

FEBRUARY. II Month.

Before him fly the Horrors of the Night ;
 He looks upon the World—and all is Light.
 Then the lone Wand'ers 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. | Ori | @ 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	♃ 8	seldom forgiven
10	7	then fair	6	50	5	10	♃ 16	his 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 be
23	6	soon changes to	6	33	5	27	♃ 21	is one that
24	7	St. Matthias.	6	32	5	28	♃ 3	♃ ♄ ♅ 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.

D. H.		Planets Places.											
New ☾	3 3 mor.	D.	☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
First Q.	10 12 aft.		☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
Full ☉	17 3 aft.		☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
Last Q.	24 7 aft.		☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
12 m 9 Deg.			☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
22 8			☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
28 7			☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
			☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌



D.	☉	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌
1	13	2	7	0	23	19	N.	5			
6	18	3	7	3	29	24		4			
12	24	3	6	7	0	20	S.	3			
17	29	4	6	11	12	7		5			
22	34	4	6	14	17	14		0			
27	19	4	6	18	23	22	N.	4			

mine 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, whe-
 ther 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
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