

ــــــــــــــــــــــــــــــــــــ									
2	JANU	J	ARY		XXXI	Days.			
As	As Troops appointed from all Parts, prepare								
To	To march in Order for fome cruel War								
So	So do the Stars, by thwarting Motions thew, A Storm at Hand, with blood and ruin too:								
	l must obey wh								
TH	ere's Storms in	S	teres and	ΪŤ	owns a	well as Air.			
MW		0	D 's	-	D riles				
DD	Feitivals.	vs	Signs	A	and fets	and Weather.			
F	Circumcifion .		hips	1	c	Cloudy,			
	Day br. 5 58		thighs	27 28	6 26	with frost			
3C.	S. att. Chrift.		knees	20		and fnow			
4 M	Twi. ends 6 3		hams	Ń	fets	about this			
5 Tu	Day 7 56 1.		legs	1	şaiş	time.			
6W	Epiph. TwDay	16	ancles	7 '	6 51				
7 Tr 8 F	[O. Chr. Lucian.		feet and	3	8 24 9 50	∆Ъў∆Цў			
9 S	Night 15 56 L		toes	4	9 50	Cold and C			
100	S aft, Epiph.		head	5	morn.	windy.			
	Plow Monday		face	7	0 35	∆4 ç			
	Day incr. 26 m.		neck	8	1 53	Δ δ ຊ			
	Hil.C.T.J.O.N			9	3 14	Sleet or			
	Ox. T.b. [YrsD.			10		showers			
	b rifes 7 46 af. 24 rifes 7 35 af.			11 12	5 43 6 45	Foggy mifts			
	2 S. aft. Epiph.			13	7 32	- 665J			
18M	Q. Char. b.d.k.	28	ftom.	F	rifes				
19 Tu				15		Rugged			
20 W	Fabian		and	16	5 52	weather, but			
a I TH		_	back	17		open for the			
	Vincent Hil. Term begins		bowels belly	18		$\triangle 4 $ δ most part.			
23 5	S. afr. Epiph.	3	reins	19 20	·				
25 M			and	21					
26 TU	7 rifes 6 10 mo.	6	loins	22	morn.	Sharp frofts,			
27 W	P.Aug Fred.b.	7	fecret	23	1 10				
28 TH	2 rifes 7 7 mo.	8	memb.	24		if not some			
19 F	g rifes 7 58mo.	9	hips	25		fnow.			
30 8			thighs knces	26 27	5 18 6 25	. 1			
31	T. T. T. T.		AUCCO	-1	<u></u>				

M Sun rifes 1 8 4 2 8 4 C 8 3 4 8 2	icts S	Moon South om o	Monthly Oblervations.
284 C83	3 56	gm o	
5681. 7859758 97558 97557 11755 13755 13754 14753 15752	$\begin{array}{c} 3 & 57 \\ 3 & 58 \\ 3 & 58 \\ 3 & 59 \\ 4 & 1 \\ 4 & 3 \\ 4 & 5 \\ 4 & 4 \\ 4 & 5 \\ 4 & 10 \\ 1 \\ 1 \\ 4 \\ 12 \\ 4 \\ 12 \\ 4 \\ 10 \\ 1 \\ 1 \\ 4 \\ 12 \\ 4 \\ 10 \\ 1 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\$	ó 1 1 13 1 16 3 45 5 17 5 45 17 53 4 56 17 53 45 56 7 7 8 90 100m 8 5 37 5 5 7 33 46 33 7 34 5 5 7 34 6 7 7 34 6 7 7 34 6 7 7 34 7 34 7 34 7 34 7 34 7 34 7 34 7 34 7 34 7 34 7 34 7 34 7 3	iath, 19th, and -27th Days of this Month. Courteous Reader, UNBER the Monthly Observations TULL Moon 18th day, at 10 night, of each Month, I have given you the Depth of Rain fallen at LONDON, dur- ing the Year 1803, as it.wa. taken by a proper Instrument, and is set down in Inches, and Decimal Parts of an Inch, and is what it would have been, had it stagnated on an even surface of LAST Quart. 27th day, at 1 morn, the Earth, and not been imbibed there by, or lessed by Evaporation. Un

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	EEDDIADY YVVV D.							
	4 FEBRUARY XXVIII Days. See how the Spheres for ruffling Jars.are fet,							
Bv	By Nature's Laws, a Crowd of Caufes met.							
	e when or what							
TH	us mighty Boc	lics	fromi	məl	l: Seeds,	arifes		
He	re's Wrath an	d F	ury lo	ig'd	: (not u	understood)		
	wound the W		T	to				
M W D D	Fasts and	0) ³	s D) rifes and fets	wittual z		
	Feitivals.	-	Sign	s A		and Wea	ther	
1 M	Day br. 5 30	12	hams.	28	7 m 1 2	Seafonable	,	
2 Tu	Pur or Candle		lag n :	N		weather be-	- 1	
3 11	Rlafe		ancles	1	524I	gin's the		
	Tu, ends 6 34		teet,	2		month.	·	
	Agatha Day 9 18 long		toes head ¹	-3	8 42	Windy,		
		1 21		4	11:21	frosty, un-		
8 M	S. aft. Epiph Night 14 28	10	neck	6		conftant		
oTu	Day incr. 1 49	2ć	throat	7	0 54	weather	· 1	
10W	h rifes 5 53 af	2,1	arms(8	I I3	84¥.	[
11 TR	24 riles g 32 at.	32	and	•9	3 29			
	Hil. Termends			i I	4 35	8 h k Snow, or	1	
13.0	8 rifes 5 48:af. Septua Valen.	24	form.	11	ç 207	fome cold	- 1	
14 C 15 M	O.Cand.	26	heart	13	6 32	rains.		
1670	9 rifes 6 53 m.			14	6 53	e en la prove		
17 W	¥ lets 6 28 af.	28	back	F	rifes	<u> </u>		
18 TH	Day br. 5 3	29	bowels	16		Frofty and		
	Tw. ends 6.59	ЖĽ	belly	17	7 14			
	Day 10 16 long		reins	18		more fair.		
21	Sexagefima St Night 13 36 1.		ind, oins	19	9:40 0:57			
22 W1	Day incr. 2 44		ecret			8 🖸 h Froft	- 1	
24 W.		S	nemb.	22	0.018	84 ₽	144	
25 R	C.T.d.m. (Fr.b.	71	nipe : - i	23		and fnow		
20 F	h riles 4 43 af.		highs	24		may now be	-	
	4 rifes 4 19 at.		iners:	25	出了	8 h \$		
J.	Shro. or Quin- Iquag. Sund.	br	ams	26 3.1	19	expected.	. 4	
JUPITE	R will be an Eve	nin	g Star t	ill s	ept. 9	then a Mornin	8	
	Star fo	n 1	he rest o	t the	Year.	· ····································		

	TI TI	he ne :	3	day day	, at , at	2 1 1	night, Venus morn. Mercury night, Jupiter morn. Saturn the Moon.
	Sit		Su le	18	Moe Sout		Monthly Obfervations.
1 2	7 7 7			-34 :35	10m	44 48	Rain fallen in Feb. 1800, at Lon- NEW Moon, a day, at 7 even.
	7 7	21	4	:37 :39	o-a. I	46 319	den, was only two-tenths of an Inch.
56	7. 7	18	+	~41: ∙42		29 I(7	Some Rain or Snow (more or lefs) about the 9th, 12th, 23d, and 27th Days of this Month, the Day before
8 8	7 7	14	4	44 46		ۍ 53	or the Day after.
9		ιq	4	+48 •50	· 6	43 34	FIRST Quart. 9 day, at 2 aftern.
1	7 7	-	4	53 53	8	~ +	der this, I have put down, as here tofore, fome particular Days in each
13 C	7 7	3	4	-55 57	ÌO	11 1. 0.	Month, when I expect Rain of Snow (more or lefs), within the thor Compais of three Days, deduced from
15 16 17	7 6 6	,59	1	59 1 3	II II mor	32	my Observations of the Planets, to FULL Moon 17 day, at 5 altern.
8	6	57 95	15	-	O,	15	
19 20	6 6	53 52		·7 8		5 5 35	the Atmosphere, in the different Parts
C 2 2	6 6	50	5	.10 12	2	15 57	of her Orbit. They are given for the Use and Information of the plain Huf
23	6	46	5	14 16		42 30	bandman, as well as for the more du rious Reader, and to be claffed with
25	6	42	-5	18	5	23	LAST Quart. 25 day, at 2 aftern.
	6	38	5	20	·7 8	73	the Indications of a good WEATHER GLASS
	6	30	15	124		4 6	

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Digitized by GOOGLC

6 MARCHXXXI Dave							
6 MARCH XXXI Days. From Court to Court Expresses brickly fly;							
Great Offers made to purchase Peace thereby;							
All give their Wishes to its ling'ring Birth,							
And hope it too, to cafe the groaning Earth ;							
Yet all their Wifnes prove but empty Show,							
Like nick nam'd Saints they feem, but are not fo. W Fifts and O D's D D rifes Metural Afg.							
D. F. tivais. Signs A and fets and Weather.							
1 M David 10 legs 27 5 m14 March							
2 TUS ro.T. Chad 11 ancles 28 6 8 begins 3 W A h Wedge. 12 feet 29 6 26 fformy							
c F g rifes 6 31 m 14 head 1 7 2 37 with fleet or							
6 S & fets 7 10 af. 15 face 2 9 4 flowers.							
7 C11 S. in Lt. Per 10 neck 3 10 32 8 M [petua 17 and 4 11 58							
9 10 Day br. 4 26 18 throat 5 morni Moderate							
10 WInber Week 19 arms 6 1 18 weather							
(1 TH Twi. ends 7 39 20 should. 7 2 29 now							
12 F Gregory 21 breatt 8 3 28 0 0 \$, 0 \$ \$							
13 S Day 11 40 1. 22 and 9 4 11 about. 14 C 2 Sun. in Lens 23 ftom. 10 4 41							
15 M Night 12 12 1. 24 heart 11 5 4 Brifk winds,							
16 Tu Day incr. 4 13 25 back 12 5 21 and perhaps							
17 W St. Patrick 26 howels 13 5 34 fome							
18 Th Edw. K. W. S. 27 and 14 5 46 fhowers of 16 F b fets 5 36 m. 28 belly F rifes Declipfed inv.							
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
21 C & Sun. In Lens of loins 17 8 51 rain.							
22 M Benediel. 1 fecret 18 10 11							
23 Tu 3 rifes 4 44 m. 2 mem- 19 11 35 No great 24 W 2 rifes 6 0 m. 2 bers 20 morn. alteration							
24 W 2 rifes 6 0 m.3 bers20 morn. alteration25 TiL ady Day4 hips21 0 58 as yet.							
26 F & rifes 5 4 m. 5 thighs 22 2 8 Fine and							
127 S Day br. 2 45 6 knees 23 3 Smore							
28C Midlent Sand. 7 hams 24 3 50 pleatant,							
29 M Twi. ends 8 20 8 legs 25 4 17 perhaps 30 Tu Day 12 46 l. 9 encles 26 4 37 lome frofty							
31 W Night 11 12 1. 10 feet 27 4 53 nights.							

