(4)


(2)



 8

## Merlimus Liberatus.

 A N
## A L M A N A C

 For the Year of our Redemption, 1807 ,Being the 3d after Biffextile, or Leap-Year; And from the Creation of the World, according to the beft Hiftory, 5754, And the 118 th of our Deliverance by K. IV illian

## From Popery and Arbitrary Government; <br> But the 112 th from the

 Horrid, Popifh, Jacobite Piot.Wherein are contained all Things fitting and ufeful for fuch a Work; as an Ephemeris of the daily, Mutions of the Planets, with their various Congurations, Afpefts, Conjunctions; Lunations, Eclipfes, Aftronomical, Aftrological, Meteorological Ohfervations, the rifing and fetting of the Sun, Moon, Planets, and fixed Stars, illuftrated with Tables of the Tides, Terms, and daily Equation of Clucks; Length and Break, Increa e and Decieafe of Days, Semidiurnal and Seminocturnabharches for feveral Latitudes; a Chronolugy ; Remarks on the Diyifichs of the Heavens, with Judgments of the Ecliples and Seatons, handled according to the Rules of the Ptolomean Afrology, shet manyother Things relating to the Truth of Aftrology.

Calculated for the Meridian of EOd Dos.

$$
\begin{aligned}
& \text { By JOHN PARTR IDGEOU } \\
& \text { - Etiam Mortuxs loquitur. }
\end{aligned}
$$

## LONDON.

Printed for the COMPANZ of STATIONERS
By William Thorne, Red Lion Court, Fleet Strees And Sold by George Greenhile, at their Hall, Ludgate Sercei.
[Price fitched One Shilling and Ten Pence.]

















18 September hath XXX Days.

Afrea's Balance now doth weigh the Light, Giving an equal Share to Day and Night; The chirping Birds begin to ceafe their Notes, And Trees ts put on their Autumnal Coats.







## 24 December hath XXXI Days.

Now if thy Pockets do no Money lack,
Feed on good Meat, and drink the fprightly Sack;
Better than play at Cards and Dice, and lefe,
And after bring thy Neck into a Noofe.

|  | \| $2 / 4$ | $1{ }^{1}$ |
| :---: | :---: | :---: |
| D 11 | 四m |  |
|  | 16 |  |
|  | 617 |  |
|  | 1710 |  |
|  | 1811 | I |
| 118 | 1812 | 2 |
|  | 1913 |  |





## A TAELE of Terms and leturns.

Hilary Term begin̂s Janwary 23, ends February 12. Returns or Effoign Days. $\quad$ Exc. $1^{\text {Ret. }}$ App. W. D. In eight Days of St. iiliary, - - January 20 21 22



Eafter Term begins April 15, ends May 11.


Trinity Term begins May 29, ends June $17 \cdot$


Michaelmas Term begins Nov. 6, ends Nov. 28.
 In eight Days of St. Martin, - . . . 18 19 20 In fifteen Days of St. Martin, . . . - $25126|27| 28$ Saturd.
N. B. No Sitings in Weff minfer-Hall on the 2d of February, Afcen. Fion Day, and Midfummer Day.

The Exchequer opens Eight Days before any Term begins, except Trinity, before which it opens but Four Days.
Note, That the firft and laft Days of every Term are the firft and lat Diys of Appeatance.

OXFORD and CAMBRIDGE TERMS. Oxpord Terms.
Lent Term - begins fanuary 14, - ends March 21.
Eater Term - begins April 8, . . ends May 14.
Trinity Term - liegins Mlay 27, . - ends fuiy 18.
Michap!mas Term begins OEziber 10, . . ends Dec. 17. The Act is $\mathcal{J u l y ~}^{2} 3$.
Cambridge Terms.
Lent Term - - begins fanuary i, - . ends Marcb 20.
Eafter Tern . . begins April 8, . . ends July 10.
Michatimas Tarm begins OEtober 10 . - ends Deco it.
The Commencement will be fouly 7 .

