

J U L Y . VII Month.

His Works with Rev'rence own his pow'rful Hand,
And humble Nature waits his dread Command.
He looks upon the Earth—her Pillars shake,
And from her Centre her Foundations quake.
The Hills he touches—Clouds of Smoke arise,
And sulph'rous Streams mount heavy to the Skies.
Whil'st Life informs this Frame, that Life shall be
(O First and Greatest!) sacred all to Thee.

Thy

	Remark. days, &c.	○rise	○set	pl.	Aspects, &c.
1	G 2 past Trin.	4 36 7 24	25 19	D with ♀	
2	2 Days dec. 2 m.	4 36 7 24	Ω 4 6 ○ ♀ Anger		
3	3 Clouds	4 37 7 23	19 6 never without		
4	4 and	4 37 7 23	Ω 4 a Reason, but		
5	5 wind,	4 37 7 23	18 seldom without a		
6	6 then bot.	4 38 7 22	Δ 2 good One.		
7	7 Days dec. 6 m.	4 38 7 22	16 ♀ rise 2 27		
8	G 3 past Trin.	4 39 7 21	29 He that is of		
9	2 follow'd by	4 39 7 21	ML 2 □ ♀ δ δ 2 ♀		
10	3 rain and	4 40 7 20	25 Opinion Money		
11	4 thunder-	4 40 7 20	¶ 8 will do every		
12	5 gusts	4 41 7 19	20 h sou. 10 42		
13	6 in many	4 41 7 19	Ω 2 D w. h Tbing,		
14	7 Days dec. 14 m.	4 42 7 18	14 δ rise 11 38		
15	G 4 past Trin.	4 43 7 17	26 may well be		
16	2 places, then	4 43 7 17	27 8 suspected of		
17	3 more	4 44 7 16	20 ♀ rise 2 3		
18	4 settled and	4 45 7 15	Ω 2 δ ○ 4 doing		
19	5 Days dec. 20 m.	4 45 7 15	14 * 2 ♀ every		
20	6 somewhat	4 46 7 14	26 7 *'s rise 12 6		
21	7 cooler; but	4 47 7 13	Ω 8 Δ h δ Tbing		
22	G 5 past Trin.	4 48 7 12	21 ○ insL for		
23	2 grows hot	4 49 7 11	8 4 D w. δ Money.		
24	3 Dog Days begin	4 50 7 10	17 An ill Wound,		
25	4 St. JAMES.	4 50 7 10	II 0 but not an ill		
26	5 again, and	4 51 7 9	14 D w. ♀ Name,		
27	6 Day 14 16 long.	4 52 7 8	28 ○ ○ δ maybe		
28	7 thunder fol-	4 53 7 7	28 13 h sou. 9 30		
29	G 6 past Trin.	4 54 7 6	28 D w. 24 healed.		
30	2 leaves with	4 55 7 5	Ω 13 δ rise 10 58		
31	3 rain.	4 56 7 4	28 ♀ with ♀		

J U L Y hath **XXXI** Days.

D. H.	Planets Places.								
	D.	○	□	Ω	△	δ	♀	♂	D. L.
First Q. 7 at noon.									
Full ● 15 6 mor.									
Last Q. 23 6 mor.	2	11	3	23	20	10	11	S.	5
New D 30 1 mor.	7	16	2	24	23	11	7		1
12 m ^l 2 Deg.	12	20	2	25	26	12	5	N.	4
22 1	17	25	2	26	29	14	11		5
31 0	22	Ω 0	1	27	8 2	17	20		1
	27	5	1	29	5	20	28	S.	4



D. D. sets D. T.

which, considering the Distance of the Earth from the Heavens, would require a Motion infinitely more rapid than that above ascribed to the Earth. As for the common Objection against the Earth's Motion, that we are not sensible of it, and that a Stone thrown up from the Earth ought not to fall down upon the same Place again; it is answered at once by the above Comparison of a Ship, from which (as has been often found by Experiment) a Ball thrown directly up in the Air, does not fall behind the Ship, but, partaking of the Ship's Motion, is carried forward in the Air, and falls down again upon the Deck. And as to the Objections taken from some Scripture Expressions, which seem to contradict the Theory of the Earth's Motion, it is plain, from innumerable Instances, that Revelation was not given to Men to make them Philosophers of deep Reasoners, but to improve them in Virtue and Piety; and that it was therefore proper it should be expressed in a Manner accommodated to common Capacities and popular Opinions in all Points merely speculative, and which were not to have any direct Influence upon the Hearts and Lives of Men. The Truth of the Matter is, that the Illustrations given by the incomparable Sir Isaac Newton, have established the Doctrine of the Motion of the Earth and other Planets, and the Comets round the Sun, and of the secondary