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the great God of Nature himfelf in his fecret and unknown Determination as unto Man, then I fay, that though 2654614 27542618 23 24 2654614 21 27542618 23 24 23 24 25 24 26 546614 221 27542618 23 23 we may feem near this Time in form teavinefs, I mean the whole Kingdon 29539621 22 23 22 23 24 23 24 23 24 23 24 24 24 24 24 22 24 22 23 24 22 24 22 23 22 24 22 23 24 22 24 22 23 22 24 22 23 22 23 22 23 22 23 22 23 22 23 22 23 22 23 22 23 22 23 22 23 22 33 32 22 33 32 33 32 33 32 33 32 33 32 34 34 32 34 34 32 34 34 34 32 34 34 32 34 34 34 34 34 34 34 34	The	I day 3 day 5 day 14 day 17 day	7, at 1 7, at 1 7, at 3 7, at 12	morn. Šaturn
2 6 32 5 28 10 28 don, was only three tents of an Luch. 3 6 30 5 30 11 24 Some Rain or Snow (more or lefs) 4 6 28 5 32 0 2 16 NEW Moon 4th day, at 5 mem. 5 6 25 5 34 1 7 6 6 24 5 36 1 56 8 6 20 5 40 3 37 9 6 18 5 42 4 29 10 6 16 5 44 5 23 11 6 14 5 46 6 17 FIRST Quart. 11 day, at 6 mcm. 12 6 12 5 48 7 10 13 6 10 5 50 8 1 17 6 4 5 55 10 18 17 6 2 5 58 10 59 16 6 4 5 55 10 18 17 6 2 5 58 10 59 18 6 0 6 0 11 40 17 5 58 6 2 morn. 19 5 58 6 2 morn. 10 5 56 6 4 0 21 10 5 56 6 4 0 21 10 5 56 6 4 0 21 10 5 56 6 1 2 2 11 6 14 2 48 7 10 12 6 12 5 48 7 10 13 6 10 5 50 8 1 14 0 Hereita and the second of the second and Pre- dictions reflecting Mundant Affairs, 19 5 58 6 2 morn. 10 5 56 6 4 0 21 10 5 56 6 4 0 21 10 5 56 6 4 0 21 10 5 56 6 4 0 21 11 6 14 4 22 12 5 58 6 1 2 3 26 13 6 10 2 34 15 16 12 3 26 14 0 18 15 16 10 18 16 21 2 54 6 1 2 16 21 2 54 6 1 2 17 6 2 5 54 6 6 1 2 17 6 2 5 54 6 7 12 3 5 50 6 10 2 34 15 16 17 40 16 17 HULL Moon 19th day, at 13 morn 24 5 48 6 12 3 26 25 5 4 6 6 1 2 26 5 4 4 6 16 5 21 27 5 4 0 6 20 7 24 16 20 17 24 16 20 17 24 17 6 20 7 24 16 20 7 24 17 5 26 18 6 23 26 5 37 6 23 9 18 27 5 37 6 23 9 18 28 29 50 50 50 50 50 50 50 50 50 50 50 50 50	n oun		Moon South.	Monthly Obfervations.
	$\begin{array}{c} 2 & 6 & 32 \\ 3 & 6 & 28 \\ 4 & 5 & 6 & 24 \\ 5 & 6 & 6 & 24 \\ 5 & 6 & 6 & 24 \\ 6 & 2 & 26 \\ 6 & 2 & 26 \\ 6 & 2 & 26 \\ 6 & 2 & 26 \\ 6 & 2 & 26 \\ 6 & 2 & 26 \\ 6 & 2 & 26 \\ 7 & 1 & 6 \\ 7 & 1 & 6 \\ 7 & 1 & 1 \\ 7 & 1 & 6 \\ 7 & 1 & 6 \\ 7 & 1 & 1 \\$	28 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0 4 2 0 8 6 4 2 0 9 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	don, was only three tenths of an Inch. Some Rain or Snow (more or lefs) NEW Moon 4th day, at 5 mern- about the 4th, 14th, 19th and 24th Days of this Month; the Day before or the Day after. FIRST Quart. 11 day, at 6 mcrn. GLASS, which no Farmer of Grazier efpecially, ought to be without. Aftrological Obfervations and Pre- dictions refpecting Mundant Affairs, FULL Moon 16th day, at 11 more from the Influx of the Planets, Sc. 1 F it be not otherwife decreed by the great God of Nature himfelf im his fecret and unknown Determination, as unto Man, then I fay, that though I LAST Quart 26th day, at 11 night we may feem near this Time in fome iterings, J mean the whole Kingdom at large, yet the Heavens promife Mo- tions for Peace, and an Opportunity

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8 A PRIL XXX Days.							
Saturn and Mars oppos'd, doth now difpente '							
Troubles and Mitchiefs arm'd with Violence:							
A Man of War doth feldom die with Care,							
The Soldier's Harvest now holds all the Year;							
They're mov'd like Puppers, kill and murder thus;							
We see 'tis done, but how? that's hid from us.							
MW Fails and O D's D D rufes Mounal A'p.							
D D Festivals. Y Signs A and fets and Weather:							
1 Ti Day incr. 5 10 11 toes 28 5m 8 8 24 3 Now							
2 F b lets 4 44 m. 12 head N fets expect fome							
3 S Richard 13 face 1 Sa Struitful							
4 V 5 S. in Lent 14 neck 2 9 3; thowers.							
· 5 M [Ambrose 15] throat 3 11 0							
6 Tu Old Lady Day 16 rms 4 morn.							
7 W 24 Tets 4 13 m. 17 should. 5 0 19 8 5 8 8 Th 3 rifes 4 12 m. 18 breast 6 1 24 Thunder							
9 F Camb T. ends 19 and 7 2 rt5 in forne 10 S Oxf. T. ends 20 litom. 8 2 52 2 24 2							
$1 \mathbb{C}$ Palm Sunday 21 heart 9 3 17 places							
12 M 2 fets 7 22 af. 22 back 10 3 36 now about, 13 fu 2 rifes 4 40 m. 23 bowels 11 3 50 with hail							
14 W Da br. 257 24 and 12 4 1 AB							
rs In Maundy I burfd. 25 belly 13 4 12 and rain.							
16 F. Good Friday, 26 reins 14 4 22 \$\Delta \overline{2}\$							
12 S. Tw. ends 9 11,27 ions 15 4 33 Good fpring 18 Eaffer Day 28 lecret F rifes weather							
18 C Eafter Day 28 lecret F rifes weather							
19 M Easter Mond. 29 Alph. 17 9225 tho' cold.							
20 10 Lafter Lucid. 8 memb. 18 10 50 21 W Day 14 12 l. 1 hips 19 morn. ΔΟ b							
21 W Day 14 12 l. 1 lhips 19 morn. △ O 方 22 fit Night 948 l. 2 thighs 20 0 9 Cloudy and							
23 F St. George gknees 21 I f2 dull, and							
24 S Day incr. 6 39 4 hams 22 '1 57 perhaps							
25 C Low S. St. Mk. c legs 23 2 28 fome gentle							
26 M [Prs.Ma.b. b ancles 24 2 50 frosts.							
27 To 12 fets 2 57 m. 7 feet 25 3 7 × 8 9							
28 W Oxf. & G. T. b. 8. ocs / 26 3 21							
29 IH 24 lers 2 49 m. 9 head 27 3 33 Cold and							
30 F 3 rifes 3 20 m. 10 ace 28 3 46 ftormy.							

	The The The	10 da 13 da 28 da	y, at 2 y, at 12 y, at 7	night, Venus aftern. Jupiter morn. Saturn morn. Mars aftern, Mercury.
	Sun rifes	Sun lets	Mooni South.	Monthly Obfervations.
I 2		6 27		ERain fallen in April 1800, at I.
3 C	5 29	6 31	0 a 40	don, was 3,1 Inches. This was a w
		6 33	1. 51	rainy Month.
5		6 35	2 24 3 19	Some Rain or Sleet (more or le on the 3d, 7th, 14th, 21ft, and 2
7	5 21	6.39	4 14	Days of this Molith; the Day bef
1		6141	5 9	nr the Day after. IRST Quart, p day, at 12 mgh
9		6 43		Total a contra a mass as the site.
C		6.47		of fettling of our Affairs, both forei
12	5 11	6:49	8 22	and domestic, by Means of fuch as
13		6 51	9 4	either Agents, Ambasadors, or
14 15	5 7 5 5	6 53 6 55		like. English Nation, be chearful; 1 Holland, nor France, nor Spain; nor
16	5 "4	0 50	11 7	feoret Compliances of any other D
¹⁷ C	5 +2	6.58		ULL Moon, 18 day, at g morn
19	5 °0 4 58	7 0		
20	4 58 4 56	7 -4	I 20	tions, are able to moleft us by a fi cefsful Invation. Our Merchan
21	4 54	7 6	12 24	Goods come Home fafe ; we oft
22	4 52			worft our Energies; our Sea Forces; tampane; our Navy well conditione
23	4 ςο 4 49	7 10		tampane; our navy werr conditione
C	4-47	7 13		AST Quart. 25 day, at 6 morn.
26	4 45	7:15	7 18	It is apparent, that many worthy En
27	4'43	7 17		lish in feveral Places, according to th
20	4 41 4 40		8 59	Employment, act their Parts w much Refolution for the Honour of
30	4 38			Natio
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10	MA	N N	XX	XI	Days	5.			
Th	The verdant Spring leads on the approaching Year,								
Ye	Yet Marks of Ruin in strange Shapes appear;								
	Mars, Jove, and Saturn, now in Council fit,								
	id will produce								
So	me great Defigi	ס ים הייה	r Strata Cafile	gen	Rort be	itravia .			
	Some Fown befieg'd, Caftle or Fort betray'd. M W Fafts and O D's D D rifes Mutual Alp.								
DD			Signs			and Weather			
		1		<u> </u>		and the actual			
1 5	St Phil & Jam.	10	neck ;	29	3m 59	Cold and			
2	S. aft. Lalter	ı í	throat	N		windy, with			
3 M	Inv. of Crofs		arms	11	9 2 56				
410	9 fets 8 37 af.	13	and		11 14				
	Eafter Term b.		fhould.	3	morn.	ΔλΫ			
			breaft	4		showers of			
7 5	v riles 4 10 m. Day br. 1 41		heart	5		rain. □þ♀			
	S. aft. Eafter		and		1 44	Rather cool,			
	Tw.ends 10 32			6	2 0	yct very.			
	Day 15 22 1.	20	bowels	9	1	good fpring			
			belly	lió	2. 24	weather.			
	Old May Day		reins	11	2 34	1			
14 t	Day incr. 7,48			12	2 43				
LS S.	12 lets 2 0 m.	24	loins	13		Brifk.winds			
IOC	S. aft. Eafter					with fhowers.			
			memb, hips	F	rifes.	5404			
I O W	24 fets 1 38 m. Q.Ch.b. [Dunf	1.6		17					
	3 rifes 2 27 11			18					
21.F	2 lets 9 27, af.	Щ	bams	19	morn.	* 8 \$			
22 S	rs. Eliz. born	1	legs	20	0 39	005			
23C	Rogauon Sun.	2	ancles	21	0 57	of rain.			
	7 rifes 4:8 m.	3	fret	22	1. 14				
	Diy bok .		1068	23		Thunder in			
26 W	August Abp.	4	head	24	1 40	fome places			
	Afc. Holy Th.	1 2	and	2;	I: 53	now about,			
28 F	[Ven Bede C. Ch. II reft.		tace	20		with flowers. Fair and dry			
100	un. aft. Alc.		neck. throat	27 28	2 21 2: 41	+ 2 2			
	Eafter Term e.		arms	N		at the end.			
13		' Y	MA 1976	1					

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	Т	he	2	E. day	', at	12	MAY, 1802, 11 night, Venus
	*	ne :	0	day	, at	11	aftern. Jupiter is with
					, at		aftern. Saturn the Moon.
	1	he :	27	day	, 'at	2	morn. Mars
		_					-
M	S	u n	DI	1.1	Mo	on	
D		les	10	18	Sou	th.	Monthly Obfervations.
1	4	36	7	24	111	n25	Rain falkn in May, 1800, was 1,
C	4	34	17	26		1 17	
3	4	33	7	27	1	11	NEW Moon 2 day, at 2 morn.
4	4	31	17	29	2	7	Inches, at London.
	4	29	2	ŝi	3	3	Some Rain (more or lefs) on the 4th
56	4	27	7	33	3	57	8th, 18th, and 21st Days of thi Month; the Day before or the Day
78	4	26	7	34	4	49	
Ś	4	24	7	30	5	37	
C	4	23	7	37	6		FIRST Quart. 9 day, at 7 aftern.
10	4	21	7	39	7	4	
11	4	19	7	·41	7	45	
12	4	18	7	42	8	25	Oppositions of Jupiter and Mars, and
13	4	16	7	44	9	5	Saturn and Mars. the Beginning o
14	4	15	7	45	9	48	April, are Afpects that will fur up the
15	4	13	7	47	10	33	Minds of Men to Fury and Conten tions; there will be many contradictory
С	4	12	7	48	11	23	cons; mere will be many contradictor
17	4	10	7	50	mo	rn.	FULL Moon 17 day, at 3 aftern.
18	4	.9	7	51	0	17	Councils and Difputes also many need
19	4	8	7	52	1	16	lefs confulrations and Dabates, whence
20	4	6	7	54	2	18	little or nutring of Good comes; many
21	4	5	7	55	3	20	Bouteries and a strategy too 110
22	4	-:4	2	56	4	20	quencly break out among many of the
C	4	2	7	ς8	ş	16	AST Quert as days at a man
24	4	1	78	59	6		LAST Quart. 24 day, at 11 morn.
25	4	0	8	• •	6		European Parts of the World. When
20	3	59	8	I	7 8	44	Armies re in the Field, Blows may
27 28	3	58	8	2		31	
	3	57	8	3	9	19 8	
29 C	'3. '3	55	8	5	11	0;	
31	3	54 53	8	7			
2	2	23		/		2	

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10	M	1]	XX	X	Day	5			
Th	The verdant Spring leads on the approaching Year.								
I Ie	Y et Marks of Ruin in itrange Shapes appear;								
Maa	Mars, Jove, and Saturn, now in Council fit,								
An So	And will produce what Heav'n and God think fit.								
Sor	Some great Defign or Stratagem is laid, Some Fown befieg'd, Caftle or Fort betray'd.								
MW	Faits and								
DD	Fedivals.		Signs			Mutual Alp.			
	I'C Ivale.	<u> </u>	Digits		atio ier	and weather,			
1 5	St. Phil & Jam.	1.0	neck	20	200 50	Cold and			
20	S. aft. Laiter	1.1	Throat	N	fets	windy, with			
3 M	Inv. of Cross	112	arms		9256				
4 10	9 fets 8 37 af.	h3	and	2	11 14				
5 W	Eafler Icrm b.	14	fhould.	3	morn.				
6 T i	John E.A.P.L	15	breaft	4		thowers of			
7 F	y riles 4 10 m.			5	0 55	rain.			
8 5	Day br. 1 41	17	heart	0	1 24				
90	S. aft. Easter	18	and	17		Rather cool,			
	Fw.ends 10 32	19	back	6		yct very.			
	Day 15 22 1.		bowels	9	2. 13	good fpring			
	Night 8 36 l.		belly	10		weather.			
	Old May Day		reins	11	2 34				
	Day incr. 7 48			12	2 43				
5 5	hiers 2 0 m.	24	loins	13		Brifk winds			
. Mb	S. aft. Easter rs.of Walesb.	25	memb.	4		with fhowers.			
	4 feti 1 38 m.			F	rifes.	504			
W	2.Ch.b.[Dunfl	1.7	hips	16	92 54	< * 0 ¥			
	3 rifes 2:37 m.		knecs	1.7 1.8	11 3				
F	2 lets 9 27, af.			10	11 57 more	ロウダ			
2 5	rs. Eliz. born		lega	20	morn. O 22				
	ugation Sun.		an cles	21		of rain.			
	y rifes 4.8 m.		fret	22	0 5/ 1 14	va age 2110			
	Day 601		roes	24		Thunder in			
	August Abp.		head	24		fome places			
7 THA	fc. Holy Th.		and	25		now about,			
8 F	[Ven Bede		tace	20		with thowers.			
y SK	. Ch. II reft.	1	neck	27		Fair and dry			
d \$	in. aft. Afc.		hroat	20	2: 41	+ 4 2			
	Eafter Term e.	Q	arms	N		at the end.			

