

Index to Volume 118 (2008)

Prepared by R. A. Marriott

The *Subject Index* references items under general headings; where a contribution covers two or more clearly defined subjects, each is separately referenced, but otherwise sub-headings within the same topic are not included. Book reviews are indexed as such, but their subjects are not further cross-indexed. The *Author Index* details all named contributions, including talks at Ordinary Meetings, but not questions from the floor.

Abbreviations:
 ill. = illustration
 ltr = letter to the Editor
 mtg = meeting contribution
 news = in 'Notes and News', 'BAA Update' or 'Observers' Forum'
 obit = obituary
 rvw = publication review

Pagination: (1) 1–64, (2) 65–116, (3) 117–176, (4) 177–236, (5) 237–304, (6) 305–364

Subject index

- Announcements and BAA Notices
 – From the President, 3, 68, 182, 240, 307
 – Merlin Medal and Gift: H.–J. Mettig, 169
 – New honorary members, 229
 – New members, 94, 110
 – Report of the Council for the session 2007 Aug 1 to 2008 July 31, 271
 – Steavenson Award: P. Birtwhistle, 168
 – The BAA at Astrofest, 109
 – *The Sky at Night* at 50, 165
- Asteroids
 – 100-up for Peter's asteroid discoveries (news), 186
 – Asteroids: past, present and future, 187
 – Rob McNaught names asteroid for Harry Ford (news), 74
 – Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
 – Target Earth: the brief story of asteroid 2008 TC₃ (news), 307
 – The past, present and future of near-Earth asteroid surveys (mtg.), 166
- Asteroids and Remote Planets Section
 – A new Director (news), 312
- Aurorae and NLC
 – Auroral oval (ill.), 117
 – Frequency of aurorae in Germany (ltr.), 355
 – Jay Brausch and the North Dakotan aurora, 1981–2006, 270
 – Noctilucent clouds (ill.), 117
 – Some aspects of auroral observing, 1976–2005, 125
- Biography and obituaries
 – Centenaries for 2009, 353
 – Donald Fletcher Hedley Robinson, 1935–2007 (obit.), 53
 – Edward Walter Maunder FRAS (1851–1928): his life and times, 21
 – E. W. Maunder and the 'Maunder Minimum' (ltr.), 111
 – Keith W. Abineri (1920–2007) (obit.), 171
 – Michael Houchen, 1945–2008 (obit.), 358
 – Peter W. Foley (1930–2008) (obit.), 228
 – Thomas Harriot: the first telescopic astronomer, 315, 351
- Campaign for Dark Skies
 – Skybeams and 'light art' defined as 'advertising' for planning purposes (news), 10
 – 'Sky-friendly' street lighting in Newport (news), 186
- Comets
 – Appearance of comet 17/P Holmes (mtg.), 220
 – Comet 17/P Holmes (ill.), 44
 – Comet 17/P Holmes surprises us all (news), 3
 – Comet Holmes in 1892 (ltr.), 45
 – Comet prospects for 2009 (news), 310
 – Update on comet 17/P Holmes (mtg.), 350
- Deep sky
 – A pair of dumb-bells (ill.), 357
 – A spectacular pairing in Ursa Major (news), 43
 – Dark nebulae in Cygnus (news), 223
 – Eta Carinae nebula (NGC 337) (ill.), 163
 – Lagoon nebula (ill.), 305
 – M22: the great Sagittarius globular cluster (news), 160
 – M81 and M82 (ills.), 1, 43
 – Observing the Horsehead nebula (news), 293
 – Observing the 'Pacman' nebula (news), 108
 – Seeing double in Perseus (news), 356
- Deep Sky Section
 – Meeting, Northampton, 2007 March 3, 53
 – The 2008 Deep Sky Section meeting (news), 11
- Double stars
 – A proposed BAA double star group (ltr.), 230
 – Interferometry (ltr.), 111
- Eclipses
 – Seeing objects during total eclipses (ltr.), 45
 – Sky during totality (ltr.), 111
 – Solar eclipse of 2008 August 1 (ills., news, ltr.), 46, 60, 237, 239, 304
 – Total penumbral lunar eclipses, 157
 – Where to go for the 2008 total solar eclipse (mtg.), 219
- Education
 – A web-based 'Portal to the Universe' (news), 241
 – Dark Sky Discovery 2009 (news), 244
 – Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
 – Talking astronomy at Rathillet Primary School (news), 72
- Extrasolar planets
 – Imaging a transit of an extrasolar planet (news), 162
- History
 – Asteroids: past, present and future, 187
 – Astronomy at Guy's Hospital (mtg.), 351
 – Centenaries for 2009, 353
 – Discovery by E.E. Barnard of light diffusion through the Cassini Division in Saturn's rings (ltr.), 354
 – Edward Walter Maunder FRAS (1851–1928): his life and times, 21
 – History of the Sunspot Index (mtg.), 348
 – Slides of historical subjects and portraits (ltr.), 45
 – Thomas Harriot: the first telescopic astronomer, 315, 351
- Instruments and observatories
 – A convenient and garden-friendly telescope cover (news), 296
 – Robotic telescopes and the BAA; a remote observing proposal (news), 224
 – Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
 – The Old Greenwich Observatory (ill.), 177
 – Thomas Harriot: the first telescopic astronomer, 315, 351
- Jupiter
 – Influence of Jupiter's South Equatorial Disturbance on jetstream speed, 326
 – Jupiter in 2001/2002: Part I, 75
 – Jupiter in 2001/2002: Part II – Local features and drifts, 203
 – Jupiter in 2008: Aftermath of the global upheaval (news), 242
 – Jupiter's global upheaval (news), 9
 – The accelerating circulation of Jupiter's Great Red Spot, 14
- Mars
 – Global warming on Earth and Mars (ltrs.), 45, 46
 – Opposition of Mars, 2007: interim report (news), 73
 – Opposition of Mars, 2007: second interim report (news), 179
- Meetings and Courses
 – Annual General Meeting, 2007 October 31, 218
 – Eighth European Dark-Sky Symposium, Vienna, 2008 August 22–23, 357
 – Exhibition Meeting, 2007 June 30, 168
 – Joint Meeting of the BAA and the Society for the History of Astronomy, Birmingham, 2007 April 21, 101
 – Ordinary Meetings, 47, 164, 219, 347, 351
 – Out-of-London Meeting, Glasgow, 2007 August 31–September 2, 11
 – Special General Meeting, 2007 March 28, 47
 – Winchester Weekend, 2008 April 4–6, 226
- Mercury
 – Mercury at eastern elongation, 2008 May (news), 245
 – *Messenger* at Mercury, 2008 January, 67
 – Recent BAA studies of Mercury (news), 6
- Meteors
 – A bright Taurid year? (news), 241

