

Index of *Occultation Newsletter* (ON) 1998-2009

http://www.iota-es.de/en_heritage.html

Title	Author	Category	Subject	Object	Volume	No	Page
Aldebaran Graze 1998 Feb 5		Cover	Profile, Chords	Aldebaran, Moon	7	1	1
ESOP XVII	Edwin Goffin	Meeting			7	1	4
Attention Eclipse Enthusiasts	Bryan Brewer	Member Info	Eclipse	Sun	7	1	4
Good GPS Position Measurements in "Stand Alone" Mode	Wolfgang Rothe	Technical	GPS		7	1	4
Preliminary Results of PHEMU97: A Joint Effort	H. J. J. Bulder	Observation	PHEMU, Mutual Events	Jupiter, Ganymede, Io, Europa, Callisto	7	1	12
Discussion of Timing Accuracies from TV and Other Sources	Tom Harmon	Technical	Timing		7	1	15
Remote Video Stations	Tom Campell	Technical	Remote Observing		7	1	16
Sun Moon Regulus 1998 August 22		Cover		Sun, Moon, Regulus	7	2	1
IOTA 1998 Annual Meeting	David Dunham	Meeting			7	2	4
IOTA 1998 Annual Meeting Registration Form		Meeting			7	2	5
IOTA Annual Meeting Lecture Proposal Form		Meeting			7	2	6
Grazing Occultation Observations	Mitsuru Soma	Results	Graze		7	2	7
Reports of Asteroidal Occultations in 1995	Jim Stamm	Results	Asteroids	(654) Zelinda, (105) Artemis,(106) Dione, (30) Urania, (7) Iris, (704) Interamnia, (85) Io	7	2	8
Treasurer's Report	Terri A. McManus	Member Info			7	2	8
Tables Asteroid Occultations in 1995		Results	Asteroids	(654) Zelinda, (30) Urania, (85) Io	7	2	9
Sad Nemws: Joaquim Soares Gracia Dies	Nuno Gracias	In Memoriam			7	2	10
Updates and Corrections			Graze	Aldebaran, Moon	7	2	10
IOTA Occultation Camera Production Scedule	Wolfgang Beisker	Technical	IOTA Camera		7	2	10
MUNIDOS Review	Warren Offutt	Review	Software		7	2	11
Video Basics 101: Part One	Scott Degenhardt	Technical	Video, Camera		7	2	11
Time Inserted Video Occultation Instructions	Don Stockbauer, David Dunham, Tom Campell	Technical	Video, Timing		7	2	13
Regulus Graze 1 Degree from Sun 1998 August 22	David Dunham, Eberhard Riedel, Friedhelm Dorst	Prediction	Graze	Sun, Regulus, Moon	7	2	15
Lunar Grazing Occultation Data reduction Spreadsheet	Jim Stamm	Technical	Software, Graze	Moon	7	2	16
Lambda Aquarii 10 is a Binary Star!	Hal Povenmire	Results	Graze, Double star	Lambda Aquarii, Moon	7	2	18
IOTA News	David Dunham	Member Info			7	4	1
M100		Cover	100th Issue of O.N.	M100	7	4	1
Accessories Needed to Use the PC23C Video Camera	David Dunham	Technical	PC23C, Video		7	4	6
Grazing Occultation Observations	Mitsuru Soma	Predictions	Graze, Moon		7	4	7
The Role of Amateurs in Astrometry	Martin Federspiel	Astrometry		(52) Europa	7	4	10
4/19/99 (UT) Aldebaran Graze - Cottage Grove, Oregon (USA)	Larry Dunn	Cover	Graze, Moon	Aldebaran, Moon	8	1	1
Aldebaran Graze in Oregon - Graphic Result	Larry Dunn	Observation	Graze, Moon, Result	Aldebaran, Moon	8	1	4
Annular Solar Eclipse Observed in Malaysia	Paul D. Maley	Solar Eclipse	Report	Sun	8	1	4
Peraga Occultation Oserved in Pennsylvania and Massachusetts	David Dunham	Observation	Report	Peraga	8	1	6