ţ,

MOORE	·• .	MAY, 1802. 11					
The 2 day, at 12 night, Venus The 10 day, at 1 aftern. Jupiter The 10 day, at 8 aftern. Saturn The 27 day, at 2 morn. Mars							
M Sun Sun D rifes Ites	Moon South	Monthly Obfervations.					
1 4 36 7 24	11 m25	Rain fallen in May, 1800, was 1,2					
C 4 34 7 26	0217	NEW Moon 2 day, at 2 morn.					
3 4 33 7 27	1 11	Inches, at London.					
4 4 31 7 29	2 7	Some Rain (more or lefs) on the 4th,					
5 4 29 7 3 ¹ 6 4 27 7 33	3 3	8th, 18th, and 21ft Days of this					
7 4 26 7 34	3 57 4 49	Month; the Day before or the Day after.					
8 4 24 7 30	1	41161.					
C 4 23 7 37	6 22	FIRST Quart. 9 day, at ; aftern					
10 4 21 7 39	7 4						
11 4 19 7 41	7 45	to have it to fav. that the untoward					
12 4 18 7 42	8 25	Oppositions of Jupiter and Mars, and Saturn and Mars, the Beginning of					
13 4 16 7 44		Saturn and Mars. the Beginning of					
14 4 15 7 45	9 48	April, are Afpects that will ftir up the Minds of Men to Fury and Conten-					
15 4 13 7 47	10 33	tions; there will be many contradictory					
C 4 12 7 48		Construction of the second second second second					
17 4 10 7 50 18 4 0 7 51		FULL Moon 17 day, at 3 aftern.					
18 4 9 7 51 19 4 8 7 52		Councils and Difputes, alfo many need-					
20 4 6 7 54	1 0	lefs Confultations and Debates, whence little or nuthing of Good comes; many					
21 4 5 7 55	1	Contentions and Divisions too fre-					
22 4 4 7 56	4 20						
C 4 2 7 58	ζ 16						
24 4 1 7 59	6 8	LAST Quart. 24 day, at 11 morn,					
25 4 0 8 0	1 - 11						
26 3 59 8 I 27 3 58 8 2		Armies are in the Field, Blows may be expected. This will prove a Month					
	1 - 3-						
28 3 57 8 3							
C 3 54 8 6							
31 3 53 8 7		BTTTTTT BA on an down at a fear					
Terrest Summer		A 6					

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<u></u>	2	TU	N	EXY	XX	C Dav	s.				
1 7		-					· • · · · · · · · · · · · · · · · · · ·				
	Fro	m all Paris, Sea	1 a:		, ,	nethink	a, I fee				
	The dreadful Signs of Death and D. fliny. View this Year's Rays, fee how the Stars prepare										
	For all the Cruelty that's bred in War,										
Į.	r or For	Arms and Arn	nie.	the u	nild	Crowd	to ave .				
1	r or Sur	ords, Spears an	d C	Juns. I	Det	iance bi	d to Law.				
		Faits and	0	DSI	D) riles					
	D.	Festivals.	п	Signs		and fe's					
			_		_						
	T	Nicomede	10	hould.	I	9 a 50	Fair and hot				
2	w	All day, or two	11	breast	2		× b g * 4 g -				
1 3	TH	Ox. J.e. Cam. d. R. Geo III. b.		ind	•3		about this				
1 1			13	ftom.	-4		γ₽¥				
5		D. of Cumb.b. Whit Sunday	14	Bonif.	5		time.				
		Whit Monday		back	6	0 3					
' .7 8	M	With The Case		bowels	7	'o i 6					
11	1	Ember Week		and	.8	0 28	Cloudy and				
9				belly	9		more cool,				
ĮIĘ	1	St. Barnabas		reins loins	10 11	0 48	o ♀ ♀ perhaps				
11		1 / 1		'ecret	12	-	fome flying				
1	HC.	23d of July. Trin. Sunday		memb,	13	1	thowers.				
	1.00	Day 16 32 1.		hips	14						
	1	Night 7 28 1.	-	highs	F	rifes	-:03.				
111	? I . .	Oxford T. big.		knees	16		Fair and hot,				
1		St. Alb. Cor. Ch.	25	hams	17		perhaps				
11	F	Tr. Term b.	27	legs ·	i 8	10 57	thunder in				
10	S	Day incr. 8 50 1S a. Tr. Edw.	28	and :	19	11 5	fome places.				
2	~			ancles	20	11 32	2				
2		Longest Day	-	feet	21	11 44					
2		Day 16 34 1.	1 .	toes	22		×0,4				
2	W	Night 7,261. Nat. J. Bapt.		head	23						
2	1			tace	24		or⊹⊙ h gales				
2	şF	hiets II 14 2.	3	neck	125		$\triangle 43$ of				
2	'B'	2) fets 11 3 a. 5. aft. Irin.		throat	25	1 1	wind.				
2				trins fhould.	27	I	Showers at				
2		st. Peter. 36 m.	1	breast	28						
20	1		1 4	and	29 N	2 2.1 fe:s	$\Box \mathcal{J} \mathcal{L}$				
3	1"	+ .cca y 3/ a.	ľ		1	10.3	Che chu				
1			1	1	1	1	k				

MOOR	E.	UNE, 1802. 13
The 2 The 6 The 7	day, at 5 m day, at 12 n	ftern. Mercusy horn. Venus ight, Jupiter norn. Saturn hight, Mars
	un Moon cts South.	Monthly Observations'
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 4 14 12 4 57 12 5 38 13 6 57 14 7 38 15 9 8 16 10 58 16 10 58 17 3 59 17 3 59 17 3 59 17 3 59 17 3 59 17 3 59 17 3 59 17 3 59 17 3 59 17 3 50 17 3 50 17 3 50 17 11 7 17 15 15 16 9 43 16 10 37 16 10 37 15 11 32	cool for the Stafon. Some Rain (more or lefs) on the ift, roth, 19th, and 29th Days of this Month; the Day before or the Day after. FIRST Quart. 8 day, at 1 aftern. Many Countries would gladly be ut Peace; but God is King, and rules all the Nations of the Farth, and therefore, let none fay they have gotten the Land by their own Sword. The Stars in their Courfes fought againff FULL Moon 15 eay, at 12 night. Sifera; they have an Influence over fublunary Things. From Eaftern Countries, I greatly fear, We fhall of Broils and Bloodfhed, iquickly hear. LAST Quart. 22 day, at 4 aftern. The Afpects of this Month are mon of them of a benevolent nature. By the Wildom of the Nation, prying cloid into former Mifcarriages, we are In Hopes all may be fer right, notwith ftanding the Endeavours of the Ene- rities of our King and Kingdom

14	JU	L	Y XX	XX	I Da	ys.					
He	Heav'n's artful Hand, and th' all feeing Eye,										
	Drive on the Storms, where Crowds of Matter lie.										
An An	They gether flowly, a large Compais take, And when all's fit, they violently break,										
An	And featter Sparks of Milchief as they go										
Fro	From Europe's Shores to thole of Mexico.										
	F fts and	0				Mutual A'p.					
D D	Feitiva.s.	8	Signs	A	and fets	and Weather.					
1 Th	¥ sets 9 16 2.	0	ftom.		0 3 4 3	Now expect					
2 F	Vifit. of theV.M	10	heart	2		fome					
3 8	Dog Days begin	11				fhowers of					
4C 1	S. aft. Trin.	12	bowels			rain.					
5 M	[Tran. St. Mar.	13	and		10 39						
610	Cam.Cem.O.M			9		Fair and hot					
			reins			about this					
8 14	[T. à Beck. Cam Term ends,					time.					
9 8			mem-		II 24 II 42						
	S aft. Trin.		bers			Brifk winds					
	Oxford Act	10	hips			and inclined					
13 10	Night 7 50 1.	20	rhighs	13		to drynefs.					
14 W	Day decr. 0 26	21	knees	14	-						
IS TH	Swithin	22	hams	F	rifes						
16 F	h lets 9 51 aft.	23	legs	16	9 a 14	674					
171S	Oxf. Term ends		ancles		9 32	Thunder					
	S. aft. Trin.		teet	18		fhowers					
	4 fets 9 36 aft. <i>Margaret</i>		toes head	19	9 59	ර					
	d'riles 11 36 a.				·O 10 10 2 5	time.					
	Mary Magdalen	20	nack	22							
F	glets o 21 aft	ຄ	throat			More hot,					
24 8	2 lets 9 21 aft. V rifes 3 36 m.	1	arms	- 7		but not					
2;℃ \$	S.a.Tr.St.Ja.	2	rndr	.5		without					
26 M .	Anne		thould.	26		oh p fome					
27 lul	Day br. 0 57		hreaft.	47		*3 ¥					
28 W	Twi ends 1 48		itom.	<u>،</u> د ۲۰		८ ४ इ					
- 1	Day 1 (30 1.	I	heart	Ņ		cooling					
30	Night 8 30 1.	- 7	ana 1 back		• •	thowers.					
31101	Day decr. 1 10	71	back	21	8 34						

M	MOORE. JULY, 1802. 15									
	The 1 day, at 12 night, Mercury The 2 day, at 12 morn. Venus The 4 day, at 12 morn. Jupiter The 4 day, at 5 aftern. Saturn The 23 day, at 2 aftern. Mars									
M D	San	TS	un ts	Moon South						
1 2 3C 50 78 910C 12 13 14 550 17C 19 2 1 2 23 4C	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	677899901234567890123457	1 14 1 13 1 13 1 12 1 12 1 12 1 14 1 15 1 16 1 17 1 10 9 7 6 5 4 3 1 10 9 5 4 3 1 5 5 4 3 5 5 5 4 3 1 5 5 5 7 5 5 5 7 5 7 5	2 4 4 4 5 6 6 5 7 4 8 3 9 3 10 3 11 4 morn 0 4 4 5 5 5 4 3 2 2 10 3 1 1 4 5 5 5 6 7 7 4 8 3 9 3 10 3 1 4 5 5 6 7 7 4 8 3 9 3 10 4 1 4 1 5 5 5 6 7 7 4 8 3 9 3 10 4 1 4 1 5 5 5 6 7 7 4 8 3 10 7 10 4 10 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	 This was a remarkable Month, both for the great Weight and Drynefs of the Atmosphere as well as for its Heat. Some Rain (more or lefs) on the 9th, soth, a5th and 3oth Days of this FIRST Quart. 8 day, at 5 more. Month; the Day before or the Day after. to the contrary. — In this Month happens the grand of of 24 and b, FULL Moon 15 day, at 7 more. which implies Infurrections, popular Murmurings, and Augmentation of Wars, Tumults and Commotions. Dearth of Corn, and Definition of Acate, great and finall: Piracies by Sea; Fires and Robberies by Land; ftrange and unufrait Difeases in Man: 					
26 27 28	4 1 4 1	8	1 49 7 48	92 101	9 Thete Effects are likely to fall upon 3 France, bur I hope Great Britain will 7 be free.—We may undoubtedly near					
29 30 31	4.1	5.7		11 5	9 NEW Moon 29 day, at 3 aftern, 7 of many Actions cunningly con- 5 trived; lying Reports and fouril-					

. .

