1847.

0 N

rate of

latter.

housand

ested in

e of the

of this

enty-five

he same

red and

harvest

ing far-

Full Moon, Monday 1st, 37 min. past 9, afternoon.

Last Quarter, Tuesday 9th, 9 min. past 11, afternoon.

New Moon, Tuesday 16th, 43 min. past 3, afternoon.

First Quarter, Tuesday 23rd, 15 min. past 12, noon.

Full Moon, Wednesday 31st, 54 min. past 3, afternoon.

-		1	-								
DAYS OF		FESTIVALS, ANNIVERSARIES, ASTRO-		SUN				MOON			
Мо	Week	NOMICAL PHENOMENA, ETC.	I	lises	8	ets	SC	Rs	& Ss	Plce	del
_			h	m	- h	022	-	h			-0
1	Mon	St. David.	G	28			13		m ses	110	8
2	Tues			26			12	6	26	18	4
3		Venus sets 7n 11m evening.	6	25		36		7	24		S.
4	Thu	Jno. F. Champollion, author, died 1832.		23		38	12	8	22	12	3
5	Frid	Jupiter south 5h 23m evening.	6	22	1	39	12	9	21	23	7
6	Satu	Vesta south 4h 21m morning.	G	20		41	12	10	20	111	10
7	Sun	Jupiter sets 0h 49m morning.	6			42	11	11	19	18	13
3	Mon	Rev. Wm. Tennent died 1677, aged 71.	6		5	44	11		orn	1	16
9	Tues	Saturn rises 5h 33m morning.	6	16	5	45	11		17	13	18
	Wed		6	14		47	11	1	14	26	19
11	Thu	Mars rises 3h 37m morning.	6	13	5	48	10		7	1/3	18
	Frid	Mars and Moon in conjunction.	6	11	5	50	10	2	57	24	17
13	Satu	Venus and Herschel in conjunction.	6	10	5	51	10	3	43	^\\\ ^\\\	15
14	Sun	Rev. J. S. Christmas died 1830, agd 27.	6	8	5	53	9	4	24	23	12
15	Mon	Julius Cæsar killed, B. C. 44.	6	7	5	54	9	5	3	$\times$	8
16	Tues	Moon in perigee. Dist. 221,760 miles.	6	6	5	55	9	86	ets	24	3
17	Wed	St. Patrick.	6	4	5	57	9	7	21	p	N.
18	Thu	Venus sets 7h 53m evening.	6	2	5	59	8	8	35	23	7
19	Frid	Herschel sets 7h 15m evening.	6	1	6	0	8	9	47	8	11
20	Satu	Dr. James Usher died 1655, aged 76.	5	59	6	2	8	10	55	22	14
	Sun	Sun enters T. Spring commences.	5	58	6	3	7	11	56	П	17
	Mon	Mars rises 3h 24m morning.	5	56	6	5	7	m	orn	19	18
23	Tues	Revolution in Greece 1821.	5	55	6	6	7		52	00	19
	Wed		5	53	6	8	6	1	41	15	18
	Thu		5	52	6	9	6	2	23	27	17
26	Frid	Saturn rises 4h 56m morning.	5	50	6	11	6	3	1	S	14
27	Satu	Venus sets 8h 19m evening.	5	49	6	12	6	3	34	21	12
28	Sun	Palm Sunday.	5	47	6	14	5	4	4	TTD	9
-	Mon	Moon in apogee. Dist. 252,413 miles.	5	46	6	15	5	4	33	15	5
	Tues	Vesta south 0h 31m morning, visible.	5		6	17	5	5	1	27	S.
31	Wed		5	43	6	18	4	5	28		2

From March 4th, 1789, to June 30th, 1844, the United States government expended on the War Department six hundred and sixty three million, four hundred and thirty-eight thousand, eight hundred and fifty-one dollars. The interest of this sum, at six per cent, would build Whitney's great railroad from the lakes to the Pacific, of 2500 miles in length, at fifteen thousand dollars per mile; and thus erect a highway for the commerce and communion of the family of nations, which should be reckoned in all coming time as one of the greatest enterprises that ever blessed the race.

Calicoes were first printed in London in 1676.

The quantity of Lead shipped from Galena in 1844 was about 43,000,000 pounds. This year it is estimated that the amount will be 60,000,000 pounds.