$$
1803
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(

## Merlinus Liberatus.

# BEING AN <br> ALMANACK 

For the Year of our Redemption,

$$
\pm 803 .
$$

The Seventh after Bifextile, or Leap-Year; And from the Creation of the World, according to the beft Hiftory, 5750 , A nd the 114 th of our Deliverance by K. Williain From Popery and Arbitrary Government; But the 108th from the Horrid, Pop:Sh, Jacobite Plot.
Wherein are contained all Things fitting and ufeful for fuch a Work; as an Ephemeris of the daily Motions of the Planets, with ticir various Contigurations, Afpects, Conjunctionis; Lunations, Eclipfes, Aftronomical, Aftrological, Meteorological Ohfervations, the rifing and fetting of the Sun, Muon, Planets, and fixed Stars, illuftrated with Tables of the Tides, Terms; and daily Equation of Clocks; Length and Break, Increafe and Decreafe of Days, Semidiurnal and Seminocturnal Arches for feveral Latitudes; a Chronology ; Remarks on the Divifions of the Heavens, with Judgments of the Eclipfes and Seafons, handled according so the Rules of the Ptolomean Aftrology, with many other Things relating to the Truth of Aftrology:

Calculated for the Meridian of Lonpguy

## By JOHN <br> Etiam Mortuus loq

$L O N D O N$.

By William Thorné, Red Lion Court, Fleet Street.
And Sold by George Greenhile, at their Hall, Ludgate Sereet.
[ Price ftitched Seventeen Pence.]

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2
Partridge． 1803.
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A Table of the Common Notes．arè i Moveable Feafts，for the Year of our Lord ：803．

Golden Number－－ 18 Eafter Sunday－April 10 Epact－－－－ 7 Rogation Sunday May 15 Dominical Letter－－B Afcenfion Day－May 19 Cycle of the Sun－－ 20 Whit Sunday－May 29 Roman Indiction－－ 6 Trinity Sunday－June 5 Number of Direction－ 26 Sundays after Trinity－ 24 Sundays after Epiphany 4 Advent Sunday－Nov． 27 Septuagefima Sund．Feb． 6 Year of the Julian Per． 5516 Afh Wednefday，－Feb． 23 Year of the Dicnyfian－ 126

A Table of the 12 Signs，Planets，and Afpects． |  |
| ---: |
| Aries，Head and Face． |
| Sol，or the Sun． | ४ Taurus，Neck and Throat．

II Gemini，Arms and Sboulders．
os Cancer，Breaft and Stomach．
$\Omega$ Leo，Heart and Back．
巩 Virgo，Bowels and Belly．
$\bumpeq$ Libra，Reins and Loins．
I Scorpio，Secret Members．
$\hat{f}$ Sagittarius，Hips and Thigbs．
ys Capricorn，Knees and Hams．
m Aquarius，Legs and Ancles．
x Pilices，Feet and Toes．
Y Mercury．
of Venus．
$\oplus$ Tellus，or Earth．
D Luna，the Moon．
$\delta$ Mars．
4 Jupiter．
b Saturn．
H Georgium Sidus
8 Dragon＇s Head．
$\xi$ Dragon＇s Tail．
$\delta$ Conjunction，In one Sign and Degree．
＊Sextile，is 2 Signs，or 60 Degrees．
－Square or Quartile，is 3 Signs，or 90 Degrees．
$\Delta$ Trine，is 4 Signs，or 120 Degrees．
8 Oppofition，is 6 Signs，or 180 Degrees．
$\checkmark \Omega \hat{f}$ Hot and dry，Fiery $\gamma$ 扐h Cold \＆dry，Earthy
 $\gamma \Omega f$ II $\bumpeq m$ miur．Mafcul．y
世吹 $4 \geq$ Common Signs $\pi \Omega m$ are Barren $\quad$ i $\# \#$ Bicorporeal

Kings Names. Reigns began. The direct Lineal Defcent of William ConqOct. 14, 1066 WilliamR.ufusSept. 9, 1087 Henry 1. - Alug. 2, 1100 Stepheq - . Dec. 1, 1135 Henry2.Rofam.Oet.25,1154 Richard 1. - July 6, 1189 John - . - April 6, 1199 Henry 3. - Oct. 19,1219 Edward 1. - Nor. 16,1272 Edward 2. - July 7, 1307 Edward 3. - Jan. 25, 1327 Ric.2.W.TylerJune21, 1377 Henry 4. . - Sept. 29, 1399 Henry 5. - Mar. 20, 1413 Henry 6. .- Aug. 31,1422 Ed.4. J.ShoreMar. 4, $14^{61}$ Edward 5. - April 9, 1483 Frederick Duke of Lunenb. Richard 3. - June 22, 1483 Henry 7. - - Aug. 22, 1485 Henry 8. - Apr. 22, 1509 Edward 6. - Jan. 28, 1547 Mary 1. - - July 6, 1553 Elizabeth - Nov. 17, $155^{8}$ James 1. - Mar. 24, 1603 Charles 1. - Mar. 27, 1625 Charles 2. - Jan. 30, 1649 James 2. . - Feb. 6, 1685 Will.3.\&M.2.Feb. 13, 1689 Anne .... Mar. 8, 1702 George 1. - Aug. 1, 1714 George 2. - June 11, 1727 George 3. - Oct. 25, 176c

