## Merlinus Liberatus.

# A N <br> - $1 \mathrm{L.N}$ 1 N ACK, 

 For the Year of our Redemption, 1829,Beiug the first after Bissextile or Leap Year.
And from the Creation of the World, according to the best History, 5837, AND THE
141st of our Deliverance by K. William From Popery and Arbitrary Government;

But the 151st. from the

## 

Wherein are contained all Things fitting and useful for sucha Work; as an Ephemeris of the daily Motions of the Planets, with their various Configurations, Aspects, Conjunctions; Lunations, Eclipses, Astronomical, Astrological, Meteorological Observations; the rising and setting of the Sun, Moon, Planets and fixed Stars, illustrated with Tables of the Tides, Terms, and daily Equation of Clocks; Length and Break, Increase and Decrease, of Days; a Chronology; Remarks on the Divisions of the Heavens, with Judgments of the Eclipses and Seasons. Also a correct table of the Elements of the Newtonian System of the Sun and Planets.

Calculated for the Meridian of Lonabis.

## By JOHN PARTRI <br> ———Etiam Mortuus loquitie:

## Illomen:

PRINTED FOR THE COMPANY OF STATIONFAS
By Harrison and Son, Lancaster-court, Strand, And Sold by George Greenhile, at their Hall, Ludgate-Street.

$$
0000<
$$

[Price, stitched, Two Shillings and Three Pence.]




Jupiter will be a Morning Star until June 1st; then an Evening Star until December 18th; then a Morning Star to the year's end.








| 12 | June hath XXX Days. |  |  |  | M $h$ $2 /$ 0 <br> $D$ $\Omega$ 1 $\delta 8$ <br> 1 1 0  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Now mounted in Aphelion height, <br> The ether seems to blaze; While Sol through Cancer moves aright, Keen are his dazzling rays. |  |  |  |  |  |
| $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ | Sundays and Remark. Days. | $\odot \text { long }$ | $$ |  | Aspects and Weather. |
| $\overline{\mathrm{M}}$ | Nicom. Ea. T. e. | 10II39 | 71136 |  |  |
| 2 Tv | Sun rises $3^{\text {h }} 52^{\mathrm{m}}$ | 1136 | $21 \quad 36$ |  |  |
| 3 W | Sun sets $8^{\text {h }} \quad 9^{\text {m }}$ | 1234 | 4 ¢014 7 | 166 | June may |
| 4 Th | Cam. T. div. n . | $\begin{array}{ll}13 & 31\end{array}$ | $\begin{array}{llll}17 & 5 & 8\end{array}$ |  |  |
| 5 F | D. Cum. b. Bon. | $14 \quad 29$ | $29 \quad 3888$ |  | ठ ¢్ ర' |
| 6 S | Oxf. Term ends | $15 \quad 26$ | $11 \Omega 559$ |  |  |
| 7 D | Whit Sunday | 16 164 | $\begin{array}{llll}23 & 58 & 9\end{array}$ | 2110 | be expected |
| 8 M | Whit Monday | $\begin{array}{ll}17 & 21\end{array}$ | 5 m 5210 | 2211 | ¢ elong.max. |
| 9 Tu | Whit Tuesday | $18 \quad 18$ | $17 \quad 4111$ |  |  |
| 10 W | Em.W.Ox.T. b | $19 \quad 16$ | 293111 | 2513 | ne in |
| 11 Th | St. Barnabas | $20 \quad 13$ | $11 \sim 2712$ | 2614 | wiih serene |
| 12 F | Sun rises $3^{\mathrm{h}} 45^{\mathrm{m}}$ | $21 \quad 10$ | $23 \quad 3513$ | 27 | hot uea- |
| 13 S | Sun Sets $8^{\text {h }} 16^{\mathrm{m}} 2$ |  | 5 m 59132 |  |  |
| 14 D | Trinity Sunday ${ }^{2}$ |  | $18 \quad 4314$ | 16 |  |
| 15 M | M. H. Tr. 1 ret. | $24 \quad 2$ | 174815 |  | Showers |
| 16 Tv |  | $24 \quad 59$ | 15 15 1515 |  | of rain, atten- |
| 17 W | St. Alban | $25 \quad 57$ | $29 \quad 316$ | 318 | ded with |
| 18 TH | Corpus Christi | $26 \quad 54$ | 13 Vo 616 |  | thunder |
| 19 F | Trin. Term beg. 27 | $27 \quad 51$ | $27 \quad 2117$ |  |  |
| 20 S | Tr.Ed.K.W.Sax | 2848 | $11 \sim 4218$ |  | ठ ఫ్ o |
| 21 D | 1 S.a.T.Long.D | 2945 | $26 \quad 318$ |  |  |
| 22.1 | $8 \mathrm{~d} . \mathrm{H}$. T. 2 r. | 0 - 43 | $10 \times 22191$ |  |  |
| 23 TU |  | 140 | 2434201 |  | ¢ stationary. |
| 24 W | Nat. John Bap. | $\begin{array}{ll}2 & 37\end{array}$ | $8 \gamma 3920$ |  |  |
| 25 TH | [Mids. D. | $3 \quad 34$ | $22 \quad 3621$ |  | Again fair, |
| 26 F | Sun rises $3^{\text {h }} 44^{\text {m }}$ | 431 | $68^{24} 221$ |  | bright, and |
| 27 S | Sun sets $8^{\text {b }} 16^{\mathrm{m}}$ | $\begin{array}{ll}5 & 29\end{array}$ | $20 \quad 422$ |  | ¢ ¢ $¢$ |
| 28 D | 2 S. aft. Trin. | $\begin{array}{ll}6 & 26\end{array}$ | 3 II 34.23 |  |  |
| 29 M | St.Peter. In 15d. | $7 \quad 23$ | $16 \quad 53241$ |  | wards |
| $30 \mathrm{Tv}$ | [H. Tr. 3r. | $8 \quad 20$ |  <br> 1 | $19 \mid 6$ | - |







| 18 | September hath XXX Days. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Behold him balanc'djust aright <br> In Libra's equal scales; Now the same length of day and night O'er all the earth prevails. |  |  |  |  |  |
|  |  |  |  |  | 1113829 |
|  |  |  |  |  | $1{ }^{1} 1$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{array}{\|c\|c\|} \hline \mathrm{M} & \mathrm{~W} \\ \mathrm{D} & \mathrm{D} \\ \hline \end{array}$ | W Sundays and |  |  |  | Aspects and |
|  | D Remark. Days. |  |  | - | W |
| T 1 | Tuv Giles | $8 \mathrm{~m}^{43}$ | 12ת35 | $4{ }^{4} \overline{19}$ | * 92 |
|  | W London bt. 1666 | $9 \quad 41$ | $124 \quad 25$ | 5821 |  |
|  | TH Sun rises $5^{\mathrm{h}} 188^{\mathrm{m}} 1$ | 1040 | 6 m 222 | 6923 | W |
| $\begin{array}{\|c\|c\|} \hline 3 & \mathrm{Tr} \\ 4 & \mathrm{~F} \\ \hline \end{array}$ | F Sun sets $6^{\text {b }} 40^{\mathrm{m}} 1$ |  | 81829 |  |  |
| 5 S | S Old Bartholom. 1 |  | 60752 | 71126 | $\square \square^{\text {o }} 2$ |
|  | 112 S.afi. Trio | $13 \quad 34$ | $413 \quad 34$ | 81328 | * ${ }^{\text {¢ }}$ |
| $\begin{array}{l\|l\|} \hline 7 & \mathrm{M} \\ 8 & \mathrm{Tv} \end{array}$ | M Enurchus | $\begin{array}{lll}14 & 31\end{array}$ | $126 \quad 39$ | 814.29 | the season, |
|  | Tu Nativ. B. V. M. | $15 \quad 31$ | 110 VP 10 | 915 ת | nd which is |
|  |  |  | 924 |  | to con- |
| $\begin{array}{\|l\|l\|} 10 & \mathrm{Th} \\ 11 & \mathrm{~F} \\ \hline \end{array}$ |  |  | 8 mm 34 |  |  |
|  | F Sun rises $5^{\mathrm{h}} 33^{\mathrm{m}}$ |  | 62322 | 1119 |  |
| 12 S | S Sun sets $6^{\mathrm{h}} 25^{\mathrm{m}}$ |  | $4 \times 26$ | 1120 | * $¢ 7$ |
|  | 139.afa Jrima |  | $323-39$ | 1221 | Declip.p.vis. |
| 14 M | M Holy Cross | 21.21 | $18 \Upsilon 50$ | 1322 | so for some |
| ${ }_{15}^{15} \mathrm{Tv}_{\mathrm{W}}$ |  | 2220 | 02350 | 132412 |  |
|  | W Ember Wex |  | 8. 8832 | 142513 | * $¢$ |
| 16  <br> 17 Ti <br>   <br> 18  | Ta Lambert |  | 72250 | 152615 |  |
| 18 F | F Geo.I.\&II. land. 2 |  | $5611^{41}$ | 152716 | But about |
| $\begin{array}{l\|l} 19 & \mathrm{~S} \\ 20 & \mathrm{D} \end{array}$ |  | $26 \quad 14$ | 4207 | 162818 | this time a |
|  | D 149 afa Prim | 2713 | 3 3 9 | 16 m 19 | change may |
|  | M St |  | 21549 | $\begin{array}{lll}17 & 1 & 20\end{array}$ | be expected. |
| 22 Tv |  |  | 102811 | 18222 | Good weather |
| 23 <br> 24 | W Sun rises $5^{\text {b }} 57$ |  | $910 \Omega 20$ |  | for the latter |
|  | Thisun sets $6^{\text {b }} 2^{\text {m }}$ |  | $822 \quad 19$ | 19424 |  |
|  | F [HolyRood] | 27 | $7{ }^{7} 4 \mathrm{ml} 10$ | 20626 |  |
| 26.5 | S St. Cyprian. Old |  | 61558 | 207 |  |
|  | D 1.5 S. afa Tria. |  | $527 \quad 45$ | 21828 |  |
|  |  | 4 | 4 9 333 | 22.929 | $\bigcirc$-clip.invis |
|  |  |  | 32125 |  | narvest in the |
|  | W St. Jerome |  | 23 m 21 | 3122 | 2 north. |





