. aft. Trin. | 14 ancles | 11 | $0 \quad 40$ | haps with |
| 81 | M Clock sl. 12' $23^{\prime \prime}$ | 15 feet | 12 |  | Rain. |
|  | 7 T St. Denys | 16 toes | 13 | $3 \quad 37$ |  |
| 10 V | W Ox. \& Cam. T. b. | 17 head | 14 | 14 |  |
| 117 | Til Old Mich. Day | 18 face | F | rises |  |
| 12 F | F | 19 neck | 16 | 5 a 31 |  |
| 13 S | S Tr.K. Edw. Con. | 20 throat | 17 |  | $\square$ |
| 14.6 | G 17 S. aft. Trin. | 21 arms | 15 | 18635 | Very fine for |
| 15 N | M $\delta$ rises 1139 aft . | 22 should. | 19 | 7 71 | the Season. |
| 16 T | Tv i sets 632 aft . | 23 breast | 20 | 8) 8134 | 8 ○ 万 |
| 17 V | W Etheldred | 24 stom. | 21 | $9 \quad 51$ |  |
|  | Th\$t. Luke | 2.5 heart | 22 | $11 \quad 13$ | $8 \odot 4$ |
|  | F | 26 and |  | 3 morn. |  |
| 20 | S | 27 back | 24 | $4{ }^{4} 0031$ |  |
|  | G 18 S. aft. Trin. | 28 bowels | 25 | 1 - 47 | Expect |
| 221 | M $\quad$ sets 619 mo . | 29 belly | 26 | 630 | Wiad now, |
| 23 T | Tu 4 sets 629 mo . | $m$ reins | 27 | 74.11 | to be fol- |
| 24.1 | W | 1 and | 28 | $8{ }^{8}$ | lowed by |
| 25 T | Thy Crispin | 2 loins | ?9 | 9 6630 | Raia. |
| 26 | F | 3 secret | N | s sets, |  |
| 27 | S | 4 memb. |  | 1 4 a 52 |  |
| 28 | G 19 S. aft. Tr. St. | 5 hips |  | $2 \begin{array}{lll}2 & 5 & 19\end{array}$ |  |
| 291 | M [Sim, \& Ju. | 6 and |  | 35556 | Cloudy, dul |
| , | Ti | 7 thighs |  | $4{ }^{4} 664$ | - $\triangle$ ¢ |
| $31 / 1$ | IW Day decr. 654 | 8 knees |  | 5749 | and coll |

## Moone.] OCTOBEIR 1821.

The 11 day, at 6 aftern. Suturn The 11 day, at 10 aftern. Jupiter The 19 day, at 8 morn. Mars The 28 dily, at 2 miorn. Mercury The 29 day, at 4 aftern. Venus
is
with the Muon.


[^2]Now Winter comes with snowy suit, When trees are bare, and birds are mute; When pies and daws, and rooks and crows, Seem all to curse the frosts and snows; And ploughmen creep to the chimney-corner, And stir the fire to make them warmer.

|  | ${ }^{1} \begin{aligned} & \mathrm{W} \\ & \mathrm{D} \end{aligned}$ | Fasts and Festivals. |  | Signs. |  | $\begin{aligned} & \text { s } \begin{array}{l} D \text { rises } \\ \& ~ s e t s \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Mntunt } A \text { p. } \\ & \text { \& W eatuer. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | All Saints |  | ams |  | 9 |  |
|  |  | All Souls | 10 leg | egs |  | 1025 | Rain |
|  |  | Prs. Sophia b. |  | and |  | 11147 | Sleet. |
|  |  | 20 S. af. Tr. K. It | rm-and | ancles |  | morn. |  |
|  |  | Pow. Plot [land | 13 fee | eet |  | 1-10 |  |
|  | 6 Tv | Leonard:Mic.T.b. | 14 to | oes | 11 | 234 |  |
|  | 7 W | Day break 525 | 15 he | head | 12 | 4 | $\Delta$ 万 ${ }^{\text {d }}$ |
|  | 8.78 | Prs. Aug. So. bo | 16 fa | ace | 13 | $5 \quad 33$ | Frosty with |
|  | 9 F | Ld. Mayor's. Day | 17 ne | neck | F | rises | $\triangle 4{ }^{\circ}$ |
|  |  | [Mart. | 18 th | hroat | 15 | 4 a 29 | cold Winds. |
|  |  | 21 S. aft. Tr. St. | 19 ar | arms | 16 | $5 \quad 15$ |  |
|  | 2 M | Clock sl. $5^{\prime} 40^{\prime \prime}$ | 20 sh | hould. | 17 | $6 \quad 18$ | Snow, or |
|  | 3 Tv | Britius. Cam. 7' | 21 br | reast |  | $7 \quad 34$ | cold Rains |
|  |  | [div.n. | 22 sto | tom. |  |  | now about. |
|  | 5 Th | Machutus | 23 he | heart |  | 1017 |  |
|  | 6 F | $h$ sets 430 mo . |  | back |  | $11 \begin{array}{ll}11 & 34\end{array}$ |  |
|  | 17 | Hugh, Bp. |  | owels |  | morn. |  |
| 18 |  | Trin |  | and | 23 | 0 - 48 |  |
|  | M | 4 sets 424 mo . |  | elly | 24 | 159 |  |
|  | Tv | Edm. K. \& Mart. |  | eins | 25 | 3 | ¢ © |
|  | 1 W |  |  | oins | 26 | 418 | Finish Days, |
|  | 2 Tr | Cecilia [St. M. |  | ecret | 27 |  | but Nights |
|  |  | St. Clement Old |  | nem- | 28 |  | iro |
| $24$ |  | $\delta^{\circ}$ rises 1051 fft . | 2 be | ers | N | sets |  |
| 25 | , | 23 S. af. 1 ro. Cath. | 3 hip | ips | 1. | 3 a 54 | Dark, dull, |
|  | M | \% sets 6 a 58 |  | highs | 2 | 438 | fogg |
|  | Tv |  |  | nees | 3 | 5 511 | rainy Wea- |
|  | W | Mich. Term ends |  | ams |  | $6 \quad 52$ |  |
|  | 9 Ta | Day decr. 822 |  | egs |  | 8 8 |  |
| 30 |  | St. Andrew | 8 a | and | 6 | $9 \quad 28$ | Slee |


1821.


## Maore.] DECEMBER 1 S21.

The 5 day, at 9 morn. Saturn
The 5 day, at 10 morn. Jupiter The 14 day, at 9 aftern. Mars The 23 day, at 1 morn. Mercury The 28 day, at 1 aftern. Venus
is
with the Moon.

| $\begin{gathered} M \\ D \end{gathered}$ | $\begin{array}{l\|l} \text { Sun } & \text { Sun } \\ \text { rises, } \\ \text { sets } \end{array}$ | Moon South | Monthly Observation |
| :---: | :---: | :---: | :---: |
| 17 | 564 | a | Rain fallen in |
| G | 7584 |  | FIRSI Quar. 2 day, at 1 aftern. |
| 37 | 4 |  | London, zuas 1,50 Inche |
| 47 | 594 |  | In the whole Year 1818, the Depth |
| 5 | 040 |  | of Rain fallen at London, was 24,25 Inches; $4 \frac{1}{4}$ Inches more than the Year |
| 65 | 1359 | $9 \quad 42$ | 1817; and yet 1818 was far the finest |
| 78 | 9358 | $10 \quad 42$ |  |
| SS | 3.357 | 1147 |  |
| G | 3357 | murn | oon, 9 day, at 4 mor |
| 108 | 84356 |  | Rain or Snow may be expected |
| 11.5 | 55 |  | bout the $6 \mathrm{th}, 141 \mathrm{~h}, 21 \mathrm{st}$, and 26 th |
| 12 | 5355 | 2 | re |
| 13. | 6354 | 345 |  |
| 148 | 6354 | $4 \quad 32$ |  |
| 5 | 353 |  |  |
| G 9 | 353 |  | ST Quar. 16 day, at 9 |
| 178 | 353 |  | had its Troubles, I think the World |
| 158 | 8352 | $7 \quad 15$ | will have made some advances to |
| S | $8 \quad 8352$ | $7 \quad 56$ | universal Peace and Happiness before |
| 208 | $8 \quad 8352$ | $8 \quad 39$ | end. The Trines and Sextiles |
| 8 |  5 3 52 |  | this Month are favourable to many |
| S | S 83521 | 10 | Parts of the World; but especially to Brilain. Britons indeed have cause |
| G; ${ }^{\text {S }}$ | $\begin{array}{llll}8 & 8 & 3 & 52\end{array}$ |  |  |
| 948 | 8 \$ 3152 | 1158 | NEIV Moon, 24 day, |
|  | 8353 | a 51 | to rejoice in a pure Religion, and an |
| 26.8 | $3 \quad 7353$ | 143 | excellent political Constitution. May |
| S | $\begin{array}{lllll}5 & 7 & 3 & 53\end{array}$ | $2 \quad 33$ | Trade, Commerce, and Agriculture, |
| S | 7353 |  | flourish among us, Discontent cease, |
| S | S 6354 | 4 | $e-1$ |
| 8 | 8 | $4 \quad 52$ | , |
|  | $8 \quad 5355$ |  | RST Quar. 31 day, at 11 night. |