- Another good year for the Perseids (news), 181
- Is this an Antarctic meteor fall? (news), 161
- Leonid meteor shower in 2001, 249
- Meteor showers: a new perspective for 2007 (mtg.), 164
- Moon
 - ‘Larrieu’s Dam’: the rediscovery of a seldom explored topographical lunar feature, 87
 - Miyamori’s Valley, in myth and reality: a re-examination, 335
- Novae and supernovae
 - Another four supernova discoveries for Tom Boles (news), 245
 - More supernova discoveries for Ron Arbour and Tom Boles (news), 71
 - Three in one night again for Tom Boles (news), 123
 - Two spring novae in Ophiuchus (news), 224
- Obituaries, see Biography
- Observation
 - Sketched vs CCD camera images (ltr.), 111
- Radio Astronomy Group
 - Observing the Sun in VLF (news), 124
- Reviews
 - *Alien Volcanoes*, Rosaly Lopes & Michael Carroll, 313
 - *British University Observatories 1772–1939*, Roger Hutchins, 297
 - *Cometography; A Catalogue of Comets, Volume 3, 1900–1932*, Gary W. Kronk, 105
 - *Cosmos; An Illustrated History of Astronomy and Cosmology*, John North, 314
 - *Deep Space: the Universe from the Beginning*, Stuart Clark, 313
 - *Hubble: Imaging Space and Time*, David DeVorkin & Robert W. Smith, 314
 - *Patrick Moore on the Moon*, Sir Patrick Moore, 51
 - *Setting Up a Small Observatory*, David Arditti, 217
 - *The Haunted Observatory*, Richard Baum, 104
 - *The Herschel 400 Observing Guide*, Stephen J. O’Meara, 52
 - *The History of Astronomy*, Heather Couper & Nigel Henbest, 217
 - *The Rough Guide to the Universe*, John Scalzi, 298
 - *Towards Mars! Extra*, R. Pellinen & P. Raudsepp, 52
 - *Universe: Stunning Satellite Imagery from Outer Space*, Heather Couper, 297
- Saturn
 - Carry on *Cassini* (news), 119
 - Discovery by E.E. Barnard of light diffusion through the Cassini Division in Saturn’s rings (ltr.), 354
 - Forthcoming events on Saturn (news), 294
 - Saturn and the ‘opposition effect’ (news), 106
 - Sporadic sightings of Saturn’s E-ring? (ltr.), 230
- Sky notes, 50, 59, 112, 165, 172, 220, 231, 299, 359
- Sky phenomena
 - A circumzenithal arc over the Statue of Liberty (ill.), 44
- Solar Section
 - Notes and News, 4, 69, 122, 184, 247, 308