| 22 | November hath XXX Days． |  |  |  | $M$ $h$ 21 $D$ <br> $D$ $\Omega$ $\nrightarrow$ $\delta$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| In Sagittarius＇chariot see， Sol traverse through the sky ： Each faded flower and leafless tree Proclaims the winter nigh． |  |  |  |  | $\overline{16} \bar{m}$ |
|  |  |  |  |  | 6181726 |
|  |  |  |  |  | 11181826 |
|  |  |  |  |  | 16181925 |
|  |  |  |  |  | $\begin{array}{c\|c\|cc} 21 & 18 & 20 & 2 E \\ 26 & \mathrm{R} & 21 & 26 \end{array}$ |
| M ${ }^{\text {W }}$｜ | Sundays and | long | 『 long ${ }^{\text {d }}$ | \％｜9｜\％ | pects and |
| D D | Remark．Days． | ， |  | $\Omega \pm \underline{m}$ | － |
|  | 20S，eft．TR，Al | 8 m 49 | $2 \mathrm{m47} 13$ |  |  |
| 2 M | All Souls［Sainto | $9 \quad 49$ | $15 \quad 5514$ | 421 | and |
| 3 Tu | Prs．S．b． 1 r． | $10 \quad 49$ | $29 \quad 1915$ | 522 ת |  |
| 4 W | K．Willalander | 1149 | 12 m 58 | $5 2 3 \longdiv { 2 9 }$ | drizzly time |
| 5 TH | Gunpowd．Plo |  | $26 \quad 5516$ | 62528 |  |
| 6 F | Leon．Mich．T．b． 1 | $13 \quad 50$ | 11 \％ 817 | 1726 D | ¢̧ stationary． |
| 7 S | ［Aug．Sop．B． 14 | $14 \quad 50$ | 253817 | 72728 |  |
| 8 \％ | 21 S．日f．Tr．Prs | $15 \quad 50$ | $10 \gamma 2018$ | 82829 | b |
| 9 M | Ld．Mayor＇sDay |  | $25 \quad 919$ | 19292 |  |
| 10 Tv | Sun rises $7^{\mathrm{h}} 27^{\mathrm{m}}$ | $17 \quad 51$ | 9 ¢ 5919 | 19 V 29 | －万 |
| 11 W | St．Martin | 1852 | $24 \quad 4120$ | 202 m | The weather |
| 12 Th | Cam．T．d．m． 2 r ． | 19 52 | 9 II 721 | 21.31 |  |
| 13 F | Britius | $20 \quad 52$ | $23 \quad 1121$ | 214 |  |
| 14 S | ［chutus 21 |  | 6－550 2 | 22.53 | g．max |
| 15 D |  |  | $20 \quad 3$ | 22.64 |  |
| 16 M | Sun sets $4^{\mathrm{h}} 23^{\mathrm{m}}$ | $23 \quad 54$ | $2 \Omega 5023$ | 238 | e－ |
| 17 Tv | Hugh Bp．Linc． | $24 \quad 54$ | 15142 | 24.9 |  |
| 18 W | In 8d．St．M．3r． | $25 \quad 55$ | $27 \quad 22$ | 24.10 | e |
| 19 Th | Sun rises $7^{\mathrm{h}} 41^{\mathrm{m}}$ |  | $9 \mathrm{ML17} 2$ | 25.118 | fair，with |
| $20 . \mathrm{F}$ | Edm．K．\＆M． | $27 \quad 56$ | 2152 | 261210 |  |
| 21 S |  | $\begin{array}{ll}28 & 57\end{array}$ | 2스5126 | 261311 |  |
| 22 D | \％3 S．af．Tr．Cecil | $29 \quad 58$ | $14 \begin{array}{ll}14 & 42\end{array}$ | 271413 |  |
| 23 M | Clem．O．St．M． | $0 \nmid 59$ | $26 \quad 3928$ | 281614 | Now windy， |
| 24 Tv | Sun sets $4^{\text {h }} 12^{\mathrm{m}}$ | 159 | 8 m 4828 | 281716 |  |
| 25 W | Catherine： 4 tet． | 30 | 211029 | 291817 | ＊ర¢ |
| 26 TH |  | 41 | 37462 | 291919 | ith frequent |
| 27 F | Sun rises $7^{\text {h }} 52^{\text {m }}$ | 5 | 16 | 12 2020 | showers of |
| 28 S | Mich．T．ends |  | $29 \quad 39$ | 12122 |  |
| 29 D | Advent Sunda |  | 12 V 954 | 22223 | $h$ stationary |
| 30 M | S\％．Andrew |  | $46 \quad 20$ | 22425 | rain，snow，or sleet． |



|  | December hath XXXI Days. |  | M\begin{tabular}{l\|l|l|l|}
\hline
\end{tabular} |
| :---: | :---: | :---: | :---: |
| Stript of her pride the earth appears |  |  | $118 \overline{23}$ |
|  |  |  | 61824 24 |
| In her hybernal coat: |  |  | 111825.24 |
| While Capricorn his standard bears, |  |  |  |
| The famous horned goat. |  |  | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|} \hline 26 & 18 & 28 & 23 \\ \hline \end{array}$ |
| D | , |  |  |
| D D | Remark. Days. | g |  |
| 1 Tù | Sun rises $7^{\text {n }} 56^{\text {m }}$ | 9f 5 9 ${ }_{\text {m }} 56$ |  |
| 2 W | Sun sets $4^{\text {h }} 2^{\text {m }}$ |  |  |
| 3 TH |  |  | bcgins the |
| 4 F |  |  |  |
| 5 S |  | $\begin{array}{llllll}13 & 9 & 5 \\ 13 & 48 & 6 & 29\end{array}$ |  |
|  | 2 S . in Advent | $\begin{array}{llllll}14 & 10 & 20 & 7 & 629\end{array}$ | snow and sleet |
| 7 M | [Nicholas | $\begin{array}{llll}15 & 11 & 4830\end{array}$ | es. |
| 8 TV | Concep.B.V.M. |  |  |
| 9 W | Sun rises $\mathrm{S}^{\mathrm{h}} 3^{\text {m }}$ |  |  |
| 10 TH | Sun sets $3^{\text {h }} 56^{\text {m }}$ | 18 14 17 21 9 5 10 | $\triangle \odot$ h |
| 11 F |  |  |  |
| 12.5 |  |  | ider |
| 13 D | 3 Sin Adv. Lucy |  | le remis- |
| $14 . \mathrm{M}$ | Sun rises $8^{\text {h }} 6^{\text {m }}$ | $22 \quad 1810 \Omega 4211916$ |  |
| 15 Tv | [0 Sap. |  | $\triangle$ ¢ |
| 16 W | Emb. W.C.T.e. | $24 \quad 205^{51 m} 17131120$ |  |
| 17 TH | Oxf. Term ends |  |  |
| 18 F |  |  |  |
| 19 | Sun sets $3^{\text {h }} 52^{\text {m }}$ | 27 2410^50151524 |  |
| $20 . \mathrm{D}$ | 4 S . in Advent |  | Wind \& rain. |
| 21 M | St. Tho Shortest |  | $\bigcirc$ |
| $22 . \mathrm{Tv}$ | [Day |  | 8 ¢ $\quad 4$ |
| 23 W | Sun rises $8^{\text {b }} 8^{\mathrm{m}}$ |  | $\square{ }^{\text {O }} 4$ |
| 24.7 | Sun sets $3^{\text {h }} 53^{\text {m }}$ | $23012+191820$ |  |
| 25 F | Christmas Day |  | p. $\odot$ |
| 26. | St. Stephen |  | ¢ elong.max. |
| 27 D |  | $\begin{array}{llllllllll}5 & 33 & 22 & 36 & 20 & 22 & 7\end{array}$ |  |
| $28 . \mathrm{M}$ | Innocents | 34 6m28 2023 |  |
| ${ }_{30}^{29} \mathrm{TV}$ | Sun rises $8^{\text {b }} 6^{6 m}$ | $7 \quad 36{ }^{7}$ |  |
| ${ }_{31}^{30} \mathrm{~W}$ | Sun sets $3^{\text {h }} 54^{\text {m }}$ | $8{ }^{8}$ |  |



| Partridge, 1829. |  |
| :---: | :---: |
| A Table of the Common Notes and Moveable Feasts. |  |
| Golden Number . . 6 6 Easter Sunday . April 19 |  |
| Epact . . . . . . . . . 25 Roga | Rogation Sunday . May 24 |
| Dominical Letter . . . . D. Asce | Ascension Day . May 28 |
| Cycle of the Sun . . 18 Whit | Whit Sunday . . . June 7 |
| Roman Indiction . . . 2 Trinity | Trinity Sunday . . June 14 |
| Number of Direction . 29 Sund | Sundays after Trinity . 23 |
| Sundaysafter Epiphany 5 Adve | Advent Sunday . . Nov. 29 |
| Septuagesima Sund. Feb. 15 Year | Year of the Julian Per. 6542 |
| Ash Wednesday, March 4 Year | Year of the Dionysian 158 |
| A Table of the 12 Signs, Planets, \&c. |  |
| $r$ Aries, Head and Face. ४ Taurus, Neck and Throat. <br> $\odot$ Sol, or the Sun. ४ Mercury. |  |
|  |  |
| II Gemini, Arms and Shoulders. | ers. $¢$ Venus. |
| $\sigma_{0}$ Cancer, Brast and Stomach. | ch. $\bigoplus$ Tellus, or Earth. |
| $\Omega$ Leo, Heart and Back. | ${ }^{\text {D L }}$ Luna, the Moon. |
| m Virgo, Bowels and Belly. | o Mars. |
| $\bumpeq$ Libra, Reins and Loins. | 24 Jupiter. |
| m Scorpio, Secret Members. | $\dagger$ Satur |
| $\downarrow$ Sagittarius, Hips and Thighs. | hs. If Georgium Sidus. |
| VoCapricorn, Knees and Hams. | $m s . \quad \delta$ Dragon's Head. |
| ~ Aquarius, Legs and Ancles. | $\wp$ Dragon's Tail. |

Synoptical Table of the Sun and Planets.