Henry II. K. of England had Maud mar. Hen. the Lion, D. of Bavaria and Saxony, had Wil. of Lun. mar. Helena, D. of Worldemer, K. of Den. had Otbo D. of Brunf. and Lunen. $\longrightarrow$ had
Albert the Great D. of Brunf. - had

Albert the Fat D. of Branf. Mag.Torquat.D.of Bru.\&Lun. $\xrightarrow{\circ}$ had - -
Bernard D. of Brun. \& Lun. ——had Otho the Great D. of Lunenb. Henry Duke of Lunen. had Erneft Duke of Lunenb. had Wil. D. of Lunen. Zel. had Elizabeth, mar. Fred. K. of Bobemia, had Geo. P. of Callenbar and D. of Hanover, had Sophia, mar. Ernef Auguffus Bifhop of Ofnaburgh, and Elector of Brun/rwick Lunenburgh, had George, by the Grace of God, King of Grent-Britain, \&c. who had George II. who had Fred. Pr. of Wales, who had George HI his prefent Majefty, whom God preferve.

4 PARTRIDGE. 1803.
A Table of the Moon's Age for every Day throughout the Year 1803, whereby, with the Help of the next General Tide Table, the Times of High Warer at all the Places mentioned above it are fhewn by Infpection.

A general Tide-Table, 何ewing the Time of High Water as all :he Places herein mentioned, viz.


## ROYAL FAMILY, \&

## BIRTH-DAYS of the ROYAL FAMILY.

King George III. June 4, 1738 , Duke of Surfex, Jan. 27, 1773 Prince of Wales, Aug. 12, ${ }^{17} 7^{62}$ Duke of Cambridge, Feb. 24, 1774 Duke of York, Aug. 16, $\quad 1753$ Princefs Mary, April $25,-1776$ Duke of Clarence, Aug. 21, 1765 Princefs Sophia, Nov. 3, - 1777 Ds. of Wirtemberg Sept. 29, $1 ; 66$ Princefs Amelia, Aug. 7, - 1783 Duke of Kent, Nov. 2, $\quad 1767$ Queen Charlotte, May 19, 1744 Prs. Augufta Sophia, Nov. 8, 1768 Princefs of Wales, May 17, 1768 Prs. Elizabeth, May .22, - 1770 Dfs. of Brunfwick, Aug. II, 1737 Duke of Cumberland, June 5, 1771 Duke of Gloucefter, Nov. 25, 1743

SOVEREIGNS of EUROPE, their Acceffion, \&cc.

| Kingdoms, $\mathcal{E}^{\circ} \mathrm{c}$. | To whom fubject. | When born. | Began to reign. |
| :---: | :---: | :---: | :---: |
| England, | George III. | 1738 | OCt. 25, 1760 |
| Ruffia | Alexan | Dec. 28, 1777 | Mar. 24, |
| Spain | Charles IV. | Nov. 11,1748 | Dec. 1788 |
| Portugal | Maria | Dec. 17, 1734 | Feb. 24, 1777 |
| Prufina | Fred.-Wm. III | Aug. 6, ${ }^{7} 770$ | Nov. 16, 1797 |
| Denmark \& Norway | Chriftian VII. | Jan. 29, 1749 | Jan.14, 1766 |
| Sweden | Guftavus IV. | Nov. 1, 1778 | Mar. 29, ${ }^{7} 79^{2}$ |
| Germany | Francis I | Feb. 12, 1767 | Mar. 1, 1792 |
| Holland | William V. | March 8, 1748 | Oct. 11, 1751 |
| Popedom | Pins VII. | Aug. 11, 1742 | Mar. 14, 1800 |
| Sardinia | Victor-Emanuel |  | June 4, |
| Oitoman Empire | Selim III. | July 17,1761 | April 7, 1789 |
| Two Sicilies, | Ferdinand IV. | Jan. 12, 1751 | Oct. 6, 1759 |
| France | Bonaparte | Aug. 15 , | 1800 |

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


According to the above proportions it appears, that the value of a lb . of filver is 62 s . or $31, \frac{k s}{}$. and of a $l b$. of gold is $44 \frac{2}{2}$ guineas, or 461 . 14s. 6 d . Alfo that the oz. of filver is $5 \mathrm{~s}_{0} 2 \mathrm{~d}$. and the oz. of gold $31.17 \mathrm{~s} .10 \frac{1}{2} \mathrm{~d}$. Who that the value of the fandard gold is a 5 rimes that of the filver, and fri4th mere.

