# STELLARUM: OR, A LOYAL ALMANACK 

 For the Year of Human Redimption 1799, Being the Third after Brssextile, or Lear-Yeak. In which are contained All TIINES fitting for fuch 2 wORK; as, A. TABLE of TERMS and cheir RETURNS3 The Full, Changes, and Quarters of the MOON ; The Rifing, Southing, and Setting of the SEVEN STARS; and other fixed Stars of Note; the MOUN's Age, and A TIDE TABLE fited to the fames The Rifing and Setting of the SUN; the Rifing, Southing, and Seting of the MOON; Mutual Alpects; Monthly Obfiervations; and many other Things, ufeful and profitable.
## UNTO WHICH ARE ADDED

Aftrological Obfervations on the Fous Quariess of lie Yearo
A remarkable CHRONOLOGY; the ECLIPSES; And other MATTE\&S, both curious sand profitable With farther Obfervations on the Weather, Rain, \&e. And an HIEROGLYPHIC adapted to the TIMES.


| Roufe up, Minerva, and direct my Pen, That I may tell how Things will be, and when : When Starry Fate our Harm will lefs confpire, And War, that Scourge of Nations, will expire. All Hands aloft, ward off that fecret Hate, That feeks to overturn our Church and State. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ( Fafts and | $\bigcirc$ |  |  |  |  |
|  |  |  | Hs | g | A | and fets |  |
|  | Iv | - Circumcifion | 11 |  |  |  | The year |
|  | W | Day break $55^{8}$ | 12 | memb. | 26 |  | begins with |
|  |  | ${ }_{4}$ Twi, ends 62 | 13 | hips |  |  | favourable |
|  | F | Day 754 long | 14 | 4 thighs | 28 | $6 \quad 48$ | $\triangle 4 \%$ |
|  | S | Old Chrif. Day | 15 | knees |  |  |  |
|  |  | \% EpiphTw.Day |  | hams |  |  | © 4 |
|  | M | 1 Plougb Monday |  | legs |  | 5 a 8 | or |
|  | Tu | Lucian. |  | and |  | 6 | fhowers. |
|  | W | $\checkmark$ Night 15561. | 19 | ancles | 3 |  |  |
|  | 2h | ${ }^{1}$ Day incr. 022 |  | feet |  | 8 | Op, 8h q |
|  | F | h fets 836 m . | 21 | 1 toe |  | $9 \quad 56$ | Cold winds, |
|  |  | Old N, Y's. Day | 22 | head |  |  | 8 O \% with |
|  |  | \% \%Satirip Hil. | 23 | C. T. 6 |  | morn. | प ${ }^{2}$ \% \% froft |
|  | M | 1 Oxf. Term beg. | 24 | face |  | 0 | $\triangle \psi$ \% |
|  | Tv | 4 fets 240 m . |  | neck |  | $1 \begin{array}{ll}1 & 23\end{array}$ | f |
|  | W | W ofetso 3 m . | 26 | throat | 10 |  |  |
|  |  | 9. Old T welfit Day |  | arms | II |  |  |
|  |  | Q Q Chat, b. |  | ${ }^{\text {Prica }}$ | 12 | 5 | Cloudy dult |
|  |  | \% fets 435 aft . |  | breaft | 13 |  |  |
|  |  | Septuagef. Sund |  | Fabia |  |  |  |
|  |  |  |  |  |  |  |  |
|  | To | $\square$ - ince |  | hear | 17 | $5_{6}{ }^{\text {a }}$ | Ru |
|  | W | W Term begins. |  | ba | 17 |  | weather, but |
|  | T8 | H Day break 540 |  | bowels | 18 |  | open for the |
|  |  | Conv. St, Paul |  | 6 belly |  |  | moft part. |
|  |  | Twi. ends 622 |  | 7 reins |  |  |  |
| 27 |  | Serag. |  | 8 loins |  | mor |  |
|  |  |  |  | 9 fecret |  |  | Cold winds, |
|  |  | Day 856 tong |  | ofmemb |  | 3183 | with fleet |
|  |  | W | 11 | 1 hips | 24 |  | 口 4 ? |
|  |  | ght |  | 2)thighs |  |  | or fhower |


| The 5 day, at 12 night, Venus The 6 day, at 11 night, Mercury The 13 day, at 4 aftern. Mars The 16 day, at 1 morn. Jupiter The 21 day, at 1 morn. Saturn |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| M Sun Sur Moon <br> D Eifes Ses South |  |  |  |  |
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|  |  |  |  |  |
| $15755^{2} 488655$ Gags fixed upon Somerfet Houfe, in |  |  |  |  |
|  |  |  |  |  |
| 7 51 4 9 7 41 <br> 7 t. e etrana ; the Depth of each Month's     <br> 7 4 Rain is put down in Inches and deci-    |  |  |  |  |
|  |  | 4 |  |  |
| 18.748412 .9124 which, in the whole Year of 1797, at |  |  |  |  |
| F 7 45 4 15 11 21 |  |  |  |  |
|  |  |  |  |  |
| 416 morn. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| $24.740420,212$ Ufe of this Year 1799, fome particu. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| F7 35 4 25 4 42 |  |  |  |  |
|  |  |  |  |  |
| 29 7 3 4 28 6 23 <br> 30 7 3 4 30 7 16 in the fhort Compals of three Days, |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## 4. EEBRUARY XXYIII Days.

Take Courage, Britain, God's great Providence Does you protect, will ftill be your Defence ; Your Sons unite ; conduct your Meafures well, And Britons ftill fhall o'er their Foes prevail.But, hold! methinks I'm interrupted here, And bid for fome unwelcome News prepare.


## MOORE. FEBRUARY, $1799^{\circ}$

The 2 day, at 4 aftern. Mercury The 5 day, at 3 aftern. Venus The 11 day, at 12 noon, Mars
The 13 day, at 1 aftern. Jupiter
The 17 day, at 8 morn. Saturn
is with the Moon.



## MOQRE. MARCH, $1799^{\circ}$ <br> The 5 day, at 7 morn. Mercury The 7 day, at 12 night, Venus The 12 day, at 3 morn. Jupiter The 12 day, at 10 morn. Mars The 16 day, at 4 aftern. Saturn

| $\mathrm{D}$ | xies | Sun fets | Moon South | hy Obfervation |
| :---: | :---: | :---: | :---: | :---: |
|  | 34 | 526 | 8 m |  |
| 2 | 632 | 528 |  | don, was 0,85 Inches. |
| F | 630 | 530 |  | Rain or Snow, more or lefs, on the |
| 4 | 629 | 531 |  | 6th, 19th, 2 Ift, 25 th, and 30 th Days |
|  | 27 | 533 |  | of this Month ; the Day before or the NEW Moon 6 day, at a aftern |
|  | 625 | 535 | -a | NEW Moon 6 day, at 3 afterm. |
|  | 23 | 537 | $\bigcirc 45$ |  |
|  | 21 | 539 | 25 | Day after ; nameiy within the Triduum of three Days. |
|  | 19 | 541 |  |  |
| F | 17 | 5.43 | 45 | as it will be very ufeful to him in Hay. |
| 11 | 15 | 545 | 28 |  |
|  | 13 | 547 | $4 \begin{array}{lll}4 & 13\end{array}$ | ec to.-But I muit now ha |
| 13 | 11 |  | 52 | Particulars. |
|  | 6 | 551 | $5 \quad 51$ |  |
|  |  | 553 | $6 \quad 50$ |  |
|  |  |  |  |  |
|  | F 63 | 557 | $8 \quad 47$ | Afrological Obfervations, E'c. on |
|  | 6 | 559 | 9.44 | Mundane Affairs. |
| 19 | 59 |  | $10 \quad 39$ | WE are by Divine Permiffion arrived to this Year 1799, in which inany |
|  | 557 |  | 1133 | rived to this X ear 1799, m whici many |
|  | 555 |  | morn. | foon at bay a af 3 |
|  | 55 |  |  | great and eminent Tranfations, may |
| F | 23.551 |  | 19 | 9 be expegted-Mankind tremble, fome. |
| F | F 549 | 6 is | 213 | 3 Nations begin both to fear and feel |
|  | 547 | 613 | , | their approaching Deftiny. - The moft |
|  | 545 | 615 | 45 | aterial Aspect of Violence amongft |
|  | 543 | 617 | 5.4 | Planets that happen in this Mon |
|  | 541 | 619 | 6 | Laft Quask. 88 day, it 8 memed |
|  | 29539 |  | 659 | 9 is the Comjungion of Yupiter |
|  | 537 | $6 \quad 23$ |  | 3 it fhews the Motion and Engaging of |
|  | 535 | 625 |  | rmies, |

