## Speculum Anni:

 ok,
## SEASON on the SEASONS.

 For the Year of our Lord 1802;BEING THE SIXTH AFTER

## BISSEXTILE, OR LEAP YEAR,

And the SECOND YEAR of the NINETEENTH CENTURY. Wherein you will find all Things neceffary for fuch a Work; Sun and Moon's Riiing and Setting; Moon's Southing, Planets Places and Afpeets, Eclipfes, Judgments on the Weather, and Four Quarters; Remarks about the Sun, Monthly Poetry, and other Novelties.

## By HENRY SEASON, Lfgentsed Phtsician,

 And Student in the Celestial Sciences, near Devizes. With a particular Judguent of the ECLIPSES, \&c.Omnis đóntatio bonä, छ' omne integrum bonum Eft Juperne def cendens à patre Lumityo equc. 1. 17.
God hath granted me to freak accortin Cow HM, what, and to judge worthily of the Things that are givenfinc bit of the hath Leader unto Wirdom, and the Director of the whe HHN Med nees alter, the Change of the Searons, the Cource oft to top the the the Situation of the Stars.

The facred Fiat was no fooner nam'd,
But Heav'n with all its Holts were fram'd:
Phabus dirplay'd his fery Car,
And Wiftom marfhalld every Star 3
Sev'n Worlds around the Sun did glidete,
He gave their Light, and Motions guide;
By fecret, fix'd, attraftive Laws,
They all confefs th' Almighty Caufe,
The Author's Sixty-Ninth Impreffion.

## LONDON:

Printed for the COMPANY of STATIONERS,
by G, Wodipali, No. ī2, Paternofter2Row.
And fold by George Greenhili, at their Hally in Ludgate. Street.
Pice SEVENTEEN-PEACE, fitched.

The common Notes for the Year 1802.

The Golden Number - - $17 \mid$ Shrove-Sunday - Feb. 23
The Epact - - . - 26
The Cycle of the Sun - - 19 Domínical Letter - - C Roman Indiction - - 5 Septuagefima Surday Feb. 14

Ath-Wednefday - Mar. Eafter-Day - - April II Whit-Sunday - - June 6 Advent-Sunday - Nov. 28 Sundays after Trinity ... 23

The 12 Signs. The 7 Planets, and the Afpects.

| $\boldsymbol{r}$ Aries | - Sun |
| :---: | :---: |
| ¢ Taurus | D Moon |
| II Gemini | 万 Saturn |
| ${ }_{\text {es }}$ Cances | 24 Jupiter |
| $\Omega$ Leo | $\delta^{\circ} \mathrm{Mars}$ |
| 功 Virgo | 9 Venus |
| $\simeq$ Libra | \% Mercury |
| $m$ Scorpio | \& Conjunction |
| $\ddagger$ Sagittarins | * Sextile |
| \%f Capricorn | - Square |
| 2 An Aqarius | $\triangle$ Trine |
| \# Pifces | 8 Oppofition |

The four Quarters of the Year. d $h \mathrm{~m}$
Spring Quarter begins -


Venus will be a Morning Star till March 17, and then an Evening Star for the reft of the Year.

Jupiter will be an Evening Star till Septronber 9, then: Morning Star for the reft of the Year.

A Table of the Kings and Queens of England, from the Coneubst to the prefent Year 1802.


The Saxon Line Reftored.
Henry 2|ris31154, Ot. $25 / 34$ 8,613, July 6 Fonters.
Richard i 1 is 561189 , July $6 / 9,9^{1603, ~ A p r i l ~} 6$ Fonder.
John 1165 1199, April $61{ }^{2} 7$
Henry 3 1207 $1216,0 \mathrm{OL} .19561 / 530$, Nov. 16 Weftmin.
Edward 11239 r272, Nov. $16 \mid 3488495$, July 7 Weftmin.
Edward 21284 1307, July. 7 19. 7475 , Jan. 25 Gloucefter
Edward 3 1312,132.7, Jan. 2550 5425, June 21 Wefmin.

| Richard $2 / 1366: 1377$, June $2122 \quad 3403$, Sept. $\quad 29$ Weft min. |
| :--- | :--- | :--- |

The Line of Lancafter.
Henry 4 | $1367 \mid$ 1399; Sept. 29|13 6/389, March 20|Canterb.


## The Line of York.

Edward 41442/1461, Mars 4/22 1/319, April 9 WindSor. Edward 5 1471 1483 , April 9 O 2 319, June 22 Unknown.


## The Families United.

Henry 7|1456|1485, Aug. 22|23 8/293, April 22|Weftmin. Henry - 8 1492 1 1509, April $22 \mid 37 \quad 9255$, Jan. 28 Windfor
 Qu. Mary $1516{ }_{1} 553$, July 6
 The Union of che Two Crowns.
James 11566/1603, Mar. 24/22 0|177; March 27/Weftmin. Charles ificap 1625, Mar. $27 \mid 23$ 10 1 53, Jan. $30 /$ Windier Charles 2 1630 1649, Jan. $30 / 36$ 0|117, Feb. 6 Weft min. James $21633 \times 685$, Feb. 614 O I13, Feb. is S.Germain


The Union of the Two Kingdoms.
Wi: Anne $1665 \mid 1702$, Mar. $8|12 \quad 5| 88$, August $1 \left\lvert\, \begin{array}{ll}\text { Weftmin. }\end{array}\right.$
 George 2168311727 , June $11 / 3 \quad 4$ 42, OCt. 25 Wefmin. George 3 II 73 1 1760, OQ. $25{ }^{3}$ Crowned Sept. 22, 1761.

## A TABLE OF TERMS AND THEIR RETURNS.

Hilary Term begins January 23, ends. February 12.
Returns or Effoign Days In eight Days of St. Hilary In 15 Days of St. Hilary On the Mor. of the Purificat of B.V.M. Feb. 3 4 545 Satur. In eight Days of the Parificat. of B.V.M. $\quad 9|10| 11 \mid 12$ Frid.
'Eafter Term begins May 5, ends May 31.

Trinity Term begins June 18, ends July 7.

Michaelmas Term begins Nov. 6, ends Nov. 28.

N. B. No Sittings in Weftminfter-Hall on Afcenfion-Day, Midfummer-Day, and the 2d of February.

The Exchequer opens eight Days before any Term begias, except Trinity, before which it opens but four Days.

Note, The firlt and laft Days of every Term are the Days of Appearance.

## Bishops and Judges.

A Catalogub of the Mof Reverend, Right Reverend, and Reverend, the Archbihops, Bifhops and Deans; exercijing Ecclefiaftical Juridiction in England, 1802.

