## MARCH.

The weather which distinguished the last days of February will continue until the 4th, when the severe frost will soften again and more snow will fall. On the 10th a severe gale of wind, with snow, which will cause heavy drifts on the roads, sufficient for a time to impede travelling. On the 12th hard frost will again set in and will continue with little intermission until the 25th, when heavy gales of wind with snow and sleet, will characterize the remainder of the month. The weather during the last mentioned period will be unusually stormy and disagreeable.

Last Quar. 8d 8h 24m m. | First Quar. 22d 0h 25m m. New Moon, 15d 9h 6m m. | Full Moon, 29d 9h 18m a.

D.   D.	MISCELLANEOUS.	S	un  es	Su	in I	Mod	on s.
M. W.		-		-	-	7	$\frac{5}{6}$
1 F	St. David's Day. J. Wesley d. 1791	1 -	22		38	8	
2 8		1-0	2:		39	9	8
3 F	3d Sunday in Lent. Bonaparte esca-	1-	19		41	-	9
4 M	[ped from Elba, 1815	6	18			10	13
5 T		6	1		43		
6 W		6	15		-	mo	
7 T	British and Foreign Bible Society	6	14	-	46		18
8 F	[formed, 1804	6	13		47		21
9 S	Bonaparte married to Josephine, 1796	16			49		25
10 F	Mid Lent-4th Sunday in Lent	6	10		50		10
11 M		6	8		51		0
12 T	St. Gregory	6		5	53	_	40
13 W		6	-	5	54		13
14 T		6		5	55		40
15 F	Catholic Emancipation passed, 1829	6		5	57		ets.
16 S	Moon in perigee [sun eclipsed inv.	6		5	58		39
17 F	5th Sun. in Lent. St. Patrick's Day	5		5	59		59
18 M		5	59		1		21
19 T		5	58		2	11	37
20 W	Sir Isaac Newton died, 1727	5	57			mo	
21 T	Sun enters Aries. Benedict	5		100	-		5.3
22 F		5		1-			57
23 S		5					47
24 1	Palm Sunday	5					38
25 N	Lady Day	5			10	4	2
26 1		15			12	4	28
27 V		5	47	16	13	4	51
28 T	Gen. Abercrombie d. in Egypt, 1801	15	46	6	14	5	11
29 F	Good Friday.	5	44	6	16	ris	ses
30 S		15	43	6	17	7	6
	Easter Sunday. Moon in apogee	15	41	16	19	8	8

A

O days of inusually of rain ill again owers of ast menion, with

General ddress a s or the ace, 10%.

will be-

40m a. 27m m.

S. R. & S.