## 8

Great Things approach, fwift Time prepares the Way For mighty Works, we Mortals muft obcy; When the Eternal Power fpeaks aloud,
Kings muft fubmit, and fo muft all their Crowd. Slowly Fate moves, but certainly will come, As fure as Day attends the tifing Sun.




The 5 day, at 8 morn. Mercury The 6 day, at 2 aftern. fupiter The 7 day, at 6 aftern. Venus The 8 day, at 8 night, Mars The 10 day, at 10 morn. Saturn


## 12

Behold here's a new Crowd of Caufes met, Nor have the Planets done their Errand yet. Confider well the Acts of fome paft Years, New Matter now for a new Scene prepares; We've Caufe to fear fome lurking Knaves there be, That ftill are hatching of more Villainy.



## I 4

 JUI XXXI Days.Gladly I would of Europe's peaceful Fate
Once fing; but find all Kingdoms, ev'ry State, Infected with Frencb Guilt; Counfels betray'd,
Defigns defeated, fome too long delay'd.
Some blindfold run upon fuch dang'rous Shelves,
Ruin their Neighbours firft, and then themfelves.


The 1 day, at 4 morn. Jupiter
The 2 day, at in night, Mercury
The 4 day, at 8 morn. Saturn
The 5 day, at 1 morn. Mars
The 6 day, at 2 aftern. Venus
The 29 day, at $=$ morn. Jupiter
$\left\{\begin{array}{l}\text { is with } \\ \text { the Moon. }\end{array}\right.$


## 16 <br> A UG UST. XXXI Days.

From all Parts, Sea and Land, methinks, I fee The dreadful Signs of Death and Defliny :
View well the Rays, the angry Stars prepare
All forts of Cruelty, the Rage of War.
Here's Anger, Difcord, Fury, Fear, Mittake, And all befides that can Man's Ruin make.


The 2 day, at 4 aftern. Mars
The 3 day, at 12 noon, Mercury 3 ) 3 . 310 The 5 day, at 1 morn, Venus (is with The 25 day, at 7 aftern. Jupiter (the Moon. The 28 day, at 3 aftern. Saturn The 31 day, at 8 morn. Mars


## 18

Near to this Time a mighty Scheme is laid, But he that doth his Neighbour's Peace invade, Will, in fhort Times meet a revengeful Hand, With Blows on ev'ry Side, by Sea and Land; Thus will he fare who lately look'd fo high, And all his Glory in the Duft will lie.


## M OORE. SEPTEMBER, 1799.

The 1 day, at 5 morn. Mercary
The 3 day, at 1 morn. Venus
The 22 day, at 10 morn. Jupiter
The 25 day, at 6 morn. Saturn
is with
The 27 day, at 12 night, Mercury
The 28 day, at 12 night, Mars


## 20

## OCT OBER XXXI Days,

Ye bold Difturbers of Mankind, be warn'd!
Dear cofts the Glory which your Guilt has earn'd ;
Fortune awhile deceitfully may fmile
And with fmooth Hopes your fecret Fears beguile ; But Horror will fucceed and dire Remorfe, The fure Attendants of a factious Courfe.



## 22

 NOYEMBER XXX Days.Old Cbronus now does with much Craft difplay, At fiery Mars, a treach'rous Quartile Ray :All Men impatient are, and want to fee
What the Event of thefe fad Times will be;
Some great Defign in Harrd, England beware, -
I fear Commotions and diftemper'd Air.


## $\frac{\text { MO OR E. NOVEMBER }}{\text { The } 15 \text { day, at ir night, Jupiter }}$ The ig day, at 3 morn. Saturn The 24 day; at 5 morn. Venus The 25 day, at 12 noon. Mars The 28 day, at 11 morn. Mercury <br> is with the Moon.

| $\left\lvert\, \begin{gathered} M \\ D \end{gathered}\right.$ | $\left\|\begin{array}{l} 8 \mathrm{un} \\ \text { vifes } \end{array}\right\|$ | $\begin{aligned} & \text { Sual } \\ & \text { fexal } \end{aligned}$ | Moon South. | Monthif Obiervations? |
| :---: | :---: | :---: | :---: | :---: |
| F | 716 | 4 | $\begin{array}{ll}4 & 5 \\ 5\end{array}$ | Rain or Sleet (more or lefs) on the |
| 4 | 1 | $44^{2}$ | 40 |  |
| 5 | 19 | 441 |  |  |
| 6 | 721 | 439 | 811 |  |
| 7 | 723 | 437 | $8 \quad 52$ | or the Day after; namely, within the |
|  | 7 | 434 | $9 \quad 32$ | three Days. |
| F | 726 | 434 |  |  |
|  |  | 4 4 4 4 4 |  |  |
|  |  | 4 | morn. | E |
| 13 | 733 | 427 | 18 | Lips that |
| 14 | 7 | 426 | 14 | xxxiv. |
| 1 |  | 424 | 154 | This aphoriftical Affertion of the |
| 16 |  | 423 | 46 |  |
| F | 739 | 421 | 39 | mand our Obedience as our Memory; and I would to God it were practifed |
| 18 | 7 | 420 | $\begin{array}{ll}4 & 32\end{array}$ | in all the Courts and Dominions in |
| 19 | 742 | 418 | 23 |  |
| 20 |  |  | 13 |  |
| 21 |  |  |  |  |
| 22 |  | 414 | 50 | Among the Configurations |
| 2 |  | 413 | 38 | Planet this Month, that of the Square |
| F |  |  | 928. | of Saturn and Mars is the moft con- |
| 2 | 750 | 410 | $10 \quad 21$ | fiderable; which inplies the High |
|  |  |  | $11 \quad 18$ |  |
|  | 75 |  | O 2 |  |
|  | 754 |  | 24 | ways will be infefted with Villains and |
|  |  |  | 28 | Thieves, whence will proceed Murders |
|  | 7 |  | 3.29 |  |

## 24 DECEMBER

And now, my Book, fince from me thou muft go,
Thy Progrefs take, and vifit thofe you know
To be thy Friends; to fuch thou wilt be kind a But let not carping Scofiers know thy Mind,
Thy Outfide may fuffice, too good for fuch
Who poifon all they fee, foul all they touch.