Arcbbibops.
Dr. John Moore
Dr. Wm. Markham Bifhops.
Dr. Beilby Porteus
Hon. Shute Barrington
Hon. Dr. Brownl. North
Dr. Charles Mofs
Hon. Dr. James Yarke
Dr. Richard Hurd
Dr. John Butler
Hon. Dr. Ja. Cornwaltis
Dr. Lewis Bagot
Dr. Richard. Watfon
Dr. George Pretyman
Dr. John Douglas
Dr. William Cleaver
Dr. Săm. Horfley
Dr. Richard Beadon
Dr. E. Venables Vernon
Dr.C:Manners Sutton
Dr. Spencer Madan
Dro Reginald Courtenay
Dr, F.H. W. Cornwall
Dr. John Buckner
Dr. John Randolph
Dr. Henry Wm. MajendieDr. George Cotton
Lord Gcorge Murray
Deans' Nemes.
Dr. Thomas Powys
Dr. John Fountayne
Bp. of Lincoln
Bp. of Litchfield \& Cor.
Dr. Newton Ogle
Dr. William Pearce. Ely

Mr. W D. Shipley
Mr. Sam. Gale, Prec,
Sir Richard Kaye, Bart.
Dr. John Ekins
Dr. Thomas Lloyd
Dr. Thomas Dampier
Dr. John Luxmore
Dr. Ifaac Milner
Dr. Jofeph Turner
Dr. Thomas Kipling
Dr. Charles Harward
Dr. C. P Layard
Mr. Combe Millar
Dr. Cyril Jackfon
Mr. F. Wollafton, Prec.

Dr. George Wm. Lukin Bath and Wells
Ho.St. Andrew St. John Worcefter
Dr. Nat. Wetherell Hereford
Dr. Baptift Proby $\quad$ Litchfield and Coventry

Bp. of Rochefter
Bp. of Norwich

Names of the Sees.
Canterbury
York
London
Durham
Winchefter

St. Afaph
Landaff
Lincoln
Salisbury
Bangor
Rochefter
Gloucefter
Carlife
Norwich
Peterborough
Exeter
Briftol
Chichefter
Oxford
Chefter
St. David's
Weftminfter
Windfor
Sodor and Man

Dr. Claud Crigan
The Names of the Learned Judges in the Law.
Right Hon. John Lord Eidon, Lord High Chancellor of Great Britain. Right Hen. Sir W. Grant, Knt. Mafter of the Rolls.
Sir Edward Law, Kint. Hon. Spencer Percival,

Attorney General.
Solicitor General.
11. In the $\boldsymbol{R R t}_{\text {t }}$ Hon. Lond Kenyon, L. C. J. Sir Soulden Lawrence, Knt. K: Bench. $\{$ Sir N. Grofe, Knt. Sir Simon Le Blanc; Knt.
III. In the $\{$ Rt. Hon. Lord Alvaniey, L. C. J. Sir Giles Rooke, Krut. Cof Ileas. $\{$ Join Heath, Efq; Sir Alan Chambre, Knt. V. In the $\{$ Sir A. M•Donald, Knt. L.C.B. Sir Alex, Thompion, Knt. Exchequer. $\{$ Sir Beau. Hotham, Knt. Sir Roberṭ Graham, Knt.

A Table fhewing the Moon's Southing for Farmers and others that breed Cattle, but men and others that fail on the Waters.

| D | $\begin{aligned} & \text { Jan. } \\ & \mathrm{hm} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Feb. } \\ & \mathrm{h} \end{aligned}$ |  | $\begin{aligned} & \mathrm{A}_{\substack{\text { pril } \\ \mathrm{h} \\ \hline}} \end{aligned}$ | $\begin{aligned} & \text { May } \\ & \mathrm{h} ~ \end{aligned}$ | $\begin{aligned} & \text { June } \\ & \text { h m } \end{aligned}$ | ${ }^{\text {M }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 19 mo | 10 m 44 | 29 |  |  |  |  |
|  | 2 |  |  |  |  |  |  |
|  | $3{ }^{3} 118$ | $\bigcirc$ | 1124 | Oa 40 |  |  |  |
|  | $4{ }^{4} \mathrm{O} 213$ | $\begin{array}{ll}1 & 39 \\ 2\end{array}$ | $\bigcirc 216$ |  |  |  |  |
|  | $\begin{array}{llll}5 & 1 & 17 \\ 6 & 2 & 16\end{array}$ | 229 |  |  | 3 3 <br> 3 5 |  |  |
|  | $7{ }^{7} 810$ |  | 46 |  |  |  |  |
|  | 8 \% 3.59 |  |  |  | 5 |  |  |
| 9 | 94446 |  |  |  |  |  |  |
|  | 17 |  |  |  | ${ }_{7}^{7} \quad 4$ |  |  |
| 12 | 7 |  | 10 |  | 25 |  |  |
| 13 | $3{ }^{3} 7153$ |  |  |  | 95 | 10 |  |
| 14 | $4{ }^{8} 84$ |  | 49 |  | 48 | ${ }^{10} 58$ |  |
| 15 | $5{ }^{5} 9$ |  |  |  | 33 |  |  |
|  |  | [11 ${ }^{11} 3^{2}$ | $10 \quad 5$ |  |  |  |  |
| $18$ | morn |  | ii 40 | morn | - 17 |  |  |
| $19$ | - | - 55 | morn |  | I 16 |  |  |
|  | 54 | 35 |  | 29 | 2.18 |  |  |
| 21 | \% | 15 |  |  | 20 | 4.50 |  |
| $22$ | 18 | 257 | 46 | 3.23 | 420 |  |  |
| 23 | 58 |  |  |  |  |  |  |
| $24$ | 37 |  | 326 |  | ${ }^{6} 88$ |  |  |
| $\begin{aligned} & 25 \\ & 26 \end{aligned}$ | 17 |  |  |  | 57 44 |  |  |
|  | 46 |  |  |  |  | 9.43 |  |
| $28$ | 36 | 826 |  |  |  | $10 \cdot 37$ |  |
| $29$ | 33 |  |  |  |  |  |  |
|  | $1{ }^{1}$ |  | ll $\begin{aligned} & 9 \\ & 0 \\ & 0\end{aligned} 18$ | 1036 | $\left.\begin{array}{lll} 112 & 0 \\ 121 \end{array} \right\rvert\,$ | $0 \mathrm{a} 26$ |  |

So2. . Moon's Southing.