The Dominion of the Moon in Man's body, Parsing under the Twelve Zodiacal Constellations $r$. Aries Head and Face $\quad \bumpeq$ Libra Reins and Loins ૪ Taurus Neck and Throat in Scorpio Secret Members II Gemini Arms and Should $\ddagger$ Sagittarius Hips \& Thighs g Cancer Breast and Stom. vo Capricorn Knees \& Hams
$\Omega$ I.eo Heart and Back
ny Virgo Bowels and Belly it Pisces Feet and Toes.
The Names and Characters of the Planeis, With Dragon's Head and Tail.
 \& Dragon's Head. - 8 Dragon's Tail.
New discovered Planets since 1780. H Uranus. f Ceres. $\&$ Pallas. ${ }^{*}$ Juno. 学 Vesta. The Characters of the Aspects. ${ }_{*}^{\sigma}$ Conjunction $\}$ Sextile 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 :
g Breast, Stomach, Ribs, the crooked Crab doth guirle.
$\Omega$ The noble Lion rules the Back and Heart :
m. The bashful Virein claims the Belly Part.
$\bumpeq$ The Reins and Loins the equal Balance weigh :
$m$ The Scorpio* o'er the Secret Parts doth sway.
$\ddagger$ The curious Archbr doth the Thighs affect:
is So doth the Goat our bended Knees protect
m The Legs uito Aquarius' Lot do fall:
F The Fish our active Eeet their Portion call.

Common Notes for the Year 1821.

| Lunar Cyde, or Goldeti inumb. 17 | I.en: begins - |
| :---: | :---: |
| Epact - . . . . . 26 | Haster Day - - Ai |
| Dominical Letter - - - G. | Rogation Su:day - Mlay 27 |
| Cycle of the Sun - - . 10 | Ascension Day - - May |
| Epiphany - - - Jan. 6 | Whit Sunday - - June |
| Sundays after Epithany (Six.) | Trinity Sunday - - - 17 |
| Number of Direction - . 32 | Sundaysaf.Trinity(twenty-three) |
| Siptuagrsima Sundav Feb. 18 | Adient Sunday - - Dec. 2 |

A T'ABLE of Terins and Returnsfor the Year 1821.
Hilary Term begins January 23, ends Feb. 12.
RETURNS, or ESSOIGN Days. |Ex Re.|Ap. W. D. In eight Days of St. Hilary - - - Jan. 20212223 [uesday. Io fifteen Days of St. Hilary - - - 27282930 riuesday.
 In eight Days of the l'urif, of the BI. Y. M. $\quad 9|10| 11 \mid 12$ Mondav.

Easter Term begins May 9, ends June 4.
In fifteen Days of Easter - - . May $6{ }^{2} 7 \left\lvert\, \begin{aligned} & 8 \\ & 9\end{aligned}\right.$ Wednesd. From Baster Day in three Weeks - - 1314 14 15 16 Wednesd. From Vaster Day in one Month - - 20.212223 Wednesd From Easter Day in five Weeks - - 272829 30 Wednesid.


Trinity Term begins June 22, ends July 11.

On the Morrow of the Holy Trinity June $18|19|^{20} \left\lvert\, \begin{array}{ll}22 & \text { Friddy. }\end{array}\right.$ In eight Days of the Holy Trinity - $24.25 \mid 26$ e7 Wedne d | In fifieen Days of the Holy Trinity - July | 1 | 2 | 3 | 4 | Wednesd. |
| :--- | :--- | :--- | :--- | :--- | :--- | Rxom the Day of Holy Trin. in 3 Weeks - $8|9| 10 \mid 11$ Wednesd.

Michaelmas Term begins Nov. 6, ends Nov. 28.
 On the Morrow of St. Martiu - - $-12\{1314$ 15 Thursday. In eight Days of St. Martin - . $\quad 18|1920| 21$ Wednes. In offeen Days of St. Martin - - - $25|26| 27 / 23 \mid$ Wednes.
N. B. No Sittings in Westminster Hall on the Second of February, Asceasion Day, and Midsummer Day.
The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens bul four Days.
Note, The first and last Days of every Term are the first and last Days of Appicarance.
28 REGAL TABLE. [Moore.

Kings and Queens from the Conquest.


The Families United.

| y | 22 | 2380 | 312 April22 | Westmins:er. |
| :---: | :---: | :---: | :---: | :---: |
| Henry 8 | 1509 Apr. 22 | $\begin{array}{llll}37 & 9 & 6\end{array}$ | 274 Jan. 28 | Winds |
| Edirard 6 | 61547 Jan. 28 | $\begin{array}{lll}6 & 5 & 8\end{array}$ | 268 July 6 | Westmin |
| Q. mary | 1553 July 6 | 411 | 263 Nov. 17 |  |
| Q. Elizaい ${ }^{\text {a }}$ | 1558 Nov. 17 | 44.4 | 218 M | Westminster. |
| The Union of the Two Crowns. |  |  |  |  |
| James 1 |  |  | \|196 Mar. 27 | Westmins |
| Charles | . 27 |  | 30 | Westm |
| Charles | 5 Mar. 27 | 2310 |  | Westmir |
| James | 1649 Jan. 30 | 360 |  |  |
| Will.\& Mar. |  | 407 |  |  |
|  |  | 13.023 |  |  |

Q. Aune 1702 . | 'ieorge | 1 | 1702 Mar. 8 | 12 | 4 | 24 | 107 | Aug. 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


 * trelandan. 29 I Jan. 29 Windsor.

Vival Rex.

| KING GEORGE IV. . . - born 12 August 1762 <br> QUEEN CAROLINE, . . born 17 May -. 1768 |  |  |  |
| :---: | :---: | :---: | :---: |
| Duke of York, w... | 16 Aug. 1763 |  |  |
| D. of Clarence, $m$. | 21 Aug. 1765 | ess Sophia | 3 Nov. $17 \%$ |
| Q. of Wirtemberg 2 | 29 Sept. 1766 |  |  |
| Prs. Augusta Sophia | 8 Nov. 1763 |  |  |
| Prs.HesseHombur | 22 May 1770 | , | 2 |
| 11). of Cumberland, | . 5 June 1771 | h. of Kent | .. 17 Aug. 1786 |
| 1)uke of Sussex..... | 27 Jan. 1773 | h. of Cumbe | and 20 Mar. 1778 |
| 1). of Cambridge, $n$ | 24 Feb. 1774 | Camb | 25 July 1797 |
| Sovereigns of Europr, their Accession, \&c. |  |  |  |
| Kingdums, \&c. | bject. |  |  |
| - |  | Aug. 12, 1762 | Jan. 29, 1820 |
| France, \&c | Louis XVIII. | Nov. 17, 1755 | May 3, 1814 |
| Russia | Alexander I.. | Dec. 2 t, 1777 | Mar. 24, 1804 |
| Spain | Ferdinand VII... | Oct. 14, 1784 | Mar. 19, 1808 |
| Portugal | John V1....... | Nay 13, 1767 | Mlar. 20, 1816 |
| Prussia. | FredericWm. III. | Aug. 3, 1770 | Nov. 16, 1797 |
| Netherlan | Willian I. | Aug. 24, 1772 | May 15, 1815 |
| Denmark | Erederic VI | Jan. 28, 1768 | Mar. 13, 1808 |
| Siveden \& N | Charles XI | Jan. 26, 1764 | V'eb. 3, 1818 |
| Austria | Francis 11 | Feb. 12, 1768 | Mar. 1, 1792 |
| Popediom | Pius VII. ......... | Aug. 14, 1742 | War. 14, 1803 |
| Sar | Victor Emanuel | July 24, 1759 | lune 4, 1812 |
| Vaples | Ferdinand IV.... | Jan. 12. 1751 | Restored 1815 |
| Gitoman Eir | Mahmud | July 20, 1785 | July 28, 1808 |
|  |  |  |  |