Table of the Moon's Age for every Day throughout this Year, whereby, with the Help of the next General Tide Table, the Times of High Water at all the Places mentioned above it are fhewn by Infpection.



|  |  |  |  | $\mathrm{k} \text { of } \mathrm{L}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | Mon |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 2 | 3 |  |  |  |
|  | 6 | 55 |  |  |  |  |  | 3 |  |  |  |
|  |  | 53 |  | 349 |  |  |  | 3 |  |  |  |
|  |  |  |  | $4{ }^{4} 7$ |  |  |  |  |  |  |  |
|  |  |  | 74 | 13 | 26 |  | - | 4 |  |  |  |
|  |  | 5387 | 1 | + 10 |  |  | 524 | 4 | 7 |  |  |
|  |  | 5307 | 735 |  | $85^{2}$ |  | 24 | 4 | 738 |  |  |
|  |  |  |  |  |  |  | 444 | 4 | 7 |  |  |
|  |  |  | 13 | 4 | 36 | 呺1 | 04 | 4 |  |  |  |
|  |  | 6) |  | 458 |  | ${ }_{5} 16$ | 20.4 | 4 |  |  |  |
|  |  | 57 |  | 45710 | 1014 | 21 | 354 | 4 |  |  |  |
|  |  | 48 | 44 | 45171 |  |  | 505 | 5 |  |  |  |
|  |  | 436 |  | $8{ }^{8} 2$ | 46 |  | 75 | 5 | 841 |  |  |
|  |  | 326 |  | , |  |  | 5 | 5 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 45 |  |  |  |  |
|  | 21 |  |  |  |  |  |  | 5 |  |  |  |
|  | 26 | 3485 | 48 | $8{ }^{6} 13$ |  | 26 | 216 | 6 |  |  |  |
|  |  | 335 |  | 625 |  |  | 18.6 | 6 |  |  |  |
|  |  | 320.5 |  | $3{ }^{1}$ |  | 06 | 296 | 6 |  |  |  |
|  |  | 365 | 17 | 7644 | 1328 | 11 | 396 | 6 |  |  |  |
|  | 2 | 2545 |  | $76{ }^{6} 1$ | 1348 | - | 4496 | 6 |  |  |  |
|  |  | 2404 | 59 | 9.721 | 4 | 21 | 596 | 6 |  |  |  |
|  |  | 222 | O | 7111 | 14.22 |  |  |  |  |  |  |
|  |  | $2{ }^{2} 4$ |  |  |  |  | 127 | 7 |  |  |  |
|  | 1 | 150.4 | 2 | 7291 | 58 | 26 | 247 | 7 |  |  |  |
|  | 1 | 1284 | 4 | 47361 | 14 |  | 327 | 7 |  |  |  |
|  | 161 | 144 | $+16$ | 7451 | 30 | 3165 | 377 | 742 | 417 |  |  |
|  |  | -24,4 |  | 97521 | 544 | 5 | 5437 | 749 |  |  |  |
|  |  |  |  |  |  |  | 49.7 | 7 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 614 |  | 5568 |  | 3 3 |  |  |
|  |  |  |  | ${ }^{1}$ |  |  | 5588 | 810 |  |  |  |
|  |  |  | +8 | 83121 | 622 |  |  | 3 | 34 |  |  |
|  |  |  | 47 | 8131 | 1626 |  | 18 | 8 | 347 |  |  |
|  |  |  |  | 83121 | 622 |  | 18 | 812 | 3 |  |  |

## Partrigge, $1807 . \quad 31$

A Table of the Rifing, Southing, and Setting of the Pleiades or Seven Stars, for every 5 th Day in the Year. of excellent Ufe to find the Hour of the Night.

|  |
| :---: |
|  |
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|  |
|  |

Astronomical Tables.
A Table of the Increate and Decreafe of Days for every other Day throughout the Year.


A Table fhewing the Semidiurnal Arch to every Degree of the Ecliptic, calculated for the Latitude $51^{\circ} \cdot 32^{\prime}$.

N.B. In the Calendar Part you will find the Planets Southing inferted to feveral Days in each Month; and by this Table you may eafly find their Rifing and Set ting: Firf, find the Longitude for the Day propofed, with which enter this Table, and take out the Semidiurnal Arch thereof, which being anded to the Time of suuthing, gives the Setting, but fubtrafed the Rifing. Partridge, 1807.

