## The Astronomer Magazine Index

The numbers in brackets indicate approx lengths in pages (quarto to 1982 Aug, A4 afterwards)

**1964 May**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1-2</td>
<td>Editorial (Function of CA)</td>
</tr>
<tr>
<td>p2</td>
<td>Retrospective meeting after 2 issues : planned date</td>
</tr>
<tr>
<td>p3</td>
<td>Solar Observations . James Muirden, John Larard</td>
</tr>
<tr>
<td>p4</td>
<td>Domes on the Mare Tranquillitatis . Colin Pither</td>
</tr>
<tr>
<td>p5</td>
<td>Graze Occultation of ZC620 on 1964 Feb 20 . Ken Stocker</td>
</tr>
<tr>
<td>p6-8</td>
<td>Artificial Satellite magnitude estimates : Jan-Apr . Russell Eberst</td>
</tr>
<tr>
<td>p8-9</td>
<td>Notes on Double Stars, Nebulae &amp; Clusters . John Larard &amp; James Muirden</td>
</tr>
<tr>
<td>p9</td>
<td>Venus at half phase . P B Withers</td>
</tr>
<tr>
<td>p9</td>
<td>Observations of Echo I, Echo II and Mercury . John Larard</td>
</tr>
<tr>
<td>p10</td>
<td>Note on the first issue</td>
</tr>
</tbody>
</table>

**1964 Jun**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1-2</td>
<td>Editorial (Poor initial response, Magazine name comments)</td>
</tr>
<tr>
<td>p3-4</td>
<td>Jupiter Observations . Alan Heath</td>
</tr>
<tr>
<td>p4-5</td>
<td>Venus Observations . Alan Heath, Colin Pither</td>
</tr>
<tr>
<td>p5</td>
<td>Remarks on some observations of Venus . Colin Pither</td>
</tr>
<tr>
<td>p5-6</td>
<td>Atlas Coeli corrections (5 stars) . George Alcock</td>
</tr>
<tr>
<td>p6</td>
<td>Telescopic Meteors . George Alcock</td>
</tr>
<tr>
<td>p7</td>
<td>Solar Observations . John Larard</td>
</tr>
<tr>
<td>p7</td>
<td>R Pegasi Observations . John Larard</td>
</tr>
<tr>
<td>p8</td>
<td>Notes on Clusters &amp; Double Stars . John Larard</td>
</tr>
<tr>
<td>p9</td>
<td>LQ Herculis bright . George Alcock</td>
</tr>
<tr>
<td>p10</td>
<td>Observations of 2 fireballs . John Larard</td>
</tr>
</tbody>
</table>

**1964 Jul**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p2</td>
<td>List of Members, Associates &amp; Affiliations</td>
</tr>
<tr>
<td>p3-4</td>
<td>Editorial (Need for more members)</td>
</tr>
<tr>
<td>p4</td>
<td>Summary of June 19 meeting</td>
</tr>
<tr>
<td>p5</td>
<td>Earth satellite magnitudes : 1964 May . Russell Eberst</td>
</tr>
<tr>
<td>p5-6</td>
<td>Highly coloured sunsets of June 6 &amp; 7 . George Alcock</td>
</tr>
<tr>
<td>p6-7</td>
<td>Total Eclipse of the Moon : 1964 Jun 24-25 . Alan Heath</td>
</tr>
<tr>
<td>p8</td>
<td>Venus in early 1964 . Colin Pither</td>
</tr>
<tr>
<td>p8</td>
<td>Jupiter in Jan 1964 . Alan Heath</td>
</tr>
<tr>
<td>p9</td>
<td>Jupiter Drawings : 1964 Jan 7 &amp; 15 . Alan Heath</td>
</tr>
<tr>
<td>p10</td>
<td>Green Flash observed 1964 Jun 13 . George Alcock</td>
</tr>
<tr>
<td>p10-11</td>
<td>Green Ray observations from 1942 &amp; 1950 . George Alcock</td>
</tr>
<tr>
<td>p11</td>
<td>2 Bright Meteors . George Alcock</td>
</tr>
<tr>
<td>p11-13</td>
<td>Comet Search Results &amp; Telescopic meteors . Keith Hindley</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1964 Aug
p2     (0.2) New Subscribers : 1964 July 11 . August 15
p3-4   (1.5) Editorial (Function of CA, Alcock's Coeli corrections)
p4     (0.6) Venus Observations : Alfred Curtis, James Muirden
p5     (0.7) M class variables at or near maximum . Brian Carter
p5     (0.1) W UMa seen bright while comet sweeping . Keith Hindley
p5     (0.1) SS Cyg observation . W Savage
p7     (0.2) Sunspot observations : 1964 Jly-Aug - James Muirden
p7-8   (0.6) Noctilucent Cloud observations . Ron Livesey
p8-9   (1.0) Jupiter observations . Alan Heath
p9     (0.6) Saturn observations . Alan Heath
p9-10  (0.8) Some False Comets . George Alcock
p10-11 (0.7) Alcock's problem star : BD +22 743 Tau . Norman Wright, James Muirden
p11    (0.3) Photographs of Pallas (described) . Norman Wright
p11-12 (0.9) Rugby School Solar observations . C Reisner
p12-13 (0.3) Green Fireball of 1964 July 5 . Keith Hindley
p13    (0.4) Interesting Echo satellite phenomena . Keith Hindley
p13-14 (0.4) Description of the Ashen Light of Venus (from 1953) . Richard Baum
p14    (0.2) Green Ray info . Richard Baum
p14    (0.1) Reference to article describing unusual meteors . Richard Baum
p14-16 (1.5) Double Star survey : And-Gem . James Muirden & John Larard
p16    (0.1) Noctilucent Cloud observation . Jim Hysom
p16    (0.2) Jupiter observations . Jim Hysom
p16    (0.1) Venus observation . Jim Hysom
p16-17 (0.8) Comments on The Casual Astronomer

1964 Sep
p2     (0.4) New Subscribers : 1964 Aug 16 . Sep 16
p3-4   (1.1) Editorial (Membership increasing, Publication targets)
p4     (0.9) .Hooked. aspect of the southern cusp of Venus . Richard Baum
p5-6   (2.0) Perseid observations . A R & M F Pace, Paul Doherty, Keith Hindley, M H Goddard
p7-8   (1.6) Venus : Filter & Dichotomy notes . Alan Heath
Insert (0.2) Drawing of Saturn : 1964 Aug 10 . Alan Heath
Insert (0.2) Drawing of Saturn : 1964 Sep 10 . John Murray
Insert (0.2) Drawing of Venus : 1964 Aug 29 . James Muirden
Insert (0.2) Drawing of Jupiter : 1964 Aug 10 . Alan Heath
p9-10  (1.8) Telescopic Meteor observations . George Alcock, Keith Hindley
The Astronomer Magazine Index

p10-11 (0.3) Nebulous Meteors . Michael Thornton & Keith Hindley
p11-12 (1.8) Estimates of nine Naked-eye Variables . John Isles
p12-13 (1.0) Observations of Comet Everhart . George Alcock, Keith Hindley, Norman Wright
p13-14 (1.1) Taurus problem star BD +22 743 . Norman Wright
p15 (1.0) More Star Chart corrections (6-8) . George Alcock
p16 (0.8) Sunspot report . James Muirden
p16-18 (1.7) Spot-like markings at the Solar Poles . Alan Fitton
p18-19 (1.0) A new Telescopic Meteor Shower ? . Keith Hindley
p19-20 (0.3) Venus & Jupiter observations . James Muirden
p20 (0.1) Occultation of Kappa Cap . John Larard
p20 (0.3) Jupiter observations . Alan Heath
p20 (0.1) Nova & Comet sweeping & Telescopic Meteor totals since 1953 . George Alcock

1964 Oct
p2 (0.4) New subscribers : 1964 Sep 17 . Oct 17
p3-4 (1.5) Editorial (Membership increasing, Planned CA meeting)
p4,15 (0.2) Oct 9 Fireball . J A Chambers
p5-6 (1.7) Observations of Comet Everhart . Peter Lancaster-Brown, Keith Hindley, George Alcock
p6-7 (1.1) Estimates of Naked-eye Variables . John Isles
p7-8 (1.2) Recent observations of Venus . Richard Baum, Alfred Curtis
p9 (0.6) Sunspot report . James Muirden
p9-10 (1.3) Anomalous observation of Venus . Richard Baum
p11 (0.6) Telescopic Meteor observations . George Alcock
p11-12 (0.3) Problem Stars in Ophiuchus . George Alcock
p12 (0.8) More Star Chart corrections (9-18) . George Alcock
p13 (0.6) More Problem Stars : Alpha UMa, Lambda Dra, Beta Cas, Gamma Dra . J W Kent
p13-14 (0.5) What about the seeing ? . Alfred Curtis
p15-16 (0.2) Polar spots on the Sun . D Ettenfield
p16 (0.1) Bright Meteor of Oct 1 . George Alcock
p16 (0.1) U Sge seen in eclipse . George Alcock
p16 (0.1) Narrow belt on Jupiter . W J Leatherbarrow
p16 (0.1) Pluto observation . James Muirden
p16 (0.1) Venus observation . James Muirden
p16 (0.2) Comment on The Casual Astronomer . Harold Ridley

1964 Nov
p2 (0.3) New subscribers : 1964 Oct 18 . Nov 19
p3-4 (1.6) Editorial (Illustrations, Visual Star Atlas ?)
p5-9 (4.5) Jupiter observations . Alan Heath, John Mathers et al, W J Leatherbarrow
p9 (0.4) Observations of Comet Everhart . Peter Lancaster-Brown, M J Hendrie
p10 (0.3) Colour effect on Jupiter . Norman Wright
p10 (0.1) Occultation of Iota Tau . John Larard
The Astronomer Magazine Index

Insert (0.2) Drawings of the Sun's N Pole : Jly 27, Aug 25. D Ettenfield
Insert (0.2) Drawings of Venus : Sep 5,13. Richard Baum
Insert (0.2) Drawing of Jupiter : Oct 17. John Murray
Insert (0.2) Drawing of Jupiter : Oct 3. John Mathers
Insert (0.4) Chart of Jupiter : Sep-Oct
Insert (0.4) Drawings of Jupiter : Oct 4,27. Alan Heath
p11 (0.6) Estimates of Naked-eye Variables. John Isles
p11 (0.2) A Suspected Variable (BD +18 4366) in Sagitta. Norman Wright
p11-12 (0.1) Estimates of Nova Herculis. Norman Wright
p12 (0.8) Observations of Saturn. Alan Heath
p13 (0.9) Some Interesting Stellar Objects. John Larard
p14 (0.4) Sunspot report. James Muirden
p14-16 (2.3) Telescopic Meteor Radiants : Aug-Sep. Keith Hindley
p16-17 (0.7) What about the Seeing?. Peter Lancaster-Brown
p17 (0.2) Search for the Leonid Comet. M J Hendrie

1964 Dec
p2 (0.3) New subscribers : 1964 Nov 20. Dec 19
p3-4 (1.6) Editorial (Editor to move abroad, poor CA meeting attendance)
p4 (0.1) Jupiter observations. R E Ellis
p4,12 (0.4) Reddish spot on Jupiter. Harvard Circular 1673
p5-6 (1.1) Leonid observations. Tom Lloyd-Evans
p6 (0.8) Estimates of Naked-eye Variables. John Isles
p7 (0.6) Double Star notes. John Larard
p7-9 (1.6) What about the Seeing?. Richard Baum, Peter Lancaster-Brown, Brian Carter
p9-10 (0.6) Suspected Variables. a caution. Peter Lancaster-Brown

1965 Jan
p2 (0.6) Solar observations. John Isles, R S Lomas, B Dziubinski, James Muirden
p2,4 (0.2) Jupiter observations. R E Ellis
p3-4 (1.1) Editorial (magazine content, finance issues)
p4,20 (0.1) Cosmos 49 rocket observation. John Isles
p5-6 (1.3) Nova Herculis 1963. Brian Carter
p6-7 (0.4) Observation of Lunar Eclipse 1964 Dec 19. John Larard
p7 (0.6) Observation of Lunar Eclipse 1964 Dec 19. Peter Lancaster-Brown
p7 (0.1) Observation of Lunar Eclipse 1964 Dec 19. W J Leatherbarrow
p7-8 (0.7) Observation of Lunar Eclipse 1964 Dec 19. Alan Heath
p8-10 (1.4) Geminid Reports. Keith Hindley, A R & M F Pace
p10-12 (1.9) Quadrantid Reports. Keith Hindley, A R & M F Pace
p13 (0.1) Bright Fireball of 1965 Jan 2. George Alcock
p13-14 (1.2) More Star Chart Corrections (19-34). George Alcock
The Astronomer Magazine Index

p15 (0.9) Revised Visual Star Atlas: Caution regarding Suspect Sovae. George Alcock
p16 (0.9) Estimates of Naked Eye variables. John Isles
p18-19 (1.2) What about the Seeing?. George Alcock
p19 (0.1) Most southerly star observation. George Alcock
p19-20 (0.2) What about the Seeing?. R S Lomas
p20 (0.2) What about the Seeing?. D J Harris
p20 (0.3) Misc VS estimates. John Isles, George Alcock

1965 Feb
p2 (0.1) New subscriber
p3-4 (1.4) Editorial (RVSA, planned move to Crete)
p4,12 (0.2) Jupiter observations. R E Ellis
p5-6 (1.6) Observations of the 1964 Geminids and the 1965 Quadrantids. Tom Lloyd-Evans
p6-7 (1.0) More Star Chart corrections (35-36), BD +60 2217 Cep. George Alcock
p7-8 (1.0) Artificial Satellite predictions. John Isles
p8-9 (0.3) Double Star notes. John Larard
p9 (0.2) Independent confirmation of Jan 2 Fireball. John Isles
p9-10 (0.8) Proposed Solar Eclipse expedition. James Muirden
p11 (0.2) Revised Visual Star Atlas: comment. D S Brown
p11-12 (0.3) What about the seeing?. W J Leatherbarrow
p12 (0.3) Drive Troubles. D J Harris
p12 (0.2) Estimates of Mira. John Isles, John Larard
p12 (0.1) Miscellaneous Solar observations. John Isles

1965 Mar
p2 (0.3) New Subscribers & Renewals
p3-4 (1.3) Editorial (subscription renewals, Leicester A S Sky Diary, Solar Eclipse expedition)
p4 (0.1) Estimates of Mira and R Trianguli. John Isles
p5-7 (3.2) Mars observations. Alan Heath
p7 (0.5) Sunrise Dome. on the Mare Crisium. W J Leatherbarrow
p8 (0.4) Sequence for Nova Her 1963
p8 (0.2) Sequence for Alcock’s Cepheus variable BD +60 2217 Cep
p8 (0.2) Mars Drawings notes. Alan Heath, Brian Carter
Insert (1.0) Nova Her 1963 chart, BD +60 2217 chart, Mars Drawings (3)
p9 (0.9) More Star Chart corrections (37-55). George Alcock
p10 (0.6) Early Occultation of 92B Arietis. John Larard
p10-11 (0.3) Bright Fireball of 1965 Mar 11. M F Pace
p11 (0.6) Double Stars in Orion. John Larard
p11 (0.2) New Variable Star: Bamberg Variable 544 (at RA 16 46.6, Dec .15 35)
p12 (0.7) Beating the Sodium Menace. Brian Carter
p12-13 (1.2) What about the seeing?. Keith Hindley
## The Astronomer Magazine Index

### 1965 Apr

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p2</td>
<td>(0.3) New Subscribers &amp; Renewals</td>
</tr>
<tr>
<td>p3-4</td>
<td>(1.4) Editorial (Editor in Crete, Renewals, Review of first year)</td>
</tr>
<tr>
<td>p4</td>
<td>(0.2) Sunspot observations. John Larard</td>
</tr>
<tr>
<td>p4</td>
<td>(0.1) Estimates of R Leonis. John Larard</td>
</tr>
<tr>
<td>p4,11</td>
<td>(0.1) Inaccurate Jupiter satellite prediction?. John Larard</td>
</tr>
<tr>
<td>p5-7</td>
<td>(2.6) Mars observations. Alan Heath</td>
</tr>
<tr>
<td>p7</td>
<td>(0.1) Proposed Solar Eclipse expedition</td>
</tr>
<tr>
<td>p8</td>
<td>(1.0) Some Spring Double Stars. John Larard</td>
</tr>
<tr>
<td>p9</td>
<td>(0.7) Confirmation of Mar 11 Fireball. Paul Doherty, R G Read, M Duckworth</td>
</tr>
<tr>
<td>p9</td>
<td>(0.1) Mar 29 Fireball. M Duckworth</td>
</tr>
<tr>
<td>p10-11</td>
<td>(1.8) Sodium Light menace. J D Yewen, T Gouldstone</td>
</tr>
<tr>
<td>p11</td>
<td>(0.1) Sunspot observations. John Isles</td>
</tr>
<tr>
<td>p12</td>
<td>(0.2) AAVSO predictions for April</td>
</tr>
<tr>
<td>p12</td>
<td>(0.2) Cosmos 57 destruction. Sunday Times report</td>
</tr>
</tbody>
</table>

### 1965 May

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p2</td>
<td>(0.7) Membership list</td>
</tr>
<tr>
<td>p3</td>
<td>(1.0) Editorial (Balance Sheet, Annual Award)</td>
</tr>
<tr>
<td>p4</td>
<td>(0.7) Balance Sheet: 1964 May . 1965 April</td>
</tr>
<tr>
<td>p4,15</td>
<td>(0.2) Occultation of 37 Gem?. T Gouldstone</td>
</tr>
<tr>
<td>p5-8</td>
<td>(3.8) Mars observations. Alan Heath, K J H Phillips, Brian Carter</td>
</tr>
<tr>
<td>p8-10</td>
<td>(1.6) More Star Chart corrections (56-78). George Alcock</td>
</tr>
<tr>
<td>p10</td>
<td>(0.5) Comparison of Nova Herculis estimates. D S Brown</td>
</tr>
<tr>
<td>p11</td>
<td>(0.3) Estimates of SS Cyg, R CrB, Nova Her, BD +60 2217. Brian Carter</td>
</tr>
<tr>
<td>p11-12</td>
<td>(1.4) Preliminary Report on SS Cygni 1964. R S Lomas</td>
</tr>
<tr>
<td>p12</td>
<td>(0.1) Lyrid observations. Tom Lloyd-Evans</td>
</tr>
<tr>
<td>p13-14</td>
<td>(2.0) To See or Not To See. Brian Carter, Peter Lancaster-Brown, R S Lomas</td>
</tr>
<tr>
<td>p15</td>
<td>(0.4) Observing Notes from Crete. James Muirden</td>
</tr>
<tr>
<td>p15</td>
<td>(0.1) Mars observations. Brian Carter</td>
</tr>
<tr>
<td>p15</td>
<td>(0.1) Reappearance of Io. John Larard</td>
</tr>
<tr>
<td>p15</td>
<td>(0.1) Estimates of S Scy and TT Aql. George Alcock</td>
</tr>
<tr>
<td>p16</td>
<td>(0.7) AAVSO predictions &amp; other coming events</td>
</tr>
<tr>
<td>p16-17</td>
<td>(1.0) Press Comments: Death of B M Peek, Herstmonceux delays</td>
</tr>
<tr>
<td>p18</td>
<td>(0.4) Uranus observations. Alan Heath</td>
</tr>
<tr>
<td>p18</td>
<td>(0.1) Limiting Magnitude from Cambridge. T A Gouldstone</td>
</tr>
<tr>
<td>p18</td>
<td>(0.5) Norton.s Double Star data: warning. T A Gouldstone, John Larard</td>
</tr>
<tr>
<td>p19</td>
<td>(0.2) Observations of Double Star E1618 Vir. M Blosfelds</td>
</tr>
</tbody>
</table>

### 1965 Jun

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p2</td>
<td>(0.2) Additional members list</td>
</tr>
<tr>
<td>p3</td>
<td>(1.0) Editorial (Solar Eclipse plans, Printing method change)</td>
</tr>
<tr>
<td>p4</td>
<td>(0.2) Miscellaneous observations from Crete. James Muirden</td>
</tr>
<tr>
<td>p5</td>
<td>(0.6) Partial Eclipse of the Moon: 1965 Jun 13-14. Alan Heath</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1965 Jul
p2  (0.1) Additional Members list
p2  (0.1) Lapsed Members list
p3  (0.8) Editorial (UK weather) . John Larard
p3  (0.1) Communication Issues with Crete due to political situation in Greece
p4  (0.1) Estimates of R Leonis . John Larard
p5  (1.0) Recent Sunspot observations . Ken Phillips
p6  (0.4) Observations of Saturn & satellites
p6  (0.3) Estimates of RU Peg, SS Her, chi Cyg, etc . Brian Carter
p7-8 (2.0) From the Night Sky 2 . John Larard
p9  (0.4) Dependence of observations on comfortable & relaxed observing position . P K Sartory
p9-10 (1.4) Eclipse of the Sun on 1966 May 20 : Annular or Total? . Brian Marsden
p11 (0.5) Pace.s Mar 11 Fireball, Cosmos 57 . Alan Sharp
p11 (0.2) Differences in Mars observations . Brian Carter
p11,13 (0.4) Mariner IV passes Mars . Press Comment
p12 (1.0) Predictions for Variable Stars & Planets
p13 (0.2) Fresh Clues to Universe Riddle (Quasars) . Press Comment
p13 (0.3) Hot Spot on the Moon (possible volcano) . Press Comment

1965 Aug
p2  (0.2) Additional Members list
p2  (0.1) Solar Eclipse expedition : update
p3  (1.0) Editorial (Balkan Turmoil, Communication problems, CA Finances)
p4  (0.1) Bright Meteor of July 31 . R Cornish
p4  (0.1) Saturn observations . James Muirden
p4  (0.1) Perseid report . B Dziubinski
p5-6 (1.8) Saturn observations . John Murray
p6-7 (0.7) Noctilucent Cloud reports (mostly negative) . Ron Livesey, George Alcock
p7-8 (1.0) Mercury & Venus observations . James Muirden
p8-9 (1.1) Solar report : Jun-Aug . James Muirden
The Astronomer Magazine Index

p9-10  (0.6) Telescopic Meteors . George Alcock, John Larard
p10-11 (0.9) Seasonal Cloud & Meteor activity . Ron Livesey
p11   (0.3) Limiting Magnitudes . R Cornish
p11   (0.1) Editorial control now from London . James Muirden
p12   (0.6) Predictions for Variable Stars & Planets
p12   (0.4) Revised Visual Star Atlas : update . Norman Wright

