

## OCCULTATION REFERENCES

### (Including The 2007 April Occultation of Iota Cancri)

1. *2007 April Occultation of Iota Cancri*, Steve Preston (path map & detailed information) at [http://www.asteroidoccultation.com/2007\\_04/0418\\_411\\_8470.htm](http://www.asteroidoccultation.com/2007_04/0418_411_8470.htm).
2. *An Occultation Timing Primer* at <http://iota.jhuapl.edu/timng920.htm>
3. *A Simple Portable Video Occultation Setup*, Richard Nugent at <http://lunar-occultations.com/iota/video/rnvideosetup.htm>
4. *Carpe Umbram [Seize the (occultation) Shadow]: Baby it's cold outside!* (from JRASC, Dec. 2006), Guy Nason at <http://iota.jhuapl.edu/cold.txt>.
5. *Delays of Alarms of Self-Setting Clocks* by David Dunham at <http://iota.jhuapl.edu/clockd31.htm>.
6. *Design and Application of a Fast Computerized CCD Camera System for Recording of Astronomical Events*, Beisker, W. et al., at <http://www.iota-es.de/ioc/ioc-sys.htm>.
7. *Drift Scan Imaging*, Christoph Flohr at <http://www.driftscan.com>.
8. *Drift-Scan Timing of Asteroid Occultations*, John Broughton at <http://www.users.bigpond.com/reedycrk/driftscantiming.htm>.
9. *How to Observe an Occultation*, Paul Maley at <http://www.eclipsetours.com/occultationc>.
10. *International Occultation Timing Association, Inc. (IOTA)* at <http://www.occultations.org>.
11. *Observer's Handbook 2007*, (Royal Astronomical Soc. Canada), pp. 197 ff.
12. *Observing: Asteroid Occultations: How It's Done* by Guy Nason at <http://toronto.rasc.ca/content/HowItsDone.shtml>.
13. *Occultation Observer's Handbook 2006*, Walt Robinson & Hal Povenmire (Ordering information at <http://www.lunar-occultations.com/rlo/shop.htm>.)
14. *Occultation of Iota Cancri A by 411 Xanthe on 2007 April 17*, AAC web site at <http://www.floridastars.org/occult.iotacancr.2007-04.html>.
15. *Occultation Page*, Paul Maley at <http://www.eclipsetours.com/occultationa>.
16. *Occultations: The Fastest Things in the Sky* by A. MacRobert at <http://skytonight.com/observing/objects/occultations/3427016.html>.
17. *Portraits of Stars and their Constellations: Iota Cancri*, James B. Kaler at <http://www.astro.uiuc.edu/~kaler/sow/iotacnc.html>.
18. *See a Star "Go Out," A Startling Event* by H.L. Cohen ("FirstLight," Feb./Jan. 2007), available at <http://www.floridastars.org/pdf/iotacancr.pdf>.
19. *Sky & Telescope*, Mar. 2005, pp. 70-71 ("Asteroid Occultations...", D.W. Dunham).
20. *Sky & Telescope*, Feb. 2007, pp. 64-65 ("Upcoming Asteroid Occultations," D.W. Dunham).
21. *Steve's Asteroid Occultation Page: Monthly Index of Asteroid Occultation Path Predictions*, Steve Preston at <http://www.asteroidoccultation.com/IndexAll.htm>.
22. *Timing & Location Accuracies for Observations* at <http://www.lunar-occultations.com/iota/timingaccuracy.htm>.