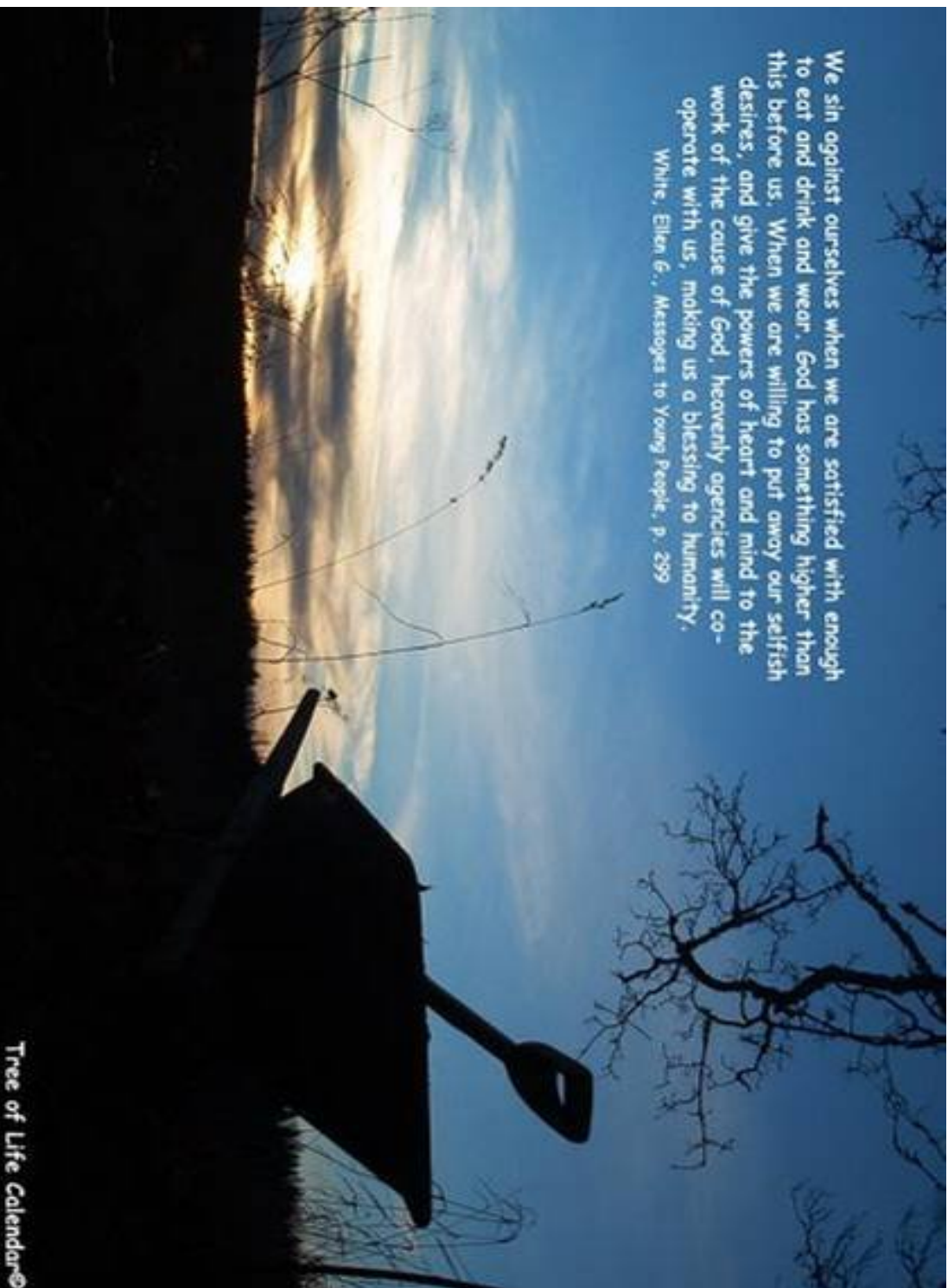


We sin against ourselves when we are satisfied with enough to eat and drink and wear. God has something higher than this before us. When we are willing to put away our selfish desires, and give the powers of heart and mind to the work of the cause of God, heavenly agencies will cooperate with us, making us a blessing to humanity.

