

Index of Occultation Newsletter (ON) 1998-2009

http://www.iota-es.de/on_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 | Results | 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 | Business Meeting | | 7 | 2 | 4 |
| IOTA 1998 Annual Meeting Registration Form | | Meeting | Business Meeting | | 7 | 2 | 5 |
| IOTA Annual Meeting Lecture Proposal Form | | Meeting | Business 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 | Business Meeting | | 7 | 2 | 8 |
| Tables Asteroid Occultations in 1995 | Jim Stamm | 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 |
| Asteroid Chaldaea Occulting SAO 11315 and SAO 11311 | | Cover | | (313) Chaldaea, SAO 11315, SAO 11311 | 7 | 3 | 1 |
| MOONLIMB - New Lunar Limb Data from Occultation Observations | Dietmar Buettner | Results | MOONLIMB, Graze | Moon | 7 | 3 | 4 |
| Astronomical Tables Second Edition Released | Jean Meeus | Book | | Planets, Moon | 7 | 3 | 13 |
| New EVANS Program - No XZ Numbers | Wolfgang Zimmermann | Software | Software, ZX Catalogue | Moon | 7 | 3 | 13 |
| New Website for RASNZ Occultation Section | Graham Blow | Member Info | Website | | 7 | 3 | 14 |
| Asteroid Occultation Predictions 1999: Availability on the Internet | Edwin Goffin | Prediction | Website | Asteroids | 7 | 3 | 15 |
| Occultations of Stars by Major and Minor Planets in 1999 | Edwin Goffin | Prediction | Website | Asteroids | 7 | 3 | 15 |
| Grazing Occultation Observations | Mitsuru Soma | Results | Graze | Moon | 7 | 3 | 16 |
| Grazing Occultation Tips | Scott Degenhardt | Technical | Graze, Guideline | Moon | 7 | 3 | 18 |
| Reports of Asteroidal Occultations in 1996 | Jim Stamm | Results | Profile, Chords | (893) Leopoldina, (532) Herculina, (39) Laetitia, (119) Althaea, (1) Ceres, (842) Anastasia, (54) Alexandra, (892) Seeligeria, (93) Minerva | 7 | 3 | 19 |
| 1998 September 10 Occultation of PPM 172432 by Asteroid 1574 Meyer | Richard Miles | Results | Profile, Chords | (1574) Meyer | 7 | 3 | 24 |
| A Complete Portable Astrovideography Setup | Scott Degenhardt | Technical | Video Camera, Time Inserter, VCR, Shortwave Radio | | 7 | 3 | 24 |
| Advanced Video System with Real-Time GPS Video Time Insertion | Rex L. Easton | Technical | Video Camera, Time Inserter, VCR, GPS | | 7 | 3 | 27 |
| Plans for the February 1999 Annual Eclipse | Byron Soulsby | Prediction | Annual Eclipse | Sun | 7 | 3 | 28 |
| ZC741 Graze Result | Walt Morgan | Results | Graze | ZC741, Moon, SAO 94227 | 7 | 3 | 30 |
| Observation of August 16, 1998 Graze of ZC741 | Alan Adler | Results | Graze | ZC741, Moon, SAO 94227 | 7 | 3 | 31 |
| Triple Graze of 1998 September 12 in Tennessee, USA: Part 1 | Scott Degenhardt | Results | Graze | Aldebaran, Moon, XC 680, SAO 94056 | 7 | 3 | 31 |
| Official 1998 Annual Business Meeting IOTA/ES | Eberhard Bredner | Meeting | Business Meeting | | 7 | 3 | 33 |
| The 1998 IOTA Annual Meeting | Richard Nugent | Meeting | Business Meeting | | 7 | 3 | 34 |
| 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 Observed in Pennsylvania and Massachusetts | David Dunham | Results | Report | (554) 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 | David Dunham | 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 |

Index of Occultation Newsletter (ON) 1998-2009

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

| Title | Author | Category | Subject | Object | Volume | No | Page |
|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----|------|
| 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 | Results | Graze, Double star | Moon, ZC 2128, SAO 159466, ZC 2247, HIP 77060 | 8 | 2 | 12 |
| New Double Stars | Henk Bulder | Results | 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 | Results | Report | (83) Beatrix, SAO 80084, TYC 1936-00758-1 | 8 | 4 | 17 |
| The Discovery of the Binary Star 64 Orionis. | Hal Povenmire | Results | Graze, Double star | 64 Orionis, SAO 95166, ZC 913, BD +19 1136 | 8 | 4 | 18 |
| The New Binary Star, 36 Sextantis | Hal Povenmire | Results | 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 | Results | 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 | Results | 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 | Results | Graze, Planet | Jupiter, Moon | 9 | 2 | 7 |
| Occultations and Small Bodies | Terri McManus | Results | | (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 Sytems | Dietmar Buettner, Eberhard Riedel, Mitsuru Soma | Reduction | Plot, Moonlimb, ACLPPP, GRAZEREC | | 9 | 3 | 5 |
| First Experiences with a high sensitive Videocamera with internal Multiframe Exposure Time | 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 |

Index of Occultation Newsletter (ON) 1998-2009

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

| Title | Author | Category | Subject | Object | Volume | No | Page |
|-------------------------------------------------------------------------------------------------------------------------|----------------------------|-------------|------------------------------------|----------------------------------------------------------------------------------------------------|--------|----|------|
| 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 | Results | 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 Brill | 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 | Results | Watec 902H | TYC 2372-00323-1, (1024) Hale | 11 | 2 | 5 |
| A Statistical Method To Differentiate An Occultation Blink From Atmospheric Scintillation When Recording on Videotape | 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 (914) Palisana on 2004 September 12 | 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 | Results | 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 | Website | | 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 | Results | 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 | (559) 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 |

Index of Occultation Newsletter (ON) 1998-2009

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

| Title | Author | Category | Subject | Object | Volume | No | Page |
|---------------------------------------------------------------------------------------------------|---------------------------------------|-------------|------------------------------|------------------------------------------|--------|----|------|
| 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, 2006 | Hal Povenmire | Results | | | 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 | Results | 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, September 12, 2008 | 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 |