1965 Sep p2   (0.3) Additional Members list
p3   (1.0) Editorial (Renewed Communication problems, CA Finances) . John Larard
p4   (0.3) Analysis of Pace.s Mar 11 Fireball . A W Sharp
p5   (1.0) Solar observations . Ken Phillips
p6   (0.6) Saturn observations . Ken Phillips
p6   (0.4) Solar report : Aug-Sep . James Muirden
p7   (0.7) Estimates of BV 382 Cep . K J H Phillips
p7   (0.3) Estimates of R Cygni . D S Brown
p8   (0.3) Estimates of RU Peg, U Cyg, T Cep & V Boo . Brian Carter
p8   (0.3) Two bright meteors in August . George Alcock
p8   (0.2) Artificial Satellite observations - George Alcock
p9   (0.9) Observations of objects in Sco & Sgr from Crete - James Muirden
p9   (0.1) Identification of queried Satellites . Russell Eberst
p10  (0.5) Predictions for Variable Stars
p10  (0.5) Moon Atlas compiled by Russians . Press Comment

1965 Oct p2   (0.1) Additional Members list
p3   (0.6) Editorial (Alock.s comet discovery) . John Larard
p4   (0.2) Bright Meteor of Sep 26 . Alan Heath
p4   (0.2) Appulse of Pluto to 15th mag star in April 1965 . Ken Phillips
p5   (1.0) Comet Alcock 1965h . Daily Telegraph extract, Discovery account
p6-8 (2.3) Saturn observations . Alan Heath, K J H Phillips
p8   (0.7) From the Night Sky 3 . John Larard
p9   (0.4) Predictions for Variable Stars & Planets
p9,2 (0.6) Hoyle retracts 20 year old theory of universe . Press Comment

1965 Nov p2   (0.2) Additional Members list
p3   (1.0) Editorial (Keeping Warm) . John Larard
p4   (0.1) Observation of Gegenschein - James Muirden
p4   (0.4) Comet-like Meteor trail observed through cloud - George Alcock
p5   (1.0) Comet Ikeya-Seki 1965f : Discovery, Observation by Peter Lancaster-Brown
p7-8 (1.1) Saturn observations . K J H Phillips
p8-9 (1.4) Jupiter observations . Norman Wright, W J Leatherbarrow
The Astronomer Magazine Index

1965 Dec

p2 (0.2) Additional Members list
p3 (1.0) Editorial (Editor in UK, CA Finances, New Duplicator, Solar Eclipse expedition)
p4 (0.4) Spurious Comets (NGC 776, NGC 925) . George Alcock
p5-7 (2.5) Jupiter observations . Alan Heath, M F Pace, R E Ellis
p7-8 (1.1) Venus phase notes . James Muirden, Alan Heath
p8-9 (0.7) Saturn observations . K J H Phillips
Insert (0.4) R Leonis light curve : 1963 Oct . 1965 May . Brian Carter & R S Lomas
Insert (0.5) Jupiter drawing composite : 1965 Oct 5 . M F Pace
p9-10 (1.0) Report on R Leonis 1963-65 . R S Lomas
p10 (0.8) November Occultation of Kappa Geminorum . Ken Phillips
Insert (1.0) Solar Eclipse expedition to Lesbos May 1966 : Application form
p11 (0.8) November Solar report . James Muirden
p11-12 (0.5) Report of Solar Eclipse meeting . James Muirden
p12-13 (0.8) Limiting Magnitude comparisons . Brian Carter
p13-14 (1.0) Sun-grazing family of Comets . Keith Hindley
p14,4 (0.3) Bright Meteor reports . Keith Hindley

1966 Jan

p2 (0.5) Membership list update
p3 (1.0) Editorial (Solar Eclipse expedition, CA Finances)
p4 (0.2) Emersion of Eta Leonis on Jan 9 . Norman Wright
p4,12 (0.7) Solar observation queried . Peter Ringsdore
p5 (1.0) The Barwell Meteorite : site visit on 1966 Jan 8 . A R & M F Pace
p6-7 (2.0) Jupiter observations . Alan Heath, Ken Phillips, Norman Wright
p8 (0.2) Venus observations . Ken Phillips
p8 (0.3) Saturn observations . Ken Phillips
p8-9 (0.8) Meteor observations . Tom Lloyd-Evans
p9-10 (0.9) Lunar Radial-Banded craters . W J Leatherbarrow
p10-11 (0.9) More Star Chart corrections (80-87) . George Alcock
p11 (0.2) Alcock.s query (NGC 776) . Norman Wright, Kenneth Glyn-Jones
p11 (0.1) Mira at maximum . John Isles

1966 Feb

p3 (1.0) Editorial (CA Membership figures, CA content)
p5-6 (1.6) Sky conditions at Nottingham : 1960-65 . Alan Heath
p6-7 (0.3) Recent Occultation observations . Ken Phillips
p7 (0.2) Observation of Licetus & Heraclitus . W J Leatherbarrow
p7 (0.1) Earth Satellite observations . A R & M F Pace
The Astronomer Magazine Index

1966 Mar
p2 (0.5) Membership list update
p3-4 (1.1) Editorial (Telescopic f/ratios)
p4 (0.3) Comments on CA content . Alan Heath
p5 (0.8) Jupiter observations . Alan Heath
p6 (1.0) Betelgeuse observations . Ken Phillips
p7-9 (2.2) Venus : Eastern Elongation 1965 . James Muirden
p9-10 (0.9) Solar Eclipse expedition plans : update

1966 Apr
p2 (0.2) Membership list update
p3-4 (1.2) Editorial (More contributions needed, Secretarial vacancy)
p5 (0.3) Estimates of SS Cyg, R CrB, R Leo, S UMa, T UMa . Brian Carter
p5-6 (0.3) Rho Cas in 1965 . Brian Carter
p6 (0.9) Observed maxima of Long Period Variables in 1965 . Brian Carter
p7 (0.7) The Aristarchus Bands . W J Leatherbarrow
p7-9 (1.3) Sunspot Report : Mar-Apr . James Muirden
p9 (0.8) Solar Eclipse expedition plans : update

1966 May
p2 (0.5) Membership list update
p3 (0.4) Editorial (Departure of Solar Eclipse party)
p4 (0.1) Bright Meteors of 1966 Apr 28 . Harold Ridley
p4 (0.1) Observations of Venus, Uranus & Neptune . John Murray
p4-5 (0.2) Peculiar Object at RA 06h51.7m, Dec .01 39 . Keith Hindley
p5 (0.2) Estimates of R CrB, U Her, SS Her, S Her & chi Cyg . Brian Carter
p5 (0.1) Solar observation . Brian Carter
p5 (0.1) Satellite observation . Brian Carter
p5-7 (2.4) Jupiter observations . John Murray
p7-8 (1.1) Mercury : Feb-Mar elongation . John Murray
p8-9 (0.6) Penumbral Lunar Eclipse and occultation of Alpha Lib : 1966 May 4 . Ken Phillips
p9-10 (1.2) F/ratio of Telescopic Mirrors . Jim Hysom
p10-12 (1.6) Sky conditions in Essex : 1952-65 . Michael Hendrie
p12 (0.3) Radio Amateur info, TV signal transmission licence . Brian Carter
p12-13 (0.9) Characteristic Curves for the Human Eye . Brian Carter
p13 (0.2) CA content . W J Leatherbarrow, Peter York

1966 Jun
pC1 (0.2) Negatives (3) of Solar Eclipse centrality . John Mathers
pC1 (0.6) Temperature & Relative Humidity graphs during Solar Eclipse . John Marsh
p3-4 (1.5) Editorial (Solar Eclipses, New Cover Design, Observational Articles, CA costs)
p4,17 (0.2) Estimates of R Cyg, U Cyg, V Cyg, W Cyg, V Cas & S Cep
p5 (0.6) CA Expedition to Lesbos to observe the central Solar Eclipse 1966 May 20 : summary
The Astronomer Magazine Index

p11-12 (1.8) Solar eclipse report 1966 May 20 . H C Hunt
Insert (0.1) Drawings of Mercury (2) . John Murray
Insert (0.8) Drawings of Jupiter (11) . John Murray, Douglas Heggie, Whitehead, Reeve
Insert (0.1) Drawing of Aristarchus . W J Leatherbarrow
p15-16 (1.2) Rotation period of Mercury : comment (part 1) . Keith Hindley
p17  (0.3) Membership list update

1966 Jly
p3  (1.0) Editorial (Recent recruitment drive, CA meeting)
p4  (0.4) Rotation period of Mercury : comment (part 2) . Keith Hindley
p4  (0.2) Cover Design comments . Keith Hindley, Brian Carter
p5-8  (3.4) Some Thoughts on the Greek Eclipse . James Muirden
p8-9  (0.7) Noctilucent Cloud reports . Frank Acfield et al
p9  (0.6) Variable Star estimates . Brian Carter
p10-13 (3.6) W Cygni : a mirror for observers . Brian Carter
p13-17 (3.2) The Search for New Comets (part 1) . Keith Hindley
p17  (0.8) Novae : A Warning (RT Sgr report) . Tom Lloyd-Evans
p17  (0.1) Sunspot report . Brian Carter
p18  (0.9) Membership list update

1966 Aug
pC1  (0.6) Saturn drawings . Dave Allen, Alan Heath, John Murray, Douglas Heggie
p3-4  (1.2) Editorial (telescope quality, dielectric mirrors)
p5-6  (1.0) Observations of new Comet Kilston 1966b . Peter Lancaster-Brown
p6-9  (3.5) Saturn observations . Alan Heath, Ken Phillips, John Murray et al
p9-10  (0.8) W Cygni : a comment . D S Brown
p10-11 (0.8) Solar Observers : an appeal for prominence observers . Harold Hill
p11-12 (0.6) Noctilucent Cloud observations . George Alcock, M Duckworth
p12  (0.2) Artificial Satellite identification . Russell Eberst
p12-13 (0.2) Artificial Satellite query . Peter York
p13-14 (0.9) Green Flash observations . John Murray, John Marsh, James Muirden
p14  (0.7) Dawn Planetary conjunction . L Wagenaar
p15-18 (4.0) The Search for New Comets (part 2) . Keith Hindley
p19  (0.3) The Search for New Comets : comments on part 1 . George Alcock
p19  (0.2) Recent Meteor rates . George Alcock, John Murray
p19  (0.1) Mars & Jupiter observations . John Murray
p20  (0.8) Membership list update
The Astronomer Magazine Index

1966 Sep
pC1 (0.4) Perseid rates, magnitudes & trains (graphs) . John Murray
p3 (0.3) Editorial (Sep 17 meeting)
p3 (0.2) Revised Visual Star Atlas : update . Norman Wright
p4 (0.2) Saturn Satellite phenomena . Alan Heath
p4 (0.1) Caramuel/Libration dates . James Muirden
p4 (0.1) Observation of Comet Ikeya-Everhart 1966d . Miranian
p5-6 (1.0) Observation of Comets Kilston 1966b and Barbon 1966c . M J Hendrie
p6-7 (1.2) Observations of Noctilucent Cloud . M J Hendrie, J W Kent, Brian Carter
p7 (0.2) Observation of Aurora of 1966 Sep 3/4 - Brian Carter
p7-8 (1.1) Limb Profile and the Lesbos Eclipse . J D Yewen
p9-11 (2.6) Project Perseids 1966 results . John Murray
p11-13 (1.6) Perseid observations . Peter York, A Greenoak
p13 (0.4) Leonid Shower 1966 Nov 14-18 : appeal for observers
p13-14 (0.6) Note on the Green Flash reports : after-image effects ? . John Mathers
p14-18 (4.2) The Search for New Comets (part 3) . Keith Hindley
p19 (1.0) Fourth Meeting of The Casual Astronomer : 1966 Sep 17 meeting report
p20 (0.7) Membership list update

1966 Oct
p2 (0.6) Membership list update
Insert (1.1) The Leonid Meteor Stream : prospects . Keith Hindley
Insert (0.1) Jupiter observations . Alan Heath
p3 (1.0) Editorial (Plans for The Astronomer, return of John Larard)
p4 (0.3) Possible Icarus collision (newspaper report)
p5-6 (1.7) Saturn observations . K J H Phillips
p6-8 (1.6) Preparations for the Total Solar Eclipse of 1966 Nov 12 . Colin Hunt
p8-9 (1.1) From the Night Sky 4 . John Larard
p9-10 (0.5) Bright Spot on the Moon ? . P R Drew
p10-11 (1.3) The Search for New Comets : a comment . M J Hendrie
p12-13 (1.9) Acoustic Effects of Meteors . Keith Hindley
p13 (0.1) Leonid plans . Keith Hindley
p14-15 (1.9) Dielectric Mirrors : how, why and why not . Jim Hysom, H E Dall, J Mortleman
p15-17 (1.9) The Decline of the Telescope . John Mathers, Brian Carter
p17 (0.2) Moon-botch ? (satellite query) . Russell Eberst

1966 Nov
Not published

1966 Dec
p2 (0.6) Membership list update
p3 (1.2) Editorial (Failure of Nov issue, Name change)
p4 (0.3) Balance Sheet : 1966 Mar-Dec
p5-7 (2.4) Total Solar Eclipse : 1966 Nov 12 . Colin Hunt
## The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
<th>Authors/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>p7-11</td>
<td>(4.2)</td>
<td>Saturn observations. John Murray, Alan Heath, James Muirden</td>
</tr>
<tr>
<td>p12-13</td>
<td>(1.8)</td>
<td>Leonid Meteor report. Keith Hindley</td>
</tr>
<tr>
<td>p13-14</td>
<td>(1.0)</td>
<td>Leonid Meteor report. Tom Lloyd-Evans (South Africa)</td>
</tr>
<tr>
<td>p14-15</td>
<td>(0.6)</td>
<td>Leonid Meteor report. A R &amp; M F Pace</td>
</tr>
<tr>
<td>p15</td>
<td>(0.2)</td>
<td>Leonid Meteor report. John Murray</td>
</tr>
<tr>
<td>p15</td>
<td>(0.2)</td>
<td>Leonid Meteor report. James Muirden</td>
</tr>
<tr>
<td>p16</td>
<td>(0.2)</td>
<td>Leonid Meteor report. Jose Olivarez (Texas)</td>
</tr>
<tr>
<td>p16-19</td>
<td>(2.9)</td>
<td>The Search for New Comets. Peter Lancaster-Brown</td>
</tr>
<tr>
<td>p19</td>
<td>(0.5)</td>
<td>The Search for New Comets: comments on M J Hendrie's comments. Keith Hindley</td>
</tr>
<tr>
<td>p19-21</td>
<td>(1.5)</td>
<td>From the Night Sky 5. John Larard</td>
</tr>
<tr>
<td>p21-22</td>
<td>(1.5)</td>
<td>The Decline of the Telescope. John Mathers, R S Lomas</td>
</tr>
<tr>
<td>p23</td>
<td>(0.5)</td>
<td>Search for the 11 Canis Minorids. James Muirden</td>
</tr>
<tr>
<td>p23</td>
<td>(0.1)</td>
<td>Observation of Comet Rudnicki - Peter Lancaster-Brown</td>
</tr>
<tr>
<td>p23</td>
<td>(0.1)</td>
<td>Io eclipse timing. James Muirden</td>
</tr>
<tr>
<td>p23-24</td>
<td>(0.3)</td>
<td>Observations of Saturn's rings. H E Dall, Alan Heath</td>
</tr>
<tr>
<td>p24</td>
<td>(0.2)</td>
<td>List of coming events</td>
</tr>
<tr>
<td>p24</td>
<td>(0.1)</td>
<td>Sonic Fireball (?) of 1959 Jan 16. P R Drew</td>
</tr>
</tbody>
</table>

### 1967 Jan
| pC1 | (0.2) | Jupiter drawing: 1966 Dec 11. Alan Heath |
| p1-2 | (1.0) | Editorial (New Secretary, Which-hunt comments) |
| p2 | (0.1) | Geminid report. John Murray |
| p2 | (0.1) | Quadrantid report. John Murray |
| p2,21 | (0.2) | Estimates of RU Peg, U Gem, SS Cyg, R CrB. Brian Carter |
| p3-5 | (2.4) | Saturn observations. Mike Gainsford, Brian Carter, Alan Heath, James Muirden |
| p5-6 | (1.5) | Jupiter observations. Alan Heath, M F Pace, James Muirden |
| p7-10 | (2.0) | Quadrantid reports. A R & M F Pace, B Dziubinski, Robin Scagell et al |
| p7-8 | (0.5) | Bright Meteors (6) on 1966 Dec 4. Harold Ridley |
| p11 | (0.2) | Observation of Comet Rudnicki 1966e - Peter Lancaster-Brown |
| p11 | (0.5) | The Search for New Comets: comment. George Alcock |
| p11 | (0.3) | Pre-discovery observation of Comet Rudnicki. George Alcock |
| p12-15 | (1.8) | From the Night Sky 6. John Larard |
| p14 | (1.0) | The Astronomer... and Telescope Firms (Which-hunt). James Muirden |
| p15-18 | (3.2) | Illusions, Delusions & Variable Stars (part 1). Brian Carter |
| p18-20 | (2.2) | The Decline of the Telescope. John Mathers, James Muirden |
| p21 | (0.2) | Jupiter observations. James Muirden |
| p22 | (0.4) | Membership list update |

### 1967 Feb
| pC1 | (0.1) | Jupiter drawing. A R & M F Pace |
| pC1 | (0.1) | Jupiter drawing. Keith Hindley |
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>(0.1) Chart for unidentified object in Taurus . F W Talbot</td>
</tr>
<tr>
<td>p1-2</td>
<td>(1.4) Editorial (Mini-Dictators (society committees), Which-hunt)</td>
</tr>
<tr>
<td>p2</td>
<td>(0.1) Geminid report . Ray Austin</td>
</tr>
<tr>
<td>p3-5</td>
<td>(2.6) Jupiter observations . Mike Gainsford, Alan Heath, Keith Hindley, A R &amp; M F Pace</td>
</tr>
<tr>
<td>p5-6</td>
<td>(1.2) Jupiter : Unpredicted Satellite phenomena . James Muirden</td>
</tr>
<tr>
<td>p7</td>
<td>(0.9) Saturn observations . Alan Heath, James O.Connor</td>
</tr>
<tr>
<td>p8-9</td>
<td>(1.1) Quadrantid report . F W Talbot</td>
</tr>
<tr>
<td>p9-10</td>
<td>(1.0) From the Night Sky 7 . John Larard</td>
</tr>
<tr>
<td>p10</td>
<td>(0.4) Observation of Comet Seki 1967b – Peter Lancaster-Brown</td>
</tr>
<tr>
<td>p10</td>
<td>(0.1) Unidentified object in Taurus . F W Talbot</td>
</tr>
<tr>
<td>p11-13</td>
<td>(2.8) Illusions, Delusions &amp; Variable Stars (part 2) . Brian Carter</td>
</tr>
<tr>
<td>p13</td>
<td>(0.1) Dec 13 Fireball . R C Glass</td>
</tr>
<tr>
<td>p14-16</td>
<td>(2.4) The case for a new BAA Double Star section . R W Payne</td>
</tr>
<tr>
<td>p16-17</td>
<td>(0.8) The Decline of the Telescope . James O.Connor, Keith Hindley</td>
</tr>
<tr>
<td>p18</td>
<td>(0.7) Membership list update</td>
</tr>
<tr>
<td>p19</td>
<td>(0.7) The Decline of the Telescope . Tom Lloyd-Evans</td>
</tr>
<tr>
<td></td>
<td>(0.5) Problem Star in Taurus : head-on meteor? . F W Talbot</td>
</tr>
<tr>
<td></td>
<td>(3.7) Telescopic Meteors and the Amateur Astronomer (part 1) . Keith Hindley</td>
</tr>
<tr>
<td></td>
<td>(0.8) Book Review : A Field Guide to the Stars and Planets (Donald Menzel)</td>
</tr>
<tr>
<td></td>
<td>(1.6) Comments on .Mini-Dictators. Editorial . David Beglan, P K Sartory, Ian Ridpath</td>
</tr>
<tr>
<td>p22</td>
<td>(0.8) Membership list update</td>
</tr>
</tbody>
</table>

#### 1967 Mar

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>(0.3) Sunspot drawings (9) : 1967 Feb 22-Mar 4 . Robert Argyle</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.1) Jupiter drawing : 1967 Feb 25 . A R &amp; M F Pace</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.1) Jupiter drawing : 1967 Feb 17 . James O.Connor</td>
</tr>
<tr>
<td>p1-2</td>
<td>(1.2) Editorial (Telescopic Meteors, Struve symbol)</td>
</tr>
<tr>
<td>p1-2</td>
<td>(0.2) Proposal for BAA Double Star section : comment . Brian Carter</td>
</tr>
<tr>
<td>p2</td>
<td>(0.2) Visibility of unilluminated face of Saturn's ring . Brian Carter</td>
</tr>
<tr>
<td>p3</td>
<td>(0.7) Observations of Comet Wild 1967c . Peter Lancaster-Brown</td>
</tr>
<tr>
<td>p4-6</td>
<td>(2.9) Jupiter observations . Mike Gainsford, Alan Heath, A R &amp; M F Pace, J O.Connor</td>
</tr>
<tr>
<td>p7</td>
<td>(0.5) Jupiter Satellite phenomena predictions : comment . James Muirden</td>
</tr>
<tr>
<td>p7</td>
<td>(0.5) Jupiter Satellite phenomena predictions : comment . Val Warburton</td>
</tr>
<tr>
<td>p7-8</td>
<td>(0.6) Mars observations . Mike Gainsford, Tom Lloyd-Evans</td>
</tr>
<tr>
<td>p8-9</td>
<td>(1.2) The Great Sunspot and Aurorae . Robert Argyle, Brian Carter</td>
</tr>
<tr>
<td>p9-10</td>
<td>(0.8) Quadrantid reports from 1965 &amp; 1966 . Tom Lloyd-Evans</td>
</tr>
<tr>
<td>p10</td>
<td>(0.2) Quadrantid report 1967 . Mike Gainsford</td>
</tr>
<tr>
<td>p10-12</td>
<td>(1.2) Some Notes on the Perseid Double (Triple?) Cluster . Brian Carter</td>
</tr>
<tr>
<td>p12-13</td>
<td>(1.4) From the Night Sky 8 . John Larard</td>
</tr>
<tr>
<td>p13-14</td>
<td>(1.0) The Decline of the Telescope . Tom Lloyd-Evans</td>
</tr>
<tr>
<td>p14</td>
<td>(0.5) Problem Star in Taurus : head-on meteor? . F W Talbot</td>
</tr>
<tr>
<td>p15-18</td>
<td>(3.7) Telescopic Meteors and the Amateur Astronomer (part 1) . Keith Hindley</td>
</tr>
<tr>
<td>p18-19</td>
<td>(0.8) Book Review : A Field Guide to the Stars and Planets (Donald Menzel)</td>
</tr>
<tr>
<td>p19-21</td>
<td>(1.6) Comments on .Mini-Dictators. Editorial . David Beglan, P K Sartory, Ian Ridpath</td>
</tr>
<tr>
<td>p22</td>
<td>(0.8) Membership list update</td>
</tr>
</tbody>
</table>

