

=MAY.= _V Month._

Now views the awful Throne of antient Night,
 Then mounts exulting to the Realms of Light;
 Now launches to the Deep, now stems the Shore,
 An Ocean scarce contains the wild Uproar.

Whate'er of Life replenishes the Flood,
 Or walks the Earth, or warbles thro' the Wood,
 In Nature's various Wants to thee complains,
 The Hand, which gave the Life, the Life sustains.

[To]

Remark. days, &c.	☉ ris	☉ set	☽ pl.	Aspects, &c.
1 3 =PHILIP & JACOB.=	5 7	6 53	♃ 22	♂ rise 2 30
2 4 _Rain and_	5 6	6 54	♃ 5	♀ set 10 28
3 5 Day inc. 4 40	5 5	6 55	18	☽ w ♀ * ♃ ♂
4 6 _gusts_	5 3	6 57	♃ 2	_If you would_
5 7 _in some_	5 2	6 58	16	☽ with ♀ _reap_
6 G 2 past Easter.	5 1	6 59	☽ 0	♂ ☉ ♀ _Praise_
7 2 _places, with_	5 0	7 0	14	☽ with ♃ _you_
8 3 _thunder,_	4 59	7 1	28	7 *s set 7 56
9 4 Day 14 4 long.	4 58	7 2	♃ 13	_must sow the_
10 5 _then fine_	4 57	7 3	27	Sirius set 8 27
11 6 _growing_	4 56	7 4	♃ 11	* ♂ ♀ _Seeds,_
12 7 _weather,_	4 56	7 4	25	♃ rise 10 28
13 G 3 past Easter.	4 55	7 5	♃ 9	* ♃ ♀ _Gentle_
14 2 _pleasant,_	4 54	7 6	23	♃ set 10 49
15 3 _with_	4 53	7 7	♃ 6	♂ rise 2 3
16 4 Day inc. 5 6	4 52	7 8	19	_Words and_
17 5 _wind and_	4 51	7 9	♃ 2	♀ set 9 46
18 6 _flying_	4 50	7 10	15	_useful Deeds._
19 7 _clouds,_	4 49	7 11	28	_Ignorance leads_
20 G 4 past Easter.	4 48	7 12	♃ 10	☉ in ♃ ♂ ☽ ♃
21 2 _follow'd_	4 47	7 13	22	_Men into a_
22 3 Days 14 28 long.	4 46	7 14	♃ 4	_Party, and_
23 4 _by heat,_	4 45	7 15	16	_Shame keeps_
24 5 _then_	4 44	7 16	28	_them from getting_
25 6 _rain and_	4 44	7 16	☽ 10	_out again._
26 7 _thunder,_	4 43	7 17	22	☽ with ♂
27 G Rogation Sunday	4 42	7 18	♃ 4	♃ rise 9 26
28 2 Day inc. 5 26	4 42	7 18	17	♃ set 10 6
29 3 K. Cha. resto.	4 41	7 19	♃ 0	♂ rise 1 32
30 4 _pleasant._	4 41	7 19	13	☽ with ♀ _Haste_
31 5 Ascension Day.	4 40	7 20	27	_makes Waste._

=MAY= hath XXXI Days.

		Planets Places.							
D.	H.								
New ☾	3 2 mor.	+-----+							
First Q.	9 10 aft.	D.	☉	♈	♉	♊	♋	♌	♍ ^sL.
Full ●	17 2 mor.	+-----+							
Last Q.	24 12 aft.		♎	♏	♐	♑	♒	♓	
		2	12	6	10	5	21	17	N. 0
{12 ♍	6 Deg.	7	17	6	11	9	23	14	S. 5
♁ {22	6	12	22	6	11	13	25	12	3
{31	5	17	27	5	12	17	27	11	N. 2
		22	♐ 2	5	14	20	26	11	5
		27	6	5	15	24	25	14	3

[Illustration]

D.	☾ rise		☾ sou:		T.				-->
1	4	0	10	44	1	20			
2	Moon		11	31	2	21			
3	sets.	A.	21	3	22				
4	A.		1	17	4	23			
5	9	43	2	14	5	24			
6	10	40	3	12	6	25			
7	11	29	4	10	7	26			
8	12	3	5	6	8	27			
9	M.	3	6	2	9	28			
10	0	48	6	54	9	29			
11	1	23	7	45	10	30			
12	2	2	8	37	11	May			
13	2	36	9	29	12				
14	3	12	10	20	1	3			
15	3	45	11	8	2	4			
16	Moon		11	56	2	5			
17	rises		12	48	3	6			
18	A.	M.	48	3	7				
19	9	31	1	42	4	8			
20	10	14	2	30	5	9			
21	10	51	3	19	6	10			
22	11	29	4	6	7	11			
23	12	0	4	53	7	12			
24	Morn		5	36	8	13			
25	0	27	6	19	9	14			
26	0	56	7	2	10	15			
27	1	27	7	45	10	16			
28	1	58	8	32	11	17			
29	2	30	9	20	12	18			
30	3	8	10	13	1	19			
31	Moon		11	6	2	20			

twice the apparent Breadth of the Moon.) The same
Considerations prove, that the next Planet, viz.

2. Venus revolves round the Sun in an Orbit including that of Mercury within it: For she is always seen in the Neighbourhood of the Sun, and never appears in the West when the Sun is in the East, nor contrariwise; nor ever removes above forty-eight Degrees from him. When she is on one Side of her Orbit, she is our Morning- and on the other, our Evening Star. This Planet turns round upon its own Axis in twenty-three Hours, as the Earth does in twenty-four. Venus performs her annual Revolution round the Sun in two hundred twenty-four Days, at the Distance of about fifty-nine Millions of Miles from the Sun. She is nearly of the Size of the Earth. She appears through a Telescope exactly as the Moon does to the naked Eye, partly enlightened, and partly dark, and with the same Inequalities on her Face as on that of the Moon. Some Astronomers fancy they have seen a Satellite or Moon near Venus, like that belonging to the Earth: But it is not yet certain whether they have deceived themselves or not.

3. The Earth, which we inhabit, possesses the next Place in the Solar System, and, at the Distance of about eighty Millions of Miles, as above, performs her yearly Revolution round the Sun in about three hundred sixty-five Days, and at the same time, as a Bowl upon a

[Bowling-]