Video Set Up Tips	Bob Stewart	Technical	Video		8	1	6
The Current Value of Lunar Observations		Reduction		Moon	8	1	7
Radios - a Better Regulus Timing Method for Those Without WWV?	David Dunham	Technical	WWV, Radio	Regulus	8	1	8
Occultation of SAO 118158 by (308) Polyxo, 2000 Jan. 10		Cover		SAO 118158, (308) Polyxo	8	2	1
GPS Time for Occultations	Richard Nugent	Technical	GPS		8	2	4
IOTA News		Member Info			8	2	4
A Spectacular Naked Eye Asteroid Occultation Over North America	Richard Nugent	Predictions	naked eye	(752) Sulamitis,	8	2	6
GPS Precision with Selective Availability Off	David Dunham	Technical	GPS		8	2	6
Beware - Watts Profile Too Low for Northern-Limit Waning Phase Grazing Occultations	David Dunham, Mitsuru Soma, Hal Povenmire	Observation	Graze, Watts profile, ACLPP	ZC 730, Moon	8	2	7
The Tycho-2 Star Catalogue	Richard Nugent	Catalogue	TYCHO-2		8	2	7
1999 Leonid Meteor Impacts on the Moon, The Observing Campaign	Brian Cudnik	Observation	Campaign	Moon, Meteor Leonid	8	2	8
Heliga Bode, 1949 March 10 - 2000 June 1	David Dunham	In Memoriam			8	2	8
IOTA's Role in the Dog Bone Asteroid Discovery	David Dunham	Observation	Result, Report	(216) Kleopatra	8	2	9
Confirmed Lunar Meteor Impacts From the November 1999 Leonids	David Dunham, Ray Sterner II, Bruce Gotwols, Drian M. Cudnik, David M. Palmer, Pedro V. Sada, Richard Frankenberger	Observation	Result, Report, Impact	Meteor, Moon	8	2	10
Asteroid 12753 Povenmire	Richard Nugent	Member Info		(12753) Povenmire	8	2	12
Occultations of Mercury, the Sun, & Venus seen in 3 Days	Bruce McCurdy	Observation		Mercury, Venus, Moon, Sun, Spica	8	2	12
The Newly Discovered Binary Star 44 Eta Librae	Hal Povenmire	Observation	Graze, Double star	Moon, ZC 2128, SAO 159466, ZC 2247, HIP 77060	8	2	12
New Double Stars	Henk Bulder	Observation	Double star		8	2	13
The 1999 IOTA Annual Meeting	Richard Nugent	Meeting			8	2	17
2001 Lunar Leonid Impact	David Palmer	Cover	Impact	Moon, Meteor	8	3	1
Statistical Comparison of Video and Visual Occultation Timings	Cliff Bader	Reduction	Video, Visual		8	3	4
An Unusual Total Occultation or was it a Grazing Occultation?	Richard Nugent	Observation	Graze	Moon, SAO 146271, ZC 3333	8	3	6
Minutes of the 2000 IOTA Annual Meeting	Richard Nugent	Meeting			8	3	7
In Memoriam: Robert Clyde	Richard Taibi	In Memoriam			8	3	14
Publication status of the Occultation Newsletter	John A. Graves	Member Info			8	3	14
KIWI-Universal Time at a Pushbutton	Arthur Lucas	Technical	Software, KIWI, timing		8	3	15
2001 Leonid Lunar Impact Flash Confirmed	David Palmer	Observation	Impact	Moon, Meteor	8	3	16
Watec 902H Camera	David Dunham	Technical	Watec 902H		8	3	16

Occultation of Saturn	Joan & David Dunham	Cover	Saturn, Moon	8	4	1	
Lunar Occultation Workbench 3.1: stellar occultations tailor-made to your needs	Eric Limburg	Predictions	Software, LOW	8	4	4	
The GAIA Mission: Main Scientific Goals and Contributions to Occultation Programs	David Fernández	Space Mission		8	4	10	
