

M A Y. V Month.

Now views the awf^l 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

I	Remark, days, &c.	○ r ^{ise}	○ set	○ pl.	Aspects, &c.
1	3 PHILIP & JACOB.	5 7 6 53	7 22	6	rise 2 30
2	4 Rain and	5 6 6 54	8 5	7	set 10 28
3	5 Day inc. 4 40	5 5 6 55	18	8 w ♀ * h δ	
4	6 gusts	5 3 6 57	11 2	9	If you would
5	7 in some	5 2 6 58	16	10	w with ♀ resp
6	G 2 past Easter.	5 1 6 59	25	○	6 ○ ♀ Praise
7	2 places, with	5 0 7	○	14	9 with ♀ you
8	3 thunder,	+ 5 9 7	1	23	7 ♀ set 7 56
9	4 Day 14 4 long.	+ 5 8 7	2	Q 13	must sac <i>re</i> the
10	5 then fine	+ 5 7 7	3	27	Sirius set 8 27
11	6 growing	+ 5 6 7	4	W 11	* δ ♀ Seeds,
12	7 wearier,	+ 5 6 7	4	25	h rise 10 28
13	G 3 past Easter.	+ 5 5 7	5	△ 9	* u ♀ Gentle
14	2 pleasant,	+ 5 4 7	6	23	U set 10 49
15	3 wish	+ 5 3 7	7 m 6	○	○ rise 2 3
16	4 Day inc. 5 6	+ 5 2 7	8	19	Words and
17	5 wind and	+ 5 1 7	9	1	♀ set 9 46
18	6 flying	+ 5 0 7	10	15	useful Deeds.
19	7 clouds,	+ 4 9 7	11	28	Ignorance leads
20	G 4 past Easter.	+ 4 8 7	12	W 10	○ in 11 6 ○
21	2 follow'd	+ 4 7 7	13	22	Men into a
22	3 Days 14 28 long.	+ 4 6 7	14	25	Party, and
23	4 by heat,	+ 4 5 7	15	16	Shame keeps
24	5 eben-	+ 4 4 7	16	28	them from get-
25	6 rain and	+ 4 4 7	16	H 10	ting out again.
26	7 thunder,	+ 4 3 7	17	22	9 with δ
27	G Rogation Sunday.	+ 4 2 7	18	W 4	h rise 9 26
28	2 Day inc. 5 26	+ 4 2 7	18	17	U set 10 6
29	3 K. Cha. resto.	+ 4 1 7	19	8 0	δ rise 1 32
30	4 pleasant.	+ 4 1 7	19	13	D with ♀ Haste
31	5 Ascension Day.	+ 4 0 7	20	27	makes Waste

MAY hath xxxi Days.

D. H.	Planets Places.							
	D.	○	h	24	δ	♀	♀	D. L.
New D	3	2 mor.						
First Q.	9	10 aft.						
Full	17	2 mor.						
Last Q.	24	12 aft.						
1	{ 12	m 6 Deg.	12	22	6	11	13	25
2	{ 22	6	17	27	5	12	17	11
3	{ 31	5	22	12	5	14	20	11
			27	6	5	15	24	14
								3



D. D. D. twice the apparent Breadth of the Moon.)
The same Considerations prove, that the next
Moon is 22 1/2 Planets, viz.
3 sets A. 21 3 22 2. Venus revolves round the Sun in an Orbit
4 A 1 17 4 23 including that of Mercury within it: For the
5 9 43 3 24 is always seen in the Neighbourhood of the
6 10 40 3 32 Sun, and never appears in the West when the
7 11 29 4 30 Sun is in the East, nor contrariwise; nor ever
8 12 3 5 6 8 27 removes above forty-eight Degrees from him.
9 M. 1 6 2 9 23 When she is on one Side of her Orbit, she is our
10 0 48 6 54 9 29 Morning- and on the other, our Evening Star.
11 1 23 7 45 10 10 This Planet turns round upon its own Axis in
12 2 23 37 11 22 twenty-three Hours, as the Earth does in
13 3 36 9 29 12 24 twenty-four. Venus performs her annual Re-
14 3 12 10 20 1 3 volition round the Sun in two hundred twen-
15 3 45 11 2 2 4ty-four Days, at the Distance of about fifty-
16 Moon 11 56 2 5 nine Millions of Miles from the Sun. She is
17 rises 12 48 3 6 nearly of the Size of the Earth. She appears
18 A. M. 48 3 7 through a Telescope exactly as the Moon does
19 0 31 1 48 4 to the naked Eye, partly enlightened, and
20 10 14 2 30 c. partly dark, and with the same Inequalities on
21 10 51 3 19 6 10 her Face as on that of the Moon. Some
22 11 29 4 6 7 17 Astronomers fancy they have seen a Satellite
23 12 0 4 53 7 12 or Moon near Venus, like that belonging to
24 Moon 5 30 8 13 the Earth; But it is not yet certain whether
25 0 27 6 19 9 24 they have deceived themselves or not.
26 0 56 7 2 15 3. The Earth, which we inhabit, possesse
27 1 27 7 45 10 16 the next Place in the Solar System, and, at
28 1 53 8 32 11 17 the Distance of about eighty Millions of Miles,
29 2 30 9 20 12 18 22 above, performs her yearly Revolution
30 3 8 10 13 1 19 round the Sun in about three hundred sixty-five
31 Moon 11 6 2 20 Days, and at the same time, as a Bowl upon a
Bowling-