A Compendious Chronology of the moft principal Epochas and Æras, with their Beginnings, reduced and fixed to the Years of the Julian Period, the Creation of the World, and to the Years before and after Chrift.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| THE Creation of the World after the Jews |  |  |  |
|  |  |  |  |
| The fam |  |  |  |
| The fame in Mr. Bedford's Scripture Chronology |  |  |  |
| The fame in Bifhop Ufher's Annals |  |  | 400 |
| the Deluge, or Noah's Flood |  | 165 | 235 |
| Porphyrius's Caldaic Epocha |  | 17 | 220 |
| The Affyrian Monarchy by Nimrod |  | 1960 | 2048 |
| The Birth of Abraham |  |  | 1999 |
| eph fold into Egypt |  | 2281 |  |
| Thelfraelites 4 co Y earsServitude in Egypt |  | 2114 |  |
| TheKingdom of Argos founded by Inachas |  |  |  |
| e Birth of Mofes |  | 2438 | 1571 |
| The Kingd. of Athens founded by Cecro |  | 24 | 155 |
| The Ifraelites Departure out of Egyp |  | 251 | 149 |
| TheirEntrance into Canaan, or the Jubil |  | 2553 | 145 |
| The Deftruction of Troy |  |  | 118 |
| The firt Sabbatical Year |  |  | 145 |
| The Jexiin High Priefthood |  | 2603 |  |
| The Reign of King David |  | 2941 |  |
| The Foundation of Solomon's Temple |  |  |  |
| The Varronian Epocha |  |  |  |
| The Catonian Epocha |  |  |  |
| The Efocha of Nabonaffar |  |  |  |
| he Olympiads |  |  |  |
| he Brilding of Rome |  |  |  |
| The Deftruction of the Kingd. of Ifras1 |  |  |  |
| eginning of Nebuchadonofor |  |  |  |
| ylonith Cartivth |  |  |  |
| The Deltruction of Solomon's |  |  |  |


|  | Julian Anno Ante Period Mund Mrift |
| :---: | :---: |
| Daniel delivered from the Den of Lions | 4176 $\overline{3470}$ 538 |
| The Temple of Jerufalem rebuilt | $41983488 \quad 520$ |
| CyrustheFounderof thePerfianMonarchy | 41783472536 |
| The Regifugium Epocha - - - | 42053500508 |
| The Battle at Marathon | 42233517491 |
| Xerxes's Defeat at the Battle of Salamis | 42343528480 |
| The Beginning of the Peloponnefian War |  |
| Meto the Athenian began his Circle - | $42823576{ }^{4} 232$ |
| Daniel's 70. Weeks of Years begra - | 42693564444 |
| The Beginning of the Callippick Period | 43833677331 |
| The Death of Alexander | $43903684{ }^{424}$ |
| The Grecian Epocha of the Seleucidx | $44023695 \quad 312$ |
| The Era of the Afmoneans or Maccabees | $454^{8} 38+1.166$ |
| The Epocha of Simon - - | $45703865: 43$ |
| The Julian Epocha, or Correct Calend | $46693962 \quad 46$ |
| The Beginning of the Reign of Herod | 46773970 |
| The Spanifh Era . - , - | 4676396936 |
| The Battle of Actium | $46833976{ }^{41}$ |
| The taking of Alexandria | $46843977{ }^{4} 30$ |
| The Epocha of the Title of Auguftus - | $46873980 \quad 27$ |
| The true Birth of CHRIS ${ }^{-}$- | 471040054 |
| The Vulgar or Dionyfian Years of Chrift | $4714{ }^{\text {a }}$ |
| The Paffion or Death of Chrift - - 47 | $47464041 \quad 33$ |
| The Deftruction of Jerufalem - - 4 | 4783 |
| The Dioclefian or Era of Martyrs |  |
| The Dioclefian Perfecution - - | 50154310 |
| The Epocha of Conitantine the Great | 5019 4314 306 |
| The Council of Nice _ . - | 50384333325 |
| The Encænja of Conftantinople - - 5 | 50434338330 |
| Phocas makes Pope Boriface Head of $\}$ the Church | 194614606 |
| Mahometbroacheshis ImpoftureatMecca | $21\|4616608\|$ |
| The Epocha of the Hegira .. - . 53 | $53354630 \quad 622$ |
| The Epocha of Yefdejerd - - - 53 | 53454640632 |
| The Jellalæan or Gelælæan Epocha - 5 | 579250871079 |
| The Epocha of the Reformation | $6230\|5525\| 1517 \mid$ |
| TheRevolution effected by King William 6 | 640156961688 |
| The Britifh Epocha, or correct Kalendarl6 | 64651576011752 |


P:ARTRIDGE, 1807 .