- Update (mtg.), 350
 - Space exploration
 - A safer propellant for spacecraft thrusters? (news), 312
 - Carry on *Cassini* (news), 119
 - End of a modern Odyssey (news), 183
 - The *Venus Express* mission (mtg.), 47
 - Sun
 - E.W. Maunder and the ‘Maunder Minimum’ (ltr.), 111
 - History of the Sunspot Index (mtg.), 348
 - Observing the Sun in VLF (news), 124
 - The *STEREO* solar mission (mtg.), 347
 - Variable Star Section
 - The VSS long term polar monitoring programme (LTPMP) (news), 107
 - Variable stars
 - Observing DW UMa – a very active variable star (news), 222
 - OJ287; the final word (for now...) (news), 183
 - Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
 - Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145
 - Superhump periods in the UGSU-type dwarf nova SDSS J082409.73+493124.4, 199
 - Superhumps and flickering in V1316 Cygni, 149
 - The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
 - The orbital period of the eclipsing dwarf nova CG Draconis, 343
 - Venus
 - BAA studies of the Venusian atmosphere (mtg.), 50
 - Note on an early attempt to correlate visual and UV studies of Venus, 91
 - The eastern and western elongations of Venus, 1991–1998, 254
 - The eastern and western elongations of Venus, 1999–2006, 131
 - The *Venus Express* mission (mtg.), 47
 - Venus near inferior conjunction, 2007 (news), 246
- ### Author index
- Abel P.G.
 - Sporadic sightings of Saturn’s E-ring? (ltr.), 230
 - Arditti D.
 - Comet 17/P Holmes (ill.), 44
 - A pair of dumb-bells (ill.), 357
 - Saturn and the ‘opposition effect’ (news), 106
 - Solar eclipse of 2008 August 1 (ill.), 304
 - Armitage J.
 - Astronomical weddings for astronomers (ltr.), 230
 - Baum R.M.
 - Note on an early attempt to correlate visual and UV studies of Venus, 91
 - Beard D.
 - Total penumbral lunar eclipses, 157
 - Berghmans D.
 - History of the Sunspot Index (mtg.), 348