## A TABLE of Terms and Returns for 1803.

Hilary Term begins Yanuary 24, ends February 12. Retarns or Efioign Days. $\quad$ Exc. $\left.\left.\right|^{\text {Ret. }}\right|^{\text {App. }} \mid$ W: D. In eight Days of St. itilary, - - fanuary 20.21 .22 .24 Mond. In ffteen Days of St. Hilary, - - 27 On the Morrow of the Purif., of bl. V. M. Feb. 3


Eafter Term begins April 27, ends May 23. $\begin{array}{ll}\text { In } & 15 \\ 5 & \text { Days of Eafer, - - - }\end{array}$



Trinity Term begins June 10, ends Fune 29.

 | In eight Days of the holy Trinity, :- 12 | 13 | 14 | 15 | Wednes. |
| :--- | :--- | :--- | :--- | :--- |
| In |  |  |  |  | In fifteen Days of the holy Trinity - - 1920



Michaelmas Term begins Nov. 7, ends Nov. 28.

 In eight Days of St. Martin, ..... 18 19 190

N. B. No Sittings in Wafmirafer-Hall on the 2d of February, Afcenfion 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 firt and laft Days of every Term are the in it and laft Days of Appearance.

OXFORD and CAMBRIDGE TERMS. Oxford Terms.
Lent Term - - begins $\neq$ fanuary 14, - ends April 2. Eafter Term - begins April 20, - - ends May 26.
Trinity Term - begins F̌une 8, . . ends July 16.
Michaelmas Terin begins Uetuber 10, . In
The AEt is $\mathcal{J}_{u} l_{y}$ II.

## Cambridge Terms.

Lent Term - - begins fanuary 13, - ends April 1.
Eafter Term - begins April 20, - ends fuly 8.
Michaelmas Term begins 0 taober 10 . ends Dec. ${ }^{16}$,
The Commencement will be fuly $5^{\circ}$





| 12 M March XXXI Days. | M ${ }_{\text {M }}^{\text {D }}$ |
| :---: | :---: |
| Rome's regal Romulus this Munth did name, | 1 18 4 <br> 6 17 3 <br> 0 2  |
| In Honnur of God Mass, from whom he came: | ${ }^{6} 17{ }^{1} 7832$ |
| Aiming thereby thus to perpetuate | -17 |
| Tne (brittle) Glo y of the Roman State: | $1 \mathrm{CHO}_{17}^{7} 21$ |
| is a igorous M nath, wherein the Ram, | 2116 |
| With bluftering Storms, receives the radiant Sun. | $2 t$ 10 1 |


















## 28 November hath XXX Days.

When light'ned Air tranfinits the vivid Ray, And ev'ry Heart welcomés returning Day;
The vigorous Spirits to the Eye refort,
And urgent $J$ ys around the Temples port ;
But granting that, we ftill muft own the Mind,
Be free, unfubjugated, unconfin'd.





| PaRtkIDGE, 1803. |  |  |  |
| :---: | :---: | :---: | :---: |
| A Compendious Chronology of the moft principal Epochas and Aras, 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. |  |  |  |
|  | $\int_{\text {Peeriod }}^{\text {Sulian }}$ |  |  |
| CHE Creation of the World after the Jews |  |  |  |
| The Common |  |  |  |
| The fame by the Greek Empero |  |  | 3926 |
| The fame in Mr. Bedford's Scripture Chronology |  |  |  |
| The fame in Bifhop Ufher's Annals |  |  |  |
| The Deluge, or Noah's Flood | 2362 | 1657 |  |
| Porphyrius's Caldaic Epocha |  | 1717 |  |
| The Affyrian Monarchy by Nimrod | 2665 | 1960 | 20 |
| The Birth of Abraham |  |  |  |
| Jofeph fold into Egypt |  | 22 |  |
| Thelfraelites 400 Y earsServitude inEgypt | 2819 | 2114 |  |
| TheKingdom ofArgos founded byInachus | 2857 | 2152 | 1856 |
| The Birth of Mofes | 3143 | 8 | 15 |
| The Kingd. of Athens founded by Cecrops | 3157 | 2452 | 1556 |
| The Ifraelites Departure out of Egypt | 3219 | 2514 | 14 |
| TheirEntranceinto Canaan, or the Jubilee | 3258 | 2553 | 14 |
| The Defruction of Troy | 3530 | 2825 |  |
| The firt Sabbatical Year |  | 2557 | 1451 |
| The Jewifh High Priefthood |  | , |  |
| The Reign of King David | 3646 | 2941 | 1067 |
| The Foundation of Solomon's Temple | 3698 | 2993 | 1015 |
| The Varronian Epocha | 3960 | 3197 | 811 |
| The Catonian Epocha |  | 3198 | 810 |
| The Efocha of Nabonaffar |  | 3261 | 74 |
| The Olympiads |  | 3233 | 775 |
| The Building of Rome | 3962 | 3257 |  |
| The Deftruction of the Kingd. of Ifrael | 3992 | 32 | 721 |
| The Beginning of Nebuchadonofor |  | 3300 | 708 |
| The Babylonifh Captivity |  |  | 70 |
| The Deftruction of Solomon's Temple |  |  |  |