			•									
16 AUGU	JST.	XXXI	Days.									
Still doth the Kage	of huma	n skill a-	ppears 1									
In scatter'd Uurses a	ind the P	lague ot	Mar. 3 C									
	Still trefh Attempts, defign'd as heretofote,											
How to outdo what's pait, and murder more. Here's Anger, Difcord, Fury, Rear, Miftake,												
And all befides that	can Man	's Ruin	Millake,									
MW, Faits and		DID rife	Minatural Affect									
DD Fefivals.		A and fe	······································									
C S. aft. Trin.	8 bowels	-3 8a 4	5 Gentle									
	9 belly		6 showers.									
	oreins	59	5									
The second se	and		5 Hot with									
	floins 3 fecret		8 drying Lawinds.									
SFrs. Amel. D.	4 memb.	0 10	7 Name of Jefus									
	5 hips	41	/ J									
M 2 fets 8 43 aft. 1	6 thighs	- P . · 2	1									
10 Tu Lawrence 1	7 knees	i 2 morn										
I A W Drief Walksh	8 D.D.e.		2 and some									
	ghams i		3 showers may									
	o ancles I fèét	F riles										
C b S. ait. Trin.	Allum.	19 7 a g 17 8	6 *3 \$									
	head		18									
17 To Day br. 2 21 24	face	19 8	2									
18 W Twi. ends 9 35 24	neck	20 8	o Hot, with									
10 TH Day 14 20 L 20	and	21 9 7	o thunder									
	throat	22 9 3	19 0 2 8									
C to S. aft. Trin.	arms		7 litowers.									
22	fhould.	24 11	Fine wea-									
23 M Day decr. 2 30 m 24 Tu St. Bartholom	ftom.	25 morn 26 0	i ther for the									
	i heart		3 most part									
26 TH 24 fets 7 25 aft. 1	and		7 47 2									
127 F	back	29 3 .4										
28 & Augustine of H. 4	bowels	N fets	O eclip. vifible									
120	belly	172	8 043									
	reins .		8 Thunder in									
31 TU & rifes to 13 R. 7	and	-91.7	glome places.									

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MOOR	E. AU	GUST, 1802. 17
The 1 The 1 The 21 The 27 The 28	day, at 9 day, at 8 day, at 6 day, at 6	morn. Saturn morn. Jupiter aftern. Venus morn. 'Mars aftern. Mercury aftern. Saturn
D rifes fe	South.	Monthly Obfervations,
$\begin{array}{c} 10 \\ 4 \\ 49 \\ 7 \\ 19 \\ 4 \\ 50 \\ 7 \\ 20 \\ 4 \\ 50 \\ 7 \\ 21 \\ 4 \\ 50 \\ 7 \\ 24 \\ 5 \\ 26 \\ 5 \\ 26 \\ 5 \\ 27 \\ 5 \\ 7 \\ 5 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7 \\ 5 \\ 7 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	London, was '1,6 Inches, The g cat Heat and Drought con- tinued to the righ of August, when a Thunder Storm commenced. FIRST Quart. 6 day, at 7 aftern. Some Rain (more or lefs) on the sch, 19th, 25th; and 28th Days of this Month; the Day before or the Day after. FULL Moon, 13 day, at 3 aftern. ous Pamphlets fecretly differfed. Some eminent Perfon, either ecclefic aftical or legsl, now or near this Time leaves his Employment, or floops to the Grave. The Sun's Eclipfe visible AST Quart. 20 day, at 7 morn. this Month will fir up fome Divisions, and likewife threatens the Death of fome Cardinal of the Church of Rotze The Effects of this Belipfe will con-

1	8	SEPTE	N	TBEI	2	XXX	Days.				
	Great Britain; let thy Glory spread,										
	Roufe up as one new rilen from the dead ; Heav'n takes no Bribes do but the Thing that's just,										
	And be rewarded equal to thy Truft:										
	No perjur'd Perfon, nor a Tyrant State, Can be exempt from the Decrees of Fate.										
M	W		0				Mutual A'p.				
D	D			Signs			and Weathers				
1	w	Gilcs.	8	loins	4	7 a 42	60¥				
	Th	Lond. b. 1666	9	iecret	5	7 55					
3	F	2 fets 7 50 aft.	10	memb.	6		00h				
4	S	¥ fets 6 56 aft. 1 2 S. att. 1 111.		hips and	7 8		Windy, with				
2	й	Day br. 3 19		thighs	9	9 25 10 26	d 4 ¥ ihowers of				
7	Tu	Enurchus		knees			□♂⊈ rain.				
8	W	Nat. of V. M.	10	hams		morn.					
9	Th	Twi. ends 8 35 Day 12 56 l. Declip. vifib.	16	legs	I 2	I 18	. 604				
10	F	Day 12 56 1.	17	ancles	13	2 53 rifes					
11	S	Declip. vifib.		feet .		riles	Tolerable				
12	$\mathcal{C}_{\mathcal{M}}$	13 S. aft. Trin.	19	toes	15	6232	good wea-				
13	111	Night 11 16 l. <i>Holy Crofs</i>		bead face	16		ther for a late harvest.				
		Ember Week		neck	17						
		Day decr. 4 2		throat	19	7 46	Some flying				
		Lambert.		arms	20		fhowers, and				
18	S	b rifes 4 32 m.	25	should.	21	9 10	008				
19	C	14 S. aft. Trin.	26	breaft	22	10 10	perhaps				
		4 rifes 5 1 m.		and	23		thunder.				
21	Tu	St. Marthew		ítom.	24						
		S.G.o. III.cr.		heart	2 5		TP'				
		3 rifes 9 34 af.		back	26		Fine and				
24	F	9 fets 7 13 af.		bowels and	27 28		pleafant weather,				
125	ř	§ fets 6 26 af. S. aft. T in.		belly	20 N		and conti-				
27	Гм	Cyp.O. Holy Ro.	2	reins	1		nues even to				
28	Τυ	Day br. 4 11	6	loins	2	6 c	*42				
20	W	St.Mic. D.of W	.b.	fecret	3		the end.				
30	Пн	Jerome	1 7	memb.	4						
1	۱	1				1					

	Th Th Th	C I C 2 C 2	8°0 5 (5 (lay, lay, lay,	at	8 a 8 n 9 a	norn. Venus ftern. Mars norn. Saturn ftern. Jupiter ftern. Mercury
M D	Su	in es		un e.s	Mo Sou		Monthly Observations.
1	5	15	6	45	2 2	50	Rain fallen in September, 1800, at
2	-			43	- 3		London, was near g Inches. It was a
3	5	19	6	41	4	22	moif and rainy Month yet milder than
đ		21		39	ş	¥.5	June.
6		23	6	37		12	FIRST Quarting day, at 7 more
	-	24 26	6 6	36	7 8	13 14	Some Rain (more or lefs) about the
7 8		28	6	34 32	ģ	35	3d. 7th. 12th, 21ft, and 27th Days of
9	-			30	10	13	this Month; the Day before or the
10	-	32	6	28	11	.9	Day after.
11	5	34	6	26	mo	rn.	FULL Moon it day, af it night
С		36	6	24	0	1	
13		38	6	22	0	53	among them, namely, They shall be
14		1 2	6	20	I	45	destroyed by a Northern Nation.
15 16	r-	42 44	0. 6	18 16	2	37 32	The French Government is very ac- tive, and many other States and King-
17		44 46	6	14	34	27	Live and many Union During and and
18		48	6	12	5		LAST Quart. 18 day, at 8 night
С	5	50	6	10	8	20	doms of Europe appear as vigilant, in
20		52	6	- 8	78	13	taking Measures for the Prefervation of
21		54	6	6		· 4	their Interests. Men of contrary Judg-
22		56	6	4	8	52	ments appear very vexatious to each other; and those who enjoy the greates
23	5	58 0	6	2	9	36 18	Plenty of this World's Wealth are un-
24 25	6	2	5	58	10	58	
15	6	3	5	57	11	37	
27		, 5	5	55	1	a 17	
28	6	7	5	53	0	-59	Prefervation thereof. Change and De
29	6	.9	5	51	I	42	
30	6	11	5	49	2	29	Condition.
<u> -</u> -	•		<u> </u>			Digitize	abyGoogle

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1 20	5	OCTO) F	BER	Y	VVII	Javs.			
							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Europe's Difturbers now feem half undone, And tome may wish the Game had ne'er begun ;										
The haughty — and — too grow lick.										
And fome who lofe their Ends, grow lunatick : A Traitor fure must be the People's Hate,										
	A (Fraitor fure mu	iit L	be the l	200	ple's H	ate,			
M		P's Wrai Faits and		gives ni		D rifes				
D		Feftivals.	0	Signe		and fets				
	-			1	-					
		Remigius		and -	5	°6≇ <u>5</u> 6	This month			
2	S	Day br 4 20		hips	6	7 32	begins with			
				thighs		-	fine and $\Delta \sigma \delta$			
4	Tir Tir	Twi. ends 7 35 Day 11 18 lo.		hams	9		pleafant			
6	v	Faith	1.2	legs	10	morn.	weather.			
7	ľ,	Night 12 46 1.	13	ancles	11	0 72				
8	F	Day decr. 5,28	1.4	feet	:'2	* 4				
9	S	Denys	is	LOCS	13	3 39	Cloudy and			
10		175.a.T.Ox.&		head	14		dull, and			
1	M	OUM. (C.T.b.	17	face	F		rather cold.			
1-2	117 117.	In rifes -3 20 m. Trani K.E.Con	18	neck	16	58 32				
14	Tur	17400 ALLOUA		arms	1-1-1	5 55	Wind and			
10	F	24 rifes 4 o m.		and	19		Sho ram			
16	ŝ	3 rifes 8 48 af.		flouid.	20	6 7	ndw-about.			
17	3	18 3. aft. Trin.	23	Etheld.	2 I	9 14	14			
		Si. Luke	24	ftom.	2E	1				
		9 lets 6 40 af.			23		Rough			
20	W	g fets 5 41 aft.		back	24	morn.	winds and			
21	IH F	Day'br. 4 58		bowels	25 26		fome ram.			
	S	Tw. ends 7 2 Day 10 81.		and belly	27		1 1 1 1 H 1 1 1			
23	-	193. aft. Trin.		reins	28	3 10 4 27				
25	M	K.Geo.III.Ac.		loins	29	Cri/p.				
26	Tu	K.G.III. Proc.		fecret	Ň	fets				
27	W	Night 14 6 L	3	mem-	1	4 a 43	Cold and			
10	***		4	bers	12	5 27	itormy near			
	F	Day decr.		hips	:3	5 40	the cild.			
30	3	28 S. aft. 14in.		thighs	4	6 28	1 1 1			
31	_		17	knees -	1.5	7 33	la i gura 📕			

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MOOR	E. ()	CTOBER, 1802. 21
The i day	, at it	morn. Venus
The 17 day	, at: s	morn. Mars
The 22 day	() at 10	night, Saturn is with
The 23 day	6. at 4:	aftern. Jupiten the Moon.
I he ay day	2 at 11	тола. Метсциу
		aftern. Venus
M Sun Sun	Moon	
rifes fets	South.	Monthly Observations.
1 0 13 5,47	3 a.20	
101, 31, 49	4 15	Londen, was 1,4 Inches The Weather was in general very plcafant.
C 0 17 5 43	5 13 6 13	
5 6 21 5 39	7 12	FIRST Quart. 4 day, at 5 aftern.
6 6 23 5:37		Some Rain (more or less) about the
7 6 25 5 35	9 3	7th, 11th, 15th, 23d, and 27th Days of
8 6 27 5 33	9:56	this Month; the Day before or the
96 20 5 31		Day after.
C 6 31 5 29	11 18	
1 6 33 5 37	morn.	BULL TATAN
12 6 35 5 25	0; 39	I ULL MOON II dav. at 8 morn.
23 6 37 5 23		ber the old Proverb, that faith, They
14 6 39 5, 21	2 2 L	that dig a Pit for others shall fall into it
15 6.41 5 19	3:10	themfelves; They have been the effici-
16 6 43 5 17	4 17	ent Caufe of all the late and prefent
C 6 44 5 16		
18 6 46 5 14	6 6	LAST Quart. 18 day, at 12 noon
196 48 5 12	6 59	Troubles in Furna, they have and will
20 6 50 5 10	7 40	in the Courfe of this Vear fuffer much
216.52.5	8: 23	as well by Sicknefs and Want of Trade,
22 6 54 5 6	9.3	
23 6 56 5 4	. 9 . 47	Tumults. All those Countries con- nected with France, are full of Com-
C 6 58 5 2		nected with Brance, ale full of Com-
257 C 5 O 267 2 4 58	11 - 3	NTATIZ ACTOR & Los of C
	11 46	the second s
		praines, and in meraule bicuation, yet
29 7 7 4 55		we thut tonge turbulent opints are yet
30 7 9 4133		inclined to purfue Dominion and Bm-
C 7 11 4 49		pire, though they wade through a sea
Turk and the Turk of the		

