## VOX STELLARUM: <br> OR, A LOYAL ALMANACK

For the Year of Human Redemption 1809,
Being the First after Birectile or Lraf-Year,
And the 49th of the Reign of his present Majesty. in which arit contained
All THINGS fitting for such a WORK; as, A TABLE of TERMS and their HETURNS :
The Full, Changes, and Quarters of the MOON; Tho Rising, Southinge and Setting of the SEVEN STARS, and other fixed Stars of Note; the MOON's Ags, and A TIDE TABLE fitted to the same:
The Rising and Setting of the SUX ; the Rising, Southing, and Setting of the Mons ; Mutual Aspects; Monthly Observations; and many other Things, useful and profitable.
UNTO WHICH AKE ADDID,

A remakable CHRONOLOGY, the ECLIPSES; And other MATPERS both profitube wis ex P?

Observations on the Weather and Weather Glasses, Rain, \&c, And an HIEROGLYPHIC adapted to the THMES.

By $\square$
$\square$ Pbyficizn.

Printed for the COMPANY of Bigh ohters, By William Thome, Red Lion
And sold by George Greenhill, ariedis ction Lequati strue. [Price One Shilling and $\mathrm{T}_{\mathrm{e}}$ penc stughred
2-JANUARY• 31 Days.

Behold the early Year Mischief prepares, Mars to Sol, Venus to Chronus squares ;
Hence Discords come, and hence Divisions fluw,
Hence Libels, lying News, and Traytors too.
I wish their Rage might cease, and that my Pen
Could Peace proclain to Mortals once again.

|  | $\overline{\mathrm{I}} \left\lvert\, \begin{aligned} & \mathrm{W} \\ & \mathrm{D} \end{aligned}\right.$ | Fists and Festivals. | $\begin{array}{\|c\|c} \hline 0 & 8{ }^{3} \\ \text { us } & \text { Signs } \\ \hline \end{array}$ | D's D rise. A and sets | $\begin{array}{\|l\|} \text { Mutual Asp } \\ \text { and Weather } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | ion | 13 bre | $F$ rises | Moderate |
| 2 | M | Day break 558 | 12 siom. | $16 \quad 5$ a 10 |  |
|  | Tv | Twi. ends 62 | 13 heart | 17 6 15 | weather at |
| 4 | W | Day 754 long | 14 and | 18 7 21 | * © $\downarrow$ |
|  | $\mathrm{TH}^{\text {H }}$ | Night 16.4 lg , | 15 bac | 1983 | the begin- |
| 6 | F | Epiph. Tw.D.O. | Ch bowels | 20 9 43 | ning. |
| 7 | 7. | Prs. Cb. Wa, bd | 177 belly | 211055 | Snow or rain |
|  |  |  | Lucian | $22{ }^{2}$ morn. | near this |
|  | T | Plow Monday | 1910 ins | 23.012 | time. |
| 10 | ${ }^{0} \mathrm{TV}$ | Day incr. 022 | 20 secret | $2412 \%$ | * |
| 11 | 1 W | $\mathrm{h}^{\text {b rises }} 40 \mathrm{mo}$. | z1 memb. | 25.242 | Cold |
| 12 | $2{ }^{\text {Th }}$ | 4 sets 94 aft. | 22 hips | 26 | ? |
| 13 | 3 | Cam. T. b. Hil. | 23thighs | 275 | and perhaps |
| 34 | 4 | Oxf. T. begin: | 24 \|xnees | 28 5 57 | sharp frosts. |
|  |  | 3 So aft. Epipho | 25 han | 29.639 |  |
|  |  | \% rises 1136 af. | $251 / \mathrm{gs}$ | N , séts |  |
| 17 |  | \% sets 751 af . | 2\% 2 arcles | 1.6 a 30 |  |
|  |  |  | 188 Prisca. | $27 \quad 53$ |  |
| $181$ |  | ${ }_{\text {Fabian }}$ [0.Tw. D | 29 feot | -3) 8 58 | $\bigcirc \bigcirc$ |
|  | S |  |  | 410 |  |
| 22 |  | IS. Esporinc. | \% face | 6 morn. | * © h |
| 23 | 31 | Hil. T. bogins | 3 neck | $7{ }_{7} 0$ | frost li |
| 24 | 4 | Day br. 540 | 4 and | 81816 |  |
| 45 | 5 W | Convo Sto Pavit | 5 throat | 9216. |  |
| 26 | ${ }^{6} \mathrm{TH}$ | Twi. ends 62. | 6 arms | 10.314 | driving rain |
| 27 | 7 F | D. Sustex bo | 7 shoula. | 114 | 64 |
| 28 | S | Day 854 long | 8 breast | 124457 | or snow. |
| 29 | 9. | Septuages. S. | 3 and | 3 5 39 <br> 14 6 16 |  |
|  | M | Cha merto | iostom. | 14 6 16 |  |
|  |  | ght 14561. | l1he | \% ${ }^{\text {rises }}$ |  |

Moore. JANUARY, 1809.
The 8 day, at 12 night, Mars The 12 day, at 7 morn. Saturn The 15 day, at 11 night, Męrcury The 16 day, at 6 aft. Venus The 19 day, at 7. aft. Jupiter
is with the Moon.

|  |  |  | Moon | Monthly |
| :---: | :---: | :---: | :---: | :---: |
| A | 185 | 355 | mor | FULL Mooy 1 day, at 10 might |
|  | 2.84 | 356 |  |  |
|  | 38 4 <br>   <br> 8  | 356 | 52 | $x_{1},$ |
|  | $4: 8$ | 357 | 1. 40 |  |
|  | 58 | 358 | 228 | the Baromster flanding mofly very brgh. |
|  | 6 | 359 |  | Rain or 8now, the Quantity unare or |
|  | 7 |  | 43 | may be expecied anour the 12 th, |
|  | - |  |  | e |
|  | 9759 |  |  | LAST Quart. 9 day, at. 8 |
|  | 758 |  | 33 | Day before or the Day after; namely, |
|  | 1757 | 4 | 28 |  |
|  | 2756 |  | 26 |  |
|  | 37 |  |  | Courtbous Reader, |
|  | 4755 |  | $10 \quad 26$ | At the T |
|  | 52 |  | 1124 |  |
|  | 51 |  | 0 a 21 | NEW Meon 16 day, et 3 morn |
|  | 7850 | 410 | $1 \begin{array}{ll}1 & 14\end{array}$ | you, as ufual the Depth of Rain fallen |
|  | 1848 | 412 | 24 | in the Neighbourhood of London, in |
|  | 974 | 413 | 251 | each Month of 1807, as it was afcer- |
|  | 20746 | 414 | 3.37 | tained by a good Ptuviameter, or Rain |
|  | 44 | 416 | 421 |  |
|  | A. 743 | 417 | 5.5 |  |
|  | 741 | 419 | 49 | 23 a |
|  | 740 | 420 | 34 |  |
|  | 57738 | 422 | 21 | been, had it Howed on an even |
|  | 26737 | 423 | 88 |  |
|  | 271735 | 425 | 57 | poraticn, or other Means. |
|  | 28 7 | 9 | 9 |  |
|  | 731 | 1429 | 1125 |  |
|  | 729 |  |  |  |

## 4 FEBRUARY 28 Days.

Behold here's a new Crowd of Causes met, Nor has the Comet done its Errand yet.
Consider well the Acts of some past Years,
New Matter now for a new Scene prepares;
We've Cause to fear some lurking Knaves there be, That still are hatching of more Villainy.


## Moore. <br> FEBRUARY, 1809.

The 5 day, at 10 night, Mars The 8 day, at 5 aftern. Saturn The 15 day, at 12 night, Mercury The 16 day, at 4 aftern. Jupiter The 18 day, at 10 morn. Vems

\}is with the Moon

| $D$ |  | Sitan | Moon South | Monthly Obser |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 727 | 433 | Om 14 |  |
| 2 | 725 | 435 | 13 | was One Inch and |
| 3 | 724 | 436 | 52 | proved not fo cold and frosty as Jan. ex |
| 4 | 722 | 438 | 241 | cept that we bad a doep Snow an |
| A | 720 | 440 | $3 \quad 32$ | 1be 13tb and 19 th , from the North. The mesa State of the Berameter rwas lower. |
| 6 | 719 | 4. 411 | $4 \quad 24$ |  |
| 7 | $7 \begin{array}{ll}7 & 17\end{array}$ | $\begin{array}{lll}4 & 43\end{array}$ | 5 | LiAST Quast. 7 day, |
| 8 | 715 | 4. 45 | 6 |  |
| 9 | 713 | 447 | $7 \begin{array}{ll}7 & 11\end{array}$ | Rain or Snow, more or lefs, may be |
| 10 | $7{ }^{7} 11$ | 4.49 | - | expected about the 7th, 14th, and 22 s Days of this Month; the Dzy befur |
| 11 | 1710 | 450 | 9 |  |
| A |  | [42] | 10 |  |
|  |  | 454 | $10 \quad 58$ |  |
| 14. | 7 | 456 | 1149 | HEW Moon 14 dey, |
| 15 |  | $4 \begin{array}{ll}4 & 58 \\ 5\end{array}$ | 0 a 38 |  |
| 16 | $7 \quad 0$ | 5.5 | 25 | vations and Predictions, relating |
| 17 | 658 |  | $2-11$ | Affairs of the World. |
| 18 | 656 |  | 256 | The Vial-Configurations of the Pla |
| A | 655 |  | 341 | at the Brumad Inguels, and thofe |
| to | 6 s3 |  | 426 | tins Month, thew the general Affairs o |
| 2 | 651 |  | 5 | many States and Kingdome are |
| 22 | 649 | 5 | 6 | y |
| 23 | 647 | 5 | 6 |  |
| 24 | 645 | 5 | $7 \quad 36$ | Aftairs of His Majeity of Greot |
| 25 | 643 | $\begin{array}{ll}5 & 17 \\ 5\end{array}$ | $8 \quad 26$ | Britain, profper his molt Hononrabl |
| 4 | 641 | $\begin{array}{llll}5 & 19\end{array}$ | $4 \quad 16$ | Privy Counsellors, in all Affais |
| 27 | $6 \quad 39$ | 521 | 10 | Government; and infatuate all 'hi |
| 28 | $6 \cdot 37$ | 523 | $10 \quad 55$ | Enemie |

Venus is an Evening Star till May 24; then a Morning Star till the -End of the Year.

## $6 \quad$ MARCH S1 Days.

The angry Stars of late, most furiously Have travers'd n'er th' European Stage; Dire Chrollus frum the Scorpion not yet free ; When once he is, Men meet a milder Age. H ppy's the Man, content in mean Estate, Nor forc'd to tenipt, or try his doubtful Fate.