The 12 day, at 10 night, Jupiter The 16 day, at 7 morn, Saturn The 23 day, at 5 morn. Venus The 24 day, at 5 morn. Mars The 26 day, at 2 aftern. Mercury
is with the Moon.

| $D$ |  |  | Sun fets | Moon <br> South |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | 7 57 <br> 7 58 <br> 7 59 <br> 8 0 <br> 8 1 <br> 8 2 <br> 8 2 <br> 8 3 <br> 8 4 <br> 8 4 <br> 8 5 <br> 8 5 <br> 8 6 <br> 8 6 <br> 8 7 <br> 8 7 <br> 8 7 <br> 8 8 <br> 8 8 <br> 8 8 <br> 8 8 <br> 8 8 <br> 8 8 <br> 8 8 <br> 8 8 <br> 8 7 <br> 8 7 <br> 8 7 <br> 8 6 <br> 8 6 <br> 8 5 |  | 43 |  | Rain fallen in Dec. 1797, at Lon- |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  | or Snow (more |
| 4 |  |  |  |  | FIRST Quart. 4 day, at 3 mom. |
| 5 |  |  | 359 | 24 | the 6th, 12th, 88 th and 26th Day: |
| 6 |  |  | 358 |  | of this Month; the Day before |
| 7 |  |  | 358 |  | Day after; namely; within the thre |
| F |  |  | 57 | 23 |  |
| 9 |  |  | 356 |  |  |
| 10 |  |  | 56 | 1051 |  |
| 11 |  |  | 355 |  |  |
| 12 |  |  | 355 | morn. | FULL Moon, 12 day, at 9 |
| 13 |  |  | 354 | - 32 | yet at this Time you |
| 14 |  |  | 354 |  | public and notoriou |
|  |  |  | 353 |  | gives us but li |
| 16 |  |  | 353 | 310 | but what was |
|  |  |  | 353 | 4 |  |
|  |  |  | 52 |  |  |
| 19 |  |  | $5^{2}$ | 34 | LAST Quart, ig day, at II night |
| 20 |  |  | 352 | $6 \quad 21$ |  |
| 21 |  |  | 52 | 7 | Word of Advice; that is, |
| $F$ |  |  | 352 |  | Man he careful of his own |
| 23 |  |  | 352 |  | fince Health of Body and |
| 24 |  |  | 352 | $9 \quad 47$ | lity |
| 2 |  |  | $35^{2}$ | $10 \quad 49$ |  |
| 26 |  |  | 353 | 1153 |  |
|  |  |  | 353 | $\bigcirc{ }^{2} 57$ |  |
|  |  |  | 53 | 156 |  |
| F |  |  |  |  |  |
| 30 |  |  | $6{ }^{6} 54$ | $3 \quad 48$ |  |
|  |  |  |  |  |  |

## 26 Common Notes and Law Terms.



A Table of Terms and Returns for the Year 1799. Hilary Term begins Jan. 23, ends Feb. 12. Returns, or Effoign Days. |Ex. $\mid$ Ret|Ap. W. D. In eight Days of St. Hiary _- Jan. 20 21 2223 Wednefd. In fifteen Days of St. Hilary - $\quad 2728 \quad 29.30 \begin{array}{llllll} & \text { Wedserf. }\end{array}$ | On the Mor. of the Pu if. of the BI, V.M.Feb. 3 | 4 | 5 | 6 | Wednefd. |
| :--- | :--- | :--- | :--- | :--- | In eight Days of the Purif. of the BI. V. M. 9 Io $\left.11\right|_{12} \mid$ Twerday

Eafter Term begins April Io, ends May 6.


Trinity Term begins May 24, ends June 12. On the Morrow of the Holy Trinity May $20 ;\left.23\right|^{22}|24|$ Friday | In eight Days of the Holy Trinity - | 26 |
| :--- | :--- |
| 20 | 27 | In fifteen Days of the Holy Trinity June $22_{3}$ From the Day of Holy Trin. in 3 Weeks $\quad 9|10| 11|12|$ Wednefd.

Michaelmas Term begins Nov. 6, ends Nov. 28. On the Morrow of All Souls - - Nov. $3 \mid$ 4 5 5| 6 Wednefd.
 In eight Days of St. Martin - - $\quad 18$ I9 20 21 Thuffay In fifteen Days of St. Martin - - $\quad 25|26|_{27} 1_{28}$ Thurfday
N. B. No Sittings in Weftminfter Hall on the Second of February, Afcenfion Day, and Midfummer Day.
The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens but four Dajs.
Note, The firft and laft Days of every Term are the firf and laft Days of Appearance.

$$
\mathrm{M} O \quad \mathrm{O} \text { R E, } 1799 \quad 27
$$

A TABLE of the Equation of Time for regulating Clocks and Watchee for 1799. Note, fa. Clock too faft, that is, your Clock, to be fet right, muft be fo much fatter than the Sun Dial. flo. Clock tod flow, that is, your Clock muft be fo much flower than the Sun Dial.

D. 1 Juty 1 Auguft i Septemb. 1 October 1 Novemb. $\mid$ Decemb.

| 1. | $3^{\text {fa. }} 22$ | $5 \mathrm{fa} \cdot 55^{\circ}$ | $0^{\prime} \mathrm{fl} \cdot 15^{\prime \prime}$ | 10'fl, $24^{\text {d }}$ | $16^{\prime} 11.14^{*}$ | $10 \cdot 1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | $3 \quad 45$ | $5 \quad 47$ | - 53 | 11 | 16 15 | $9 \quad 46$ |
| 5. | 47 | $5 \quad 37$ | $1 \quad 32$ | $\begin{array}{ll}11 & 37\end{array}$ | 1522 | $8 \quad 57$ |
| 7 | $4 \quad 27$ | $5 \quad 24$ | 212 | $12 \quad 11$ | $16 \quad 6$ | 8 |
| 9. | $44^{6}$ | 5 ? | 52 | $12 \quad 44$ | $15 \quad 5^{6}$ | $7 \quad 12$ |
| 17 | $5 \quad 2$ | $4 \quad 51$ | 34 | 13 is | -5 43 | 6 |
| 13 | $5 \quad 18$ | 31 | 416 | 1344 | $15 \quad 27$ | $5 \quad 21$ |
| 15 | $5 \quad 31$ | 8. | 458 | 14 | 158 | 4.23 |
| 17. | 542 | $3 \quad 44$ | 542 | $14 \quad 36$ | 1445 | $3 \quad 27$ |
| 19. | $5 \quad 51$ | $3 \quad 17$ | $5 \quad 22$ | $14 \quad 58$ | $14 \quad 19$ | $2 \quad 25$ |
| 21 | $5 \quad 5^{8}$ | 49 | $7 \quad 4$ | $15 \quad 18$ | 1349 | 125 |
| 23 | 6 | 19 | $7 \quad 46$ | $15 \quad 35$ | 1316 | - 24 |
| 25 | $6 \quad 5$ | 47 | $8 \quad 26$ | $15 \quad 49$ | 1240 | faft. |
| $27$ | $6 \quad 5$ | 14 | 9 | 160 | 120 | 36 |
| 29 | $6 \quad 3$ | 40 | $9 \quad 46$ | 168 | II 18 | 35 |
|  | $5 \quad 58$ | 4 |  | $16 \quad 13$ |  | $3 \quad 33$ |

How to fet a Ctock or Watch by this. Tabie. Fwor example, Jan. the It, I find, by looking into the Table, that a Clock to be right mutt be 4 Minutes 8 Seconds fafter than a Sun Dial; therefore I fet it fo much faiter accordingly. A ed fo of the reft. Twelve o'Clock is the beft Time to fer a Clock or Wateh by a Dial.