The Moon revolves about the Earth in 27 D. 7. H. 43 M . her volume is about $\frac{1}{49}$ that of the Earth, but her mass only $\frac{1}{68 \frac{1}{2}}$

## 1829. The Law and University Terms. 27

## A Table of Terms and Returns.

## Hilary Term begins January 23, ends February 12.

| R | Exc. Ret.App. W. D. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| In eight days of St. Hilary.......... .Jan. 20 | 21 | 22 | 23 | Friday |
| In fifteen days of St. Hilary.... . . . . . . . 27 | 28 | 29 | 30 | Friday |
| On the morrowof the Purif.of bl.V.M. Feb. 3 | 4 | 5 | 6 | Friday |
| In eight days of the Purif. | 10 | 11 | 12 | Thursda |

Easter Term begins May 6, ends June 1. In fifteen days of Easter ............ May $3 |$| 4 | 5 | 6 | Wednes. |
| :--- | :--- | :--- | :--- | From the day of Easter in three weeks . ... 10 11 1122 13 $\begin{aligned} & \text { Wednes. }\end{aligned}$

 | From the day of Easter in five weeks $\ldots . .24$ | 25 | 26 | 27 | Wednes. |
| :--- | :--- | :--- | :--- | :--- | :--- | On the morrow of the Ascension.........29 | $30|31|$ J. $1 \mid$ Monday.

Trinity Term begins June 19, ends July 8.





Michaelmas Term begins Nor. 6, ends Nov. 28.

| On the morrow of All Souls.........Nov. 3 | 4 | 5 | 6 | Friday |
| :--- | :--- | :--- | :--- | :--- | :--- |


| On the morrow of St. Martin . . . . . . . . . . . 12 | 13 | 14 | 16 | Monday |
| :--- | :--- | :--- | :--- | :--- | :--- |

In eight days of St. Martin................ . 18 19 $19820 ~ 21 ~ 21 ~ S a t u r d . ~$

| In fifteen days of St. Martin. .............25 | 26 | 27 | 28 | Saturd. |
| :--- | :--- | :--- | :--- | :--- | :--- |

N. B. No sittings in Westminster-Hall on the 2d of February, Ascension Day, and Midsummer Day.

The Exchequer opens eight days before any Term begins, except Trinity, before which it opens but four days.

Note, That the first and last days of every Term are the first and last days of appearance.
"An Act, for further facilitating the dispatch of business in the Court of King's Bench," was passed in the 2d Session Geo. IV. cap. 16.

## Oxford and Cambridge Terms.

 Oxford Terms.Lent Term ......... begins January 14, ......... ends April 11.
Easter Term . . . . . . . begins April .. 29, ......... ends June 6.
Trinity Term ...... . begins June. ...10, ......... ends July 11.
Michaelmas Term . . begins October 10, ............ends Dec. 17.
The Act is on July 7.
Cambridge Terms.
Lent Term ......... begins January $13, \ldots \ldots$. . . ends April 10.
Easter Term ....... begins April .. 29, ......... . ends July 10.
Michaelmas Term .. begins October $10, \ldots \ldots \ldots$ ends Doc. 16.
The commencement will be July 7.


| 1829. |  | Tide-Table. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A plain and easy Table shewing the Time of HIGH WATER. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | 11 |  | 248 |  |  |  |  |  |
|  | 1226 | 218 | 336 | 618 | 656 |  |  |  |
| 217 | 114 | 36 | 424 | 76 | 744 |  | 2 |  |
| 318 | 2 | 354 | 512 | 754 | 832 | 957 |  |  |
| 419 | 250 | 442 | $6 \quad 0$ | 842 | 920 | 1045 |  |  |
| 520 | $3 \quad 38$ | 530 | 648 | 930 | 108 | 11 | 248 |  |
| $\begin{array}{ll}6 & 21\end{array}$ | 426 | 681 | 736 | 1018 | 1056 | 122 | 336 | 221 |
| 722 | 514 | 76 | 824 | 1116 | 1144 |  | 424 |  |
| 823 | $\begin{array}{ll}6 & 2\end{array}$ | 754 | 912 | 11154 | 1232 | 157 | 512 |  |
| 924 | 650 | 842 | 10 | 1242 | 120 | 245 | 6 6 | 445 |
| 1025 | 738 | 930 | 1048 | 130 | 28 | 333 | 648 |  |
| 11126 | 826 | 1018 | 1136 | 218 | 256 | 421 | 736 | 621 |
| 1227 | 914 | 1118 | 1224 | $3{ }^{3} 56$ | 344 | 5 | 824 |  |
| 1388 | 10 | 11154 | $1 \begin{array}{ll}1 & 12\end{array}$ | 354 | 432 | 557 | 912 | 757 |
| $14 \quad 29$ | 1050 | 1242 | 2 | 442 | 520 | 645 | 0 | 845 |



PROGRESS OF BRITISH EXPORTS AND IMPORTS. 31


| 32 | Astronomical Tables. |  |  |  |  |  | 829. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A Table shewing the Semidiurnal Arch to every Degree of the Ecliptic, calculated for the Latitude $51^{\circ} .32^{\prime}$. |  |  |  |  |  |  |  |
|  | O | $\Omega$ | M | $\Omega$ | m | 7 |  |
| S. D. | H. M. | H. M. | H. M. | H. M. | H. M. | H. M. | S. D. |
| 0 | $\begin{array}{ll}8 & 13 \\ 8 & 13\end{array}$ | $\begin{array}{ll}7 & 50 \\ 7 & 49\end{array}$ | 6 59 <br> 6 58 | $\begin{array}{lr}6 & 0 \\ 5 & 58\end{array}$ | $\begin{array}{cr}5 & 1 \\ 4 & 59\end{array}$ | $\begin{array}{rrr}4 & 10 \\ 4 & 8\end{array}$ | 30 29 |
| 2 | 8 | 747 | 6 6 6 | 5 | 4 <br> 4 <br> 4 |  | 28 |
| 3 | 812 | 746 | 654 | $5 \quad 54$ | 455 |  | 27 |
| 4 | 8 | 745 | $6 \quad 52$ | 552 | 453 | $4 \quad 4$ | 26 |
| 5 | 811 | $7 \quad 43$ | 650 | 550 | $4 \quad 52$ | $4 \quad 3$ | 25 |
| 6 | 810 | 742 | 648 | 548 | 450 | $4 \quad 2$ | 24 |
| 8 | 88 | 7 7 7 40 | $6{ }_{6}^{6} 4$ | $\begin{array}{ll}5 & 46 \\ 5 & 44\end{array}$ | 448 | 1 | 23 |
| 8 | 8 | $\begin{array}{ll}7 & 40 \\ 7 & 39\end{array}$ | $\begin{array}{ll}6 & 44 \\ 6 & 49\end{array}$ | $\begin{array}{ll}5 & 44 \\ 5 & 49\end{array}$ | $\begin{array}{lll}4 & 46 \\ 4 & 45\end{array}$ |  | 22 |
| 10 | 88 | $\begin{array}{lll}7 & 39 \\ 7 & 38\end{array}$ | $\begin{array}{ll}6 & 42 \\ 6 & 40\end{array}$ | $\begin{array}{ll}5 & 42 \\ 5 & 40\end{array}$ | $\begin{array}{ll}4 & 45 \\ 4 & 43\end{array}$ | 3 59 <br> 3 58 | 21 |
| 11 | 88 | 737 | 638 | 538 | 4 | 357 | 19 |
| 12 | 87 | 736 | 636 | 536 | $4 \quad 39$ | 356 | 18 |
| 13 | 87 | 735 | 634 | 534 | 437 | 355 | 17 |
| 14 | 86 | 733 | 632 | 532 | 436 | 354 | 16 |
| 15 | 86 | 731 | 630 | 530 | 434 | 354 | 15 |
| 16 | $8 \quad 5$ | 730 | 628 | 528 | 432 | 353 | 14 |
| 17 | $8 \quad 4$ | 728 | $6 \quad 26$ | $5 \quad 26$ | 430 | $3{ }^{3} 53$ | 13 |
| 18 | $8 \quad 4$ | $7 \quad 26$ | 624 | $5 \quad 24$ | $4 \quad 29$ | 352 | 12 |
| 19 | 83 | 23 | 622 | 522 | 427 | 351 | 11 |
| 20 | $8 \quad 2$ | 720 | $6 \quad 20$ | 520 | $4 \quad 25$ | 3 51 <br>  50 | 10 |
| 21 | 8 8 1 | $7 \quad 17$ | $6 \quad 18$ | $\begin{array}{ll}5 & 18\end{array}$ | $4 \quad 23$ | 350 | 9 |
| 22 | 80 | $7 \quad 15$ | 616 | 516 | 421 | 350 | 8 |
| 23 | $7 \quad 59$ | $7 \quad 13$ | 614 | $\begin{array}{ll}5 & 14 \\ 5 & 14\end{array}$ | $4 \quad 20$ | $\begin{array}{ll}3 & 49\end{array}$ | 7 |
| 24 | $7 \quad 57$ | $7 \quad 11$ | $6 \quad 12$ | 512 | 418 | $\begin{array}{ll}3 & 49\end{array}$ | 6 |
| 25 26 | 7 7 7 56 56 | $\begin{array}{ll} 7 & 9 \\ 7 & 5 \end{array}$ | $\begin{array}{rr}6 & 10 \\ 6 & 8\end{array}$ | [rr $\begin{array}{rr}5 & 10 \\ 5 & 8\end{array}$ | $\begin{array}{ll}4 & 16 \\ 4 & 16\end{array}$ | $\begin{array}{ll}3 & 48 \\ 3 & 48\end{array}$ | 5 4 |
| $\stackrel{26}{26}$ | 7 <br> 7 <br> 7 | 7 7 | 6 6 8 | $\begin{array}{ll}5 & 8 \\ 5 & 6\end{array}$ | $\begin{array}{ll}4 & 15 \\ 4 & 13\end{array}$ | $\begin{array}{ll}3 & 48 \\ 3 & 48\end{array}$ | $\stackrel{4}{4}$ |
| 28 | $7 \quad 53$ | 71 | $6 \quad 4$ | 5 | 412 | 347 | 2 |
| 29 |  | $7 \quad 0$ |  | 5 | 411 | $\begin{array}{ll}3 & 47\end{array}$ | 1 |
| 30 | $7 \quad 51$ | $6 \quad 59$ | 60 |  | 410 | 347 | 0 |
|  | II | 8 | $\gamma$ | H | $\underset{\sim}{\sim}$ | Vo |  |