The Names of the Learned JUDGES of the LAW. 1. Right Hon. Lord Eildon, Lurd High Chancellor of Great Britain.

Right Hon. Sir Thomas Plumer, Kni. Master of the Rolls. Right Hon. Sir John Leach, Knt. Vice Chancellor.
II. King's Bench.

Rt. Hon Sir Charles Abbott, Knt. L. C. J. Sir John Bayley, Knt.
Sir Geo. Sowley Holroyd, Knt. Sir William Draper Best. Knt.

## III. Common Pleas.

Pight Hon. Sir Rt. Dallas, Knt. L. C. J. Sir James Allan Park, Knt. Sir James Burrough, Knt. Sir John Richardson, Knt.
IV. Exchequer.

Right Hon. Sir Rich. Richards, Knt. L. C. B. Sir Robert Graham,_Kn: Sir George Wood, Knt. Sir William Garrow, Knt.
Sir Robert Giffort, Attor. Gen.-Sir John S. Copley, Snl. Gen.

## 30 TIDE TABLE. 1 S21.

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

|  |  |  |  | Harmouth, Falmouth, Guernsey,Humber, Lizard, StMatoes, Newcastle, Ramsey, Severn-mouth,Scilly, Spurn. Torbay, Edystone and Plymouth. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D's | 121 | m | h m | h m |  |  | h m | h ms |
| 015 | 1138 | 130 |  | 530 |  | 733 | 1043 | 93 |
| 116 | 1226 | 218 | 336 | 618 | 6.56 | 821 | 1136 | 951 |
| 217 | 114 | 36 | 424 | 76 | 744 | $9 \quad 9$ | 1224 | 1039 |
| 318 | $2 \quad 2$ | 354 | 512 | 754 | 832 | 957 | 112 | 1127 |
| 419 | - 50 | 442 | 60 | 842 | 920 | 1045 | 20 | 1215 |
| 520 | 338 | 530 | 648 | 930 | 108 | 1133 | 248 | 3 |
| 621 | 426 | 618 | 736 | 1018 | 1056 | 1221 | 336 | 221 |
| 722 | 514 | 76 | 824 | $\begin{array}{ll}11 & 6\end{array}$ | 1144 | 19 | 424 | 39 |
| 823 | $6 \quad 2$ | 754 | 912 | 1154 | 1232 | 137 | 512 | 357 |
| 924 | 650 | 842 | $10 \quad 0$ | 1242 | 120 | 245 | 60 | 445 |
| 1025 | 738 | 930 | 1048 | 130 | 28 | 333 | 648 | 533 |
| 1126 | 826 | 1018 | 1136 | 218 | 256 | 421 | 736 | 621 |
| 1297 | 914 | $11 \begin{array}{ll}11 & 6\end{array}$ | 1234 | 36 | 344 | 59 | 824 | 79 |
| 1528 | $10 \sim$ | $11 \begin{array}{ll}11 & 54\end{array}$ | 112 | 354 | 432 | 357 | 912 | 757 |
| 1429 | $1 \begin{array}{ll}10 & 50\end{array}$ | 1242 | 20 | 442 | 520 | 645 | $10 \quad 0$ | 845 |

Note. -That the Moon's Age being observed in the first Column voil 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 a Candado, Dunkirk, Leith, \&c. at 26 Minutes prast $120^{\circ}$ Clock. And so of the rest.-AS to the Moon's Age, you find it in the Sixth Column on every left-hand paze of the CALENDAR.

## M O O RE 1 S21.

A TABLE of the Equation of TIME, for regulating Clocks and Watches, for 1821.-Note, fa. Clock too fast ; that is, your Clock, to be set right, must be so much faster than the Sun Dai.slo. Clock too slow; that is, your Clock must be so much sluwer than the Sun Dial.

| D. | January | February | March | April | May | June |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $3^{\prime}$ fa. $56^{\prime \prime}$ | $13^{\prime}$ fa. 58' | 12' fa. 39" | $4^{\prime} \mathrm{fa}, 0^{\prime \prime}$ | 3'slo 4' ${ }^{\prime \prime}$ | 2'slo.36 |
| 3 | 4.52 | 14.12 | $12 \quad 14$ | 324 | 318 | $2 \quad 18$ |
| 5 | $5 \quad 47$ | $14 \quad 23$ | 11.48 | 248 | $3 \quad 30$ | 1.57 |
| 7 | $6 \quad 40$ | $14 \quad 31$ | $11 \quad 19$ | 213 | 340 | 36 |
| 9 | $7 \quad 31$ | 14.35 | $10 \quad 49$ | 39 | 347 | 14 |
| 11 | 819 | 14.37 | $10 \quad 18$ | 16 | 353 | $0 \quad 50$ |
| 13 | 95 | $14 \quad 35$ | $9 \quad 45$ | 0 3i | 356 | 026 |
| 15 | $9 \quad 49$ | $14 \quad 29$ | $9 \quad 11$ | 0 | $3 \quad 57$ | $0 \quad 1$ |
| 17 | $10 \quad 29$ | $14 \quad 21$ | $8 \quad 36$ | 0 slo. 27 | 355 | 0 fd .24 |
| 19 | $11 \quad 7$ | 14.11 | 80 | 055 | 352 | 050 |
| 21 | 1142 | $13 \quad 57$ | $7 \quad 23$ | 121 | 346 | $1 \quad 16$ |
| 23 | $12 \quad 14$ | 13 4.1 | $6 \quad 46$ | 1.46 | 3 58, | 141 |
| 25 | $12 \quad 43$ | $13 \quad 23$ | $6 \quad 9$ | 2 - 8 | 328 | 27 |
| 27 | 13 8 | $13 \quad 2$ | $5 \quad 32$ | $2 \quad 29$ | 315 | 232 |
| 29. | $13 \quad 30$ | - - | 4.55 | $2 \quad 47$ | 31 | 2.57 |
| 31 | $13 \quad 50$ | - - | 4.18 | - - | 24.5 | - |