Note, A Sun Dial fhews Solar or A pparent Time; but a Clock, \&ce. hould be fet to Equal or Mean Time, as the Table diests, to goitrue,
23 M O O R E, 1799.

The Dominion of the Moon in Man's Body, Paffing under the Twelve Zodiacal Conftellations. $r$ Aries Head and Face $\bumpeq$ Libra Reins and Loins \% Taurus Neck and Throat $m$ Scorpio Secret Members II Gemini ArmsandShoulders $\hat{f}$ Sagitary Hips \& Thighs 20 Cancer Breaft and Stomach if Capricorn Knees \& Hams $\Omega$ Leo Heart and Back $\approx=$ Aquarius Legs \& Ancles ny Virgo Bowels and Belly $\rightarrow$ Pijees Feet and Toes. The Names and Characters of the Planets, With Dragon's Head and Tail.
$\left.\begin{array}{lll}\text { h } & \text { Saturn } \\ \text { I } & \text { Jupiter } \\ \text { of } & \text { Mars }\end{array}\right\} \odot$, or the Sun $\left\{\begin{array}{lll}\text { o } & \text { Venus } \\ \text { o } & \text { Mercury } \\ D & \text { the Moon }\end{array}\right.$
\& Dragon's Head. - \& Bragon's Tail.
The Characters of the Aspects. $\left.\begin{array}{l}\text { ó Conjunction } \\ * \text { Sextile }\end{array}\right\} 8$ Oppofition $\begin{cases}\Delta & \text { Trine } \\ \text { a } & \text { Quartile }\end{cases}$ Upon the TWELVE SIGNS. $\checkmark$ 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 ftill the Twins prefide: er Breaft, Stomach, Ribs, the crooked $C_{\text {RAB }}$ doth guide.
$\Omega$ The noble Lion rules the Back and Heart:呗. The baffful Virgin claims the Belly Part. $\propto$ The Reins and Loins the equal Balance weigh: M The Scorpion o'er the Secret Parts doth Sway.
f The curious Archer doth the Thighs affect:
vo So doth the Goat our bended Knees protect.
$=$ The Legs unto Aguarius' Lot do fall:

* The Fish our active Feet their Partion call.



## 30 REGAL TABLE.

Kings and Queens from the Conquest.

| Kings <br> Names. |  | Began their Reign. | $\left\lvert\, \begin{aligned} & \text { Reigned } \\ & \text { Y. M. D. } \end{aligned}\right.$ | Since their Reign. | Buried at |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W. Conq. |  | 1066 OEt. 14 | 201026 | 712 Sept. | Caen, Norm. |
| W. Rufus |  | 1087 Sept. 9 | $12 \begin{array}{lll}12 & 10 & 24\end{array}$ | 699 Atig. 1 | Winchefter |
| Henry | 1 | 1100 Aug. 2 | $\begin{array}{llll}35 & 3 & 29\end{array}$ | 664 Dec. I | Reading |
| Stephon |  | 1135 Dec. I |  |  | Feverfham |
| The Saton Line reftored. |  |  |  |  |  |
| Henry | 2 | 1154 Oct, 25 | 34811 | 610 July | Fontevrault |
| Richard | 1 | 1189 July 6 | $9{ }^{9} 960$ | 600 Apr. 6 | Fontevrault |
| K. John |  | 1199 Apr. 6 | $\begin{array}{lll}17 & 6 & 13\end{array}$ | 583 Oct. 19 | Worcefter |
| Henry | 3 | 1216 Oet. 19 | $\begin{array}{llll}56 & 0 & 28\end{array}$ | 527 Nov. 16 | Weftminfter Wefminfer |
| Edward | 1 | 1272 Nov. 16 | $34 \quad 721$ | 492 July 7 | Weirminfter Gloucefter |
| Edward | 2 | 1307 July 7 | 19618 | 474 lan. 25 | Gloucefter Weftminfter |
| Edward | , | ${ }^{1} 327$ Jan. 25 | $50 \quad 427$ | 422 June 21 | Weftminfter |
| Richard |  | 1377 June 21 | $22 \quad 3$ | 400 Sep |  |
| The Line of Lancafter. |  |  |  |  |  |
| Henry |  | 1399 Sept. 29 | 13520 | 386 Mar .20 | Canterbury |
| Henry |  | 1413 Mar. 20 | 98 | 377 Aug. 31 | Weffminfter |
| Henry |  | 1422 Aug. 31 | $38 \quad 6 \quad 4$ | 338 Mar 4 |  |

## The Line of York.



The Families United.
Henty $\quad 7 \mid 1485$ Aug. $22 / 23$. 8 ol 290 Apr. $22 \mid$ We fiminfter

Henry
Edward $6{ }_{1547}$ Jan, 28
Q. Mary 1553 July 6
Q. Wlizabeth $155^{8}$ Nov. 17
$\begin{array}{ccc}37 & 9 & 6 \\ 6 & 5 & 8 \\ 5 & 5 & 11\end{array}$ 252 Jan. 28 246 July 6 241 Nov, 1 ? Weftminfter Wefiminfer Weftminfter

The Union of the Two Crowns.

 Chailes $\quad 2 \cdot 1649$ Jan. 30 36
 Will. \& Mas. 1689 Feb. 13 I3 13023 I 97 Mar. § Wefminfer

## Q. A The Union of the Two Kingdoms.

Q Anne
George
George $\frac{1}{2}$
Gearge 3
 1714 Aug. 11210 10 72 June 11 ${ }_{1727} 7^{17}$ June Ir

Weffminfter 1260 Uet, 25 Crowned Sept $222_{2}^{176 \mathrm{x} \text {. }}$ Vivat Rex.

## (3r) CHRONOLOGY <br> OF MANY <br> REMARKABLE OCCURENCES.

Years of Chril. Years fince.

## 1066 ILLTAM (the Norman) conquered England

 7331116 Firft Parliament of Lords and Commons 683 1185 Ireland conquered by the Englifh - - 614 1299 Windmills invented - - - $\quad 500$ 1302 The Mariner's Compafs invented - $\quad 497$ 1304 Edward I. reduced Scotland - - - 495
${ }_{1330}$ Gimpowder difcovered by a Prief - - 469
1369 Wickliff firf began the Reformation - - $43^{\circ}$

1441 Prinfing invented by a German - - $35^{9}$
1483 Martin Luther, the Reformer, born - $3^{56}$
1493 Columbus difcovered America - 307
1521 Engraving on Wood invented by Albert Durer
1535 Cannon firft ufed - - 264
I $5^{84}$ Virginia difcovered by Sir Walter Raleigh - 215
1590 Telefcopes invented by Jarfen, a Dutchman - 209
1603 A great Plague in London, died 56,570 - 196
1605 The Popin Gunpowder Plot, November 5 - 394
1610 Jupiter's Satellites firft difcovered - - $\quad 389$
1611 New Tranflation of the Bible -- - 188
1614 The New River brought to London - $\quad 185$
1616 Shakefpeare the Poet, died
1625 A great Plague in London, died 34,517 - $\quad 174$
1632 A great Fire on Londun Bridge, Feb. 11 - 167
1634 Old Parr died, aged 152 , he lived in Ten Reigns 165
1641 The Earl of Strafford beheaded, May 12 $\quad 15^{8}$
164 I The cruel Irifh Maffacre, began OStober 23 - $\quad 15^{8}$
1642 Edgehill and Brentford Fight - $\quad 157$
1642 Sir Ifac Newton born, December 25 - 15 ?
1649 King Charles I. beheaded, Jan 30 - 150
1651 The bloody Fight at Worceiter - 148
165 The bloody Fight at Worcefter - $\quad 148$
1655 George Fox, the firit of the Quakers $\quad 344$
1658 Spring Pocket Watches, invented by Dr. Hook
1658 Oliver Cromwell died, Sept. 3 - 141
1660 King Charles II. reitored, May 29
339
1661 King Charles II. crowned, April 23, at Weftminfter 138


