Moon's Phases.							Quebec.			Montreal.			ingston.	Toronto	. L	ondon	
í	First Quarter. 5 Full Moon. 12 Last Quarter. 18 New Moon. 27					h. m. 9 57 mo. 1 31 mo. 10 26 ev. 2 8 mo.			h. m. 9 49 mo. 1 23 mo. 10 18 ev. 2 00 mo.			h. m. 9 37 mo. 1 11 mo. 10 6 ev. 1 48 mo.		h. m. 9 26 mc 0 59 mc 9 55 ev. 1 37 mc	h.: 0. 9:1 0. 0 t	h m	
	DAYS. Montreal.				al.	Toronto.			Sun's Declinat.		The Moon.		Sun on Meridian.		. 6		
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1 2 3 4 5 6 7	Mon Tue Wed Thu Fri. Sat.	1. 8.	4 20 20 19 19 18 17 17	3000	6 7 7 8 9	27 27 26 25 24 24 24	29 30 31 31 31 32				10 & 11 & 12 & 10 & 10 & 10 & 10 & 10 &	2	Sunday after Ascension. Quite warm days. Some thunder and lightning with rain. Windy and rainy considerably so the Moore for				
8 9 0 1 2 3 4	E. Mon. Tues Wed Thur Fri. Sat.		4 17 17 17 16 16 16 16	7 44 45 45 48 48 44		24 24 24 24 23 23 23		2 2 2 2 2 2			1 2: 1 5: 2 4: 3 37 ises	22 58 43 87 8.					
5 6 7 8 9	E. Mon. Tues. Wed. Thur Fri. Sat.	1	16 16 16 16 16 16 16 17	7 44 44 45 46 46 46 47	2	23 23 23 23 23 23 24	7 38 38 39 39 40 40 40	28 28 23 23 23 23	19 22 24 25 26 27	10 10 11 11 11 M	18 47 14 40 orn. 6	I	Trinity Su Lovely war hunder an tral Cana torpus Ch Fair, fine	inday. m day. nd storm da.			
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	E. fon.		20 20	7 46 46	4 27 27		38 38	23 23	14 10	9	3 32	211	d Sunday and St. Pe	after	Trini	ty	

JUNE.—To preserve and increase manure let no unnecessary waste occur. Eave-troughs ought to be provided in all places where cattle are kept, and their manure exposed to the action of the weather. If this precaution be neglected, a large portion of the soluble salts will be washed out, and make their escape, as is too commonly seen, in the form of a dark brown liquid flowing from the yards or heap over the lower levels of the adjoining ground, till it meets with a final exit in the watercourse of a neighbouring ravine. The amount of valuable manure that is thus annually lost would baffle all attempts at calculation. This subject claims your attention.

1862.]

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