White, Ellen G., Messages to Young People, p. 299



The Eighth Lunar Month

Bul 5927±

after the Creation recorded in Genesis
and the 2023rd*** year after the beginning of Yeshua Messiah (Luke 1:26)

[24th of October 2006 – 22nd of November 2006 (after Caesar Tiberius***)]

	Day Seven Sabbath	Day Six	Day Five	Day Four	Day Three	Day Two	Day One
5 [Saturday]	ד	ד	ג	ב	א	ז	ז
	16:20						
12 [Oct 28]	ב	א	ז	ו	ה	ד	ג
	16:02						
19 [Nov 4]	א	ז	ו	ה	ד	ג	ב
	15:45						
26 [Nov 11]	ז	ו	ה	ד	ג	ב	א
	15:30						

***Years after the beginning of Yeshua Messiah vs. Years after Caesar Tiberius - see ref. #7

Notice: In the Biblical calendar the day/date always begins at sunset the day before.

The Eighth Lunar Month

Bul 5927±

after the Creation recorded in Genesis
and the 2023rd*** year after the beginning of Yeshua Messiah (Luke 1:26)

[25th of Oktober 2006 – 23rd of November 2006 (after Caesar Tiberius***)]

	Day Seven Sabbath	Day Six	Day Five	Day Four	Day Three	Day Two	Day One
4	7	3	2	1	8	7	6
[Oct 28]	Sabbath	[Oct 27]	[Oct 26]	[Oct 25]	[Oct 24]	[Oct 23]	[Oct 22]
11	10	9	8	7	6	5	4
[Nov 4]	Sabbath	[Nov 3]	[Nov 2]	[Nov 1]	[Oct 31]	[Oct 30]	[Oct 29]
18	17	16	15	14	13	12	11
[Nov 11]	Sabbath	[Nov 10]	[Nov 9]	[Nov 8]	[Nov 7]	[Nov 6]	[Nov 5]
25	24	23	22	21	20	19	18
[Nov 18]	Sabbath	[Nov 17]	[Nov 16]	[Nov 15]	[Nov 14]	[Nov 13]	[Nov 12]

***Years after the beginning of Yeshua Messiah vs. Years after Caesar Tiberius - see ref. #7

Notice: In the Biblical calendar the day/date always begins at sunset the day before.

Astronomy		My sky observations		Sunset time		at Nyhavn (E14° 49', N59° 39')		Astr. (JT) New moon																													
		16:28	16:25	16:23	16:20	16:17	16:15	16:12	16:09	16:07	16:04	16:02	15:59	15:57	15:54	15:52	15:50	15:47	15:45	15:43	15:40	15:38	15:36	15:34	15:32	15:30	15:28	15:26	15:24	15:22	15:20	15:18					
Biblical		X out inapplicable month(s)! Cf. p.1.																																			
5927±		30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1				
Day of the week		3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5					
Weekday		Tu	Wed	Thu	Fri	Sat	Sun	Mon	Tu	Wed	Thu	Fri	Sat	Sun	Mon	Tu	Wed	Thu	Fri	Sat	Sun	Mon	Tu	Wed	Thu	Fri	Sat	Sun	Mon	Tu	Wed	Thu					
Gregorian		Swe		USA		October		November																													
2006		24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25			
Weekcount						44				45				46		47																					
Daycount (Gr.)		297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327					
Jewish		5767		Heshvan																																	
Hijri (Islamic)		1427		Shawwal																																	
4643		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3					

Colored Days

Notice: In the Biblical, Jewish and Hijri calendars the day/date always begins at sunset the day before.

Biblical: 7th day of the week - Sabbath
 Gregorian (Swe): Every Sunday - Sondag: 29th of October - Sommardag slutar (clock is set back 1 hour); 4th of November - Alla Helgons dag: 12th of November - Fars dag
 Gregorian (USA): 29th of October - US Daylight Saving Time ends (clock is set back 1 hour); 31st of October - Halloween:
 11th of November - Veteran's day; 23rd of November - Thanksgiving Day
 Jewish: 7th day of the week - Sabbath: 30th of Heshvan and 1st Kislev - Rosh Chodesh Kislev
 Hijri: 1-3rd Shawwal - Eid-ul-Fitr (Feast of fast-breaking)
 Chinese: 9/9 - Chung-Yang Jie (Chinese Elder's Day / Double Nines)