## CHRONOLOGY. 33

1727 An Earthquake in feveral Parts of England - 72
1739 War deciared againt Spain, Oct. 23 - an - 60
1739 Forts of Porto Bello deltroyed by Admiral Vernon 60
1739 A hard Froft for 9 Weeks, began December 24,60
1743 The battle of Dettingen, June 16 - $5^{6}$
1744 Anfon compleated his Voyage round the World al 55
${ }^{1744}$ War declared againft France, March/3x - 55
1745 A Rebellion in Scotland - - $\quad 54$
1746 The Scotch Rebels defeated at Cullodenn, April 16 er 53
1748 A general Peace concluded, OCtober 7 - $5^{x}$
1750 Weftminfter Bridge finifhed, colt $£ \cdot 389,500$ - 49
1750 Earthquakes in London, Feb. 8, and March $8 \quad 49$
1752 The Style and Calendar altered, September 2 47
1755 Lifbon deftroyed by an Earthquake - 44
1756. War declared againt France - 43

1758 A large Comet appeared, foretold by. Dr. Halley
41
:760 King George II. died, O\&t. 25, K. Gea. III. procl. 2639
1762 A great Snow for 18 Days together, in ireb.
1763 A general Peace proclaimed, March 22 - 36
${ }^{1} 765$ Otaheire in the South Seas difcovered - 34
1765 \{ Longitude found by Harrifon's Time Piece, \} 34
1765 General Warrants declared illegal - - 34
1766 Gibraltar almof deftroyed by a Storm - 33
1770 Blackfriars Bridge fisifhed, coft $£: 15^{2}, 840$ - ${ }^{29}$
7772 The Swedes forced to refign their Liberties to the King 27
1975 War declared againft North A merica, Auguif 23
1776 The Americans declare themfelves Independent
${ }_{1778}$ The French fign a Treaty with the Americans 21
1778 War againft France commenced - 21
1779 Waragainft Spain begun - - - 20
1780 War againft Holland commenced - 19
1780 Riots in London, and Gao's burned - $\quad 19$
${ }_{1780}$ Spanifh Fleet defeated at Gibraltar by Adm. Rodney 19
1781 Georgium Sidus difcovered by Herfchel
1782 French Fleet, under De Giaff, defeared by Rodney 17
1783 A general Peace - - 16
1783 Fiery Meteor paffed over England, Aug 18 - 16
${ }^{1787}$ A Commercial Treaty with France concluded
1789 A Revolution in France - - 10
1792 Leopold, Emperor of Germany, died - - 7
1792 King of Sweden flot at a Mafquerade by Ankerthom 7
1792 France declared a Repub ic \& - - kos
1793 King and Queen of France beheaded - 6
1794 French Fleet defeated in the Channel by Earl Howe ${ }_{5}$
1797 Spanifh Fleet detraced hy Ent St. Vincent - 2
1797 Dutch Fleet defated by Vifcount Duncan ___

A TABLE of pir 34 )
A TABLE of the Rifing, Southing, and Setting of the Pleiades, or Seven Stars, for every 4th Day in the Year, of excellent Ufe to find the Hour of the Night.


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

| $\begin{aligned} & \mathrm{Co}-1 \\ & \text { Iour } \end{aligned}$ | $\left\|\frac{\dot{4}}{\mathrm{c}}\right\|_{\Sigma^{0}}^{\infty}$ | N | $\begin{gathered} \text { Rife } \\ \mathrm{h} \quad \mathrm{~m} \\ \hline \end{gathered}$ | South <br> h m | $\begin{aligned} & \text { Sets } \\ & \mathrm{h} \quad \mathrm{~m} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - |  | 1 Aldebaran, or Bull's Eye | 1334 | 0a48 | ob o |
| 万 4 | 291 | 1 Left Foot of Orion | 431 | 131 | 134 |
| 4 h | 362 | 2 Middle * in Orion's Belt | 413 | 151 | - 35 |
| ¢ ¢ |  | 1 Right Shoulder of Orion | 323 | 2 | - 8 |
| \% ${ }^{\text {c }}$ |  | 1 Syrius, the great Dog | 641 | 3.1 | - 48 |
| ${ }^{\circ}$ |  | 2 Procyon, the little Dog | 533 | 353 | 2 a 7 |
| 5 \% | 301 | 1 Heart of Hydra | 839 | 541 | 244 |
| b. ${ }^{\circ}$ |  | 1 Regulus, Lion's Heart | 726 |  | $\begin{array}{ll}5 & 16\end{array}$ |
| ¢ |  | 1 The Lion's Tail, Denab | 842 | 754 | 7 |
| 우 | 281 | 1 Virgin's Spike. | 1246 | 938 | 636 |
| \% 4 |  | 1 Areturus. | 1047 | 1030 | 012 |
| $\hat{0}$ |  | 1 Antares, the Scorp. Heart | 1736 |  | 7.42 |
| 万 \% | 462 | 2 Bright * of the Valture | 1738 | $8163$ | 9 b 27 |
| ¢ $\%$ | 61 | 1 Fomelhaut | 1114 | 1911 | 1037 |
| 94 | 5612 | 2 Head of Andromeda | $104^{2}$ | 1010 | $25^{6}$ |

THE brightelt of the feven Stars is of the third magnitude, and hath 61 degrees of meridian altitude, and in colour participates of the $D$ and $\%$.

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

To know the Time of rifing, fouthing, and fetting of any ftar in this Table, for any day required, it is but confidering how many hours and minutes that far rifes, fouths, or fets, either before or after the feven ftars on that day, and you will have your defire; obferving that in this Table, a ftands for after, and $b$ for before.

## 48: ( $3^{6}$ ) 1.20$)$ <br> - ther nic noswod has AN <br> ACCOUNT of the ECLIPSES

# AND OTHER CELESTIAL APPEARANCES, In the Year 1799, 

Calculated from New TABLES of the Motions of the Planets, founded on the lateft Objervations, according to the Newtonian Syfem of Gravitation,

> By HENRY ANDREWS, Aftonomer, At Rayjon, in the County of Hertford.*

ASTRONOMY, for its Excellency, jufty challengeth the higheff Place of all human Sciences; it lifteth the Heart of Man above the Heavens by invifible Lines and immortal Beams; meeteth with the Reflection of Light incomprehenfible, and procureth Delight and Satiofaction unfpeakable.
Sacred Urania! with whofe Beauty fird,
My Soul is ravih'd, and my Brain infpir`d;
0 , teach me how thy wondrous Works to trace,

- In ev'ry Part of Univerral Space;
at sive me the Way of wand ring Stars to know,
The Height of Heav'n above and Depth of Earth below.
Within the Limits of this Year there will be only two Eelipfes of the SUN; and, as they fall about fix Months' Diftance from each other, we mult expect no Eclipfes of the Moon, for the following Reafon, in the Words of the great Kepler, Novilumia duo centralious propinqua; Ergo, Circumffantia Pienilunia illibata Eclipfus Lunce toto Avno nullo; for which Reafon alfo, fuch Ecliples of the SUN are feldom vifible in thefe Northern Parts of the Earth, although the Sun were above the Horizon and fhone ever fo bright; for the Situation of us Eurofzans upon the Globe, requireth the Moon to have confiderable North Latitude, to counterbalance her Parallax occa-