- Blaxall K. *et al.*
 - The eastern and western elongations of Venus, 1991–1998, 254
- Bone N.M.
 - *The Rough Guide to the Universe* (rvw.), 298
 - A bright Taurid year? (news), 241
 - Another good year for the Perseids (news), 181
 - Leonid meteor shower in 2001, 249
 - Sky notes, 59, 112, 172, 231, 299, 359
- Boyd D.
 - Observing DW UMa – a very active variable star (news), 222
 - *et al.*
 - Photometry & astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
 - Superhumps and flickering in V1316 Cygni, 149
 - Superhump periods in the UGSU-type dwarf nova SDSS J082409.73+493124.4, 199
 - The orbital period of the eclipsing dwarf nova CG Draconis, 343
- Brady S. *et al.*
 - The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
 - The orbital period of the eclipsing dwarf nova CG Draconis, 343
- Calia C.
 - Comet 17/P Holmes (ill.), 44
- Chapman A.
 - Thomas Harriot: the first telescopic astronomer, 315, 351
- Cidadão A. *et al.*
 - Jupiter in 2001/2002: Part I, 75
 - Jupiter in 2001/2002: Part II – Local features and drifts, 203
- Clackson T.
 - Out-of-London Meeting, Glasgow, 2007 August 31–September 2, 11
- Cook J.
 - Observing the Sun in VLF (news), 124
- Cook L. *et al.*
 - Superhumps and flickering in V1316 Cygni, 149
- Cooper A. & Williams S.
 - Interferometry (ltr.), 111
- Crow M.
 - Imaging a transit of an extrasolar planet (news), 162
- Davies A.
 - The BAA at Astrofest (news), 109
 - *Universe: Stunning Satellite Imagery from Outer Space* (rvw.), 297
 - Winchester Weekend, 2008 April 4–6, 226
- Dymock R.
 - 100-up for Peter’s asteroid discoveries (news), 186
 - A new Director for the Asteroids and Remote Planets Section (news), 312
 - The past, present and future of near-Earth asteroid surveys (mtg.), 166
 - & Miles, R.
 - Robotic telescopes and the BAA; a remote observing proposal (news), 224
- Footo J. *et al.*
 - Superhumps and flickering in V1316 Cygni, 149

