

=FEBRUARY.= _II Month._

Before him fly the Horrors of the Night;
 He looks upon the World--and all is Light.
 Then the lone Wand'rers of the dreary Waste
 Affrighted to their Holds return in Haste,
 To Man give up the World, his native Reign,
 Who then resumes his Pow'r, and rules the Plain.
 How various are thy Works, Creator wise!
 How to the Sight Beauties on Beauties rise!

[Where]

Remark. days, &c.	☉ ris	☉ set	☽ pl.	Aspects, &c.
1 5 Days 10 h. long.	7 0 5 0	♁ 25	♃ sou.	9 28
2 6 Purification _V. M._	6 59 5 1	♁ 7	♂ rise	4 20
3 7 _Clouds_	6 58 5 2	19	_Setting too good_	
4 G 5 p. Epiph.	6 56 5 4	♁ 1	_an Example_	
5 2 _and wind,_	6 55 5 5	13	♀ rise	5 34
6 3 _with_	6 54 5 6	25	♂ ♃ ♀ ♄ ♃ ♂	
7 4 _falling_	6 53 5 7	♃ 7	♀ sets	8 2 _is a_
8 5 Days incr. 1 6	6 52 5 8	20	_Kind of Slander_	
9 6 _weather,_	6 51 5 9	♃ 3	_seldom forgiven;_	
10 7 _then fair_	6 50 5 10	16	_'tis Scandalum_	
11 G 6 p. Epiph.	6 48 5 12	29	Magnatum.	
12 2 _and cold;_	6 47 5 13	♃ 13	☐ ♃ ♀	_A great_
13 3 _changeable_	6 46 5 14	27	♃ rise	3 49
14 4 =VALENTINE.=	6 45 5 15	♁ 12	☽ W. ♃	_Talker_
15 5 Days inc. 1 22	6 43 5 17	27	☐ ♂ ♀	_may be_
16 6 _and like for_	6 42 5 18	♃ 12	7 *s sets	1 0
17 7 _rain, or snow,_	6 41 5 19	27	♃ sou.	8 21
18 G Septuagesima.	6 40 5 20	♃ 12	☉ in ♁	_no Fool,_
19 2 _then follows_	6 38 5 22	26	Sirius sou.	8 21
20 3 Day 10 46 long.	6 37 5 23	♁ 10	♂ rise	4 5
21 4 _clear and cold_	6 36 5 24	24	♀ sets	9 0
22 5 _weather; but_	6 35 5 25	♃ 8	* ☉ ♃	_but he_
23 6 _soon changes to_	6 33 5 27	21	_is one that_	
24 7 St. Matthias.	6 32 5 28	♃ 3	Δ ☉ ♃	_relies_
25 G Sexagesima.	6 31 5 29	15	_on him._	
26 2 _snow_	6 30 5 30	27	♃ rises	3 0
27 3 _or cold rain._	6 28 5 32	♁ 9	☽ with ♃	
28 4 Day inc. 1 56 m.	6 27 5 33	21	☽ with ♂	

=FEBRUARY= hath XXVIII Days.

		Planets Places.							
D.	H.								
New ☾	3 3 mor.	+-----+							
First Q.	10 12 aft.	D.	☉	♃	♄	♅	♆	♇	☾ ^sL.
Full ●	17 3 aft.	+-----+							
Last Q.	24 7 aft.		♁	♂	♄	♃	♁	♂	
		1	13	2	7	0	23	19	N. 5
{12 ♃	9 Deg.	6	18	3	7	3	29	24	4
♁ {22	8	12	24	3	6	7	♃ 6	♁ 0	S. 3
{28	7	17	29	4	6	11	12	7	5
		22	♁ 4	4	6	14	17	14	0
		27	19	4	6	18	23	22	N. 4

[Illustration]

D.	☾ rise		☾ sou:		T.				-->
1	5		29		10		39		1 21
2	Moon				12		24		2 22
3	sets		A.				9		3 23
4	A.				12		52		3 24
5	7		45		1		35		4 25
6	8		39		2		18		5 26
7	9		39		3		1		6 27
8	10		41		3		50		6 28
9	11		44		4		38		7 29
10	12		47		5		29		8 30
11	M.		47		6		19		9 31
12	1		43		7		18		10 Feb.
13	2		46		8		17		11
14	3		41		9		16		12 3
15	4		34		10		15		1 4
16	Moon				11		14		2 5
17	rises				12		10		3 6
18	A.						Morn		3 7
19	7		53		1		6		4 8
20	9		2		1		57		4 9
21	10		9		2		48		5 10
22	11		19		3		40		6 11
23	12		17		4		32		7 12
24	M.		17		5		20		8 13
25	1		8		6		8		9 14
26	2		0		6		58		9 15
27	2		48		7		47		10 16
28	3		27		8		34		11 17

their Magnitudes and Distances, when those Distances are not too great to yield a Parallax. Astronomers, for Example, know certainly the Distance of the Moon from the Earth, viz. 240 thousand Miles, because the Moon yields a very sensible Parallax; and they know, that the Sun's Distance from the Earth is very probably, at least, ten thousand Times the Diameter or Thickness of the Earth, which is about eight thousand Miles, and brings the whole Distance to about eighty Millions of Miles. It is, I say, hardly to be doubted, that the Distance from the Sun to the Earth is, at least, eighty Millions of Miles; but it is not certainly known, whether it is not a great deal more. In the Year 1761, the Distance of all the Planets from the Sun will be determined to a great Degree of Exactness by Observations on a Transit of the Planet Venus over the Face of the Sun, which is to happen the 6th of May, O.S. in that Year. But, according to the present Theory, the Sun, to appear of the Magnitude he does to our Eyes at the Distance of eighty Millions of Miles, must be a Body a great many hundred thousand Times larger than the Earth, so that if his Centre were placed where that of the Earth is, his outward Surface would extend one hundred and forty thousand Miles higher than the Orbit of the Moon, his Diameter or Thickness being seven hundred and sixty thousand Miles, whereas that of the Earth is but about eight thousand. This amazing World

[of]