TABLE OF HOUSES. $\quad 35$

A TABLE of HOUJES for the Latitude of 51 Degrees 32 Minutes, according to the Doctrine of Ptolemy, ferving the City of London, \&\&c.


A TAble of HOUSES for the Latitude of 51 Degrees 32 Minutes, according to the Doctrine of Ptolemy, ferving the City of London, \&c.


## Table of Houses.

A Table of HOUSES for the Latitude of 51 Degrees 32 Minutes, according to the Doctrine of Ptolemy, ferving the City of London, \&c.

| ( in 气 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Time }} \mid$ | 1013 | 12 | Afcen | 2 | 3 |
| noon. | $\Omega \sim 1$ | \| 71 | 1 | \|iff |  | h m $\quad \mathrm{gr} / \mathrm{gr} / \mathrm{gr} / \mathrm{gr} \mathrm{m} / \mathrm{gr} / \mathrm{gr}$


| 12 | 0 | 0 | 27 | 17 | 3 | 19 | 8 | 21 |
| ---: | ---: | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| 12 | 4 | 1 | 28 | 18 | 3 | 59 | 9 | 22 |
| 12 | 7 | 2 | 29 | 19 | 4 | 39 | 10 | 24 |
| 12 | 11 | 3 | 7 | 20 | 5 | 20 | 11 | 25 |
| 12 | 15 | 4 | 1 | 20 | 6 | 2 | 11 | 26 |
| 12 | 18 | 5 | 1 | 21 | 6 | 43 | 12 | 27 |
| 12 | 22 | 6 | 2 | 22 | 7 | 24 | 13 | 28 |
| 12 | 26 | 7 | 3 | 23 | 8 | 5 | 14 | 29 |
| 12 | 29 | 8 | 4 | 23 | 8 | 46 | 15 | 36 |
| 12 | 3 |  |  | 2 |  | 28 | 16 | 2 |



| 13 | 6 | 18 | 12 | 1 | 15 | 54 | 26 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 |  |  |  |  |  |  |  |


| 13 | 10 | 19 | 13 | 1 | 16 | 39 | 27 | 13 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| 13 | 18 | 21 | 15 | 3 | 18 | 8 | 29 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13 |  |  |  |  |  |  |  |


| 13 | 21 | 22 | 16 | 4 | 18 | 54 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| m | 17 |  |  |  |  |  |




$\begin{array}{lllllllll}13 & 36 & 26 & 19 & 7 & 22 & 1 & 5 & 22\end{array}$

| 13 | 40 | 27 | 20 | 7 | 22 | 49 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 |  |  |  |  |  |  |  |


| 13 | 44 | 28 | 21 | 8 | 23 | 37 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 13 | 48 | 29 | 21 | 9 | 24 | 26 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 25


 h m|gr|gr|gr|gr m|gr|gr
1
1
1
1
1
1
1
1
1
1
1
1
1
1

13
13
13
14
14
14
14
14
14
14
14

| 14 | 42 | 13 | 3 | 20 | 7 | 0 | 28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 14 |  |  |  |  |  |  |
| 14 | 14 | 4 | 21 | 8 | 0 | 29 | 15 |
| 14 | 50 | 15 | 5 | 22 | 9 | 2 | 3 |
| 14 | 54 | 16 | 6 | 23 | 10 | 6 | 2 |
| 18 |  |  |  |  |  |  |  |
| 14 | 58 | 17 | 7 | 24 | 11 | 9 | 4 |
| 19 |  |  |  |  |  |  |  |


| 13 | 5 |
| :--- | :--- |
| 13 | 55 |
| 13 | 59 |
| 14 | 3 |
| 14 | 7 |
| 14 | 11 |
| 14 | 15 |
| 4 | 19 |
| 4 | 22 |


| 0 | 22 | 10 | 25 |
| :--- | :--- | :--- | :--- |
| 123 | 11 | 26 |  |
| 2 | 24 | 11 | 26 |
| 3 | 25 | 12 | 27 |
| 4 | 25 | 1 | 28 |
| 5 | 26 | 14 | 29 |
| 6 | 27 | 15 | 0 |
| 7 | 28 | 15 | 1 |
| 8 | 29 | 16 | 2 |
| 9 | 7 | 17 | 3 |
| 10 | 1 | 18 | 4 |
| 11 | 2 | 19 | 5 |
| 12 | 2 | 20 | 6 |
| 13 | 320 | 7 |  |
| 14 | 421 | 8 |  |
| 15 | 5 | 22 | 9 |
| 16 | 6 | 23 | 10 |
| 17 | 7 | 24 | 11 |