## Moore. MARC H, 1809.

The 5 day, at $9 \frac{1}{2}$ morn. Mars The 7 day, at 12 night, Saturn The 14 day, at 6 aftern. Mercury The 16 day, at 1 aftern. Jupitor The 20 day, at $4 \frac{1}{2}$ morn. Venus


- M Bun Sun Moon

D

| 2 | 6 | 33 | 5 | 27 | morn. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 6 | 31 | 5 | 29 | 0 | 36 |


$|$| 3 | 6 | 31 | 5 | 29 | 0 | 36 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | 6 | 29 | 5 | 31 | 1 | 28 |
| $A$ | 6 | 27 | 5 | 33 | 2 | 21 |
| 6 | 6 | 25 | 5 | 35 | 3 | 15 |
| 7 | 6 | 23 | 5 | 37 | 4 | 12 |
| 8 | 6 | 21 | 5 | 39 | 5 | 10 |


| 9 | 6 | 19 | 5 | 41 | 6 | 8 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 10 | 6 | 17 | 5 | 43 | 7 | 5 |
| 11 | 6 | 15 | 5 | 45 | 8 | 2 |
| $A$ | 6 | 13 | 5 | 47 | 8 | 55 |
| 13 | 6 | 11 | 5 | 49 | 9 | 47 |

## 14

| A | 5 | 59 | 6 | 1 | 2 | 26 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 20 | 5 | 57 | 6 | 3 | 3 | 12 |
| 21 | 5 | 55 | 6 | 5 | 3 | 59 |
| 29 | 5 | 54 | 6 | 6 | 4 | 47 |
| 23 | 5 | 52 | 6 | 8 | 5 | 35 |
| 24 | 5 | 50 | 6 | 10 | 6 | 24 |
| 25 | 5 | 48 | 6 | 12 | 7 | 12 |
| A | 5 | 46 | 6 | 14 | 8 | 1 |
| 27 | 5 | 44 | 6 | 16 | 8 | 50 |
| 28 | 5 | 42 | 6 | 18 | 9 | 40 |
| 29 | 5 | $4 \theta$ | 6 | 20 | 10 | 31 |
| 30 | 5 | 38 | 6 | 22 | 11 | 13 | $31 \mid 536624$ morn.

## Mosthly Obsyrvacions.

Rain fallen in March, 1807, at LonUULI, Moon 2 day, at 4 morn. don, was anty two-tenths. This Mouth was dry, and the Barometer flood bigiver than laft Month; the firf 16 ar 17 Days frofly and cold. laST Cuart. 8 day, 8612 night

Rain or Snow, more or left, may be expected ahout the 3 , $, 12 \mathrm{th}, 16 \mathrm{th}$, and 25th Days of this Month, the Day before or the Day after.
Enemies. There are fome good Afpects and Pofitions this Month, which denote wife and deliberate Councils; I (EEW Moon 16 day, at 4 momo
would hope there may be fome Negotiations carrying on, or tending to adjuft Matters between us and the Powers at War , as another Trine Afpect of the Superiors, gupiter and Saturn, is juft at hand; but I have Renion to SIRST Quart. 24 day, at 7 suern fear, as thefe benerolent Influences of the Planets are fo much intermixed and often overpowered with others that are nole


## Moore. A P R L, 1809.

The 1 day, at 10 morn. Mars The 4 day, at 6 morn. Saturn The 12 day, at 2 aftern. Mercury The 13 day, at 8 morn. Jupiter The 18 day, at 10 morn. Venus The 28 day, at 5 morn. Mars

| $\mathrm{D}$ | $\begin{gathered} \text { sun } \\ \text { sises } \end{gathered}$ | $\begin{aligned} & \text { Sun } \\ & \hline \text { sem } \\ & \hline \end{aligned}$ | Aloon South | Monthly Observationas: |
| :---: | :---: | :---: | :---: | :---: |
|  | 534 | 26 | 0 ml 6 | 1807, |
| A | 532 | 628 | 1.12 | wvas but four-tenths of an 1nch. This |
|  | 530 | 630 | 210 | frf o or 3 Days, wben at Rosficn, |
| 4 | 528 | 632 | 310 | mach Suow fell. On the $17 t 6$ mucb |
|  | 526 | 634 |  | Snow from the N.E. |
| 6 | 524 | 636 |  |  |
|  | 522 | - 38 |  | E.AST Quart. 7 day, |
|  | 590 | 640 |  |  |
| A | 518 | 642 | $7 \quad 52$ |  |
| 10 | 516 | 644 | 841 | Days of this Month; the Day before or |
|  | 514 | $646^{\prime}$ | 988 | the Day afier. |
| 12 | 512 | 648 | 1014 |  |
| 13 | 510 | 50 | $10 \quad 59$ |  |
| 14 | 58 | 652 | 1144 | NEW, Moon 14 day, at 8 nig |
|  | 556 | 654 | 0 a 29 | more untoward and rugged, which |
| A | 5 | 55 | 15 | may leaven the old Lump, and give |
| 17 | 75 | 657 |  |  |
| 18 | $\begin{array}{lll}5 & 1 \\ 4 & 59\end{array}$ | 59 |  | of this, let Time determine. The Schemes and Defigns of a Northern |
|  | 459 |  | $\begin{array}{ll}3 & 37 \\ 4 & 25\end{array}$ | Schemes and Defigns of a Northern Eower now miccarry. The Pope and |
|  | $\begin{array}{ll}45 & 5 \\ 4 & 55\end{array}$ |  | $\begin{array}{ll}4 & 25 \\ 5 & 13\end{array}$ | Italian Princes greatly embarratied in |
|  | 22453 |  | 6 | THRST Quarto 28 ley, et 18 ni |
|  | A 451 |  |  |  |
|  | 24.50 |  |  | great Alterations in the Councils of |
|  | 4.48 | 712 | 25 | Princes, and Military Preparions are |
|  | 26.46 | 714 | 9 | vigorouly carried on. |
|  | 4 | 716 | 10 |  |
|  | 442 | 7718 | 11 |  |
|  | 4 | 719 |  |  |

## 10 M A Y 31 Days.

I stand amaz'd, a'as! my tim'rous Quill Is stopp'd by Grief (ant loth to shew its Skill) To see what Aspects in this Month are sang'd. What can they mean ? Sure, 'tis some mighty Change! When God intends great Punishments to send, He warns Mankind, by Signs, their Lives to mend.

|  |  |  | $8$ | Sign |  |  | e |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | M | , | 11 | hips | 17 | 32 |  |
| 2 | Tv | Night 981 ing | 12 | thighs | 10 | 11040 |  |
| 3 | W | Kwo. of the Cross | 13 | tnees | 9. | . $11 \quad 35$ |  |
| 4 | Th | Day incr. 715 | 14 | a | 0 | mern. | ; so |
| 5 | F | $\zeta$ rises 845 af . | 15 | hams | 1 | $\begin{array}{ll}0 & 19\end{array}$ |  |
| 6 | 5 | John Ev. a. P. | 15 | logs | 2 | $0 \quad 56$ |  |
| 7 |  |  | 16 | ancles | 23 | 126 |  |
| 8 | M |  | 17 | fe | 24 | $1 \quad 51$ |  |
| 9 | F | 2 rises 320 m , | 18 |  |  | $2 \quad 15$ | fair and |
| 10 | W | \% sets 318 mo . | 19 | he | 26 | $2 \quad 39$ | A * 8 |
| 11 | F | Ascon. Holy Th | 20 | and | 27 | 3 | ore plea- |
| 12 | F | 8 sets 926 af. | 21 |  | 8 |  |  |
| 13 | S | Old May Day |  |  | 29 | $3 \quad 54$ | sant, per- |
| 14 |  |  |  |  | N | ce | haps some |
| 15 | M | Easter T. en | 4 |  |  | 8 a 42 | thunder- |
| 16 | W | Day br. 11 | 25 |  | 2 | 9.32 |  |
| 17 | W | Pare of W. b | 26 | chould, |  | $10 \quad 17$ | c'aps. |
| 18 | Th | Oxf. T. | 27 | breast |  | 10 | Cl |
| 19 |  | Q. Ch. b. Du | 28 | stom. |  | 11132 |  |
| 20 | S | [sta | 29 | he |  | inorn. | wind and |
| 25 | 1 | , | 1 |  |  |  |  |
| $22^{\circ}$ | M | W. Mo. P | im。 |  |  | 028 | 8 |
| 23 | To | Whis. Tuesda |  | bowels | 9 | $0 \quad 54$ |  |
| 24 | N | Eraber |  | belly | 10 | $1 \quad 19$ | \% |
| 25 | $\chi_{1}$ | Cam. T. div | 4 | reins | 11 | 144 | , |
| 26 | F | fugustine. | 5 |  |  | $2 \quad 11$ | ne |
| 27 | S | Venerable Bede | 6. | secret | 13 | $2 \quad 45$ | . |
| 28 | A | Srinity Suxday | 7 | memb. | 14 |  |  |
| 29 | M | X, C.2. Restor: |  | tips | F | rises |  |
|  | T0 | All Day or |  | thighs | 6 | 9 a 21 |  |
|  |  | Oxf. T. begins |  | knees | 17 | $\left\|\begin{array}{\|ll}10 & 12\end{array}\right\|$ | $\triangle$ ○す |

Moore. M A Y, 1809. 11

The 1 day, at 2 aftern. Saturn The 11 day, at $9 \frac{1}{2}$ morn. Jupiter The 14 day, at 5 aftern. Mercury The 15 day, at 6 aftern. Venus The 25 day, at 9 morn. Mars The 28 day, at 9 aftern. Saturn.