11 the Months of the Year, very neceffary for all :Specially and more worthy of Notice to Sea-

| D |  | $\underset{\mathrm{hm}}{\substack{\text { July }}}$ | $h \mathrm{~m}$ | $\mathrm{h} m$ | $\overline{\mathrm{u}} \mathrm{~m}$ | $\begin{aligned} & \text { Nov. } \\ & \mathrm{h} \mathrm{~m} \end{aligned}$ | Dec. h m | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 50 | 3 a 20 | 5 a 12 |  |  |
|  | 2 | 24 | 44 |  |  |  | 631 |  |
|  | 3 | $2{ }^{2} 48$ | 23 | 422 |  |  |  |  |
|  | 4 | $3 \quad 29$ | 43 | 515 |  |  | 8.5 | 4 |
|  |  | 4 | $4 \quad 46$ |  | 12 | 840 | 855 | 5 |
|  | 6 | $4 \quad 47$ | 5 |  | 89 | 9 29 | 947 |  |
|  |  | -5 27 | 6 | 14 | - 3 | $10 \quad 19$ | 10.42 | 7 |
|  |  | 6 | 19. | 915 | 956 | 1111 | $11 \begin{array}{ll}11 & 39\end{array}$ | 8 |
|  |  | $6 \quad 53$ | 19 | $10 \quad 13$ | 1047 | morn. | morn | 9 |
|  | 10 | $7 \quad 42$ | 9.22 | II 9 | 1138 |  | 37 | 10 |
|  | 1.1 | 836 | 1026 | morn | rn |  | 34 | 11 |
|  |  | 935 | 1126 |  |  | 22 | 227 | 12 |
|  |  | 1039 | morn |  |  |  | 316 | 13 |
|  | 141 | 1143 | 4 | 45 | 21 |  | 41 | 14 |
|  | 15 | morn | 8 | 2-37 | 19 | $4 \quad 47$ | 4.44 | 15 |
|  | 16 | 45 | 29 | 32 | $4 \begin{array}{ll}4 & 17\end{array}$ | 5.34 | 523 |  |
|  | 17 | 43 | 2. 59 | 27 | 513 | 6. 18 | 62 | 7 |
|  | 18 | $2 \quad 38$ | 42 | 24 | 66 | 6.59 | 641 | 18 |
|  | 19 | 328 | 4.40 | 20 | $6 \quad 55$ |  | 721 |  |
|  | 20 | $4 \quad 17$ | 33 | 13 | 40 | 8.18 | 83 | 20 |
|  | 21 | 54 | 28 | 84 | 23 | $8 \quad 57$ | 50 | 21 |
|  | 22 | $5 \quad 53$ | 23 | 52 |  | 938 | 941 | 22 |
|  | 23 | $6 \quad 43$ | 8. 17 | 936 | 9.42 | $10 \quad 23$ | 37 | , |
|  | 24 | $7 \quad 35$ |  | 10.18 | 10 | 11: 12 | 11.36 | 24 |
|  | 25 | $8 \quad 29$ | 959 | 1058 | , | - 4 | Oa 37 | 25 |
|  |  | 9823 | 10 45 | 1137 | II 46 | $1 ;{ }^{1}$ | 36 | 26 |
|  |  | 1017 | Ii 29 | ${ }^{\circ} \mathrm{O} 17$ | a 32 |  | 33 | 27 |
|  |  | 11.9 | Oa 10 | - 59 | 122 |  | 326 | 28 |
|  |  | 1157 | 49 |  | 6 | $3{ }^{3} 58$ | 4. 16 | 29 |
|  |  | 0243 | 128 |  | $3{ }^{3} 14$ | 4:52 | $5 \quad 3$ | 30. |
|  |  | 25 | 28 |  | 4 |  | 50 |  |


| ANUARY XXXI Days. |  |  |  |  |  |  | M ${ }_{\text {d }}^{M} \mid$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Moon the 4th day, at 8 in the morning. Firt Quarter the 10 th day, at 12 at night. Full Moon the 18 th day, at 10 at night. Laft Quarter the 27th day, before $t$ in the morn. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 26) 6 |
| $\begin{array}{\|l\|l\|} \hline M \\ D & W \\ D \\ \hline \end{array}$ |  | Remarkable |  |  |  |  | ${ }^{2}$ |
|  |  | Days, \&c. | git |  | 1 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 111545 |  | 2023 |  |  |
|  |  | 2 S.af. Chrifit | 12.0 |  | 2025 |  |  |
|  |  |  | $11^{15} 48$ |  | 2126 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 1610 |  |  |  | wind |
|  |  | Lu | 1815 | 9 |  |  | 48 |
|  |  |  | 192942 |  |  |  |  |
|  |  |  | 2013 r24 | morn |  |  |  |
|  |  | Plow Monday 2 | 2126.44 | - 35 | 26 |  |  |
|  |  |  | 229843 | 1.53 | 27. |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 24 4II54 |  |  |  |  |
|  |  |  | 25 <br> 26 <br> 26 <br> 29 |  | ${ }^{29} 921127$ |  |  |
|  |  | - $\mathrm{Cb}^{\text {E }}$ | 20 271115023 |  |  |  |  |
|  |  | Q.Ch. bed. ${ }^{\text {d }}$ | 812320 | rife |  |  |  |
| $\left\|\begin{array}{l} 19 \\ 20 \end{array}\right\|$ |  | Fabi | 5813 |  | 214523 |  |  |
|  |  |  |  |  | $3{ }^{3} 162$ |  |  |
|  |  |  |  |  |  |  |  |
|  |  | Hil. Term b. |  |  | 4 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  | 72 |  |  |
|  |  |  | ${ }_{7} 12$ | morn | 72 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 9 9140 |  |  |  |  |
|  |  |  |  |  |  |  |  |







New Moon the 2d day, at 3 in the afternoon. Firt Quarter the $9^{\text {th }}$ day, at 12 at night. Full Moon the 18 th day, at 3 in the morning. Lalt Quarter the $25^{\text {th }}$ day, at 6 in the morning.


With'all the Joys that Life endear,
May ev'ry fair one fill her Sphere,
As Widow, Maid, or Wife;
May Infancy with Care be taught,
With ev'ry fit Inftrution fraught,
To Chine in active Life.


New Moon the 24 day, at 2 in the morning $\ddot{g}_{\text {i }}$ Firft Quarter the gth daÿ, at $f$ it the evening. Full Moon the 17 th day, at 3 in the afternoon. Laft Quarter the 24th day, at 11 in the moraing. New Moon the 3 If day, at $I$ in the afternoon.