${ }^{1} 5|10| 27$
51128
5612
$47{ }^{1} 4$

ค9 3116

| 24 | 18 |
| :--- | :--- |
| 18 | 19 |
| 13 | 20 |
| 10 | 22 |
|  |  |
|  |  |

9

$$
32511
$$

$$
12613
$$

$$
\begin{array}{l|l|l}
0 & 28 & 14 \\
0 & 29 & 15
\end{array}
$$

$$
\left|\begin{array}{l}
29 \\
4
\end{array}\right|
$$

15
$15 \quad 1020 \quad 92714$

| 15 | 1 | 2 | 1 | 1027 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |











| 29 | 9 | 23 |
| ---: | ---: | ---: |
| 37 | 11 | 24 |
|  |  |  |


| 38 PARTRIDGE, 1803. |  |
| :---: | :---: |
| A TAbLe of HOUSES for the Latitude of 5 i Degrees 32 Minutes, accoiding to the Doctrine of Prolemy, ferving the City of London, \&c. |  |
|  |  |
| $\begin{array}{\|c\|c\|c\|c\|c\|c\|} \hline \text { Time } \\ \text { from } & \text { 10 } & 11 & & \text { Afcen } & 1 \end{array}\|2\| 3$ |  |
| noon fif\|vf| Vo $\|\mathcal{*}\|$ ४ | noon. \|hsibs|mi or |r|u |
| $m / \mathrm{g} \cdot\|\mathrm{sr}\| \mathrm{r} / \mathrm{gr} \mathrm{m} / \mathrm{gr} / \mathrm{gr}$ | h m/argrigrigr migior |
| $55^{5}$ |  |
|  | $\begin{array}{lllllllllll}20 & 14 & 2 & 37 & 19\end{array}$ |
| $\checkmark 22080{ }^{2} 6$ | $2116 \quad 5 \quad 1920$ |
|  |  |
| $42_{2} 100312 \begin{array}{lllll} & 12 & 3 & 11\end{array}$ |  |
|  | 1822 |
| 16 6 24 12 6 27 7 1 |  |
| $\begin{array}{llllllllll}16 & 21 & 7 & 25 & 13 & 8 & 8 & 9\end{array}$ |  |
| $\begin{array}{llllllllllllll}16 & 25 & 8 & 26 & 14 & 9 & 5 & \text { II } & 16\end{array}$ |  |
|  |  |
|  | $184410 \mathrm{~mm} 2825 \quad 22$ |
|  |  |
| 16 42 12 bs 19 17 16 18 | 1852 |
|  | $\begin{array}{lllllll}18 & 57 & 13 & 3 & 3 & 2 & 16\end{array}$ |
|  | 191 |
|  | $\begin{array}{lllllllll}19 & 5 & 1 & 5 & 6 & 7 & 6\end{array}$ |
|  | $\begin{array}{llllllllll}19 & 9 & 16 & 7 & 9 & 8 & 39 & 9\end{array}$ |
| 17 4 17 5 25 27 44 |  |
| $\begin{array}{llllllllllllll}17 & 8 & 18 & 6 & 26 & 29 & 58 & 28\end{array}$ | $19.181818912124^{2}$ |
|  | 192219 IC |
|  |  |
|  | $19312113 \mid 1818820$ |
| $\begin{array}{lllllllllll}17 & 25 & 22 & 10 & 1 & 9 & 24\end{array}$ | 935 |
|  | $193923152^{1} 12155^{2} 117$ |
|  |  |
|  | 19482518 |
| $\begin{array}{llllllllllll}17 & 43 & 26 & 14 & 7 & 19 & 29 & 11\end{array}$ | 195226192726 |
|  | 195627202828 |
|  | 21 ข 2953 |
|  |  |
|  |  |

A TAble of HOUSES for the Latitude of 51 Degrees 32 Minutes, according to the Doctrine of Ptolemy, ferving the City of London, \&c.


## OF THE

## E C L I P S E S <br> That will happen

This YEAR, 1803.

WITHIN the limits of this year there will be two Eclipfes of the SUn; and as they fall about fix months diftance from each other, namely, one before the Sun's Apogee, and the other after, we cannot have any Eclipfes of the Moon this year, as the learned Kepler has remarked in his Epist. Aftron. p. 881; for which reafon alfo, fuch Solar Eclipfes are feldom vifible in thefe parts of the Earth; but, however, I find at the fecond of thefe Eclipfes, the Moon is fo far gone North of the Ecliptic Line, as to exhibit to us a vifible Eclipfe of the Sun, and that as large as any we often have under fuch circumftances.