N. B. In the Calendar Part, you will find the Planets Southing inserted to several Days in each Month; and by this Table you may easily find their Rising and Setting. First, find the Longitude for the Day proposed, with which enter this Table, and take out the semidiurnal Arch thereof, which being added to the time of Southing, gives the Setting, but subtracted the Rising, nearly; i. e. always within a few minutes. For ex. April 1st. Venus is in 29 of $\nrightarrow$, to which agrees 5 h .58 m . in semidiurnal arc. This taken from 11 h .15 m . the time of southing, gives 5 h .17 m . morn. for the time of Venus's rising; and added to 11 h .15 m . gives 5 h .13 m . aft. for her setting.
1829. Partridge, $1829 . \quad 33$

A compendious Chronology of the most principal Epochas and IEras, 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 Christ.


| Julian Period | Anino. Mund | Ante Christ |
| :---: | :---: | :---: |
| 952 | 1 | 3760 |
| 765 | 1 | 3950 |
| 787 |  | .3926 |
|  | 1 | 4007 |
| 10 |  | 4004 |
| $2362$ | 1657 | 2351 |
| 2480 | 1775 | 2233 |
| 2665 | 1960 | 2048 |
| 2714 | 2009 | 1999 |
| 2986 | 2281 | 1727 |
| 2819 | 2114 | 1894 |
| 2857 | 2152 | 1856 |
| 3143 | 2438 | 15\%0 |
| 3157 | 2452 | 1556 |
| 3219 | 2514 | 1494 |
| 3258 | 2553 | 1455 |
| 3260 | 2557 | [45] |
| $3300$ | 2603 | 1405 |
| 3530 | 2825 | 1183 |
| 3646 | 2941 | 1067 |
| 3698 | 2993 | 1015 |
| 3960 | 3197 | 811 |
| 3961 | 3198 | 810 |
| 3966 | 3261 | 747 |
| $3938$ | $3233$ | 7775 |
| 3962 | 3257 | 1751 |
| 3992 | 3287 | 1721 |
| 4105 | 3.300 | 1708 |
| $4107$ | 3302 | 706 |
| 4126 | 3421 | 587 |


| 34 Chronology. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | $\left\|\begin{array}{\|l\|l\|} \hline \text { Jerian } \\ \text { Period } \end{array}\right\|$ | $\begin{aligned} & \text { Anno } \\ & \text { Mund. } \end{aligned}$ | $\left\|\begin{array}{c} \text { Ante } \\ \text { Christ. } \end{array}\right\|$ |
| Daniel delivered from the Den of Lions | $\overline{4176}$ |  |  |
| The Temple of Jerusalem | 4198 |  | 520 |
| CyrustheFound.of thePersian Monarchy | 4178 | 347 | 536 |
| The Regifugium Epocha. | 420 | 350 | 508 |
| The Battle at Marathon | 422 | 3517 | 491 |
| Xerxes' Defeat at the Battle of Salamis | 4234 | 3528 |  |
| The beginning of thePeloponnesianWar | 4281 | 3575 |  |
| Meto the Athenian began his Cycle | 4282 | 3576 |  |
| Daniel's 70 Weeks of Years began | 4270 | 3564 | 444 |
| The beginning of the Calippic Peri | 438 | 3677 | 331 |
| The Death of Alexander | 4390 | 3684 | 32 |
| The Grecian Epocha of the Seleucidæ | 4402 | 3696 | 31 |
| The Era of the Asmoneans or Maccabees | 4548 | 3842 | 16 |
| The Epocha of Simon. | 4571 | 386 | 143 |
| The Julian Epocha, or correct C | 4668 | 39 | 46 |
| The beginning of the Reign of Herod | 4677 | 39 | 37 |
| The Spanish $\mathbf{E}$ | 4676 | 397 | 36 |
| The Battle of Ac | 4681 | 397 | 31 |
| The taking of Alexan | 4682 | 3978 | 0 |
| The Epocha of the Title of Aug | 4685 | 3981 | 7 |
| The true Birth of Christ |  | 4004 |  |
| The Vulgar or Dion ysianYears of |  |  |  |
| The Passion or Death of |  |  |  |
| The Destruction of Jerus |  |  |  |
| The Dioclesian or Era of Mar | 499 | 429 |  |
| The Dioclesian Persecution.. | 5015 | 4310 |  |
| The Epocha of Constantine the Great | 5019 | 431 |  |
| The Council of Nice. |  |  |  |
| The Encænia of Constantinop | 50 |  |  |
| Phocas makes Pope Boniface Head of $\}$ the Church. |  |  |  |
| Mahomet broaches his Impost. at Mecca |  | 4616 |  |
| The Epocha of the Hegira |  | 4630 | 622 |
| The Epocha of Yesdejerd |  |  | -632 |
| The Jellalæan or Gelælæan Epo |  |  |  |
| The Epocha of the Reformation |  |  |  |
| The Revolution effected by King Wm |  |  |  |
| The British Epocha, or correct Kalend |  |  |  |

Partridge, $1829 . \quad 35$

## ROYAL FAMILY, \&c.

## BIRTH DAYS of the ROYAL FAMILY.

King George IV. Aug. 12, . . $1762 \mid$ Duchess of Glo. April 25, . . 1776
Duke of Clarence, Aug. 21, . 1765 Princess Sophia, Nov.3,... . 1777
Prs. Augusta Sophia, Nov.8, 1768 Duchess of Clar. Aug. 13, . . 1792
Prs. H. Homberg, May 22, 1770 Duchess of Kent, Aug, 17, .. 1786
Duke of Cumberland, June5, 1771 Duchess of Cumb. Mar. 2u, 1778
Duke of Sussex, Jan. 27, .... 1773 Duchess of Cambr. July 25, 1797
Duke of Cambridge, Feb. 24, 1774 Duke of Gloucester, Jan. 15, 1776
SOVEREIGNS of EUROPE, their Accession, $\wp c$.

| Kingdoms, \&c. | To whom subject. | When born. | Began to reign |
| :---: | :---: | :---: | :---: |
| Engl |  | Aug. 12,.. 1762 | Jan. 29, . 1820 |
|  | Nichol | July 7, . 1796 | Nov.19,. . 1825 |
| Sp | Ferdinand VII. | Oct. 14, . 1784 | Mar.19,.. 1808 |
| Portu | Maria de Gloria | April 4, . 1819 | May 2,.. 1826 |
| Pru | Fred.-Wm. III. | Aug. 3, . 17770 | Nov.16,..1797 |
| Ne | William I. | Aug. 20, . 1772 | May 15,. . 1815 |
| Denmark | Frederick | Jan. 28, . 1768 | Mar.13,.. 1808 |
| Sweden \& Norway | Charles X | Jan. 26,.. 1764 | Feb. 5,.. 1818 |
| Austria | Francis I | Feb. 12,.. 1768 | Mar. 1,.. 1792 |
| Popedom | Leo XII. | Aug. 2,.. 1760 | Sep. 27,. . 1823 |
| Sardinia | Charles F | April 6,..1763 | Mar. 13,..1821 |
| Ottoman Emp | Mahmud | July 20,.. 1785 | $\text { Jul y } 28, \ldots 1808$ |
| Two Sicilie | Ferdinan | Jan. 12,..1751 | $\text { Oct. 6, . } 1759$ |
| France, \&c. | Charles X | Oct. 9,.. 1757 | Sept.16,.. 1824 |

The Names of the Learned Judges of the Law.
I. Right Hon. Lord Lyndhurst, Lord High Chancellor of Great Britain.
Sir John Leach, Knt. Master of the Rolls. Sir Lancelot Shadwell, Knt. Vice Chancellor.
1I. In the King's Bench.-Lord Tenterden, L. C. J.; Sir John Bayley, Knt.; Sir Geo. Sowley Holroyd, Knt.; Sir Joseph Littledale, Knt.
III. In the Common Pleas.-Sir W. Draper Best, Knt. L. C. J. ; Sir James Allan Park, Knt.; Sir J. Burrough, Knt.; Sir Stephen Gaselee, Knt.
IV. In the Exchequer.-SirWilliam Alexander, Knt.L.C. B.; Sir William Garrow, Knt.; Sir John Hullock, Knt.; Sir John Vaughan, Knt.