## OF THE

## ECLIPSES

That will happen this Year, 1807.
In the Courre of this Year there will be Four Eclipfes, namely, Two of the Sun, and Two of the Moon; they bappen as follow:

THE firf will be a very fmall Eclipfe of the Moon, on Thurfday the 21ft of May, but invifible to us. The Eclipfe begins (with refpect to Londen,) at ' 9 Min. palt 4 in the Alternoon; the Middle will be at $5^{2} \mathrm{Min}$. palt-4; and the Eulipre ends at $35 \mathrm{M}: \mathrm{n}$. palt $50^{\prime}$ Clock app. Time. D :gits eciipfed at the Middle $1^{\circ} \mathrm{H}^{\prime}$, on the Moon's North Limb. At the Time of the greatelt Obfcuration, the Mooz will be vertical to fuch Perfons as happen to be failing a little 10 the Weftward of the Coaft of Nerw liolland, on that Pait called $D_{e}$ Witt's Land, which was difcovered about the Year 1616, in South Latitude 21 Degrees, and 106 Degrees 52 Min. Eaft from London. Hence, it appears, that this Eclipfe will be vifible to moft of the fmall Inands-difperfed about the great Pacific Ocean; alfo to New Zealand, Nerw Holland, the whole Excent of its Eaftern Coaft, called New South Wales, even to Van Dieman's Land; alfo the IAands of Sunda, Borneo, Madagajcar, the Pbilipines, 7apan, Meazo, together with nearly the whole. Continent of Afia, with the Eaftern Paits of Africa, even to the Cape or Good Hope.

The fecond is a cential and annular Eclipfe of the Sum, upon Saturduy the 6 th of $\mathscr{F}$ une, at 24 Min . patt 5 in the Morning, but by Reafon of the Moon's South Latitude, it will be invilible to us, notwithffanding the Sun is above the Horizon. The Sun will be centrally eclipfed in the Meridian in 4 Deg. 30 Min . South Latiude, and 100 Deg. 22 Min. Eat Longitude from London; this Place
falls on the Weftern Coaft of the Ifland of Sumatra, one of the moft Weltern of the Sunda Iflands, where the Sun will make a moft beautiful Appearance, as a very fmall Ring of Light will appear round the Moon's dark B?dy on every side. This will be a great Eclipfe in the Inands of Borneo and fava, as well as in the Inand of Sumatra, and, in fhort, it will prove a great Eclipfe throughout the Indian Sea.

The Third is a fmall Eclipfe of the Moon, upon Sunday the 15 th Day of November, in the Morning ; the Beginning of which will only be vifible to us, as well as in France, Spain, and Portugal, and to the Wettern Parts of Africa. At the Beginning of this Eclipfe, the Moon is vertical in the Weftern Ocean, in Latitude 18 Deg. 58 Min. North, and 111 Deg. 15 Min . Welt Longitude from London, which Place falls on the Globe near a fmall Inand, called Pafion Inand, on the Weftern Coaft of New Mexico, or New Spain, in North America; from whence it appears that the Whole of this Eclipfe will be vifible at the Sandrwich Mands, at Otabeite, and the, reft of the Society Iflands, and alro at the Friendly Iflands, in the great Soutb Sea. At the Middle of this Eclipfe the Moon will be vertical in 19 Deg. 3 Min. North Latitude, and in 125 Deg. 57 Min. Weit Longitude from London; from which Ifind that the Moon will fet eclipfed about this Time in the Brafit's on the Eaftern Coaft of South America, alfo at Cape Horn. The Moon rifes eclipfed at the fame Time in Now Zealand, and foon after on the Eaftern Coaft of Nerv Holland; and, before the Eclipfe is over, at Port Fackjon and Botany Bay; for, at the End thereof, the Moons is vertical in Latitude 19 Deg. 9 Min . North, and 140 Deg. 40 Min. Weft from London. From this Statement, it appears, that the Whole of this Eclipfe will be vifible throughout North America, together with the Inand of Cuba, Jamaica, Hifpaniola, and all the reft of the Weft India 1 Mands; and the End of this Eclipfe will be feen as far as the Iflands of Japan on the Eatern Coaft of Afa. The true ecliptic Oppofition of the Sun and Moon, by my Tables, is Norvmber 14 th, 20 H. 14 Min. P. M. ap. Time. The Moon's true Latitude is $47^{\prime} .6^{\prime \prime}$. N. D. The Horizontal Parallax of the Moow is $55^{\circ} \cdot 4^{\prime \prime}$. and that of the Sun $9^{\prime \prime}$.