#### 1967 Apr

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>(0.2) Mars drawings (4) : 1967 Mar 23-Apr 3 . Brian Carter</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.1) Mars drawing : 1967 Mar 23 . A R &amp; M F Pace</td>
</tr>
</tbody>
</table>

14
The Astronomer Magazine Index

pC1  (0.1) Jupiter drawing : 1967 Mar 19 . James O.Connor
pC1  (0.1) Mars drawing : 1967 Mar 29 . Mike Gainsford
p1-2 (1.0) Editorial (Annual Review, etc)
p2  (0.2) Balance Sheet 1967 Jan-Apr
p3-5 (2.7) Jupiter observations . Mike Gainsford, Alan Heath, J O.Connor
p5  (0.2) Jupiter : Forthcoming Mutual Satellite occultations
p6-8 (3.0) Mars observations . Mike Gainsford, Alan Heath, A R & M F Pace, R W Payne, Dave Allen
p9  (0.4) Observation of Comet Tuttle 1967a . Mike Gainsford
p9  (0.3) Talbot.s problem star in Taurus . Douglas Heggie
p9-10 (0.6) Suspect object in Orion . George Alcock
p10 (0.3) The Great Sunspot (second appearance) . Robert Argyle
p12 (0.7) Variable Double Stars . R W Payne
p12-13 (1.1) From the Night Sky 9 . John Larard
p13 (0.1) Mystery object of 1967 Mar 18 (Flying Saucer?) . J R Crocker
p14-17 (3.6) Telescopic Meteors and the Amateur Astronomer (part 2) . Keith Hindley
p17 (0.4) Limiting Magnitude vs Angular Distance from Centre of Vision . Brian Carter
p18 (0.7) Comment on .Mini-Dictators. . Brian Carter
p18 (0.3) Publication of Jupiter Satellite phenomena predictions . M J Hendrie
p19 (0.1) Recent activity of U Gem, R CrB, etc . Brian Carter
p20 (0.8) Membership list update

1967 May

pC1  (0.2) Drawings of Jupiter.s Red Spot : 1967 Feb 23, Mar 14, Mar 16 . Dave Allen
pC1  (0.4) Drawings (4) of Mars in Red & Blue light : 1967 Apr 21, Apr 23 . Alan Heath
pC1  (0.2) Drawings (3) showing Venus rotation ? : 1967 Apr 16-18 . Dave Allen
p1-2 (1.5) Editorial (Seeing Scales, Siberia Eclipse expedition ?)
p2  (0.1) Orange object near R Vul on photograph : 1967 May 2 . Dave Allen
p3-4 (1.5) Observations of Jupiter.s Great Red Spot . Dave Allen
p4-5 (1.5) Jupiter observations . Mike Gainsford, Alan Heath
p6-9 (3.5) Mars observations . Mike Gainsford, Alan Heath, A R & M F Pace
p9-10 (0.7) Venus : conflicting reports . Dave Allen, Alan Heath
p10-11 (0.9) Sudden Telescopic Meteor activity : 1967 May 9 . George Alcock
p11 (0.1) Fireball report : 1967 Apr 17 . P R Drew
p11-12 (0.4) Possible Fireball sighting : 1967 May 3 . Peter York
p12 (0.6) Solar Activity in April . Robert Argyle
p12 (0.1) Observation of Linne . Dave Allen
p14-15 (2.0) Aids to Stargazers (Atlases, Handbooks) . John Larard
p16-19 (3.5) Telescopic Meteors and the Amateur Astronomer (part 3) . Keith Hindley
p20 (0.8) Membership list update
The Astronomer Magazine Index

1967 Jun

pC1 (0.4) Sunspot drawings (10) : 1967 May 18-29 . Robert Argyle
pC1 (0.1) Drawings of Mars : 1967 Apr 23, Apr 28, May 7, May 9 - Mike Gainsford
p21-22 (1.7) Editorial (Deep Sky Society ?, Siberian Eclipse expedition, Antoniadi seeing scale)
p22 (0.1) Mercury, Venus, Jupiter, Mars, Uranus, Neptune, Vesta observed in same sky . E J Voss
p23-25 (2.5) Notes on the current Sunspot Cycle . John Friends
p25-26 (0.5) The Great May Sunspot . R W Argyle
p26-27 (1.5) Recent Auroral displays : M Holliday, J Nickolls, K J Medway, Peter Lancaster-Brown
p27-29 (1.4) Mars observations . Mike Gainsford, Alan Heath
p29-30 (0.8) Jupiter observations . Mike Gainsford
p30 (0.5) Venus observations . Alan Heath
p30-31 (1.1) April & May meteors in South Africa . Tom Lloyd-Evans
p32 (0.7) Reports of 1967 May 18 Fireball . Norman Fisher & Keith Brackenborough
p32-33 (0.3) Additional report of 1967 Apr 21 Fireball . Mike Gainsford
p33 (0.4) Possible Fireball of 1967 May 3 : comment . Harold Ridley
p34,36 (1.4) From the Night Sky 10 . John Larard
p36-37 (1.2) Consumer meets Manufacturer (Which-hunt) . James Muirden
p37-40 (3.2) Telescopic Meteors and the Amateur Astronomer (part 4) . Keith Hindley
p40-41 (0.2) Atlas Coeli : clarification of Cost and Limiting Magnitude . E J Voss
p41 (0.2) Experience of a . Comet. eyepiece . E J Voss
p41-42 (0.7) Aurorae & Sunspot notes . George Alcock
p42 (0.3) Membership list update

1967 Jly

pC1 (0.4) Graph showing Venus Phase Estimates : 1967 May-Jun (5 observers)
pC1 (0.2) Drawings of Venus, Mars and Jupiter : 1967 Jun 10 . Dave Allen
p43-44 (1.3) Editorial (Comet 1967f, AGM, Alcock.s omissions list, Early Warning Card scheme, etc)
p44 (0.2) Polaroid Photography . H Martin
p44,60 (0.1) Occultation of 96G Vir on 1967 Jun 16 . John Larard
p44,60 (0.2) Recent Activity of S Boo, S Cep, R Gem, SS Her & R Tri . Mike Gainsford
p45-46 (1.2) Observations of Comet Tempel II 1967d - Peter Lancaster-Brown
p46-47 (1.5) Phase Estimates of Venus . Alan Heath, Geoff Kirby, S J Strach
p47-48 (1.0) Altazimuth tables for finding Venus . Geoff Kirby
p48 (0.1) Vesta seen as a disk . Dave Allen
p49-51 (2.1) Mars observations . Mike Gainsford, Alan Heath, Dave Allen
p51 (0.6) Jupiter observations . Mike Gainsford
p52 (0.5) Recent Solar activity . Robert Argyle
p52,54 (0.8) Comments on Star Atlases - Peter Lancaster-Brown
p54-55 (1.0) Origins of Telescopic Meteors - Peter Lancaster-Brown
p55-56 (1.3) The random enhancements of Telescopic Meteor rates . Keith Hindley
p56-57 (1.1) From the Night Sky 11 . John Larard
p58 (1.0) Webb Society update . John Larard
The Astronomer Magazine Index

1967 Aug
pC1 (0.3) Finder Chart for Nova Delphini 1967
p63-64 (1.3) Editorial (Nova Del, Armagh Planetarium magazine, AGM reminder)
p64 (0.1) Early Warning Card scheme
p64 (0.1) SS Cyg estimate . Brian Carter
p65-66 (2.0) How I found Nova Delphini (part 1) . George Alcock
p67 (1.0) Estimates of Nova Delphini
p68-69 (1.7) Perseid reports . A R & M F Pace, Robin Scagell, J E Malpass
p69-70 (1.2) Observation of the Delta Aquarid shower . Tom Lloyd-Evans
p70-71 (0.3) Fireball of 1967 Aug 10 . B Dziubinski & A R Pace
p71 (0.2) Fireballs (2) of 1967 Aug 4 . R W Payne
p71 (0.2) Two fireballs on 1967 Apr 21 ? . Mike Gainsford
p71 (0.1) Telescopic Meteor rates on 1966 Sep 15 . Mike Gainsford
p72-73 (1.8) Recent Solar activity . Robert Argyle, Harold Hill
p73-74 (0.5) Observation of Comet Tempel II 1967d . Mike Gainsford
p74-75 (1.1) Perseid report . Dave Allen
p75-76 (1.2) From the Night Sky 12 . John Larard
p76-77 (0.7) Perseus Triple Cluster ? . Tom Lloyd-Evans, Brian Carter
p77-78 (1.4) Checks on Published Magnitudes of some Naked-eye stars . R W Payne
p78-79 (0.2) Webb Society : comment . Brian Carter
p79-80 (1.1) A Scale of Planetary Seeing . Alfred Curtis, Alan Heath
p80 (0.6) How I found Nova Delphini (part 2) . George Alcock
p81 (0.1) Noctilucent Cloud report . J W Kent
p81 (0.1) Misc VS estimates . John Isles, R S Lomas
p82 (1.0) Membership list update

1967 Sep
pC1 (0.3) Nova Delphini 1967 light curve : July 1 . Sep 7
pC1 (0.3) UU Aurigae finder chart
p83-84 (1.6) Editorial (Subscriber Milestone, Binocular Variables, Planetarium magazine)
p84,103 (0.3) Misc VS estimates . R W Payne, John Friends, Brian Carter, Mike Gainsford, etc
p85-91 (6.6) Observations of Nova Del . Mike Gainsford, R S Lomas, Brian Carter, George Alcock, etc
p91 (0.2) Possible Fireball of 1967 Aug 12 . Dave Allen
p93 (0.8) Saturn observations . Mike Gainsford
p93-94 (0.5) Jupiter Mutual Satellite phenomena . James Muirden
p94-95 (1.3) Binocular Variables 1 : UU Aur, BD +31 1048 Aur, U Del, BD +60 2217 Cep . John Isles
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Insert</th>
<th>1.0</th>
<th>Chart for Nova Delphini 1967</th>
</tr>
</thead>
<tbody>
<tr>
<td>p95-97</td>
<td>1.7</td>
<td>Recent Sunspot activity . Robert Argyle</td>
</tr>
<tr>
<td>p97-99</td>
<td>2.1</td>
<td>Magnitudes of some Naked-eye stars . John Isles, John Friends, Brian Carter</td>
</tr>
<tr>
<td>p99-100</td>
<td>1.4</td>
<td>Discovering the Nebulae 1 : NGC 7009, NGC 6946 . Kenneth Glyn-Jones</td>
</tr>
<tr>
<td>p101-102</td>
<td>1.8</td>
<td>Venus near Inferior Conjunction . H C Hunt, Frank Acfield, Geoff Kirby</td>
</tr>
<tr>
<td>p102</td>
<td>0.1</td>
<td>Atlas Coeli correction . George Alcock</td>
</tr>
<tr>
<td>p103</td>
<td>0.1</td>
<td>Outburst of Nova Delphini . IAU Circular 2034</td>
</tr>
<tr>
<td>p103</td>
<td>0.1</td>
<td>Results of re-aluminising of Flat . Mike Gainsford</td>
</tr>
<tr>
<td>p104</td>
<td>1.0</td>
<td>Membership List update</td>
</tr>
</tbody>
</table>

#### 1967 Oct

| pC1 | 0.3 | Nova Delphini 1967 light curve : Sep 7 . Oct 7 |
| pC1 | 0.1 | Chart showing Nova comites . R W Payne |
| pC1 | 0.2 | Finder Chart for possible Flare Star BD +31 1048 Aur |
| p105-106 | 1.5 | Editorial (Whither Amateur Astronomy ?) |
| p106 | 0.2 | Misc VS estimates . Mike Gainsford |
| p107-111 | 4.4 | Latest Nova Del reports . BAA VSS, Brian Carter, M N Browne, Mike Gainsford, etc |
| p111 | 0.3 | Telescopic Companions to Nova Del . R W Payne |
| p111-114 | 2.3 | Saturn observations . Alan Heath, R W Payne, Mike Gainsford, Dave Allen |
| p114-115 | 1.7 | Binocular Variables 2 : Kappa Oph, BD +31 1048 Aur, E-B 181 Ori . John Isles |
| p115-116 | 0.3 | Forthcoming maximum of Mira . John Friends |
| p116 | 0.6 | Altazimuth tables for finding Venus . Geoff Kirby |
| p117 | 1.0 | Readers clear up a Solar Mystery . Harold Hill |
| p118 | 0.6 | Webb Society notices . John Larard |
| p118-119 | 1.2 | Discovering the Nebulae 2 : NGC 7027, NGC 7331 . Kenneth Glyn-Jones |
| p119 | 0.1 | Webb Society : comment . D S Brown |
| p120-123 | 3.2 | Meteor Photography and the Amateur Astronomer (part 1) . Keith Hindley |
| p123-124 | 0.9 | Should we Aluminise our Mirrors ? . R W Payne |
| p124 | 0.5 | Nova Delphini estimates . R S Lomas |
| p125 | 0.1 | Stars visible in Sunlight . Frank Acfield |
| p125 | 0.1 | Primary Minimum of Algol . Douglas Heggie |
| p125 | 0.1 | Aurora of 1967 Sep 29 . Douglas Heggie |
| p125 | 0.1 | Estimates of EU Del, U Del, W Cyg, Alpha Her, BD +31 1048 Aur . John Isles |
| p126 | 0.8 | Membership List update |

#### 1967 Nov

| pC1 | 0.2 | Nova Delphini 1967 light curve : Sep 1 . Nov 8 |
| pC1 | 0.2 | Finder chart for RS Ophiuchi |
| pC1 | 0.1 | Finder chart for BL Ori and E-B 181 Ori |
| p127-128 | 1.4 | Editorial (Responses (6) to .Whither Amateur Astronomy.) |
| p128 | 0.1 | Taurid report . Richard Scoular |
| p128 | 0.1 | Estimates of Nova Del . K J Medway |
| p128 | 0.1 | Estimates of Mira . John Friends, James Muirden |
The Astronomer Magazine Index

p128 (0.1) Venus observations. Dave Allen
p128,146 (0.1) Saturn observation. Dave Allen
p129-130 (1.8) RS Ophiuchi taught me a lesson... . Doug Saw
p130-131 (0.4) Estimates of RS Ophiuchi . George Alcock, Peter Lancaster-Brown
p131 (0.2) RS Ophiuchi sequence . James Muirden
p131-134 (3.2) Latest Nova Del reports . Brian Carter, George Alcock, R S Lomas, Martin Cohen, etc
p134-135 (1.2) Telescopic companions and Identification of pre-Nova. Peter Lancaster-Brown
p136-137 (1.7) Saturn observations . Mike Gainsford, Martin Cohen
p137-138 (0.5) Forthcoming Elongation of Enceladus . John Isles
p138,140 (1.5) Solar activity in October . Robert Argyle, Paul Hartley
p140-141 (0.6) Binocular Variables : BL Ori, E-B 181 Ori . John Isles
p142 (0.1) Exceptional Brightness of Betelgeuse . John Friends
p143-145 (3.0) Meteor Photography and the Amateur Astronomer (part 2) . Keith Hindley
p146 (0.7) Discovering the Nebulae 3 : NGC 7662 . Kenneth Glyn-Jones
p146 (0.1) UFO observation : 1967 Oct 26 . S J Strach
p146 (0.1) Magnitude of Algol at minimum . R W Payne
p146-147 (0.3) Miscellaneous VS estimates . Brian Carter, R S Lomas, Mike Gainsford
p148 (1.0) Membership List update
pc4 (0.9) Identification of Saturn.s moons : Tables & Charts . John Isles
pc4 (0.1) Chart for variable Double . R W Payne

1967 Dec
pC1 (0.9) Nova Delphini 1967 chart
pC2 (0.9) Project Red Star : announcement . James Muirden
p149-150 (1.4) Editorial (Programmes for Small Telescopes, Requests to BAA Section Directors)
p150 (0.1) Peak of Mira . John Isles
p150 (0.2) Venus observations . Geoff Kirby, Liverpool Univ A S, John Murray, Alan Heath
p150 (0.1) Fireball reports : Clive Hale, Mike Gainsford
p150,167 (0.4) Misc VS estimates . P L Brown, Mike Gainsford, John Isles, P W Hill, etc
p151-154 (3.1) Latest Nova Del reports . George Alcock, Brian Carter, R S Lomas, Martin Cohen, etc
p154 (0.8) Telescopic companions to Nova Del . D S Brown
p154-155 (1.2) Leonid report . West of London A S
p155-157 (1.5) Leonid reports . Mike Gainsford, John Murray, Richard Scoular, Otley Cherin group
p157-158 (1.3) Mercury : November Elongation . John Murray
p159-160 (1.5) Saturn observations . Mike Gainsford, Martin Cohen
p160 (0.2) Possible division in Saturn.s ring B - Dave Allen
p160 (0.2) Error on Saturn satellites chart in Nov 1967 issue . Harold Hill
p161 (1.0) Solar activity in November . Robert Argyle, K J Medway
p162 (0.5) Binocular Variables : interim note . John Isles
p162 (0.5) Project Flare Star . John Isles
p163-165 (2.2) Atlas Coeli corrections : follow up checks . E J Voss
p165-166 (1.1) Discovering the Nebulae 4 : NGC 7789, NGC 188 . Kenneth Glyn-Jones
<table>
<thead>
<tr>
<th>Page</th>
<th>(1.0) Membership List update</th>
</tr>
</thead>
</table>

**1968 Jan**
- p166 (0.7) Accuracy of VS estimates : Response to Doug Saw . Dave Allen, Brian Carter
- p168 (1.0) Membership List update
- pC1 (0.2) Nova Delphini 1967 light curve : 1967 Oct 29 . 1968 Jan 7
- pC1 (0.3) Finder chart for BU Gem and TV Gem
- pC2 (0.8) TA Expedition to Siberia to observe the Total Solar Eclipse of 1968 Sep 22 : update
- p169 (1.0) Editorial (Eclipse expedition, Atlas Coeli omissions, Supernova search
- p170 (0.6) Supernova Watch : announcement . John Larard
- p170 (0.1) Observations of Comet Ikeya-Seki 1967n . Mike Gainsford, Peter Lancaster-Brown
- p170,187 (0.3) Misc VS estimates . Brian Carter, John Isles, C Ambrose, P Fulford, E J Voss
- p171-174 (3.7) Saturn observations . John Murray, R W Payne, Mike Gainsford, Alan Heath
- p174 (0.3) Spurious Saturn Ring divisions . IAU Transactions extract
- p175 (0.4) Jupiter observations . Mike Gainsford
- p175-176 (1.3) Quadrantid report . John Murray & Ian Ridpath, A R & M F Pace
- p176-179 (2.9) Latest Nova Del reports . George Alcock, Mike Gainsford, Brian Carter, Dave Allen, etc
- p179 (0.2) Quoting Standard Deviations in VS reports . Douglas Heggie
- p180-182 (2.5) A partial analysis of Nova Delphini estimates . Doug Saw
- p182-183 (1.5) Solar activity in December . Robert Argyle
- p184 (0.8) Binocular Variables 4 : TV Gem and BU Gem . John Isles
- p184-186 (1.8) The Future of Lunar Observations . Patrick Moore
- p186-187 (1.0) Discovering the Nebulae 5 : NGC 205, M31 . Kenneth Glyn-Jones
- p187 (0.1) Estimates of Alcock.s stars 83 & 84 . James Muirden
- p188 (0.4) Membership List update

**1968 Feb**
- pC2 (0.4) Project Red Star : update
- p189 (0.9) Editorial (Alleged variability of Saturn.s moons)
- p190 (0.1) Bright Meteor of 1968 Jan 24 . Dave Allen
- p190 (0.3) Misc VS estimates . Mike Gainsford, James Muirden, Patrick Moore, Brian Carter, etc
- p190 (0.1) Geminid Report . Richard Scoular
- p191-193 (2.4) Atlas Coeli corrections 88-175 . George Alcock
- p193-194 (1.1) Jupiter observations . Dave Allen, Mike Gainsford
- p194-195 (0.4) Saturn observations . A Appleyard, Mike Gainsford
- p195-196 (0.7) Mercury : Evening Elongation . John Murray
- p196-198 (1.8) Latest Nova Del reports . Brian Carter, Mike Gainsford, George Alcock, B Musgrove
- p198 (0.5) Personal Errors in Nova Del estimates . D J Northwood
- p198-199 (0.8) Observations of Comet Ikeya-Seki 1967n . Dave Allen, John Larard, Mike Gainsford, etc
- p199-200 (0.7) Solar activity in January . Robert Argyle
- p200-202 (1.9) Quadrantid report . F W Talbot et al
- p202-203 (1.0) Binocular Variables : Flare Star project . John Isles
- p203 (0.5) Lunar Eclipse occultation prediction for 1968 Apr 13 . K J H Phillips
The Astronomer Magazine Index

p206-207 (1.1) Discovering the Nebulae 6 : NGC 2244, M1 . Kenneth Glyn-Jones
p208 (1.0) Membership List update