| D. | July | August | Septemb. | Uctober | Novemb. | )ecemb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $3^{\prime}$ fa. $21^{\prime \prime}$ | $5^{\prime}$ fa. $58^{\prime \prime}$ | $0^{\prime}$ slo $8^{\prime \prime}$ | 16' sio 18' | $16^{\prime}$ 'slo $15^{\prime \prime}$ | 10'slo43' |
| 3 | $3 \quad 4.4$ | $5 \quad 51$ | 046 | $10 \quad 55$ | $16 \quad 16$ | $9 \quad 57$ |
| 5 | 46 | 540 | 125 | 11131 | 1614 | 98 |
| 7 | 426 | 528 | $2 \quad 3$ | 196 | 168 | $8 \quad 17$ |
| 9 | $4 \quad 45$ | 512 | $2 \quad 45$ | $12 \quad 39$ | $16 \quad 0$ | $7 \quad 24$ |
| 11 | $5 \quad 2$ | 455 | 327 | $13 \quad 11$ | 1548 | $6 \quad 29$ |
| 13 | $5 \quad 17$ | 435 | 49 | 1340 | $15 \quad 32$ | 533 |
| 15 | $5 \quad 30$ | 413 | $4 \quad-51$ | 148 | $15 \quad 13$ | 4.35 |
| 17 | $5 \quad 42$ | $3 \quad 49$ | $5 \quad 33$ | 1433 | 14.51 | 336 |
| 19 | $5 \quad 51$ | $3 \quad 23$ | $6 \quad 15$ | 1455 | 14.25 | $2 \quad 37$ |
| 21 | $5 \quad 58$ | 255 | $6 \quad 57$ | 1516 | 1356 | 37 |
| 23 | 6 | $2 \quad 25$ | $7 \quad 38$ | $15 \quad 33$ | $13 \quad 23$ | $0 \quad 37$ |
| 25 | 6 | 54 | 820 | $15 \quad 47$ | $12 \quad 47$ | 0 fa. 24 |
| 27 | $6 \quad 7$ | 121 | 90 | $15 \quad 59$ | 129 | 121 |
| -29 | 6 | $0 \quad 46$ | $9 \quad 39$ | 164 | $11 \quad 27$ | $2 \quad 23$ |
| 31 | 6 | $0 \quad 10$ | - - | $\begin{array}{ll}16 & 13\end{array}$ | - - | $3 \quad 21$ |

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 be right must be 3 Min. 56 Seconds faster than a Sun Dial ; therefore I set it so much faster accordingly. And so of the rest. Twelve o'Cluck is the best Time to set a Clock or a Watch by a Dial.
Note.-A Sun Dial shows Solar or Apparent Time; but a Clock, \&c. should be set to Equal or meau time, as the Table directs, 10 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．

| Mont \＆Day | Rise <br> h m | South h m | Sets h m | Month \＆Days． | Rise <br> $h \mathrm{~m}$ | South h m | Sets <br> K m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 登 | $\begin{gathered} 0 \mathrm{a} \\ 0 \\ 11 \mathrm{~m} \\ 11 \\ 11 \\ 10 \end{gathered}$ | $\begin{array}{lrr} 8 & 50 \\ 8 & 50 \\ 8 & 28 \\ 7 & 65 \\ 7 & 45 \\ 7 & 24 \end{array}$ | $\begin{array}{rr} 5 \mathrm{~m} & 7 \\ 4 & 4.6 \\ 4 & 25 \\ 4 & 2 \\ 3 & 41 \\ 3 & 19 \end{array}$ | $\stackrel{2}{3} \underset{1}{2}=\left\{\left.\begin{array}{l} 6 \\ 16 \\ 21 \\ 26 \end{array} \right\rvert\,\right.$ | 0 m 42  <br> 0 22  <br> 0 11  <br> 11 1 41 <br> 11 21  <br> 11 15  | 8 m 59 <br> 8 39 <br> 8 18 <br> 7 58 <br> 7 38 <br> 7 18 |  |
| 凮 | $\begin{array}{r} 10 \\ 10 \\ 9 \end{array}$ | 6 38 <br> 6 18 <br> 5 58 <br> 5 39 <br> 5 20 | 2 5.5 <br> 2 35 <br> 2 15 <br> 1 56 <br> 1 37 <br> 1 20 |  | 10 36 <br> 10 17 <br> 9 58 <br> 9 39 <br> 9 20 | 6 53 <br> 6 34 <br> 6 15 <br> 5 36 <br> 5 37 <br> 5 18 | 3 10 <br> 2 51 <br> 2 32 <br> 2 13 <br> 1 54 <br> 1 3.5 |
| 采 | $\begin{aligned} & 8 \\ & 7 \\ & 7 \\ & 7 \\ & 7 \\ & \hline \end{aligned}$ | 3 48 <br> 4 3 <br> 4 12 <br> 3 53 <br> 3 35 <br> 3 17 | $\left\|\begin{array}{cc} 1 & 5 \\ 0 & 4 \\ 0 & 28 \\ 0 & 10 \\ 11 & 1 \\ 11 & 38 \\ 11 \end{array}\right\|$ |  | 9  <br> 8 38 <br> 8 20 <br> 8 2 <br> 7 46 <br> 7 27 <br> 7 3 | 5 55 <br> 4 37 <br> 4 19 <br> 4 1 <br> 3 44 <br> 3 26 | $\begin{array}{cc} \hline 1 & 12 \\ 0 & 34 \\ 0 & 36 \\ 0 & 18 \\ 0 & 18 \\ 11 \mathrm{~m} & 43 \end{array}$ |
|  | $\begin{aligned} & \hline 6 \\ & 6 \\ & 6 \\ & 5 \\ & 5 \\ & 5 \end{aligned}$ | 2 56 <br> 2 37 <br> 2 18 <br> 2 1 <br> 1 4.1 <br> 1 $2!$ | 11 <br> 10 <br> 10 <br> 10 <br> 34 <br> 10 <br> 15 <br> 9 <br> 9 <br> 9 <br> 39 |  | 7 51 <br> 6 35 <br> 6 11 <br> 5 55 <br> 5 37 <br> 5 16 | $\begin{array}{rr} 3 & 8 \\ 2 & 50 \\ 2 & 31 \\ 2 & 12 \\ 1 & 54 \\ 1 & 33 \end{array}$ | 11 25 <br> 11 7 <br> 10 48 <br> 10 29 <br> 10 11 <br> 9 50 |
| $\underset{\sim}{2}$ | $\begin{aligned} & \hline 4 \\ & 4 \\ & 4 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{array}{cc} 1 & 4.5 \\ 0 & 45 \\ 0 & 25 \\ 0 & 5 \\ 11 \mathrm{~m} & 45 \\ 11 & 26 \end{array}$ | $\begin{array}{rr} \hline y & 21 \\ 9 & 2 \\ 8 & 42 \\ 8 & 22 \\ 8 & 2 \\ 7 & 43 \end{array}$ | $\begin{array}{cc} \underline{0} \\ 0 \\ 0 & \left\{\left.\begin{array}{l} 11 \\ 16 \\ 21 \\ 26 \end{array} \right\rvert\,\right. \end{array}$ | $\begin{array}{ll} 4 & 55 \\ 4 & 35 \\ 4 & 15 \\ 3 & 55 \\ 3 & 31 \\ 3 & 10 \end{array}$ | 1 12 <br> 0 52 <br> 0 32 <br> 0 12 <br> 11 12 <br> 11 27 <br> 11 27 | 99 29 <br> 9 9 <br> 8 40 <br> 8 29 <br> 8 5 <br> 7 44 |
|  | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | 10 41 <br> 10 21 <br> 10 2 <br> 9 39 <br> 0 19 | $\left.\begin{array}{ll} 7 & 18 \\ 6 & 55 \\ 6 & 38 \\ 6 & 19 \\ 5 & 56 \\ 5 & 36 \end{array} \right\rvert\,$ | $\begin{gathered} \underset{\sim}{0} \\ \hline \underset{\sim}{U} \\ \underset{\sim}{0} \end{gathered}\left\{\begin{array}{r} 6 \\ 11 \\ 16 \\ 21 \\ 26 \end{array}\right.$ | $\begin{array}{ll} 2 & 47 \\ 2 & 25 \\ 2 & 3 \\ 1 & 42 \\ 1 & 20 \\ 0 & 58 \end{array}$ | 11 4 <br> 10 42 <br> 10 20 <br> 9 59 <br> 9 37 <br> 9 15 | 7 21 <br> 6 59 <br> 6 37 <br> 6 16 <br> 5 54 <br> 5 32 |



=nofngy.] M O O RE 1S21. 35

1818 H. R. H. The Prince Regent assumed his full powers. - Wir between France and Russia; Battle of Borodino; Moscow bums. 1813 America decl. War against G. Britain; Alliance of England, \&c. against France ; Revolution in Holland; Yr. of Orange recalled.
1814 Severe Erost; Allied Armics invaded France; Capitulation of Peris; Buonaparte abdicated, and convesed to Elbn; Defin. Treaty signed at Paris; Emp. of Russia, King of Prassia, \&c. visited London; Peace pruclaimed; Centenary Jubilee, \&c.
1815 Conspiracy in France; Return of Buonaparte; Murat defeated and dethroned; Battle of Waterloo; Surreader of Paris to the Allies; Return of Louis 18 : Buonaparie exiled to St. Helena. 1816 Vauxhall Bridge opened.
1817 February; new coinage of Gold and Silver issued.
—— Nov. 6. Died ] In childbed the Princess Charlotte, aged 22.