The following Type, or Delineation, fhews the Beginning of this Eclipfe, and Manner of the Moon's fetting, which, though for London, will ferve the whole Kingdom.


November 15 th, in the Morning, app. Time.

|  | London. | Oxford. | Tork. |
| :---: | :---: | :---: | :---: |
|  | h. m. | h. m. | h. m. |
| Eclipfe begins | $\begin{array}{ll}7 & 23\end{array}$ | $\begin{array}{ll}7 & 18\end{array}$ | $7 \quad 19$ |
| Moon fets | $\begin{array}{ll}7 & 42 \\ 8 & 42\end{array}$ |  |  |
| Eclipfe e | 8 24 <br>  25 |  |  |

Total Duration 2 h .2 m .4 f . Digits eclipfed $3^{\circ} \cdot 14^{\prime}$. at the Midale.
The Fourth and laf of there Eclip fes, is a vifible one of the Sun, if the Air proves clear; it happens on Advent Sunday, Nowember the 29th, about Noon. In the Southern Parts of the Earth, this will prove a very large Eclipfe (though yery (mall with us), central, but whether total or not, I cannot fay; for, by my Tables, the Diameters of the Sun and HLaon are about equal, but I rather expect it will be annular, though without continuance.

The following Type is a Reprefentation of this Eclipfe, as it is expected to appear at London, and Parts a jacent, and will, in a great Meafure, ferve the whole Kinjdom at large.


At London, and Parts adjacent, the Eclipfe will begin at ${ }_{42}$ Min. paft $100^{\prime}$ Clock in the Morning; the Middle will be at 37 Min , paft 11, when the Sum will appear about a Quarter eclipfed, or 3 Digits; and the Eclipfe will end at 31 Min. paft $120^{\prime}$ Clock at Noon, according to ap. Time. The Duration of this Ecliple will be I Hour and 49 Min.

Note. - It will be Six Years before there will be another Eclipfe of the Sun, and Two Years before there will be one of the Moon, vifible in thefe Parts.

I find Mr. Andreres obferved the Eclipfe of the Moon, Fuly the 11 th, 1805 , to end exactly at Royfon, at 54 Min . paft $100^{\prime}$ Clock, app. Time. He could not obferve any more by Reaion of Clouds, the Weather being very unfavourable there moft of the Time. The Calculation of it agreed very near.

## GENETHLIACAL ASTROLOGY.

A STROLOGY is the moft tranfcendant of all Sciences, both becaufe it teacheth of Things celeftial, and alfo of future ; the Knowledge whereof is not only divine, but moft profitable and ufeful: Jacob told his Sons, the 12 Patriarchs, that he had read in the Tables of Heaven, what foever Should befal them and their Children. This Knowledge in the Language of the Heavens, or Stars, is
properly the Science of Astrology; which, for its Antiquity, Worth, and Purity, obferve the Wiords of the learned Gerfon, in the Preface to his Trilogium AftroTheologizata, viz. Proptetea non eft hoc negandum de Affrologia Adam, \&\&. fequentibus revelatam theologia non abnegat. I therefore again prefent my Readers in this Place, as ufual, with the Obfervations on a remarkabie Nativity, communicated to me by my old Friend, Mr. Yobn Worfdale, of Donirgton, near Bofion, in Lineoinßire; who irforms ne, that he has juft publimed the Nativity of Napoleon Bunaparte, Emperor of France, with the Caiculation and judgment in full.

A Scheme of the Horoscope at Birth.