1968 Mar
pC1 (0.2) Finder Chart for X Cnc
p209 (1.0) Editorial (Webb Society Supernova Watch)
p210 (0.2) Mirror Tarnishing . Brian Carter
p210 (0.2) Observations of Comet Ikeya-Seki 1967n . R A Blackett, Ian Davison, James Muirden
p210,227 (0.3) Misc VS estimates . R S Lomas, E J Voss, John Isles, Mike Gainsford, James Muirden, etc
p211-214 (3.2) Jupiter observations . Mike Gainsford, John Murray, Alan Heath, Sean Griffin
p214-215 (1.0) Saturn Latitude measurements . Ken Phillips
p215 (0.2) Accuracy of Saturn Satellite magnitude estimates . Mike Gainsford, R W Payne
p215-217 (1.5) Latest Nova Del reports . George Alcock, R S Lomas, E J Voss, James Muirden, etc
p216 (0.5) Personal Errors in Nova Del estimates . R S Lomas
p217-218 (1.0) Some comments on the Great Nova Estimates controversy . Robin Scagell
p218-219 (0.8) Observations of Comet Ikeya-Seki 1967n . Mike Gainsford, Dave Allen, G S Pearce
p219-220 (0.8) Solar activity in February . Robert Argyle
p220-221 (1.2) The Accuracy of Sunspot Measurements . Ken Phillips
p223-224 (0.8) Binocular Variables 5 : X Cnc . John Isles
p224-225 (1.0) Some notes on Jupiter.s Red Spot . Martin Cohen
p225 (0.6) A plea for Telescope Makers to construct Photometers . R W Payne
p225-226 (0.5) Stars in Sunlight . Dave Allen
p226-227 (0.8) Discovering the Nebulae 7 : NGC 2841, NGC 2903 & 2905 . Kenneth Glyn-Jones
p227 (0.1) Estimates of Alcock.s Cepheus Variable (BD +60 2217 Cep) . Mike Gainsford, E J Voss
p227 (0.2) Sky Glows . C P Hartley, James Muirden

1968 Apr
pC1 (0.1) Light Curve of BD +60 2217 Cep
p229-230 (1.3) Editorial (Alcock.s discovery of Nova Vul)
p230 (0.1) Atlas Coeli omissions . John Isles, Dave Allen
p230 (0.2) Misc VS estimates . Mike Gainsford, R S Lomas
p230 (0.1) Nova fluctuation checks . Mike Gainsford
p231 (1.0) Nova Vulpeculae 1968 : Discovery, Follow-up estimates . George Alcock
p232-234 (2.2) Atlas Coeli corrections 176-257 . George Alcock
p234-236 (2.3) Jupiter observations . Mike Gainsford, Dave Allen, Sean Griffin
p236-237 (1.1) Uranus and its Satellites . R W Payne
p237-238 (1.1) First report on BD +60 2217 Cep (ACV) . John Isles
p238 (0.1) Occultation of BD +27 975 and BD +27 991 on 1968 Apr 4 . Dave Allen
p239-240 (2.0) Latest Nova Del reports . George Alcock, R S Lomas, Mike Gainsford, John Isles, etc
p241 (1.0) Observations of Comet Ikeya-Seki 1967n . Mike Gainsford, K J Medway
The Astronomer Magazine Index

p242-245 (3.1) The role of the Amateur Astronomer in Variable Star Observations . John Glasby
p246 (0.1) Sunspot report . Robert Argyle
p246 (0.2) Aurora reports . 1968 Mar 25 (Dave Allen), 1968 Apr 5 (Paul Hartley)
p246 (0.3) Telescoptics : Required Accuracy of Reflecting Telescopes ? . Peter York
p246-247 (0.2) Supernova in NGC 2713 and Comments on Webb Society Supernova Watch . Dave Allen
p248 (0.7) Membership List update

1968 May
p1 (0.9) Editorial (International Amateurs, Nova Vul chart, Photovisual mags, etc)
p2 (0.1) Mirror Tarnishing . R W Payne
p2 (0.1) Auroral Display of 1968 Apr 5 . Frank Acfield
p2 (0.1) Negative report for 1969 Mar 25 Aurora . Alan Heath
p2 (0.1) Observation of Comet Ikeya-Seki 1967n . D S Brown
p2 (0.1) Observation of Comet Tago-Honda-Yamamoto 1968a . Mike Gainsford
p2,6 (0.2) Estimates of Nova Vul . Alan Forno, R S Lomas, M French, Sean Griffin
p3 (0.7) Sequence for Nova Vulpeculae 1968
p3-4 (1.2) Estimates of Nova Vul . Mike Gainsford, Brian Carter, James Muirden, W D McCarthy, etc
p4-6 (1.2) Estimates of Nova Del - Mike Gainsford, Brian Carter, James Muirden, E J Voss, etc
p6 (0.8) Nova Del magnitude disagreements . Ken Phillips
p7-9 (2.8) Jupiter observations . Mike Gainsford, Dave Allen, Alan Heath, Sean Griffin
p9-10 (0.8) Jupiter.s Equatorial Zone : recent activity . Dave Allen
p10-11 (1.2) Solar activity in April . Robert Argyle
p11-13 (1.2) Accuracy of Sunspot Measurements . Ken Phillips
p13-14 (1.2) Photometry of Lunar Eclipse of 1968 Apr 13 . Frank Large et al
p14-16 (0.8) Two Problem .variables. (Uranus and Gamma Dra) . Geoff Cowie
p16-18 (2.5) Meteor Photography and the Amateur Astronomer (part 3) . Keith Hindley
p18-19 (0.6) Discovering the Nebulae 8 : NGC 4565, NGC 4631 . Kenneth Glyn-Jones
p19 (0.1) Nova Del estimates . R S Lomas, Alan Forno, M French
p19 (0.1) Atlas Coeli correction no 258 . George Alcock
p19 (0.2) Icarus Ephemeris . IAUC 2065
p19 (0.1) Lyrid report . Richard Scoular
p19 (0.1) Lunar Eclipse report : 1968 Apr 13 . Frank Acfield
p20 (0.4) Membership List update

1968 Jun
p1 (0.4) E-B 181 Ori light curve : 1967 Oct . 1968 Apr
p1 (0.1) Finder chart for RY Dra
p21 (0.9) Editorial (50th issue, Siberian Eclipse plans)
p22 (0.4) Green Flash on 1968 Apr 20 . James O'Connor
p22 (0.4) Seasonal Lunar changes photographed by Pickering in 1901 . A C Sanderson
The Astronomer Magazine Index

p22,38  (0.2) Supernova Patrol: comment. Brian Carter
p23-26  (3.2) Jupiter observations. Alan Heath, Sean Griffin
p26-27  (1.5) Atlas Coeli corrections 258a-313
p27-29  (1.5) Nova Vul reports. George Alcock, Mike Gainsford, Alan Forno, D M Straub, etc
p29-31  (1.8) Nova Del reports. George Alcock, Alan Forno, John Bingham, Doug Saw, John Isles, etc
p31  (0.3) Report on E-B 181 Ori : 1967-68. John Isles
p31-32  (0.1) Estimates of BL Ori. M French
p32  (0.4) Estimates of possible Flare Star BD +31 1048 Aur. M French
p32  (0.1) New Variable BD +39 0167 And. James Muirden
p32-33  (0.1) Estimates of BD +60 2217 Cep. Mike Gainsford
p33  (0.7) Future Role of the VS observer. Tom Lloyd-Evans
p33-34  (0.6) Eta Aquarid report. Tom Lloyd-Evans
p34-36  (2.5) Meteor Photography and the Amateur Astronomer (part 4). Keith Hindley
p37  (0.9) Discovering the Nebulae 9: NGC 6171, NGC 6456. Kenneth Glyn-Jones
p37-38  (0.3) Observations of Comets Ikeya-Seki 1967n and Tago-Honda-Yamamoto 1968a. Mike Gainsford
p38  (0.5) RU Cam: an exceptional Cepheid. Ian Ridpath
p39  (0.2) Telescopics: required accuracy. Geoff Kirby
p39  (0.1) Lunar Eclipse occultation of BD +9 3701 (mag 9.0). Peter York
p39  (0.1) Fireballs of 1968 May 17 and 1968 Jun 8. Robert Argyle
p39  (0.1) Lunar Eclipse report. P E Osman
p39  (0.2) Hindley's Developing technique: comment. Ian Ridpath
p40  (0.4) Membership List update

1968 Jly

pC1  (0.2) Nova Delphini 1967 light curve: 1968 Apr 23. Jun 30
pC1  (0.2) Nova Vulpeculae 1967 light curve: 1968 Apr 23. Jun 30
p41  (0.9) Editorial (Comet 1968c discovery, lower latitude amateur observatory?)
p42  (0.2) Limiting Magnitude with a 12 inch Telescope. Dave Allen
p42  (0.2) Estimates of W Cyg, Gamma Dra, Uranus. Graham Winstanley
p42  (0.2) Comparison of brightnesses of Vega and Arcturus. R W Payne
p43-45  (2.2) Nova Vul estimates. George Alcock, O J Knox, Mike Gainsford, Brian Carter, etc
p45-47  (2.7) Nova Del estimates. John Isles, Martin Cohen, Brian Carter, John Bingham, etc
p47-48  (0.4) Jupiter observations. Mike Gainsford
p48-49  (1.1) Solar report. Robert Argyle, E J Voss, J Ellis
p49-50  (1.3) Comment on Harold Hill's article (1968 Feb). John Friends
p50,52  (1.2) Variable. Lunar regions. T L MacDonald
p52-53  (0.2) Observations of Comet Whitaker-Thomas 1968b. Dave Allen
p53-54  (1.4) Atlas Coeli corrections: follow up. E J Voss
p54-56  (1.6) Is it worth Observing Venus? J Hedley-Robinson
p56-57  (1.2) Discovering the Nebulae 10: IC 4665, NGC 6633. Kenneth Glyn-Jones
p57  (0.4) Misc VS estimates. John Isles, Mike Gainsford, Brian Carter
p58  (0.4) Membership List update

23
## The Astronomer Magazine Index

### 1968 Aug

<table>
<thead>
<tr>
<th>Page</th>
<th>Date</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>Not published</td>
<td>Finder chart for possible flare star in Corona Borealis</td>
</tr>
<tr>
<td>pC1</td>
<td></td>
<td>Finder chart for TX Psc</td>
</tr>
<tr>
<td>p59</td>
<td></td>
<td>Editorial (Secretarial Vacancy, TA to close in July 1969, Solar Eclipse expedition)</td>
</tr>
<tr>
<td>p60</td>
<td></td>
<td>Limiting Magnitude with a 12 inch Telescope. Brian Carter, M French</td>
</tr>
<tr>
<td>p60</td>
<td></td>
<td>Observations of Comet Whitaker-Thomas 1968b. Mike Gainsford, Martin Cohen</td>
</tr>
<tr>
<td>p60,75</td>
<td></td>
<td>Estimates of Nova Vul. Alan Forno</td>
</tr>
<tr>
<td>p61</td>
<td></td>
<td>Possible Flare Star in Corona Borealis. M French</td>
</tr>
<tr>
<td>p62-63</td>
<td></td>
<td>Estimates of Nova Vul. George Alcock, Mike Gainsford, Alan Forno, John Isles</td>
</tr>
<tr>
<td>p63-64</td>
<td></td>
<td>Estimates of Nova Del. Mike Gainsford, John Isles, George Alcock, Doug Saw, etc</td>
</tr>
<tr>
<td>p64-65</td>
<td></td>
<td>The M83 Supernova. Tom Lloyd-Evans</td>
</tr>
<tr>
<td>p67-68</td>
<td></td>
<td>Saturn observations. R W Payne</td>
</tr>
<tr>
<td>p68-69</td>
<td></td>
<td>Delta Aquarid report. Tom Lloyd-Evans</td>
</tr>
<tr>
<td>p69-70</td>
<td></td>
<td>Sunspot report. Robert Argyle, J Ellis</td>
</tr>
<tr>
<td>p70-71</td>
<td></td>
<td>Binocular Variable TX Psc. John Isles</td>
</tr>
<tr>
<td>p72</td>
<td></td>
<td>Discovering the Nebulae 11 : NGC 6210, NGC 6229. Kenneth Glyn-Jones</td>
</tr>
<tr>
<td>p72-73</td>
<td></td>
<td>JAS Meteor Section: Project New Moon, Isle of Man expedition. Keith Hindley</td>
</tr>
<tr>
<td>p73-74</td>
<td></td>
<td>The Visual Observation of Aurorae. James Paton</td>
</tr>
<tr>
<td>p75</td>
<td></td>
<td>Webb Society News</td>
</tr>
<tr>
<td>p75-76</td>
<td></td>
<td>Observing Mercury from the Mediterranean. E J Voss</td>
</tr>
<tr>
<td>p76</td>
<td></td>
<td>Observations of Comet Honda 1968d. P R Smith, John Isles, W D McCarthy</td>
</tr>
<tr>
<td>p76</td>
<td></td>
<td>Amateur Observatory (comment on Editorial). Ian Davison</td>
</tr>
<tr>
<td>p76-77</td>
<td></td>
<td>35mm Astrophotography. James O. Connor</td>
</tr>
<tr>
<td>p77</td>
<td></td>
<td>Saturn observation. Mike Gainsford</td>
</tr>
<tr>
<td>p78</td>
<td></td>
<td>Membership List update</td>
</tr>
</tbody>
</table>

### 1968 Sep

<table>
<thead>
<tr>
<th>Page</th>
<th>Date</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td></td>
<td>Photo of Total Solar Eclipse : 1968 Sep 22. Colin Hunt</td>
</tr>
<tr>
<td>p9</td>
<td></td>
<td>Editorial (Solar Eclipse expedition, Eyeiece magazine, Eclipse club)</td>
</tr>
<tr>
<td>p80</td>
<td></td>
<td>Vega-Arcturus magnitude controversy. Geoffrey Cowie</td>
</tr>
<tr>
<td>p80,94</td>
<td></td>
<td>Perseid report. P E Osman</td>
</tr>
<tr>
<td>p81-82</td>
<td></td>
<td>The Siberian Eclipse expedition. Colin Hunt</td>
</tr>
<tr>
<td>p83-84</td>
<td></td>
<td>Partial Solar Eclipse observations. Ken Phillips, Dave Allen</td>
</tr>
<tr>
<td>p84</td>
<td></td>
<td>Sunspot report. Robert Argyle</td>
</tr>
<tr>
<td>p84-86</td>
<td></td>
<td>Estimates of Nova Del &amp; Nova Vul. E J Voss, Mike Gainsford, Alan Forno, John Isles, etc</td>
</tr>
<tr>
<td>p86-88</td>
<td></td>
<td>Saturn observations. R W Payne, Ken Phillips, Alan Heath, Dave Allen</td>
</tr>
<tr>
<td>p89,90</td>
<td></td>
<td>Observations of Comet Bally-Clayton 1968d. Mike Gainsford, Dave Allen</td>
</tr>
<tr>
<td>p89-90</td>
<td></td>
<td>Observations of Comet Honda 1968c - Mike Gainsford, Dave Allen, Frank Large, etc</td>
</tr>
</tbody>
</table>
# The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>p91-92</td>
<td>Discovering the Nebulae 12: NGC 6572, NGC 6543. Kenneth Glyn-Jones</td>
<td></td>
</tr>
<tr>
<td>p92-94</td>
<td>The Future of Amateur Astronomy. Alan Heath</td>
<td></td>
</tr>
<tr>
<td>p94-95</td>
<td>Delta Aquarid report. Sean Griffin</td>
<td></td>
</tr>
<tr>
<td>p95</td>
<td>Misc VS estimates. Graham Winstansey</td>
<td></td>
</tr>
<tr>
<td>p96</td>
<td>Suspect Flare star in Corona Borealis: BD +26 2769: reporting estimates. John Isles</td>
<td></td>
</tr>
<tr>
<td>p96</td>
<td>Suspect variable in Del (.TA 20 Del.). John Isles</td>
<td></td>
</tr>
<tr>
<td>p96</td>
<td>Observing Venus near Superior Conjunction</td>
<td></td>
</tr>
<tr>
<td>p96-97</td>
<td>Aurora of Sep 27. Roger Pickard</td>
<td></td>
</tr>
<tr>
<td>p97</td>
<td>Richest Field Telescope used for Comet observations. D M Strach</td>
<td></td>
</tr>
<tr>
<td>p97</td>
<td>Amateur Observatory?. G S Pearce</td>
<td></td>
</tr>
<tr>
<td>p97</td>
<td>Future of TA: comment. Alan Forno</td>
<td></td>
</tr>
<tr>
<td>p98</td>
<td>Membership List update</td>
<td></td>
</tr>
<tr>
<td>pC1</td>
<td>Light Curve of g Herculis: Oct 1967. Sep 1968</td>
<td></td>
</tr>
<tr>
<td>pC1</td>
<td>Lunar Limb Profile during September Eclipse. Ken Phillips</td>
<td></td>
</tr>
<tr>
<td>p99</td>
<td>Editorial (Secretarial vacancy, Mar 1970 eclipse, Early Warning Cards suspended)</td>
<td></td>
</tr>
<tr>
<td>p100</td>
<td>Spectral Type of BD +26 2769 CrB. John Isles</td>
<td></td>
</tr>
<tr>
<td>p100</td>
<td>Notes on cover diagram of Lunar Limb Profile. Ken Phillips</td>
<td></td>
</tr>
<tr>
<td>p100</td>
<td>Misc VS estimates. Colin Henshaw</td>
<td></td>
</tr>
<tr>
<td>p100</td>
<td>Astrophotography (comment on Alan Heath’s 1968 Oct article). D S Brown</td>
<td></td>
</tr>
<tr>
<td>p101-104</td>
<td>Saturn observations. Ken Phillips, Alan Heath, Dave Allen, Mike Gainsford</td>
<td></td>
</tr>
<tr>
<td>p104-105</td>
<td>The Sun in October. Robert Argyle, Dave Allen</td>
<td></td>
</tr>
<tr>
<td>p105-106</td>
<td>The Measurement of Sunspot Positions. Ken Phillips</td>
<td></td>
</tr>
<tr>
<td>p106</td>
<td>Report on g (30) Herculis. John Isles</td>
<td></td>
</tr>
<tr>
<td>p110-111</td>
<td>Future of TA: comments. Chris Daniel, Doug Saw, Dave Allen, Mike Gainsford, etc</td>
<td></td>
</tr>
<tr>
<td>p112</td>
<td>Membership List update</td>
<td></td>
</tr>
<tr>
<td>pC1</td>
<td>Editorial (Poor weather, Binocular variables, Eclipse expedition, New Secretary)</td>
<td></td>
</tr>
<tr>
<td>p113</td>
<td>Rocket Re-entry on 1968 Nov 20?. I Ridley</td>
<td></td>
</tr>
<tr>
<td>p114</td>
<td>Astrophotography (comment on Alan Heath’s 1968 Oct article). G S Pearce</td>
<td></td>
</tr>
<tr>
<td>p114,123</td>
<td>Response to D S Brown’s comments (1968 Nov). Alan Heath</td>
<td></td>
</tr>
<tr>
<td>p115-117</td>
<td>Saturn observations. R W Payne, Ken Phillips, Alan Heath, Mike Gainsford</td>
<td></td>
</tr>
<tr>
<td>p117-118</td>
<td>The Sun in November. M R Whipple</td>
<td></td>
</tr>
<tr>
<td>p118-120</td>
<td>Estimates of Nova Del &amp; Nova Vul. Alan Forno, Brian Carter, Mike Gainsford, etc</td>
<td></td>
</tr>
<tr>
<td>p120</td>
<td>Magnitude of Nova Del comparisons. E J Voss</td>
<td></td>
</tr>
<tr>
<td>p120-121</td>
<td>Andromedid and Taurid report. Richard Scoular</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

p121-122 (0.7) Discovering the Nebulae 14 : NGC 7510, NGC 7789 . Kenneth Glyn-Jones
p122-123 (1.0) The Neglected Binocular Variables . BAA VSS Newsletter extract
p123 (0.3) Venus observations . Geoff Kirby
p123 (0.1) Leonid report . Colin Henshaw
p123-124 (1.0) Misc VS estimates . Mike Gainsford, Graham Winstanley, Brian Carter, D S Brown
p124 (0.2) Response to Doug Saw's comments (Nov 1968) . Brian Carter
p125 (1.0) Book Review : Messier's Nebulae and Star Clusters (Kenneth Glyn-Jones) . James Muirden
p126 (0.7) Membership List update

1969 Jan

pC1 (0.4) U Del light curve : Oct 1967 . Dec 1968
pC1 (0.4) EU Del light curve : Oct 1967 . Dec 1968
p127 (0.9) Editorial (Often reported .facts. : mags of Jupiter's satellites, Uranus, etc)
p128 (0.3) Rocket Re-entry on 1968 Nov 20 : identified . Geoffrey Falworth
p128,139 (0.7) Sightings of Apollo 8, satellites . K Gardner, Peter York, Mike Gainsford
p129-132 (3.6) Observations of Saturn and its Satellites . R W Payne, Ken Phillips, Mike Gainsford
p132-133 (0.5) Solar Activity in December . Robert Argyle
p133-134 (0.9) Two red variables : (U Del, EU Del) near Nova Del . John Isles
p134,136 (0.7) Project Flare Star : update . John Isles
p136 (0.9) Geminid reports . Graham Winstanley, Richard Scoular
p137 (1.0) Estimates of Nova Del and Nova Vul . Mike Gainsford, Graham Winstanley . K J Medway
p138 (0.9) Discovering the Nebulae 15 : M77, M74 . Kenneth Glyn-Jones
p139 (0.3) Book Review : Variable Stars (John S Glasby) . John Isles
p139-140 (0.7) Ephemeris for Jupiter VI
p140 (0.2) Saturn observations . Dave Allen
p140 (0.4) Planetary News from the American Astronomical Society meeting . Dave Allen
p140 (0.2) Venus observations . Ken Phillips
p140-141 (0.1) Photometry errors in reported Vega-Arcturus measures . E G Moore
p141 (0.6) Amateur Astronomical Photography programmes . E G Moore
p141 (0.3) Fireball of 1969 Jan 3-4 . James O'Connor
p142 (0.2) Misc VS estimates . John Isles
p142 (0.2) New Finder scope . Mike Gainsford, comment by James Muirden
p142 (0.2) Venus observation . Alan Heath
p144 (0.6) Membership List update

