

Errata Rainbow Ephemeris 2009

Mistakes to correct mainly to the first prints (if you ordered lately, many of these mistakes may be already corrected).

Page 2 : Daily Ephemeris : ... Also included : the True Lunar Node -hinge with the ecliptic-, the **Mean** Lilith ...

Page 8-32 : Declinations of the Mean Node and the Mean Black Moon are missing (for 1st day of the month, on the left). Here is the missing data :

1st at 0h:	♁ M	♁ T	♃ M	♃ T
Jan 2009	-17°29	-17°53	-26°50	-24°37
Feb	-17°55	-17°56	-26°26	-21°20
Mar	-18°18	-18°02	-25°59	-24°08
Apr	-18°43	-18°32	-25°22	-26°14
May	-19°07	-19°14	-24°41	-26°30
Jun	-19°30	-19°48	-23°52	-26°28
Jul	-19°51	-20°03	-23°00	-25°59
Aug	-20°12	-20°06	-22°00	-24°13
Sep	-20°33	-20°11	-20°56	-22°18
Oct	-20°51	-20°35	-19°50	-21°53
Nov	-21°09	-21°14	-18°38	-22°48
Dec	-21°26	-21°40	-17°25	-22°02
1st at 0h:	♁ M	♁ T	♃ M	♃ T

Page 8-32 : The longitude ephemeris indicates the **Mean** Black Moon (♃M, not T).

Page 27 : The aspect table has an error ! Friday 16 October should read this (to cut and paste) :

23 11 49	F 16							
		07:53	♃♂♃	28 11 29	DD	5°55	-3°28	+2°26
		13:55	♃♂♀	02 11 01	DD	5°35	-5°00	+0°35

Page 37 : Again, longitude and declination table for the **Mean** Black Moon (♃M, not T).

Page 41 : The heliocentric aspect table has an error Sept. 2 should read **24 11 45** (not 22 11 45):

Errata Astro Diary 2009

Wednesday 31 December 2008 :
Aspects were missing !
To cut and paste :

31 Wednesday	00:00	♃	17 11 37	
	09:32	♃♂♃	22 11 24	DD
	11:41	♃♂♃	28 11 48	DD
	18:09	♃	21 11 45	R
	18:35	♃♂♀	27 11 00	DD

Monday 2 February 2009 :
Take away the Ingres of
22:08 Moon in Taurus

Friday 16 October 2009 :
Aspects error for 10h51 and 12h23.
Replace the day block by this one:

16 Friday	00:00	♃	23 11 49	
	10:29	♃	♁	
	07:53	♃♂♃	28 11 29	DD
	13:55	♃♂♀	02 11 01	DD
	15:32	♃	♁	

Tuesday 17 November 2009 :
Take away the ♃♂♂ for 19h13.
To leave the one of Monday 16!

Page 65 of major Transits :
The 2nd ♃♂♃ is missing on July 10 :

10 | 09:11 | ♃♂♃ 26 11 01 | 0°31 -13°45 -13°13

Last page (Index) :
Read for page 60 :
Daily Ephemeris for 0h (not Noon)

With apologies,
Astrid

And thanks in anticipation to inform
me if you found another bug!

fallonastrographics@free.fr