May lawful Joys the Young infold, And Confolation cheer the Old, Nor Mis'ry e',er fupplant;
The Rich impreft with gen'rous Soul, The Poor with Thanks receive their Doie, To help them in their Want.



May they who blooming Health enjoy, In Gratitude that Health employ; For many we deplore,
Who are by raging Sicknefs torn,
Who watching long for Eve or Morn; O Goodnefs! fuch reftore.

|  |  |  | $\left\lvert\, \begin{array}{cc} \mathcal{O f e t s} \\ h & m \end{array}\right.$ | Observations. |
| :---: | :---: | :---: | :---: | :---: |
|  | 13 - 5 | 52 | 8 |  |
|  | 235 | 528 | 8 | it begets an appetite, opens the pores, |
|  | 335 | 518 | 89 | helps towards the evacuating of the excre- |
|  | 435 | 50 | 810 | ments, comforts nature, and is of valt ufe |
|  | 53 | 498 | 8 11 | to all the human frame: but mind, exer- |
| C | 3 | 4 | 12 | cife, when exceffive, unmans the body, |
|  | 73 | 48 | 812 | waftes, dries, wearies, and overthrows' the |
| 8 | 83 | 478 | $8 \quad 13$ | whole animal economy. As for reft, you |
|  | 3 | 468 | 814 | may judge of it from what has been wrote |
| 10 | 3 | 46 | 814 | on the other head; but above all, avoid ex- |
| 11 | 3 | 45 | 815 | ceffive reft, which is idlenefs, which opens |
|  | 3 | 45 | r 5 | a door to numberlefs infirmities, as that |
| C | 3 | 44 | 8 | prince of phyficians (Galen) has noted; it |
| 4 | 34 | 44 | 8 - 16 | lofes time, dulls the mind, nourifhes hu- |
| 15 | 3 | 44 | 816 | mours, clouds the brain, prevents, thrift, |
|  | 3 | 44 | 816 | and difpleafes God : in thort, he that is |
| 7 | 34 | 438 | $8 \therefore 17$ | void of exercife, feldom abounds in ho- |
|  | 3.4 | 43 | $8 \cdot 17$ | nefty. The next thing that requires our |
|  | 3 | 43 | $8 \quad 17$ | atrention is fleeping and watching; when |
|  | 3 | 43 | 17 | we are tired with exercife, we require relt |
|  | 3 | 43 | 17 | and fleep. . I would have offered fome |
|  | 3 | 43 | 17 | præcognitas touching the phænomena of |
|  | 3 | 43 | 17 | fleep; but thefe fheets will only allow me |
|  | 34 | 43 | 17 | to give a bare definition. Sleep then is an |
|  | 3 | 43 | 16 | interruption or ceffation of our bodily or- |
|  | 3.4 | 44 | $8 \quad 16$ | gans from action, and our minds from |
|  | 3 | 44 | 16 | real true thinking. The means by which |
|  | 34 | 44 | 8 16 | fleep is produced, are from a plentiful af- |
|  | 3 | 45 | 8 15 | cent of the blood to the cerrical and caro- |
|  | 34 | 45 | $\begin{array}{ll}8 & 15\end{array}$ | d |

Firk Quarter the 8th day, as 5 in the morsing. Full Moon the 15 th day, at 7 in the morning. Laft Quarter the 2 g It day, at 10 at night. New Moon the 2gth day, at 3 in the afternoon.


May Arang Indufty, brown with Toil,
Find Seafons to improve the Sol.
Nor fpoil'd by Drought nor Rain; And ty'ry Trade, or Craft, or Art, An honef Competence impart,

Their Charges to maintain.



May Plenty from her copious Horn, Supply our threaten'd Ifles with Corn; Which may our Wants fuftain;
And Fields where hoftile Banners play'd,
With fickl'd Reapers̀ be array'd,
To cut the fipen'd grain.




May Commerce fpread the fwelling Sails,
Before aufpicious breezy Gales, And ne'er meet with abufe;
Thus join the Lands, the Seas divide,
And waft their Products o'er the Tide, For orre another's Ufe.



| ON: | FEMEEP, 1802. |
| :---: | :---: |
| In Age and Death, ah! folemn thought, Too frequently they come unfought, May Faith and Hope be ftrong. Protected by redeeming Love, Wing hence, unto the Courts above, To join the ranfom'd Throng. |  |
|  | Obs |
| 1713448 |  |
| 27814446 | tions; but where it is vehemently fet on unfit objects, or defpairs of the object |
| 37781644 |  |
| 47-184420 |  |
| 577820440 | man frame. Anger, which is accounted |
|  | by fome the moft violent of all thofe paf- |
|  | fions, is the fooneft to be difcovered. |
| 8787854 | Other paffions have fome gradations;' but |
| 977 | this flatheth like gunpowder, blows up all |
| 10778834 | in a moment, and, as it were, in an in- |
| 11773030 | ftant metamorphofes a man into an African |
| 1270324 | favage; likewife makes his blood boil |
| 13773344 | with fuch fervour, that his very arteries |
| C 737554 | are ready to burft; and the tide of his |
| $1577{ }^{1}$ | blood is carried away with fuch violent |
| 1678788 | irregular furges to the organs of the brain, |
| $17770394 \begin{array}{ll}17 \\ 18 & 21\end{array}$ | that reafon is itruck blind, memory ba- |
| 1877414 | nifhed, madnefs feems to have taken pof- |
| $\begin{array}{lllll}19 & 7 & 42 & 4 & 18\end{array}$ | feflion of the whole capitol, and all the |
|  | nervous fytem made to fhake. All other |
| C 717554 | paffions have their peculiar modifications |
|  | to raife or deprefs the animal fluids; but |
| 484 | they are all included under pleafure or |
| 49411 | pain. Thofe already named I take to be |
|  | the moft violent and acute; the others |
| 524 | being more chronical paffions; fuch as |
| 534 | Shame, fear, envy, hatred, forrow, or fuch |
| 544 |  |
|  |  |
|  |  |

DECEMBER $\times x \times$ D Days.
Firft Quarter the 2 d day, at 9 in the morning.
Full Moon the 9 th day, at 8 in the morning.
Laft Quarter the 17 th day, at 6 in the morning.
New Moon the 24 th day, at 10 at night.
Firft Quarter the 3 1tt day, at 5 in the evening.
M $\mid$ W $\mid$ Remarkable $|\odot| D$ lon- $\mid$ Drifes $|\delta| \%|\%| M u t$ Afpects
D D Days; \&c. f gitude \& fets $\sigma$ bo $m$ and Weather


May Spring expand with chawming Green, The Summer bloom with hopeful Scene, And fruitful Autumn cheer; May Winter's Snow, or keener Frof, Improve the Ground, nor ought be lo't, But fructify the Year.