1969 Feb

pC1 (0.3) Photometry of Iapetus : 1968 Sep . 1969 Jan
pC1 (0.3) Mu Cephei light curve
p145 (0.9) Editorial (.Sacred Cows. : Kellner Eyepiece, Telescope improvements)
p146 (0.9) New Production Team for TA
p147-148 (0.7) Saturn observations . Mike Gainsford
p147-148 (0.7) Mars observations . John Murray
p148-149 (1.0) Venus observations . Martin Cohen
The Astronomer Magazine Index

p149  (0.5) Iapetus observations . R W Payne
p150,152 (0.5) Estimates of Nova Del and Nova Vul . E J Voss, Mike Gainsford
p152-153 (0.6) A Naked-eye Binocular Variable : Mu Cephei - John Isles
p153-154 (0.8) Variable Star estimates . Mike Gainsford
p154  (0.8) Discovering the Nebulae 16 : M36, M37, M38 . Kenneth Glyn-Jones
p154  (0.1) Axial PA of NGC 7217 . Dave Allen
p155  (0.2) Sunspot coordinates . Dave Allen
p155  (0.1) Venus observations . Dave Allen
p155  (0.3) Sacred Cows. : Orientation of astronomical images . Jim Hysom
p155  (0.1) Satellite re-entry on Jan 29 ? . Margaret Bulmer
p155-156 (0.3) BAA VSS backlog . John Glasby
p156  (0.1) Sun Pillar . Roger Steer
p156-157 (0.6) Stellar Photography : comparison of HP4 and Tri-X . Alan Forno
p157  (0.1) Misc VS estimates . Mike Gainsford
p157  (0.6) Auroral Display of 1969 Feb 10 . John Murray
p158  (0.6) Membership List update

1969 Mar
pC1  (0.2) Mars Drawings : 1969 Feb 9, Feb 10 . John Murray
pC1  (0.1) F Cygni light curve : 1967 Aug . 1968 Dec
p159  (0.9) Editorial (IUAA meeting, renewals, cover drawings, telescope limiting magnitudes)
p160  (0.5) Sacred Cows. : Orthoscopic Eyepieces . Brian Carter
p160  (0.3) Aurora of 1969 Mar 4 . P Hughes
p161-162 (1.5) Venus observations . Geoff Kirby
p162-164 (0.7) Jupiter observations . Mike Gainsford
p163  (0.6) Report on F Cygni . John Isles
p164  (1.0) Estimates of Nova Del and Nova Vul . Mike Gainsford, Brian Carter, E J Voss
p165  (1.0) Estimates of U Cyg, T Dra, R Gem, SS Her, R Tri . Mike Gainsford
p167  (0.8) Venus observations . John Murray
p167-168 (0.3) Saturn observations . John Murray
p168-169 (1.2) A Note on Stellar Photography : HP4 and Tri-X comparison . G S Pearce
p169  (0.1) Misc VS estimates . Mike Gainsford
p169  (0.1) Rise in BD +22 0743 - John Isles
p170  (0.4) Membership List update

1969 Apr
pC1  (0.3) Drawings (3) of Venus approaching conjunction . Mike Gainsford, John Murray
pC1  (0.2) Venus phase estimates : 1968 Oct . 1969 Feb
pC1  (0.4) R Lyrae light curve : 1967 Aug . 1968 Dec
p171  (0.9) Editorial (Five years as Editor)
p172  (0.1) Latest LPV estimates . Mike Gainsford
p172  (0.2) Peak magnitude of Eta Gem . Alan Smith
p172  (0.2) Limiting Magnitude formula . D J Northwood
The Astronomer Magazine Index

p172  (0.1) Unusual Telescopic Meteor . Graham Winstanley
p172-173  (0.6) Jupiter observations . Norman Fisher, Mike Gainsford
p173-175  (1.8) Venus reports . G Gough, Dave Allen, John Murray, Norman Fisher, Geoff Kirby, E J Voss
p175  (0.1) Estimates of Uranus . D J Northwood
p175  (0.2) Visual Solar Flare ? . Norman Fisher
p176  (0.1) Magnitude of Pluto . Dave Allen (correction in May issue)
p176  (0.5) Misc observations from America (Saturn Ring A, Zodiacal Light, etc) . Dave Allen
p177  (1.0) Estimates of Nova Del and Nova Vul . Mike Gainsford, E J Voss, John Isles
p178-180  (3.0) Photometry of Uranus and of Jupiter IV (Callisto) . R W Payne
p181  (0.9) Report on R Lyrae . John Isles
p181-182  (0.2) DW Gem bright (IAU Circ 2140) ? . John Isles
p182  (0.1) Misc VS estimates . John Isles
p184  (0.7) Membership List update

1969 May

pC1  (0.2) Jupiter drawings : 1969 Apr 4, Apr 15 . Mike Gainsford
pC1  (0.2) Jupiter drawings : 1969 Apr 17, Apr 18, Apr 19 . Alan Heath
pC1  (0.2) Jupiter drawings : 1969 Apr 24, Apr 28 . John Murray
pC1  (0.1) Mercury drawings : 1969 Apr 29, May 6 . John Murray
pC1  (0.2) Sketches of Jupiter.s Red Spot . Norman Fisher
p1  (0.8) Editorial (Planetary work)
p2  (0.2) Artificial Satellites : Height Formula . Alan Smith
p2  (0.1) Correction to reported Pluto magnitude . Dave Allen
p2  (0.1) Naked-eye Sunspot : 1969 Apr 2 . Jane Corey
p4-5  (0.8) Mercury : April-May Elongation . John Murray
p5-6  (1.0) Venus : Conjunction and after . Alfred Curtis, Dave Allen
p6  (0.7) Mars observations . Mike Gainsford
p6  (0.1) Solar Eclipse expedition cancelled
p7-14  (7.7) Jupiter observations . Alfred Curtis, John Murray, Alan Heath, Frank Acfield, etc
p14-15  (1.0) Photometry of Jupiter IV (Callisto) . R W Payne
Insert  (0.7) Print of formulae from R W Payne.s article in April issue
p15-16  (1.1) Uranus observations . Dave Allen, John Murray, R W Payne
p16  (0.1) 3 year renewal option
p18  (0.3) Aurora observations from the Shetland Isles . Frank Large
p19  (1.0) Lyrid report . Lionel Wilson et al
p20  (0.4) IS Gem and DW Gem . John Isles
p20  (0.2) Minimum brightness of Beta Lyrae . Alan Smith
p20  (0.1) Misc VS estimates . Alan Smith
p21-22  (0.9) Seeing Conditions : A Plea (Antoniadi Scale) . Alfred Curtis
p22-23  (1.1) Mars Satellite predictions . R W Payne
The Astronomer Magazine Index

1969 Jun

pC1 (0.1) Path of 1969 Apr 25 Fireball . Keith Hindley
pC1 (0.2) Mars drawings 1969 May 27 (Mike Gainsford), 1969 Jun 5 (John Murray)

pC1 (0.2) Sunspot drawings : 1969 May 24, May 26, Jun 9 . S R Larter
pC1 (0.1) Light curve of Jupiter IV (Callisto) . R W Payne
pC1 (0.2) Longitude vs Time graph for features in Saturn.s Equatorial Zone . Ken Phillips

pC1 (0.2) Mars drawings 1969 May 27 (Mike Gainsford), 1969 Jun 5 (John Murray)

p25 (0.9) Editorial (June Lyrid shower)

p26 (0.1) Comment on U Del & EU Del light curves . Keith Hindley
p26 (0.1) Decimal places in quoted phases . Dave Allen
p26 (0.3) Time spent on Jupiter drawings . Dave Allen

p27-28 (1.3) Mars observations . Mike Gainsford, John Murray, Dave Allen
p28-29 (0.8) Jupiter observations . Mike Gainsford, Dave Allen

p29 (0.4) Uranus magnitude estimates . Mike Gainsford, D J Northwood
p29 (0.1) Venus observations . Dave Allen

p30-31 (1.3) Photometry of Jupiter IV (Callisto), Uranus, Iapetus and Titan . R W Payne
p31 (0.5) Misc Naked-eye VS estimates . Paul Sutherland
p34 (0.4) The .Hindley Lyrids. . a new meteor shower . Lionel Wilson, Robin Scagell et al

p36 (0.3) The Fireball of 1969 Apr 3 . Keith Hindley
p36 (0.4) Sunspot observations . S R Larter
p37 (0.6) Estimates of Nova Del and Nova Vul, Nova Del sequence issues . Mike Gainsford
p38 (0.6) April Lyrid meteor shower report . Paul Sutherland
p38-39 (0.7) Jupiter drawing method . John Murray
p39 (0.1) Note on cover Sunspot Drawings . S R Larter
p39 (0.2) Note on Cobra Head drawing . Dave Allen
p39 (0.1) Misc VS estimates . D J Northwood

p40 (0.8) Membership List update

1969 Jly

pC1 (0.2) Mars drawings : 1969 Jun 5, Jun 30 . Dave Allen
pC1 (0.1) Mars drawings : 1969 Jun 16 . Alan Heath
pC1 (0.1) Mars drawings : 1969 Jun 20 . Mike Gainsford
pC1 (0.2) Sunspot drawings : 1969 Jun 8, Jly 8 . Ramon Lane
pC1 (0.1) Sunspot drawings : 1969 Jun 11 . M R Whippey
pC1 (0.1) Sunspot drawings : 1969 Jun 28, Jun 29, Jun 29, Jun 30 . S R Larter
p41 (0.9) Editorial (Binocular Sky Society report, Mariners VI & VII)

p42 (0.2) U Del & EU Del light curve comments : response . John Isles
p42 (0.2) .False Moon. image . Peter Drew
p43-46 (3.7) Mars observations . Alan Heath, Dave Allen, Mike Gainsford
p47-48 (2.0) Jupiter observations . Alan Heath, Dave Allen
The Astronomer Magazine Index

1969 Aug

p49  (1.7) Colour Filter observations of Jupiter . Alan Heath
p50-51 (0.6) Magnitude estimates of Uranus & Neptune . James Muirden
p51  (0.5) Fireball of 1969 Mar 22 . W J Leatherbarrow
p52  (0.3) Daylight fireball of 1969 Jun 7 . Jim Hysom, J Mathers
p52  (0.7) Daylight fireball of 1969 Jun 7 : overall summary - Keith Hindley
p53  (0.5) Fireball of 1969 Jun 11 . K Parkins, John Murray
p53  (0.4) More Hindley Lyrids. . Richard Scoular
p54  (1.0) Misc VS estimates . Mike Gainsford, Alan Smith, Brian Carter
p55-56 (1.6) The Observation of Minor Meteor Showers . Richard Scoular
p56-57 (1.1) Solar reports . S R Larter, M R Whippey, Ramon Lane
p58-59 (1.0) Limiting Magnitudes of Telescopes . Brian Carter
p59-60 (1.6) Estimates of Nova Del and Nova Vul . Brian Carter, Mike Gainsford, Alan Smith
p61  (1.0) Atlas Coeli corrections : an assessment
p62  (0.8) Membership List update

1969 Sep

pC1  (0.2) Saturn drawing : 1969 Aug 17 . David Gray
pC1  (0.2) Saturn drawing : 1969 Aug 27 . A Appleyard
pC1  (0.5) Perseid ZHR and Magnitude Distribution graphs
The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p85</td>
<td>(0.9) Editorial (Magnitudes in Star Catalogues)</td>
</tr>
<tr>
<td>p86</td>
<td>(0.2) Correction to Saturn report in 1969 Aug issue . David Gray</td>
</tr>
<tr>
<td>p86</td>
<td>(0.4) Reduction in The Sky At Night duration</td>
</tr>
<tr>
<td>p87-93</td>
<td>(7.0) Perseid reports . Richard Scoular, G Gough et al, JASMS, John Murray, Robert Argyle, etc</td>
</tr>
<tr>
<td>p94-95</td>
<td>(2.0) Reports on Delta Aquarids, Alpha Capricornids,etc . Richard Scoular, Lionel Wilson et al</td>
</tr>
<tr>
<td>p96-99</td>
<td>(3.1) Saturn observations . David Gray, A Appleyard</td>
</tr>
<tr>
<td>p99-100</td>
<td>(1.3) Mars in 1969 : summary of observations . Alan Heath</td>
</tr>
<tr>
<td>p100</td>
<td>(0.4) JAS VSS estimates of Uranus : 1962-68 . John Isles</td>
</tr>
<tr>
<td>p101-102</td>
<td>(1.2) Estimates of Nova Del &amp; Nova Vul . Mike Gainsford, Colin Henshaw, Graham Winstanley, etc</td>
</tr>
<tr>
<td>p102-104</td>
<td>(1.8) Misc VS estimates . John Isles, Colin Henshaw</td>
</tr>
<tr>
<td>p104-105</td>
<td>(1.9) Report on BL Orionis . John Isles</td>
</tr>
<tr>
<td>p106</td>
<td>(0.4) R CrB light curve : 1968-69 . Brian Carter</td>
</tr>
<tr>
<td>p106</td>
<td>(0.2) BL Orionis light curve : 1967 Nov . 1969 Mar . John Isles</td>
</tr>
<tr>
<td>p106</td>
<td>(0.3) Graph of longitudes of Jupiter.s Great Red Spot in 1969 reported by TA observers</td>
</tr>
<tr>
<td>p107</td>
<td>(1.0) Misc VS estimates . Brian Carter</td>
</tr>
<tr>
<td>p108-109</td>
<td>(1.1) Solar Reports . Robert MacKenzie, Ramon Lane</td>
</tr>
<tr>
<td>p109-110</td>
<td>(0.5) High Resolution Solar Photography . Ramon Lane</td>
</tr>
<tr>
<td>p110-112</td>
<td>(2.1) Meteor Groups, BSS and the BAA (comment on 1969 Aug Editorial) . Brian Carter</td>
</tr>
<tr>
<td>p112</td>
<td>(0.3) Meteor Groups, BSS and the BAA : reply from Editor</td>
</tr>
<tr>
<td>p114</td>
<td>(0.9) Membership List update</td>
</tr>
</tbody>
</table>

1969 Oct

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>(0.3) CH Cygni light curve : 1968 Feb . 1969 July</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.2) Finder chart for CH Cygni</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.1) Photometry of Iapetus</td>
</tr>
<tr>
<td>p115</td>
<td>(0.8) Editorial (Monitoring bright stars via Photography) . James Muirden</td>
</tr>
<tr>
<td>p116</td>
<td>(0.3) Pleiades occultation timing . Richard Scoular</td>
</tr>
<tr>
<td>p116</td>
<td>(0.6) Misc VS estimates . Mike Gainsford, Alan Smith, Brian Carter</td>
</tr>
<tr>
<td>p116-133</td>
<td>(0.2) New Variable BD +81 0699 . Alan Pickup</td>
</tr>
<tr>
<td>p117-119</td>
<td>(2.8) Saturn observations . A Appleyard, Alan Heath, Mike Gainsford</td>
</tr>
<tr>
<td>p120-121</td>
<td>(1.3) Mars in 1969 . Mike Gainsford</td>
</tr>
<tr>
<td>p121-123</td>
<td>(2.2) The November Taurid-Arietids . Richard Scoular</td>
</tr>
<tr>
<td>p123-125</td>
<td>(2.0) Solar Reports . Robert MacKenzie, Ramon Lane</td>
</tr>
<tr>
<td>p125</td>
<td>(0.3) Estimates of Nova Del . Mike Gainsford, Graham Winstanley, Brian Carter</td>
</tr>
<tr>
<td>p127-129</td>
<td>(2.1) Photometric Notes : Saturn Satellites, TA 20 Del . R W Payne</td>
</tr>
<tr>
<td>p130-132</td>
<td>(1.7) Modern Meteor Observing (part 1) . Keith Hindley</td>
</tr>
<tr>
<td>p132-133</td>
<td>(0.8) Unity or Disruption in Amateur Astronomy (response to Brian Carter) . D J Northwood</td>
</tr>
<tr>
<td>p133</td>
<td>(0.1) Negative Giacobinid report . John Marsh</td>
</tr>
<tr>
<td>p134</td>
<td>(0.8) Membership List update</td>
</tr>
</tbody>
</table>
### The Astronomer Magazine Index

#### 1969 Nov

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td></td>
<td>Sunspot photographs : 1969 Oct 25, Oct 26 . Ramon Lane</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.2)</td>
<td>Sunspot photographs : 1969 Aug 5, Aug 6 . Ramon Lane</td>
</tr>
<tr>
<td>p136</td>
<td>(0.7)</td>
<td>Editorial (Eye &amp; Telescope problem : call for more professionalism) . Robin Scagell</td>
</tr>
<tr>
<td>p136</td>
<td>(0.8)</td>
<td>Duration of The Sky At Night . Patricia Owtram (Producer)</td>
</tr>
<tr>
<td>p136</td>
<td>(0.1)</td>
<td>Saturn magnitude query - S R Larter</td>
</tr>
<tr>
<td>p137-141</td>
<td>(4.5)</td>
<td>Saturn observations : a new bright spot . Mike Gainsford, Dave Allen, David Gray, etc</td>
</tr>
<tr>
<td>p141</td>
<td>(0.4)</td>
<td>Photometry of Titan and Iapetus . R W Payne</td>
</tr>
<tr>
<td>p142</td>
<td>(0.9)</td>
<td>Estimates of Nova Del and Nova Vul . Mike Gainsford, Brian Carter, Graham Winstanley</td>
</tr>
<tr>
<td>p143-145</td>
<td>(2.0)</td>
<td>Misc VS estimates - Mike Gainsford, Brian Carter, S R Larter</td>
</tr>
<tr>
<td>p144</td>
<td>(0.9)</td>
<td>Comments on Photographic Variable Star Photometry, .ACV. &amp; BD +59 2383 Cep . D S Brown</td>
</tr>
<tr>
<td>p145</td>
<td>(0.6)</td>
<td>Solar report . Robert MacKenzie</td>
</tr>
<tr>
<td>p146</td>
<td>(1.0)</td>
<td>Estimating Variable Stars by Photography : comments/plans . G S Pearce, E G Moore</td>
</tr>
<tr>
<td>p147-149</td>
<td>(2.8)</td>
<td>Meteor reports . E G Moore, Camb Univ A S, Martin Cohen, Lionel Wilson et al</td>
</tr>
<tr>
<td>p149</td>
<td>(0.2)</td>
<td>Fireball of 1969 Oct 14 . Colin Henshaw</td>
</tr>
<tr>
<td>p149</td>
<td>(0.1)</td>
<td>Mercury observations . Robert MacKenzie, Dave Allen</td>
</tr>
<tr>
<td>p150</td>
<td>(0.8)</td>
<td>Taurid and Leonid reports . Robin Scagell, John Murray</td>
</tr>
<tr>
<td>p151-152</td>
<td>(1.7)</td>
<td>Modern Meteor Observing (part 2) . Keith Hindley</td>
</tr>
<tr>
<td>p152</td>
<td>(0.3)</td>
<td>Modern Meteor Observing : response . Alison Brown</td>
</tr>
<tr>
<td>p153-154</td>
<td>(1.5)</td>
<td>BAA/BSS/TA/Meteor groups : comments . John Isles, Robert MacKenzie, Brian Carter</td>
</tr>
<tr>
<td>p156</td>
<td>(0.8)</td>
<td>Membership List update</td>
</tr>
</tbody>
</table>

#### 1969 Dec

<table>
<thead>
<tr>
<th>Page</th>
<th>(0.2)</th>
<th>Sunspot Group drawing : 1969 Nov 22 . M R Whippey</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>(0.2)</td>
<td>Saturn drawing : 1969 Nov 15 . David Gray</td>
</tr>
<tr>
<td>pC1</td>
<td>(0.2)</td>
<td>Saturn drawing : 1969 Dec 4 . John Murray</td>
</tr>
<tr>
<td>p157</td>
<td>(0.9)</td>
<td>Editorial (Meteor Section bulletin, First contribution from abroad)</td>
</tr>
<tr>
<td>p158</td>
<td>(0.2)</td>
<td>JAS Meteor reports . Robert MacKenzie</td>
</tr>
<tr>
<td>p158,161</td>
<td>(1.0)</td>
<td>Eyes &amp; Telescopes (Amateurs &amp; professionals) : comment . E G Moore</td>
</tr>
<tr>
<td>p159-161</td>
<td>(2.7)</td>
<td>Project Red Star : update . John Isles</td>
</tr>
<tr>
<td>p162-165</td>
<td>(3.0)</td>
<td>Saturn observations . Mike Gainsford, David Gray, John Murray</td>
</tr>
<tr>
<td>p165-166</td>
<td>(0.4)</td>
<td>Photometry of Titan and Iapetus . R W Payne</td>
</tr>
<tr>
<td>p166</td>
<td>(0.6)</td>
<td>Jupiter observations . David Gray</td>
</tr>
<tr>
<td>p167</td>
<td>(0.7)</td>
<td>Mars observations . Dave Allen, Robert MacKenzie</td>
</tr>
<tr>
<td>p167</td>
<td>(0.2)</td>
<td>Apollo 12 sighting . Peter York</td>
</tr>
<tr>
<td>p168-169</td>
<td>(1.5)</td>
<td>Estimates of Nova Del and Nova Vul . John Glasby, Colin Henshaw, Henk Feijth, etc</td>
</tr>
<tr>
<td>p170</td>
<td>(0.5)</td>
<td>Z UMa light curve : 1968 Apr . 1969 Oct</td>
</tr>
<tr>
<td>p170</td>
<td>(0.1)</td>
<td>Jupiter drawing : 1969 Nov 10 . David Gray</td>
</tr>
<tr>
<td>p170</td>
<td>(0.3)</td>
<td>Iapetus light curve . R W Payne</td>
</tr>
<tr>
<td>p171</td>
<td>(0.5)</td>
<td>Variability of BD +59 2383 Cep . John Isles</td>
</tr>
<tr>
<td>p171-173</td>
<td>(2.5)</td>
<td>Misc VS estimates . BSS reports, Henk Feijth, Colin Henshaw</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

p174 (0.6) Solar report . R A MacKenzie
p175-176 (1.5) Eyes & Telescopes (Amateurs & Professionals) : comment continued . E G Moore
p176 (0.5) Eyes & Telescopes : comment . Paul Sutherland
p177 (0.1) Nebulous Meteor of 1969 Nov 1 . Colin Henshaw
p177 (0.2) Nebulous Meteor of 1969 Nov 6 . Graham Winstanley
p177 (0.4) Nebulous Meteor of 1969 Dec 7 . Paul Sutherland
p178 (0.6) Dark Lanes in Solar Photospheric Granulation . M R Whippey
p178 (0.2) Comment on 1969 Nov Solar report . M R Whippey
p179-180 (1.1) More on Stellar Photography programmes . James Muirden
p180 (0.6) Comment on Binocular VS observing . Mike Gainsford
p182 (0.7) Membership List update

