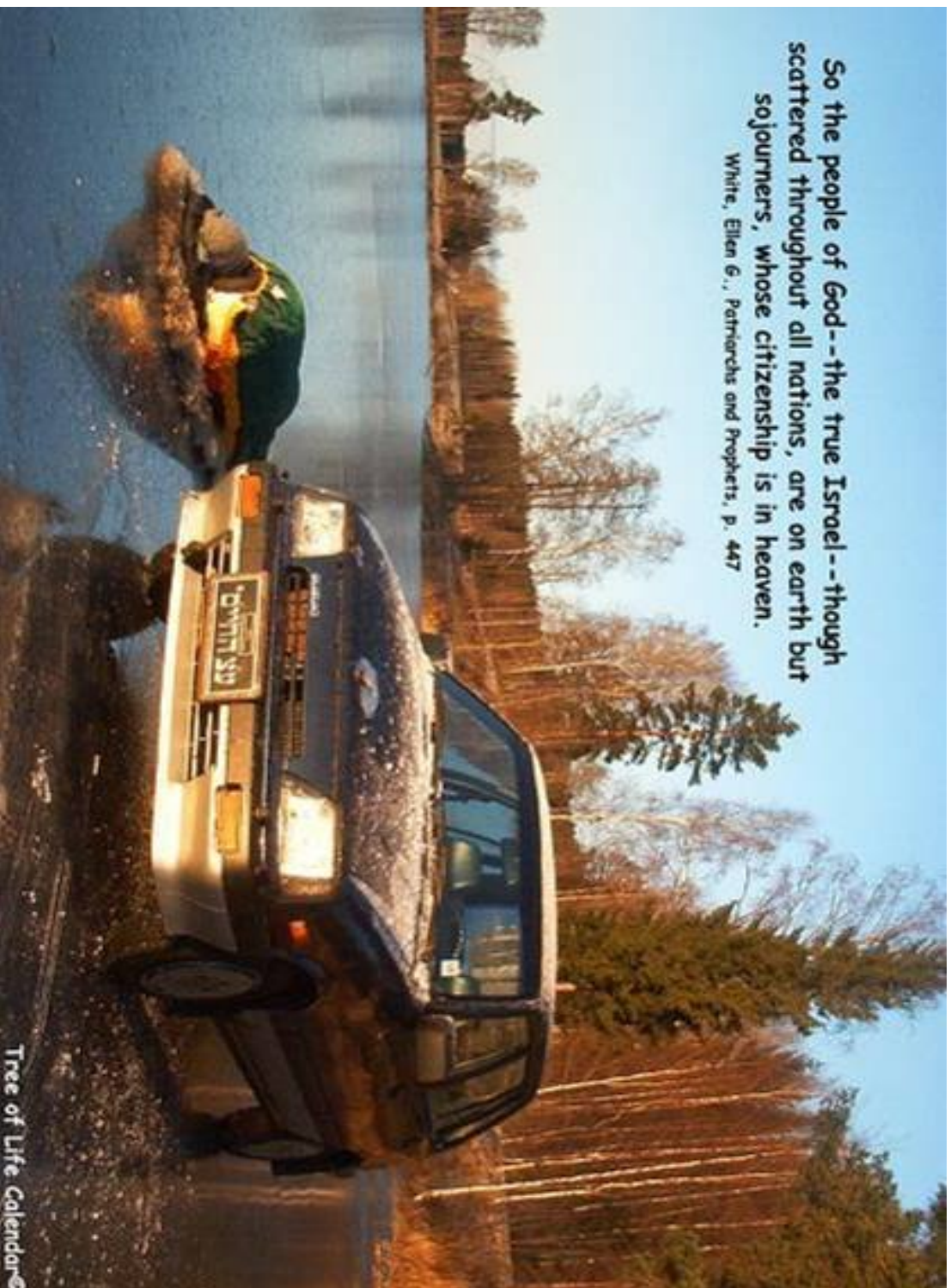


So the people of God--the true Israel--though scattered throughout all nations, are on earth but sojourners, whose citizenship is in heaven.

White, Ellen G., Patriarchs and Prophets, p. 447



The Ninth Lunar Month

Kislev 5927±

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

[23rd of November 2006 – 22nd of December 2006 (after Caesar Tiberius***)]

	Day Seven Sabbath	Day Six	Day Five	Day Four	Day Three	Day Two	Day One
3 [Saturday]	א [Friday]	ב [Thursday]	ג [Wednesday]	ד [Tuesday]	ה [Monday]	ו [Sunday]	ז [Saturday]
[Nov 25] Sabbath	15:17 [Nov 24]	[Nov 23]					
10	9 15:07	8	7	6	5	4	3
[Dec 2] Sabbath	[Dec 1]	[Nov 30]	[Nov 29]	[Nov 28]	[Nov 27]	[Nov 26]	
17	16 15:00	15	14	13	12	11	10
[Dec 9] Sabbath	[Dec 8]	[Dec 7]	[Dec 6]	[Dec 5]	[Dec 4]	[Dec 3]	
24	23 14:57	22	21	20	19	18	17
[Dec 16] Sabbath	[Dec 15]	[Dec 14]	[Dec 13]	[Dec 12]	[Dec 11]	[Dec 10]	
	30 14:59	29	28	27	26	25	24
	[Dec 22]	[Dec 21]	[Dec 20]	[Dec 19]	[Dec 18]	[Dec 17]	

***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 Ninth Lunar Month

Kislev 5927±

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

[24th of November 2006 – 23rd of December 2006 (after Caesar Tiberius***)]

	Day Seven Sabbath	Day Six	Day Five	Day Four	Day Three	Day Two	Day One
2	א	ב	ג	ד	ה	ו	ז
[Nov 25]	Sabbath	[Nov 24]					
9	ח	ט	י	יא	יב	יג	יד
[Dec 2]	Sabbath	[Dec 1]	[Nov 30]	[Nov 29]	[Nov 28]	[Nov 27]	[Nov 26]
16	טו	טז	יז	יח	יט	כ	כא
[Dec 9]	Sabbath	[Dec 8]	[Dec 7]	[Dec 6]	[Dec 5]	[Dec 4]	[Dec 3]
23	כב	כג	כד	כה	כו	כז	כח
[Dec 16]	Sabbath	[Dec 15]	[Dec 14]	[Dec 13]	[Dec 12]	[Dec 11]	[Dec 10]
30	כט	ל	לא	לב	לג	לד	לה
[Dec 23]	Sabbath	[Dec 22]	[Dec 21]	[Dec 20]	[Dec 19]	[Dec 18]	[Dec 17]

***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.