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

like. As fome of the other paffions fire the animal frame, fo grief and forrow freeze the blood, cloud the animal fpirits, and, if a perfon harbaurs it long, it balks all the efforts of nature; alfo finks the perfon in a fea of horror and defpair, and his looks will foon proclaim i , as a divine writer, The forrow of the world worketb death: therefore, as a concluive fummary to what has been faid on the non-naturals, if you have any juft eltimate fur health and tranquillity of life, I could ferioully recommend to you carefully to breathe in wholefome air, to be temperate, to avod luxury and idlenefs, to n:ep moderate, that the animal faculties might be clear and vigorous, get a jult and real nution of things, a r und and well-eltablifhed judgment, a cirsumfp at watch to av id every object that excites our paffi $n$, an habitual cuitom of felf-denial, a fee a d full command of re:fon, and an adequate acquaintance with religious exercile ; which is the only method to infure our health here, and procure our happinefo hereafter:

For health's true elixir, if men would find,' Is virtuous labour, cheerfulne s of mind.

## Speculum Anni:

# SEASON on the SEASONS. 

For the Ybar of our Lord, 1802.

THE SECOND PART.

Containing variety of matter in profe and verfe, part neceffary to complete a performance of this kind, part collected or compofed by the author, for the initruction and improvement of Britifh youth, or of thofe who, in the humble vale of life, have fouls fuperior to the opportunities given them, to improve in the various branches of fcience; and conclud: g with the kind contributions of his learned and ingenious correfpondents, to whom he once more returns his fincere thanks for their favours and generous affiftance in a work defigned as lenft
"To raife the foul by tender Atrokes of art,
"To wake the genius, and to mend the heart ;
" To make mankind in Nature's fudy bold ;-
" Look o'er each feene, and mark what they behold."

The ECLIPSES of the SUN and MOON, and other Appearances in the Heavens, that will happen in the Year 1802.

IN the annual revolution of that glorious body, the Sar, twice will the dark body of the Moon interpofe and hide his light; and twice will the Earth interpofe between the Suen ard Moon, and deprive her of a borrowed light ; they happen in the following order:

The firft is an Eslipfe of the Sun, on Thurfday, the 14th of March, near 5 o'clock in the morning; therefore invifible, as it haprens fo long before the Sun is rifen; but had it been later, it could not have been vifible here, for the Moon's erre
latitude is foath, and her parallax will make it more fo, on which account, it will not be vifible in any of thefe northern parts of the globe; but in the remote fouthern parts, it will be a very great Eclipfe, even fo as to be both total and central.

The fecond of thefe Eclipfes is a partial one of the Moon, and invifible, upon Friday the 19th of March. The middle of this Eclipfe, with refpect to London, our metropolis, happens about 11 o'clock in the morning. This Eclipfe will be vifible in New Zealand, Van Dieman's Land, New Holland, and its eaftern coaf, called New South Wales, where Botany Bay and Port Jackfon are fituated; it will be vifible in the Molucca Iflands, thofe of Sunda, Sumatra, Bornea, and Philippina; the kingdom of Siam and China in the Eaft Indies, and quite throughout the Eaftern Tartary', in Japan, and Yedfo. The Moon will appear a little more than 5 digits eclipfed on her north fide.

The third is an Eclipfe of the Sun, on Saturday the 28th of Auguft, in the morning, and if the air prove clear, will be vifiBle with us from funrife to the End of the Eclipfe; the Beginning cannot be feen here, as that happens before the Sun rifes, and the Middle or greateft Obfcuration is at 19 min . paft 5 o'clock, when the Swn will appear about 5 Digits eclipfed; the End of the Eclipfe will be at 13 min . paft 6 o'clock, apparent time, for the Meridian and Latitude of London. 'She Sun will rife that morning eclipfed at 5 min . paft 5, very near the Middle of the Eclipfe, at London, and parts adjacent. The following Type or Delineation fhews the appearance expected at London, and places adjacent, at the -Middle of the Eclipfe, and will very well ferve the whole Kingdom.


The fourth and laft of thefe Eclipies, is a partial one of the Moon, and if the air be clear; will be vifible with us; it happens on Saturday night, the Irth day of September. At the Middle of this Ecliple, the Moon will be vertical on the eaftern boundary of Congo, in Africa; therefore will be vifible to the whole of that continent, as well as to the Inand of Madagafcar, and great part of the Indian Sea, the Weft parts of Afia, and all Europe; but the Moon will rife eclipled in South Americas

> A Sjuopss of the Calculation to the Meridian of the fannous City of LONDON.

| Apparent Time of the Ecliptic 8,'Sept. i1 1 | $\begin{array}{lll} \text { mo } & \text { m. } & 10 \\ 10 & 47 & 32 \end{array}$ |
| :---: | :---: |
| Place of the Sus . . - - - . - 吹 18 | $18^{\circ} 2336$ |
| Place of the Moom in her Orbit - - . ${ }^{\text {c }}$ | 182336 |
| Moon's North Node - . . . . - 1 | 113546 |
| Argument of Latitude - . . - - $\boldsymbol{r}$ | 64750 |
| True Latitude of the D N. A. | 3729 |
| Hourly Motion of $\{0$ | $\begin{array}{ll}2 & 26 \\ 8 & 6\end{array}$ |
| Hourly Motion D à O | 3540 |
| - 0 - | 1559 |
| Semidiameter $\left\{\begin{array}{l}O^{\prime} \text { 's Shadow (40" added) } \\ D \ldots\end{array}\right.$ | $\begin{aligned} & 45.59 \\ & 1645 \end{aligned}$ |
| Sum of their Semidiameters | 6244 |
| Moun's Latitude Subt. | 3729 |
| Parts deficient | 2515 |
| Digits eclipfed are - | $9^{\circ} 238$ |
| Scruples of Incidence | 50' 18 |
| Time from 8 to Middle Subt. | 582 |
| Time of Incidence Subt, and add e - - | $\begin{array}{r} 8^{k} 2437 \\ \text { Hence, } \end{array}$ |

Hence, in this, our Britih Ife, the Time and mannier of Appearance may be expected agreeable to the following Cont Aruction and Calculation.
'The Type,


September the 11 th, at night, 1802.


| Beginning | 91733 | 9.5553 | - |
| :---: | :---: | :---: | :---: |
| Middle | 10.4210 | 104030 | Apparent Time |
| Oppofition | 104732 12 | 104552 | Apparent The |
|  | Digits ecli | pred $9^{\circ} 2^{\prime}$ | $38^{\prime \prime}$ |

Note. $b$, the Moon at Beginning; $m$, the Moon at the Middlé; e, the Moon at the End. H. O. an Horizontal Line.