1970 January Vol 6 No 69
1970 Jan pC1 (0.4) Light curves for TV, WY and BU Gem 1968-1969 – John Isles
1970 Jan pC1 (0.3) Quadrantid activity & magnitude graphs
1970 Jan pC1 (0.1) Photo of mag -1 Quadrantid – R Gillanders
1970 Jan p183 (0.7) Editorial : Two naked-eye comets, deaths of John Friends and Colin Hunt
1970 Jan p184 (0.1) Magnitude distribution for 2167 meteors recorded by JAS members in 1969 – R A Mackenzie
1970 Jan p184 (0.3) Telescopic vs Binocular observation of variable stars – S R Larter
1970 Jan p184 (0.6) Comments regarding experienced JAS members and VS observing frequency – B A Carter
1970 Jan p185 (0.7) Comet Tago-Sato-Kosaka 1969g : An Independent Discovery – Colin Reeves
1970 Jan p185 (0.2) Apollo 12 seen in Lunar Orbit? – R C Naylor & R Hislop
1970 Jan p186-189 (3.2) Observations of Saturn
1970 Jan p189 (0.5) Visual magnitude of Saturn's satellites – S F Burch
1970 Jan p190 (1.0) Observations of Jupiter
1970 Jan p191-192 (1.5) The effect of nearby comparison stars on estimates of variables – H Feijth
1970 Jan p192-195 (2.9) Variable Star observations
1970 Jan p195 (0.6) Notes on TV, WY & BU Gem light curves – John Isles
1970 Jan p196 (0.7) Notes on other BSS variables – John Isles
1970 Jan p196-197 (0.4) Telescopic vs Binocular observation of variable stars – John Isles
1970 Jan p197 (0.7) Observations of Nova (HR) Del 1967 and Nova Vul 1968
1970 Jan p198 (0.4) Observations of possible radiant in Perseus/Lynx/Auriga region – Paul Sutherland
1970 Jan p199 (0.2) Hissing sounds associated with two Perseid meteors – R A Mackenzie
1970 Jan p199 (0.3) Comments on nebulous meteor reports (1969 Dec issue) – A Ginman, S Miller
1970 Jan p199-200 (0.3) Observations of Orionids and Leonids
1970 Jan p200-202 (2.0) Geminid reports
1970 Jan p202-208 (6.3) Quadrantid reports
1970 Jan p209 (0.5) Taurid/Arietid reports
1970 Jan p209 (0.5) MDF graph for sunspots in 1969 – R A Mackenzie
1970 Jan p210-211 (1.6) Solar observations
The Astronomer Magazine Index

1970 February  Vol 6  No 70
1970 Feb pC1  (0.1) Image of comet Tago-Sato-Kosaka 1969g on 1970 Jan 25 - J B Murray
1970 Feb pC1  (0.1) Sketches of comet Tago-Sato-Kosaka 1969g on 1970 Jan 9, 11, 12, 14 - Colin Reeves
1970 Feb pC1  (0.2) Image of comet Tago-Sato-Kosaka 1969g on 1970 Jan 1 - M P Candy
1970 Feb pC1  (0.1) Image of sunspots on 1969 Aug 5 - R Lane
1970 Feb p213 (0.5) Editorial : TA meeting rescheduled, new comets, naked eye nova
1970 Feb p214 (0.4) Experienced JASMS members also in BAAMS - Martin Ince
1970 Feb p214,235 (0.2) Comment on meteor sounds - Cicely M Botley
1970 Feb p219 (0.2) Observations of Mercury & Mars
1970 Feb p220 (0.8) Observations of Jupiter
1970 Feb p221-222 (1.4) Estimating magnitudes of Saturn's satellites - R W Payne
1970 Feb p222-223 (1.3) Observations of Saturn
1970 Feb p224 (0.3) Light curve for S Persei : 1961-1969 - B A Carter
1970 Feb p224 (0.3) BSS light curve for CE Tauri : 1968-1969 - A Smith
1970 Feb p224 (0.3) Light curve for beta Pegasi : 1969 July to 1970 Jan - R A Mackenzie
1970 Feb p225-229 (5.0) Variable Star observations and comments on accuracy of VS estimates
1970 Feb p230-231 (2.0) Quadrantid observations
1970 Feb p232 (0.5) Delta Cancrid and Geminid observations
1970 Feb p233 (0.4) Observations of Nova (HR) Del 167 and Nova Vul 1968
1970 Feb p233-234 (1.2) Solar Notes
1970 Feb p234 (0.2) Possible Aurora on 1970 Feb 2 ? - Mike Harrison
1970 Feb p235 (0.6) Comments on TV/BU/WY Gem light curves & VS accuracy - Dave Allen
1970 Feb p235-236 (0.3) Comments on VS accuracy - John Isles
1970 Feb p236 (0.5) Stop Press: Observations of Nova Serpentis 1970
1970 Feb p236 (0.1) Latest magnitude estimates for comet Tago-Sato-Kosaka 1969g

1970 March  Vol 6  No 71
1970 Mar pC1 (0.2) Chart for Nova Serpentis 1970
1970 Mar p239 (0.4) Sequence for Nova Serpentis 1970
1970 Mar p239 (0.4) Sequence for Nova Serpentis 1970
1970 Mar p240 (0.8) Late Nova Ser and other VS observations
1970 Mar p241-242 (1.1) Observations of Comet Bennett 19701 - Colin Reeves
1970 Mar p242 (0.3) Comparison stars for Comet Bennett - John Isles
1970 Mar p242 (0.3) Observations of Comet Kohoutek 1969b
1970 Mar p243-245 (2.8) Observations of Comet Tago-Sato-Kosaka 1969g
1970 Mar p246-247 (1.2) Observations of Jupiter
1970 Mar p247-248 (1.7) Observations of Saturn
The Astronomer Magazine Index

1970 Mar p250-254 (5.0) Variable Star Notes
1970 Mar p250-251 (1.2) Comments on variable star observing - B A Carter
1970 Mar p252 (0.7) Gainsford's suspected variable
1970 Mar p255 (1.0) Meteor Notes: (February) Alpha Aurigid observations
1970 Mar p256-257 (1.5) Solar Notes
1970 Mar p258 (0.7) Nova Serpentis : latest estimates

1970 April Vol 6 No 72
1970 Apr pC1 (0.2) Sketches(5) of Comet Bennett 1970i : 1970 Mar 15, 18, 21, 25,27 - Colin Reeves
1970 Apr pC1 (0.2) Photo of Comet Bennett 1970i : 1970 Mar 30 - F J Acfield
1970 Apr pC1 (0.2) Photo of Comet Bennett 1970i : 1970 Apr 2 - W E Pennell
1970 Apr pC1 (0.1) Drawing of head of Comet Bennett 1970i : 1970 Apr 2 - J B Murray
1970 Apr pC1 (0.1) Drawing of head of Comet Bennett 1970i : 1970 Apr 2 - J B Murray
1970 Apr p261 (0.8) Editorial Comment : Low Latitude Observatory?
1970 Apr p262 (0.1) TV Gem periodicity - John Isles
1970 Apr p262 (0.1) Nebulous Meteor - Martin Ince
1970 Apr p262 (0.1) Nova Ser observations
1970 Apr p262,276 (1.1) Comments on variable star observing - W E Pennell
1970 Apr p263-267 (4.5) Observations of Comet Bennett 1970i
1970 Apr p267-268 (0.9) Observations of Comet Kohoutek 1969b
1970 Apr p268-269 (1.1) Observations of Comet Tago-Sato-Kosaka 1969g
1970 Apr p270 (0.6) The Auroral Display of Mar 8 1970 - K M Sturdy
1970 Apr p271-275 (5.0) Variable Star Notes
1970 Apr p271 (0.6) Comments on beta Peg light curve (1970 Feb) - Colin Henshaw, John Isles
1970 Apr p275 (0.2) Issue with Magnitudes of Eta and Theta Lyrae - Colin Henshaw
1970 Apr p275 (0.2) BD +20°4720 : new variable in Delphinus? - Colin Henshaw
1970 Apr p276 (0.1) Magnitudes for comparisons M and N on A chart for Nova Ser - W E Pennell
1970 Apr p278 (0.3) Additional Variable Star observations
1970 Apr p279-280 (2.0) Solar Notes

1970 May Vol 7 No 73
1970 May pC1 (0.3) Photo of Comet Bennett 1970i : 1970 Apr 4 - J E Wilson
1970 May pC1 (0.1) Photo of Comet Bennett 1970i : 1970 Apr 7 - G S Pearce
1970 May pC1 (0.2) Photo of Comet Bennett 1970i : 1970 Apr 27 - D S Brown
1970 May pC1 (0.2) Photo of Solar Prominences : 1970 Apr 29 - R Lane
1970 May pC1 (0.1) Drawing of Mercury : 1970 Apr 19 - M Gavin
1970 May p1 (0.8) Editorial Comment : Keep it short - James Muirden
1970 May p2 (0.1) Possible Lunar Module sighting = star ZC 0053 - G E Taylor
1970 May p2 (0.1) Comment of Low Latitude Observatory idea - B A Carter
The Astronomer Magazine Index

1970 May  p2  (0.7) UT or GMAT in reporting ?
1970 May  p3-9  (6.7) Observations of Comet Bennett 1970i
1970 May  p9  (0.2) Observations of Comet Kohoutek 1969b
1970 May  p10-11  (1.4) Observations of Jupiter
1970 May  p11  (0.6) Observations of Mercury, Venus and Uranus
1970 May  p12  (1.0) Light curve for g Herculis : 1968 Nov - 1969 Nov - John Isles
1970 May  p15-16  (1.8) Solar Notes
1970 May  p16-19  (2.2) Variable Star Reports
1970 May  p19-20  (1.4) g Herculis : A preliminary study - John Isles
1970 May  p20,23  (0.9) The last (?) word on bias - B A Carter
1970 May  p23  (0.2) Latest observations of Nova Ser 1970
1970 May  insert  (2.0) TA Finances : Apr 69 - Mar 70
1970 May  p22  (0.4) Accuracy of Comparison Star magnitudes - D S Brown
1970 May  p22  (0.1) Comet magnitude estimating methods - R Steer
1970 May  p23  (0.2) Latest observations of Nova Ser 1970

1970 June  Vol 7  No 74
1970 Jun  pC1  (0.4) Photos(6) showing Mercury crossing a sunspot and near 3rd contact : 1970 May 9 - H R Soper
1970 Jun  pC1  (0.1) Drawing of Jupiter : 1970 May 24 - D A Allen
1970 Jun  p25  (0.9) Editorial Comment : Change of Editorship - John Murray
1970 Jun  p26  (0.2) Visibility of Arcturus and Jupiter near sunrise - T J Law
1970 Jun  p26  (0.2) UT v GMAT - R A Mackenzie
1970 Jun  p28  (0.5) Observations of Venus
1970 Jun  p29-30  (2.0) Observations of Comet Bennett 1970i
1970 Jun  p31-33  (2.7) Observations of Jupiter
1970 Jun  p35-38  (4.0) Variable Star Notes
1970 Jun  p35  (1.0) Comment of Editorial in 1970 May issue - D Saw
1970 Jun  p36  (0.5) Periodicity of g Herculis (comment on 1970 May analysis) - D Saw
1970 Jun  p36-37  (0.5) Accuracy of Variable Star Estimates - D Saw
1970 Jun  p40  (0.1) Sunspot summary for 1970 May - R A Mackenzie
1970 Jun  p41  (1.0) Meteor Notes - JASMS results
1970 Jun  p42  (0.2) Two reports of Fireball of 1970 May 3
1970 Jun  p42  (0.3) TA award for Brian Carter
1970 Jun  p42  (0.1) Late observations of Nova Ser 1970

1970 July  Vol 7  No 79
1970 Jly  pC1  (0.5) Light curve for AF Cygni : 1968 Apr - 1970 Jun
1970 Jly  pC1  (0.2) Chart for AF Cygni
The Astronomer Magazine Index

1970 Jly
1970 Jly p45 (0.9) Editorial Comment : The future of amateur planetary work
1970 Jly p46 (0.5) Strange object of June 4 - M J Gainsford
1970 Jly p46 (0.5) "Planetary Trivia" : Future of amateur planetary work
1970 Jly p47 (0.7) Report on AF Cygni 1968-70 - John Isles
1970 Jly p47-48 (0.4) Periodicity of g Herculis : further comments - John Isles
1970 Jly p48 (0.5) Comet Notes : Observations of Comet Bennett 1970i
1970 Jly p49 (1.0) Observations of Jupiter
1970 Jly p50,52-54 (3.2) Variable Star Notes
1970 Jly p54-55 (1.5) Solar Notes
1970 Jly p55-56 (0.3) Meteor Notes : ZHR values calculated from JASMS observations
1970 Jly p56-58 (1.7) Simulated Meteor Observation tests - G S Pearce

1970 August
1970 Aug Vol 7 No 76
1970 Aug pC1 (0.5) Finder Chart for Nova Scuti 1970
1970 Aug p61 (1.0) Editorial Comment : New Techniques
1970 Aug p62 (0.2) Notification of Subscription increase
1970 Aug p62 (0.2) "Planetary Trivia" - apology - D Saw
1970 Aug p62 (0.1) Late reports of comets 1970g and 1970k
1970 Aug p63-64 (1.1) How I found Nova Scuti - G E D Alcock
1970 Aug p64 (0.6) Sequence for Nova Scuti 1970
1970 Aug p64 (0.2) Observations of Nova Scuti 1970 - W E Pennell, G E D Alcock
1970 Aug p64,78 (0.3) Early sightings of Nova Scuti 1970 and of M101 supernova - D A Allen
1970 Aug p65-66 (2.0) Jupiter Notes
1970 Aug p67 (1.0) Venus Notes
1970 Aug p68 (0.4) Saturn Notes
1970 Aug p68-70 (2.0) Solar Notes
1970 Aug p70,72 (1.2) Comet Notes
1970 Aug p72-73 (0.9) Meteor Notes
1970 Aug p73-77 (4.4) Variable Star Notes
1970 Aug p74 (0.5) zeta Cyg variable? - K J England

1970 September
1970 Sep Vol 7 No 77
1970 Sep pC1 (0.4) Magnitude graph for Vesta in 1970
1970 Sep pC1 (0.4) Photos(4) of Solar prominences : 1970 Aug 3, Aug 3, Aug 3, Aug 29 - R Lane
1970 Sep pC1 (0.1) Chart for "Alcock's Cassiopeia Problem Star" (NSV 21 Cas)
1970 Sep p81 (0.4) Observations of Partial Lunar Eclipse : 1970 Aug 17
1970 Sep p81 (0.1) Mystery Object of 1970 June 4 = Barium Cloud - Alan Pickup
1970 Sep p81-82 (0.3) GMAT v UT - Brian A Carter
1970 Sep p82,101 (0.5) Satellite magnitude anomalies - A P Stephens
1970 Sep p83 (1.0) Alcock's suspect variable in Cassiopeia
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Volume 7</th>
<th>Issue No</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>

**September 1970**
- p84 (1.0) Observations of Nova Scuti 1970
- p85-87 (2.6) Observations of Comet Abe 1970g
- p87-91 (4.4) Perseid reports
- p92,94 (1.5) Solar Notes
- p94-95 (1.3) Magnitude Estimates of Vesta in 1970 - James Muirden
- p95-99 (4.0) Variable Star Notes
- p96 (0.3) Range of S Cas and other Mira variables - Henk Feijth
- p100-101 (1.4) Book Review: The Dwarf Novae (J S Glasby)
- p101 (0.1) Time of Dichotomy of Venus - C J R Lord

**October 1970**
- Vol 7 No 78
- pC1 (0.6) Results from simulated Variable Star experiments
- pC1 (0.1) Magnitude of Vesta: Phase Effect graph
- pC1 (0.1) Drawing of Jupiter: 1970 July 6 - Michael Foulkes
- p105 (0.2) Editorial Comment: Anonymous observations
- p105 (0.2) Project Minor Showers - E G Moore
- p105-106 (0.7) Photographic Patrols: practicalities - D J Northwood
- p106 (0.3) Observations of Saturn
- p106 (0.1) Observation of Pageos A - P Yates
- p106 (0.1) Observation of bright meteor on 1970 Aug 11 - Roger Steer
- p106 (0.1) Late variable star report - R Butland
- p107-108 (1.4) Analysis of Magnitude Estimates of Vesta - John Isles
- p108-110 (2.1) Observations of Comet Abe 1970g
- p110-111 (0.6) Solar Notes
- p111-112 (0.7) Dichotomy of Venus - A W Wake
- p112-116 (5.0) Variable Star Notes, including Nova Del 1967 and Nova Sct 1970
- p118-120 (2.7) Simulated Variable Star experiments - J Shepherd & J E Isles
- p121-122 (1.4) Some new Atlas Coeli corrections

**November 1970**
- Vol 7 No 79
- pC1 (0.1) Drawing of Saturn: 1970 Oct 20 - David Gray
- pC1 (0.2) Photos of Saturn on 1970 Oct 8 and Jupiter(2) on 1970 May 3 - Horace Dall
- pc1 (0.3) Drawings(6) of Jupiter: 1970 May 21, June 8, 27, July 21, 22, Aug 4 - Takeshi Sato
- p125 (0.9) Editorial Comment: Readability of TA
- p126 (0.1) Fireball on 1970 Sep 4 - D Pinnion
- p126 (0.1) Late Variable Star report - P Clayton
- p126 (0.6) Photographic Patrols: comments - James Muirden
- p127-128 (2.0) Saturn Notes
- p129-131 (2.4) Photoelectric Photometry: 1 - R W Payne
- p131-134 (3.3) Variable Star Notes
- p134-135 (0.3) Observations of Comet Abe 1970g
The Astronomer Magazine Index

1970 Nov p135-136 (0.9) Comments on Oct Solar report - Harold Hill, M R Whippey
1970 Nov p136 (0.5) Orionid report - A R Hall
1970 Nov p136,138 (1.1) More new Atlas Coeli corrections
1970 Nov p139 (0.8) From the Night Sky 14 - John Larard

1970 December Vol 7 No 80
1970 Dec pC1 (0.2) Photo of Giant Sunspot - 1970 Nov 15 - Ramon Lane
1970 Dec pC1 (0.3) Photos(7) of Solar Prominences : 1970 June 6, June 12 - Ramon Lane
1970 Dec pC1 (0.1) Sketch of Nebulosity at RA 19h59m, Dec +36 54 : 1968 Aug 19 - John Larard
1970 Dec pC1 (0.1) Sketch of NGC 1502 in Camelopardalis - John Larard
1970 Dec p143 (0.2) Editorial Comment : Passing of British Standard Time
1970 Dec p143-144 (0.7) Our Man in Pasadena - Dave Allen
1970 Dec p144 (0.2) Mystery Object on 1970 Nov 24 - A P Stephens
1970 Dec p144 (0.1) Fireball of 1970 Nov 3 - Keith Sturdy
1970 Dec p145 (1.0) Saturn Notes
1970 Dec p146 (0.8) Comet Notes
1970 Dec p146-147 (0.9) Solar Notes
1970 Dec p147-152 (4.7) Variable Star Notes
1970 Dec p152-153 (0.6) A note on Atlas Coeli corrections - T Gough
1970 Dec p153-154 (1.3) From the Night Sky 15 - John Larard
1970 Dec p154,156 (1.0) A comment on Magnitude Estimates of Vesta - Dr Cameron Dinwoodie
1970 Dec p157-160 (3.4) Observing Variable Stars (part 1) : the problems - John Isles

1971 January Vol 7 No 81
1971 Jan pC1 (0.1) Chart for suspected variable in CVn - John isles
1971 Jan pC1 (0.3) Chart for suspected variable in Aries - Mike Gainsford
1971 Jan pC1 (0.5) Photo of Orion Nebula : 1970 Dec 7 - Walter Pennell
1971 Jan pC1 (0.2) Drawing of Venus : 1970 Dec 24 - Alan Heath
1971 Jan p163 (0.6) Request for 1970 observational stats - Doug Saw
1971 Jan p163-164 (0.3) Comments on magazine content - J C Bennett
1971 Jan p164 (0.6) Living at 36oN - Keith Hindley
1971 Jan p164,180 (0.2) Ceres Appulse, Larard's nebula in Cygnus - Keith Sturdy
1971 Jan p165-167 (2.6) Saturn Notes
1971 Jan p167-168 (1.2) Venus Notes
1971 Jan p169-173 (4.9) Variable Star Notes, including 1dp or 2dp comment, HR Del comp k
1971 Jan p173-174 (0.5) BD +49o2165 CVn variable? - John Isles
1971 Jan p174-175 (0.6) Comet Notes
1971 Jan p175 (0.6) Quadrantid observations
1971 Jan p175-176 (1.2) More new Atlas Coeli corrections - John Isles, James Muirden
1971 Jan p177-178 (1.1) From the Night Sky 16 - John Larard
1971 Jan p178-179 (1.9) Observing Variables Stars : the problems (part 2) - John Isles
# The Astronomer Magazine Index

## 1971 Feb/Mar Vol 7 No 82/83

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p183</td>
<td>Editorial : Judging contributions</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p183-198</td>
<td>Orion Trapezium : First observation of star E - Cicely M Botley</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p184-184</td>
<td>TA Finances Apr 70 - Feb 71</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p186</td>
<td>Suspect Variable in Aries (or possibly Cetus) - M J Gainsford</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p187-188</td>
<td>Saturn observations</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p188-190</td>
<td>Comments on Saturn report in January issue - M J Gainsford, John Isles, M R Whippey, AC Curtis</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p190,192</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p193-198</td>
<td>Variable Star Notes, including notes regarding KW Cep image, 1dp or 2dp comment</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p198</td>
<td>Fireball of 1971 Jan 1 - P Yates</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p198-199</td>
<td>Fireball of 1971 Jan 10 - P H Rea</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p199</td>
<td>TA all-day meeting, 1971 May 8 : provisional programme</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p199-200</td>
<td>Fireball of 1971 Mar 2 - Philip Hart</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>F/M</td>
<td>p200</td>
<td>Mystery object seen from Cambridge on 1971 Jan 22 - Douglas Heggie</td>
<td></td>
</tr>
</tbody>
</table>

