

M A R C H. III Month.

Where Goodness worthy of a God abounds
 His Gifts on all, and without Bounds a'eflows ;
 Where Wisdom bright appears, and Pow'r divine,
 And where Infinitude itself doth shine ;
 Where Excellence invisible's express'd,
 And in his glorious Works the God appears confess'd.
 With Life thy Hand hath strock'd this earthly Plain,
 Nor less the spacious Empire of the Main.

There

		Remark, days, &c.	(@) ris.	(○) set	D pl.	Aspects, &c.
1	5	St. DAVID.	6 26 5 34	15 3	* ♀ ♃ When	
2	6	Cold and	6 24 5 36	15 7	* ♀ set 12 0	
3	7	windy,	6 23 5 37	27	D w. ♀ Reason	
4	G	Shrove Sunday.	6 22 5 38	X 9	4 ♀ ♃ 7 25	
5	2	then snow	6 20 5 40	21	♀ sets 9 28	
6	3	Shrove-Tuesday.	6 19 5 41	Y 4	preaches, if you	
7	4	Ash-Wednesday.	6 18 5 42	17	* h ♀ wept	
8	5	Days 11 28 long.	6 16 5 44	8 0	D w. ♀ bear her	
9	6	follow'd by sharp	6 15 5 45	13	♂ xi. 3 50 she'll	
10	7	snipping weather;	6 14 5 46	26	Δ h ♀ box your	
11	G	1st in Lent.	6 12 5 48	11 9	Sirius so. 7 6.	
12	2	Day inc. 2 28 m.	6 11 5 49	23	8 h ♄ Ears.	
13	3	now fine and	6 10 5 50	28 7	Δ with 4	
14	4	Ember Week.	6 8 5 52	21	h rise 2 4	
15	5	pleasant for	6 7 5 53	6	4 ♀ set 2 9	
16	6	the season;	6 6 5 54	21	Sirius set 11 51	
17	7	St. PATRICK.	6 4 5 56	Y 6	♂ rise 3 43	
18	G	2d in Lent.	6 3 5 57	21	7 * ♀ set 11 4	
19	2	then	6 2 5 58	Δ 5 6	○ ♀ Equal	
20	3	Days 12 long.	6 0 5 0	19	○ in Y Day and	
21	4	clouds	5 59 6 1	m 3 0	h ♀ Night.	
22	5	and	5 58 6 2	17	* ♂ ♃ It is not	
23	6	high winds	5 56 6 4	1	○ 4 ♀ Leisure	
24	7	Days inc. 3 h.	5 55 6 5	12	♀ sets 9 57	
25	G	Annunciation.	5 54 6 6	24	□ ○ h that is	
26	2	with rain and	5 52 6 8	Y 6	□ with h not	
27	3	cold, but	5 51 6 9	18	□ ○ 4 25d.	
28	4	gross	5 50 6 10	27	○ h rise 1 17	
29	5	more	5 48 6 12	12	○ with 3	
30	6	moderate.	5 47 6 15	24	Sirius set 11 0	
31	7	Day 12 30 long.	5 45 6 15	X 6	14 sets 1 15	

M A R C H hath xxxi Days.

D. H.	D.	○	□	Y	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
New M	4 11 aft.	D.	1	○	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						
First Q.	12 10 mor.			X																																				
Full M.	19 11 mor.	4	14	5	6	22	29	○ N.	4																															
Last Q.	26 at noon.	9	19	5	6	26	84	○ S.	1																															
	12 m 7 Deg.	12	22	5	6	28	7	15	4																															
2	{ 22	6	17	5	6	22	12	25	4																															
	31	6	22	Y 2	5	7	6	17	○ N.	1																														



D. D. Drift Dots T. 1. of Fire turns once round in about twenty-five Days. This is known by a Number of dusky Spots, which appear upon the Sun's Face, so as to be seen sometimes with the naked Eye, but are always observable with the Help of a Telescope, with a dark Glass for the Security of the Eye. These Spots could not be visible at the Distance of the Sun, if they were not as large as the whole Earth; but such of them as appear of a considerable Breadth, as they often do, must be still vastly larger. They never continue long to make the same Appearance; but are always rising and vanishing again. They are probably Exhalations floating in the Sun's Atmosphere at some Distance from his Body, or Masses of Cynder fallen from that Atmosphere upon his Surface.

1/6 4 9 M = 1 12 13 Days. This glorious Luminary, the Centre of our System, has six opaque Globes, commonly called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

1 12 43 5 13 9 X never continue long to make the same Appearance; but are always rising and vanishing again. They are probably Exhalations floating in the Sun's Atmosphere at some Distance from his Body, or Masses of Cynder fallen from that Atmosphere upon his Surface.

12 M. 43 6 13 9 X This glorious Luminary, the Centre of our System, has six opaque Globes, commonly called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

13 3 36 7 10 10 7 4 in the Sun's Atmosphere at some Distance from his Body, or Masses of Cynder fallen from that Atmosphere upon his Surface.

14 2 27 3 7 11 4 in the Sun's Atmosphere at some Distance from his Body, or Masses of Cynder fallen from that Atmosphere upon his Surface.

15 3 19 9 4 7 4 in the Sun's Atmosphere at some Distance from his Body, or Masses of Cynder fallen from that Atmosphere upon his Surface.

16 4 2 10 1 1 5 7 5 This glorious Luminary, the Centre of our System, has six opaque Globes, commonly called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

17 4 42 10 53 1 7 5 This glorious Luminary, the Centre of our System, has six opaque Globes, commonly called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

18 Moon 11 54 2 7 5 This glorious Luminary, the Centre of our System, has six opaque Globes, commonly called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

19 rises 22 44 3 9 5 called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

20 A. M. 44 3 9 5 called the Planets, going round him at different Distances, and in different Periods, but all from West to East, as follow.

21 9 3 1 37 4 12 5 12 5 from West to East, as follow.

22 10 12 2 30 5 12 5 from West to East, as follow.

23 11 15 3 24 6 12 5 Size to the Earth, performs his Course in about three Months, which is his Year, at the Distance of thirty Millions of Miles from the Sun. The Heat of the Sun in Mercury (if there be no Provision made for mitigating it) must be foch, as, if it were the same on the Earth, would keep all the Waters upon it constantly boiling: And the Brightness of the Sun