[^0]
## ECLIPSES, \& $\quad$ c.

fioned thereby, in order to bring fer between the Sun and us. The firt of there Eclipfes is on Sunday the $5^{\text {th }}$ Day of May, at 46 Minutes before our One o'Clock in the Morning; therefore, was the Moon's Latitude ever fo favourable, it muft in confequence be invifible to us: But in the great South Sea, or Pacific Ocean, it will be a very great Eclipfe, not total but annular; for along the Track of Central Appearance, the Spectators will be entertained with a beautiful Ring of Light quite round the Moon's dark Body ; and in 8 Degrees of North Latitude, and 177 Degrees 37 Minutes Eaft Longitude from London, this beautiful and grand Appearance (though, in fome degree, awful to behold) will fall upon them precifely at their 12 $0^{\prime}$ 'Clock at Noon. This Eclipfe will partially (more or lefs) be vifible at the Sandwich Iflands, at Otabeite, and the reft of the Society I/les, at the Friendly I/fands, the Neru Hebrides, New Caledonia, and as far as Nerw Zealand in the South Sea. It will alfo extend itfelf to the Weftward, as far as the extenfive Ealtern Coaft of Nerw Holland, and the fmall Iflands thereabout; alfo to Nerv Guinea, the Ladrone Ifands, and as far North from thence as the Illand of Japan:

The fecond of there Ecliples is on Monday the 28th Day of October, at 36 Minutes paft our Five $0^{\prime}$ Clock in the Evening; invifible to us; at which Time the SuiN is: vertical in the great South Sea or Pacific Ocean, near tothe Weitern Coatt of Peru in South America, in 5 Degrees. 15 Minutes South Latitude, and 82 Degrees 45 Minutes of Wef Longitude from London, where the SUN will be, centrally and totally eclipfed at Noon-Day, and that for the Space of two Minutes at leaft; which will be an awful and terrific Sight to thofe unacquainted with the Prin-, ciples of Afronomy. This Eclipfe will be vifible in a partial Manner (more or lefs) to the whole Continent of South America; it will extend itcelf to the Illand of $\mathcal{F}_{a-1}$ maica, to the Mand of Cuba, and all the reft of the Wiff Thdia Ifands; alfo into Floride, Georgia, and Corolina, on the Continent of Nortb America; it will alfo extend itfelf to the Weilward as far as Otabeite, one of the Society lfes, and Eaftward as far as the Cape Vord iflands, on the Coaft of Africa.

Comserning

Concerning the famous Transit of the Planet Mercury over the SUN's Difk, which bappens on Tueflaye the 7 th Day of May, 1799, and vifible (if Clouds interpofe not) from the Beginning to. the End $\mathbf{N}_{2}$ both to us: and all Europe.

THE Tranfits of the Planets Venus and Mercury over the SUN's Difk are curious Appearances in Aftronomy, which do not often happen, efpecially of Ve. nus, not more than once or twice in a Century. The firft of this Kind that was ever feen fince the Beginning of the World, was a Tranfit of Venus in the Year 1639, and was predieted by Mr. Jeremiah Horrox, an Englifmman, and obferved only by him and his Friend, Mr. CRABTREE, $^{\text {R }}$ both refiding near Liverpool. The Planet Mercury, entirely divefted of its Radiancy, will this Year traverfe the Su n's Face for near Seven Hours and a Half, in Form of a round black Spot, and will be feen, if the Sky be clear at the Time, to all Places of the Earth where the Sun is up. Mercury will be vifible to fharp Eyes withont a Telefcope, only defended by the Interpofition of a dark Glafs, or a Piece of clear Window Glafs fmoked over the Flame of a Candle, but will appear much larger, and more to Advantage, with the Help of a Telefcope: But the Precaution of interpofing a dark Glafs between the Eye and the Telefcope is neceffary to be taken, without which the Sight may be deflroyed, or greatly impaired; but, thus fhielded, it will be perfectly fecure from Danger, or any Inconvenience. The Beginning of this Tranfit will be feen as far Eaft as the Ifland of Japan, Eafern Tartary, Cbina, the Pbilipine Iflands, the Iflands of Borneo, Sunda, and Fava, and alfo the Weftern Coaft of New Holkand; but the SUN will fet with them foon after. In Nerufoundland, New Britain, near the Mouth of Hudson's Straits, and on the Eaftem Coafts of the Brazils in South America, the Tranfit will juft begin as the Sun rifes: In the Ifland of Madagascar, the Weftern Parts of Persia, the Defarts of Arabia, and on the South Ealt Coaft of the Red Sea, the Tranfit begins at 12 o'Clock at Noon; but the Sun will rife at the Middle of the Tranfit at Cape Hors in Soutb America- In

## TRANSIT of MERCURY.

the Inand of Ceylon in the Indian Sea, and on the Coromandel and Malabar Coafts, and to the Eaftern Parts of Wefern Tartary, the Suir will fet with them foon after the Middle of the Tranfit ; but at the Cape of Good Hope, in Africa, the Tranfit ends as the Sun fets. This Tranfit will be feen, from the Middle to the End, to all North and South Anterica, and the Weft India Iflands; but the whole of this Tranfit will be-vifible at the Azores, the Canary, and Cape Verd Iflands, and alfo at the Ifland of St. Helena, as well as with us and all the reft of Europe. Mercury being; a fickle Planet, and thefe Appearances, very rare, I would not be too peremptory in my Affertions; but I hope the Appearances in thefe Kingdoms will not greatly deviate from the following Type and Calculations, made from new and improved Tables. The Delineation or Type-is adapted to the City of Landon, and fhows the Track of Mercury from the Beginning to the End, which will appear, according to my Calculations, to be performed in a Curve Line, Convex towards the Sun's Centre ; it alfo will be fufficient to inform the curious. Obferver, in what Part of the Sun's Periphery he may expect the Point of Ingrefs, and will tolerably ferve for the whole Kingdom at large.


# M MOOR E, 1799. 

May 7th, 1799. | Eondon. | Vork. $\mid$ Edinb. App. Time. $|$| h.m. s. | $\mathrm{h} . \mathrm{m} . \mathrm{s}$. | $\mathrm{~h} . \mathrm{m} . \mathrm{s}$. |
| :--- | :--- | :--- |

| Central Ingrefs | 9 | 1 | 31 | 8 | 57 | 4 | 8 | 48 | 42 | morn. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Middle of Tranf. | 0 | 43 | 31 | 0 | 39 | 4 | 0 | 30 | 42 | aftn |
| Ecliptic Conj. | 0 | 58 | 52 | 0 | 54 | 25 | 0 | 46 | 3 |  |
| Central Egrefs | 4 | 25 | 31 | 4 | 21 | 4 | 4 | 12 | 42 |  |

Note, H O, an Horizontal Line; I, the Place where Mercury will enter the Sun's Difk, which will be about 59 Degrees to the left of his lowermoft Point ; E, the Egrels or Place where Mercury goes off the Sun, which will be juif at his lowermoft Point, as the Type before theweth. Under the Meridian of London, Mercury enters the Sun's Dik about $g$ in the Morning, and goes off again about 25 Minutes after $40^{\circ}$ Clock in the Afternoon; but accordingly as Places are fituated to the Eatt or Weft of the Meridian of London, juf fo mach later or fooner will the Times of the Tranfit happen at thofe Places, which will be as their Difference of Longitudes are in Time. The Time at Gambridge will be much the fame as at London.

