	Moon's Phases.						Kingston.				m		1		-				Sun's	
TOOR S P hases.						Λ	ings	ton.		Toronto.				London.			Declination			
Last Quarter New Moon First Quarter Full Moon					D. 3 11 19	h. 11 8 11	50 49 49	50 a.m. 49 a.m. 49 a.m.		37	a.m	a.m. a.m. a.m.		29	a.m a.m		1 8 16	S.16 14 12	56 48 08	
_	mi mo	on	••••	••••	•••••	26	6	49	a.m.	1	6 47	a,m	١.	6		a,m		24	9	15
12	Day-	Sun.			Sun			Mo		on.		Moon on Merid.		,	-					
M	M Week		Rises.		Sets.		Merid.		Rises.		Sets.			EVE				NTS.		
1 2	Mon. Tues.	77	18 16		10 11	12	14	11	04	10	09	4	08	J.	P.	Kem	ble	ь. :	1757.	_
3 4 5	Wed. Thur. Fri.	777	15 14 12	5 5	12 14 16	12 12 12 12	14 14 14 14	0 1 2	m, 14 21 24	10 11 11 p,m	43 17 51 . 29	5 6 7	58 49 39 59	Sp 5 I	ind ani 3t. c	lema	is Da iqu.	ay. ab	ol., 18	old
7	Sat. Sun.	7	11	5	18	12	15	3	25 21	2	13	8	20	Pr	iest	ly d.	180	4.		nd igh
9	Mon. Tues. Wed. Thur.	777	09 08 07	5	20 21 22	12 12 12	14 14 14	5 5 6	12 57 35	2 3 4	51 45 41	10 10 11	01 56 36	7. Ca	C.D nad	icke la ce	ns b. d. to	18 G	12.wir B. 17	63
2	Fri. Sat.	7 7 7	05 04 03		24 25 27	12 12 12	14 14 14	7 7 8	11 41 09	5 6 7	39 39 3 6 **	p,m, 1 1	07 49	Mo	nui on'	ar E	clips gee.	8e (of Sur	l.
5	SUN. Mon. Tues.	7 6	01 00 59	5	28 29 30	12 12 12	14 14 14	8 9 9	36 02 27	8 9	38 32	2 3	31 13	1 S 14t	und	lay i	n L	ent	stor	
	Wed. Thur. Fri.	6 6	58 56 55	5	31 33 35	12 12 12 22	14 14 14	9 10 11	56 26 00	10 11 a,	31 30 m.	3 4 5	55 40 26	18. Car	lan Lut nad	ctho her c a set	n b. d./15 tled	149 46.	7. clea	in
1 8	Sat.	6	53	5	36	12	14	11 p,m.	40	1 \h 2	36	6 7	15 07	Vo	tair	e b.	1694.	n U	.C.18:	23,
1	Mon. Fues. Wed.	6	50 49 48	5	38 40 41	12 12 12	14 14 13	1 2 3	23 29 40	3 4 5	36 40 37 28	8 9 10	03 01 01	Car	shi din	ial Y	n b.	173 d 1	2. ke 1725.	
H	Thur. Fri. Sat.	6	46 44 42	5 5	43 44 45	12 12 12	13 13 13	4 6 7	55 12 29	6 6 7	13 55 32	11 a. 0	01 m. 01 57	Sir	C.	l d, Wre apo	n d.	172		a .
.00	UN.	6	40	5	46	12	13	8	45	8	08	1							n, 179	

GREEN MANURE.—The use of this manure appears to have made quite a revolution in agricultural affairs in Germany. This plant is the lupine known in this country as a garden flower. From trials made during the last ten years it is shown that it not only makes a splendid fodder for sheep, but its fertilizing power is astonishing. It will grow upon the poorest soil and without any claim to laborious cultivation, Where formerly from the want of meadows one hundred sheep were kept, a thousand will now get through the winter without trouble by using the lupine as fodder. Even the quantity of wool will increase from eight to ten per cent.

FEBRUARY, was named from the practice of religious purification which took place among the Romans at the commencement of this month. Augustus who added a thirty-first day to August took it from February, and again when our own arrangement took place another day was taken from it,