Welcome Our New Members	Arthur Lucas	Member Info		8	4	12	
The Detection of Close Stars by Occultations	Jean Bourgeois	Reduction		8	4	13	
Personal Equation Comparison	Jan Manek	Observation	PEC, Simon 1.1, software	8	4	16	
The February 16, 2001 Asteroid (83) Beatrix Occultation	Hal Povenmire, R. Bookamer	Observation	Result, Report	(83) Beatrix, SAO 80084, TYC 1936-00758-1	8	4	17
The Discovery of the Binary Star 64 Orionis.	Hal Povenmire	Observation	Graze, Double star	64 Orionis, SAO 95166, ZC 913, BD +19 1136	8	4	18
The New Binary Star, 36 Sextantis	Hal Povenmire	Observation	Graze, Double star	36 Sextantis, SAO 118473, ZC 1566, BD +03 2408	8	4	18
Predicted Path for the Occultation of HIP 19388 by 345 Tercidina	Jan Manek	Cover		HIP 19388, (345) Tercidina	9	1	1
Highlights of Observing 366 Lunar Grazing Occultations	Hal Povenmire	Observation	Graze, Report	Moon, ZC 1436, SAO 138613, Z 11685, 19 Tauri, ZC 1281, SAO 118338, ZC 700, SAO 158835, (2) Pallas, 1 Vulpeculae, (51) Nemausa, 14 Piscium, (1) Ceres, (4) Vesta, Saturn, ZC 2524, 53 Tauri, Lambda Aquarii	9	1	4
A Plea for Submissions	John A. Graves	Member Info			9	1	9
Some New Members	Arthur Lucas	Member Info			9	1	9
Spectral Analysis and Occultation Timing	Jan Manek	Technical	DCF, Audio Recording, CoolEdit 2000		9	1	10
(345) Tercidina 2002 Sep 17 99 x 93 km	Jan Manek	Cover		(345) Tercidina	9	2	1
(701) Oriola observations (4/21/2002)	Steve Preston	Observation	Report	(701) Oriola	9	2	4
The Newly Confirmed Binary Star, 43 Tau or Zodial Catalog 614	Hal Povenmire	Results	Graze, Double star	43 Tau, ZC 614, Moon	9	2	5
Uncertainty Is Not the Same As Standard Error	Roger Venable	Predictions			9	2	5
The Spectacular Grazing Occultation of Jupiter On August 18, 1990	Hal & Katie Povenmire	Observation	Graze, Planet	Jupiter, Moon	9	2	7
Occultations and Small Bodies	Terri McManus	Observation		(216) Kleopatra, Moon, Comet, Asteroid	9	2	8
NGC 1746 and the Moon	Richard & Tatyana Wilds	Cover		NGC 1746, Moon	9	3	1
Two GPS Applications for Support of Graze Expeditions	Wolfgang Rothe	Technical	GPS, Graze		9	3	4
Modern Lunar Limb Profile Systems	Dietmar Buettner, Eberhard Riedel, Mitsuru Soma	Reduction	Plot, Moonlimb, ACLPPP, GRAZERE		9	3	5
First Experiences with a high sensitive Videocamera with internal Multiframe Exposure	Wolfgang Rothe	Technical	MTV-12V1-EX		9	3	9
Short report of the IOTA/ES Official Business Meeting 2002	Eberhard Bredner	Meeting			9	3	10
In the Memory of the STS-107 Astronauts		Cover			9	4	1
A Remembrance of Danie Overbeek	Henk Bulder	In Memoriam			9	4	4
In Memory of Michiel Daniel Overbeek	John A. Graves	In Memoriam			9	4	4
ERRATUM to O.N. Volume 9 No. 3	Eberhard Bredner	Correction			9	4	5
Invitation to ESOP XXII 2003	Eberhard Bredner	Member Info	ESOP XXII 2003		9	4	5
Minutes of the 2002 IOTA Annual Meeting	Richard Nugent	Meeting	Business Meeting		9	4	6