	MOTO						٠.				
22	NOVE						ŀ				
	Who, what, will Sol and Saturn's Malice try?										
Who's that turn'd out? What mighty Man must die?											
Some Stars in Virgo; what do there pretage? What News tell they to this admiring Age?											
Gr	Grandeur and Int'rest are some People's Glory,										
W	Whilft those oppresid tell but a mournful Story.										
MW		0		D	D rife	Mutual Afr.	1				
DD	Feffivals.	m	Signs	A	and fer	and Weather.					
M	All Saints	8	ham	6	88.54	Rough cold .	-				
	D. of Kent b.		All Se.		10 10	winds					
3 W	Prs. Sophia, b.		ancles	8			1				
4 TH	K. Wm. land.	11	feer	9	morn.	408,042	1				
	Powder Plot		toes	10	1 16	Wet and a					
6 S	Mic. Term beg.		Leonar.			cold for					
	et S. aft. Trin.		head	12			4				
8 11	Prs. Aug. S. b.	15	face	I3 F							
9 W	Ld.Mayor'sD. Day br. 5 30		neck throat	115		feveral days.	ł				
10 W	Martin		arms	13	4 a 24 5 ° C	·XO 5 Cold	1				
	Cam. T. div. m.		fhould.			438	1				
	Britius		breaft	18	6 50	winds still	ł				
140	22 S. aft.Trin.	a 1	ftom.	19	8 11	blow, and	ſ				
15 M	Macbutus		heart	20		the weather	1				
	Tw. ends 6 23		and ··	21		is rather	ł				
	Hugb, Bp.		back	22		ftormy.	L				
18 IH	Day 8 38 long Night 15 24'l.		bowels bêlly	23	morn.	* \$ \$	H				
19 5	EdmundK &M	- 8	reing	25	1 0 2 11		Ľ				
20 G	3 S. aft. Trin.	20	and	26		Some fleet,	H				
22 M	3 S. aft. Trin. Cecilia	1	and loins	27		or cold rains.	Ľ				
22 Ti	Clement O.Mar.	1	fecret	28		*04,839	Ľ				
2 AW		2	memb.	29	7 8	\$ 5 A	Ł				
25 14	D.of Gl. b. <i>Ca</i> -	3	hips	N	fets		ł				
26 E	[therinc	- 4	chighs	1	48 17		1				
27 5	Day decr. 8 19 Adv. S. MicT.e	5	knees	2		Cloudy and	ſ				
28 M	h viles o a se		and	3		dark weather					
29 11	h iiles o 34m.		hams legs	4		even to the end	Į				
301-0	· · · · · · · · · · · · · · · · · · ·		·••8•	- 5	9 31		1.				
		· · ·			t		4				

N	10	00	R	E	NOVEMBER, 1852. 23					
2	The 13 day, at 10 night, Mars The 19 day, at 12 morn. Saturn The 20 day, at 9 morn. Jupiter The 23 day, at 4 aftern. Mercury The 23 day, at 10 morn. Venus									
M D		un les			Moon South. Monthly Observations.					
1 2 3 4 5 6 C 8 9 10 11 12 13	7777777777	13 14 16 20 21 23 25 26 30 32 33	444444444444444444444444444444444444444	47 46 41 42 40 39 37 35 34 30 28 27	5 a 12 6 a 12 6 7 London, was 4 Inches or more. This 7 0 FIRST Quart. 3 day, at 1 morn. 7 51 8 40 was a very rainy Month, and the Air 9 29 was generally mild. 10 19 10 11 11 morn. 9 6 1 4 23d Days of this Month; the Day 2 before or the Day after. 3 1					
C 1516 1718 1920 12 12 13 14	77777777777777	35 38 39 41 42 44 45 48 49	444444444444444444444444444444444444444	25 24 22 19 18 16 15 14 12	 of Blood to come at it; but their Time is approaching, when the moft cruel and tyrannic Powers of this World will be 18 LAST Quart. 17 day, at 8 morn. 59 38 effectually flaken; and I think the 8 Time is near at Hand too, as you may fee more in the latter Part of this Al-manack. Moft People have now their Eyes opened; they fee and know who are theirs and the Kingdom's Enemies. 					
25 20 27 C 29 30	7777	50 52 53 54 55 55 55	44444	10 8 7 6 5 4	02 5 NEW Moon 25 day, at 8 morn. They are withing for a general Peace, and their Hopes sow begin to revive, in fome Expectation, for Medengers are now going to and fro from the French 52 Coaft					

24 DECE	<u>M B E</u>	R XXXI Days.										
The Year's run out, and doth itself renew; But Man's the same, acts as he us'd to do:												
With Beafts of Prey, the Lion, Wolf, and Bear,												
His brutish Nature and his Puttions share :												
He blames the Creature, yet turns Brute for Pelf;												
All he condemns in them, he doth himself.												
MW Faits and	0 b's	D D rifes Mutual Alp.										
D D Feitivals.	2 Sign											
i W Day br. 5 54	gancles	610a57 × b ¥										
2 IH Tw. ends 6 c	10 feet	7 morn. Froft and										
3 F Day 8 2 long	11 toes	8 0 21 cold at the										
4 S Night 16 0 l.	12 head	9 1. 43 beginning.										
6 M Nicholas	13 face	10 3 8										
6 M Nicholas 7 Tu Day, decr. 8 40		11 4 36 12 6 3 Sleet or										
8 W. Conception V.M.		12 6 3 Sleet or 13 7. 26 fliowers now										
9 Th b rifes 11 53a.												
10 F 24 rifes 16m.		15 4 a 30 × 24 ¥										
11 \$ 3 riles 5 4 aft.	:gand	16 5 40										
M Bucy	20 ftom.											
The offer a same		18 8 10 Frofty, and										
14 iv Q fets 5 45 aft.	1 12 2	19 9 25 perhaps 20 10 35 lome inow.										
15 W Ember Week 16 Th C. 7. e O. Sap.	24 and	21 11 44										
F Oxf. T. ends	25 belly	22 morn. Foggy dark										
18 S Day br. 6 0	26 reins	23 0 54 weather.										
	27 loins	24 2 4										
20 M Tw. ends 5 59	26 fecret	25 3 17 0 4 8										
21 Tu St. The. Sbort-	29 mem-	26 4 34										
22 W [eff Day	vo bers	27 5 53 □ 5 ¥ 28 7 12 Cold winds										
T D J J D	2 thighs	N fets $8 \odot 3$										
24 F Day dec. 0 50 25 S Christmas Day		1 3 a 56 but rather										
26 Q 1 S. aft. Chr.		2.5 30 open.										
27 M St. John Ev.	5 legs	371004										
28 IU Innocents	bancles	4 8 30 0 4 9, 8 6 9										
20 W Day 7 48 1.	7 feet	5 9 57 Frost and 6 1 22 snow.										
aq Th Day incr. 4 m.	8 toes - o head	611 22 Inow. 7 morn. 0 Q 2										
p · · · · · · · · · · · · · · ·	y y neau											

N	MOORE. DECEMBER 1802. 25											
The 10 day, at 14 night, Mars The 18 day, at 1 morn. Jupiter The 24 day, at 4 morn. Mercury The 25 day, at 4 aftern. Venus The 26 day, at 9 night, Saturn MI Section 2010												
M D	1	Sun ifes	1	Sun lets		loon outh	Monthly Observations.					
18 C 20 21 22 23 24 C	8 8 8 8 8	555501233445066777888888887776	3	2 1 0 598 5 7 7 6 6 5 5 4 4 4 3 3 3 2 2 2 2 2 2 2 3 3 3 5 5 5 5 5 5 5	6 7 8 8 9 0 I I m 0 I 2 3 4 4 5 6 6 7 8 8 9 0 I I 0 I 2 3 4 4 5 6 6 7 8 8 9 0 I I 0 I 2	33	FIRST Quart. 2 day, at 9 morn. Inches. On the whole this Month was but two Degrees colder than the last, Depthof Rain at London, in the whole Year, was 20,3 Inches. Some Rain or Snow (more or lefs) FULL Moon, 9 day, at 8 morn. on the 4th, 12th, 17th, 22d, and 28th Days of this Month, the Day before or the Day after. Coaft other Powers are interfering in our Behalf, for this Nation has fuf- LAST Quart. 17 day, at 6 morn.					
29 30	8	6 6	3 3 3 3	54 54 54 55	3455	16 3 50	is the Man who liveth to fee that Day. FIRST Quart. 31 Day, at 5 aftern.					
						A. Sti	B rahan, Printers Street, London, highized by GOOgle					

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Common Notes for the Year 1802.	i
Golden Number17Lent beginsMar. 3ipadi26Eafler DayApril 18Dominical LetterCRogation Sunday-May 23ycle of the Sun19A(cenfion Day-May 27undays after Epiphany-5Whit Sunday-June 6Nomber of Direction28Sundays after Trinity-23epiuagefima Sunday-Feb. 14.Advent Sunday-Nov. 28	
A TABLE of Terms and Returns for the Year 1802. Hilary Term begins Jan. 23, ends Feb. 12. Returns, or Effoign Days. n eight Days of St. Hilary Jan. 20 Saturday. In the Mor. of the Purif. of the Bl. V.M. Feb. 3 n fight Days of the Purif. of the Bl. V.M. 9 10 11 12 Friday.	
Easter Term begins May 5, ends May 31. n fifteen Days after Easter - May 2 3 4 5 Wednefd. rom Easter Day in three Weeks - 9 10 11 12 Wednefd. rom Easter Day in one Month - 16 17 18 19 Wednefd. rom Easter Day in five Weeks 23 24 25 26 Wednefd. On the Mor. of the Afcen of our Lord - 28 29 30 31 Monday. Thinky Team begins Luga 18 and July 7	
Trinity Term begins June 18, ends July 7. In the Merrow of the Holy Trinity June 14 15 16 18 Friday. n eight Days of the Holy Trinity - 20 21 22 23 Wednefd. n fifteen Days of the Holy Trinity - 27 28 29 30 Wednefd. The mathematical Holy Trinity - 27 28 29 30 Wednefd. The mathematical Holy Trinity - 27 28 29 30 Wednefd.	
Michaelmas Term begins Nov. 6, ends Nov. 28. On the Morrow of Ail Souls - Nov. 3 4 5 6 [Saturday. On the Morrow of St. Martin - 12 13 14 16 [Tuefday. n eight Days of St. Martin - 18 19 20 21 [Monday. n fifteen Days of St. Martin - 25 26 27 28 [Monday.	
N. B. No Sittings in Weftminfter Hall on the Second of February, Alcention Day, and Midfummer Day. The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens but four Days.	
Note, The first and last Days of every Term are the first and last Days of Appearance.	

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A TABLE of the Equation of Time for regulating Clocks and Watches for 1802. Note, fa. Clock too faft, that is, your Clock to be fet right, muft be to much fafter than the Sun Dial. Ilo. Clock too flaw, that is, your Clock muft be fo much flower than the Sun Dial.

-					- mui							
D.	Jan	Jary	rebi	uary	Ma	rch	A	pril	V	1ay -	J	• •
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3	4	44	14	12		21	3	31	3	17	2	24
5	5	39	14	24	11 '	54	2	55	3	29	2	4
7	6	33	14	32	11	26	3	20	3	40	ι	43
9	7	84	14	37	10	56	I	45	3	48	I	21
13	8	13	14	39	10	25	1	12	3	54	0	58
13	9	0	14	37	9	5 2	0	39	3	58	0	34
15	9	4+	14	33	9	18	0	- 8	3	69	0	10
17	10	25	14	25	8	43	01	f. 22	3	58	obe	f, 16
19	11		14	15	8	7	0	50	3	55	0	41
21	11	38	14	1	7	31	1	17	3	50	1	7
23	12	11	13-	46	6	54	1	42	3	42	I	33
25	13	40	13	28	6	17	2	5	1 2	33		59
27	13	6	13	8	5	40	2	26	33	21	z	24
29	13	29		-	ŝ	2	1	45	3	7	2	49
31	13	49			4	25	-	ŦĴ	2	ςί	-	47
D.		uiy	Au	euft		emb.	Qa	tober	N,	vemb.	De	emb.
-	. J	u 1 y			Sept	emb.				vemb.		
_ ,	- J 3'fa	uiy 	5'fz	• 57"	Sept o' fl	emb.	10/1	1. 10"	16'	vemb. 8.13"	10'1	1. 50"
	3'fa	ury • 13" 37	5'fa 5.	• 57″ 50	Sept o' fl	emb. • 2" 39	10' (10	1. 10" 48	16' 16	vemb. A. 13" 14	10' i 10	1. 50″ 3
- - - - - - - - - - - - - - - - - - -	3'fa 3 3	uiy 1.13" 37 59	5'fa 5. 5	• 57" 50 40	Sept o' fl o I	emb. • 2" 39 18	10' (10 11	1. 10" 48 2 4	16' 16 16	vemb. fl. 13" 14 13	10' i 10	1. 50" 3 15
	3'fa 3 3 4	uiy • 13" 37 59 19	5'fa 5. 5 5	• 57" 50 40 28	Sept o' fl o I I I	emb. • 2" 39 18 51	10 ⁷ (10 11 11	1. 10" 48 24 59	16' 16 16 16	vemb. A. 13" 14 13 8	10' 1 10 9 8	1. 50" 3 15 24
- I 3 5 7 9	3'fa 3 3 4 4	1.13" 37 59 19 30	5'fa 5. 5 5 5	- 57" 50 40 28 14	Sept o'fl o I I 2	emb. 2" 39 18 51 38	10' (10 11 11 11	1. 10" 48 24 59 32	16' 16 16 16 16	vemo. (l. 13" 14 13 8	10' 1 10 9 8	1. 50" 3 15 24 32
1 3 5 7 9	3'fa 3 4 4	1.13" 37 59 19 30 56	5'fa 5- 5 5 5 4	- 57" 50 40 28 14 57	Sept of fl o I I 2 3	emb. 2" 39 18 51 38 19	10' (10 11 11 12 13	1. 10" 48 24 59 32 4	16' 16 16 16 16 16	vemb. a. 13" 14 13 8 0 48	10'1 10 9 8 7 6	3 3 15 24 32 37
1 3 5 7 9 11 13	3 fa 3 4 4 4 5	19 30 59 19 30 56 11	5'fa 5 5 5 5 4 4	50 40 28 14 57 37	Sept o' fl o I I 2 3 4	emb. 2" 39 18 51 38 39 19 19	10 ¹ [10 11 11 12 13 13	1. 10" 48 24 59 32 4 4 34	16' 16 16 16 16 15	vemb. (l. 13" 14 13 8 0 48 38	10'1 10 9 8 7 6 5	1. 50" 3 15 24 32 37 41
I 3 5 7 9 11 13 15	3 fr 3 4 4 5 5	19 30 59 19 30 56 11 25	5'fa 5. 5 5 5 4 4 4	- 57" 50 40 28 14 57 37 16	5ept o'fl o I I 2 3 4 4	emb. 2" 39 18 51 38 19 1 43	10' (10 11 11 12 13 13 14	1. 10" 48 24 59 32 4- 34 2	16' 16 16 16 16 15 15	vemb. A. 13" 14 13 8 0 48 38 15	10'1 10 9 8 7 6 5 4	1. 50" 3 15 24 32 37 41 44
I 3 5 7 9 11 13 15 17	3'fi 3 4 4 5 5 5	11 10 13" 37 59 19 30 56 11 25 37	5'fa 5- 5 5 4 4 4 3	50 40 28 14 57 37 16 59	5ept o'fl o I I 2 3 4 4	emb. 2" 39 18 51 38 19 1 43 25	10' (10 11 11 13 13 14 14 14	1. 10" 48 24 59 32 4- 34 27	16' 16 16 16 16 15 15 15	vemb. a. 13" 14 13 8 0 48 38 15 58	10'1 10 9 8 7 6 5 4 3	1. 50" 3 15 24 32 37 41 44
3 5 7 9 11 13 15 17 19	3 fa 3 a 4 4 5 5 5 5	19 30 59 19 30 56 11 25 37 47	5'fa 5- 5 5 5 4 4 4 3 3	50 50 40 28 14 57 37 16 59 26	Sept o'fl o I I 2 3 4 4 5 6	emb. 2" 39 18 51 38 19 1 43 25 7	10' [10 11 11 12 13 13 14 14 14 14	1. 10" 48 24 59 32 4- 34 27 50	16 16 16 16 15 15 15 14	vemb. 1. 13" 14 13 8 0 48 38 15 58 28	10'1 10 9 7 6 5 4 3 3	1. 50" 3 15 24 32 37 41 44 45 46
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How to fet a Clock or Watch by this Table. For evanple, Jan, the 1ft, I find by looking into the Table, that a Clock to be right muft be 3 Minutes 48 Seconds fafter than a Son Dial 3 therefore I fet it fo much tafter accordingly. And fo of the reft. Twelve o'Clock is the beft Time to f:t a Clock or Watch by a Dial.