- June 18. The Strand or Waterloo Bridge openerl.

1818 Nov. 17. Died.] Her Majesty Qaeen Charlotte, aged 7.5.
1819 March 25. Southwark Bridge opened. A beautiful Comet appeared in July.
1890 Jan. 23. Died.] The Duke of Kent; and
-- Jan. 29 Died.] Gecrge III. aged 82; both buried at Windsor.
—— Feb. 13. Duke de Berri assassinated at Paris.

- Feb. 23. A conspiracy to assassinate His Majesty's Ministers discovered; and in May, Thistlewood and o hers executed.
- March: General Election.-New Parliament met, 21 April.
- June 6. Arrival of Her Majesty Queen Caroline, in London.
- Aug. 6, Died.] The Duchess of York, ætat 53.
- Aug. 1. The Regent's Canal opened.-

THIS laborious Undertaking commences on the north-west of London at Paddington, runs east ward in a tưnel under the Edgware road passes through the Regent's park, crosses the Hampstead and Kentishtown roads and Maiden-lane in its way to the Whiteconduit fields, where another tunnel commences, which passes under houses in Islington, Istington-road, and under the New River which so plen. tifully supplies London with water: the canal then passes by the City gardens, incienting itself into capacious basins on each side the City turopike road, and is led in its course through the Rosemary branch fields and Hoxton, passes Sir George Whitmore's, crosses the Kingslane road, and so onwards through Haggerston, Hackney and Whitechapel roads, over Stepney fields, till at Limehouse it happily unites itself with the Father of Waters even Old Thames, from whose affluent bed and bosom and ever returuing and flowing tides, it will easily carry on its smooth and tranquil surface, the products of our coasting and foreign trade, not only to the westward of the Capital on this created canal of 9 miles in zig-zag measurement, and over which there are 37 bridges, but also in uniting itself with the Grand Junction canal, carries Pather Thames to the Bristol Channel :glorious enterprize of persevering man and active capital! of which half a million has been expended; inducing employment to thousands, both in excarating the earth, in building wharfs and warepouses for merchandize, and habitations for man all along its created banks; and in relieving the crowded streets of the Capital from much of their heavy and dangerous loads, and diffusing the products of every clime to the remotest villages, towns and cities.

## GII Grromnt of the Ectips?

And other Appearances in the Heave

## IN THE YEAR

## 1821 ;

Calculatrd from New Astronomical Tables,
Founded on the System of Gravitation of the great Sir Isaac Newton;-which Tables agree with the Heavens to a wonderful degree of exactness.

## On the different nature of the ECLIPSES of the Sun and of the Moon.

FAR different, Sun's and Moon's Eclipses are; The Moon's are often, but the Sun's more rare. The Moon's do much deface her beauty bright, Sol's do not his, but hide from us his light It is the earth, the Moon's defect procures, 'Tis the Moon's shadow that the Sun obscures, Fastward, Moon's front beginnelh first to lack, Wnstward Sun's brows begin their mourning black. Moon's Eclipses come when she most glorious shines, Sun's in Moon's wane, when beauty most declines. Moon's general, towards heav'n and earth together, Suu's but to earih, nor to all places neither.

WHILE Sol this year runs through his annual course, his motion and that of the Moon do not so agree as to allow of many Eelipses. Indeed there will only be two Eclipses while the god of day performs his yearly circuit ; and then, as I have on former occasions told my readers, they mist both be of the Sun: and generally too it happens, as it will this year, that when there be only two Eclipses, they are not at all visible in these Northern climes.

The first of these Eclipses of the glorious luminary of day will happen on Sunday the 4 th of March, that is, on Shrove Sunduy. The conjunction, according to my tables, with the latest improvements, will take place at $37 \frac{1}{2}$ minutes past $50^{\circ}$ clock in the morning, Greenwich time.

In fongitude $95^{\circ} 58^{\prime}$ East, anil latitude $802 S^{\prime}$ South, the Sun will be centrally eclipsed on the meridian, at 36 minutes ppst 5 o'clock of our time. This will be in the Ocean West of Sumatra and Java, near the Nicobar Islands. This Eclipse will be visible in the Southern parts of Africa, in the Indian Ocean, the East Indies, New Holland, and in the Western Islands of the Pacific Ocean. In some of these places the Eclipse will be total. In the land of the Hottentots the Sun will rise totally eclipsed : an aweful sight to those poor ignorant creatures, and will doubtless prompt them to some debasing superstition. In England, thanks to the lovers of Astronomy and Astrology, those wonderous sciences! we know bettor than to bend our bodies like a bullrush, and cut ourselves with bits of flint, because the Sun does not shine. The Sun will set totally eclipsed in the Great Ocean North of the Ladrone Islands. But enough of this Eclipse, since few if any, I expect, of my readers, will go so far froun home as to see it. They that do go, will not be back, I'll warrant them, time enough for pancake day.

The second Solar Eclipse this year, will take place on Monday the $2 \pi$ th of August ; but it, like the former, will be invisible here. The conjunction will happen at 17 minutes past $3 o^{\prime}$ clock in the afternoon, in $3^{\circ} 57^{\prime}$ of Virgo; the Moon's latitude being then $3 \frac{3}{4}$ North. The Sun will be centrallly eclipsed on the meridian at 13 minutes past 3 o'clock in the afternoon, of our time, in longitude $45^{\circ}$ 22' West, and latitude $14043^{\prime}$ North : this is in the Great Atlantic Ocean, estward of the Antilles. Here, also, if my tables are right, or any thing near right (and I know of none more correct), the Sun about the middle of the Eclipse, will show a beautiful luminous ring of glittering brightness, round the dark, or eclipsed part ; similar to what was seen in the great Solar Eclipse last year, in the neighbourhood of Munich, and other well suited places on the Continent of Europe. This Eclipse of which I am now speaking will be visible in North America, and the American Islands, as well as the Atlantic Ocean. The Sun will rise just beginning to be eclipsed in New Mexico, It will rise at the commencement of the Anmular appearance, in the bosom of the Californian Sea. In the Ethiopic Ocean, between Africa and St. Helena, the Sun
will set just as the ring-like brightness goes off. Altogether this will be a striking and beautiful Eclipse, to those who are lucky enough to see it, and wise enough to enjoy such sights.

Some people, who fancy they know a great deal about Astrolozy, notwithstanding, are so ignorant as to believe, and to teach, that invisible Eclipses do not concern us in their effects, or operations. I am not of their judgment; nor is any profound Astrologer whose works I have read, from Ptolemy down to Kepler and Tycho Brahe; from them down to the noted Gadbury, Lily, Vincent and Tycho Wing; nor from their times down to the present eventful age in which we live. There is no necessity that the celestial agents, like terrestrial archers, should see the butt at which they aim their darts : they operate by energy and vigour, not by sight ; as saith the celebrated Nostradamus. The secret magnetism of nature is such that it can penetrate the densest corporeal matter; and there is nothing in Nature but what must yield to influence, be it never so gross; like as the air opens a way for the rapid motion of any thing shot into it from bow or gun. No, no : be assured that invisible Eclipses have their effects, as well as those which are visible ; with this difference, however, that the more visible the deliquium is, the more conspicuous will be its effects, et è contra. Therefore, you may conclude, that as visible Eclipses of the luminaries betoken great and public actions, so invisible ones may be found to predicate private designs and petty contrivances. Fraud and treachery are first plotted, then perpetrated. You may herc, also, take notice that Eclipses are not in themselves invisible; but to some or other parts of the world, are always visible and apparent ; so that the term invisible relates only to those parts of this spacious Globe where such and such an Eclipse is not to be seen. It is always found, that the effects of an Eclipse, whether malevolent or benevolent, are most experienced where it is best seen. As, however, the two Eclipses this year are not visible in these regions, I need not waste either your time or my own in tracing their tendencies. If the poor Hottentots receive any good from the first, or the Americans from the second; we shall hear of it, I have no doubt.