Occultation of p Arietis by Asteroid (828) Lindemania On November 10, 2002	Pedro V. Sada, Richard Nugent, Paul Maley, Rick Frankenberger, Steve Preston, David Dunham, W. Dean Pesnell	Results	Report	p Arietis, (828) Lindemania	9	4	9
Reduction Profile of the 2003 August 21 Graze of SAO 76640	Henk Bulder	Cover	Graze	SAO 76640, Moon	10	1	1
Some Sensitivity Characteristics of the Watec 902K Videocamera	Roger Venable	Technical	Watec 902K		10	1	4
On Directions in deploying Grazing Occultation Predictions	Dietmar Buettner	Technical	GPS		10	1	9
The Discovery of the Binary Star SAO 77638	Hal Povenmire	Results	Graze, Double star	SAO 77638, Moon	10	1	9
Discovery Of A New, Bright Binary Star - 65 Alpha Cancri	Hal Povenmire	Results	Graze, Double star	65 Alpha Cancri, Moon, Acubens, ZC 1341, SAO 98267, HD 76756, BD+12 1948	10	1	10
IOTA/ES information September 2003	Eberhard Bredner	Member Info			10	1	10
The Serendipitous Discovery of the Binary Star Z.C. 601	Hal Povenmire	Results	Graze, Double star	ZC 601, Moon, 37 Tauri	10	1	10
Sample MOONLIMB Profile Plot	Dietmar Buettner	Cover	Plot, Moonlimb		10	2	1
A Brief History Of Occultation And Eclipse Observations.	Hal Povenmire	Observation	History		10	2	4
Another Plea for Submissions.	John A. Graves	Member Info			10	2	10
African Graze of Alpha Librae in May 2004	Alfons Gabel	Cover	Predictions, Path	Alpha Lib	10	3	1
African Graze of Alpha Librae in May 2004	Alfons Gabel		Predictions, Path	ZC 2117, 8 Librae, ZC 2118; Zubenelgenubi	10	3	4
In Memoriam - Macpherson Morgan, 1917 - 2002		In Memoriam			10	3	4
The Probable Duplicity Of Lambda Aquarii – Observational Evidence	Hal Povenmire	Observation	Graze	ZC 3353, Lambda Aquarii.	10	3	5
In Memoriam – Ed Wallner		In Memoriam			10	3	6
Information from IOTA/ES	Eberhard Bredner	Member Info	ESOP XXIII Paris, Business Meeting		10	3	6
Asteroidal Occultation Paths That Cross The Southwestern USA From June 30 To July 6	Steve Preston	Cover	Predictions, Path		10	4	1
Youngest Asteroid Occultation Observer	Richard Nugent		Beth Turner, PC-164C	(208) Lacrimosa, SAO 98314	10	4	4
2004 IOTA Annual Meeting		Meeting			10	4	5
2004 IOTA Election Ballot	Richard Nugent	Member Info			10	4	5
2004 IOTA Election Year	Richard Nugent	Member Info			10	4	5
Minutes of the 21st IOTA Annual Meeting, July 2003	Richard Nugent	Meeting			10	4	6
Alpha Librae 2003 June 11 - An European Summer Occultation	Dietmar Buettner	Results	Double star	Moon, Alpha Librae, Alpha Lib	11	1	4

Eric Limburg Receives Recognition	Henk Bril	Award	LOW, Lunar Occultation Workbench		11	1	4
A Double, Simultaneous Grazing Occultation, Same Limb, Unrelated Stars.	Hal Povenmire	Observation	Graze	X30071, SAO 164654, HIP 107599, GSC 6371 981, 2UCAC 24251481, TYC2 6371-00981-1u	11	1	5
Welcome IOTA/South West Asian Section	David Dunham	Member Info			11	1	5
Lunar Grazes By The Jovian System, December 7, 2004	Walter V. Morgan	Prediction	Graze	Moon, Jupiter, Jovian System, Ganymede, Callisto, Europa	11	1	6