Note, A Sun Dial fhews Solar or Apparent Time; but a Clock, &c. fhould be set to equal or Mran Time, as the Table directs, to go true.

B 2

28. MOORE, 1802.
The Dominion of the Moon in Man's Body, Paffing under the Twelve Zodiacal Conftellations.Y Aries Head and Face ⊗ Taurus Neck and Throat II GeminiArms and Shoulders∴ Libra Reins and Loins Scorpio Secret Members J Sagitarius Hips and Thighs To Cancer Breaft and Stomach N Leo Heart and Backmg Virgo Bowels and Belly∴ Pifces Feet and Toes.
The Names and Characlers of the PLANETS, With Dragon's Head and Tail. by Saturn 14 Jupiter 36 Mars 19 Dragon's Head8 Dragon's Tail.
The Characters of the Aspects. & Conjunction * Sexule 8 Oppolition & A Trine D Quartile
Upon the TWELVE SIGNS. The Head and Face the RAM doth always rule: The Neck and Throat are governed by the BULL. O'er the Arms and Shoulders still the TWINS prefide: Breast, Stomach, Ribs, the crocked CRAB doth guide. The noble LION rules the Back and Heart: The bashful VIRGIN claims the Belly Part. The Reins and Loins the equal BALANCE weigh: The SCORFION o'er the Secret Parts doth Sway. The curious ARCHER doth the Thighs affect: So doth the GOAT our bended Knees protect. The Legs unto AQUARIUS' Lot do fall: The FISH our Active Feet their Portion call.

AUTE. Inst the Moon's Ape using taken number AUTE. Inst the Moon's Ape using taken number AUTER at all the Work and the Tank of Halder AUTER at all the Work and Press. AUTER at all the Spits and Dover Peri- AUTER at and Dover Peri- AUTER at all the Press. AUTER at and Dover Peri- AUTER at and Dover Period Auter AUTER at and at Autor Auter AUTER at a and at Autor Auter AUTER at a and at Autor Aut
 NuTr. Inat the Moun's Are using taken of in the TABLE, you have the Time of Warrs at all the undernamed Places. Undernamed Places, Undernation, Suthampton, Kaock, Leuth, Blaceby, Ille of Wight, Unnure, and the Tanden, at the Spits and Doverse Calsis and Dover. S. 14 Halfeitus, Month Cape before Cuques, which with the North Cape before Cuques, a second of Flander, at the Spits and Doverse Calsis and Dover. S. 19 Halfeitus, Month Cape before Cuques, which with the North Calson, Martepool, And Whithy Dort, Galcoin, Well of Ireland, at which your, Galcoin, Well of Ireland, at the Sputn between Scilly and Lizard, E ar the Sputn between Scilly and Lizard, E article, Lundy, St. Paul's, Salcom without E art the Sutner St. Naturbas, St. Alaborus, Lizard, E art the Sputn between Scilly and Fland, A article, Lundy, St. Paul's, Salcom without E art the Start before St. Naturbas, St. Jathawa St. Jathawa
1 10 11 48 11 18 3 48 0 3 0 30 36 7 33 11 10 9 2 17 1 36 3 6 4 36 6 51 7 36 8 21 12 6 9
3 18 2 24 3 54 5 24 7 39 8 24 9 912 51 10 4 19 3 12 4 42 6 12 8 27 9 12 9 57 1 42 11
3 18 2 24 3 54 5 24 7 39 8 24 9 9 12 51 10 4 19 3 12 4 42 6 12 8 27 9 12 9 57 1 42 11 5 20 4 0 5 30 7 C 9 15 10 C 10 4 3 20 12 6 21 4 48 6 18 7 48 10 310 48 11 33 3 18 1
5 20 4 0 5 30 7 c 9 15 10 c 10 4; 2 30 12 6 21 4 48 6 18 7 4 ⁸ 10 3 10 48 11 33 3 18 1 7 22 5 36 7 6 8 16 10 51 11 3 12 21 4 6 1
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112 2 9 36 II 6 II 36 2 5 3 36 4 21 8 6 5 13 28 10 24 II 54 I 24 3 39 4 24 5 9 8 54 6
11 2011 12 12 42 3 12 4 27 5 12 8 57 0 42 7
I + 29 II 12 12 12 4 27 5 12 5 57 9 42 7 15 30 12 0 I 30 3 0 5 15 6 0 6 45 10 30 8

The foregoing Table explained.

OTE, that the Moon's Age being taken Notice of by the Rule in this TABLE, you may obtain the Time of HIGH WATER at all the Places above-mentioned. Obferve, When the Moon is one or fixtree Days old, it is HIGH WATER at London, Tinemouth, Hartlepo', &c. at 3 o'Clock, and 48 Minutes paft. Obferve the fame of the reft, which is plain to the meaneft Capacity: The Day of the Moon's age you have in the fixth Column oncevery Left Hand Page of the Calentar.

Digitized by GOB3 C

30			A B L E	
IN INC	is and Qu	EENS IFOF	n the Con	
Kings Names,	Beyan their Reign.	Reigned Y. M. D.	Since their Reign.	Buried at
W. Conq.	1066 Oct. 14	20 10 26	715 Sept. 9	Caen, Norm.
W. Rufus	1087 Sept. 9	12 10 24	702 Aug. 1	Winchefter
Henry 3	1100 Aug. 2.	35 3 29	667 Dec. 1	Reading
Stephen	1135 Dec. 1.	18 10 84	648 Oct. 25	Feverfham
	The S	axon Line	reftored.	. •
Henry e	1154 08.25		613 July 6	
Rich ard 1		990	603 Apr. 6	Fontevrault
Joh n	1199 Apr. 6	17 6 13	586 Oct. 19	
flenry 3	1216 Oft. 19		530 Nov. 16	
Edward I			49; July 7	
Edward a	1307 July 7		475 Jani 25	
Edward 3	1327 Jan. 25		425 June 21	
Richard 2	3//		403 Sept.29	vv en timiter
	The l	Line of La		,
Henry 4	1 1399 Sept. 29	13 5 20 1	. 389 Mar. 20	
Henry 5	1413 Mar. 20	9 5 11	380 Aug. 31	Weftminster
Henry 6	1422 Aug. 31	38 6 4	341 Mar. 4	Windfor
	The	e Line of	York.	
Edward 4	1461 Mar. 4	22 1 5	arg April o	Wirdfor
Edward 5			319 June 22	Unknown
Richard 3				Leicefter
	The 1	Families U	Jnited.	
Henry 7	1485 Aug.22	23 8 0	293 Apr. 22	Weftminfter
Henry 8		37 9 6	255 Jan. 28	
Edward 6	1547 Jan. 28	658	249 July 6	
Q. Mary	1553 July 6		244 Nov. 17	
Q. Elizabeth	1558 Nov. 17	44 4 7	199 Mar. 24	Weffminfter
	The Unio	n of the T	'wo Crowns.	
James 1	1603 Mar. 24	22 0 3	177 Mar. 27	Wenminfter
Charles 1		23 10 3	153 Jan. 30	Windfor
Charles 2			117 Feb. 6	Weftminfter
James 2	1685 reb. 6	4 0 7	113 Feb. 13	Paris
Will. & Mar.	1689 Feb. 13		100 Mar. 8	Weaminfter
	The Union	of the Tw	vo Kingdoms	
Q. Anne	1702 Mar. 8		88 Aug. 1	Wenminfter
George 3			75 June 13	Hanover
George 2				Weffminfler
George 3	1760 Oct. 25	Crowned Se	pt. 22, 1761.	Fron Rex.

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CITRONOLOCV	
CHRONOLOGY	
OF MANY	•
REMARKABLE OCCURRENCES	3.
Yeors of Chrift. Yea	rs fince
1066 VV ILLIAM (the Norman) conquered England	
1116 First Parliament of Lords and Commons -	686
1185 Ireland conquered by the English	- 61
1299 Windmills invented	50
1302 The Mariner's Compais invented	500
1304 Edward I. reduced Scotland -	49
1330 Gunpowder discovered by a Priest	47
1369 Wickliff first began the Reformation	4 3.
1441 Printing invented by a German	36
1483 Martin Luther, the Reformer, born	31
1492 Columbus discovered America	31
1521 Engraving on Wood invented by Albert Durer	23
1535 Cannon first used	2 0
1584 Virginia discovered by Sir Walter Raleigh	21
1590 Telescopes invented by Jansen, a Dutchman -	21
1603 A great Plague in London, died 56,570 -	.19
1605 The Popifh Gunpowder Plot, November 5 -	: 19
1610 Jupiter's Satellites first discovered -	: 19
1611 New Translation of the Bible	. 19
1614 The New River brought to London	18
1616 Shakespeare the Poet, died	18
1625 A great Plague in London, died 34,517	17
1632 A great fire on London Bridge, Feb. 11 -	17
1634 Old Parr died, aged 152, he lived in Ten Reigns	16
1641 The cruel Irish Massacre, began October 23 -	16
1642 Edgehill and Brentford Fight	16
1642 Sir Ifaac Newton born, December 25 -	16
1649 King Charles I. beheaded, Jan. 30	15
1.6. The bloody Fight at Worceller	15
Lease Oliver Cromwell made Protector, Dec. 12	14
Ceorge Fox, the First of the Onakers	I4
1.6.9 Spring Pocket Watches, invented by Dr. nook	14
1.4.9 Oliver Cromwell Gled, Sept. 3	14
I con King Charles II, reitored, May 20	14
Least King Charles II. crowned, April 23, at Wenminit	er 14
1661 A great Storm in London, Feb. 18	14

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MOORE, 1802.