Sir C. Wetherell, Attorney General.
Sir N. C. Tindal, Solicitor General.

| HOLIDAYS |  |
| :---: | :---: |
| BANK, EAST INDIA AND AT THE | SOUTH-SEA HOUSES, BLIC OFFICES, 9. |
| JANUARY. | JULY. |
| 1 Circumcision | 15 St. Swithin |
| ${ }_{25}^{6}$ Epiphany | 19 K. Geo. IV. Crowned |
| 29 K . Geo. IV. Accession | 25 St. James |
| 30 K . Charles I. Mart. | AUGUST. |
| 31 K. Geo. IV. Proclaimed FEBRUAPY | 1 Lammas Day |
| 2 Purif. V. Mary |  |
| 14 Valentine | SEPTEMB |
| 24 St. Matthias | 2 London burnt |
| MARCH. | 14 Holy Cross |
| 3 Shrove Tuesday | 18 K. Geo. I. and II. landed |
| 4 Ash Wednesday | ${ }_{29}{ }^{1}$ St. Matthew |
| 25 Lady Day | 29 St. Michael |
| APRIL. | OCTOBER. |
| 17 Good Friday | 18 St. Luke |
| 20 Easter Monday | 28 St. Simon and St. Jude |
| 21 Easter Tuesday |  |
| 22 Easter Wednesday | NOVEMBER. |
| 23 St. Mark. | 1 All Saint |
| MAY. | 2 All Souls |
| 1 St. Philip and St. James | 5 Powder Plot |
| 28 Ascension Day | 9 Lord Mayor's Day |
| 29 K. Charles II. Restoration JUNE. | 18 Q. Elizabeth's Accession 30 St. Andrew |
| 8 Whit. Monday | DECEMBER. |
| 10 Whit. Wednesday | 21 St. Thomas |
| 11. St. Barnabas | 25 Christmas Day-Close |
| 24 Nativity of St. John Baptist | 27 St. John |
| 29 St. Peter | 28 Innocents |
| Nov.9. |  |
|  |  |
| At the Bank, South Sea, and India Houses, the following are not kept: Jan. 31, Feb. 14, March 3, April 22, June 10, July 15 , |  |
| Aug. 1, Sept. 14, 18, Nov. $2,18$. |  |
| April 17 and 23, May 29, July 19, and Dec. 25. |  |

# TRANSFER DAYS AT THE BANK, \&c. 

Dividends due.
Bank Stock 8 per Cent., Tuesday Thursday and Friday. April 5, Oct. 10
Consolidated 3 per Cent. Ann., Tuesday, Wednesday, Thursday and Friday

Jan. 5, July 5
Reduced 3 per Cent. Ann., Tuesday, Wednesday, Thursday, and Friday
Three and a half per Cent. Ann., Tuesday, Thirsday, and Friday
April 5, Oct. 10
Four per Cent. Ann., Tuesday, Wednesday, Thursday, and riday

Jan. 5, July 5
Four per Cent. New Ann., Tuesday, Wednesday, Thursday, and Friday

April 5, Oct. 10
May 1, Nov. 1, but not paid till July 5, Jan. 5
Three per Cent. Ann. 1726, Tuesday, and Thursday
Life Ann. if transferred between January 5, and April 4, or be- $\}$ tween July 5, and October 9

Jan. 5, July 5
Ditto, it transferred between April 5 and July 4, or between October 10 and January 4

April 5, Oct. 10
East India Stock, Ten and a Half per Cent., Tuesday, Thursday and Saturday
South Sea Stock, Three and a Half per Cent., Monday, Wed- $\}$
Jan. 5, July 5 nesday, and Friday
Three per Cent. Old outh Sea Ann., Monday, Wednesday, and \} Friday

April 5, Oct. 10
Three per Cent. New South Sea Ann., Tuesday, Thursday, and Saturday

Jan. 5, July 5
Three per Cent. Ann. i751, Tuesday and Thürsday
Tickets for preparing the Transfer of Stock must be given in at the respective Offices before One o'Clock.---At the India House before two o'Clock.
Private Transfers may be made at other times than as above, the Books not being shut for the Dividends, by paying

At the Bank and India House 2 s .6 d . extra for each Transfer.
At the South Sea House
3 s .6 d .
At the South Sea House - 3s.6d. ditto.
Transfers at the Bank must be executed by half past two o'Clock--cat the India House by $3 o^{\prime}$ Clock--at the South Sea House by $2 o^{\prime}$ Clock, on Saturdays by 1.

Expense of Transfer in Bank Siock for 251. and under, 9s. above that sum 12s.

Powers of Attorney for the Sale or Transfer of Stock must be deposited at the Bank, \&c. for examination, one day before they can be acted upon ;---if for receiving Dividends, it is sufficient to present them at the time the first Dividend becomes payable.
The expense of a Power of Attorney is 11. 1s. 6 d . for each Stock separately; but for Bank, India, and South Sea Stock, 11. 11s. 6d.; and when required to be made out on the same day, half past 12 o'clock is the latest time for receiving orders.-The boxes for receiving Powers of Attorney for Sale close at 2 o'clock.

All Probates of Wills, Letters of Administration, and other proofs of decease, are required to be left at the Bank, \&c. for Registration from two to three clear days, exclusive of holidays.

Stock cannot be added to any Account (whether single or joint) in which the decease of the individual Party, or of any one or more of a joint Party, has taken place; and it is also essential to have the decease proved as soon as practicable.
Powers of Attorney previously granted become void.
The unaltered possession of 5001 . or upwards Bank Stock for six months clear, will entitle the Proprietor to a Vote.

The unaltered possession of East India Stock for One 10001. to 1 Vote. Year clear, to the annexed different amounts or upwards, entitles the Proprietor to the Vote or Votes re- $\}$ 30001. to 2 Votes.
60001. to 3 Votes.
100001. to 4 Votes.

## THE ECLIPSES OF THE SUN AND MOON

## that will happen this year

## 1829.

IT appears from a strict examination of the $\delta^{5}$ and $8^{8}$ of the Sun and Moon which fall near the places of the lunar nodes, that the two Grand Luminaries of Heaven will, this year, be four times Eclipserl, according to the following order of delineation, viz:

Agreeably to which, we find that the first Eclipse of the present year will be an invisible one of the Moon, on Friday, March 20th in the afternoon, when the Beginning will take place at $0^{\mathrm{h}} 49^{\mathrm{m}}$, the Middle at $2^{\mathrm{h}} 0^{\mathrm{m}}$, and the End at $3^{\mathrm{h}} 12^{\mathrm{m}}$. Digits eclipsed on the Moon's northern limb $4^{\circ}$ and 29'. At the time of this phenomenon the Moon will have but a few minutes of southern declination, and of course she will be vertical very near the Equator; for at the beginning her northern limb will be no more than $8^{\prime}$ south of the extended plane of that great Circle, and at the end the distance will not exceed $30^{\prime} \ldots 30^{\prime}$ from the said plane; hence the meridians of the Earth may very correctly represent the boundary of the visible extent of this eclipse. Now at the beginning the Moon will rise to longitude $77^{\circ} 55^{\prime}$ E. and set to longitude $103^{\circ} 53^{\prime} \mathrm{W}$. at the Middle she will rise to longitude $60^{\circ} 37^{\prime} \mid \mathrm{E}$. and set to longitude $121^{\circ} 11^{\prime}$ W.: again, at the End she will rise to longitude $43^{\circ} 20^{\prime} \mathrm{E}$. and set to longitude $138^{\circ} 29^{\prime} \mathrm{W}$. From which it is clear that this eclipse will be visible to a great extent of Asia, to the whole of Australia, New Zealand, Borneo, Nєw Guinea, the New Hebrides, the Isles of Japar and to a great number of small Islands dispersed over a large extent of the Pacific Ocean. It will moreover be visible to the Empire of China, and the Deserts of Siberia, and Tartary, besides other parts of the Asiatic continent.
The next, or second Eclipse that is expected to happen this year, will be a large one of the Sun, on the 3rd of April, in the 14th degree of the equinoctial sign Aries; but as the ecliptic conjunction of the $\odot$ and $D$ takes place at a time when they are below our horizon, and the moon
moreover, having also southern latitude, it is clear that in either case this Eclipse must be invisible to the inhabitants of the British Isles. As the moon's visible semidiameter in this case exceeds that of the Sun, even when she is in the horizon; and the same increasing as she attains to a greater elevation in the heavens, it is evident, from this that the Sun must be totally obscured all along, and for some miles on each side of the central track.

The first impression made by the Moon's dark body will be at 47 minutes, after 7 in the afternoon, in latitude $39^{\circ}$ $18^{\prime}$ S. longitude $157^{\circ} 44^{\prime}$ E. where the Sun will rise with a small indentation on its upper limb, and the central appearance will commence $8^{\mathrm{h}} 51^{\mathrm{m}}$ in latitude $52^{\circ} 33^{\prime}$ south, longitude $144^{\circ} 32^{\prime}$ E. The middle of the general eclipse will happen at $10^{\mathrm{h}} 16^{\mathrm{m}}$ in latitude $28^{\circ} 25^{\prime} \mathrm{S}$. longitude $142^{\circ} 36^{\prime} \mathrm{W}$. and the central shade leaves the surface of our Globe at $11^{\mathrm{h}} 41^{\mathrm{m}}$ in latitude $18^{\circ} 20^{\prime} \mathrm{S}$. longitude $86^{\circ}$ $59^{\prime} \mathrm{W}$. but the general eclipse will not be over till $16 \mathrm{mi}-$ nutes before one o'Clock next morning, which termination happens in $5^{\circ} 1^{\prime} \mathrm{S}$. latitude, and $101^{\circ} 35^{\prime} \mathrm{W}$. longitude.

All the above determined points of the progress of this Eclipse fall in the Great Southern Pacific.