## Some otber Celeffial Appearances.

ON January the 16 th, in the Morning, there happens a notable Occultation of the Planet Fupiter by the Moon, which, fhould the Air prove clear, will be well worth the Attention of Aftronomers: The Moon will be feen approaching this fine Star for fome Time before the Immerfion takes place, which will appear a little above the Moon to theleft, as is fhown by the annexed Type, which is adapted to London, and will, without fenfible Error,
 ferve the whole Kingdom. $\mathcal{F}_{u}$ piter will be feen to immerge behind the dark Part of the Moon at I, at 49 Min . patt $10^{\prime}$ Clock in the Morning ; and will again emerge from the bright Part of the Moon at E, at 40 Min, paft 2, apparent Time, after being hid 51 Minutes. This Occultation will make a beautiful Appear. ance through a Telefcope.

## On the BAROMETER.

Note, In the Southern Parts of this Kingdom, the Mosn will fet before the Occultation is over; but in the Northern Parts, the End will happen before the Moon fets, if iny Numbers are right or nearly right.

On Sunday, the 24 th of November, in the Morning, fonin after the Moon rifes, fhe will eclipfe the bright and refulgent Planet Venus, then our Morning Star; the Ap2.
 pearance of which will be astin the annexed Type, which reprefents the light and dark Parts of the Moon, both in Quantity and Pofition, as it is expected to be, - Venus will immerge behind the bright Part of the Moon, at I, at 5 Min. paft $40^{\prime}$ Clock; and Kenus will again emerge from behind the dark Part of the Moan at E, at 4 Min . palt $50^{\prime} \mathrm{Cloch}$, Solar Time. The Moon is expected to rife at London that Morning; at 49 Minntes pat 3 o'Clock; and in Latitude 54 Degrees North, at 52 Minutes paft 3. This will be an Occultation well worth the Attention of Aftronomers, and other curious Perfons, and will make a beautiful. Appearance through a Telefcope, though vifible to the naked Eye, as weli as that of Jupiren before-mentioned. Thefe Calculations are made for the Meridian and Latitude of London.

OBSERVATIUNS on the WEATHER GI.ASS, and the confequent Changes in the Air in this

Country, viz. Great Britain.
I. N Winter, Spring, and Autumn, the fuaden Falling of the Mercury, and that for a large Space, denotes high Winds and Storms; but in Summer it denotes heavy Showers, and often Thunder: and it always finks loweft of all for great Winds, though not accompanied with Rain; though it falls more for Wind and Rain together than for either of them alone. Alfo if, after Rain, the Wind change into any Part of the North, with a clear and

## 42 MOORE, 1799.

and dry Sky, and the Mercury rife in the Tube, it is a certain Sign of fair Weather.
II. After very great Storms of Wind, when the Quickfilyer has been low, it commonly rifes again very faft. In fettled, fair, and dry Weather, except the Mercury fink much, expeet but little Rain; for its fmall finking then is only for a little Wind, or a few Drops of Rain; and the Mercury foon rifes again to its former Station. In a wet Seafon, fuppofe in Hay. Time and Harveft, the fmalleft Sinking of the Quickfilver muft be minded; for, when the Conftitution of the Air is much inclined to Showers, a little Sinking in the Barometer then denotes more Rain, as it never ftands then very high. And if, at fuch a Seafon, it rifes fuddenly very faft, and high, expect not fair Weather more than a Day or two, but rather think the Mercury will fall again very foon, and Rain immediately to follow; the flow gradual rifing and keeping on for two or three Days, being mof to be depended on for a Week's fair Weather: And the unfettled State of the Quickfilver always denoting uncertain ands changeable Weather, efpecially when the Mercury fands any where about the Word Cbangrable on the Scale. The greatelt Heights of the Meromy in this Country arifing from Eafterly and North-Eaterly Winds, it may ofter rain on frow, the Wind being in thofe Points, though the Barometer fink little or none, or perhaps may be in a rifing State. The Mercury finks for Wind as well as Rain in all the other Points of the Compafs, but rifes as the Wind ffifts about to the North or Eaft, or between thofe Points : yet, if the Barometer fhould fink with the Wind in that Quarter, expect it foon to change from thence; or elfe, fhould the Fall of the Miercury be much, a heavy Rain is then likely to enfue, as fometimes happens. - Take Heed of buying WEATHER CLASSBS of People who hawk them about the Country, as there is a great Deal of Deception in them. - See Page 41 of my laft Year's Almanack.

Note, Good Weather Glaffes that may be depended upon, Barometers and Thermometers, properly adjufted, may always be had of Henry Andrews, at Royfton in Hertfordhiire; and Centgfafe to any Part of the Kingdom. Letters muft be Poft paid

## Gudicium Afrologicun pro Anno 1799.

Or, An Afrobogical fudg meint for the whole Near, from the Ingixx and Infuences of the Planets (as fecont Caryes under God) with refpers to the Affairs of the World.

## The INTRODUCTION.

Courteous Reader,

IN feveral of my former Almanacks, I have taken Notice, that the SPIRIT of GOD is now performing great Wonders in all Nations, in order to bring about fome great Work of Reformation amongft Mankind; wherein I have made it appear, by a numerous Train of Deductions, that feveral Scripture Prophecies are at this Time fulfilling in the World, tending to the Overthrow and Deftruction of Popery, Superftition, and arbitrary Power. What a Fund of Reflection upon the Fate of Nations does the Fall of Rome at this Time give Rife to! Rome, which filled the World with her Arms, and had fo long enflaved Mankind, is funk at laft into the Arms of a Conqueror; her Papal-Power, which could have brought Kings from the furtheft Ends of the Earth, to kneel before it, which could make a Monarch a folitary Being among his Subjects, and ftrip him by a few Words of all Happinefs and Authority; which could have called Millions of Swords from their Scabbards, to revenge a Look that threatened it with Infult, has been annihilated without a Struggle, and not a Sigh of Regret is breathed by any one at its Fate! May we not, therefore, be juftified in confidering the prefent Power of France as the appointed Inftrument of Punifhment to the corrupt Part of the Chriftian World, and of Difcipline and Trial to thofe who hold the Eaith which was once delivered unto the Saints.

[^1]
## MOORE, 1799.

The HIEROGLYpHIC.


Of the Brumal Ingrefs, or Winter Quarter.

