

Black box

Working process

1 cycle
12 phases
12 drawings

6 black drawings
night
belief
moon

6 white drawings
day
reason
Sun

1 eternal journey



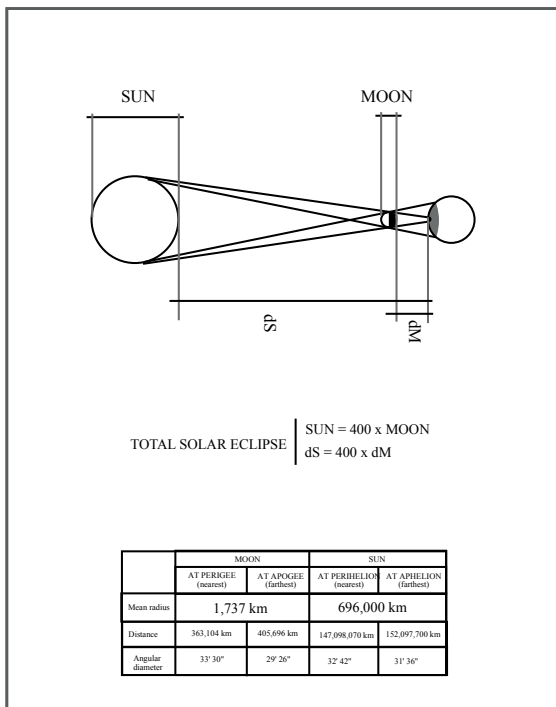
Stars

1786 Jan. 31	1865 May 28	1944 Aug. 6
1789 May 19	1868 Sept.15	1947 Nov. 26
1792 Sept. 4	1871 Dec. 29	1951 Mar. 16
1795 Dec. 21	1875 Apr. 13	1954 July 2
1799 Apr. 11	1878 July 26	1957 Oct. 19
1802 Aug. 2	1881 Nov. 15	1961 Feb. 5
1805 Nov. 21	1885 Mar. 8	1964 June 3
1809 Mar. 12	1888 June 28	1967 Sept.22
1812 June 26	1891 Oct. 18	1971 Jan. 9
1815 Oct. 13	1895 Feb. 5	1974 Apr. 28
1819 Jan. 27	1898 May 27	1977 Aug. 17
1822 May 24	1901 Sept.15	1980 Dec. 6
1825 Sept.16	1905 Jan. 12	1984 Mar. 27
1829 Jan. 10	1908 May 1	1987 July 17
1832 May 4	1911 Aug. 19	1990 Oct. 28
1835 Aug. 26	1914 Dec. 5	1994 Feb. 9
1838 Dec. 19	1918 Mar. 24	1997 May 23
1842 Apr. 12	1921 July 13	2000 Sept. 9
1845 Aug. 10	1924 Oct. 31	2003 Dec. 29
1848 Nov. 26	1928 Feb. 19	2007 Apr. 19
1852 Mar. 15	1931 June 3	2010 Aug. 6
1855 July 1	1934 Sept.15	2013 Nov. 21
1858 Oct. 18	1937 Dec. 27	
1862 Feb. 6	1941 Apr. 17	