This phenomenon will be visible to New Zealand, the Society and Friendly Isles, besides several small Islands north of the central track; it will also extend southward as far the Antarctic Circle, where the Sun will be darkened on his northern, or lower limb.

The third Eclipse which occurs this year is a partial one of the Moon, in the morning of September 13th, and if the atmosphere proves clear will be visible a few minutes at the time the moon is approaching the western horizon; but from the small altitude of the moon, and the ill defined state of the Earth's umbra, this eclipse will not, under such circumstances, be in any case very interesting either to the scientific or general observer.

The moon first touches the conical shadow of the Earth, when the Eclipse is considered to begin, which will be at $5^{\mathrm{h}} 24^{\mathrm{m}} 54^{\mathrm{s}}$; the moon's lower limb touches the horizon of Greenwich at $5^{\mathrm{h}} 34^{\mathrm{m}} 17^{\mathrm{s}}$, when she will have 1 digit, $19^{\prime}$ $22^{\prime \prime}$ of the eastern part of her disc obscured, agreeably to the following Type. The ecliptic conjunction of the D
and $\oplus$ is found to be at $6^{\mathrm{n}} 29^{\mathrm{m}} 26^{\mathrm{s}}$; the middle of the Eclipse at $6^{\mathrm{h}} 36^{\mathrm{m}} 59^{\mathrm{s}}$, and the End at $7^{\mathrm{h}} 49^{\mathrm{m}} 5^{\mathrm{s}}$; Digits eclipsed at the time of the greatest obscuration $6^{\circ} 5^{\prime} 19^{\prime \prime}$ on the southern part of the moon's disc.


The early part of this Eclipse will be visible to the western coast of Africa, to Portugal, and the Cape-de-verd Islands. The moon will rise eclipsed to the Friendly Isles, to New Zealand and to several small Islands scattered over the Pacific. This eclipse will also be visible over the whole of the western world.

The Hindoos entertain strange opinions respecting the cause of an eclipse. In 1797, during an eclipse, the servant of a missionary told his master very seriously, he remembered when' a boy, that Rahoo had swallowed the Moon; but the people made such a great noise while he was getting the last bit in his mouth, that he was forced to let it go again.

The last Eclipse that will happen this year is an Annular one of the Sun, on the 28th of September, and though the moon has northern latitude, yet other circumstances conspire to render this phenomenon invisible to us, as well as to the whole, or greater part of the European Continent. The true $\delta$ of the $\odot$ and $D$ takes place at $2^{\mathrm{h}} 2^{\mathrm{m}} 42^{\mathrm{s}}$ in the morning, but the Beginning of the General Eclipse will be at $11^{\mathrm{h}} 4^{\mathrm{m}}$ of the preceding night; the central ob-

## CELESTIAL PHENOMENA

scuration comences at 23 minutes after midnight, and the Sun will be centrally obscured when on the meridian at $32^{\mathrm{m}}$ after 1 ; the central shade will leave the Earth at $28^{\mathrm{m}}{ }^{-}$ after 3 , and the eclipse will finally end at $46^{\mathrm{m}}$ after $40^{\prime}$ 'Clock, the Sun having been obscured 5 hours and 42 minutes; but as the sun's visible semidiameter exceeds that of the moon, even at her greatest altitude on the Central path, the $\bigcirc$ therefore, will suffer only a partial obscuration, during the whole course of the Lunar shade over the northern hemisphere of the Earth.

This Eclipse will be visible in a greater or less degree to Chinese Tartary, Siberia, Japan, the Gulf of Tartary, and parts of the Northern Pacific, it will also be visible at the Sandwich Isles, and will moreover extend northward as far as the frozen regions of the Pole.

Occultations of Aldebaran by the Moon, and other appearances in the Heavens pointed out for the purpose of Telescopic Observation.

The situation of the Lunar Nodes is now, and will be for some time, favourable for eclipsing that noted fixed Star, of the 1st magnitude, Aldebaran, three of which Occultations will be visible in this Country.

The first of these will be on the 22d of August, in the morning, soon after the moon has passed her first quarter; the Immersion, or disappearance of the star behind the light part of the moon may be expected to take place at $41^{\mathrm{m}} 50^{\circ}$ after 5, and its Emersion from behind the dark part of the moon, at $57^{\mathrm{m}} 29^{\mathrm{s}}$ after 6. Hence the star will be hid by the southern part of the moon's disc $1^{1 \mathrm{~h}} 15^{\mathrm{m}} 39^{\circ}$. From the above it may be seen that this occultation will happen in the day time, yet with a telescope it may be very readily observed. On the 15 th of October, in the evening, the moon will again be in conjunction with Aldebaran, and from the effects of the Lunar parallax, she will appear to pass between us and the star. The moon will
rise that evening at $35^{\mathrm{m}}$ after7, and may be seen approaching the star till $9^{\mathrm{h}} 24^{\mathrm{m}} 59^{\mathrm{s}}$ when it will disappear behind the light part of the moon's limb at I, exactly $69^{\circ} 0^{\prime} \quad 59^{\prime \prime}$ from the higher part of the moon's limb at $v$; and will reappear at E , at $10^{\mathrm{h}} 3^{\mathrm{m}} 36^{\mathrm{s}}$ within $12^{\circ} 13^{\prime} 58^{\prime \prime}$ of the above mentioned point, as
 shown in theannexed Type.

The last occultation of Aldebaran that will happen this year, I find will be on the 9th December, P. M. when the moon is near the full. The star will disappear atIat $5^{\text {h }} 49^{\text {m }} 27^{\prime \prime}$, when $77^{\circ} 38^{\prime} 23^{\prime \prime}$ from the lowest point of the moon's limb, and will re-appear at E. at $6^{\mathrm{h}} 4^{7 \mathrm{~m}} 7^{\circ}$ when $46^{\circ} 46^{\prime} 7^{\prime \prime}$ fromthe vertex $v$ of the same, as is shown in the Type.


As the Earth moves in an orbit round the sun, as well as the Planets, it is evident that they must at some times be nearer that body than at others, and consequently admit of being better seen with common Telescopes than when in more remote parts of their orbits; for that reason I shall now endeavour to shew when such opportunities happen during the present year. And first, Mercury may be seen in the mornings a little before sun rising on March 27th, July 26th and November 14th, and again a little after sun setting on February 12th, June 8th and October 5th.

The planet Venus will not be in a very favourable situation during any part of this year for observing her with a Telescope. On December 26th she will be at the point of her greatest eastern elongation, when she will appear half enlightened like the moon at her first quarter. Jupiter is now fast making his way towards the extreme point of the southern signs, and therefore his elevation in the heavens, as respects our northern latitude, will be but small even

## ON GENETHLIACAL ASTROLOGY. 43

when on the meridian; nevertheless, as he will come to an opposition with the sun on the 1 st of June, this noble planet-his belts and satellites may be readily seen for some weeks about that time.

The position of Saturn will be very favourable for observation during the first three months of the present year. Those who have been in the habit of attentively observing this planet at times, will have observed that the ring appears gradually closing, it will continue to do so for some time yet to come, and when the earth passes through its plane, the planet will appear divested of its ring, if viewed with common telescopes.

Note.-All the computations relative to the Eclipses, Occultations, and other Phenomena, are made for the Royal Observatory, Greenwich, and the Instants are given in apparent time according to that meridian.

On Genethliacal Astrology.
Whether or not, astronomical observations were made, before they were thought necessary to astrological predictions, we have now no means of determining; but at all events, we know that many were made with no other view, and in consequence of which the knowledge of astronomy was advanced, if it did not derive its immediate origin from astrology. It is also probable that to the same motive, we are indebted for the preservation of so many of the learned works of Greece, which have been handed down to us. For as a celebrated author justly observes, " What could be the charms of truth, purely geometrical, to a people sunk for so many ages in the deepest abyss of ignorance and superstition'; but that arithmetic, geometry and even optics, such as it was, were necessary steps to astronomy, and this again was the preliminary to every astrological prediction? In this respect astrology, if not the mother of astronomy was at least its nurse, and the preserver of many of the other sciences: for which reason its name may still be preserved from that oblivion which, considered as a science, it would seem to merit. At what time, or in what country astrology first originated, are alike unknown; or whether it may not have been invented neglected, and revived, in different countries, at different periods, according as the sciences were in their infancy,
plenitude, or decline. Indeed the latter seems the most probable, as there were different modes of drawing horoscopes in different nations; which seems to indicate that they had not all obtained it from one and the same original. However this may be, we find its traces in the ancient records and manuscripts of every nation, where those records are to be found; in India, China, Chaldea, Greece, Egypt, Arabia, and Europe. In short, in every country where the sciences have been introduced, the footsteps of astrology are likewise to be discovered.

I shall now introduce to the notice of the reader some Observations on the Nativity of a Lady ; Born March 21st 1805 , at $7^{\mathrm{h}} 45^{\mathrm{m}} \mathrm{P}$. M. Latitude $53^{\circ} 15^{\prime} \mathrm{N}$. communicated By John Worsdale, of Lincoln. "This Native is now living, in this City; in good health; and as I have reasons to believe the time of Birth, was taken with great care, and exactness, I shall offer a few impartial remarks on her geniture. The true Celestial Figure of Birth, with a Table of the most important Directions follow.


