

A P R I L. *IV Month.*

There the tall Ships the rolling Billows sweep,
And bound triumphant o'er th' unfathom'd Deep.
There great Leviathan in regal Pride,
The scaly Nations crouding by his Side,
Far in the dark Recesses of the Main
O'er Nature's Wastes extends his boundless Reign.
Round the dark Bottoms of the Mountain's roves,
The hoary Deep swells dreadful as he moves.

Now

	Remark.	days, &c.	☉ ris	☉ set	☿ pl	Aspects, &c.
1	G 4th in Lent.	5 44 6	16	κ 18	♂ rise 3 22	
2	2 Rain, and	5 43 6	17	γ 0	The Good-will	
3	3 mild	5 42 6	18	13	of the Governed	
4	4 weather,	5 40 6	20	26	☿ w. ♀ will be	
5	5 Days inc. 3 32 m.	5 39 6	21	8 9	* ☉ & ♄ star'd	
6	6 grows windy	5 38 6	22	22	♀ sets 10 26 17	
7	7 and cool, then	5 37 6	23	11 6	☿ w. ♀ not fed	
8	G 5th in Lent.	5 35 6	25	20	7 * sets 9 50 by	
9	2 warm and	5 34 6	26	25 4	☿ with ♀ the	
10	3 springing,	5 33 6	27	18	good Deeds of	
11	4 Days 12 56 long.	5 32 6	28	22	the Governors.	
12	5 follow'd	5 30 6	30	16	♂ rise 12 21	
13	6 by clouds	5 29 6	31	17	* sets 9 30	
14	7 and rain,	5 28 6	32	15	♂ set 12 26	
15	G Palm Sunday.	5 26 6	34	29	Sirius set 10 2	
16	2 then fair and	5 25 6	35	13	♂ rise 2 55	
17	3 pleasant again;	5 24 6	36	27	♀ sets 10 37	
18	4 Days 13 16 long.	5 23 6	37	10	Paintings and	
19	5 Maund, Thursday	5 22 6	38	23	☉ in 8 Fight-	
20	6 Good Friday.	5 20 6	40	6	ings are best	
21	7 now rain	5 19 6	41	19	7 * set 9 0	
22	G Easter-day.	5 18 6	42	25	☿ with ♀	
23	2 St. George.	5 17 6	43	14	Sirius sets 9 33	
24	3 and cool,	5 16 6	44	26	sets at a	
25	4 St. Mark.	5 15 6	45	8	Δ ☉ ♀	
26	5 Pr. Will. b. 17 21	5 13 6	47	20	distance.	
27	6 then clouds	5 12 6	48	2	☿ with ♀	
28	7 Day 13 38 long.	5 11 6	49	14	♂ rise 11 20	
29	G 1 pass Easter.	5 10 6	50	26	* ☉ ♀	
30	2 and wind.	5 8 6	52	9	♀ sets 11 37	
31	3 Day 14 30 long.	5 45 6	15	15	♂	

APRIL hath xxx Days.

D. H.			Planets Places.								
	D.	H.	D.	☉	♈	♉	♊	♋	♌	♍	D. L.
New M	3	2 aft.									
First Q.	10	5 aft.									
Full ●	17	2 aft.									
Last Q.	25	8 mor.									
Ω {	12 m	6 Deg.	12	☿	♈	♉	♊	♋	♌	♍	
	22	6	17	12	6	7	13	28	26	N.	4
	30	6	6	17	6	8	16	11 3	84	S.	1
			12	23	6	8	21	8	12		5
			17	28	6	9	24	12	17		1
			22	♈ 3	6	9	28	15	19	N.	4
			27	8	6	10	♋ 1	18	19		4



D.	Drise	D. feet.	T.	Sun's Light must be such as would be quite in-
14	10	21	101	tolerable to Eyes like ours. But it does not
2	Moon	11	4	22 follow, that <i>Mercury</i> is therefore uninhabita-
3	feet.	11	53	23 ble; since it can be no Difficulty for the Di-
4	A.	A.	47	324 vine Power and Wisdom to accommodate the
5	8	38	1	32 425 Inhabitants to the Place they are to inhabit,
6	9	41	2	526 as the Cold we see Frogs and Fishes bear very
7	10	48	3	627 well, would soon deprive any of our Species of
8	11	51	4	728 Life. To an Eye such as ours, the Sun, seen
9	12	40	5	829 from this Planet, would appear seven times as
10	M.	40	6	930 large as he does to us. He is always so near
11	2	25	7	1031 the Sun, that we have no Opportunity of dis-
12	2	68	0	1132 covering whether he turns round upon his own
13	2	46	8	53 1133 Axis, or not, and consequently cannot deter-
14	3	25	9	46 1234 mine what Length the Days and Nights in
15	4	0	10	33 134 <i>Mercury</i> are. He is seen sometimes with Te-
16	Moon	11	29	25 145 lescopes horned like the Moon, and sometimes
17	rises	12	21	36 156 like a Half-moon, but never fully illuminated,
18	A.	M.	21	37 167 because that Side of the Planet, on which the
19	8	52	1	12 4 178 Sun shines, is never turned full towards us, ex-
20	9	56	2	6 5 189 cept when he is so near the Sun, as to be lost
21	10	53	3	0 6 190 in the Brightness of his Beams. His enlight-
22	11	39	3	49 6 12 ned Side is always towards the Sun, which
23	12	17	4	37 7 12 shews, that he only shines with the borrowed
24	M.	17	5	28 8 13 Light of the Sun. That this Planet revolves
25	0	40	6	20 9 14 round the Sun in an Orbit nearer to him, than
26	1	21	7	0 10 15 that of the Earth, is plain, because he is ne-
27	1	58	7	40 10 16 ver seen opposite to the Sun, but always in the
28	2	30	8	27 11 17 West, when he is seen at Sun-setting, and in
29	3	19	6	12 18 the East, when he is seen at Sun-rising; and
30	3	28	9	55 12 19 that never beyond the Distance of twenty-
				eight degrees from the Sun (a Degree is about