## 1971 April Vol 7 No 84

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>Apr</td>
<td>pC1</td>
<td>Photos(3) of solar prominences : 1971 Feb 19, Feb 20, March 6 - Ramon Lane</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>pC1</td>
<td>Finder charts for SU Tauri</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p203</td>
<td>Hooke's sighting of 5th star in Trapezium - John Larard</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p203</td>
<td>Mystery object seen from Staines on 1971 Feb 23 - D J Northwood</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p204</td>
<td>One dp or two in VS estimates? - John Isles</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p204</td>
<td>Fireball of 1971 Jan 1 - B G Cutler</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p204</td>
<td>Armchair subscribers - T Thy</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p204,219</td>
<td>Planetary Detail (Saturn report comments) - Ramon Lane, D J Northwood, D Pinnion</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p205</td>
<td>Jupiter Notes</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p206</td>
<td>Saturn Notes</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p207-208</td>
<td>Venus Notes</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p208-209</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p209-214</td>
<td>Variable Star Notes, including 1dp or 2dp comments</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p214-216</td>
<td>The Neglected Double Stars - R W Argyle</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p218</td>
<td>From the Night Sky 17 - John Larard</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>Apr</td>
<td>p219-220</td>
<td>Recent Aurorae</td>
<td></td>
</tr>
</tbody>
</table>

## 1971 May Vol 8 No 85

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>May</td>
<td>pC1</td>
<td>BSS Light curve for U Delphini : 1970-1971 Apr - John Isles</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>May</td>
<td>pC1</td>
<td>Drawings(3) of Sunspot group : 1971 Apr 11, Apr 13, Apr 20 - J Bingham</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>May</td>
<td>pC1</td>
<td>Drawing of Jupiter : 1971 Apr 20 - J Bingham</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1971 May pC1  (0.2) Predicted Occultation by Io on 1971 May 14 : sketch - J B Murray
1971 May p1   (0.6) Editorial : review of TA meeting
1971 May p1-2 (0.4) Predicted Occultation by Io of SAO 159683 on 1971 May 14 - John Murray
1971 May p2   (0.1) Comments on observations in 1971 April TA - Cicely M Botley
1971 May p2   (0.7) More from Pasadena - Dave Allen
1971 May p3   (0.6) TA meeting: Amateur & professional Planetary Research - J B Murray
1971 May p4-5 (1.4) TA meeting: Standstills of the Z Cam variables - J S Glasby
1971 May p5-6 (0.8) TA meeting: The Phase Anomaly of Venus - D C Heggie
1971 May p6-7 (1.2) Jupiter Notes
1971 May p7-9 (1.7) Comet Notes, including Comet Abe 1970g, Comet Toba 1971a
1971 May p9-15 (5.0) Variable Star Notes
1971 May p11  (1.0) Advert for Scientific Assistants (Male) for Site Testing project
1971 May p15-16 (1.2) The Site Testing Project - D A Pickup
1971 May p16-18 (1.2) Solar Notes
1971 May p18  (1.0) From the Night Sky 18 - John Larard
1971 May p19  (0.1) Nebulous object on wide-angle star photograph taken on 1971 April 18 - W E Pennell
1971 May p19  (0.3) Deep Sky observations
1971 May p19  (0.5) Mystery Object of Apr 13 - Jeremy Martindale, James Shepherd
1971 May p22  (0.2) Obituary: Mrs D Muirden

1971 June Vol 8 No 86
1971 Jun pC1  (0.3) Chart for AG Dra
1971 Jun pC1  (0.3) Finder chart for Barnard’s Star
1971 Jun p23  (0.2) Negative sea-based observation of the Green Flash - M J Gainsford
1971 Jun p23  (0.2) Close pair of satellites - D C Heggie
1971 Jun p23  (0.1) Comment of Northwood’s mystery object (TA 1971 Mar) - Stephen York
1971 Jun p24  (0.1) Northwood’s mystery object = Pageos - D A Pickup
1971 Jun p24  (0.2) Note on AG Draconis - John E Bortle
1971 Jun p24  (0.1) Io appulse to SAO 159683 - I D Howarth
1971 Jun p24  (0.3) Fireballs of 1970 Apr 13 and 1970 May 21
1971 Jun p24  (0.1) NGC 4656: Impressive edge on spiral in Coma - Keith Sturdy
1971 Jun p25  (0.4) TA Meeting: History of Netherlands Association for Astronomy & Meteorology - Henk Feijth
1971 Jun p25-26 (0.3) TA meeting: The Amateur Astronomer in History - K Glyn Jones
1971 Jun p26  (0.5) TA meeting: Photography is Best - D S Brown
1971 Jun p27-28 (0.5) TA meeting: Solar Photography with an H-alpha Filter - R Lane
1971 Jun p28  (0.6) TA meeting: More on the Phase Anomaly of Venus - R H Chambers
1971 Jun p28  (0.2) Observations of Comet Toba 1971a
1971 Jun p29-30 (2.0) Planetary Notes
1971 Jun p31-37 (6.7) Variable Star Notes
1971 Jun p37-39 (1.5) Solar Notes
1971 Jun p39-40 (0.9) From the Night Sky 19 - John Larard

41
The Astronomer Magazine Index

1971 July  Vol 8  No 87
1971 Jly pC1  (0.4) Photograph of Sunspots showing Umbral Granulation : 1971 July 2 - Ramon Lane
1971 Jly pC1  (0.2) Chart for Supernova in Messier 63
1971 Jly p43  (0.2) Observations of Supernova in Messier 63 (NGC 5055) - John E Bortle
1971 Jly p43  (0.1) Visibility of shadows cast by Venus - D A Allen
1971 Jly p43  (0.1) Note on Minkowski 2-9 - D A Allen
1971 Jly p43-44 (0.3) Accuracy of VS estimates - B A Carter
1971 Jly p45  (1.0) Observations of Nova Cephei 1971
1971 Jly p46-49 (3.7) Jupiter Notes
1971 Jly p49-50 (0.6) Mars Notes
1971 Jly p50-51 (1.5) Solar Notes
1971 Jly p52-56 (5.0) Variable Star Notes
1971 Jly p57  (0.9) From the Night Sky 20 - John Larard
1971 Jly p58-59 (1.1) Notes on Limiting Magnitude
1971 Jly p59  (0.9) Yet more new Atlas Coeli errors
1971 Jly pC4  (1.0) Chart for Nova Cephei 1971

1971 August  Vol 8  No 88
1971 Aug pC1  (0.3) Nova Cephei 1971 : image & chart
1971 Aug pC1  (0.1) Drawing of new SEB outbreak on Jupiter : 1971 June 22 - J B Murray
1971 Aug pC1  (0.1) Drawing of new SEB outbreak on Jupiter : 1971 June 26 - M Foulkes
1971 Aug pC1  (0.1) Drawing of new SEB outbreak on Jupiter : 1971 July 29 - M J Gainsford
1971 Aug pC1  (0.1) Drawing of Mars : 1971 June 27 - J Andrew
1971 Aug pC1  (0.1) Drawing of Mars : 1971 July 3 - J B Murray
1971 Aug pC1  (0.1) Drawing of Mars : 1971 July 22 - J B Murray
1971 Aug p63  (0.2) Planetary reflection across English Channel - C Nugent
1971 Aug p63  (0.3) Artificial Satellite with unusual flashing pattern - J E Wilson
1971 Aug p63  (0.1) Uranus magnitude estimates - K Sturdy
1971 Aug p63  (0.1) Delta Aquarid meteor watch on July 29-30 - Christopher Bradley
1971 Aug p63-64 (0.2) V505 Mon - EB star with unknown period - John Isles
1971 Aug p64  (0.2) A new subscriber comments - Alasdair MacKay
1971 Aug p64  (0.2) Curious wavy yellow meteor - James Shepherd
1971 Aug p65-66 (1.6) Jupiter Notes
1971 Aug p66-67 (1.1) Mars Notes
1971 Aug p67-68 (1.0) Solar Notes
1971 Aug p68-71 (3.1) Observations of Nova Cephei 1971
1971 Aug p71-76 (5.0) Variable Star Notes
1971 Aug p72-73 (0.9) Comments regarding defocussed VS estimates - N Pearson, J Isles
1971 Aug p77-78 (1.5) An Observer answers his Critics - C J R Lord
1971 Aug p78,64 (0.7) Book Review : Operation Trojan Horse (John A Keel)
The Astronomer Magazine Index

1971 September Vol 8 No 89
1971 Sep pC1 (0.3) Drawings of Sunspots : 1971 Aug 20, Aug 21 - Harold Hill
1971 Sep pC1 (0.2) Drawings of Sunpot group : 1971 Aug 20, Aug 25 - Ramon Hill
1971 Sep pC1 (0.1) Light Curve for CK Orionis : 1969 Sep - 1971 Mar
1971 Sep pC1 (0.3) Drawings(?) of Mars : 1971 Jly-Aug - Dave Allen, M Gavin, M J Gainsford, AW Heath, W J Wilson, B A Carter
1971 Sep p81 (0.2) Mystery Satellite (1071 Aug) identified - Russell Eberst
1971 Sep p81-82 (0.7) More from Our Man in Pasadena - Dave Allen
1971 Sep p82 (0.2) Perseid results - Stavanger A S
1971 Sep p82 (0.3) 1dp or 2dp debate continued
1971 Sep p83-84 (2.0) Jupiter Notes
1971 Sep p85-87 (3.0) Mars Notes
1971 Sep p88-89 (1.9) Solar Notes
1971 Sep p89-90 (0.5) Problem Stars in Sagittarius and Cygnus found in Nova sweeps - G E D Alcock
1971 Sep p90-92 (2.0) Observations of Nova Cephei 1971
1971 Sep p92-96 (3.2) Variable Star Notes
1971 Sep p96 (0.3) Note on Kruger 60 C – W E Pennell
1971 Sep p96-97 (0.5) CK Orionis 1969-71 - John Isles
1971 Sep p97 (0.3) Unidentified phenomenon on 1971 Sep 7 - E J Voss
1971 Sep p97-98 (0.4) Deep Sky observations
1971 Sep p100 (0.1) Saturn observation - M J Gainsford

1971 October Vol 8 No 90
1971 Oct pC1 (0.6) Chart for Alcock New Cygnus variable (now NSV 24739)
1971 Oct p101 (0.7) Editorial Comment : Bank Account issues, Telescope size reporting
1971 Oct p101 (0.2) Possible explanations for phenomenon on 1971 Sep 7 (1971 Sep)
1971 Oct p102 (0.9) News from Pasadena - Dave Allen
1971 Oct p103-105 (2.3) Mars Notes
1971 Oct p105-106 (1.2) Saturn Notes
1971 Oct p106-107 (1.3) Solar Notes
1971 Oct p107-108 (0.7) Observations of Nova Cephei 1971
1971 Oct p108-114 (6.1) Variable Star Notes
1971 Oct p113-114 (0.8) Comment on Extrafocal observing - B A Carter
1971 Oct p114-115 (1.2) From the Night Sky 21 - John Larard
1971 Oct p116-117 (1.5) Limiting Magnitude & the Pic du Midi - Robin Scagell
1971 Oct p117 (0.5) Book Review : Basic Astronomy (H Haysham)
1971 Oct p118 (1.0) Notes on the visibility of the North Polar Cap of Mars - M V Gavin
1971 Oct p102,120 (0.3) Auroral & NLC activity

1971 November Vol 8 No 91
1971 Nov pC1 (0.3) Drawing of Saturn : 1971 Oct 3 - David Gray
The Astronomer Magazine Index

1971 Nov pC1 (0.3) Photo of Zodiacal Light : 1971 Aug 31 - M Gavin
1971 Nov pC1 (0.1) Drawing of Mars: 1971 Sep 18 - A W Heath
1971 Nov pC1 (0.3) Announcement of All-Day meeting
1971 Nov p121-122 (1.3) Notes from the Pic du Midi - John Murray
1971 Nov p122,136 (0.8) Observations of suspected variable stars, Gegenschein, Zodiacal Light - G E D Alcock
1971 Nov p123-124 (1.6) Mars Notes
1971 Nov p124-126 (1.7) Saturn Notes
1971 Nov p126-127 (1.0) From the Night Sky 22 - John Larard
1971 Nov p127 (0.5) Book Review : The Variable Star Observer's Handbook (John S Glasby)
1971 Nov p128-135 (7.3) Variable Star Notes
1971 Nov p134-135 (1.0) Comment on Defocussed VS estimates - John Isles
1971 Nov p135-136 (0.8) Solar Notes
1971 Nov p136 (0.2) Suspected variable stars mentioned in Sky & Telescope : Struve 547, BS 1105 - David Gray
1971 Nov p137 (0.2) How many Sisters? - T J Law
1971 Nov p137 (0.2) Orionid meteor watch - J Bingham
1971 Nov p137,140 (0.6) More from Pasadena - Dave Allen

1971 December Vol 8 No 92
1971 Dec pC1 (0.2) Drawing of Saturn : 1971 Oct 8 - J B Murray
1971 Dec pC1 (0.1) Drawing of Saturn : 1971 Oct 8 - E G Bowell
1971 Dec pC1 (0.1) Drawing of Mars : 1971 Nov 11 - M Gavin
1971 Dec pC1 (0.1) Drawings(2) of Mars : 1971 Sep 12, Sep 17 - L Howarth
1971 Dec pC1 (0.2) Charts(2) for naked-eye visibility tests
1971 Dec pC1 (0.3) Nova Cephei 1971 Light Curve
1971 Dec p141 (0.7) Notes on well placed Planetary Nebulae - Keith Sturdy
1971 Dec p141-142 (0.4) Comments regarding issues mentioned in 1971 Nov issue - Cicely M Botley
1971 Dec p142 (0.2) Upcoming Neptune appulse - John C C Larard
1971 Dec p142 (0.4) The Pennell Atlas : an enquiry - W E Pennell
1971 Dec p143-144 (1.8) Mars Notes
1971 Dec p144-148 (3.4) Saturn Notes
1971 Dec p148 (0.6) Solar Notes
1971 Dec p149-153 (4.8) Variable Star Notes
1971 Dec p154 (1.0) From the Night Sky 23 - John Larard
1971 Dec p155-156 (1.7) Naked Eye Limiting Magnitudes - G E D Alcock, R S Scagell
1971 Dec p156 (0.3) How many Sisters? - John Bortle
1971 Dec p157 (0.6) Meteor & Fireball reports
1971 Dec p157 (0.2) 1dp or 2dp - John Isles
1971 Dec p157-160 (0.2) Nova club?
1971 Dec p160 (0.1) Audio aid for making verbal notes - M Gavin
The Astronomer Magazine Index

1972 January  Vol 8  No 93
1972 Jan  pC1  (0.6) Graph of Number of Observations versus Lunar Phase - Doug Saw
1972 Jan  pC1  (0.1) Sketch of Cluster NGC 2539 - John Larard
1972 Jan  pC1  (0.2) Light Curve for Zeta Cygni
1972 Jan p161  (0.1) Saturn magnitude estimates - K J England
1972 Jan p161-162  (1.0) More from Pasadena - Dave Allen
1972 Jan p162,177  (0.5) Fireball reports
1972 Jan p163-164  (1.2) Saturn Notes
1972 Jan p164-165  (1.3) Mars Notes
1972 Jan p165-166  (0.7) Zeta Cygni variability - K J England
1972 Jan p166-168  (2.0) A Moonlight/Observation analysis - Doug Saw
1972 Jan p168-169  (1.5) Daily Cloud coverage 1966-71 - Alan Heath
1972 Jan p170  (1.0) From the Night Sky 24 - John Larard
1972 Jan p171  (0.5) The Pleiades occultations : 1971 Dec 29
1972 Jan p172-176  (4.8) Variable Star Notes
1972 Jan p177  (0.2) Magnitudes of stars in Struve 547 - Robert Argyle

1972 February  Vol 8  No 94
1972 Feb  pC1  (0.3) Charts(2) for Gainsford’s suspect variable
1972 Feb  pC1  (0.1) Sketch of naked-eye stars seen during limiting magnitude test - D A Pickup
1972 Feb  pC1  (0.2) Drawings(4) of Venus : 1972 Jan 25, Jan 25, Jan 31, Jan 31 - J B Murray
1972 Feb  pC1  (0.2) Charts(2) for DO Cephei
1972 Feb p181  (0.3) Subscription increase
1972 Feb p181-182  (0.4) Moon and Weather - Arthur Wilkinson
1972 Feb p182,194  (0.8) Man in Pasadena - Dave Allen
1972 Feb p183-184  (1.6) Saturn Notes
1972 Feb p184  (0.4) Mars and Venus - Keith Sturdy
1972 Feb p185-186  (1.9) Sunspot Reports
1972 Feb p187-188  (1.1) Miscellaneous Meteors
1972 Feb p187  (0.1) Possible radiant near gamma Leonis - James Shepherd
1972 Feb p188-189  (1.1) The Southern Skies - W E Pennell
1972 Feb p189-190  (0.2) Suspect Star in Aries - M J Gainsford
1972 Feb p190-191  (1.0) From the Night Sky 25 - John Larard
1972 Feb p191-194  (3.4) Variable Star Notes
1972 Feb p194-195  (0.3) Comment on Zeta Cygni variability report - Paul Sutherland
1972 Feb p195  (0.8) Deep Sky observations, including Struve 547 comment
1972 Feb p196  (0.2) Star chart omission in Monoceros - G E D Alcock
1972 Feb p196  (0.1) Nova Gang? : responses
1972 Feb p196  (0.2) “Deep South” observations
The Astronomer Magazine Index

### 1972 March Vol 8 No 95

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>(x)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 1972</td>
<td>pC1</td>
<td>(0.2)</td>
<td>Sketch of NGC 2437 (M46)</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>pC1</td>
<td>(0.3)</td>
<td>Messier 13 : spectra – W E Pennell</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>pC1</td>
<td>(0.2)</td>
<td>Sketch of Zodiacal Light : 1972 Feb 14 – K M Sturdy</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>pC1</td>
<td>(0.1)</td>
<td>Photo of Venus : 1972 Mar 5 – C J R Lord</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>pC1</td>
<td>(0.1)</td>
<td>Photo of Saturn : 1971 Oct 22 – G J Leaver</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p201</td>
<td>(0.1)</td>
<td>Fade of R CrB : observations</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p201</td>
<td>(0.1)</td>
<td>False alarm caused by CT Delphini – G E D Alcock</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p201</td>
<td>(0.3)</td>
<td>&quot;Deep South&quot; observations – M D Taylor</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p201</td>
<td>(0.1)</td>
<td>Venus phase observations – S F Burch</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p202</td>
<td>(0.1)</td>
<td>Fireball seen on 1972 Mar 3 – K Payne</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p202</td>
<td>(0.3)</td>
<td>Zodiacal Light observation : 1972 Feb 14 – Keith Sturdy</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p202</td>
<td>(0.3)</td>
<td>Deep Sky observations – Keith Sturdy</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p202</td>
<td>(0.2)</td>
<td>Metrication and Instrument sizes – E G Moore</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p203</td>
<td>(0.1)</td>
<td>Change in colour of Mars? – C M Botley</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p203</td>
<td>(1.6)</td>
<td>Observations of Venus</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p206</td>
<td>(0.2)</td>
<td>Venus report – D Hitchens</td>
</tr>
<tr>
<td>Mar 1972</td>
<td>p207</td>
<td>(0.7)</td>
<td>TA policy regarding reporting of observations – E G Moore, James Muirden</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p221</td>
<td>(0.2)</td>
<td>Pluto finder chart for 1972 Apr 13, Apr 21 – W E Pennell</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p211</td>
<td>(0.3)</td>
<td>Drawing of the Owl nebula – A R Stephens</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p211</td>
<td>(1.2)</td>
<td>From the Night Sky 26 – John Larard</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p214</td>
<td>(0.1)</td>
<td>Chart for CT Delphini – John Isles</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p214</td>
<td>(0.2)</td>
<td>&quot;Deep South&quot; observations – F B York</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p214</td>
<td>(0.2)</td>
<td>Mini-Editorial : vacancy for cover artist</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p215</td>
<td>(0.6)</td>
<td>Saturn report – D Hitchens</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p215</td>
<td>(0.3)</td>
<td>Hermes magazine</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p216</td>
<td>(0.8)</td>
<td>Maxi-Editorial : Nova hunting</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p216</td>
<td>(0.5)</td>
<td>&quot;Grand Tour” observation of planets : 1972 Mar 16</td>
</tr>
</tbody>
</table>

### 1972 April Vol 8 No 96

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>(x)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 1972</td>
<td>pC1</td>
<td>(0.2)</td>
<td>Drawings(3) of Venus : 1972 Mar 15, Mar 28, Apr 3 – M Gavin</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>pC1</td>
<td>(0.1)</td>
<td>Sketch of the Owl nebula – A R Stephens</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>pC1</td>
<td>(0.2)</td>
<td>Pluto finder chart for 1972 Apr 13, Apr 21 – W E Pennell</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>pC1</td>
<td>(0.1)</td>
<td>Chart for CT Delphini – John Isles</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>pC1</td>
<td>(0.2)</td>
<td>Drawing of Saturn : 1972 Mar 24 – Ian Ridpath</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p221</td>
<td>(0.1)</td>
<td>Visibility of Titania and Oberon in 1972 April and May</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p221</td>
<td>(0.3)</td>
<td>Venus report – S F Burch</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p221</td>
<td>(0.2)</td>
<td>Colour of Mars – R Laurence</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p221</td>
<td>(0.7)</td>
<td>TA policy regarding reporting of observations – E G Moore, James Muirden</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p222</td>
<td>(0.3)</td>
<td>NGC 404 : variable galaxy?</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p222</td>
<td>(0.3)</td>
<td>Observation of Sirius B – Paul Haley</td>
</tr>
<tr>
<td>Apr 1972</td>
<td>p223</td>
<td>(0.7)</td>
<td>Observations of Saturn</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1972 Apr  p223-225 (1.2) Observations of Venus
1972 Apr  p225     (0.2) Reported Dark Spot on Saturn : Disclaimer : David Jewitt
1972 Apr  p225-226 (0.9) Observations of Pluto - W E Pennell, M V Gavin
1972 Apr  p226-228 (2.3) Sunspot reports
1972 Apr  p228-229 (0.5) CT Delphini etc - John Isles
1972 Apr  p229-233 (4.2) Observations of Variable Stars
1972 Apr  p233-234 (1.1) From the Night Sky 27 - John Larard
1972 Apr  p235-236 (0.9) Notes from France (M63 and M101 supernovae, Jupiter’s phase) - M V Duruy
1972 Apr  p236     (0.1) Limiting Magnitude for 25cm reflector - M V Gavin
1972 Apr  p237     (0.1) “Deep South” observation from Edinburgh - James Shepherd
1972 Apr  p237     (0.6) Deep Sky observations - Keith Sturdy
1972 Apr  p237,240 (0.3) Historical Double Star observations - P Johnson
1972 Apr  p240     (0.1) Magnitude of Messier 53 - Editor