Arch.: Time.
The KILLING DIRECTIONS. ' $\left|\begin{array}{c}\text {. } \\ m\end{array}\right| y \cdot m$. Afcendafit to the Semiquartile of in in Mundo Afcendant to the sefquiquadrate of $\sigma$ in Mundo

I have inferted this Geniture for the Infpection and Pleafure of thofe who are willing to adhere to the Doctrine of the great and immortal Prosemy, as the certain Foundation in delivering Judgment on Life and Death, and other Concerns of the greateft Importance. This Native's Birth was very correctly taken by a Clock kept exactly to true Time for the Purpofe, and is that which is given in the'

Figure. The Nativity was delivered to many Students in this Science, who all agreed (being guided by the erroneous Precepts of Argel and Murinus) that the Native would live until the Afcendant came to the Oppofition of the Luminaries, which they judged would deftroy Life. In the mean Time, while this Nacive was living, its Nativity was communicated to me, for my Opinion relative to the Time of Death, \&c. but concerning the Period of Diffolution, being guided by Ptolemy's Rules and Precepte, I judged that the mortal Directions were, the Afcendant, Hyleg, to the Mundane Semiquartile of Saturn, and Sefquiquadrate of Mars in Mundo. Thefe Directions I was of Opinion, would thew their Effects about the Age of Five Years and nearly Two Months; and the Truth is, as many can teftify; that the Native died at the Age of Five Years, and little more than One Month; I muft, confequently, confefs there are other Directions of a malefic Nature, and influence to Vital Significaturs about the fame Time, which affilted the former, and made thofe Directions to the Giver of Life, more certain in their killing Power; but as Things of this Nature are fo obvious to every attentive Obferver, 1 do not think proper to fpend Cime to demonfrate them here, for it is certain that the Afcendant is Hyleg in the Figure, which I believe none can deny, notwith tanding the Pofition of Fupiter in the Mid heaven ; but that Planet, though in an Apherical Place, yet he is by no means qualified to exercife the Hylegiacal Dignity in that Pofition. I well know you will : fk, why I depend fo much on the Power and Influence of Semiquartiles and Semiquadrates, in Cares of Life and Death? To this I anfwer, that Directions of the Hyleg of fuch Denomination and Power, are in all Cares fufficiently powerful to deftroy Life, when the Rays of the Benevolents do not counteract their malignant Influence, or fall in the killing Train to opp fe their Violence and Fury; I have at this Time, many Nâtivities very traly corrected by Accidents, in which the fame Directions, as thofe above mentioned, have proved mortal ; and in all fimilar Cafes, you may folely rely on their Power to give Death when directed to the Giver of Life, as in this Cafe; indeed, they are doubtlefs equal in Violence to a Square, and I believe, in fome Cales
they exceed a Quartile in Fury; but I do not fay that thefe Afpects, or even Bodies, and Oppnfitions, have Power to deftroy Life, when the Rays of Fukiter or Venus fall in among them ; no, certainly not, for 1 do assert from the Authority of the great Ptolemy, that the moft violent Direeions of the Giver of Life to Suturn, or Mars, or to botb at once, are not in all Cafes qualified to deftroy Life. But thefe Things I have mentioned before, therefore, I prefume, I need not trouble the Reader with more than is neceffary on the Subject; for whatfoever I may fay on this Department of the Science, my Depofitions will have but fmall Effect with thofe who adhere to the Rules of Argel and Morinus, \&c. \&cc.