## Other Appearances and Occurrences in the

## Heavens.

1. THAT noble Star, the Planet Jupiter, will shine beautifully in the western regions of the Sky as an Evening Star till near the end of March; after which he will be a Morning Star, and present a grand appearance in the East, till the middle of October. At the beginning of the year, the dull Planet Saturn will be considerably to the East of Jupiter, and will set nearly two hours later. They will, however, continue to approach each other till the 19th of June, when these two Planets will be in conjunction, and Jupiter will be only 70 minutes of a degree north of Saturn. The last conjunction of the same two Planets was in July 1502; and the time before that of their conjunction was in November 1782. Within the next 20 years we may expect another conjunction of the same Planets. As for this present year 1821, these two Planets, even after their conjunction, seem unwilling to. separate, the change in declination compensating for that in right-ascension. They will gradually separate from June the 17 th till September the 12 th, when they will be nearly 5 degrees asunder: after that they will gradually approximate again; and at the end of the year, when they will be both Evening Stars, they will not be 2 degrees asunder. Saturn's ring will be scen very finely through a telescope all this year. Other remarkable conjunctions of the Planets, this year will be-
2. Of Herschell's Planet and Mercury, on the 8th of January, when the two Planets will be only $13 \frac{1}{2}$ minutes of a degree asunder.
3. Of Mars and Mercury, on the 2d of February, when Mercury will be within a degree South of Mars. But this cannot be seen here, because both Planets will then rise nearly with the Sun.
4. Of Mars and Vemus, on the 23d of March, when Mars will be about a third of a degree North of Venus. Both Planets, however, will be too near the Sun for observation.
5. Of Venus and Jupiter, on the 10th of April, when Venus will be a third of a degree South of Jupiter.
6. Of Verus and Saturn, on the 17 th of April, when Venus will be about a degree North of Saturn. But in both these cases the Planets are too near the Sun for observation.
7. Of Mars and Jupiter, on the 26th of April, when the Stars will be only 14 minutes asunder. Still invisible, by reason of proximity to the Sun.
8. Of Saturn and Mercury, also of Mars and Mercury, on the 4th of May; and a conjunction of Saturn and Mars on the sth of May. Not, however, to be observed.
9. Of Mereury and Venus, on the lst of June, when Mercury will be less than a degree North of Venus. Both Planets asan too near the Sun for observation.
10. In August, Saturn, Jupiter, and Mercury, will be stationary. Saturn and Jupiter in Aries, and Mercury in Leo. In December, Suturn and Jupiter will be stationary again, and both in Arics, as before.
11. On the 1st of Occober, when Venus will be a Morning Star, she will be within a degree of the Star Alpha in Libra.
12. On the 20th of November, when Mars rises about 11 o'clock at night, and comes to the South about 16 minutes past 6 in the morning, the Planet will be little more than a degree from the Star Alpha Leonis, or Lion's heart.

- Such a Year for Conjunctions, to say nothing here of other aspects, may be expected to produce extraordinary events.

Mbteorological Observations, \&c. Relating to the Year 1819; with sone Remarks on the Barometer, \&e.

## Courfeous Reader,

THE following Remarks, which relate to the Weather in the year 1819, are principally taken from a correct journal kept in Hertfordshire; hit now and then compared with information received from a learned correspondent dweiling near that ferile reyion, The Carse of Gourie, between Perth and Dundee, in North Britain.
January was on the whole a tolerable month for the season. In Hertfordshire, there were 14 days free from rain or snow ; in Perthshire 13. Heavy showers on the 9 th day; stormy on the 10th, 16 th and $1 \%$ th. The greatest
height of the Barometer was 30.60 inches, the least height 29.25. The Thermometer fluctuated between 58 degrees and 22; the mean being 35.86. In Perthshire the mean temperature was 37.84 .

February had 14 fair days both in England and Scotland. Snow on the 2d day, the first this Season. Very tempestuous early on the morning of the loth. Snuw again on the 24 th and 25 th. Barometer between 30.12 inches, and 29.10. Thermometer between $51^{\circ}$ and 180 : mean 39.4 : mean in Perthshire 37.78 degrees.

March; 23 fair days in England, 22 in Scotland. Roads in England about the midule of the month quite dusty. It was, however, "March many weathers," Baromoter between 30.2 inches and 29. Thermometer between 800 and $29^{\circ}$; mean $480^{\circ}$. Mean in Perthshire 42.53.

April; 18 fair days on both sides of the Tweed. Thunder on the 7 th day. On thit day and on the 2d, the Thermometer was as high as 680 ." Mean of the month, however, about $460 \frac{1}{2}$; in Perthshire 45.66. With us the barometer was between 30 inches, and 29.4. Some heavy rains.

May; 20 fine davs with us, 19 in Perthshire. The Thermoneter very high through most of this month. On the 23 d day it was at 730 : the mean of this month was 590 : on the 2Sth and 29th there were frosty mornings in Perthshire.

June ; 13 days without rain; and a gool deal of warm weather. More than half the month the Thermometer got above $\% 0^{\circ}$. On the longest day it got up to 750 : Mean of the Thermometer in Hertfordshire was $577^{\prime}$; in Perthshire, 55043.

July; a decidedly fine and hot month : 24 fair days. Barometer between 29.27 and 30.2. Thermometer above $85^{\circ}$ on the 4 th, 5 th, 30 th, and 31 st days. Mean $64^{\circ} 66$ in Herts ; 63012 in Perthshire. The Rain fell chiefly about the new and full Moon.

August ; altogrether a hotier monti than the last, and 25 fair days. Barom. between 29.2 and 30.3. The 17 th was the hottest day in the year. Mean of the Thermometer $65^{\circ} 88$ in Herts; 63013 in Perthshire. On the last day there was heavy Kain; and in some places on the Eastern and Northern Coasts, a sharp gale, approaching to a hurricane : much mischief among the shipping.

September; in the whole a fine month, having 20 fair days. On the 20th the Barometer stood higher than on any other day in the year, being 30.5 inches in Herts, 30.4 in Perthshire. The mean of the Thermometer was $54^{\circ} 22$ in Herts : $53^{\circ} 87$ in Perthshire.

October had 17 fine days. There were, however, smart showers; and on the 22d a heury full of Snow. The mean of the Thermometer in Herts was 470 21; in Perthshire, 460 68. More Rain than-in any month of the year, exeept April.

November had 19 fair days. Snow on the 26 th ; Frost on the 28th. Barom. between 29. 18 and 30.04 . Therm. between $555^{\circ}$ and 210. Mean in Herts, 39081 ; in Perthshire, $360 \%$.

December was a winterly month, with some severe weather. The. 10th was the coldest day in the year, wind at N. W. the Thermometer got down to $11^{\circ}$. For more than half the month the Barometer kept about 29.3 inches. Mean of the Thermometer in Herts $35^{\circ} 32$, in Perthshire $33^{\circ} 45$.

Qe I here caution my Country Readers against sone sad trash of spurious Almanacks most of them Sheets, publishel i:, the N rth Counties, and sold without Stamps, which i, against Law, under the titles of Paddy's Watch, Paddy Improved, The Poor Man's Diary, \&c. They take the Predictions of the Weather, \&c. from my Almanack; and thus attempt to impose upon the Public. But Government will keep a sharp look-out after them next year. If you want a Sheet, buy Wing, or a County Almanack.

Judicium Astrologicum, pro Anno 1 \&21.
VOX CEELORUM, VOX DEI: The voice of the Heavens is the Voice of God.-He speaketh in all the Changes of the Seasons, and of the Times.