The firft of thefe Eclipfes happens on Monday the 21 ft day of February, at 9 at night, confequently invifible to us, and not to us only, but even fo to all Europe, Africa, and Afsa. In the Great Southern Pacific Ocean, this will be a very great Eclipfe, even fo as to be total at or near the Mar quesas, which is a group of Iflands in the faid great Ocean, lying in 139 degrees of Weft Longitude from London, and about 10 degrees of South Latitude; the moft confiderable of thefe Iflands are, St. Cbrifiana, and St. Pedro; Capt. Cook was here in his fecond voyage, in the year, 1774. This Eclipfe will be vifible at the Society and Friendly Inands in the aforefaid South Sea and parts adjacent.

The fecond of thefe Eclipfes, will happen on Wedref-
day, the $17^{\text {th }}$ day of Auguf, in the morning, and if clouds interpofe not, vifible (as I faid before) in this Kingdom, when a Fourth Part of the Sun's Difk will be obfcured, as appears by the following Type and Calculations.

The Apparent Time at London, of the

D. H. M.

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

This Eclipfe will begin on the right hand of the Sun's Limb, as at B in the Type above, and it will end near the Sun's loweft point of his Limb; here note alfo, that the above delineation is the appearance expected at London, at the time of the middle, and will very nearly ferve the reft of the Kingdom.

On Monday, the 3 It day of October, in the evening, the Moon will eclipfe the ftar Eta, one of the Pleiades, which is a ftar of the 3 d magnitude, and if the air is clear, it will be vifible here. The immerfion at London will be at 49 min . paft 5 in the evening; and the emerfion will take place at 37 min . paff fix o'clock, app. time.
The Moon will eclipfe others of the feven flars that evening, and nearly at the fame time; but then fome fort of telefcope will be neceffary to obferve them. Note, The two great fuperiors, Jupiter and Saturn, are now very faft feparating from their conjunction, as feen from the Earth, which conjunction happens but once in 20 years. Jupiter has got to the Eaftward of Saturn, as may be feen by the naked eye, and will foon leave him far behind.
behind. On the ift of Ganuary, 1801, M. P1azzi, Af tronomer at Palermo, in Sicily, difcovered another primary Planet belonging to our Solar Syftem. It has now been obferved in England, and found to move between the Orbits of Mars and Fupiter. It is about half as large as the Moon, and feems to perform its period round the Sun in abou: four years and a half. It is nanied Ceres Ferdinandia, in honour of the goddefs, Patronefs of Sicily, and the reigning monarch of that Ifland and Naples. It appears as a Srar of the eigh:h magnitude, therefore much fmaller than the Georgian Planet, which was firt difcovered by Dr Herschel, in the year 1781, which moves very flowly round the Sun; being not in a lefs period than about 82 years.

## GENETHLIACAL ASTROLOGY.

ACurious Nativity, aftrologically inveftigated, and fent to me by my honowiabie friend Mr . Јонin Wursdale, of Donington Northorpe, near Bofon, in the county of Lincoln, who intends publifhing a large Treatife on the Science of Astrology, both in its GenethJiacal and Mund ne Parts, by Subfaription. The Tracts publ:thed by this Author on Aftrol gy fome years ago, are to be p rchafed of the Bookfellers in Nowark, Sleaford, Lincoln, \&cc.

My triend calculated this Nativity when he lived at Spanby near Foiking bam; and as it is a remarkable Figure in many cafes, I' here give it to the Public, not doubting but it wi 1 give pleafure and fati faction to every perfon who is inclined to fpend his leifare hours in thefe Sydereal Specuiations. The Figure in itfelf is of a violent natue and tendency, which confidered with the nature of the diections for Death, muft of courfe augment the evil in an eminent degree; in the Figure both the Luminaries are in aphelical places, but the Sun claims the Hylegiacal Power without difpute. The fcllowing directions I affign for the Death of this Native.


Directions for Death. Yrs. Mo.
© ad parallel of $h$ in the Zodiac - 213
© ad parallel of $\delta$, in Mundo, C. D. 228
© ad parallel of 5 in Mundo, C. D. 24.7
© ad parallel of 4 in the Zodiac - 251
$\odot$ ad * of 8 in Zodiac fine Lat. - 2510
© ad Body of of in Zodiac - - 264 Death.
© ad Pleiades fine Lat. - - - 265
$\odot$ ad Body of $\hat{\delta}$ in Munda - - 2610
© ad Zodiacal parallel of $0^{*}$ - - 278
© ad $\square$ of the $D$ in the Zodiac - - 28 II
$\odot$ ad Body of $h$ in Muado - - 294
© ad Body of $h$ in Zodiac - - 317