## Aftrological Obfervations for the Year 1807. The WINTER QUARTER,

 Or, The Sun's Tranfit through ho, m, and $\mathcal{X}$.THIS Qaarter begins when the Sun enters Capricern, or the Southern Tropic, making our Shortelt Days and Longen Nights; this takes Place on Monday the azd Day of December, 1806, at 5 Min . paft $110^{\prime}$ Clock in the Morning; at which Time we have 28 Deg. of $m$ ascending in the Eaft, and 17 Deg. of $f$ on the Southern Angle. All the Planets at this Time are above the Earth, the Mooz excepted, for the is in the 2d Houfe, near the Cufp of the $3^{\text {d }}$, in 19 Deg of 8 , ab 8 h et $\Delta$ of 4 et $\triangle$ of Mars; and Mars is located in the 7 th or Weftern Angle, in 17 Deg. of $\pi_{2}$; the Planet 5 is in the 8th Houfe, in 8 Deg of $m$; the two inferior Planets, $\circ$ and $\phi$, are in Conjunction, in the 10th Houle, or Southern Angle, of in 28 Deg . of $f$ and $\%$ in the 25 th Deg. of the fame; the Sun on the Cufp of the 11th Houfe, but pofited in the roth, and laftly, the Planet fupiter is in 15 Deg. of Ye, pofited in the 1 th Houfe; -thus are the Planets displayed in the Heavens at this Ingrefs.- In looking overthis Figure, and ruminating over the Pofitions and Connections of the Planetary Orbs, I make no doubt but that there
win be during this Quarter, many eminent Councils and Confultations held, and that in almoft all the Courts in Europe, upon the Subject of War and Peace, and change of Hands, and other Alterations on the Continent of Eruo rope; and it alfo feems that fome great Defigns will now, or in the Spring, be fet on Foot by the different Powers; namely, England, Pruffia, Holland, France, and Spain, with fome Parts of Germany; alfo the Northern Powers, fuch as Sweden, Rufia, and Denmark, will be included in thefe Defigns and Confultations; and it alfo feems to me, that they will be carried on and profecuted with great Ardour and Refolution - but as to the Particulars, Time muft develope them; for indeed no human Sagacity can at prefent, penetrate into the Defigns of the different Powers on the Continent - But it feems by the Planetary Pofitions, that the French Government is wonderfully employed, and I fear with too much Succefs on the European Continent ; but at Sea, with all their Shipping they can mufter, they will not fucceed; fo that the Threats and Menaces of our revengeful Enemies, will be only like a Guft of Wind, that roared and died away. The Emperor of Germany has of late fuffered much, and is ftill likely to meet with Troubles and Vexations, but yet that Noble Houfe will ftand, and not be deftroyed: The Turki/s Empire feems alfo to be trembling with the moft fearful Forebodinge, and Spain is alfo trembling about her Poffeffions in the Weftern World.-And alfo the United States of Ainerica will this Year be much agitated by Broils and other Troubles, if not the Yellow Fever alfobut this is not all, they muft take Care of French Councils and Frencb Counfellors. But to come home to our own Country, there it feems the People are much difcontented, coacerning heavy Taxes and other Impofs laid apon them.

## The SPRING QUARTER,

## Or, The Sun's Tranfit through $r$, $\forall$, and $\pi$.

THIS Quarter commences when the Sun enters the Equinottial Sign Aries, when our Days and Nights become equal; this takes Place on Saturday, March the 21ft, at 36 Min . paft 12 at Noon-when 10 Deg . of $r$ will be upon the Medium Coli, and 3 of $\Omega$, will be on the Afcendant.

Afcendant. The Moon I find will be in 26 Deg. of $\Omega$, pofited in the 2 d Houre, departing from a Trine Afpect of $\gamma$, and alfo the fame of $q$, and next applying to a Conj. as feen from the Earth, of Mars in Virgo; and what is alfo worthy of Remark, the two inferior Planets, Wenus and Mercury, are in Conjunction in the Mid-heaven, as we find them to be at the Winter Ingrefs. The Planets in the Figure are as follows, viz. the Moon in the 2d, as I obferved before; Mars is alfo in the 2d Houfe, in 7 Deg. of mp, on the Cufp of the third, retrograde, as feen from the Earth ; the Planet Saturn is in the fourth, in 10 Deg. of $\eta$, and retiograde allo; the Planet $\mathcal{J}$ upiter is in the 7 th, in 5 Deg. of $2 \pi$; Venus and Mercury in $\boldsymbol{r}$, in the roth, $f$ in 20 Deg. and $\not \underline{y}$ in 18 Deg. the Sun firft entering Aries. Thus the Heavens are difplayed at this Time, ald its Forebodings are not much different from the Winter Quarter; many unpleafant Things are turning up in Europe, and by fome of the Afpects at this Vernal Ingrefs, it appears that Negociations are going forward, tending to reflore Peace and Tranquillity, yet there are other Afpects of a rugged Nature, which feem to imply, that the Luft of Ambition, and the Rage of Revenge will continue to obftruct this fo defirable a Blefing-and this Spirit will diftract many Parts of Europe, as well as our own Nation, by the reftefs Ambition of Napoleon the French Emperor. And it alfo appears, that this will be a very bufy Year, for fome are like to fall under heavy Troubles, Loffes and Croffes, by high Demands, and hafty and rafh Proceedings-and this is likely to be the Cafe in the Weftern World, as well as many Parts of Europe. Mens' Minds are fill in great Ferment, their Paffions run high, and will, I fear, not be eafily reduced to Reafon; though indeed, the late Sextile Afpect of JUpiter and Saturn, intunated at leaft fome Mitigation ; and that, in order to check the prevalent perverfe Difpofition of Mankind, fome worthy Man or Mien, might arife, to interpofe, and do their utmol Endeavours to calm thefe unruly Paffions, and allay if pofible, the Heats and Anim fities of the Times, in order to reconcile contending Parties in War and Bloodfhed; but I doubr they will not be able wholly to do this, as appears by the Square Afpeet