- THIS Quarter begins December 21, 1798, at 42 Mi: mutes paft $120^{\prime}$ 'Clock at Noon, when 10 Degrees of $\frac{3}{}$ ? culminate, and 25 Degrees of $\Upsilon$ afcend the Eaftern Finitor. Mars is in 4 Deg. of $\boldsymbol{\gamma}$, the Afcendant of England; he has joft rifen above the Earth; 4 in 17 Degrees; 8 retrograde, located in the Eaftern Angle; 万 in 24 Degrees ; Io retrograde; the D in 10 Degrees II, the AF cendant of London, ab $* \delta$, ad 8 of $\&$. The Planet Mars is haftening to a Zodiacal 口 Afpect of K, from Cardinal and Tropical Signs; Mars in his own Dignities, and Salurn in the Dignities of the Moon. From a View of the Planetary Configurations at this Ingrefs, fome Pofitions are for Peace and Concord, while others are for War and Bloodihed; and thus are the Nations of the Earth divided. The Pofition of the two grand Superiors, Jupiter and Saturn, will, I doubt, help but little to the Peace and Tranquillity of Ireland, as they are, from particular


## Aftrological Prediations.

particular Circumftances, very weak in the Figure ; there feems to be ftill great Impediments to Peace, and rather fix than remove our Complaints. In France, Holland, Gervany, Italy, and Spain, there will be great Divifions, Difcontents, and Murmurings, great Lofs of Trade, and Affliction to the common People; the Flames of which will fpread far and wide, even into the United States of America; but that People will act with great Caution and Prudence. We now proceed to fay, it is more than probable the French Nation will not be always fo rampant as of late Years they have been, there being auppicious and alfo difattrous Years and Times, as well in the Government of Empires, Monarchies or Kingdoms, as in the Reigns or Annual Rulings of Princes or Republican Governments, of which France has lately had the mof remarkable Experience in the Life, Reign, and Death of their late unfortunate King, whofe proper Sins could not or did not exceed the Number of other Mens; but he perifhed (as we may fay) by the peculiar Fate of France, God fo permitting, as it was the Fate of our unfortunate Charles I. King of England. Thefe are general Warnings to all Pofterity, to fhew what the Revolution of Time, their Sins, and the Sins of Nations will bring about, fo Almidhty God having decreed it:-All Things have a Timetobeborn, to increase, todie, andtobe extinguishbid! More than this cannot be faid, or may we fafely deliver. Several States and Kingdoms in Europe, we are forry to fay, are yet lamentably to fuffer by Decay of Trade, inteftine Divifions, Loffes at Sea, Tumults, and the Sword! But yet, let all thofe People whom it may coneern, obferve this fhort aftrological and cabaliftical Judgment, That if any foreign Power fhall attempt an Invafion, or to bring in a foreign Army amongft us, to deftroy or bring us into Slavery, we prediet they fhall affuredly fail in their Purpofe, and ftall never attain their Defigns, but perifh in the very Attempt. I now haften to give you the Scheme of the Sun's Ingrefs into Aries :

SUN's INGRESS into ARIES.


## Of the Vernal, or Spring Quarter.

THE Sun now begins to difplay his genial Influence on the Earth, and this Quarter commences on the 20th of March, at 17 Minutes paft $20^{\prime}$ Clock in the Afternoon; and the Planets are configurated and difplayed as in the above Scheme. Here is Appearances of Treaties offered, Meffengers fent to and fro, great Difcourfes of Peace, in or near thefe Times, but I doubt nothing lefs is thought of but to gain. Advantages, or other Purpofes. The Pofition of Mars and Fupiter in the Afcendant of Ireland, on the Cufp of the Medium Cœli, is a fanguine and very malignant Afpee, for it implies great Calamities to Mankind, as Commotions, Wars, Seditions, Subverfions of Kingdoms and States, Alteration of Laws, Customs, and Rights, \&c. The great Heroes of the Age have now an Oppor-

## Aftrological Predictions.

Opportunity to fhew their Valour ; many eminent and extraordinary Events and Alterations will fhortly come to pafs, and flow themfelves upon the Stage of Europe; fome of the Places where the grand Scene of Affairs may be expected, are Holland, France, Germany, Italy, Spain, Portugal, to which, I fear, I muft add Great-Britain and Ireland; and, indeed, moft of the European Powers feem to be concerned in one Shape or other in the fuperlative Actions of thefe Times. Some Matters of great Importance are now hammering upon the Anvil of State, and the evil Spirit of France is ftill at work, in contriving and carrying on fome Defigns againft our Liberties, Land, and Nation, which, we hope, GOD will prevent; but there is a ftrange Spirit of Ditcord amongft Mankind, whence Wars, Devaftations, and all other Calamities ufually attending the fame, will be the fad Fate of too many Countries. Great and tremendous will be the Tranfactions of this Year; but we have this Satisfaction and Confolation, they are all under the ruling and controlling Power of God; therefore, Keep clofe to the Word of God's Patience, awa be will keep you in the Hour of Temptation, woblich foall come to try all thofe that dwell upon Earth; which Time, I affure you, is coming; nay, it is near at hand:-Be wife now, therefore, 0 ye Kings; be inftructed ye 'Judges of the Earth, - E'c. fee PJal. ii. 10, 11, and 12.

## Of the Efival, or Summer Quarter,

WHICH begins on the 2 If day of $\mathcal{J}_{\text {ure, }}$ at 3 Minutes paft 12 at Noon, when the firft Degree of gill be on the Cufp of the Medium Coeli; and the firf Degree of $\simeq$ will be on the Afcendant; $q$, Lady thereof, is in 10 Degrees of $\Omega$, on the Cufp of tha 1tth, aflitted of the Moon in An . At this Ingress, happens a notable 6 of 5 and $\sigma$, in 0 : thefe malevolent Planets are pointed in the 1oth, one in his Detriment, and the other in his Fall: they violently afflict each other; there is alfo a $\delta$ of 4 and $\gamma$, in I, the Afcendant of London; they are located in the gth Houfe of the Figure: Thus ftands the Face of the Heavens at this Ingrefs. The $\delta$ of Saturn and Mars is a. remarkable Configuration, as the meeting of thefe two malevolent मlanets is in Canser, a cardinal and tropical

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Sign ; Saturn here corrupts the Influence of the Moon, who hath her Dignities in that Sign; and Mars deftroys the Influence of $\bar{F}$ upiter, who is therein exalted. Cardinal Signs poffefs the Angles of the Figure, which thow the Effects of this Conjunction to be moft eminent, and to promote great and notable Actions. This Conjunction principally refpects Europe, and fhows moft eminent Actions to be carried on with great Refolution and CeLerity. The French Republic, and alfo Great-Britain, appear very formidable to fome of their Neighbours; and fome confiderable Changes appear in the Affairs of fome of the German Princes, \&cc. The Ruffans exert themfelves with great Valour and Prudence. Holland and Pruffia under fome Uneafinefs and Diforder, as is alfo the City of Confantinople. This Conjunction denotes fome raging Diftempers, Fevers, unufual Fires, and fiery Appearance in the Air, as alfo tempeftuous Weather, Inundations, Earthquakes, and the like. I hope we may be free!

## Of the Autumnal Quarter,

## WHICH commences on Monday, the 23d Day of Sep-

 tember, at 49 Minutes paft 1 in the Morning, when 29 Degrees of $r$ will be upon the Mid-Heaven, and 16 Degrees of $\Omega$ are afcending. The Planets are thus pofited, viz. 5,7 Degrees of $\Omega$, in the 12th Houfe; $\psi$ in the of the $3 \mathrm{~d} ; 91$ Deg. of $m$, located in the 4 th; $\% 13$ Degrees of r以, in the 2 d ; the $D$ in 9 Degrees of $\mathbb{E}$, ab of 2 et $\Delta$ 字, ad $* \underset{\sim}{\text { et }} \delta$ : Thus will fland the Face of the Heavens at this Ingrefs, and from which I infer, that notwithftanding fome Overtures have been made for Peace, yet, I doubt, the Felicity of all Europe, particularly Great Britain and Ireland, is not yet fo near at Hand; the Sufferings of this Nation, I fear, are not yet quite over, for our knemies are many. Some great Things will fhortly be brought before a great and auguit Affembly; I wifh they may tend to the Peace and Welfare of Mankind ; and I pray to GoD to protect our moft gracious King and Sovereign, and the whole Nation at large.


[^0]:    * All fuch as write to him upon their own Bufinefs, efpecially cumerning Points of Curiofity, are defired to pay the Poftage of thin Letters, if they exped any Abfwer.

[^1]:    THE

