			-					
D Sundays, Weather, M Anniversaries, &c.					mean time, at Charlotte Windsor.			
		fax, S.		napo-	To	wn,		&
Very low tides. Clear	ın.	29	3	59m.	3	29m.	4	59n
, ,	1	19	4	49	4	19	5	49
5	2	18	5	48	5	18	6	48
growing	3	19	6	49	6	19	7	49
2nd Sun. aft. Trinity.	4	18	7	48	7	18	8	48
showers.	5	16	8	46	8	16	9	46
0 •0	6	5	9	35	9	5	10	35
Tides rather high.	6	53	10	23	9	53	11	23
	7	40	11	10	10	40	a.	10
	8	24	11	54	11	24	0	54
8 greatest E. elong.	9	8			a.	8	1	38
	9	55	1	25	0	55		25
some rain.	10	41	2	11	1	41		11
	11	31	3	1	2	31	4	ī
Low Tides.	a.	27	3	57	3	27	4	_
		19	1	_	_		5	
again.	2		5		_		6	50
Battle Waterloo, 1815.					6		7	59
					7			17
			_					22
					_			16
Low Spring tides.								orn.
Anh. [Victoria.				_				i
St. John. Bantist. 4 7 %.	8						_	42
	9						-	20
			-		•		_	55
	-				1		-	29
								3
					-			40
							1	18
	Very low tides. Clear B D H. and warm. growing and Sun. aft. Trinity. showers. Fides rather high. b D B. dull, with c D E. Q oc. fielta D. greatest E. elong. Brd Sun. aft. Trin. D per. some rain. Low Tides. Clears up fine again. Battle Waterloo, 1815. Access. Q. Victoria, '37. Summer begins. Proc. Q. Low Spring tides. b D L. [Victoria. St. John, Baptist. J M. d B O. dull with sth Sun. aft. Trin. appearance of rain. p apogee. [Cor. Q. Vic- Very low tides. [toria.	Anniversaries, &c. Very low tides. Clear in. By and warm. growing and Sun. aft. Trinity. showers. 6 Fides rather high. 6 J. d. dull, with 6 J. Q. Q. oc. delta 8 greatest E. elong. Brd Sun. aft. Trin. D per. some rain. Low Tides. Clears up fine again. Battle Waterloo, 1815. 4th Sun. aft. Trin Low Spring tides. J. D. Low Spring tides. J. Low	## Anniversaries, &c. N. S.	Anniversaries, &c. N. S. 1 Very low tides. Clear In. 29 3	## Anniversaries, &c. N. S. lis.	N. S. 1 S. P.	N. S.	N. S. Iis. P. E. I. St.

opposite qualities, and neither of them perfectly good, that a mixture may sometimes be very beneficial, and the experiment of going below the depth sometimes answer; but that when the top and bottom for 18 or 20 inches depth consists of the same soil, it is not believed it is ever worth while to exchange the upper part, which has been enriched for years back, for a part less rich merely because it is more fresh. On retentive soils, where the practice of loosening them to some depth by other implements is omitted, deep ploughing is however extremely necessary. Dry sandy soils, such as ought not to be ploughed in ridges, should be turned over completely, and be laid and kept level as possible: Such soils, if rendered loose, and light by cultivation, will be robbed of their fertilizing particles as well by rains as by sun-In other words they are liable to suffer by washing, by scorching, and by too much draining.

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E. . E. . by N. E. by S. orizon: horizon.

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on parof two