| $\begin{gathered} \mathrm{M} \\ \mathrm{D} \end{gathered}$ | $\sin ^{\operatorname{sun}}$ |  | Moon South |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 37 |  | 0 m 59 |  |
|  | 5 | 7.25 | 21 |  |
|  | 434 | 726 | 3 - 3 |  |
| $4$ | 432 | 728 | 43 | 14th, and 30th D |
|  | 430 | 730 |  |  |
|  | 428 |  | 54 |  |
|  | 427 | 733 | $6 \quad 44$ |  |
|  | 4 | 735 | 31 | Rain, more or lef, may be expecied out the $2 \mathrm{~d}, 10 \mathrm{th}, 16 \mathrm{th}$, 22 d , and 23 th |
|  | , | $7{ }^{3} 8$ | 17 | Days of this Month; the Day before |
| 10 | 422 | 7.38 | $9 \quad 2$ |  |
|  |  |  |  |  |
| 12 | 2419 | 741 | $10 \quad 31$ | Te Turks and Tartars fuffer by In. |
| 13 | 3417 | 43 | $11 \quad 15$ | 3 EW Moon 14 dey, |
|  | 416 | 44 | 0 a |  |
|  | 4 | 746 | 49 | furretions and Wars, and the Affairs |
|  | 413 | 747 | 36 | of the North are but in a bat Situa. |
|  | 11 | 749 |  | tion. This Month is ufhered in with |
|  | 10 | 750 | 311 | Oppofition of gupiter and Mars |
|  |  | 752 | 59 | the $S_{x n}$ and Saturn; thefe hew the |
|  |  |  |  | Motions of Armies, and the ufual Mis- |
|  |  | $7 \begin{aligned} & 754 \\ & 7\end{aligned}$ | $\begin{array}{ll}5 & 32 \\ 6 & 19\end{array}$ | SIRST Quiart. 22day, at \% eftern. |
|  | 343 | 757 |  |  |
| 84 | 449 | 758 | 55 | fort |
|  | 54 | 759 | 47 | Came , the Lofs of Honour, or Death of |
|  | 6359 |  | 42 | great Prince, alfo of a Military Com- nander of the firt Degree. The Arm |
| 27 | 358 | 82 | $10 \quad 40$ | of the Lord has been (and is |
| A | 3. 57 |  |  |  |
|  | 356 |  | n. |  |
|  | 355 |  | 43 | the |
|  |  |  | 146 | very direful Manner. |


| J U N E 30 Days. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sé how the Sprang prevaii'd, fow it came on, 'Tis always gay and glorious, always Young ; Miey Heav'n add, for to adorn this Stage, Peace to its Glory, Vigour to its Age. But, hold! methinks I'minterrupted here, And bid for some unwelcome News prepare. |  |  |  |  |  |  |
|  |  |  |  |  | R |  |
|  |  | Nic | 10 h |  | 10 \& 5.5 |  |
|  |  | Irin. T.b. [Ckr. 1 | 11 legs |  | $11 \begin{array}{ll}11 & 27\end{array}$ |  |
|  |  | Day 1618 longli | 12 ancl |  | 11154 |  |
|  |  | 3. a. Tr, K. |  |  | morn |  |
|  |  | D. of Cumb, bl: | :4the |  | $\begin{array}{ll}0 & 19\end{array}$ |  |
|  |  | [Bonifacc | 15 hea |  | 0 |  |
|  |  | Night 736 \%o. |  |  |  |  |
|  |  | Day incr. 842 | ${ }^{17} 1{ }^{\text {s }}$ |  |  |  |
|  |  | sels 312 ma |  |  |  |  |
|  |  | rises 124 mo . | 19 t |  | 2 25 |  |
|  |  | aft. Tr. St. |  |  |  |  |
|  |  | ( sets 058 m . | 2\% ${ }^{\text {a }}$ |  | ${ }_{\text {sets }}$ |  |
|  |  | rises 230 mo . 2 | 23 br |  | 8 a 51 |  |
|  |  | All Day or 2 | 24 |  | 9 |  |
|  |  | Twilight till ${ }^{25}$ | 25 he |  | 10 |  |
|  |  | Allam. | 26 |  | 10 |  |
|  |  |  | 27 b |  | 10 |  |
|  |  | the 25 Juty 2 | 28 bow el |  | $11 \quad 18$ |  |
|  |  | Tr.Ed. K W.S. ${ }^{\text {d }}$ | 29. belly |  | $\left\|\begin{array}{ll} 11 & 42 \end{array}\right\|$ | Now more windy with |
|  |  | g. D. Trin. | \% roins |  | mora. |  |
|  | TH |  | 9 |  | $9$ |  |
|  |  | Day 1034 long. Nat. J. Bap. Mid | 2 secre <br> ds. mem |  |  |  |
|  |  |  |  |  |  | Fair and |
|  |  | Night 726 long | 4 thighs |  |  |  |
|  |  | Day dectr 02 | 5 knee |  | rises |  |
|  |  | $)^{\text {s }}$ sets 140 mo . | ham |  | 8 a 41 |  |
|  |  |  |  |  | 19 |  |
|  |  | 4 rises 0 | 8 ancles |  | 949 |  |

The 7 day, at $7 \frac{1}{3}$ aftern. 8 upiter The 10 day, at 9 aftern. Venus The 15 day, at. 5 morn. Mercury The 22 day, at $3 \frac{1}{2}$ morn. Mars The 25 day, at 4 morn. Saturn

## \} <br> is with the Moon.

| $\begin{aligned} & M \\ & \mathrm{D} \end{aligned}$ |  | sets | $\begin{aligned} & \text { Moon } \\ & \text { South } \end{aligned}$ | Honthly Observations. |
| :---: | :---: | :---: | :---: | :---: |
|  | 353 |  | 2 m 46 |  |
| $q$ | 359 |  | 343 | dos, was one Inch and four-tenths. This |
| $3$ | 351 |  |  | meter fiood mofly prettybigh. |
|  | 350 | 810 | 5 |  |
|  | 350 | 810 | 13 | LAST Quarts 5 day, it 2 morns |
|  | 349 | 811 | $6 \quad 58$ | A bravy Rain on the 6tb and 7 th Days. |
|  | 348 | 812 | $7{ }^{7} 48$ | Rain more or lefs, may be expectid |
|  | 347 | 813 | 827 | about the 18th and 25th Days of this |
|  | 347 | 813 | $\begin{array}{ll}9 & 12\end{array}$ | Month; the Day before or the Day |
|  | 346 | 8 -14 |  |  |
| A | 346 | 814 | $10 \quad 43$ |  |
| 12 | 345 | 815 | 1130 |  |
| $13$ | 3.45 | 815 | 0 a 18 | NEW Moon, 13 dny, at A morn |
| $14$ | 344 | 816 |  | Some very confiderable C |
|  | 3 | 816 |  | are yet depending ${ }^{\text {a }}$ and though we may |
| $\left\|\begin{array}{c} 16 \\ 17 \end{array}\right\|$ | 3 | 816 | $2 \quad 39$ | have fonie flattering Appoarances to- |
| $171$ | 343 | ${ }_{81}^{817}$ | $3 \quad 25$ | wards reconciling Differences, yct we have Caufe enough to fear no fuch Thing |
| A | 343 | 8 17 | 44 1 | will be as yet effeeted; but there feems |
| $\left\|\begin{array}{l} 19 \\ 20 \end{array}\right\|$ | 343 | $\begin{array}{ll}8 & 17 \\ 8\end{array}$ | $\begin{array}{ll}4 & 57 \\ 5 & 44\end{array}$ |  |
| $\left\|\begin{array}{c} 21 \end{array}\right\|$ | 343 | 88 | 6 34 |  |
| $22$ | 343 | 817 | $7 \quad 24$ | fairs, - The greateft Pol |
| $23$ | 343 | 817 | $8 \quad 19$ | Statefmen now find Work enough, and |
| $\|24\|$ | 343 | 817 | 916 | many Embaffies and Agents are dif- |
| A | 343 | 817 | $10 \quad 17$ | patched from one Country to |
|  | 344 | 816 | 1120 |  |
|  | 344 | 816 | morn. | Moon, 87 day, |
|  | 344 | 816 | $0 \quad 22$ | An Eminent Commander |
|  | 344 | 816 | 22 | great Prudence. |
| 30 | 345 | 815 |  |  |


Moore. JULY, 1809.

The 5 day, at 10 morn. Jupiter The 8 day, at $8 \frac{1}{2}$ aftern. Venus The 12 day; at 1 aftern. Mercury The 20 day, at $6 \frac{1}{4}$ morn. Mars The 22 day, at 10 morn. Saturn
$\left\{\begin{array}{l}\text { is with } \\ \text { the Moon. }\end{array}\right.$


|  |  | AUGUST 91 Days. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'Tis God directs the Mutions of the Stars; |  |  |  |  |  |  |  |
| As he permits, so have we Peace or Wars; Tis God sets Bounds to Fate, prescribes a Law, |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| To which his Creatures all must stand in Awe; |  |  |  |  |  |  |  |
| 'Tis he carbs lofty Princes, makes them know, |  |  |  |  |  |  |  |
| His Hand above it is, that porerns all |  |  |  |  |  |  |  |
|  |  | $W$ Fasts an |  |  |  |  |  |
|  | $\|\mathbf{D}\|$ |  |  | $21 s$ |  | and sets |  |
|  |  | Tu Lammas Day |  | 9 fa | 20 |  | Some flying |
|  |  | W Day 1516 long | 10 | 0 neck |  | 10 |  |
|  |  | Th Night 846 long |  | 1 and |  | $10 \quad 55$ | * 4 f |
|  |  | $F$ Day decr. 124 | 12 | 2 threat |  | 11 | thistime. |
|  |  | S h sets 1111 aft. | 13 | 3 arms |  | mon | \% |
|  |  | IOS.af.'TTrans. |  | 4 should. |  | 0 |  |
|  | 7 M | M PrsoAme.bNa. | 14 | 4 brea |  | $0 \quad 56$ | Hot with |
|  | 8 Tu | $\mathrm{Tv}_{7}$ [of Jesus |  | 5 and |  | 1.49 | frequent |
|  |  | W 4 rises 932 aft. |  | 6 stom. |  | 245 | claps |
|  |  | $\mathrm{TH}_{\mathrm{F}}$ St. Lawrence |  | 7 heart |  | 345 | thunder, but |
|  |  | F Ds.Bruns, b.D.D | D.e | e bac |  | sets | for the most |
|  |  | S Pro of Walen b |  | 9 bowels |  | 7228 | part good |
|  |  | 11S.af.'T. Old |  | 0 and |  | $7 \quad 52$ | weather to |
|  | M | M [Lammas |  | 1 belly |  | 8 | begin har- |
|  | Fu | $\mathrm{Fu}^{\text {Assumprion }}$ |  | 2 reins |  | $8 \quad 43$ | vest. |
|  | 6 W | W D. of York ${ }^{\text {b }}$ |  | 3 loins |  | $\begin{array}{lll}9 & 13\end{array}$ |  |
|  |  | $\mathrm{TH}_{\mathrm{H}}$ \% sots 929 aft . |  | 4 secret |  | 988 |  |
|  |  | \& rises 11 mo . |  | 5 memb. |  | $1 \begin{array}{ll}10 & 28\end{array}$ | 4 |
|  |  | Day break 229 |  | 6 bips |  | 1118 | Brisk gales |
|  |  | 12 S. aft. Trm. |  | 7thighs |  | mora. |  |
|  |  | M D. of Clar. b. |  | 8 knees |  | $\begin{array}{ll}0 & 17\end{array}$ |  |
|  |  | Twi. ends 921 |  | 9 hams | 11 | 125 |  |
|  |  | $\checkmark$ Day 144 long |  | legs |  | 37 | with some |
|  |  | H St. Bastiolona. |  | 1 ancles |  | $3 \quad 53$ | showers |
|  | 5 | Night 104 long |  | 2 feet |  | riges |  |
|  |  | Days decr, 240 |  | 3 toe |  | 7 a 13 | of rain, |
|  |  | A 13 S.anta Triz |  | 4 head |  |  | mot thunder |
|  | 8 M | M St. Augustine |  | 5 and |  | 8 |  |
|  | 9.7 | To John Bap.bchead. |  | 6. face |  | 30 |  |
|  | W | 0 Day break 35 |  |  |  | 9 |  |
|  |  | Th Twi.ends 855 |  | 8 throat |  | 935 | - |

