

NOVEMBER. XI Month.

When Storms of Fire on Sinners shall be pour'd,  
 And all-th' Obdurate in thy Wrath devour'd;  
 May I then hope to find a lowly Place  
 To stand the meanest of th' etherial Race;  
 Swift at thy Word to wing the liquid Sky,  
 And on thy humblest Messages to fly.  
 Howe'er thy blissful Sight may raise my Soul,  
 While vast Eternity's long Ages roll,

Perfection

	Remark, days, &c.	☉ ris	☉ set	☽ pl.	Aspects, &c.
1	5 All Saints.	6 50	5 10	♃ 25	♁ rise 6 13
2	6 Days dec. 4 32	6 51	5 9	♂ 7	Serving God is
3	7 Clouds	6 52	5 8	♄ 19	Doing Good to
4	G 20 past Trin.	6 53	5 7	♃ 1	Man, but Pray-
5	2 Powder Plot.	6 54	5 6	♃ 13	ing is thought
6	3 Day 10 10 long.	6 55	5 5	♁ 25	♀ rise 4 2 an
7	4 and threa-	6 56	5 4	♃ 7	castier Service,
8	5 tents cold	6 58	5 2	♁ 19	☉ ☽ ♃ and
9	6 rain or snow,	6 59	5 1	♃ 2	therefore more
10	7 K. Geo. II. b. 1683	7 0	5 0	♁ 15	Sirius ri. 10 27
11	G 21 past Trin.	7 1	4 59	♁ 28	♁ with ♁ gene-
12	2 then	7 3	4 57	♁ 11	* ♃ ♁ rally
13	3 pleasant	7 4	4 56	♁ 25	♁ sets 7 35 ebo-
14	4 Days dec. 5 h.	7 5	4 55	♁ 9	♁ ri. 11 4 sen.
15	5 and suite-	7 6	4 54	♁ 23	7's sou. 12 4
16	6 to the	7 7	4 53	♁ 7	♁ ☽ & Nothing
17	7 season,	7 8	4 52	♁ 21	♁ w ♃ humbler
18	G 22 past Trin.	7 9	4 51	♁ 5	♁ sou. 11 51
19	2 but follow'd	7 10	4 50	♁ 19	Sirius rises 9 51
20	3 Day 9 38 long.	7 11	4 49	♁ 3	♀ rise 4 29
21	4 by cold	7 12	4 48	♁ 17	☉ in ♁ than
22	5 cloudy,	7 12	4 48	♁ 1	♁ ☽ ♁ ♃ ♁ ♁
23	6 Days dec. 5 16	7 13	4 47	♁ 15	Ambition, when
24	7 weather,	7 14	4 46	♁ 29	it is about to
25	G 23 past Trin.	7 15	4 45	♁ 12	7's sou. 11 26
26	2 with snow	7 16	4 44	♁ 25	♁ ☽ ♁ * ♃ ♁ ♁
27	3 or rain	7 16	4 44	♁ 8	♁ with ♃
28	4 Days dec. 5 24	7 17	4 43	♁ 21	♁ sets 6 37
29	5 and wind	7 18	4 42	♁ 3	♁ rises 9 57
30	6 St. ANDREW.	7 18	4 42	♁ 15	climb.

NOVEMBER hath xxx Days.

D. H.	Planets Places.						
	D.	☉	♃	♄	♁	♁	☽
First Q. 2 6 aft.							
Full ☉ 10 8 aft.		♁	♃	♄	♁	♁	
Last Q. 17 7 aft.	1	9	2	16	0	4	15 N. 5
New ☽ 24 8 aft.	6	14	3	16	28	10	23 S. 3
♁ { 12 ♁ 27 Deg	12	20	3	17	26	17	♁ 2 S. 3
	17	25	4	17	24	23	10 S. 5
	22	♁ 1	4	17	22	0	17 C. 0
	27	6	5	17	21	♁ 6	24 N. 5



D. H. ☽ sou. T. 1 of his Body is seen round the Moon like a shining Ring. But, if the Moon happens to come between the Earth and Sun, when she is at her least Distance from the Earth, she appears then so large as to cover the whole Face of the Sun, and makes, for some Minutes, a Darkness equal to that of Twilight. When the Earth comes exactly between the Sun and the Moon, she darkens a Part or the Whole of the Moon's Face, and makes an Eclipse of the Moon. The Earth being a Body about thirty or forty Times larger than the Moon, casts a Shadow large enough to eclipse the Moon, if her Diameter were three Times greater than it is, whereas the Shadow of the Moon can never eclipse the whole Part of the Earth together. If the Moon revolved round the Earth in the same Plane as the Earth goes round the Sun, there would be constantly an Eclipse of the Sun every New, and of the Moon every full Moon. But to prevent this Inconvenience, the Author of Nature has ordered Matters so, that the Course of the Moon round the Earth is sometimes above and sometimes below that of the Earth round the Sun, so that their Shadows are so exactly regulated, that Astronomers can foretel Eclipses to Minutes at an hundred Years Distance, than which there is not a more remarkable Instance either of human Sagacity, or of the Truth of that Expression of Scrip-

Stan  
 M  
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