- The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
- Ford, D.
 - Annual General Meeting, 2007 October 31, 218
 - Meeting of the Deep Sky Section, Northampton, 2007 March 3, 53
 - Ordinary Meetings, 47, 219, 347, 351
 - Special General Meeting, 2007 March 28, 47
- Foulkes M.W.
 - Forthcoming events on Saturn (news), 294
 - *et al.*
 - Jupiter in 2001/2002: Part I, 75
 - Jupiter in 2001/2002: Part II - Local features and drifts, 203
- Gavin M.V.
 - *Setting Up a Small Observatory* (rvw.), 217
 - Two spring novae in Ophiuchus (news), 224
- Gavine D.
 - Rob McNaught names asteroid for Harry Ford (news), 74
- Gawthrope G.
 - Solar eclipse of 2008 August 1 (ill.), 239
- Gay P.
 - A web-based ‘Portal to the Universe’ (news), 241
- Goff W. *et al.*
 - Superhumps and flickering in V1316 Cygni, 149
- Griffin R.F.
 - Discovery by E.E. Barnard of light diffusion through the Cassini Division in Saturn’s rings (ltr.), 354
- Harley– D.
 - Sketched vs CCD camera images (ltr.), 111
- Harris A.
 - The past, present and future of near-Earth asteroid surveys (mtg.), 166
- Harrison, R.
 - The *STEREO* solar mission (mtg.), 347
- Heath A.W. *et al.*
 - The eastern and western elongations of Venus, 1991–1998, 254
- Hendrie M.J.
 - Comet Holmes in 1892 (ltr.), 45
- Hetherington B.
 - Centenaries for 2009, 353
- James N.D.
 - A circumzenithal arc over the Statue of Liberty (ill.), 44
 - Appearance of comet 17/P Holmes (mtg.), 220
 - M81 and M82 (ill.), 43
 - Sky notes (mtg.), 220
 - Solar eclipse of 2008 August 1 (ill.), 237; (news), 239
 - Target Earth: the brief story of asteroid 2008 TC₃ (news), 307
- Johnson R.
 - *Patrick Moore on the Moon* (rvw.), 51
- Johnstone G.F.
 - A convenient and garden-friendly telescope cover (news), 296
 - Solar eclipse of 2008 August 1 (ill.), 239
- Kaltseis C.
 - Lagoon nebula (ill.), 305
- Kennedy K.
 - Noctilucent clouds (ill.), 117
- Kilburn K. & Miles R.
 - Joint Meeting of the BAA and the Society for the History of Astronomy, Birmingham, 2007 April 21, 101
- Kinder A.J.
 - Astronomy at Guy’s Hospital (mtg.), 351
 - Edward Walter Maunder FRAS (1851–1928): his life and times, 21
 - Slides of historical subjects and portraits (ltr.), 45
- Koff R. *et al.*
 - Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
 - Superhumps and flickering in V1316 Cygni, 149
 - Superhump periods in the UGSU-type dwarf nova SDSSp J082409.73+493124.4, 199
- Krajci T. *et al.*
 - Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
 - Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145
 - Superhumps and flickering in V1316 Cygni, 149
- Leatherbarrow W.
 - Keith W. Abineri (1920–2007) (obit.), 171
- Livesey R.
 - Jay Brausch and the North Dakotan aurora, 1981 to 2006, 270
 - Some aspects of auroral observing, 1976–2005, 125
- Lloyd C. *et al.*
 - Superhumps and flickering in V1316 Cygni, 149
- Longshaw N.
 - ‘Larrieu’s Dam’: the rediscovery of a seldom explored topographical lunar feature, 87
 - Miyamori’s Valley, in myth and reality: a re-examination, 335
- Macdonald L.
 - *British University Observatories 1772–1939* (rvw.), 297
 - *Cosmos: An Illustrated History of Astronomy and Cosmology* (rvw.), 314
 - *The Haunted Observatory* (rvw.), 104
 - *The Herschel 400 Observing Guide* (rvw.), 52
- Macdonald P.
 - Solar eclipse of 2008 August 1 (ltr.), 46
- Male M.
 - Dark Sky Discovery 2009 (news), 244
- Mann C.
 - The Old Greenwich Observatory (ill.), 177
- Marriott R.A.
 - Index to *Journal*, Vol.117, facing 32
- Mason J.W.
 - Meteor showers: a new perspective for 2007 (mtg.), 164
- McCue J.
 - A proposed BAA double star group (ltr.), 230
- McGee H.W.
 - Exhibition Meeting, 2007 June 30, 168
 - Ordinary Meeting, 2007 May 28, 164
 - Carry on *Cassini* (news), 119
- McKim R.J.
 - *Alien Volcanoes* (rvw.), 313
 - BAA studies of the Venusian atmosphere (mtg.), 50
 - Global warming on Earth and Mars (ltr.), 46
 - Mercury at eastern elongation, 2008 May (news), 245
 - *Messenger* at Mercury, 2008 January, 67
 - Recent BAA studies of Mercury (news), 6
 - The eastern and western elongations of Venus, 1999–2006, 131
 - The opposition of Mars, 2007: interim report (news), 73
 - The opposition of Mars, 2007: second interim report (news), 179
 - *Towards Mars! Extra* (rvw.), 52
 - Venus near inferior conjunction, 2007 (news), 246
 - *et al.*
 - The eastern and western elongations of Venus, 1991–1998, 254
- Meeus J.
 - Centenaries for 2009 (ltr.), 355
- Mettig H.–J.
 - Reply on the award of the 2007 Merlin Medal, 170
 - *et al.*
 - Jupiter in 2001/2002: Part I, 75
 - Jupiter in 2001/2002: Part II – Local features and drifts, 203
- Miles R.
 - Asteroids: past, present and future, 187
 - Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
 - Sky notes (mtg.), 165
 - & *Dymock R.*
 - Robotic telescopes and the BAA; a remote observing proposal (news), 224
 - & *Kilburn K.*
 - Joint Meeting of the BAA and the Society for the History of Astronomy, Birmingham, 2007 April 21, 101
- Mizon R.
 - *Deep Space: the Universe from the Beginning* (rvw.), 313
 - Eighth European Dark-Sky Symposium, Vienna, 2008 August 22–23 (news), 357
 - ‘Sky-friendly’ street lighting in Newport (news), 186
- Mobberley M.P.
 - Comet 17/P Holmes (ill.), 44
 - Peter W. Foley (1930–2008) (obit.), 228
 - Solar eclipse of 2008 August 1 (ill.), 239
- Moore S.L.
 - A pair of dumb-bells (news), 357
 - A spectacular pairing in Ursa Major (news), 43
 - Another four supernova discoveries for Tom Boles (news), 245
 - Dark nebulae in Cygnus (news), 223
 - M22: the great Sagittarius globular cluster (news), 160
 - More supernova discoveries for Ron Arbour and Tom Boles (news), 71
 - Observing the Horsehead nebula (news), 293
 - Observing the ‘Pacman’ nebula (news), 108
 - Seeing double in Perseus (news), 356
 - Sky notes (mtg.), 50
 - The 2008 Deep Sky Section meeting (news), 11
 - Three in one night again for Tom Boles (news), 123