Moore. AUGUST, 1809. - 17
The 1 day, at 10 night, Jupiter
The 7 day, at 5 morn. Venus The 9 day, at 11 night, Mercury The 17 day, at 4 aftern. Mars The 18 day, at 5 aftern. Saturn The 29 day, at $6 \frac{1}{2}$ morn. Jupiter

| $\begin{gathered} \mathbf{M} \\ \mathbf{D} \end{gathered}$ | nises sens | Moon South. | Monckiy Observations. |
| :---: | :---: | :---: | :---: |
|  | 19741 | 4 mlO |  |
|  | 420740 |  |  |
|  | 422738 | 43 | LAST Quarto 3 day, at 5 miorn. |
|  | 42.4736 | 29 | This was a fine warm Month for |
|  | 425735 | 16 | Harveft, which weas well |
| A | 427733 | 83 |  |
|  | 429731 |  | Rain, more or lefs, may be expeeded |
|  | 430730 |  | about the 5th, 18th, 21f, and 25th |
|  | 432788 | $10 \quad 27$ |  |
| 10 | 434726 | $11 \begin{array}{ll}15\end{array}$ |  |
| $11$ | 435725 | 0 a | NEW Moon, 111 day , at 8 mova |
|  | 437723 |  |  |
|  | 3972.1 |  |  |
| 14 | 440720 |  | Trenbles on the Comin |
| $15$ | 442718 |  | Europe increafe.-The Germans 2 maz - |
|  | 444716 |  | ed, the Swedes are active, the Rufiams |
|  | 446714 |  |  |
|  | 448712 |  | EITST Quart. 18 dey, at 1 eftere |
|  | 450710 | 52 | Friendhip than increafe. News pleas- |
| , | 5278 | 51 | nd good artives to Englaid from |
| 2 | 4537 | $8 \quad 51$ | the Levant Seas, from the 'Straits, |
| $22$ | 4557 | $9 \quad 49$ | Venice, and from the great Conti- |
|  | 3-4 577 | 10 | nere numberlefs near the Sound, in the |
|  | +597 |  | $\text { [ULL Moon, } 25 \text { day, at } 7 \text { morn. }$ |
|  | 07 | morn | UULL Moon, 85 cay, $2 t y \mathrm{~m}$ |
|  | 2658 |  | Northern |
|  | 656 | $\begin{array}{lll}1 & 19\end{array}$ |  |
|  | 5 58652 |  | The Englifh are vigilant and aoive. |
|  | 510650 | $3 \quad 41$ |  |
|  | 12648 |  |  |

18 SEPTEMBER 30 Days.

When Mars meets Saturn in the Scorpion's Nest, Malice and Fraud will the whole World infest; Some Public Mischiefs they'll contrive to do, By Perjury, Plotting, perhaps Sedition too; Whene'er these Planets whet their pungent Steel, Fiarth, Sea, and Air their strong Commotions feel.

| $\bar{M}$ |  | W. Farto and <br> D Festivalo. <br> an | $\begin{array}{c\|c} 0 \\ m & \text { Dis } \\ \hline 0 \end{array}$ | $\left\lvert\, \begin{aligned} & D^{\prime \prime s} \\ & A \end{aligned}\right.$ | Drises and sets | atral Aepo Weethay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F Giles | 9 arms | 21 | 10 a 14 | Fine wea- |
| 2 | S | S Lond. b. 1666 | 10 and | 221 | $10 \quad 56$ | ther begins |
|  | A |  | 11 ,hould. | 2311 | 11.45 | this month. |
|  |  | M Day 1319 long | 11 breast | 24 | morn. | $\Delta$ \% |
|  |  | Tu Night 1046 tong | 12, tom. | 25 |  |  |
|  |  | W Day decr. 324 | 13 heart | 26 | 1.42 | * ${ }^{\text {\% }}$ |
|  |  | Th Enurchus | 14 and | 27 | 245 | Some rai |
|  | 8 F | F Nativ. V. Mary | 15 back | 28 | $3 \quad 52$ | now about. |
| 9 |  | S b sets 857 aft . | 16 bowels | N | sets |  |
| 0 |  | 15 S. aft. Trim. | 17 beily |  | 6 a 28 |  |
| 11 | 1 M | M 4 rises 731 ft . | 18 reius |  |  | ठち ${ }^{\text {d }}$ |
| 12 | $2 \mathrm{Tu}^{\text {d }}$ | Tu ${ }^{\text {d }}$ sets 833 ar . | 19 toins |  |  | Stormy, and |
| 13 | 3 W | W \& rises 145 mo . | 20 secret |  |  | perh |
| 14 | 4. T | Th Holy Cross | 21 memb. |  |  | some thun- |
| 15 | F | $F$ Day break 343 | 22 hips |  | 926 |  |
| 16 | $6{ }^{5}$ | S Twi. ends 814 | 23 thighs | 7 | $\begin{array}{ll}10 & 21\end{array}$ |  |
| 17 | 7 A | A 16 S. af.Ti Lum- | 24 knees |  | $11 \quad 22$ |  |
| 18 | 8 M | M [hert | 25 hams |  | morn. |  |
| 19 | 9 Tu | F. Day 1220 long. | 26.legs | 10 | $\begin{array}{ll}0 & 33\end{array}$ | Now wind |
| 20 | O | W Braber Weed | 27 and | 11 | 1.45 | and |
| 21 | $1 \mathrm{Th}^{\text {a }}$ | Th 3t. Mathow | 28 ancles | 12 | 2.59 | - |
| 22 | 2 F | F $\mathbb{X}$. Geo. 3 cro. | 29:feet | 13 |  | * $\bigcirc$ |
| 23 | 3 | S Night 1156 lo. | Q toes |  | rises 6 a a 15 | may be ex- 8248 |
| 24 | 4. | A 17 S. aft. Tria. | 1 head 2 face |  |  |  |
| 25 | 5 M | M, Day decr. 438 | $\begin{aligned} & 2 \text { face } \\ & 3 \text { neck } \end{aligned}$ | 17 | $\begin{array}{rr}6 & 40 \\ 7 & 9\end{array}$ |  |
| $2^{*}$ | W | W] [Rood | 4 and | 18 | $7 \quad 42$ |  |
| 28 | ${ }^{1} \mathrm{~T}_{\mathrm{H}}$ | $\mathrm{T}_{\mathrm{H}} \mathrm{b}$ sets 758 aft . | 5 throat | !9 | $8 \quad 19$ | e |
| 29 | 9 F | F St.Mic.Ds.W. We. | 6 arms | 20 | $9 \quad$ | seavon. |
| 30 | $\theta$ S | S St. Jerome | 7 should. | 21 |  |  |



Last Month we found the two Malevolents In close Conjunction; pray mark the Events.
They'll make us hearken to their mighty Word,
Sometimes by Pest or Famine, sometımes by Sword.
May Foreign Parts their Tragic Story tell,
And Peace surround the Land-in which we dwell.

The 6 day, at 7 morn. Venus
The 11 day, at 5 morn. Mercury
The 12 day, at 12 noon, Saturn
The 13 day, at 9 night, Mars
The 22 day, at 12 noon, Jupiter

|  | rines | selte | South. | Monthly Observations |
| :---: | :---: | :---: | :---: | :---: |
| A | 612 | 548 |  | Qu |
|  | 614 | 546 |  |  |
|  | 3616 | 6.544 | $7 \quad 15$ |  |
|  | 618 | 542 | - |  |
|  | 620 | 540 | 50 |  |
|  | 622 | 538 | 38 | Mismb. |
|  | 6.24 | 536 | 1026 |  |
|  | 6 <br> 6 <br> 6 <br> 28 <br>  <br>  | [ 634411 |  | more or lefs, may be expected |
| 10 | 6 | 530 |  | about the 1f, |
|  | 632 | 528 | 159 | this Mont |
| $12$ | 634 | 526 | 257 |  |
| $13$ | 636 | 524 | 357 |  |
|  | 638 | 522 |  |  |
|  | 640 | 520 | 5 |  |
|  | 641 | 5 |  |  |
|  | 643 | 3517 | - 42 |  |
|  | 645 | 5515 | 8 |  |
|  | 647 | 7513 | , | affure ourfelves, that there are very |
|  | 49 | , 11 | 10 |  |
|  | 51 | 5 | $10 \quad 56$ | Nations, as well as our own, are very |
|  | 653 | 5 | $11 \quad 42$ |  |
|  | 655 | 5 | m |  |
|  | 657 | 5 | - 29 | willin |
|  | 659 | 95 | 116 |  |
|  |  | 1459 | 24 |  |
|  |  | 2458 | 252 |  |
|  | 7 | 4456 | 3 |  |
|  | A 7 | 6454 | 27 | much Secrecy. |
|  | 7 | 8452 | 14 | Lust Qusxt, 31 dey, at 1 arters. |
|  | 710 | 0450 | 60 | 硣 |

Gladly I wonld of Europe's peaceful Fate
Once ing, but fisd all Kingdoms, ev'ry State, Infected with ———, Counsels betray'd,
Designs defeated, some too long delay'd. Some blindfold run apon such dang'rous Shelves, Rwin their Neighbours first, and then themselves.


