6	ž	Calen	dar—Rising and Setting of Sun and Moon, &c.
	APRIL	Sun on Mer.	
		Io of 101	41+1
		*8798 UOUM	山 4.5 × * * * * * * * * * * * * * * * * * *
		Moom rises.	H = 1 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2
		Sun sets.	00000000000000000000000000000000000000
		Sun Isses	90000 00000000 00000000000000000000000
		202	
	MARCH.	Sun on Mer.	
W1875.		10 of 102	Н
		8618. W, OM	159885 11151 1151 11151
			中国 1997年19日 1997年1997年1997年1997年1997年1997年1997年1997
n. W		Sun sets.	
lh. 461		Sun Sun	0000 0000000 0000000000000000000000000
ong. 4		207	
I pui	FEBRUARY.	Sun on Mir.	
CALENDAR calculated for Lat. $45^\circ$ N ., and Long. 4h. $46m$ .		Jo A rar Cor for	8
t. 45°		.8138 Moon	中では、1000000000000000000000000000000000000
or La		Moon rises.	P 1000 100 100 100 100 100 100 100 100 1
ted f		Sun seis.	
alcula		Sun rises	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
ARC		0.2%	
LENI	JANUARY.	Sun on Mer.	H :85 5888555 5888889 9711113 8338888 9
CA		10 cf for	H + + +
		nooM sels.	H 1000 400 400 400 400 400 400 400 400 40
		nooM .89811	11 12 2000000 0000000000000000000000000
		Sun sets	H
		Sun rises	
		NOD	
		of the sek.	Thursday Friday Saturday Surubary Thursday Thursday Friday Friday Friday Friday Pursday Friday Friday Friday Friday Friday Friday Friday Friday Wonday Wonday Vedresday. Friday Frid
		Day of the Week.	Thursday Friday Saturday. Monday Tuesday Thuesday Thursday Friday Saturday Briday Pursday Priday Saturday Saturday Friday Friday Vuesday Vue
<u> </u>		•	AR BOOK AND ALMANAC OF CANADA FOR 1875.

•