1662 The Royal Society inftituted	140
1665 A great Plague in London, whereof died 68,586	137
1666 The lamentable burning of London, Sept. 2 .	136
1667 Peace with Holland, France, and Denmark -	135
11667 The Royal Exchange built	135
1668 Peace proclaimed with Spain, Feb. 12 -	134
1669 The Royal Exchange first opened, September 28 1670 The Prince of Orange arrived at Whitehall -	133
1670 The Prince of Orange arrived at Whitehall -	132
1670 Henry Jenkins died, aged 169 .	132
1672 War declared against the Dutch	130
1672 Halfpence and Farthings fift coined, Aug. 16	130
1674 Peace with Holland proclaimed, Feb. 28 -	128
1677 Prince of Orange married to the Princels Mary	125
1678 The Popish Plot discovered	124
1679 The Habeas Corpus Act paffed	123
1680 A great Comet appeared in December -	122
1682 Another great Comet appeared -	120
1683 The Penny Poft Office effablished -	119
1684 The great Froft that held 13 Weeks -	118
1685 The Duke of Monmouth beheaded, July 15 1688 The feven Bifhops fent to the Tower, June 8	117
1688 The Pretender faid to be born, June 10 -	114
1688 Prince of Orange landed at Torbay, Nov. A	114
1688 King James II. abdicated, Dec. 12 -	114
1689 King William and Queen Mary crowned, April 11	114
1692 Port Royal swallowed up by an Earthquake -	110
1692 A great Earthquake in England, Sept. 8 -	110
1693 Hackney Coaches first licensed -	109
1693 Bank of England eftablished -	109
1694 Lotteries first established	108
1702 Queen Anne declared War against France -	100
1703 A terrible high Wind, Nov. 26 and 27 -	99
1704 Gibraltar taken by Sir George Rooke -	98
1706 The Battle at Ramilies on Whit Sunday -	96
1707 England and Scotland united, May 1 -	95
1708 The Pretender attempted to invade Great Britain	94
1709 The French beat in the Woods of Blanglies .	93
1710 Great Riots and Diffurbances in England -	92
1713 Peace with France proclaimed, May 5 -	89
1715 A total Eclipfe of the Sun, April 22	87
1715 The Rebellion in Scotland and Lancashire -	87
1716 A great Froft; a Fair on the Thames -	86
1718 The first Appearance of the Northern Lights	84
1719 A great fiery Meteor, March 19, at 8 at Night	83
1727 The great Sir Ifaac Newton died, March 20 -	75
1727 An Earthquake in feveral Parts of England -	75

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33 63 1739 War declared against Spain. Oct. 23 1739 Forts of Porto Bello deftroyed by Admiral Vernon 63 1739 A hard Froit for 9 Weeks, began December 24 63 1743 The Battle of Dettingen, June 16 59 1744 Anfon completed his Voyage round the World 58 58 1744 War declared against France, March 31 1745 A Rebellion in Scotland 57 1746 The Scotch Rebels defeated at Culloden, April 16 56 1748 A general Peace concluded, October 7 54 1750 Westminker Bridge finished, cott f. 389,500 52 1750 Earthquakes in London, Feb. 8, and March 8 52 1752 The Style and Calendar altered, September 2 50 1755 Lifbon deftroyed by an Earthquake 47 1756 War declared against France 46 1758 A large Comet appeared, foretold by Dr. Halley 44 1760 King Geo. II. died, Oct. 25, K. Ggo. III. procl. 26 42 1762 A great Snow for 18 Days together, in Feb. 40 1762 A general Peace proclaimed, March 22 39 1765 Otaheite in the South Seas difcovered 37 (Longitude found by Harrifon's Time Piece,) \$ 765 37 and £.18,750 given him 176; General Warrants declared illegal 37 36 1766 Gibraltar almost destroyed by a Storm 1770 Blackfriars Bridge finished, coft f. 152,840 32 1772 The Swedes forced to refign their liberties to the King 30 1775 War declared against North-America, August 23. 27 1776 The Americans declare themselves Independent 26 1778 The French fign a Treaty with the Americana 24 1778 War against France commenced 24 1779 War against Spain begun 23 1780 War against Holland commenced 22 1780 Riots in London, and Gaols burned. 22 1780 Spanish Fleet defeated at Gibraltar by Adm. Rodney 22 1781 Georgium Sidus discovered by Herschel 2 I 1782 French Fleet, under De Graffe, defeated by Rodney, 20 1783 A general Peace 19 1783 Fiery Meteor passed over England, Aug. 18 19 1787 A Commercial Treaty with France concluded 15 1789 A Revolution in France 13 1792 Leopold, Emperor of Germany, died 10 1792 King of Sweden fhot at a Malquerade by Ankerstrom 10-1792 France declared a Republic 10 1793 King and Queen of France beheaded 9 1794 French Fleet defeated in the Channel by Earl Howe Ś 1797 Spanish Fleet defeated by Earl St. Vincent 5 1707 Dutch Fleet defeated by Vifcount Duncan 5 1798 French Fleet defeated near Egypt by Lord Nelfon 4

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Ufeful TABLES.

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

Co-			Names of the Stars.	Rife		South		Sets	
lour.	Ā	Σ	Funce of the otars.	h	m	h	m	h	m
8			Aldebaran, or Bull's Eye	1	8 34	0	a 48	0	bo
64	29	1	Left Foot of Orion	4	31	τ	31	1	34
45	30	2	Middle \star in Orion's Belt	4	13	1	51	0	35
58	45	1	Right Shoulder of Orion	36	23	2	8	0	8
28	21	1	Syrius, the great Dog	6	41	3	J	0	48
8	43	2	Procyon, the little Dog .	5	33	3	53	2	a 7
h q	30	1	Heart of Hydra	8	39	5	41	2	44
63	51	1	Regulus, Lion's Heart	7	26	6	21	5	16
ί δ΄	54	1	The Lion's Tail, Denab	8	4 Z	7-	54	7	7
73	28		Virgin's Spike	12	- 46	9	38	6	30
3 4	58	1	Arcturus	10		10	30		12
8	12	1	Antares, the Scorp. Heart	17	36		39	7	42
'n¥	45	2	Bright * of the Vulture	17	38	16	3	9	b 27
28	0	1	Fomelhaut	11		19	11	10	37
1	:0	2	Head of Andromeda	10	42	10	10	2	ς 6

THE brightett of the feven Stars is of the third magnitude, and hash 61 degrees of meridian altitude, and in colour participates of the D and g.

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

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

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ON THE

ECLIPSES of the SUN and MOON,

WITH OTHER

APPEARANCES IN THE HEAVENS, In the Year 1802,

Calculated from New and Improved Aftronomical TABLES,

Founded on the Newtonian System of Gravitation.

THE two great Lamps of Heaven will this Year sfford four Eclipies, namely, each Luminary two: Thefe will happen in the following Order:

THE first will be an Eclipie of the SUN, on Thursday, March the 4th, at 55 Min. pass our 4 in the Morning; confequently invisible to us, it happening fo long before the Sum rising; but that is not all, for had it happened at Noon-day, it had still been invisible, not to us only, but to all Europe; and in short it is invisible to all the Northern Parts of the Globe: But in those Parts more Southerly this will be a very great Eclipie; for in the unknown Parts of the Globe, 114 Degrees 7 Minutes East from London, in 58 Degrees 20 Minutes South Latitude, if there be any Inhabicants, they will be furprifed with a total and central Eclipie, precisely at their Noon-Day.

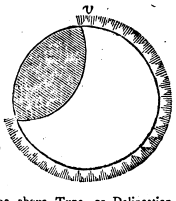
The fecond of thefe Eclipfes, is a fmall one of the Moon, and invifible, upon Friday the 19th of Murch. The Middle of this Eclipfe, with respect to London, our Metropolis, happens 54 Minutes before 12 at Noon; at which Time the Moon will be vertical to that Part of the great Ocean lying under 8 Minutes of North Latitude, 166 Degrees 46 Minutes of Longitude, Weft from Lon-

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don ;

don; confequently it will be visible in New Zegland, Van Diemen's Land, New Holland, and all along its Eastern Coast, called New South Wales; also at Otabeite, and the rest of the Society Isles, the Friendly Islands, New Caledonia, the New Hebrides, the Molucca Isles, those of Sunda, Sumatra, Borneo, and Philippina; the Kingdoms of Siam and China in the East Indies; the Eastern Parts of the Russian Empire, quite throughout the Eastern Tartary, in Japan and Yeds. The Defect, where visible, is 5 Digits and 16 Minutes upon the North Side of the Moon.

The third Eclipfe, is another folar Defect, on Saturday the 28th of August, and if Clouds interpose not, will in Part be visible here; and only in Part, for the Sun will rife eclipfed —At London the Sun rifes that Morning at 5 Minutes pass five o'Clock, and the Middle of the Eclipfe will be at 19 Minutes after five, when the Sun will appear near 5 Digits eclipfed; and the Moon quits the Sun's Disk, and the Eclipfe ends, at 13 Minutes past fix o'Clock, app. Time.



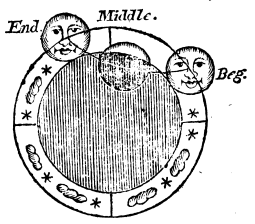
Note. The above Type, or Delineation, flows the Manner of Appearance at the Middle of the Eclipfe, or greatest Obscuration, as expected at London, and Parts adjacent, and may tolerably well ferve the whole Kingdom. w. the Sun's Vertex, or upper Limb.

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The

The fourth and last of these Eclipses, is a partial Eclipse of the MOON, and visible to us, if Clouds interpose not, upon Saturday the 11th of September At the Middle of this Eclipse the Moon is vertical on the Eastern Coast of the Kingdom of Congo in Africa, under 4 Deg. 2 Min. South Latitude; 20 Deg 3 Min East from London.—Hence it appears, that this Eclipse will be visible throughout all Africa, in the Island of Madagascar, great part of the Indian Sea, the Welt Parts of Asia, the Atlantic Ocean, all Europe, in Iceland, the Azores, Canry, and Cape Verd Islands. It will be visible on the Eastern Coast of South America, and even Southward as far as Cape Horn, where the Moon will rife eclipied.—In this Island of Great Britain, it may be expected to happen according to the following Calculation.

A TYPE of this ECLIPSE.



At London, September 11th, the Eclipfe will begin at 14 Minutes ; aft 9 at night; the Middle or greatedt Obfeuration is at 39 Minutes patt 10; and the Eclipe will end at 5 Minutes paft 12 o'Clock, apparest l'ime.--Digits eclipfed 9 Deg. 12 Min. as the Type above fhews. At

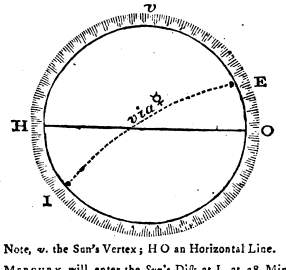
At Oxford and York the Times will be 5 Minutes fooner, and at Edinburgh 13 Minutes fooner; at Cambridge much the fame as at London.

Upon Tuesday the oth of November, in the Morning, there happens a Transit of the Planet MERCURY over the Sun's Difk, most of which will be visible here, if Clouds fhould not intervene.-It begins before Sun rife, and is the only one we shall have for fome Years. These Transits are of the utmost Importance to Altronomy, as they afford the Means of improving the Theory and Tables of that Planet. Mercury has at all Times afforded much Occupation to Astronomers, because to observe that Planet is a Matter of confiderable Difficulty. The great COPER-NICUS died without ever having feen it, and therefore could believe only in its Existence. The first who ever faw the Transit of Mercury over the Sun was PETER GASSENDUS, Dean of the Cathedral Church of Digne in Provence, and Regius Professor of M thematics in the University of Paris, and that was on the 7th of November 1631. JEREMIAH HORROX, an eminent English Astronomer, was the first that ever faw the Planet Venus pass over the Sun, and that was in the Year 1639. The Beginning of this Transit will be seen Eastward as far as New Zea. land, New Holland, and in the East Indies; the Middle will be feen in all Africa, most Parts of Afia and Europe; the End will extend itself Weltward as far as Cape Horn. and all South America, and to most of the West India Islands. It is hoped the Appearance of it in this Kingdom will not greatly deviate from the following Type and Calculation .- The Delineation is adapted to LONDON, and fhows the Track of Mercury from the Beginning or Sun rife to the End, and will tolerably well ferve for the whole Kingdom .- Mercury being fo very fmall, fome fort of Telescope must be used to see him traverse the Sun's Face; to the Eye-piece of the Telescope must be screwed on the dark Glass used in viewing the folar Spots, which " fcreens the Eye from any Danger.

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The

The TYPE of the Transit of MERCURY over the SUN.



Note, w. the Sun's Vertex; HO an Horizontal Line.

MERCURY will enter the Sun's Difk at I, at 28 Min. paft 6 in the Morning, with respect to the Meridian of London, and the Sun rifes at 25 Min. paft 7 .- The Middle of the Transit will be at 14 Min. past 9; Mercury will appear in the Form of a round black Spot, and will go off the Sun at E, at 1 Min. pail 12 at Noon, app. Time; but the Times at Oxford and York will be 5 Minutes fooner, and at Edinburgh 13 Minutes foaner. The Time at Cambridge the fame as at London, nearly.

Mercury enters the Sun as above, on the left Note. Hand Side, when looked at directly with the naked Eye, but will appear to enter upon and go off the Sun on the contrary Sides when looked at through a Telescope that reverles.

Three wifible Occultations of JUPITER by the Moon.

THIS is a remarkable Year for feveral visible Occultations of the Planet Jupiter by the Moon, the principal of which is

here inferted for the Sake of fuch curious Perfons as delight in contemplating the beautiful Structure and wonderful Harmony of the celeftial Bodies. The first is on *Thurfday* the 21st of *January*, at Night, when the Moon will be feen approaching that fine Star for fome Time before the Immerstion takes Place, which is at 2 Min. patt 9; the Immerstion will be at 9 Min. patt 10, when *Jupiter* will appear again on the contrary Side, after being obfoured by the Moon 1 Hour and 7 Min.

The fecond is on Wedne/day the 17th of February, at Night, when Jupiter will first appear on the lower Side of the Moon as it did in the last Occultation, and the Immerfion takes Place at 5 Min. patt 9; and Jupiter will come out from behind the Moon at 14 Min. patt 10, after being hid 1 Hour and 9 Minutes.