The 5 day, at 12 noon, Venus The 7 day, at 2 morn. Mercury The 9 day, at 2 morn. Saturn The 11 day, at 3 aftern. Mars The 18 day, at 1 aftern. Jupiter



## 94 DECEMBER 31 Days.

A Year of Wonders we have passed o'er, Yet still a Sea of Troubles are at Door: The Heavens frown; I see a clouded Air, I see the Stars for some great Work prepare Some petty Prince's Downfall they foretell, Nor can the Arts of $\quad$ dissolve the Spell.

|  | $\overline{\mathbf{W}} \mathbf{D}$ |  | $f$ | Signs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Day break 554 |  | bel | 24 | 0 m 31 |  |
|  | 2 S | Twi. ends 66 | 10 | - | 25 |  |  |
|  |  | uvent Supday | 11 |  | 26 |  |  |
| 4 | 4 M | Day 80 long | 12 | secret | 47 |  |  |
|  | 7 | Night 162 lo. | 13 | memb. | 28 |  |  |
|  | 6 W | Nicholas | 14 | hips | 29 | 6 39 |  |
| 7 | $\mathrm{TH}^{\text {H}}$ | Day decr. 557 | 15 | thighs | N |  |  |
|  | 8 F | Concep. of V.M. | 16 | knees |  | 5 F 55 | Cold mists |
|  | S | brises 76 mo . | 17 | hams |  |  | - |
|  |  |  |  |  |  |  |  |
| 11 | M | 4 sets 211 mo . | 19 | an |  | 934 |  |
| 12 | 2 | \% sets 734 asi . | 20 | fer |  | $10 \quad 50$ |  |
| 13 |  | Lncy | 21 | nd |  | morn. |  |
| 14 | \% | \& rises 66 mo . | 22 |  | 7 |  |  |
| 15 | F | Day break 6 | 23 |  |  | 11 |  |
|  | S | O Sap. C. T. | 24 |  |  | 218 | rain or |
| 1 |  | S. in Advent | 25 | Oxf. |  |  |  |
| 18 | M | T. ends | 26 | thro |  |  |  |
| 19 | Tu |  | 27 | ar | 12 |  | Mbre fine |
| 20 | W | mber Wc | 28 |  | 13 |  |  |
| 21 | Tis | t. Tho. Short- | 29 | ou: | P | rises |  |
| $22$ | F | $t$ Day | bs | eas | 15 | 5 a |  |
| 23 | S | 559 |  | stom. | 16 |  |  |
|  |  | Aaven |  |  | 17 |  |  |
| $25$ |  | ristmas Da |  | an |  | 756 | and |
| 26 |  |  |  | back | 19 | 859 |  |
| $2^{7}$ |  |  |  | bowels | 20 | 10 | may |
| 28 | Th | nnoce | 6 | belly | 21 | 1111 |  |
| 29 | F |  | 7 | reins |  | morn. |  |
|  | S | Night 1612 lo . | 8 |  | 23 | 0 |  |
|  |  | Silv |  |  |  | $1 \begin{array}{ll}1 & 32\end{array}$ |  |



26 PLANETS, \&c. 1809.
The Dominion of the Moon in Man's Body Palling under the Twelve Zodiacal Conftellations. $r$ Aries Head and Face Libra Reins and Loins
y Taurus Neck and Throat II Gemini Arms and Shoulders wo Cancer Brat and Stomact १. Leo Heart and Bask促 Virgo Bowels and Belly

M Scorpio Secret Members
$f$ Sagitarius Hips \& Thighs If Copriorn Knees \& Han: <compat>ᄊ<compat>ᅳ<compat>ᄂ Aquarius Legs \& Uncles * 1 fees Feet and Toes.

The Names and Characters of the Planets, With Dragon's Head and Tail.
Saturn
it Jupiter
8 Mars
\& Dragon's Head. - 8 Dragon's Tail.

The Characters of the Aspects.
$\left.\begin{array}{l}8 \text { Conjunction } \\ \text { * Sextile. }\end{array}\right\} 8$ Oppofition $\left\{\begin{array}{l}\triangle \text { Trine } \\ \text { Q Quartile }\end{array}\right.$

Upon the TWELVE SIGNS.
$r$ The Head and Face the $\mathrm{Ram}_{\mathrm{a}}$ doth always rule:
४ The Neck and Throat are governed by the Bul.
u O'er the Arms and Shoulders fill the Twins prefide:
Jg Beat, Stomach; Ribs, the crooked $\mathrm{C}_{\text {RA B }}$ doth guide.
$\Omega$ The noble Lion rules the Back and Heart:
吹 The bafhful Virgin claims the Belly Part.
a The Reins and Loins the equal Balance weigh :
$m$ The Scorpion over the Secret Paris doth sway.
1 The curious Archer doth the Thigh affect:
yo So doth the Goat gur bended Knees protea.
$=$ The Legs unto Aquarius' Lot do fall:

* The Fist our native Feet their Portion call.

|  | Commen Notes for the Year 1809 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## A Table of Terms asd Returns.

Hilary Term begins Jan. 23, ends Feb 12.

> Returns, or Efrign Dayo. Ex Re|Ap.| W. D. In eight nays of St. H lary - - Jz7, 20 : $2: 22$ 23 M. nd y. In fifteen Days of St. Hilary - - 272820.30 Monday. ()n the Mor. of the Purif. of the P1 V.M. Feb 3 | 4 年 6 Monday. In eight Days of the Purif. of the BI. V. M. $\quad 9|10| 1: 13$ Mondsy.

Ealer Term begins April ig, ends May 15.


Trinity Term begins June 2 , ends June 21.
On the Mcirow of the Holy Trinity May $29|30 / 33| \mathrm{J} /\left.\right|_{\text {Fr'd }}$
 From the Day of Holy Trin. in 3 Weeks $18 / 19 / 20 / 21$ Wetsefl.

Michaelmas Term begins Nov. 6, ends Nov 28.
On the Moirow of All Snuls - - Ncy. 3) 4| $5 \left\lvert\, \begin{gathered}\text { "onday. }\end{gathered}\right.$
 In eight day of St. Martin . . . . 19120 2r Tuefday. In filteen Days of St. Mâtin - - $\quad 252627 / 28 /$ Tueiday.
N. B. No Sittings in Weftroinfter Hall 0 or the Second of Eebruary, Afcenfion Day, and Misfumme Day.
The Exchequa opers e eght Days before any Term hegins, except Tripity, before which it ozens but four Days.
Nore, The fil $t$ ard laft Days of every Term are the firf and laft Days of Appeara ce.


BIRTHDAYS of the ROYALFAMILY.

King George III. June 4, $573^{8}$ Queen Charlote, May io, 1744 Prince of Wales, Aug. 12, 1762 Duke of Yoik, Auz. 16, $\quad 1763$ Duke of Clarence, Aug. 21, 1766 Ds, of Wir:emberc, Sept. 29, 1766 Duke of Kent, Nov. 2, $\quad 1767$ Prs. Augufta Sophia, Nov. 8, 7768 Prs. Elizabeth, May 22, - 1770 Duke of Cumberland, June 5, 1771

Duke of Suffex: Jan. 27, $=1773$ Duke of Cambridge, Feb. 24, 1774 Princefs Mary, April25, - 17-6 Princefs Sophia, Nov. 3, - 1977 Princefs Ameiia, Aug 7, - 1783 Duchefg of Brunfwic, A ug. 11, 1737 Pince sof Wales, May 17, 1768 Duchers of York, May 7, i! Ris. Charlonte of Wales, Jan.7, 79

Sovereigns of Europs, their Acceffion, \&c.

| Kingdoms, \&c. | T | When born. |  |
| :---: | :---: | :---: | :---: |
| England, | Genr | Tune 4, 1738 | OE. 25, 1760 |
| France | Napoteon | Aug. 15: $17 \% 9$ | Dec. 15, 1799 |
| Ruffia | Alexinder | Dec. 2312717 | Mar. 24, 1801 |
| Spain | Charles IV. | Nov. 31, 1748 | Dec. 17, 1788 |
| Portugal | Mary | Dec. 17, 7334 | Feb. 84, 1777 |
| Pruffa | Frederic Wmic 111. | Avg. 3, 1770 | Nov. 16, 1797 |
| Denmark \& Norwaj | Frederic Vh | Jan. 27, 1768 | Feb. 16,1808 |
| Sureden | Gutavus IV. | Ner. 1, 1778 | Mar, 29, 1792 |
| Auftria | Francis II, | Feb. 12, 1767 | Mar. 1, 1792 |
| Popedom | Pius ViI. | Aug. 11, 1742 | Mar. 14, 1800 |
| Sardinia | Vietor Emanuzl | May 24, 1751 | une 4, 3802 |
| Owuman Empire | Muftapha | Sept, 7, 1779 | May 29, 1807 |

The Fule Wbicht of the Coins, with the Liast Weight allowed to pafs of the Gold Coin.

| Wt. allowes. GOLD dwt.g. | Full Wt. dwt. gr. | SILVER. | Full Wt. dwt.gr. |
| :---: | :---: | :---: | :---: |
| Guinta - 58 | 593 3 | A Crown - | $198 \frac{18}{317}$ |
| Half Guines = $2 \times 5$ | - $168 \frac{8}{8} \frac{4}{5}$ | Half Crewa | $916 \frac{8}{3}$ |
| Sevea Shillings 119 | 11983 | Shilling <br> 'Sixpence | $320 \frac{2}{3} \frac{3}{3}$ |

According to the above Propertions it appears, that the Value of a lb. of Silver is 628 . or 31. 28. and of a lb . of Gold is $44 \frac{1}{2}$ Guineas, or 46 l 146.6d. Alfo that the ox. of Silver is 58.2 d . and the oz. of Gold 31.17 s . 10 $\frac{1}{2} \mathrm{~d}$. So that the value of the flandard Gold is 15 timen that of the Silver, and 1-14th more.


## MOOR E, 1809.

A Masie ol the Equision or Time for regu a inf Cooks and Wacnes for 1809. Note, ra. Clock too taft, that is, your Ciock, to be le right, mut be fo much fafter than the Sua Dial. flo. Clock tor fow, that is, yous Clice niuft be fo much flaser than che Sun Dial.



| $3^{\prime \prime} \mathrm{d}$ 1 $8^{\prime \prime}$ |  |  | $\overline{56.500^{\prime \prime}}$ |  | $0^{\prime}$ ก.- $8^{\prime \prime}$ |  | 可机 $7^{\prime \prime}$ |  | 15'il: ${ }^{\prime \prime}$ |  | 70'0).47' |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | 3 | $4{ }^{2}$ | 5 | 49 | $\bigcirc$ | 46 | 1) | $54^{-}$ | : 6 | 15 | 9 , | 57 |
| 5 | $t$ | 2 | 5 | 28 | 1 | 24 | 1 | 30 | 16 | 13 | 9 | 8 |
| 7 | 4 | 22 | 5 | 25 | 2 | 4 | 13 | 5 | 15 | 7 | 8 | 17 |
| 9 | 4 | 41 | 5 | 11 | 2 | 44 | 18 | 37 | 85 | $5^{8}$ | 7 | 24 |
| 11 | $t$ | 9 | , | 54 | 3 | 25 | 13 | 9 | 15 | 46 | 6 | 29 |
| 13 | ; | 15 | 4 | 35 | 4 | 7 | 13 | 38 | 15 | 30 | 5 | 32 |
| 15 | 5 | 26 | 4 | ${ }^{3}$ | 4 | 43 | 14 | 5 | 15 | is | 4 | 35 |
| 1) | 5 | 40 | 3 | 50. | 5 | 30 | 14 | 30 | 34 | 49 | 3 | 35 |
| 19 | 5 | 50 | , | 24 | 6 | ${ }_{13}$ | $1+$ | 53 | 17 | 23 | 2 | 37 |
| 21 | - | 57 | 2 | 50 | 6 | 55 | is | 13 | 13 | 54 | 1 | 37 |
| 2 : | 5 | 3 | 2 | 25 | 7 | 36 | : 5 | 3 | :3 | 23 | - | 37 |
| 25 | 6 | 5 | 1 | 55 | 8 | $8{ }^{5}$ | 15 | - | 12 | 47 |  | a. 23 |
| 2; | 6 | 6 | 1 | 21 | 8 | 58 | 15 | $5^{8}$ | $: 2$ |  | 1 | 22 |
| 29 | 5 | 4 | - | 47 | 9 | 38 | . 6 | 7. | :1 | 28 | 2 | 21 |
| 31 | ; | 59 | , | 11 |  |  | 1.5 | 13 |  |  | 3 | 39. |

How to fet a Cnck or Watch hy this Table. For Example, Jan the IIt, 1 fins, by looking inty the T. $\because$ that a Clock to be right muft se 3 Minutes, 55 Seconds after that a Sus Diat, therefone If:t it fo muen fafter accoidingly. A it fo of the rett. Tweive o Clock is the beft fime to fet a Clo:k or a Watch by a Dial.