## ON GENETHLIACAL ASTROLOGY.

| THE DIRECTIONS | Arc. | Time. у. м. |  |
| :---: | :---: | :---: | :---: |
| Ascendant to $\square$ of $\delta^{x}$ in Mundo | 625 |  |  |
| $D$ to the $\sigma$ of $\psi$ in Mundo, $\mathbf{C}$. | 1330 | 14 |  |
| Ascendant to $\triangle$ of $?$ in M | 1447 | 16 |  |
| $\bigcirc$ to the 8 of $\zeta$ in Mundo, | 1537 | 17 |  |
| ¢ to the 8 of 5 in the Zod | 1658 | 18 |  |
| $\bigcirc$ to the $\triangle$ of D in the Zod | 1742 | 19 |  |
| $D$ to the $\square$ of $\odot$ in the Zodia | $18 \quad 2$ | 19 |  |
| $\delta^{7}$ to the $\square$ of $h$ in Mundo, C. | 1952 | 21 |  |
| $\bigcirc$ to the $\sigma$ of $?$ in Mundo, C | 2042 | 2210 |  |
| $O^{\prime \prime}$ to the $\square$ of 5 in the Zodiac, | 2321 | 25 |  |
| Ascendant to the $\triangle$ of | 2324 | 25 |  |
| $\bigcirc$ to the Parallel of $P$ in the Zodiac. | 2455 | 27 |  |
| Midheaven to the $\triangle$ of 4 in Mundo | 2637 | 29 | A pleasant |
| $O^{7}$ to the $\triangle$ of P in Mundo, C. D. | 2943 |  |  |
| $D$ to the $*$ of $O$ in the Zodiac | 3047 |  |  |
| $D$ to the $\square$ of $\dagger$ in the Zodia | : 3110 |  |  |
| $\square$ to the Parallel of $\delta^{x}$ in the Zodiac. | 3239 | 35 |  |
| $0^{7}$ to the $\square$ of 4 in the Zodiac | 369 | 39 |  |
| $\bigcirc$ to the of $0^{x}$ in the Zod | 3845 | 42 |  |
| $O^{\prime \prime}$ to the Parallel of 9 in the Zodiac. | 4157 | $45 \quad 4$ |  |
| Midheaven to the $\triangle$ of $D$ in Mundo. | 4223 | $45 \quad 10$ |  |
| $0^{\text {O }}$ to the ${ }^{\square}$ of $D$ in the Zodiac | $43 \quad 52$ | 47 | Illness. |
| $D$ to the $*$ of $\odot$ in the Zodi <br> $\oplus$ to the | $\begin{aligned} & 4629 \\ & 47 \end{aligned}$ | $\begin{array}{ll} 50 & 0 \\ 50 & 11 \end{array}$ |  |
| $\oplus$ to the $\triangle$ of $D$ in Mundo......... | 4724 <br> 47 |  |  |
| $O^{x}$ to the Parallel of $Y$ in the Zodiac. to the RaptParallel of h......... | 4732 | $\begin{aligned} & 51 \\ & 51 \end{aligned}$ |  |
| $O^{7}$ to the $\square$ of $Y$ in the Zodiac, C.D. | 48 | 51 52 5 | haps death. |
| to the Parallel of $\zeta$ in the Zodiac | 5251 | $56 \quad 6$ |  |
| $\sigma^{\prime \prime}$ to the $\square$ of $\not \subset$ in Mundo, C. D. | 5942 | 63 |  |

From the positions, and configurations of the Heavenly Bodies in this Geniture, it is evident, this Native will not rise in the world above the sphere of life in which she was born ; the ruler of the Horoscope, conjoined with Mercury, in the Terms of Jupiter, gives a good understanding, and inclines the Native to study Arts, and Sciences, \&cc. but the malevolents, near the two supreme Angles indicate loss of Honour, and Reputation, with various troubles, and disappointments in the latter part of life; the Moon's application to the Quartile of Mercury, lord of the eleventh and twelfth Houses, denotes several private Foes; and considerable treachery and deceit to be experienced from pretended Friends.
"With respect to the Marriage of this Native; I shall observe, that that Union, will be solemnized at the age of twenty seven years, and four Months; under the effects of
the direction of the sun to the Parallel of Venus, in the Zodiac.
" In this Nativity, there are several subjects worthy of observation; the Luminaries are in a subterranean position and not qualified for the Dominion of Prorogrator. Those who have not the original Greek Quadripartite of the immortal Ptolemy for their guide, will be at a loss to ascertain which of those stars ought to be preferred for that important office, when some of them are posited in those places, that are Hylegiacal; but, it is plainly discovered that Mars claims the proper dignity of Hyleg, in this Geniture ; and at the age of fifty one years, and one month; that aphetical point.will be directed to the Zodiacal Parallel of Mercury, and Rapt Parallel of Saturn; followed by several others of an inimical nature, and power, without assistance, the effects of which may be considered precursors of serious indisposition, affecting the natives' life, and as Saturn is in sextile with the moon, in the Terms of Mars; I judge the disease will be pains, and inflammations in the Breast; and a slow nervous Fever, with considerable difficulty of breathing, \&c."

Mr. Worsdale is desirous of informing the public that considerable delay has unavoidably attended the Printing of his Celestial Philosophy, or Doctrine of Nativities; but the work is now finished, and may be had of the Author.

To persons who are curious in matters of this sort, this will, I dare say, prove an interesting work.
Letters post paid, will be duly attended to.

## THE WINTER QUARTER.

Judicium Astrologicum, pro Anno 1829; or an Astrolo-. gical Judgement upon the four quarterly Ingresses of the prestnt year; and first of the Brumal Ingress, or Winter Quarter.

On a due consideration as relates to the sun's motion in the Ecliptic, I find that that body will enter the first part of $V^{\circ}$, in 1828, on Sunday, December the 21 st. at $22^{\mathrm{m}}$ after $70^{\circ}$ 'Clock in the afternoon; when the 11 th degree of $\Omega$ ascends the eastern horizon, and the 92 d of $\Upsilon$ occupies the

## ASTROLOGICAL OBSERVATIONS.

most elevated point, or austral angle of the figure; we also find that $\zeta$ is moving retrograde in the house of Imprisonment, sorrow, and tribulation : let me advise those young men, in the humble sphere of life, who may have nothing to do, and nothing to eat, not to follow the wicked practice of poaching, as ultimately they may become inmates of a jail, and be compelled to take their stations at the tread-mill. To simple minds it would seem that wild animals were the property of every one that could catch them, but in England we know better and say that is not the case; for a certain class called game exclusively belongs to the great; they have a right to kill, and to eat them, and nobody else. Again, Mars is in the house signifying melancholy, sadness, sorrow, mourning and death; old astrologers would say, by this position, it may be seen that many will fall in the field of glory; and the mourning of widows and the crying of orphans will be heard in the streets. Some news from abroad about this time; but I do not exactly see what it is, though it appears to be the effect of a former wound; the thing will come to a head after a while.

March may be mild, though winds sometimes do blow, Rain we shall have, perhaps a little snow :
But even so: soon you will see the spring,
With cheerful forwardness come marching in.

## THE SPRING QUARTER,

## Or the Sun's transit through $\Upsilon, \zeta$, and $\Pi$.

It appears from calculation that this Quarter will begin on Friday, March 20th, at $37^{\mathrm{m}}$ after 8, p. M. when $207^{\circ}$ are on the eastern horizon; and $\zeta$ occupies and intercepted sign of the 9 th house, and the $D$, as in the last ingress, is found to take up her abode in a succedent house of the southern angle. These, with other positions of the planetary bodies at this vernal entrance of the solar orb, give cause to expect that some important matters will be transacted in divers parts of the world. Some Rev. Gentleman in a fair way to preferment, if not opposed by a powerful female; but if he have merit on his side, his cause is not quite lost. Many great and important consultations will take place towards the latter end of this quarter, and the
beginning of the next; I wish they may tend, in every way, to the advantage, comfort and happiness of the most useful part of the community.

When e'er you walk may-flowers home to bring, Learn to be deaf when subtle syrens sing.

## THE SUMMER QUARTER,

Or the Sun's transit throigh $\sigma, \Omega$, and m .
This quarter commences, in the present year, on Sunday, June 2 st at $8^{\mathrm{m}}$ after 6, P. M. when the 5th degree, of $I$ rises in the east, and the 2 d degree of $\Omega$ touclies the southern angle. At which time I find $\psi$ and $\delta$ in partile $\sigma$ in the Sth house of the figure, $\zeta$ is also posited therein and $O$ is on the cusp of the same. This congregation of the planetary bodies in what may be termed an unfortunate part of the heavens, and under the horoscope of Constantinople, is certainly a very singular coincidence: let the Sultan take warning from the blows he has already received; for should his conduct be such as to induce England to take up arms, in earnest, against him, the Russians will then quickly re-enter his territorial Dominions, and the Cross supplant the Crescent on the walls of Constantinople. I have not space to tell more of this; but time will reveal it fully.

## THE AUTUMN QUARTER,

 Or the Sun's transit through $\bumpeq, \mathrm{m}$, and $\ddagger$.I come now to that division of the year yhich begins when the sun enters the equinoctial sign Libra, which, this year, will be on Wcdnesday, Septcmber 23 rd, at $17^{m}$ after 8 in the morning: we shall then have the 24th degree of $\Omega$ on the angle of ascendant, and the 2 d of $\Omega$ on the medium coeli. Saturn and Luna occupy the 10 th house, the $\odot$ and of that of the 11 th, $\%$ the 12 th, $\circ$ the 1 st and 21 the 2d. After giving this brief view of the planetary positions, I must, for want of room leave it to my readers to form their own judgment from the particulars I have here given.

$$
\begin{gathered}
\text { FIN1S. } \\
\text { PRINTED FOR TIE COMPANY OF STATIONERS, } \\
\text { By HARRISon \& Son, Lancaster-court, Strand. }
\end{gathered}
$$

## FAIRS.-LEICESTERSHIRE, conrinued.

Sept. 29.-Hollaton, Holy-Thursday and 3rd Thursday after. -IIinckley, August 26, 3rd Monday after Epiph. Easter-Monday, Monday before Whit-Monday, Whit-Monday, Mon. after St. Simeon, and St. Jude, Oct. 28.-Harrozv Inn, near Hinckley, monthly meetings for the show of cattle, horses, sheep, \&c. 1st Thursday in every month (Fairs excepted,) on which oceasions, Wednesday preceding.-Kegzorth, Feb. 18, Eas-ter-Monday, April 30, Oct. 10.-Leicester, March 2, 11, Palm Satuirday, Saturday in Easter-week, May 12, July 5, Oct. 10, Dec. 8. New Fairs Jan. 4, June 1, August 1, Sep. 13, Nov. 2.-Loughborvugh, March 24, 28, April 25, Holy-Thursday, August 12, Sep. 30, Nov. 13.-Lutlerzoorth, Feb. 16, April 2, Holy-Thursday, Sep. 16.-Market Bosworth, May 8, July 10. -Murket Hurborqugh, Jan. 6, Feb. 16, April 29, July 31, Oct. 19, (lasts 9 days.) New Fairs, Tuesday after May 2, Tuesday after Midl. Sun. Triescay before Nov. 22, Dec. 8.-Melton Mövoray, First Tuesday after Jan. 17, March 13, May 2, Whit 'Tuesday, August 21, Sept, 7.-Mountsorrel, July 29.-Waltham-on-the-Wolds, Sept. 19.