## Aftrological Obfervations．

of the two fuperior Planets，being repeated twice this Year， namely，the 1oth of April，and the 17 th of Auguf－and also becaufe the Planet Mars ha fo long a Tranfit through Virgo，a human Sign．－But I muft now haften to the Summer Quapter．

## The：SUMMER QUARTER．

Or，sbe Sun＇s Tranfit through $\sigma$ ，$\Omega$ ，and 婴．

THIS Quarter begins when the Sun firf enters the Tropic of Canser，which is as far as the Sun can go to the North；hence our longeft Days and fhorteft Nights； and this will take Place this Year，on Monday the 22d of Fune，at ${ }_{23}$ Min．paft 10 in the Mornin，when 13 Deg． of 呗 afcend in the Eaft，and 8 Deg．of $m$ are on the Mid－ heaven．The Moon ab 8 of $\underset{y}{ }$ et $\Delta$ of $\gamma^{\gamma}$ ，ad vac．of of 4 ．The Planets are diftributed as follows，namely， Mars in the Afcendant，in 24 Deg．of 收；Saturn is in the 3 d Houfe，in 4 Deg．of $\bar{m}$ ，and retrograde；the Mron is in 5 th Houfe，in 28 Deg．of he；and Jupiter is in the 5 th alfo，but on the Curp of the 6th in 11 Deg．of mim ； the Planet Mercury in the 1ort Houfe，in 11 Deg of 90 ； and Penus is in the isth Houre，in in Deg．of $\Omega$ ；the Sun alfo is in the 10th，approaching the Meridian．

The two fuperior Planets，Jupiter and Saturn， are now within Orbs of their Square Afpect from ${ }_{m}^{m}$ and $m$ ， and will go hand－in－hand for many Weeks before they feparate；and alfo，on the $3^{\mathrm{d}}$ of September，the Planet Mars comes to a Geocentric Conjunction of Saturn in $m$ －which is alfo a violent Afpet；thefe are very rugged Pofitions，and denote Strife and Difcord amonglt all De－ grees of Men，but more efpecially amongft Kings，Princes， Senators，and thofe at the Helm of Affairs；giving Dis－ surbance and Fatigue to their Councils and Deliberations， with Lofs and Detriment to Perfons of high Rank，with Battles and Bloodfhed，and that I fear，both by Sea and Land；if War coitinues．In a word，they feem to threaten fome Country under a defputic Government with a ter－ rible shock，ftriking at the very Root of their Laws，both Sacred and Human．

The

## The AUTUMNAL QUARTER,

## Or, The Sun's Tranfi-through $\bumpeq, ~ M$, and $f$.

THIS Quarter begins. when the Sun enters the Equinoctial Sign Libra, caufing an Equality of out Days and Nights as in the Spring; and this happens upon' Wednefday, or rather Tuefday Morning, September the, 24the at 48 Min. before One o'Clock, when 3 Deg. of $r$ will be upon the Mid-heaven, and 29 Deg . of ${ }^{\circ}$ are afcending in the Eaft. The Moon ad of of et $\Delta$ of of all the Planets are now under the Earth, except the Moon, and Fupiter, Saturn and Mars are within the Orbs of their Conj. in Scorpio. This alfo will be a very bufy Quarter, in which there will be great Rumours of Overtures of Peace being tranfmitted from Court to Court, in order to deliberate upon Ways and Means to bring it about; and though there Deliberations may not be altogether without due Weight, yet I am afraid thofe Halcyon Days are not fo near at Hand as might be wifhed for, as appears by fome untoward Pofitions of the Planets in this Quarter alfo; "yet fome Part of the Structure will. be raifed, though it may be for a Time unfinifhed, for there is fill à Snake in the Grafs; more Briars and Brambles muft be (I doubt) encountered with and cut down, before 2 lafting Peace can be expected, or brought about ; but it is hoped that God will over-rule these Second Caufes for the Good of Mankind.

## FINIS.

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