Note, a Sua Dial thiws Shlar of Apparent Time, but a Clock, \&c. hould ba fet o Equal or Nlean Time, as ihe Talle directs, to go irus.

A TABLE of the Rifing, Southing, and Setting of the Pleiades, or Seven Siar,, for every 5 h Day in thelyear, of excellent Ure to find the Hour of the Night.


|  | X C |
| :---: | :---: |
| Yuars of Corift. TI | Teary fibce. |
| 1066 ILLIAM (the Norman) conquered England | and 243 |
| 1126 Firt Parliament of Lords and Commons . | - 693 |
| 1185 Ireland conquered by the Engiifh | 624 |
| 1299 Windmills invented | 510 |
| 1302 The Mariner's Compafs inyented | 507 |
| 1304 Edward I. reduced Scotland | 505 |
| 1330 Gunpowder difcovered by a Prieft | 479 |
| ${ }_{5} 699$ Wickliff firft began the Reformatioa | 440 |
| 1441 Printing invented by a German | 368 |
| 1483 Martin Luther, the Reformer, born | 336 |
| 1492 Columbus difcovered America | 317 |
| I 521 Engraving on Wood invented by Albert Durer | 288 |
| 1535 Cannon firt ufed | 274 |
| 1584 Virginia difcovered by Sir Walter Raleigh | ans |
| ${ }_{5} 90$ Telefcopes invented by Janfen, a Dutchman | 219 |
| 1603 A great Plague in London; died 56,570 | 206 |
| 1605 The Popinh Gunpowder Plot, November 5 | 204 |
| 15Ic Jupiter's Satellites firft difcovered | 199 |
| 16ir New Tramfation of the Bible | T98 |
| 1614 The New River brought to London | 195 |
| 1616 Snakefpeare the Poet, died | 193 |
| 1625 A great Plague in London, died 34,519 | 184 |
| 1532 A great fire on London Bridge, Feb. II | 177 |
| 1634 Old Parr died, aged 152, he lived in Ten Reigno | $8 \quad 175$ |
| 1641 The cruel Irifh Maffacre, began October ${ }^{3} 3$ | 168 |
| 1642 Edgehill and Brentford Fight - | 167 |
| 1642 Sir Ilaac Newton morn, Secember 45 - | $\begin{array}{r} 167 \\ \hline \end{array}$ |
| 1649 King Charles I: bebeatel Jan 30 - | - 160 |
| 165 I The bloody Fight a Woncefter | 158. |
| 1653 Oliver Conmwell mate Prorertor, Dec. 13 | 156 |
| 1655 George Fox, the Firft of the Quakers | 154 |
| 1658 Spring Pocker Watcher, invenied by Dr. Hocks | ${ }^{151}$ |
| 1658 Oliver Cromwell died, Seot. 3 | 151 |
| 1650 King Charles II. reto ed, Mav 39 | 149 |
| 1661 King Charles II crownel, April 23, at Wefminter | ter 148 |
| 1651 A great Storm in London, Fes. 18 - | $\begin{array}{r}188 \\ \hline\end{array}$ |


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1737 A hard Frot for 9 Weels, began December 34 ..... $7{ }^{\circ}$
1743 The Butcle of Detringen, June is ..... 66
1744 Arfon completer his Voyase round the World ..... 65
$1 / 45$ A Pebellior in Scotland ..... 64
1746 The Seurch Rebels defeated at Criloten, Arill 6 ..... 63
2748 A general Peace oncluded, Oefober 7 ..... 61
5750 Weftminater Bridge finibed, cof 6389,500 ..... 59
1730 Earthquake in Lord n, Feb. 8, and March 8 ..... 59
3753 The Style and Calencar altered, Septem' er 2 ..... 5?
$3755 \mathrm{~L} \cdot \mathrm{fb}$ o deftroyed by an Earthq:ake ..... 54
tigs War declaret dazinit France ..... 53
1758 A la ge Comet appeared, for etold by Dr. Halley ..... $5{ }^{3}$
1750 King Ge: II. died, Ot. *5, K. Geo III. procl. 36 ..... 49
1762 A grear Snow for 18 Days together, in Feb. ..... 47
1763 A general leace proclaimed, Marct 22 ..... 46
1755 O abeite in the South Seas difcovered ..... 44
a7bs G-ne al Warranta declared illegal ..... 44
3756 Gibraltar almoft deftoyed by a S:orm ..... 43
"170 Blackf iars Eridge finifhed, coft L 152,840 ..... 39
「7,1 The Gwedes forced to refga their liberties to the King ..... 37
1795 War declared againt Nor'b Amerina. Anguft 33 ..... 24
${ }^{2176}$ The Americans declare thenfelves I ? ! p ondent ..... 33
tr78 The French fign a Treary with the Americana ..... 31
1978 War againt France commenced ..... 35
1779, War agamit Spain be,un ..... 30
1780 War igainlt iohlland ecommenced ..... 29
1781 Ge rgium Sid: s diicuveied by Herichel ..... 28
$x^{18} 3$ a genral Peace ..... 26
7133 Fiery Meseor paffed over England, Aug. 18 ..... 26
1785 A great: Froft for 16 Weeks ..... 2.4
1789 A Revolution in Fiasce ..... 20
1789 A greas Frot for 3 Months ..... 20
1792 Leopolf, Emperor of Germarip, died ..... 17
1793 King of Swaden fhot ar a Maiquerade by Ankerftrom ..... 17
1783 Prance dec ared a Repubic
$1793 \mathrm{Ki}: \mathrm{g}$ and Qieen of Frazee beheaded17
1797 Spanifh Sleet defeated by Ea 1 St. Wincent ..... $1 \frac{1}{2}$
1-98 French Fleet defented near Egyft by hord Nelfoa ..... II
83s Ireland unit dio England18 or The Planer Piazzi difcovered
reor A general Piace
1802 The Plar er Olbers discovered$180_{3}$ War with Erance renewed18n4 The Planet Harding difonvered$\& 8 \mathrm{c} 5$ French Fleet defeated off Trafaigar, by Lord Nelf n130: The Port, xuefe Govern nent emigrated to the Brazils1807 Oibers's Sscon 1 ne e Planet tificovered

## ECLIPSES of the SUN and MOON,

And other Appearances in the Heavens,
In the Year 1809.
Calculatrd from new and improved Solar and Lunar Tables.

Founded on the Nerwtonian Syfem of Gravitation,
And agreeing with Obfervations to a furprifing Exactnefs.

THE two great Lamps of Heaven will this Year afford four Eclipfes, nameiy, each Luminary two. Thefe will happen in the following Order :-

The firft is a central and a-melar Eclipfe of the Sun, upon Friday the 14th of April, in the Evening, with refpect to us, but fo late as to be invifible; for the Ecliptical Conjunction bajenens at 57 min . paft $70^{\circ}$ (.lock. This Eclipfe is central on the Meridian, at 36 min . pat our $80^{\prime}$ Clock, in Latitude 74 deg . North, and 128 deg. 53 min . Weit from Londen; which Place falls in the Icy Sea, within the Arctic Circle.-This Eclipfe will be feen in Hudjon's Bay, in North America, and on the Eaftern Coaft of $A /$ aa; and along the Track of central Appearance and Parts adjacent, inftead of an aftonifhing gloomy Darknefs, the Spectators will be entertained with a fplendid Annulus, or Ring of Light, encompoffing the Moon's dark Body on every Side. - The recond Eclipfe of this Year is of the leffer Light the Moos; the Defeet happens in the gth deg. of Scorpio, upon Saturday the 2gth of April, at Night, and vifible here if Clouds interpofe not.-At the Beginning of this Eclipfe, the Moon will be vertical or direaly over head, in 13 deg. 49 min . of South Latitude, and in 12 deg. 53 min . Eaft Longitude from London; which Place falls on the Weftern Coaft of the Kingdom of Bengucla in Africa, the Climate of which is very pernicious to Europeans. At the Middle of this Eclipfe the Moon will be vertical in 14 deg. 2 min . South Latitude, and in 8 deg . 45 min . Weft Longitude from London, wtich Place falls a little to the North Wert of the Ifland of St. Hekza, in the Allantic Ocean, which-Hfand belongs to
the Englifh Eat India Company -At the End of this Ecliple the Moos will be vertical in 14 deg. 16 min . of South Latitude, in 30 deg. 20 min . of Weft Longitude from London, which Place falls near the Eaftern Coat of South America, near to the Brazils. From all which it appears, that the Beginning of this lunar Eclipfe will be visible in the Bay of Bengal, and 10 all the ' $\AA$ Ions in the Indian Sea; but the Moon will fete eclipied in the aforefaid Bay, before the Time of greatest Obfcuration, and alpo about that Time in the Inland of $C_{e y l}$ lon. - Soon after the Beginning the Moon will rife in the Ifand of Jamaica, and gallo at the Inland of Hispaniola, in the Weft Indies. - Hence it alfo appears, that this Eclipfe will be vifible to all South America, a small Part of the Eaftern Coaft excepted; to all Africa, and the Inland of Madagascar. -The Beginning of this Ecliple will not be vifible in North America, except at the Inland of Newfoundland, but the Moon riles eclipfet, more ur Jeff, in all thole Parts. The whole of this Eclipfe will te vifible to all the Caribbee Iflands in the Weft Indies, and af fo to the. Inland called Sandwich Land, and the I land called the Southern Georgia, fituated in the great Southern Pacific Ocean ; one of there Hands was difcovered by Capt. Carteret, in 1767, and the other by Capt. Cook, in 1775 . In this Inland of Great Britain it may be expetted 10 happen according to the following Type and Calculation:



- Note.-H. O. an Horizontal Line.