Befides thefe Eeliples, there happeris on Tuefday, the gth: of November, a Tranfit of the Planet Mercury over the Sun's' Difk, and will appear like a black foot in it: it cannot be difcovered by the naked eye, but may plainly be feen by the help. of an ordinary Telefcope. The Sun rifes with us with Mercnry upon his Difk, and therefore can only be feen (if the Air proves clear) fiom Sun rife to the End of the Tranfit, which, at London, will be abbut noon. The following Type or Delinea-
tion is adapted to London, and fhows the Track of the Planet frem the Beginning to the End of the Tranfit, and will very well ferve the whole Kingdom.

The Type.


> London.
> h. mo. 6

Note. $\boldsymbol{V}$, the Sun's upper Limb; $\boldsymbol{I}$, the Ingrefs; $E$, the Egrefs or going off.

Note. On Tburfday, the 21ft of $\mathrm{Fammary}^{\text {at }} 9$ at Night; and Wednefday, the 17th of February, at 9 at Night; and alro on Tuefday, the $13^{\text {th }}$ of April, at half an hour paft 2 in the Morning, the Moon will eclipfe the Planet Jxpiter, and vifible with us, thould the Air prove favourable. The famous Conjunction of $\mathcal{F}$ upiter and Saturn happens on Friday, the 16th of Ffuly, at 7 in the Morning. Thele Occultations of Fupiter by the Moon, may (if the Air is clear) be feen by the naked Eye.
1802. Astrological Observations. . 37

Fudicium Afrologicum pro Anno Redemptionis, 1802.

The SPRING QUARTER, or the SUN's INGRESS inte ARIES.


This Quarter takes its beginning on Sunday the zift day of March, at 35 min . paft 7 in the Morning, at which Time the Heavens will appear as in the above Figure fet for this Ingrefs. Here feems, from this Figure, an Appearance of Treaties offered; and frequent meffengers fent from one country to another; and there is fome talk of Negociations for Peace going forwardI with it fuccefs; but I am doubtful of a general Peace being concluded; for, at the Commencement of this Quarter, here is-an 8 of 8 and 4 ; and an 8 of $\hbar$ and flicting 4 in the 5 th Houfe; from all which we cannot pro-
nounce any Thing but Broils and Contentions (as has certainly been the Café for a long Time back) between the different Powers of furope, ef ecially thofe contending in Arms. Mars ftill feems to thake his bloody Flag, therefore I thould not won'er if we thould hear of military Actions $b$ th by Sea and Land. It atpears that Ruffia and the reft of the Northern Powers, may be at Peace with England; but the Turks, as well as France and her Connections, feems as if they were fill to fuffer:-I hope England may remain internally tranquil. The great Conjunetion of Saium ard $j u p i t e r$ is approaching very faft; but they have been in a Platique Afpect ever fil ce the beginning of laft Septembsr, therefore its Infuences have been abioad in the World for fome Time; a d its banefui $t$ ff as have been fiverely feir boih by $u_{3}$ and other Nacion-: iie partil ( onjundition folls in the Afcendant I f France, and fo pofited as to effect, in a great Degree, all thofe Stares and Kingdoms that are connected with France, and thofe Countries all., that are at War with that Nation. This Afpet ftirs $u_{p}$ Senition, Tumults; and Di content in the Minds of Men; it alf: Ihews miferable Complaints among the Pcor in general; and stio for want of Money and want of Trade, amongt the Middling Sort of People. The Turks feem to he fpirited up to action agaii ft a particular P. wer, but the Stars briprak them no good Succefs ; they will have Work enough upon their Hands.

The SUN's ENTRANCE into the tropical Sign CANCER, which introduces the SUMMER QUAKTER!
This Quarter begins on Thurf'ay, the 22d day of $\mathcal{F}$ une, When the Sun enters the above-mention d tropical $\mathrm{S} \cdot \mathrm{gn}$, which I find will be at 27 min . paft 5 in the morning; at the fame Time 21 deg. of $x$ culminate, and the $20 t i$ deg. of os afcends; the $\mathcal{O}$ is in the 12 th Houre, 8 and $\phi$ in the 11 , 4 and 5 in the 3 d , the Planet of on the Cafp of the isth, the $D$ in the roth in $\Delta$ of $q$, and next applying to the $\Delta$ of $\underset{\sim}{ } ;$ thus ftand the Face of the Heavens at this Ingrefi. Mars at this Time is got into $r$, his domal Dignities, and Horofcope of England, which depotes Refolution, and fome Succefs ta attend our National Affairs. In this Qilarter f.lls the, grand Tonjunction of Saturn and Jupitere in the earthly Sign 该; the
exact Time will be on the 16th of $\mathcal{F} u l y$, at 7 in the Morning; it forebodes many Comm tions a:: 'Troubles, with Defolad tions of every Kind. 'A nd to render this Conjunction the more powerful, there follows it an Eclipfe of the Sun, in the very Sign and Degree thereof, which thews the lamentable Death; or pitiful End of fome certain great Man, with a Scarcity of the Fruits of the Earth, and 1 am rathi r afiaid fome Diforder among Cattle-I hope our Notion and C untry may be free; but is foule of thete 'lhings will $\mathrm{f}_{\mathrm{a}} 1$ t:pon France, and we cannot'expect but to fhare, in fome Degree, in the malignant Influences of thefe Contigurations (whil! we are at War), for no fmall trivial Matters will fucceed this inuportant Conjunction.

The SUN's ENTRANCE into LIBRA, which introduces the AUTUMNAL QUARTER.
This Quarter begins nn T'burfday, the 23 d day of Septeme ber, al 8 min , pait 7 at $\mathrm{Nig}: t$, when 9 deg. of of afeerds, and 16 deg. of if is on the M. C. The D ab $\square$ of $\%$, ad $*$ of ot. Tie two grand luperior Pianets, Saturn anc Jupiter, are $i$ the 6 th Hcufe, within 7 deg . ©f each othre, and both in 坝; $\delta$ is in D , the Afcendant of London; and in a o to thele Planets; which thews the Affairs of this Quarter to be various, and of high Concernment to us, as well as to fome other Countries. I fear fome Loffes and Difarpointments to befall the Honourab e City of Lindon in its Trade and Traffic. Thefe Planetary Configurations alfo denote Infurretions, pepular Murmurings, and Augmentations of Wars, Tumults, and other Commotion:; Fiie and Robberies by Land; ftrange and unufual Difeales in the Body of Man: it alfo fignifies Diffimulation in Treaties; Dulnefs in the Magiftracy; Herefies in the Cl regy and Church; with Alterations in Privileges, Lawe, and Cultoms.