- ad paraliel of $\hat{\sigma}$ in Mundo, D. D. 34, 6
© ad parallel of $h$ in Mundo, D. D. 358
$\odot$ ad Aldebaran fine Lat - . . . 405
The foregoing directions are made by true and natu. sal motion, and are demonstrable on the Globe; though there might have been many more, yet 1 conceive there are fufficient to prove the truth and verity of this fublime

Science. My predietions relating to feveral cafes in this Figure of Birth have been verified, particularly the great danger of Death the Native has already met with; for it will be admitted by every one that the pofition carries along with it the appearance of violence. Here we find both the Luminaries in angular flations and oppreffed; for the Moon, though the is not Hyleg, yet the is conflituted of a malific nature, and confequently contributes not a little to augment the froke of Death, which I judge will take place at the age of 26 years and 4 months. It is probable you may afk the caufe of Death, with its nature, \&\&. To this I anfwer, that the rays of 4 and $\$$ precede the train of directions that will kill; and as they will have no power to fave when the Sun comes by direction to the body of $\hat{\text { a }}$, we are (according to Ptolemy) to judge from them the nature of the difeafe, which, to fay all in a few words, will moft undoubtedly be a poifonous difeafe, that will affect the lungs, \&cc. Some may pofibly afk, why I do not allow the sun to the Zodiacal parallel of $b$ to cut the thread of Life, being followed by his mundane parallel, and the mundane parailel of $\hat{\dot{\beta}}$ ? This I confefs is a proper queftion to be afked; and in anfwer thereto I fhall only fay, that I do not believe the Native will be indifpofed under the influence of thofe directions, becaufe the rays of 4 and 8 fall in with them, which certainly deftroy their killing power. Thus you fee I here give you proper directions to the Sun as Hyleg, that will cut in two the thread of Life, without making ufe of the Afcendant, as fome have done; but here I thall add that the Horof cope meets the 8 of $\sigma$ and $\hbar_{2}$ a little after the $\odot$ meets the $\square$ of the $D$; fo that we may here obferve two of the vital places oppreffed at the fame time; not that 1 allow the Afcendant to have power to kill, only in cafes fimilar to this. For when the Afcendant, not being Hyleg, comes by direction to the hoftile rays of the Malevolents, and the Sun, or 3, the proper Apheta at that time, being directed to violent rays, then beyond all doubt Death muft be the confequence, even if the Hyleg meets with the weaker hottile directions at that time. I may probably fay fomething hereafter on the Nativity of a young man, who is a near neighbour of
mine, and fhew you what directions I allow for his Preferment, Marriage, and Death, with the time when thofe events will take place; he was boin, OEFober the 25 th, 1781, at noon; I believe I need not make mention of the good effects of the Directions of the Mid-heaven, and Sun, to the bodies of 4 and $f$, in his Figure of Birth, as their natural importance is vifible to every Student in this Science. In his Zodiacal Conftitution, the Sun is certainly the Giver of Life, and confequently muft be directed for Death, its time and quantity. Some time ago I calculated the Nativities of feveral eminent Perfons, agreeably to the Precepts of the great Ptolemy, though I acknowledge I have no bufinefs to meddle with them in this place, as the time of Death is very nigh at hand, and will of courfe fhortly prove that the principles of AstroLOG Y are certain, and founded on the immovable bafis of Truth. Wherefore, to Him alone that ordereth and difpofeth of all things according to his Divine Wile, and that created the Heavens, Earth, Celestial PlaNets, and Stars, and that callech them all by their names, and that maketh them to differ from each other in Glory, and that giveth of his free will and pleafure, t the knowledge of divine and natural things to the Sonso. Men, be afcribed all poffible praife, glory, power, do minion, and thankfgiving, both now and for evermore' Amen.

Mark the Events that are portended by
The ever Sacred Volumes of the Sky;
By Pray'r to God, let us his help implore In time of need, till we fhall be no more.

## Aftrological Obfervations for the Year 1803.

The WINTER QUARTER,
Or, The Sun's Tranfit through bo, mu, and $\mathcal{F}$.
T HE Winter Quarter begins this year on Wedrefday, December the $22 \mathrm{~d}, 1802$, at 51 min . paft $110^{\prime}$ 'clock in the morning; at which moment 25 deg. of $\nRightarrow$ arite
in the Eaft, and 28 deg. of $f$ are on the Mid heaver. The $\odot$ is in 8 of 8 from Cardinal Signs, and is alro haltening to a व alpect of 4 , from Cardinal Signs and Angles; but $q$ by a retrograde mintion falls back upon the Sun, and comes to a conjunction with him in about 9 days. The D is alfo applying to a * afpect of 2 , and comes next to a Zodiacal of $h$, from $\hat{f}$ and $i x$. Thus I find fands the face of the Heavens, which is, I think, no ways very favourable to fome countries, notwifflanding a peace has been lately concluded; for the effects of the great Conjunction of Fupiter and Saturn, which are now operating in force, and have been fo for a long time back, ftill fignify feuds and contentions, with jealoufies, and the like ; which this ingers alfo implies. The effects of this baneful conjunczion has, I am forry to fay, been already too much felt in this country, by the prevalency of peftilential and contagious Fevers, which have been almoft univerfal, and dreadfully felt in fome places, to the diftrefs of many families which it denoted; it alfo denoted great floods and inurdations of waters, which I am happy to fay, was not felt in this Kingdom, but it was molt