The third Eclipfe, is a nother of the Sun, upon Menday the gth of Oztober, at 43 min . patt our 7 in the Morning: But hy Reafon of :he Moon's Souch Latitude, this Eclipfe is invifible to us, notwithitanding is falling in the Day Time; and not to us only, but to all Eurupe. - In the remote Southeris Parts of the World this will be a veiy great Eclipfe, for at 17 min . patt our $80^{\prime}$ 'Clock the Sun will be centrally eclipfed on the Meridian, in Longitude 55 deg .45 min . Eall from Londin, and in Lacitude 61 dez. fo min. South, which Place falls in the Great South sea, among firm Fields and IMands of Ice; but whether this Eclipfe will prove total, I cannot pofitively fay, for by my Calculacinns the Diameters of the Sun and Moon are very nearly equal, fo that a fmall Error, either Way', will make it either total or annular, but without Continuance. - I expect this Eciipfe will be feen in Nuw Moiknd.

The fourth and laft is a lunar $\mathcal{D} \approx$ fect, upon Morday the 23 d of Cabber, in the Morning, invifible to us in England, as the Eclipfe will not begin uniil 41 min . paft 7, under the Meridian of Lowdon. - the Beginning of this Eciipfe the Moon will be vertical in $10 \mathrm{deg} 3^{6} \mathrm{~min}$. North Latitude, and 111 deg. 54 Min . Welt of Lonion, which Place falls in the Grear South Sea or Pacific Ocean, a little to the Weft of tre Coaft of Moxico, or New Spain, in North America. The Beginning of this Eclipfe will be Feen at the Azores or Wefern Ifands, and alfo at Cape Verd Ifands, and even, I expect, on the Weftern Coatt of Ireland.At the Time of the greateft Obfcuration (which will be 10 Digits on the Moon's Norsh Limb) the Moon is vertical or directly over Head at Midnight, in 10 deg. 50 min . North Latitade, and in Longisude 134 deg. 35 mm . Weft from
from London, which Place falls in the fame Great Pacific Ocean; and at this Time the Moon fets eclipfed at Cape Horn, and on the Eaftern Coaft of South America; bus the Moon rifes eclipfed on the Coaft of New Holland, called New South Wales, a little Time before the greateft Ob feuration. - At the End of this Eclipfe the Mion will be vertical in 11 deg. 4 min- of North Latitude, ánd 157 deg. ${ }_{15} \mathrm{~min}$. Weit Lengitude from London, which Place falls in the fame G:eat Pacific Ocean, near upon the Track of Lord Anfon, in his Voyage sound the World.

This Eclipfe will be vifible from the Beginning to the End, at she Society and Frienzly Iflands; but the Moon will rife eclipfed at the New Hebrides, New Caledonia, and Niru Zealard, and alfo on the Illand of fapan, and on the Eattern Coaft of $A f a$; the End will alfo extend itfelf to the Pbilippine Ifands, and the Ifland of Borneo, in the Indian Ucean, formerly thought tu be the largeft Ifland in the World ; but the largeft in the World is now found to be N'ew Holland, in the great South Sea.

## Otber Appearances in the Heavens.

For the Sake of the Curious, that have proper Telefcopes, I give the following Occultations of the fixed Stars by the Moon, that will be vifible to us in an Evening; as computed from correct Afironomical Tables, for the Meridian and Latitude of London, according to app. Time.

1. On Monday, Feb. the 27 th, in the Evening, the Moon eclipfes 1 Alpha Cancri, a Suar of the 4 th Magnitude. - The Moon's Eaftern Limb will take the Star at 5 min , paft 8 o'Clock ; and the Moon's. Weftern Limb will leave the faid Star at 15 min. paft 9 ; after the Star has been hid $t$ Hour and Io Min. The Star will appear to the North of the Moon's Centre.
2. On Saturday, Marsh the $4^{\text {th }}$, the Moon eclipfes a notable Star of the firft Magnitude, called the Virgin's Spike, or Spica Virginis. This will make a pretty Appearance through a Telefcope, mould the Air prove favcu:able; for the Star will immerge behind the Eaiken Edge of the Moon, at 20 min . paft $100^{\prime}$ Clock at Nighs; and will again ernerge from behind the Weilern Edge of the Thoon at 45
min. palt 10 ; after being hid by the Moon 25 minutes. Note. - The Mcon's lower Limb will take and leave the Star.
3. Sunday, May the 28 th, the Moon will eclipfe a fmall Star in Scorpio, of the 4 th Magnitude. -Immerfion at 45 min. paft 10 at Night, and the Emerfion will be at 54 min . paft $110^{\circ}$ Clock.
4. On T3urfday, September the 2Sth, the Moon will ectipfe two fmall Stars in Taurus, namely, I Delia, and 2 Delia; they are of the $4^{\text {th Magnitude. - The Moon's }}$ Limb takes the firft of thefe Stars at 33 min . paft 8 at Night, and that of the fecond at 52 min . paft 8 ; and the firf Star will appear again from behind the Moon, at 9 min. paft 9 ; and the fecond Star comes out at 48 min . paft $90^{\prime}$ Clock. The firt of thefe Stars paffes more North of the Moon's Centre than the fecond will. .
5. On Tuefday, Decensber the 1gth, the Moon again eclipfes the fame two Stars in Taurus; the Immerfion of the firf Star will be at 10 min . paft $50^{\prime}$ 'Clock in the Evening; and the Immerfion of the fecond Star will be at 41 $\min$. paft 5 ; and the Emerfion of the firft Star will be at I min. paft 6, and the Emerfion of the fecond will be at 47 min . part $60^{\prime}$ Clock. The firft of there Stars pafles North of the Moon's Centre, and the fecond will pais to the Sonth of the Moon's Cenite.

## Upon the Comet that appeared in the Autumn of the Year 1807, vulgarly called a Blazing Star.

HiS Comes made its firft Appearance (or at leaft was
noticed) towards the End of September, after it had patt its Perihalium, and was returning from the Sun. It performed its apparent Courfe through the Conftellations of the Serpent, Hercules, \&c. The lat Time I faw this Comit was on the oth of Decomber, at 7 in the Evening (as my Obfervations of it were often interrupted by cloudy Weather) when it was, I found, advanced far above the bright Star in the Harg, and near to the fmall Star in the Bill of Cygniss, or the $S_{\text {wan }}$; the Comet then appeared very frall, fo that I could not fee its Tail, even with a good two-fees Acbromatic Telefcope. Now, Comets.
appear only during that little Part of their Courfe which they defribe in the Neighbourhood of the Earth, the reft is performed in the moft diftant-Regions of the Heavens, during which Time they are loft to us; and when a Comet returns, we can have no Knowledge of it but from fearching arterior Records of Comets which have appeared before, and comparing their Elements together. It does not appear that the Elements of this Comet will tally with any on Record, and was not expected, but came and burft upon us quite unknown; and, indecd, after all that has been faid and done by learned Men, to determine the Nature of Comets and their Tails, our Acquaintance with them is Atill very limited.-Many of the Operations of Nature are carried on in her great Laboratory which we cannot comprehend; hut now and then we fee fome of the Tools with which ihe is at Work. There is a Myftery in the Deftination of Comets, which feems to place them in the allegorical View of Tools, protably c' figned for fom falutary Purpofes to be wrought by them. It may be that the Vapour which confofes the Tail of a Comet, by being perpetually rarefied and dilated, may at lat be difipated and fcaitered through the whole Heavens; and, by little and litile be attracied towards the Planets by its Gravity, and mixed with their Atmofpheres, and contribute to fupply the "Wafes of planetary. Fluids, frent upon Vegetation and Putrefaction; and it is, porhaps, chiefry from Comots, shat we have the moft fubtle and ufeful Part of our Air, fo neceffary to preferve the Life of all Things with us. I now give the curious Readers the Elemenis of the Orbit of the Comet of 1807 , from Obfervation. Mean Time of the Perihelium adapted to the Meridia of London.

> Sept. 19'd. 6 h. 34 m. A.M.
> Peribelium Diftance 0,t 47 .

Mation Diret.

## 42

METEOROLOGICAL OBSERVATIONS, \&c. Relating to the Year 1807; with Remarks on the Barometer, or Weatber Cilafs.

HAVING of late Years fonken much in iny diminacks of the Alteration of the Weather trom the Pafitions of the Planets, an 1 their Infesences on the Air_or Atmolphee ; but in an Inand like ours, fo lubject to a Variecy of Alterations in the Winds, (on which the Weather in this Country fo much depends) fuch fore-knowledge, wish Certainty, at all Times, cannut be expected; yet, never. lefs, [ hall, from Year is Year, endeavour to give the beit Judginent I can; as allo sowards perfeciing the rbeory of the Barometer or Weather Glass, which I have made my Study and C'are formore than forty Years. My Readers will fiod, I have as ufual, on toe Righo. hand Pages, under the Deptio of Rain fallen at Loadon, given the Cime to a Day or l'wo, when there is a probability of SNow or RAIN, Se: (more ne lefs in Kludnticy) withia the Tridusm or Compals of Cbrse Diys, deduced from Aftrological Rules ant Philofophical Principles, as is alfo the Weather given in the Coluanns, on the Lefthand Pages of each Muath. Thefe Opferuations of mine concerning the Wacher, are to be clayed with a goud Wearher Glafs, hich is an Ialtrument by which we.can See the Variations in the Gravity or Weight of she dir ; fron whence we judge watt Changes ia the Westher are likely to take Place. There is one Obfervation to een uticed, which peithaps all are not faficiently asquainted with, and that is, the thiftiang of the Winds; for in this Country, the greateit Heighs uf the Mercury in the Tuive is molly found upon an Salterly or North-Eatierly Wind; and rery often, when the Wind blaws from thence, or is about thifting into shefe Quarters, we may have Snow or Rain, notwithllanding the Quickfilver may tand pretty hiza ia the Tube, and even be in a rifing State. This I advile my Readers to atiend to, lelt they give a wriong judgment concerning the Weather, and then blame their Weather Glalle; though made on the beft Principle.

The Spring was rather backward. The co deft Duy was Fanuary 15 ta ; and May the $25^{\mathrm{th}}$, and $\bar{J} u l y$ 2ed, the Two hustet Days in the Year; for on the tormer Dky, the Thermometer with us in the Shade (within Doors), was at 78 Degress, and on the latter 80 Degrees.
> fudicium Afrologicum pro Anno 1809. Vox Calorum, Vox Dit. The Voice of the Heavens is the Voice of God. - He speaks in all the Changes of the Seafons, and of the Times.