The SUN's ENTRANCE into CAPRICORN, which introduces the WINTER QUARTER.
This Quarter enters when the Sun comes to the Southern Tripic, making our Days the Shorteft, which this Year hap pens on Wednefday, the 22d day of December, at 51 min . paft

11 o'clock in the Morning; at this Solar Ingrefs, we find Saturk and $\mathcal{F}$ upiter in a Square Afpect of Mars, which is of a rugged hoftile Import. It is to be feared a general Peace is not fo near at hapd as might be wifhed; yet from other fucceeding Configurations, there appears to be fomething coming forward, that will be brought upon the Carpet, concerning fome general Propofitions for a Peace : I wifh it may fucceed.

ANSWERS to the ENIGMAS, CHARADES, REBUSES, \&c. in our laft.

Enigma I. A Line. Do. 2. A Rat.
Do. 3. An Oven.
Do. 4. Letter A. Cbarade 2. Con-queft.

A GENERAL ANSWER to the ENIGMAS, \&c.
By Mr. David Lewns*, 'of Knareforo', Tork/bire.

## THE COMPLAINT.

My timid mufe; of peace would fing, Exalt her voice, expand her wing,

In Lines fublime to foar;
Enig. 1.

- But Europe fhakes with hoftile arms,

With Rattling fpears, and dread alarms, Or Vengeful cannons to Ar.

Enig. 2.
Enig. 3 and $4 \cdot$
To Chriftendom's remoteft bounds,
The Savage cry of war refounds 5
The bloody Bowl yet fills:
Reb. 1.
Reb. 2.
In ev'ry paper that is read,
4 mention is made of the dead;
Reb. 3. And man his brother kills!

* The favour, intitled "The Beauties of, Harrogate and Knaresbro,
a *ocm,") by this gentleman, came fafe to hand.

Some

Some nations tols'd on Fortune's lap,
Cba. 1.
Some ftanding firm in ruin's gap, And fome with Conqueft mad:

Cba. 2.
The Britifh Ines the infu'nce feel, And eager grafp the winding fteel; While my poor mufe is fad.
'But hope bids gentler times arife, Of halcyon days, and purer ikies;

With brighter fans to thine:
The mures in fuch fcenes delight;
Then, bards who one of them invite, Will favour'd be by Nine.

## A GENERAL ANSWER to the ENIGMAS, \&c.

By Mif. John Smith.

## THE SAILOR's ADIEU.

Ceafe thofe heart-heaving fighs and diftrefs me no more; Reb.3. See! our fails are unfurl'd to the view,
And the beatfwain's fhrill pipe calls each failor from fhore, Ex.4So, Poll, I mult bid thee adieu.

Tho' far I fteer over the ocean, my dove,
To thee I fhall foon return back;
Then, my girl, do not whine, for that being above, Enig. i\&2. From misfortunes will fhield thy dear Jack.

If (ftriving for Conquef) with foes we engage, Cba. 2.
Or, hould Beift'rous winds howl o'er the main, Reb. 2.
Thy failor he furely will Save from their rage,
Reb. 1.
And give thee thy lover again.
Then difpel thofe vain fears, for whate'er be my fate,
To thee I will ever be true;
My love neither abfence nor'time can abatt;
Exig. 3.
But, Poll, I muft leave thee-adien!

## A GENERAL ANSWER to the ENIGMAS, \&c. By Mr. Benjamin Kemp, of Farujfeld. <br> ADVICE TO A YOUNG GENTLEMAN.

Edwin, this mot important leffon learn, E'er yct you gocd from evil can difcern. Your youthful feps to rectitude incline, And evir follow Virtue's facred Line. Ah! mun the midnight Bowl and Rattling dice, 2 Re. 2En. And eve $y$ known infidious art of vice.

For co fci:us guilt carefs'd, will, in its turn,
Murefictc, more Satage, than an Oven burn; 1 Re. 3 Enig. More horrid than the nightly fcreech owl's cry; This inward foe will every blifs deftroy.
Then thun this monfter, and true wifdom prize, And you'll to peace and future honours rife.

A Kind of ANSWER to the ENIGMAS, CHARADES, and REBUSSES, by Way of a WISH. By Mr. Richard Edmond, of Fimber, Tork/bire.
I took Seafon's Riddles one day in my hand, I perufed each Line with mu h care;
But fometh'ng there was which put me to a ftand, 'Till I foud what was brought from afar.
I with my friend Kemp had both courage and gkill,
To catch all the Rat's in this land;
And with them Mr. Waring h's Oven would fill,
And fo roalt them all at command.
They are $S$ ar age vermin, alihough they are fmall, As any that's under the fun;
A.d if $A$ full Conquef was made of them all,

I fhould thitk that great fervice was done.
If they will proceed, and delliroy the whole breed,
Without either lot or controul,
Their good Fortune I'll praife, to the end of my days,
And drink their good health in à Bowl.

An ANSWER to the QUERY, addreffed to Mr. John Col rs, of Weedun, by Waflon.

By Mr. John Savage, Green's Nortoo.

The ark's true dimenfions, as true as I'm able, And concife as poffible, down I will table; Learn'd Cumberland fays, 'cording to the Hebrew, A cubiti, inches jult twenty and two, Hence the 1 ngth is five hundred and forty-feg'n feet., 'The breadth ninety-one, and two inches complete; The height'fifty-four, ard eight in hes likewife, Each room eighteen feet high, if equal in fize.

## An ANSWER to the QUERY, by Mr. David Lewis.

According to the Lord Bihhop of Peterborough's Scripture Tables, a cubit is 21,888 inches; the Ark was in length 300 of thefe cubits, equal to 547 feet 2,4 inches; the breadth was 50 cubits, equal 0091 feet 2,4 inches; the height was 30 cubits, equal to 54 feet 8,64 inches. Thefe three numbers multiplied together, gives 2730781,9008 cubic fiet; but as the Ark is fuppofed to have a roof, rifing like the deck of a thip, of a cubit high in the middle, there muft be added to the above 24952,32 feet, the folid content of the roof, which makes a total of 2755734 -2208 solid feet in the Ark. To find its tonnage, a cubit foot of wate weighs 62,5 pounds av-irdupois, by this divide 2240 the pounds in a ton, and it will give 35,84 feet; by which we find the Ark was 76889,9 tons. Dr. Arbuthnot makes it 4172,1 tuns more than the ab.ve.

