4th Month.

APRIL, 30 Days. Begins on Wednesday.

Moon's Phases.				Q	Quebec.		Montreal.		Kingston.		Toronto.	London.	
Full Moon					h. m. 2 29 mo. 5 47 ev. 3 82 ev. 1 80 ev.		5 41 ev		h. 2 5 3	m. h. m. 11 mo. 1 59 mo. 29 ev. 5 17 ev. 14 ev. 2 58 ev. 12 ev. 1 00 ev.		h. m. 1 51 mo: 5 9 ev. 2 50 ev. 0 52 ev.	
DAYS. Montreal.				Toro	Toronto.		Sun's		he	Sun on Meridian.			
2/8/4/5/						Declinat.		Moon.		D.	h. 12	m. s. 3 45	
М.	Week.	Sun Rises.	Sun Sets.	Sun Rises.	Sun Sets.	North.		R.	& S.	9 17 25	12	1 25 59 28 57 47	
-		h. m.	h. m.	h.m.	h.m.	Deg.	Min.	h.	m.	Calendar, Aspects, &c.			
12004	Wed. Thur. Fri. Sat.	5 46 44 42 41	6 22 23 24 25	5 47 48 44 42	6 21 22 23 25	4 5 5 5	50 13 36 59	1 2 3 4	55 45 31 12	Looks : Decide Tender Cold di	Jooks more like spring. Joeddedly dull. Lendency to rain. Joeddedly dull. Lendency to rain. Jold damp season. John John John John John John John John		
5 6 7 8 9 10	D. Mon. Tues. Wed. Thur. Fri. Sat.	5 89 37 35 83 82 30 28	6 27 129 30 31 32 33 34	5 40 38 36 35 33 31 28	6 27 28 29 30 32 33 34	66777488	22 44 7 29 52 14 36	4 Ri 7 8 9 10	50 ises. 4 8 11 11	Monda Tuesdo 7th day Cold v			
12 13 14 15 16 17 18	D. Mon. Tues. Wed. Thur. Fri. Sat.	5 26 24 22 20 18 17 15	6 36 37 38 40 42 43 44	5 26 24 23 21 20 18 15	6 35 36 37 39 40 41 42	8 9 9 10 10 10	58 19 41 2 23 44 5	111 M 0 1 2 2 3	29 7 42	Monda Tuesdo 14th da The w			
19 20 21 22 23 24 25	D. Mon, Tues. Wed. Thur. Fri. Sat.	10 8 6	6 45 47 48 49 50 51 58	5 14 18 11 9 8 7 5	6 48 44 45 46 47 48 49	11 11 12 12 12 12 13 18	26 47 7 27 47 7 26	44825-000	16 48 lets. 45 40	Chang Very u New M Sr. Gr Very u			
26 27 28 29 30	D. Mon. Tues. Wed. Thur.	5 00 4 58 56	6 55 57 58 59 7 00	5 4 3 2 1 4 59	6 50 51 53 54 55	13 14 14 14 14 15	45 4 23 42 0	10 11 M	58 forn.	This w Dull, chan			

APRIL.—Of Poultry manure we have a few words to say that may be useful. There are good reasons why the manure of the poultry house should be economized. In France, as well as in our own country, most eminent chemists have proved by analysis that poultry manure is a most valuable fertilizer, and yet for want of a proper system in housing poultry, it has not as yet been rendered available to rural economy. The celebrated Vanquelin says that when the value of manures is considered in relation to the amount of azote they contain, the poultry manure is one of the most active stimulants. Horse manure contains only 4.0 parts of azote, guano as imported 49.7 parts, guano when sifted of stones, &c., 53.9 parts, poultry manure contains 83.0 parts of azote. It will be seen therefore that it is worth preserving, even though it may be small in amount, and the best system of housing poultry should be adopted.