Courteous Reader,

$\pi$OD's Judgments are ftill abroad in the Earth; I win the People of all Nations and Countries would take Warning chereby, and leara Righteoufnefs. Britain groans under the Preffure of heavy Taxes, and other Burthens, beretofore unknown; her Manufacturers are thrown out of Employ, and her Commerce greatly crippled; yet, alas! Britain continues in ther Sins. If we turn our Eyes around, we behold Kingdoms thaken to their very Fcundations, and Kings and Potentates tumbled from their Thrones. Germany has been ranfacked, and her Holts fubdued; Pruffia, Spain, and Portugal, humbled in the Duft. Holland reduced, as well as fome other Countries, to the moft abject Slavery;' and rightful Sovereigns, of various Kingdoms, depofed. Let Britain nor provoke the overwhelming Blow, by outwearing the Goosnefs and Mercy of Omnipotence. A fplendid Comet made its Appearance laft Autumn; the Apparition of Comets in an Aftrological Senfe, contains the Fate of all Pcople fubject to their Circle and Motion. The Fate of the different Countries (at this Time of my Writing) are not yet finifhed; true it is, that in fome Countries it is begun, and a Foundation laid for acting greater Matters, when Time and Opportunity offer; the Sword, I fear, hath not yet dene its Pars fo fufficiently as it muft do. It is juft Forty Years fince a former fplendid Comet appeared, when a Perfon was then born in the Iland of Corfica, who had this Comet in the Tenth Houle ot his Nativity ; and if we obferve the Poftion of the Heavens at his Birth, in Relation theretc, we hall find, Tbat that Man would act his Part upon the Stage of Europe with fo much Succefs, that it would not be in the Yower of auy Paince, King, or Na:ion, to refift him effectually; yet, I fay, he will not die Aged; he has yet got to con. clude, and finifh that Dance he has berun. - Matth. xxiv. $6 \& 7$; Ye Ball bear of Wars, and Rumours of Wars, \&c. For Nation goail rife up again, Nation, and Kingdom againft Kingdom, and there fiball be Famines and Peftilence, and Earthquakes in divers Places. I never read jet, thas

God would take away this for the Elects' Sake; indeed, I have read, that he will thorten the Days for the Elects, Sake; for Saints matt not think to live in an evil World, and not be Partakers of the Punifiments of the World.

I now prefent my Readers with an Hieaoglyphic alluding to the prefent Times.


O3fervations on the Four Quarters of the Year, as deduced from the Influx and Influences of the Planets, operating thersin. Of the Brumal Ingrefs, or Winter Quarter.
If hath been cultomary, as well as neceffary, to begin with the Winter Quarter, as it all falls within the New. Year, excepting a few Days; and it takes Place at that Moment of Time, when the Sun begins to return from the Southern Tropic, which, ascording to my Calculations, happeris on Wednefday, the 2 Ift Day of December. 1808, at 51 min . paft $100^{\prime}$ Clock at Night; at which Time 18 deg . of m are afcending in the Ealt, and 14 deg. of nare on the Mid.heaven. The Planets at-this Time are all under the Earth; and in looking over the Figure, I find the Planet Mars in $\bumpeq$, in the Eaftern Angle; the Planet Saturn in the 3 d , juft leaving the Sign Scorpio, and has lately been in of of $\delta$; the Sun is alfo angular in the $4 \mathrm{th}_{2}$ and has lately been. in a of $2 \boldsymbol{4}$; the Moon is
pofited in the 6th, in $\mathrm{m}^{2}$, and applying to the of Sa rurn, and ad vac. $\delta$ of $\mathcal{F} \nu p i t e r$. Thefe are the principal Configurarions of the Planets of this Tropical Ingrefs. My Readers, no doubr, are row in Expectation of what 1 Shall fay, refpecting the War, and the Politics of Europe, \&cc. By the Configurations of the Planets at this Ingrefs, it feems that the Face of Affairs is very hufh and private in moft Parts of Europe, \&c. Yet, I fay, after a Summer of Expeditions, War, and Bloodihed, Atrange Oecurrences are on the Anvil of State; for the Powers of Europe are fill much divided among themfelves, fo that each Power is feeking its own Intcreft, rather than the Common Good: and this hos been the Cale with the Northern Powers, through French Irfluence, Power, and Politics; and fhould a Nigociation for a General Peace be not fpedily fet on Foot (and it might have been laft Year and the Heavens favoured the Defign) the Emper or of France will ftill keep to work, in contriving and carrying on Defigns againft our Land and Nation. A Revolationizing Spirit has entered Portugal and Spain, and. is fomerting among the Inhabitants of Rome, Naples, Furkey, and other Places.

$$
\begin{aligned}
& \text { Of the Vernal, or Spring Quarter. } \\
& \text { Sun's InGress into Aries. }
\end{aligned}
$$



This Quarter commences on Monday the 20 h Day of March, at $1+$ min. paft Twelve at Night; at which Time the Pofitions of the Planets are exhibited in the above Scheme; where the 4 th Degree of $\approx$ culminates, and the 6th Degree of $f$ afcends; the Moon has juft patta $\delta$ of $\%$, and next applying to an $\delta$ of $h$, who is retrograde on the Cufp of the Afcendant. In this vernal Figure I firid the Planet Mars, though pofited in the roth, is in his Detriment; and the Planet Saturx entering into the Sign Sagitarius; thefe, with the other Configurations, fhew that fome great Changes are fill approaching various States and Kingdoms, and amongft the reft, the Spanifo and Portuguefe Nations, thofe great Props and Supporters of Papal Yower and Superfition. The Powers of Italy, \&e. are in the greaten Diftrefs, and they all will find none that can effeclually relieve them. The.different Powers in the North, and in Germany, are in the fame Situation. As to the United States of America, they muft take Care of French Counfels, and Frencb Politics. During the Yeers 1807 and 1808, firft one Power and then another Power, made Peace with France, as I had fome Expedtations they would, from the Face of the Heavens, and as I hinted in my Almanacks; but Britain, unhappy Britain, kept behind, and centicued the wide watting War! Now, if the Foundation for a genera! Peace has not heen laid, or began before this Time, or near this Time, I am of Opinion this is not the Year when Peace fhall wave her Olive Branch over the whole World. Indeed, there will be Difcords, Bloodihed, and Revolutions in the North of Europe, as well as other Places; but there is a Hand unfeen, which brings Good out of Evil; and private Calamiries That at laft produce a public Good. The Almighty works by Ways infcrutable to Men. The French Crovernment is ftill very . Tive with their Sword, and alfo in their Councils; fo alfo is the Britifb Government, to the no Small Morification of the French Emperor. Ambafladers, or Agents, are at Work to procure new Alliances, by Marriages, as well as other political Merhois. Lofies and Difoouragements attend fome worthy Merchants; and much Diffention, Strife, and Difcord, amongft all Men; great Complaints of heavy Taxations, with murmuring and repining againf Men in Authority. Tbe Countryman or Farmer meers Encouragemens for his Pains, in follow-
ing his Vocation, and finds no hard Seafon to contradict his Hopes (except in the politica! World), the Earth yielding her Increafe happily, with all other Things that the Spring affords.

## Of the Eftival or Summer Quarter.

This Quarter begins on Widnefday the 21 ft Day of Jure, at 56 min . paft 9 at Night, when the firft Degree of Sagitarius will be on the Cufp of the Medium Cœli: and the 2 oth Degree of Capricorn will be on the $A$ fcendant; the Planets Saturn, Mars, and the Moon, are then above the Earth ; the refi of the Planets are below the Horizon. 4 and $\sigma$ are in a Zodiacal $\square$, and Mars in $\approx$ bafting to a . 8 of 4 in Aries, England's Afcendant ; the Moon is applying to an $\delta$ of $\delta$, and 8 of 24 , and $\square$ of $\gamma$ in Cancer; Equinoelial and Tropical Signs. Thefe are fanguine and makignant Afpects, implying no great Good to Mankind, in a political Senfe; but on the contrary, fuch as Commotions, Wars, and Bloodfheds, Seditions, Subverfions of Kingdoms and States, Alterations of Laws, Cufs tome, sec. both in Church and State. Many eminert and extraordinary events and Alterations will Morlly come to pafs, and frew themfelves upon the Stage of Eurofe. The French as well as England appear very formidable, and what the Confequence will be Time will hew. I hope Peace and Tranquillity are fill tikely to seign in Irelands as I expect fome Complaines from that Quarter; all Countries figh for a Ceffation of Hoftilities. At Rome we con. tinue to difcern the Handwriting againft the Wall, Mene Tekel; it is ftill flafing againf the Vatican. America is likely to fuffer by Conflagrations, and the Ravages of Febrile Difeafes, and by intefine Commotione,

- Which in fome Degree may be felt in Rufra, Scotland, Prufla, England, Grecce, Germany, and Holland. Many noted Perfons that have fometimes lived in Spiendor, do now, nolens volens, bieak, and turn Bankrupts. I am heartily forry I muft be the Meffenger of fuch ill News; but according te the general Rules of Art, this Scheme and Year portends no lefs; and who can make melodious Mufie upon an ill-suned Infrumens?


## Of the Auturnal Quarter.

Which makes its Entrance on Saturday the 23d of Seprember, at 49 min . paft $110^{\prime}$ Clock in the Morning, at which Time we have 27 Deg. of Virgo culminating, and firf Deg. of $\hat{f}$, upon the Horofeope. The Pufitions and Configurations, at this Ingrefs, denote Strife and Difcord among all Degrees of Men; but more efpecially amongit Kings, Princes, Senators, and thofe at the Helin of Affairs, giving Difurbance and Fatigue to their Councils and Deliberalions, with Lofs and Detriment to Perfons of high
 whilf potent Mars, the god of War, proceeds toldly in the Enterprize, driving before him all fuch as dare to oppefe the Torrent; in which Enterpifes the Arms of a certain Nation feem to have no fmall Share, either in Action or Glory. The potent Planet Jupiter has this Year bern paffing through Airies, which is etteemed the Afcentaut of England, which I hope will put Life and Viguur, sempered with Jutice, into Britifo Councils, fo as to produce the amicable Agreement of fome potent Powers for the Good of States and Kingdums, and the People in ge. neral; I wifh it good Progrefs.

- While Heaven has Motion, Changes there will Row,

From heavenly influx 'is that we foreknow
Thofemighty Adtions which on Earth appear,
According to Prediction Year by Year;
Accept fuch Cautions therefore for your Gcod,
As from Heaven's mytic Text are underfood;

- No Man can every Perfon's Humour fit,

For fome through Envy, fome for want of Wir,
Have ever treated Authors with Abufe, Such is the World's bafe Vice and foolifh Ufe. If Fools ftill carp, whofe Minds are ill at Eare, Such froes I fcorn, wife Friends I feek to please.

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