Courtrous Reader.
NOT to broach any new Matter of Astrology to the world; but to trace the vestigia of the old and true Astrology, soberly and upon good grounds, as it is left us by the Sages of this worthy Science, now almost
forgotten; partly by the tyranny of Time, but chiefliy by the unjustifiable practice of some mere Pretenders to this Divine skill, who wishing to be thought wiser than ever God and Nature intended Mortals to be, have taken the boldness to skip beyond the lawful measures, and thus disgrace our Mistress Urania. Not, I say, to abuse either my Readers, myself, or my science, by trading with the contraband wares of such Pretenders, I shall (Favente Deo) in my this year's lucubrations, pursue the judgments and opinions of the most learned Astrologians, and duly interpret the wonderful Configurations which Heaven presents.

First, however, let me exhibit another
HIEROGLYPHIC

## for Time and the Curious to decypher.


an Astrological Judgment on the Four Quarlers of the Year 1821, from the Infux and Influences of the Planbtary Orbs, with respec: to the Afjairs of the World. And First -

## Of the Winter Quarter; called the Brumal Ingress.

AS usual, I begin the Stellar Consideration of the New Year with this Quarter, as all the Quarter except the first 10 days, belongs to 1821. The Quarter commences when Sol enters Capricorn, the Southern Solstice; which, according to my Tables, he will do on Thurstay the 21st of December, 1820 , at 52 min . past 8 oclock in the Erening. If you erect a scheme of the Heavens for this time, you will find $27 \frac{1}{2}$ degrees of Leo ascending in the East, and 16 of Taurus in Medium Coll. Venus and Mercury are found within half a sign, in Imum Coeli, the House of Relations; the Sun and Mars in the House of Children; Jupiter in the Occidental Angle of the House of Marringe; and Saturn near the Upper Door, or the House of Death. The Moon is in the House of Friends, and bearing a trine aspect to Jupiter, as well as to Venus.
This is no usual appearance of the face of the Heavens; nor does it p:omise well to some Countries. Strange matches, strange births, and signal deaths have taken place, a d may be explected to take place again. Happily, the malevolent Planets are far from the Ascendant ; and while Mars resides in the House of Children, the doleful business of extermination is not very likely to go on: The position of Saturn seems to bespeak the Death of some old Man of note, and high, I think, in Ecclesiastical honours. Perhaps the Pope ; perhaps some old and honoured Bishop nearer home.

Note.-What I thonght was the Pope last year, was evidently the poor Duke of Berri, a warm promoter of his Holiness's concerns. Saturn's influence is principally amonyst Monks and Friars, or Men or Princes of ancient family.

## Of the Vernal, or Spring 2uarter.

Below is the Schemb of the Grand Radix of the Year's Revolution, or the Sun's Return into Aries, 1821.

Schema Cceli ingressu Solis in Ariete.


THIS Quarter, usually so vivifying to Nature, cominences on Tuesday March the 20th, at 9 minutes past 10 o'clock in the Afternoon; at which time the Configurations of the Planetary Bodies will be as above shown. The Moon which is in the House of Riches, has just passed from an opposition to Jupiter and Saturn. The Sun is found in Imum Cueli; about half a Sign from Venus and Mercury, who are near together in the last Sign of the Watry Triplicity. Saturn, Jupiter, and Mercury are seen in the fifth Celestial House, the latter being retrograde. This is a very peculiar ingress, and soon leads to active nd mumentous doings. The mutual workings, crossings, and ${ }^{\text {njunctions of the Planets during this Quarter are }}$ and cu.
very striking; as the Courteous Reader may judge if he looks to my Calendar columns for March, April, May, and June, or to my Summary, at pa. 40 . Of these Conjunctions, the mostinteresting, as they relate to Mundane Affairs, are those of Jupiter and Mars on the 26 th of April, of Saturn and Mars on the 5th of May, and of Saturn and Jupiter on the 19th of June: happily, however, their effects will be neutralized in a degree, by the Conjunctions of Mars and Mercury, and of Saturn and Mercury on the 4th of May.
When Jupiter and Saturn were last in Conjunction, in 1803, the cffects were felt in the renewal of the War with France. But a Conjunction of $h_{2}$ and $\delta^{x}$ has usually been much more serious. Astrologers all noticed the Conjunction of $h$ and 4 just before the death of Qucen Elizabeth. How ominous was the dismal Conjunction of $\zeta$ and $\delta^{\top}$ in $\delta$ in 1644 to Ireland; how doleful the Conjunction of the same Planets in 1646, to Duke Hamilton; how lamentable that of $\mathfrak{h}$ and $\delta^{*}$ in $\sigma$, A. $\mathbf{D}$. 1650, in consequence of the inundations in Holland, \&c. So again, in 1652, there was a Conjunction of these unfortunate Planets in Leo, and the effects in Rome in particular, and in Italy generally, are recorded in the history of those times : and of the celebrated Conjunction in 1658, much was written by the learned Lilly and Edlym.

It has always been held that such like Conjunctions of the Infortunes are the cause of many eminent accidents to be postvenial; such are, private consultations and active conspiracies against old and deep-rooted Governments, popular murmurings, commotions, dearth, decay of ancient buildings, dynasties, and families, piracies at sea, and robberies by land. Happily for the dwellers in European regions, except Spain and Portugal, whose cup of trembling is not yet full, the contents of this baleful phial may be expected to pour themselves most copiously upon Eastern nations. Let the Grand Turk take care of himself! And if any violent commotions should take place in Persia or China, let us hope it will be over-ruled for good by Him, who " maketh the wrath of man to praise Him." I wish the Emperor Alexander's Eastern dominions may not give him some trouble.

## Of the Estival, or Surnmer 2uarter.

THIS Quarter takes its name ab $\not$ Estu, because of the very great heat which the Season often affords; or else it is termed Summer, Quasi Sunne Mehr, from the Germans. It begins when the Sun enters Cancer, and, according to the Tables which I employ, commences on Thursday the 21 st of June, at 40 minutes past 7 in the afternoon. From an accurate Scheme of the Heavens, it appears, that the point of the Ecliptic which culminates is 23 of $\Omega$. Luna has found her way into the House of Riches; but she is too much of a gad-about to stay there long. Saturn and Jupiter are near neighbours in the House of Brothers; Mars is again in the House of Children;-all the better according to my notion. The Sun, Venus, and Mercury are in the Occidental angle. Some Marriage, I suppose, between a rich beauty, and a dandy vagabond, who cares more for her money than for her. In the course of this Quarter, I fear the appearance of some dreaming Enthusiasts, and some violent Politicians; whose efforts, however, may counteract each other. By the bye, $\zeta_{2}$ will be stationary, and deliberate on the mischief he designs. Howbeit, I fear no wars at present to break forth, in which we shall be concerned. God grant, that, notwithstanding the Aspect of the Planets, "Nations may learn war no more." The contingencies in this Quarter will, in all probability, be more benevolent than in the two preceding Quarters; and I think " the Vallies will stand thick with Corn, and the Fields laugh and sing." Whatever may be the troubles in North and South America (where divisions that have been long sown, must. spring up into a plenteous crop), there will happen to these Kingdoms much more of weal than of woe during the Sun's passage through $\Phi, \Omega$ and $m$.

## Of the Autumnal 2uarter.

> Bright Pherbus running his Ecliptic ring,
> Duth make the Autumn, Winter, Summer, Spring.