True Anfwers were fent to the Enigmas, \&c., by Mr. Jolin Coles, Mr. John Savage, Mr. John Offer, Devize; and feveral others, which we have not room to infert.

NEW ENIGMAS, \&ce. for the Year 1802. FIRST ENIGMA, by Mr. Bzijamin Kamp, of Farnsfald.

A haggard pair of uncouth birth, By blows fevere firft brought me forth. I, offspring of the conteft, fell,
Caught in a black and difmal cell; From thence fet free, by curious art,
I now begin to act my part. While Phoenix like I am fupply'd, From where my anceftors have dy'd. Am deem'd an univerfal friend,
And on all parties do attend. Yet to reftrain my wonted rage, I'm pent, like Mars, in Vulcan's cage; For fhould I once my freedom gain, 'Tis hard my fury to reftrain. My prone carcer admits no bounds, But deals deftruction, death, and wounds. Until at length a deadly foe, To me oppos'd, my rage lays low. Conquered, I faint, grow weak and die ; .Ingenuous bards fay what am I.

## SECOND ENIGMA, by Mr. Јohn Coles,

Ye fons of enigmatic fame,
Who ftrange myft'ries can tell;
Attend, while I defcribe my name, And myfelf to you reveal.
When I hold my gentle peaceful reign, What blooming fweets abound;
What verdure decks each grove and plain, And beauty clothes the ground.

The carol fongters of the grove, In tuneful accents fing,
And proclaim their gratitude and love, To Nature's boundlefs king.
In the earth fometimes you may me fee, To which the flocks and herds retreat, With pleafure, joy, and extacy, To allay their thirft and parching heat.
In glitt'ring chariots I may be found, In which the great and noble ride;
And traverfe the coantry around, With great attendance at their fide.
In fome ingenions works of art, I likewife do refide;
And with wond'rous skill act my part, And all their motions guide.
In the feat of war, I too am found, . Where thund'ring cannons roar, Where laught'red millions ftrew the ground, And plains are fain'd with crimfon gore.
Thus far, dear gents, to you my name, In febble verfe I've fhewn;
So hope next year, you'll it proclaim, And to the world let it be known.

The THird Enigma, by Mr. Wiliam Boyer.
Since it is in mode for to defcribe one's birth, Then we like moft fprung from old mother earth. Did I fay we? yes, fure! not I, 'Tho' we are one combined family. We, like moft nations, have a king and queen, To keep due order, and our court from ipleen; We're often comp'ny for the fplendid great, The falhion'd beau, and thofe of low eftate;

We're fure not proud fince weiare ne'er made clean, Yet always fhine in wh ce, black, red, and green;
We're void of courage, yet we often fight,
And breeding trifchief is nur whole delight:
Another hint, and then adieu ye fair,
We truly point the length of ev'ry year.

The FOURTH ENIGMA, by Mr. Thomas Fox, Nerter.
Dear ladies, withoit more ado,
I here prefent myfelf to you;
Not doubting but you will prove kind,
Tho' to the other fex confin'd.
Whether I fring from French, or Dutch,
Or Englifh heads, it means not much :
My qualities are fo well known,
'Tis almoft to a proverb grown;
That men of forture without me,
Are thought of mean and low degree;
But men. with me have fome preterce,
To be eltecm'd of confequence.
My thape is taper, like a ruh,
Hangs pendent-at the end a brufh :
With filk or fattin firmly ty'd,
A graceful ringlet on each fide;
Whofe fragrant fcent perfumes the air, And captivates the lovely fair.
To make my name more plain appear, Go fearch the hog-fty if I'm there.

## FIRST REBUS, by Mr. Lambert Bowdino

The greateft foe to all mankind;
A heathen goddefs bring to mind.
A prieft of Bacchus next find out;
What you deiight in without doubt;
A fort of fruit that's known full well,
The drink of gods, as poet's tell.
Laftly, be pleared to explain,
A king that did in Ifrael reign.
Bring down the initials, j ,in the fame,
A precious ftone you then will name,

SECOND REBUS, by Mr. Edward Wilson, of Yonki
One half of what farmers can work alone,
Th' half of a meafure, by ev'ry one known 3
Connected aright to you will appear,
A name in thefe pages feen ev'ry year.

FIRST CHARADE, by Poor Boz; of Whaplock.
My firt, you may eary behold,
When Grimalkin's intent oil her prey;
Or the Mifer fits over gold,
To guard it by night and by day.
At night fhould he happen to wake,
To count o'er his ill gott-n pelf; My fecond, from his pock ${ }^{\text {et }}$ he takes,

To it keeps it as fafte as himfelf.
My whole, is part of the beau's pride,
Hangs dangling half way to his knee;
I'm as often at fone ladies fide,
With my frift, hung in chains you may fee.

SECOND CHARADE, by Mr. G. Sim-n, of Tbingdor. My firft oft dims the azure fky , And foars above the mountains high, When pains attack the human frame; Conneat my whole, and you may riew, What numbers oft too frequent do.

## THIRD CHARADE; by Mr. Joнn Smith.

My firft's a room in taverns found;
My fecond wears a crown; My whole is a difcordant found, And eke a market-town.
a Query, by Mr. John Savage, of Green's Norton, Northampton/birc.
The fituation of things at the prefent moment, hath induced me to write the following Query, with a requeft for an illuftration on each verfe.

Did Solomon and IJaiab write the two following verfes from experience or prophecy? Prov.ch. II.v.26. "He that withholdeth "corn, the people fhall curfe him: but a bleffing fhall be upon "the head of him that felleth it."-Again, Ifaiah ch. 5. v. 8. "Wbe unto them that join houfe to houfe; that lay field to "field, till there be no place, that they may be placed alone in " the midft of the earth."

[^0]FINIS.

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[^0]:    ** The Author, HENRY SEASON, humbly thaoks all his Contributora, and begs their Letters may be fent, as ufual, directed for him, at Stationers'-Hall, London (Poft paid), by the mindle of April at fartheft, with Anfwets to whatever they fend; otherwife they cannot be received or ufed. Mr. Paulfon's Letter, of Arnold, near Notting bam, came rafe to hand; as did Mr. Lewwis's Letter of the 27 th of $A u g u f, 1800$; but the latter too late to be noticed.