- Morgan–Taylor M.
– Skybeams and ‘light art’ defined as ‘advertising’ for planning purposes (news), 10
- Morris T.
– Solar eclipse of 2008 August 1 (ill.), 239
- O’Brien R.
– A safer propellant for spacecraft thrusters? (news), 312
– End of a modern Odyssey (news), 183
- Opu N.
– Solar eclipse of 2008 August 1 (ill.), 304
- Parish P.W.
– The sky during totality (ltr.), 111
- Patterson J. *et al.*
– Superhumps and flickering in V1316 Cygni, 149
- Peach D. *et al.*
– Jupiter in 2001/2002: Part I, 75
– Jupiter in 2001/2002: Part II - Local features and drifts, 203
- Pickard R.D.
– From the President, 3, 68, 182, 240, 307
– *Hubble: Imaging Space and Time* (rvw.), 314
– Michael Houchen, 1945–2008 (obit.), 358
– & Poyner G.
– – The VSS long term polar monitoring programme (LTPMP) (news), 107
– *et al.*
– Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145
– The orbital period of the eclipsing dwarf nova CG Draconis, 343
- Poort L.
– Auroral oval (ill.), 117
- Poyner G.
– OJ287; the final word (for now...) (news), 183
– & Pickard R.D.
– – The VSS long term polar monitoring programme (LTPMP) (news), 107
– *et al.*
– – Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
– – Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145
- Robinson A.H.
– Donald Fletcher Hedley Robinson, 1935–2007 (obit.), 53
- Rogers G.
– M82 (ill.), 1
- Rogers J.H.
– Jupiter in 2008: Aftermath of the global upheaval (news), 242
– Progress of Jupiter’s global upheaval (news), 9
– The accelerating circulation of Jupiter’s Great Red Spot, 14
– & Mettig H.–J.
– – Influence of Jupiter’s South Equatorial Disturbance on jetstream speed, 326
– *et al.*
– – Jupiter in 2001/2002: Part I, 75
– – Jupiter in 2001/2002: Part II – Local features and drifts, 203
- Rogers L.
– Special report: the inaugural Isle of Wight Star Party (news), 163
- Schröder W.
– E.W. Maunder and the ‘Maunder Minimum’ (ltr.), 111
- Shanklin J.D.
– Comet 17/P Holmes surprises us all (news), 3
– Comet prospects for 2009 (news), 310
– *Cometography; A Catalogue of Comets, Volume 3, 1900–1932* (rvw.), 105
– Is this an Antarctic meteor fall? (news), 161
– Update on comet 17/P Holmes (mtg.), 350
- Shears J. *et al.*
– Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
– Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145
– Superhump periods in the UGSU-type dwarf nova SDSSp J082409.73+493124.4, 199
– The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
– The orbital period of the eclipsing dwarf nova CG Draconis, 343
- Smith L.
– Solar Section Notes and News, 4, 69, 122, 184, 247, 308, 350
– Talking astronomy at Rathillet Primary School (news), 72
- Staels B. *et al.*
– Superhumps and flickering in V1316 Cygni, 149
- Starkey D. *et al.*
– The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
- Stott C.
– *The History of Astronomy* (rvw.), 217
- Taylor F.
– The *Venus Express* mission (mtg.), 47
- Thorstensen J.R. *et al.*
– Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
- Tindall R.F.
– Seeing objects during total eclipses (ltr.), 45
- Turley J.
– Global warming on Earth and Mars (ltr.), 45
- Vanmunster T. *et al.*
– Superhumps and flickering in V1316 Cygni, 149
– The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
- Vetterlein J.
– Comet 17/P Holmes (ill.), 44
– Frequency of aurorae in Germany (ltr.), 355
- West J.
– Solar eclipse of 2008 August 1 (ill.), 239
- Williams S.
– Solar eclipse of 2008 August 1 (ills.), 60, 237
– Where to go for the 2008 total solar eclipse (mtg.), 219
– & Cooper, A.
– – Interferometry (ltr.), 111
- Wilson A.
– The Eta Carinae nebula (NGC 337) (ill.), 163
- Winter R.
– M81 and M82 (ill.), 1, 43