The Discovery and Confirmation of the Duplicity of ZC 3340	Hal Povenmire	Results	Graze, Double star	ZC 3340, SAO 146307, SD - 035505, GSC 5813.25, PPM 206764, HD 215708, HIP 112494, TYC 5237-00070-1	11	1	8
Profile of (498) Tokio	Tsutomu Hayamizu	Cover	Profile, Chords	(498) Tokio	11	2	1
Analysis of a Lysistrata "Blink".	Robert L. Sandy		PC23C, STVASTRO	SAO 144313, Lysistrata	11	2	4
A Note About January 2005 Occultation Events in North America	David Dunham	Member Info			11	2	5
The Probable Detection of a Moon of Asteroid 1024 Hale	Rober Venable	Observation	Watec 902H	TYC 2372-00323-1, (1024) Hale	11	2	5
A Statistical Method To Differentiate An Occultation Blink From Atmospheric Scintillation	Roger Venable	Technical			11	2	6
Publication Schedule of the Occultation Newsletter in 2005	John Graves	Member Info			11	2	8
The Probable Detection of a Moon of Asteroid 98 lanthe	Roger Venable	Observation		TYC 2452-00577-1, (98) lanthe, Satellite	11	2	8
A Preliminary Analysis of the Occultation of 7.0-Magnitude Sao 36280 = Hip 1642A by (5	David Dunham, Jessica Yuan	Cover	Profile, Chords	SAO 36280, HIP 1642A, (914) Palisana	11	3	1
Minutes of the 22st IOTA Annual Meeting, 2004	Richard Nugent	Meeting			11	3	4
In Memoriam - Prof. Dr. Hans Ehrenberg	Alfons Gabel	In Memoriam			11	3	11
The February 10, 1977 Near Lunar Grazing Occultation Of Uranus	Hal Povenmire	Observation	Graze	Uranus, Moon,	11	3	11
Reduction Profile of the Graze of Antares 3 March 2005	Mitsuru Soma	Cover	Profile, Chords	Moon, Antares	11	4	1
Invitation to ESOP XXIV 2005					11	4	4
Satellites of Asteroids?	Arthur Lucas			Satellite	11	4	5
The March 3, 2005 Grazing Occultation of Antares Over Baja, California, Mexico..	Hal Povenmire	Observation	Graze,	Moon, Antares	11	4	5
Pictorial Reduction of the March 3, 2005 Graze of Antares	Robert Sandy	Diagram	Graze,	Moon, Antares	11	4	8
New IOTA/ES Service	Hans-J. Bode	Member Info	web page		11	4	9
AN OCCULTATIONAL HAZARD---or Tinkle, Tinkle, Little Star.	Bob Sandy	Technical			11	4	10
Occultation of 10.8-mag. TYC 0714-00946-1 in Northern California		Cover	Profile, Chords	TYC 0714-00946-1, (238) Hypatia	12	1	1
The Largest Members Of Our Solar System – 2005	Hal Povenmire	Table	Diameter, Moon, Transnetunian	Solar Sytem	12	1	4
Millisecond Video Timing for the Masses	Sam Herchak	Technical	KIWI-OSD		12	2	4
New Double Star Discoveries	Henk Bulder	Results	Double star		12	2	6
A Method to Reduce Video Occultation Times that Eliminates Personal Equation.	Richard Nugent	Technical	Personal Equation		12	2	8
Profile of 466 Tisiphone from 5 January 2006		Cover	Profile, Chords		12	3	1
"Incredibly Lucky", The Surprise Graze of ZC 2131	Derek C Breit	Observation	Graze		12	3	4
New Double Star Discoveries	Henk Bulder	Results	Double star		12	3	6
Special Note Regarding the Next Occultation Newsletter	John Graves	Member Info			12	3	8
An Introduction to Limovie and Digitizing Occultations	Arthur C. Lucas	Technical	LiMovie, Software	Nanon, SAO 161827	12	3	9