The third is on *Tuefday* the 13th of *April*, in the Morning, when *Jupiter* will appear on the left Side of the *Moon*, and the Immerfion happens at 29 Minutes paft 2 o'Clock; and *Jupiter* will come out from behind the oppolite or right Side of the *Moon* at 24 Min. patt 3, after being hid by the *Moon* 55 Minutes. These Calculations are made for the Meridian and Latitude of London, and according to app. Time. These notable Occultations of *Jupiter* by the *Moon* will appear very beautiful through a good Telefcope, though they may be feen by the naked Eye fhould the Air prove favourable.

Note. The two grand fuperior Planets, JUPITER and SATURN, will (all the fore-part of this Year) appear very near together, as they tild in the laft Year, and may be viewed every night with a good Tele(cope when the Air is clear, through which they will make a fine Appearance; *Jupiter* with his Belts and Satellites, and Saturn with his wonderful Ring and Satellites.—Their Conjunction happens July the 16th, at 7 in the Morning, in 4 Degrees 54 Minutes of Virgo.

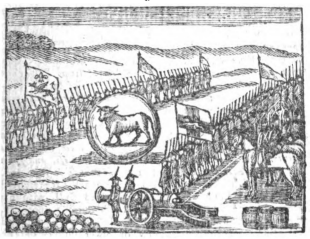
METEOROLOGICAL OBSERVATIONS, &c. T HE diflinguishing Feature of the Year 1800, was a hot and dry Summer, for little more than an Inch of Rain

Rain fell in the fore-part of June; and from the 22d of that Month, there was a continued Drought for more than eight Weeks, for there was no Rain until early in the Morning of the 10th of Augus, when a Thunder Storm commenced. - In all this Period the Mercury in the Baro. meter was constantly very high, namely, 30 Inches, and fometimes above; and by my Journal of the Weather kept at Royston, I found it the hottest July (except that of 1793) for at least seventeen Years past.-The coldest Day in the Year was the 1st of January, and the hottest Day was the 1 ith of August .- All the latter Months were mild, and the Thermometer never fo low as the freezing Point .- The Month of September was moist and rainy, and yet milder than the Month of June, which, though dry, was for the Scalon a cool Month - The Month of November was very rainy, and on the oth Day thereof, about Noon, the Wind fuddenly (ofter being brifk for more than 30 Hours) increased to a violent Storm, and continued with increasing Force for an Hour, when its Violence began to abate (the Quickfilver in the Barometer rifing very faft) and in lefs than fix Hours there was very little Wind : This Storm did much Damage in the Southern Parts of the Kingdom .- I intend, my friends, this Almanack (as to the Weather) to be classed with a good Weather Glass, which, to those of my make I give particular Rules, fo that by a moderate Attention any one may foon underfland them; for a good Barometer would always prove a faithful. Monitor with regard to the Business of Hafbendry; for a Perfon with fuch an Inflrument would know the proper Seafon for applying the Sickle or Scythe, when the ignorant Farmer would cut down his Corn and his Hay improvidently, and leave them to macerate and fpoil in the funking Showers that fall .- Who would then, for the Sake of fuch a fmall Sum of Money, want a general Index for Life, Health, and good Fortune ?- Thofe Weather Glaffes hawked about the Country are often f arce worth Notice .- Take Care alfo of counterfeit MOORE's Almanacks, as there is one printed.

Judicium

Judicium Astrologicum pro Anno 1802. Or, An Astrological Judgment for the whole Year, from the Influx and Influences of the Planets (as Jecond Causes under God) with respect to the Assairs of the World.

In the first place I again prefent my Readers with another HIEROGLYPHIC alluding to these wonderful Times.



COURTEOUS READER, in feveral of my preceding Almanacks you may obferve that I intimated that the Spirit of God is now performing great Wonders in all Nations, in preparatory Order, to bring about the great Work of Reformation; and, indeed, the Times of late have been for remarkable, that it feems like the Beginning of the Prophecy of the Prophet Joel, Ch. 2. Ver. 30 — I will Shew wonders in the Heavens; and in the Earth, Bload and Fire with Pillars of Smoke It behoves us to watch narrowly, that we be not ignorant of the Signs of the Times. Mat. 24, C. 7 — Ye shall bear of Wars, and Rumours of Wars, Sc. For Nation shall rife up against Nation, and Kingdom against Kingdom; and there shall be Famines and Pestilences. Pestilences, and Earthquakes in divers Places. Of all 'the Plagues and Judgments that God is pleafed to infift on Mankind, these just mentioned are the most tremer dous; and of late what has there been wanting to verify all this? This is the last Generation which fall not pais away till many Things be fulfilled that are spoken of by the Prophets, namely, Ifaiab, Ezekiel, Daniel, and the Revelations. The 7 h Visl of God's Wrath will be poured out upon all the Nations of Europe, as well as the Eaflern and Weftern Antichrift, namely, the Jurkish and Popish Countries .-Then shall the Mystery of God be made manifelt, and there thail be a Reunition of all Nations and Kingdoms .--So great have we found Goa's Mercies unto this Nationthat we have been preferved, hitherto, from Peflilence and other Mortalities, beyond Expectation of former Precedents, when it approaches fo near our Shores as it was known to have done of late, and giving us (at the Time of my writing this) fo fine a Prospect of Plenty upon the Earth that we cannot be too thankful. -O that Men were but wife and honeft! For from the leaft of them, even to the greatest of them, every one is given to Covetousness, and from the Prophet oven unto the Prieft every one dealeth falfely. Jer. Ch. vi. Ver. 13. In my last Year's Almanack I represented the Political State of England by a pied Bull, with his Horns cut off and his fore Legs broken, lying upon the Ground, and upon his Back three Flower de Luces; and the Diffress of the Community or lower Orders of the People by four Cows looking up to Heaven almost flarved, whole Ribs were feen through their Hides. - Upon which we add.

If Corn in England doth grow dear, Then our four hungry Cows appear; In better Paffures they had been, Now Naught but Skin and Bene are feen. See Prev. Ch. xt. Var. 26. and Ifa. Ch. v. Var. 8.

Of the Winter Quarter.

THIS Quarter begins at fuch Time as the Sun enters the Southern Tropic, namely, *Capricorn*, which happens this Year on *Tuc/day* the 22d of December 1801, at 2 Min. path 6 in the Morning, at which Time the first Deg.

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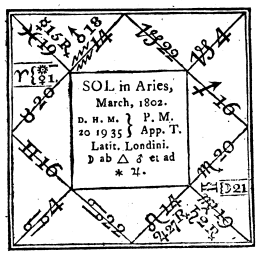
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of \triangle culminates on the Med. Cxili, and 4 Deg. of \uparrow ascend in the East .- The most potent Configurations of the Planets at this Ingress is a 5 of 3, 8 and 9 in the Afcendant; and above all, the approaching grand Coniunction of the two Superiors Jupiter and Saturn in Virgo; and now in this Figure in the oth House both retrograde and within I Degree of their partil &, which actually does not take Place by my Tables until the 16th of July, at 7 in the " Morning, notwithstanding which its Influence has begun to operate ever fince their platique Alpect, which took Place from the Beginning of lak September, and particularly fo from the Commencement of this Quarter.-It happens in the Horoscope of France, particularly Paris, and it falls in a *square* Aspect of the last & in f, the Horoscope of Spain, and in Opposition to the Ascendants of Portugal and Egypt; and, I am forry to add, in a fquare Aspect to the Ascendant of London .- These Countries and Places will feel its powerful Effects and baneful Influences. and every other Country also that is connected or at War with the French Republic .- These Conjunctions of Jupiter and Saturn do certainly convert and change Things in the World, and the observations of all Ages are Tellimonies sufficient to confirm it. had I room to mention them.-It is well known to all Europe, that many , eminent Changes and Contentions have happened fince the last Conjunction in 1, in the Year 1782, to go no farther back, wherein fuch great Alterations in Kingdoms and States have happened which perhaps no Age can parallel .- This prefent Cor "netion shews milerable Complaints among the Poor in general, both for Want of Money and Want of Trade; it often produces malignant, pestilential, and contagious Distempers; sometimes great inundations of Waters; and in other Parts. and at other Times, extreme droughty Seafons.-It is observable that these Planets have not been far distanced from this Afpect for a long Time paft, in which what unaccountable Things have been transacted, what intestine Feuds and Divisions would fill a Volume to recount !- The French Republic is very adive both in preparing Levies of Men for recruiting her Armies, &c. and also as prudently confult-

confulting how to manage her Affairs at Home, for Providence doth not feem altogether to profper all her begun Enterprifes.—Our Work is not finished; it is true; in fome Countries it is begun, and fome Foundation laid for acting of greater Matters when Time and Opportunity offer themfelves.—The Sword is not yet sheathed !

A Scheme of the Grand Radix of the Year's Revolution, or the SUN'S INGRESS into ARIES, 1802.



Of the Spring Quarter,

WHICH takes its Beginning on Sunday the 21st of March, at 35 Min. past 7 in the Morning; at which Time the Heavens appear as in the above Scheme.—Here is an Appearance of Treaties offered, Ambassadors and frequenc Embassies emitted from one Court to another, in this Quarter, as well as in the preceding Quarter, and some Talk of Negociations for Peace; but I doubt nothing lefs is thought of by some of the contending Powers at War than to

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to gain Advantages; for if we confider the last Ingres, which was fomewhat violent, and this is not much better, for here & is in 8 of 2, who is afflicted of b, and b is in 8 of . J .- From fuch Configurations what can we prcnounce, but that all the Subtilty, Deceit, and Hypocrify, that evil-minded men can fuggest are set on Foot? Mars in m fill shakes his bloody Flag, and makes his Sword sharp for the Battle .- I forefee great Contentions occasioned by the Discords of the great Men of the Earth : there will be likewise great Alterations and Changes of Rulers; the Right-hand of the World fhall fear the Left; a mercurial Hero, that is a witty and eloquent Perfon, shall, by Degrees, attain the Kingdom or Empire; he shall be a Lover of Freedom and the just Rights of Mankind, and by his Means the Nation's Religion and Laws shall have a Change: and also we may expect to hear of military Actions both by Sea and Land, for it feems the great Heroes of the Age have still (as heretofore) an Opportunity to shew their Valour.-Some eminent and great Events and Alterations will thorily be made visible in the different Parts of Europe. Some of the Places where the great Scene of Affairs may be expected, are Italy, France, Germany, Spain, Portugal, Holland, and Pru/ha, together with Ru/ha, Sweden, and Denmark, &c. though it appears that a great Northern Nation may be least affected, as the & of 4 and b happens in a trine Afpect to the Afcendant of Ruffia, which is friendly .- The Turks feem also concerned in a hottile Way .-- I hope the United Kingdom of Great Britain and Ireland will remain internally tranquil, and that me will in the End triumph over her hoftile Enemies-So let every Englishman fay.

Of the Summer Quarter.

THIS Quarter Begins on *Tbur/day* the 22d of *June*, at 27 Min. paft 5 in the Morning at which Time 21 Deg. of χ culminate, and the 20th Degree of ϖ alcends; 2 and 3 are in 6 in the Alcendant, 4 and b conjoined in the 3d Houfe, \mathfrak{F} on the Culp of the 11th in *England*'s Alcendant, the \mathfrak{I} in the M. C. in Δ of \mathfrak{P} and \mathfrak{F} , the \mathfrak{O} located in the 12th Houfe.—Thus flands the Face of the Heavens

Heavens at this Solar Ingress, which is nearly fimilar, ard in a Piece with the last Quar er, except the Warlike Planet Mars, who is got into the Sign m, his domal Dignities and Horofcope of England, which will put Courage into the Britif Soldiers; and denotes Refolution and fome Succefs so attend our national Affairs .- In this Quarter happens the grand Conjunction of Jupiter and Saturn in the eatthly Sign Virgo, where 21 receives his Detriment, and b wholly Peregrine, and out of all his Dignities .- This & of the Superiors I look upon (as it now falls in the earthly Triplicity) as a Birth, which by Time and Order of Nature gradually comes to Perfection, and performs the Work the great God of Nature has ordained it for; for I judge no fmall or trivial Matters to fucceed this &, and the more to as an Eclipfe of the Sun directly follows it, and falls in the very Sign and Degree thereof, which fignifies the Sicknefs or Death of fome King in the Confines of Virge, or the lamentable Death or pitiful End of fome great Perfon, &c. with a Scarcity of the Fruits of the Earth ; it also denotes Dulnefs in the Magistracy, Herefies in the Clergy and Church, together with Beggary and Poverty to many Countries.

Of the Autumnal Quarter.

THIS Quarter begins on *Tburfday*, September 23d, at 8 Min. pail 7 at Night, when 9 Deg. of 8 alcend, and 16 Deg. of 19 are on the M. C. the D ab. \Box 8 ad. $*\delta$; and here we find δ in \Box , in a \Box of \mathcal{U} and b in \mathfrak{m}_2 .— There are fill but angry Politions, and will be followed, I fear, with milchievous Actions, which, to avert from these Kingdoms, and all his Majefly's Dominions, let us implore the Aid of that Almighty Being at whose Command the Powers both of Heaven and Earth were first created, and are flill preferved from degenerating to their primitive Nothing; and without whose Permission the greatest Tyrant in the Universe, nay even Lucifer himself, cannot overpower the most minute Atom of Matter pertaining to this brittle Globe.

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