Comet Encke's return



Total solar eclipse



Graphic and Geometry of total solar eclipse

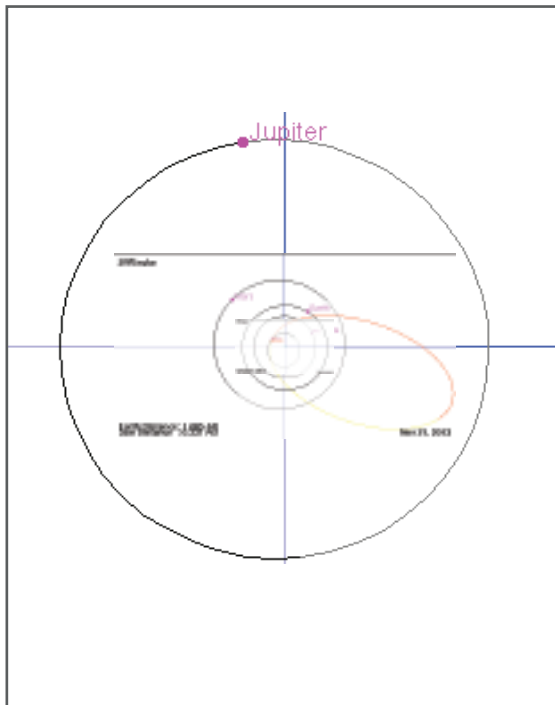
Comet Encke

Orbital Elements

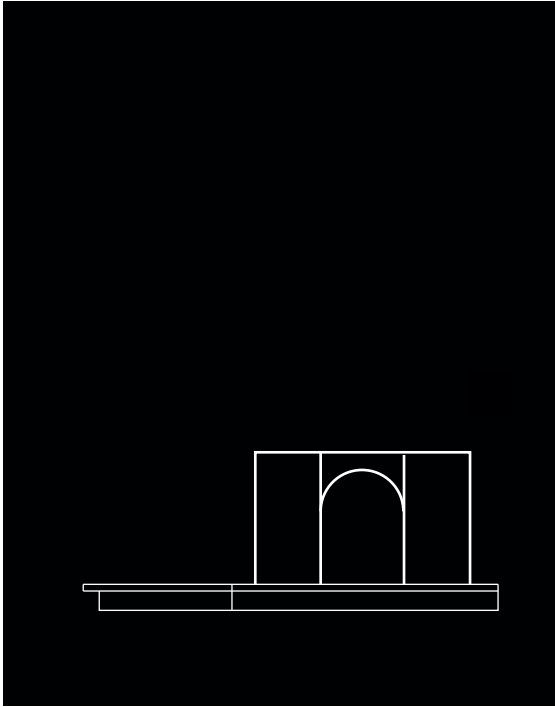
Epoch 2013 Nov. 4.0 TT = JDT 2456600.5

T 2013 Nov. 21.69397 TT

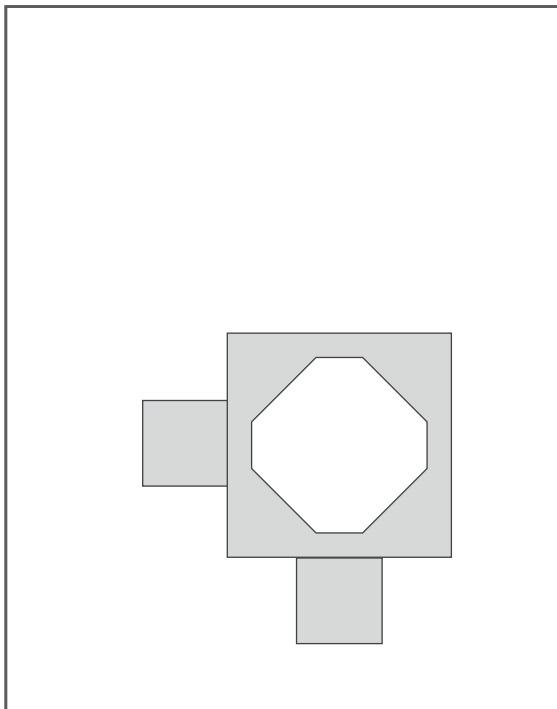
		MPC	
		P	Q
q	0.3361275 (2000.0)		
n	0.29903179	Peri. 186.53579	-0.31478962
a	2.2147488	Node 334.57300	+0.30828377
e	0.8482322	Incl. 11.77895	+0.10833198
P	3.30		-0.55490947



Comet Encke's Ellipse



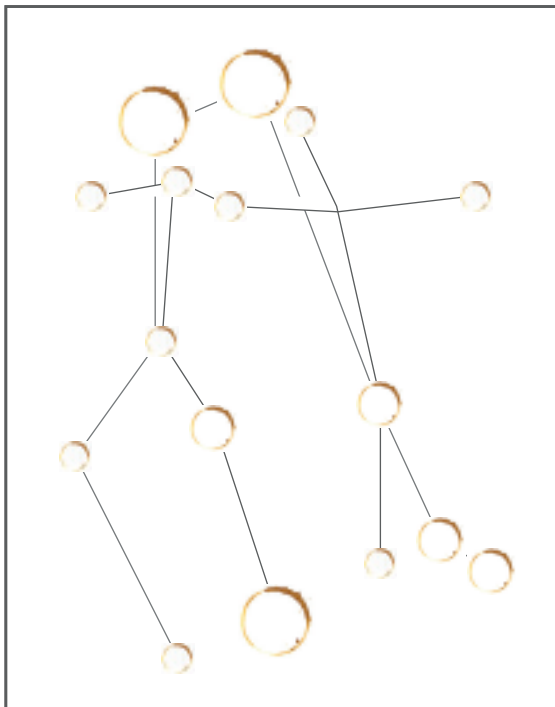
"Star Observatory"
Front view



"Platform of Hus 28"
Moon View



Sky on 3rd March,
1596 BC



Cup-marks of Gemini

Why am I here?

Eternal question



Total Solar Eclipse
and Comet Encke
made by Man on 1596 BC

kometen kommer tillbaka igen



by Juanma González

www.juanmagonzalez.com

21st November, 2013.
Kungliga Konsthögskolan, Stockholm