An Unusual Pretoria Experience	Bob Sandy			TYC 0216-01594-1, (790) Pretoria	12	4	4
Pluto & Charon Occultations During The Next Decade.	Walker Vaning, San Rafael,	Prediction		Pluto, Charon	12	4	4
Invitation to ESOP XXV					12	4	5
LinOccult – An Application for Predicting Occultations of Stars by Minor Planets	Andrei Plekhanov	Prediction	LinOccult, Software		12	4	6
New Double Star Discoveries	Henk Bulder	Results			12	4	9
Abstract from ESOP XXIV – Visual Minor Planet Observations	Hans-Joachim Bode	Technical	Report		12	4	10
Occultation Observer's Handbook	Hal Povenmire	Technical	Guideline, Handbook		12	4	10
Roger Venable's Four Station Occultation Event	Roger Venable	Cover	Profile, Chords	(2) Pallas	13	1	1
New Double Star Discoveries	Henk J.J. Bulder	Results	Double Star		13	1	4
Stellar Photometry and Astrometry during Lunar Occultations	Dave Gault	Technical			13	1	4
The Spectacular Lunar Occultations of the Pleiades over the United States on July 20, 20	Hal Povenmire	Observation			13	1	7
The Discovery of Minor Satellites of Asteroids	Hal Povenmire	Results		(129) Antigone, SAO 97913, HIP 42010	13	1	8
In Memoriam, Denise Nye	Derald Nye, Gene Lucas, Roger Venable	In Memoriam			13	1	10
ESOP XXV	Thomas Flatres	Meeting			13	1	11
Occultation of 11.3-mag. TYC 5230-01513-1 in Aquarius by the asteroid (200) Dynamene		Cover	Profile, Chords	TYC 5230-01513-1, (200) Dynamene	13	2	1
A False Occultation Caused By A Pixel Of Low Sensitivity	Roger Venable	Observation	Watec 902K, LiMovie	TYC 1893 -00303-1, (1687) Glarona	13	2	4
The Discovery and Confirmation of the Binary Star – Tau Scorpii	Hal Povenmire	Observation	Graze, Double star	Tau Scorpii SAO 184481 ZC 2383 HIP 82166	13	2	10
Occultation of 10.6-mag. TYC 0216-01594-1 by the P-class main-belt asteroid (790) Pretoria		Cover	Profile, Chords	TYC 0216-01594-1, (790) Pretoria	13	3	1
Minutes of the 23rd IOTA Annual Meeting, 2005	Richard Nugent	Meeting	McAfee VTI, Occult LiMovie		13	3	4
The IOTA Asteroid Satellite Controversy: Not Resolved.	Paul D. Maley			(6) Hebe, Dactyl	13	3	12
The Lunar Incognita	Hal Povenmire		Cassini Area, Libration	Moon	13	3	13
ESOP 2007	Martina Haupt	Meeting			13	3	15
GALILEO'S LEGACY	Russell M. Genet	Meeting			13	4	4
Pluto: A Book Review	Art Lucas	Review	Book	Pluto	13	4	4
Very Compact Asteroid Occultation Imaging System	Scott Degenhardt	Technical	PC164C-EX2, Orion 9x50		13	4	5
Mighty Mini Observing System – First Positive Result Obtained by David Dunham, Septe David Dunham		Cover	Profile, Chords, Mighty Mini	(9) Metis	14	1	1

The Metis Meteor	Scott Degenhardt, Peter Gural	Technical	Video	Meteors	14	1	4
Tom Van Flandern, 1940 – 2009	David W. Dunham	In Memoriam			14	1	10
Successful Observation -Triton occulted 2UCAC 27013747 on May 21st 2008	Hans-J. Bode	Results		2UCAC 27013747, Triton	14	1	12
IOTA North America Asteroidal Results Published	Brad Timerson	Results			14	1	13
Report from ESOP XXVII	Martina Haupt	Meeting			14	1	14
ESOP XXVIII Information		Meeting			14	1	16