SOL pursuing his undeviating course enters the Sign Libra, and thus balances the Days and Nights, and causes the Autumnal Equinox, on Sunday the 23d of September at 39 minutes past 9 in the Morning, 24 de-

## MOORE $1 \$ 21$.

grees of $\Omega$ are in the Mid-heaven, and $9 \frac{1}{2}$ of $m$ occupy the Ascendant. I wish that infectious disorders may not prevail. $\quad$ and 4 are both in the Sixth House, and both retrograde. Let them work their way asunder, and we shall have less mischief. Venus is with the Sun in the House of Friends, and Mars lays down his Spear in the House of Piety. This, at least, indicates that in the opinion of Soldiers we shall have a long Peace; why else, should so many of them take Orders, as this plainly tells they will do? Well, this a good sign for Old England; and I think for all the World : for if John Bull does not pay the Piper, I suspect there will not be much fighting. Let us all "fear God, and honour the King ;" and strive to make our fellow-creatures happy; never quarrel about Politics or Religion; but each worship God quietly in our own way, only taking care that we "worship Him in spirit and in truth." So, worthy Reader, I bid thee farewell, "with these Lines:-

Remember, Man, that thou art like 10 grass,
Which, springing up, "th secy the may chance be copt, Before the Summer of thy age doth pass,

- Or Autumn's leaves from fading trees be drop:

Yet is thy hap, if that thou liv'st so long,
Age, like the Swan, will sing thy dying song.

FINIS CORONAT OPUS.


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## FAIRS IV NOTTINGHAMSHIRE.

Jiang ham Feb. 10, 11, 12, for horses, 1st'thurs in May, for horses, catt!e. sheep, and swine, Whithburs. May 31, Nov. $83_{3} 9$, for foals and hoge. Blyth. Holy-Thursday, for cattle and horses Oct.20, sheep \& swine.
Dunholme. Allgust ic, for caltle and merriandize,
diducinstone. Oetober $y \pm$, for cattle, horses, and swine.

## Cringeley Vee-12, ror cattle, merchandize, and bonts \& shoes.

Letoton. Wed.inWhit week; Martinmas, Nov.1, for cattle, sheep \& hoge
Minsfie?d. Hirst Thursday in April, July 10, for cattle and hogs.
Gevond Thursday in Octobre, for horses and cheese
liurnium. Sept. 12, for horses, cattle, swine and merchandize.
Acwurk. Friday in Midlent, May 14, Whit-Tuesday, Ang. 2, Aug. 28, and every other W ednesday for cattle and shecp, Nov. 12, for horses, cattle, sheep, pigs, and tinund woollen cloth. Monday before Dec. 1i, for horses, eattle, sheep, and pigs.
Brotiongiluin. Friday after Jan. 13, March $7 \& 8$, Thurs, before Eäster, horses \& cattle. Oct. z, 3,4 , ditto, cheese, and all sorts of goods.
Olierton. Miay 1 , cattle, sheep, and pedlary. Sept. 27, hops.
Retford. March 23, and Oct. \&, horses and beasts.
Southwell. Whit Monday, horses, cattle, sheep, swine and merchandias,
Tuafort. May 12, cattle, sheep, pigs \& millinery, Sept. 25, hogs Sept 28,
Hitrsoj. Monday beforeWhit-Mond. Nov 17, cattle \& horses. [hops
Worksep. March 31, a few cattle June 2, Oct. 14, for horses, cattle, \&\%:

> IAHRS IN DERSYSHIRE.
derbysitue Alfreton July31, horses and cattle. Nov. 22, statite.
Ashbourne First Tuesday in Jan. Feb. 13, horses and horned cattle. Apr A, May g1, July 5, ditto and wool. Aug. 16, horses and homed cattic, Oct 20. Nov. 29, ditto. The fairs of horses begin 3 or 4 days before the fair days. If the 29th of Nov. falls on a Sunday then the fair is kepit (m the Sat. before, for the rule is to keep it on St Andrew's Eve.
tsthover April 25, Oct. 15, cattle and sheep
Behswell Easter-Monday, Whit-Monday, August 26, cattle and horse's Bionday after Oct. 10, ditto. Monday atter Nov. 22, ditto.
Rolsozer. Easter-Monday.
tiviper May 12.Oet 31, cattle and sheep.
f hupel-in-le-Frith Thurs before Feb. 13, Mar. 24, \& 29, Thurs- before
Haster, April St, Holy Thurs. and 3 weeks after, for cattle. July 7, wool,
'Hilurs. before Aug. 24, Cheese and sheep. Thursday after September 29
'f hewsday before Rov. 18 , cattle.
¿hesterfield Jan 25, St. Paul, if Jan. 25 falls on a Sunday then kept on Sat e ensts \&e Feb. 28 bot if a Sunday it is kept the day before. first Sat. in Apr Jatay 4 , July.5, for cattle, horse, and pedlary... Sept. 25 , cheese, onions and pedary. Nov. $2 j$, coll free, tor cattle, sheep, and pedlary.
Griich 4)Id Lady-day, and Old Nichromas day.
Cubley Nov. 30, for fat hogs.
Diney Jau. 25, Mar. 21 \& 22, cheese. Friday in Easter-week, for horned or
Whak eatile. Friday atter Mray day, Friday in Witsun week, St. James, July
25 horned. cattle. Sept. 27. 28, 8:29, cheese. Friday before Mld Michælmas.
Derley Flash May 13, Oct 27, for sheep and catle
inronficld April 25, cattle aud cheese, Aug 11. dita-
I2 affïeld Mar. 1, for entule.
lfaghum First Wed. aftor New.year's day,
Hope May 12, Sept. ©9, cattle.
Watiock Feb. 25, May 9, July 16, Oct 24, homed cattle and sheep.
Aiewhituen Tuesday before znd. Wed in Sept. Oct 3. , sheep, cattle, \& horses
Dleasley May G, Oct. 29, sheep, cattle, and horses
Ripley Wed. in Easterweek, Oct. 23, horses and horned cattle.
surcley Nor. 12, loals only. If a Sunday it is kept the day betore.
Tidswell May S, cattle. und Wed, in Sept. Oct. 29, sheep and cattiz.
Winater near Wirnsumeth Faster-monday
L'ivl:3corth Shrove-Tuesday, May 1\&, Sept. $\varepsilon$, OEt. $4, \& 5$, horned calle

## FAIRS IN LEICESNELSHIRE.

Ashby-de-lw-Zouch. Favter-fuesday, \& Whit-Tubday, for horses, cows, and shecp. Seplember 14, and Nowember 8, for horstand eows.
Belton. Monday after Trinity-week, for horses, cowsxad sheep. Billsden. April 23, and July 5, for pewter, brass, and tory.
Bosworth-Husbund. May 8, July 10, October 56 , for caling and sheep
Casile Donnington. March 19. Whit Thursday. Septeationos,
Hillaton. Holy Thurs. \& Thars. 3 week's atier lorses, catlle, pepwier \& claths Hinclelsy. August 26. Third Monday atier Epiphany. Easter-Monday Monday before Whit-Menday, for horses, cows, and sheep. Monday atter St. Simon and Jude, and Octnber 28, fo: cheese dec.
Fegwooth. Feb. 13, Easter-Motelay. Apr. 50, Ont, 10, holiday fuir, toys, \&cc Leices'er. March 2, 11, Palm Sxt. Saturday in Mitster week, May'12, July5, horscs, cows, \& sheep, Oet, 10, ditto and cheese. Dec. 8, hurses alld caws New Fairs, Jan 3, Juhe-1, August 1. Suptember 13, November 2
Loughborough. HIareh 28, April 25, Holy-Ihursday, Aug. 19, Nov 13; horsps, cows, and sheep. March 24 , and Sept. 30, meethig for cheese-
Luttervorth Feb.16, Apr 2. Holy Thurs eathảshcep, Sept.16, dittoふcheese Market Bosworth. May 8, horses, cows, \& sheep, July 10, hurses \& cows, Murfet-Harborough Jani, 6, Feb Iti, Jpril 29. July S1, cattle; Oct. 19 lasts 9 days, cattle, leather, cheese, and merchandize. New Fairs Tuenday after May 2, Tuesday atter Midient Sun and Tues, hefore Nov, 22, Duec 8. Melton Moubbray 1st Tues. after Jan 17, un Monday horses, I'ues horses Scows Mar- 13, May 2, Whit-Fues. dutu \&e sherep, Aug.21, ditto \& swine, Sept. 7 Mountsorrel. July 29, holliday fair, fortors:
Waltham in the Wroulds. Sept. 19, horses, horned cattle, swine Simerchandze.


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[^0]:    1821. 
[^1]:    182.1.

[^2]:    1821. 