- dreadfully fo laft Autumn in foreign parts, namely, in Italy, France, and Germany, \&c.; and as to War, that fcourge of Nations, at the writing of this, has departed from our Coafts and Land, but it has fince dreadfully raged in the Weft Indies, efpecially in the Inand of St. Domingo; alfo in Turkey and Egypt. I expect the enfuing winter, to hear of much robbing on the highways, houfebreaking, and the like.


## The SPRING QUARTER,

## Or, The Sun's Tranjit through $\boldsymbol{r}, \boldsymbol{\gamma}$, and $\mathbf{I I}$.

7 HIS Quarter begins on Monday, the 2Ift day of March, at 20 min. paft one o'clock in the afternoon, at which time 11 deg . of $\Omega$ afcend, and 22 degrees of $\gamma^{\prime}$ are on the Meridian. 'The Sun is in a direct 8 of $\psi$, as he has been of 5 , but a few days ago; and in about 9 days more he comes to a $\square$ afpect of $\hat{\delta}$, and from Car-
dinal Signs. The $D$ ab of it ad $\triangle \delta^{6}$ et 8 b. Thus ftands the Face of the Heavens at this vernal ingrefs. This feems as if it would be a very active Quarter, fo that there will be very eminent and active coings going forward, perhaps fome fudden and unexpected divifions amongft the great powers and rulers of the world; they are poffe ft with many doubte and fears, in which I expect Hoiland Rufia, and the French Republic are particuJarly concerned; neither will Spain and I/aly come off fcot free, nor yet the Turki/h Empire. I find there will be great murmurings and difcontent of the common People at the actions of their Superiors. Many places will yet be made fenfible of the effects of planetary energy, both in this and fome fucceeding years. I hope and wifh all may continue well in England, and its connections; and that the famous City of LONDON may have Peace, H'ealth, and a flourifhing Trade.

## The SUMMER QUARTER,

## Or, the Sun's Tranfit througb $\sigma, \Omega$, and mp.

THIS Quarter begins on Wednefday, June the 22d, at 2 min . paft 11 in the morning; when 17 degrees of II are on the Med. Cœeli, and zo degrees of 1 但 are on the Eaftern angle, hence $\not \underset{\psi}{ }$ is Almuton thereof, and in a $*$ afpect of $h_{2}$. The $D i_{5}$ in $\Omega$ in the 1 th ab $* i$, ad $\sigma$ of $\sigma$. The two Superiors $\psi$ and $\bar{b}$ are on the cufp of the Afcendant, in mix, a fign of the earthly triplicity, and within 12 deg. only of each other. However, 1 muft fay, that this is a more promifing ingrefs than the former, efpecially to this Nation , inclining men's minds to peace and concord; but not fo to every nation, for Virgo is the Afcendant of Paris, and other parts of France, as well as fome other places, hence $\Gamma$ expeet broils and difturbances, tumults, and the like; neither is the fword fheathed in earneft every where! I hope our great men will be cautious, and endeavour to pieferve us from a future war, at leaft for fome time, for there is ftill reafon to fear. I hope no contagious diftemper may break out again, either may come to perfection, as this conjunction of Jupiter and Saturn in Virgo, feems to aggravate.

## The AUTUMNAL QUARTER,

Or, Tbe Sun's Tranfit through $\bumpeq, m$, and $f$.

WE are now come to the laft ingreffional fcheme of this year, which commenceth when the Sun enters Libra, and introduces the Autumnal Quarter, which this year happens on Friday, the 23d of September, at 50 min . paft 12 at night, at which time 14 deg. of $r$ are on the med. coeli, and 6 deg. of $\Omega$ afcend in the Eaft. All the Planets I find, are under the Earth. The Dab of \%, et $\square$ of $h$, et $*$ of $\underset{\text { ช and }}{\delta}$. I thall have no reafon to infert a long judgment upon this Figure of the Heavens, as in general, the pofitions follow the fate of the former, part of the year ; there is nothing material here, but what has been remarked before, except the Sun, who has lately paft the of of $h$, which feems to denote animofities between the Governors and great Men of fome foreign Nations, \&c. I have reafon to fear the highways will be much infefted with Thieves; and that there will be much robbing and fealing all over the Kingdom, during this quarter and the enfaing winter.

> FINIS.

[^0]CH 36,18


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