## STAFFORDSHFRE.

Abbots Bromley, March 24, May 22, September 4.-Bar-ton-Underwood, May 24, Nov. 28.-Bentley, June 10, July 31.-Bilston, June 8, Sept. 21.-Brewvood, Sept. 19.-Burslem, Feb. 28, April 8, June 6, 27, Sept. 12, Dec. 26.-Burton on Trent, Feb. 2, April 6, May 28, July 6, Sept. 1, Oct. 29.Cannock, May 8, Aug. 24, Oct. 19.-Caverswall, April 14, Oct. 13.-Cellar Head, near Leek, May 5, Nov. 5.-Cheadle, Jan. 1, March 25, May 28, July 3, Aug. 21, Oct. 19.-Eceleshall, March 26, May 28, Aug. 17, Nov. 6.-Fazeley, Jan. 12, Feb. 9, March 21, April 13, May 25, June 29, July 20, Aug. 17, Sep. 14, Oct. 12, Nov. 16. Dec. 14.-Gnosall, May 8, Sep. 23.-Hayward Heath, Nov. 17.-Holy Cross, April 8, Sept. 9.-Kinfare, May 14, Dec. 14.-Lane End, Feb. 14, May 29, July 22, Nov. 2.-Leek, Feb. 11, April 22, May 18, June 10, July 3, 28. Oct. 14, Nov. 13.-Lichfield, Jan. 14, March 4, May 12, July 6, Nov. 2.-Longnor, Feb. 10, April 21, May 4, 18, June 9, Aug. 5, Oct 6, Nov. 12.-Nezocastle, March 2, April 20, June 6, July 13, Sept. 14, Nov. 2. Pattinghan, April 28.-Pentridge, April 30, Sept. 2, Oct. 10. ——Rugcley, April 21, June 3, 4, 5, 6, Oct. 21, Dec. 8.-Sandon, A pril 28, Nov. 14.-Slenstone, Feb. 23.-Stafford, Feb. 24, April 7, May 7, 14, June 27, Sept. 23, Oct. 2, Dec. 4.Stone, March 3, April 21, June 9, Aug. 5, Sep. 29.-Tamworth, Jan. 26, March 2, April 6, May 4, July 27, Sept. 7, Oct. 24, Dec. 15.-Tean, Easter-Tuesday, Nov. 12.-Tutbury, Feb. 14, August 15, Dec. 1.-Uttoxeter, Feb. 10, April 23, May 6, June 3, July 4, 31, Sep. 1, 19, Nov. 11, 27.-Walsall, Feb. 24, June 9, Sep. 22.-Wednesbury, May 6, August 4.-Wheaton Aston, April 20, Nov. 2.-Wolverhampton, July 10.—Yoxall, Feb. 12, Oct. 19.

RECEIPTS.


BILL OF EXCHANGE, DRAFT OR ORDER
to the Bearer, or to Order, either on Demand, or otherwiec.

W.J. Stenson has constantly on sale a large assortment of Violins, Flutes, Clarinets, Flageolets, Violoncellos, Bugles, \&c. by the most celebrated makers; also best violin, violoncello, and harp strings. Bows, mouth-pieces, and reeds for all kinds of instruments; tuning forks, \&c. together with every other article in the musical line of the best quality.

New Music, vocal and instrumental, consisting of the most fashionable pieces for the piano forte, harp, and also in parts for orchestras and military bands; likewise all the best songs, duets, glees, \&c. by the most popular composers.
W. J. S. has also on hand writing papers, coloured papers, sealing-wax, wafers, \&c. with every article connected with stationary.

A general assortment of school and other books always on sale, and new Books procured from London every week.

Magazines, Reviews, and all other periodical publications regularly supplied on the first day of every month.
LI.

## MEMBERS OF PAliLi\&MENT

FOR THE TOWNS AND COUNTIES OF
DERBY, NOTTINGHAM, LEICESTER\&STAFFORD; TOGETHER WITH

## THE FAIRS

## held in the same counties;

AND A

## LIST OF STAMPS,

For Bills, Promissory Notes, and Receipts, by W. J. STENSON, CORN-MARKET, DERBY.

## LIST OF

## MEMBERS OF PARLIAMENT

For the Counties of
DERBY, NOTTINGHAM, LEICESTER AND STAFFORD.

Derbyshire-Lord G. H. Cavendish, F. Mundy, Esq. Derby, H. F. C. Cavendish, Esq. S. Crompton, Esq.
Nottinghamshire-F. Sotheron, Esq. J. S. Lumley, Esq.-Nottingham, Lord Rancliffe, J. Birch, Esq. Newark, Sir W. H. Clinton, H. Willoughby, Esq.
Leicestershire-Lord R. Manners, G. A. Legh Keck, Esq.-Leicester, Sir Chas. A. Hastings, Bart. R. O. Cave, Esq.

Staffordshire-E.J.Littleton, Esq. SirJ. Wrottesley. Stafford, R. Benson, Esq. T. W. Beaumont, Esq. Tamworth, Lord C. Ferrars Townshend, W. Y. Peel, Esq.-Lichfield, Sir G. Anson, G. G. Vernon, Esq. Nervcastle, Right Hon. R. J. Wilmot Horton, R, Borradaile, Esq.

## LIST OF FAIRS

## In the following Countics.

## DERBYSHIRE.

DERBY, First Friday in Jan. Jan. 25, Mar. 21, 22, East. Fri. Friday after May 1st. Whit. Friday, July 25, Sep. 27, 28, 29. (Fortnightly Markets for horned cattle, sheep, \&c. Tuesday, Jan. 13, and every succeeding Tuesday fortnight.)-Alfrcton, July 30.-Ashbourn, 1st Tu. in Jan. Feb. 13, Apr. 3, May 21, July 5, Aug. 16. Cheese Fairs, 2nd Tu. in Mar. and 3rd Tu. in Sept. the day preceding each a Fair for horned cattle, sheep and horses, Oct. 20, Nov. 29.-Ashover, April 25, Oct. 15.—Bakervell, East. Mo. Whit. Mo. Aug. 26, Mo. after Oct. 11, Mond. after Nov. 22.-Belper, Jan. 28, May 17, Oct. 31. —Cubley, Nov. 30.-Chapel-en-le-Frith, Thurs. before Feb. 13, March 29, Thurs. before East. April 30, Holy-Thursday, and three weeks after, July 7, Thursday before Aug. 24. Sept. 24, Thurs. before Nov. 11.-Chesterfield, Jan. 27, Feb. 28, 1st. Sat. in April, May 4, July 4, Sep. 25, Nov. 25.-Crich, April 6, Oct. 11._Darley Flash, May 13, Oct. 27.-Dronfield, Jan. 10, April 14, July 26, Sept. 1.-Duffield, Thursday after Jan. 1, March 1.-Higham, Wed. after Jan. 1.-Hope, May 13, Sept. 29.—Matlock, Feb. 25, May 9, July 16, October 24. -Nerehaven, Sept. 13, Oct. 30.—Pleasley, May 6, Oct. 29. _Ripley, Easter-Wed. Oct. 23.—Sawley, Nov. 12.Tidesseell, May 3, 1st. Wed. in Sept. Oct. 29._Wirksworth, Shr. Tuesday, July 8, Sep. 8, the third Tues. in Nov. being a Fair for cattle, and Statutes for hiring servants.

## NOTTINGHAMSHIRE.

Bingham, Feb. 9, 10, 11, 12, 1st. Thursday in May, Whit. Thur. May 31, Nov. 8, 9.-Blythe, Holy-Thurs. Oct. 20.Dunholme, August 12.-Edzeinstone, Oct. 29.-Gringley, Dec. 13.-Lenton, Whit-Wed. Nov. 11.-Mansfield, 1st. Thursday in April, July 10, 2nd Thurs. in Oct.-Marnham, Sept. 12.Nerwark, Fri. in Midl. May 14, Whit-Tues. Aug. 2, largeCheesemarket; Wed. before Oct. 2, Nov. 1, Monday before Dec. 11. - Nottingham, Friday after Jan. 13, March 7, 8, Thurs. before Easter, Oct. 2, 3.-Ollerton, May 1, Sept. 27.-Retford, Mar. 23, Oct. 2.-Southwell, Whit-Mon.-Tuxford, May 12, Sept. 25, 28.-Warsop, Monday before Whit-Mon. Nov. 17.-Worksop, March 31, Oct. 14.

## LEICESTERSHIRE.

Ashby-de-la-Zouch, Easter-Tu. Whit-Tu. Sept. 14, Nov. 8.Belton, Mo. after Trinity-Week.-Billsdon, April 23, and July Bosworth-Husband, Oct. 16.-Castle Donington, Mar. 18,