1972 May  Vol 9  No 97
1972 May  p1     (0.2) Terby spot on Saturn - A W Heath
1972 May  p1     (0.1) Upcoming visibility of Titania and Oberon - M Gavin
1972 May  p1-2   (0.2) Request for recent observations of Eta Geminorum
1972 May  p2,24  (0.3) Deep Sky observations - Keith Sturdy
1972 May  p3-4   (1.6) TA meeting: Double Stars - John Larard
1972 May  p5-6   (0.7) TA meeting: Use of liquid nitrogen/solid C02 to freeze Tri-X emulsion - S J Anderson
1972 May  p6     (0.4) TA meeting: Filter for Visual Observation of Nebular variables - E G Moore
1972 May  p6-7   (1.1) TA meeting: Supernovae - Glyn Jones
1972 May  p9-13  (3.2) Venus Notes
1972 May  p13-14 (1.7) Sunspot reports
1972 May  p15-17 (1.3) Observations of Variable Stars
1972 May  p18   (1.0) Notes from France (Titania, Oberon, 3C 273, R CrB) - M V Duruy
1972 May  p19-20 (1.2) From the Night Sky 28 - John Larard
1972 May  p20   (0.7) An Astronomical Pilgrimage to Tretire and Hardwicke (Webb parishes) - Peter Johnson
1972 May  p21   (1.0) TA Accounts : 1971 Feb 15 - 1972 Mar 31
1972 May  p24   (0.1) Mag 8.5 Supernova reported in NGC 5253

1972 Jun  Vol 9  No 98
1972 Jun  pC1    (0.2) Drawings(2) of Venus : 1972 May 15, May 16 - Keith Sturdy
1972 Jun  pC1    (0.1) Sketch showing Occultation of Mars : 1972 May 15
1972 Jun  pC1    (0.3) BSS Light Curve for CH Cygni : 1969 Oct - 1971 Dec
1972 Jun  pC1    (0.2) BSS Light Curve for X Persei : 1969 Oct - 1971 Dec
1972 Jun  p25    (0.3) Callisto phenomenon - John C C Larard
1972 Jun  p25    (0.3) Uranus observations - M V Gavin
1972 Jun  p25-26 (0.7) Man from Pasadena returns - Dave Allen
The Astronomer Magazine Index

1972 Jun p26  (0.2) Paragraph omitted from Webb pilgrimage article (1972 May)
1972 Jun p26  (0.2) Observations of Mars occultation : 1972 May 15 - Birmingham A S
1972 Jun p27  (0.5) TA meeting : Astrophotography Advice for Beginners - W E Pennell
1972 Jun p27-28  (0.5) TA meeting : Artificial Moonhole experiment - R H Chambers
1972 Jun p28  (0.2) TA meeting : Results of artificial variable star experiment - Paul Sutherland
1972 Jun p28-29  (1.2) TA meeting : High Performance Optics for the Amateur - Mr Hysom
1972 Jun p29  (0.2) Observations of the 1971-72 eclipse of Eta Geminorum - Colin Henshaw
1972 Jun p30-31  (0.8) Observations of Comet Bradfield 1972f and of Supernova in NGC 5253 - Jack Bennett
1972 Jun p31  (0.8) Observations of P/Comet Tempel I 1972a, comment regarding NGC 404 - John E Bortle
1972 Jun p32-33  (1.5) Venus Notes
1972 Jun p34-35  (1.4) Sunspot Reports
1972 Jun p35-38  (3.1) Observations of Variable Stars
1972 Jun p39  (1.0) From the Night Sky 29 - John Larard
1972 Jun p40-41  (1.3) Notes on Light Curves of CH Cyg & X Per - John Isles
1972 Jun p41  (0.4) Observations of binocular double stars - M Poxon
1972 Jun p41,44  (0.3) Reports of fireball of 1972 May 10-11
1972 Jun p44  (0.1) Aurora sighting on 1972 May 15-16 - Michael Pace
1972 Jun p44  (0.2) Observation of Dichotomy of Venus - David Hitchens

1972 July Vol 9 No 99

1972 Jly pCl  (0.1) Ceres Phase Effect Graph
1972 Jly pC1  (0.1) Ceres Magnitude Graph 1971-72
1972 Jly pC1  (0.1) Drawing of Venus : 1972 May 2 - A W Heath
1972 Jly pC1  (0.1) Photo of 1970 supernova in Messier 101 : 1972 May 16 - W E Pennell
1972 Jly pC1  (0.1) Chart for 1970 supernova in Messier 101
1972 Jly p45  (0.5) Deep Sky observations - Keith Sturdy
1972 Jly p45  (0.1) Noctilucent Cloud observations from Dundee - Morgan Findlay
1972 Jly p45-46  (0.3) Cooled Emulsions - Ron Arbour
1972 Jly p46  (0.6) Dark Side of Venus - Paul Andrew
1972 Jly p46,60  (0.2) Lyrid observations from Norway
1972 Jly p47-49  (2.6) Magnitude Estimates of Ceres - John Isles
1972 Jly p49-50  (0.7) Comet Notes - John Bortle
1972 Jly p50  (0.6) Sunspot Report from South Shields A S - Terry Swan
1972 Jly p51  (0.5) Sunspot Report from Liverpool University A S
1972 Jly p52-57  (4.3) Observations of Variable Stars
1972 Jly p57-58  (0.7) From the Night Sky 30 - John Larard
1972 Jly p58  (0.7) The Supernova in M101 - W E Pennell
1972 Jly p59-60  (0.7) Notes from France (Jupiter observations) - M V Duruy
1972 Jly p60-61  (0.5) Bias and Variable Stars - Colin Henshaw
1972 Jly p61  (0.3) Bias and Variable Stars - Editorial Comment
1972 Jly p61  (0.3) Observations of Jupiter - C G Bradley
The Astronomer Magazine Index

1972 July p61,64 (0.3) Double Star observations – James Muirden

1972 August Vol 9 No 100
1972 Aug pC1 (0.3) Photos(2) of Partial Lunar Eclipse : 1972 July 25-26 – John Bortle
1972 Aug pC1 (0.2) Photo of Total Solar Eclipse photo : 1972 July 10 – John Bortle
1972 Aug pC1 (0.3) Photos(3) of Venus : 1972 July 28 – C J R Lord
1972 Aug p65-68 (3.1) 100th issue review – Peter York
1972 Aug p68 (0.8) 100th issue - Editorial comment
1972 Aug p69 (0.2) Meteor burst on 1972 July 17-18 – Michael Pace
1972 Aug p69-70 (1.1) Ceres Magnitude Predictions – Brian Marsden
1972 Aug p70 (0.3) Ceres Magnitude differences – John Isles
1972 Aug p70 (0.1) Fireball on 1972 Aug 10 – Roger Steer
1972 Aug p71-73 (2.7) Jupiter Notes
1972 Aug p73-76 (2.3) Venus Notes
1972 Aug p76-78 (2.0) Total Solar Eclipse of 1972 July 10 – John Bortle
1972 Aug p78-83 (3.7) Observations of Variable Stars
1972 Aug p83-85 (1.3) Aurora of Aug 4/5 – Melvyn Taylor, Ian Howarth
1972 Aug p85 (0.7) Observations of Comet P/Giacobini-Zinner
1972 Aug p86-87 (1.5) From the Night Sky 31 : List of 100 lesser known Celestial Objects (part 1) – John Larard
1972 Aug p87-88 (1.4) Notes from France (Supernova in M 101, Jupiter observations) – M V Duruy
1972 Aug p89 (0.6) Deep Sky observations – Keith Sturdy
1972 Aug p89 (0.3) Solar observations
1972 Aug p89-91 (0.6) Partial Lunar Eclipse of July 25-26 – John Bortle

1972 September Vol 9 No 101
1972 Sep pC1 (0.3) Drawings(2) of Jupiter : 1972 Aug 9, Aug 23 – John B Murray
1972 Sep pC1 (0.2) Photo of Perseid meteor : 1972 Aug 8 – B Jobson
1972 Sep pC1 (0.3) Photo of Aurora : 1972 Aug 4-5 – R W Arbour
1972 Sep p93 (0.2) Secretarial Vacancy
1972 Sep p93 (0.2) Notes regarding Auroral photograph on cover – Ron Arbour
1972 Sep p93-94 (0.5) Supernova in M101 – M Verdenet
1972 Sep p94 (0.3) New Meteor Shower? – Robert H McNaught
1972 Sep p94,113 (0.5) Cooled Emulsion Photography : comment
1972 Sep p95-97 (2.8) Jupiter Notes
1972 Sep p97-99 (1.6) Venus Notes
1972 Sep p99-104 (4.2) Perseid reports
1972 Sep p104-105 (0.9) Solar Notes
1972 Sep p105 (0.6) Observations of Comet Giacobini-Zinner 1972d – John E Bortle
1972 Sep p105-110 (4.7) Observations of Variable Stars
1972 Sep p111 (1.5) From the Night Sky 32 : List of 100 lesser known Celestial Objects (part 1) – John Larard
The Astronomer Magazine Index

1972 Sep p112 (1.3) Notes from France - M V Duruy
1972 Sep p113-114 (0.1) Aurora of Aug 4/5 - Cicely M Botley
1972 Sep p114,116 (0.3) Need for more self-criticism - M V Gavin
1972 Sep p116 (0.1) Search for Deep Sky object in Scutum - Keith Sturdy

1972 October Vol 9 No 102
1972 Oct pC1 (0.3) Prism spectra for PN 7662, CH Cyg, W Her, PN 6853 (M27) and Barnards Star - W E Pennell
1972 Oct pC1 (0.2) Drawings of Venus : 1972 Jun 7, Aug 30 - M V Gavin
1972 Oct pC1 (0.1) Drawing of Webb's Planetary Nebula NGC 7027 in Cygnus - Keith Sturdy
1972 Oct pC1 (0.1) Drawing of Jupiter : 1972 Sep 26 - John B Murray
1972 Oct p117-118 (0.2) Magnitude estimates of clusters and nebulae - Colin Henshaw
1972 Oct p118 (0.2) Aurora of 1972 Sep 13 - Robert H McNaught
1972 Oct p118,132 (0.7) Photographic Filters - E G Moore
1972 Oct p120 (0.6) Observations of Comet Giacobini-Zinner 1972d - John E Bortle
1972 Oct p121 (0.8) Saturn Notes
1972 Oct p121-122 (0.3) Solar Notes
1972 Oct p122-127 (5.2) Observations of Variable Stars
1972 Oct p127-130 (2.2) Meteor Notes
1972 Oct p130-131 (0.7) Observing Notes No 1 - John Larard
1972 Oct p131-132 (1.4) Notes from France (satellites of Saturn, strange behaviour of SS Aurigae) - M V Duruy
1972 Oct p132 (0.2) Filter Characteristics for Venus observations - C J R Lord
1972 Oct p132 (0.1) Negative results from daylight/twilight Giacobinid watch - John Murray

1972 November Vol 9 No 103
1972 Nov pC1 (0.2) Photo of Messier 31 : 1972 Aug 17 - W E Pennell
1972 Nov pC1 (0.2) Spectral image of Messier 31 and surrounding stars : 1972 Aug 17 - W E Pennell
1972 Nov pC1 (0.2) Drawing of Saturn : 1972 Oct 13 - C J R Lord
1972 Nov pC1 (0.1) Drawing of region of crater Bailly : 1968 Apr 11 - Keith Sturdy
1972 Nov pC1 (0.1) Chart for V505 Mon - John Isles
1972 Nov p135 (0.2) New Secretarial Team (Glyn Phillips, Guy Hurst)
1972 Nov p135 (0.4) Prism Observations of M31 - W E Pennell
1972 Nov p135-136 (0.4) A Selenographic fragment near Bailly - Keith Sturdy
1972 Nov p136 (0.2) Aurora of 1972 Sep 13 - Robert H McNaught
1972 Nov p136 (0.1) Sighting of Mock Suns - Robert H McNaught
1972 Nov p136 (0.1) Need for more self-criticism - P W Hornby
1972 Nov p136,153 (0.6) Observations of Eunomia - Colin Henshaw
1972 Nov p137-140 (3.6) Jupiter summary - J B Murray
1972 Nov p140-143 (2.6) Saturn Notes
1972 Nov p143 (0.5) Observations of Comet Giacobini-Zinner 1972d - John E Bortle
The Astronomer Magazine Index

1972 Nov p143 (0.1) Negative results for Giacobinids
1972 Nov p144-145 (1.1) V505 Monocerotis : A preliminary report - John Isles
1972 Nov p145-146 (1.0) Solar Notes
1972 Nov p146-150 (4.2) Observations of Variable Stars
1972 Nov p150 (0.8) Anomalous behaviour of SS Aurigae - O J Knox, M V Duruy
1972 Nov p151 (1.2) Notes from France (Satellites of Saturn, Pro-Am in France) - M V Duruy
1972 Nov p152 (0.6) Observing Notes No 2 - John Larard
1972 Nov p153 (0.3) Fireball sightings - Robert H McNaught
1972 Nov p153-154 (0.1) Deep Sky observations in Cetus
1972 Nov p154 (0.1) Draconid meteor watch reports - G Winstanley
1972 Nov Also: SS Aur, Sep 13 Aurora, Giacobinid rates, Saturn drawing, V505 Mon chart
1972 Nov Also: Comets (0.6), Jupiter (3.6), Saturn (2.7), Solar (1.1), Variables (3.3)

1972 December Vol 9 No 104
1972 Dec pC1 (0.4) Drawings(2) of Jupiter : 1972 Oct 16, Oct 17 - John B Murray
1972 Dec pC1 (0.2) Drawing of Saturn : 1972 Nov 3 - John B Murray
1972 Dec pC1 (0.1) Photo of Saturn : 1972 Nov 3 - John B Murray
1972 Dec p157 (0.2) Announcement of TA Annual Meeting for 1973
1972 Dec p157-158 (0.7) Editorial Comment: Call for Photographic Patrol
1972 Dec p158 (0.3) Visibility of faint objects - P Yates
1972 Dec p158 (0.3) Three objects suspected of being the missing Messier 102 - Keith Sturdy
1972 Dec p159-160 (1.7) Jupiter Summary for 1972 - A W Heath
1972 Dec p160 (0.1) Discrepancy in GRS transit timings - W J Wilson
1972 Dec p160-162 (1.4) Saturn Notes
1972 Dec p162 (0.6) Observations of four current Comets - John Bortle
1972 Dec p163-169 (6.5) Observations of Variable Stars
1972 Dec p170-171 (1.7) Observing Notes No 3 - John Larard
1972 Dec p171-172 (1.2) Grand Planetary Tour - E J Voss
1972 Dec p174,176 (0.3) Solar Report - Liverpool Univ A S
1972 Dec p176 (0.3) Leonid observations - John Bingham

1973 January Vol 9 No 105
1973 Jan pC1 (0.3) Drawing of Saturn on 1972 Dec 24 - C J R Lord
1973 Jan pC1 (0.1) Photo of Saturn on 1972 Dec 24 - B A Crampton
1973 Jan pC1 (0.1) Photo of Saturn on 1972 Nov 27 - H E Dall
1973 Jan pC1 (0.2) Photos(2) showing Massalia near the Pleiades on 1972 Nov 30 and Dec 2 - M V Gavin
1973 Jan pC1 (0.2) Photos(2) showing Vesta on 1972 Nov 30 and Dec 2 - M V Gavin
1973 Jan p177 (0.3) Personal Equation and Transit Timings - D A Allen
1973 Jan p177 (0.3) Wanderers (visibility of Mercury) - E J Voss
1973 Jan p179-180 (2.0) Observational Reports for 1972 - P W Hornby, John Bortle, Peter Johnson, R W Johnson, D A Allen, R W Panther
The Astronomer Magazine Index

1973 Jan p181-183 (2.6) Observations of Saturn
1973 Jan p183-184 (0.4) Observations of comets P/Kearns-Kwee 1971c and Kojima 1972j
1973 Jan p184,186 (1.5) Solar Notes
1973 Jan p186-187 (1.1) Proposed Sky Patrol (responses) - Steven Anderson, G S Pearce
1973 Jan p188 (0.8) Recent Measures of Double Stars - Robert Argyle
1973 Jan p188-193 (4.7) Observations of Variable Stars
1973 Jan p192 (0.1) Suspect star near beta Cas identified as BD +59o0008
1973 Jan p194 (0.1) Unusual observation of Epsilon Cygni - M D Taylor
1973 Jan p196 (0.2) Messier 93: A magnificent cluster - D A Allen

1973 February Vol 9 No 106
1973 Feb pC1 (0.2) Photo of Messier 33 using 103a-F film on 1973 Jan 26 - W E Pennell
1973 Feb pC1 (0.1) Photo of Penumbral Eclipse of Moon on 1973 Jan 18 - John R Nichol
1973 Feb pC1 (0.2) Photo of comet Heck-Sause on 1973 Jan 26 - W E Pennell
1973 Feb pC1 (0.1) Drawing of planetary nebula H IV 27 (NGC 3242) - K M Sturdy
1973 Feb pC1 (0.2) Drawing of Saturn on 1973 Jan 30 - John A Cooke
1973 Feb p197 (0.2) Notes regarding Messier 33 photograph - W E Pennell
1973 Feb p197-198 (0.6) Observations of Bailly - Morgan W Findlay
1973 Feb p198 (0.2) Notes regarding Penumbral Eclipse photograph - John R Nichol
1973 Feb p198,210 (0.4) Graze Occultation? - P B York
1973 Feb p199-201 (2.8) Observations of Saturn
1973 Feb p201-203 (1.5) Observations of comets P/Kearns-Kwee 1971c, Kojima 1972j and Heck-Sause 1973a
1973 Feb p203-204 (1.5) Solar Notes
1973 Feb p205 (1.0) Photographic Sky Patrol plans - Steven Anderson
1973 Feb p206-210 (4.5) Observations of Variable Stars
1973 Feb p209 (0.1) Additional note regarding BD +59o0004 in Cas
1973 Feb p209-210 (0.5) Visibility of faint stars - Paul Yates, Ian Howarth
1973 Feb p210 (0.2) Visibility of stars in daylight - D W Rose
1973 Feb p210-211 (0.4) Deep Sky observations and RA/Dec of H IV 27 (NGC 3242) - Keith Sturdy
1973 Feb p211 (0.6) Three fireballs reported on 1972 Nov 13 - Peter J Knight
1973 Feb p211-213 (0.5) Observations of mock Suns - M V Gavin

1973 March Vol 9 No 107
1973 Mar pC1 (0.4) Chart for S Persei and T Persei - M Poxon
1973 Mar pC1 (0.1) Drawing of naked eye sunspot using 6cm OG on 1973 Feb 27 - M V Gavin
1973 Mar pC1 (0.1) Drawings(4) of Mercury on 1973 Feb 17,22,24,27 - M V Gavin
1973 Mar pC1 (0.1) Photo of Messier 1 using 103a-F film - W E Pennell
1973 Mar pC1 (0.1) Drawing of comet Heck-Sause on 1973 Feb 26 - K M Sturdy
1973 Mar p215-216 (0.9) February Aurorae - M D Taylor, Robert H McNaught
1973 Mar p216,230 (0.3) Notes regarding Messier 1 (Crab Nebula) photograph - W E Pennell
The Astronomer Magazine Index

1973 Mar p218-220 (1.8) Saturn and Mercury Notes
1973 Mar p220-221 (1.1) Observations of comets Kojima 1972j and Heck-Sause 1973a
1973 Mar p221-222 (1.5) Solar Notes
1973 Mar p223-229 (5.0) Observations of Variable Stars
1973 Mar p229 (0.1) Additional note regarding BD +59o0004 in Cas (Clayton’s star)
1973 Mar p230-231 (1.1) Saturn report
1973 Mar p231 (0.2) Photographic patrol update
1973 Mar p231 (0.2) Deep Sky Notes
1973 Mar p232 (0.6) Graze Occultation of 118 Tau on Feb 12 - Maurice Gavin
1973 Mar p232 (0.2) Barium Cloud release
1973 Mar p232-233 (0.1) Possible radiant near RA 07h20m, Dec+38 on Dec 8/9 - Robert H McNaught
1973 Mar p233 (0.1) Possible radiant in Ursa Major on March 7-8 - George Spalding
1973 Mar p233 (0.2) Meteor with unusual head and train - Melvyn Taylor
1973 Mar p233 (0.2) Fireball of 1972 Feb 20 - Keith Sturdy
1973 Mar p233 (0.3) Visibility of Owl Nebula - J Bingham
1973 Mar p234 (0.1) RA/Dec of H IV 27 (NGC 3242) - Andrew Norris
1973 Mar p236 (0.2) TA content - comment by P M Bagnall

1973 April Vol 9 No 108
1973 Apr pC1 (0.1) Drawing of Saturn on 1973 Mar 10 - John A Cooke
1973 Apr pC1 (0.1) Drawing of Saturn on 1973 Mar 24 - Janos Papp
1973 Apr pC1 (0.1) Drawing of diffuse nebula H V 28 (NGC 2024) - K Sturdy
1973 Apr pC1 (0.4) Photo of Messier 65 and Messier 66 on 1973 Mar 6 - W E Pennell
1973 Apr pC1 (0.1) Photo of Messier 51 on 1973 Feb 10 - W E Pennell
1973 Apr p237 (0.2) Observation of white spot on Uranus on Mar 31-Apr 1 - Y Franz-Braun
1973 Apr p237,257 (0.5) Messier magnitudes - John E Bortle
1973 Apr p238 (1.0) The Astronomer: Balance Sheet for the year ended 1973 Mar 31
1973 Apr p243-246 (3.2) Observations of Saturn
1973 Apr p246 (0.7) Elongations of Oberon and Titania
1973 Apr p247-248 (1.8) Solar Notes
1973 Apr p251-256 (5.6) Observations of Variable Stars
1973 Apr p256-257 (1.1) Observing Notes No 4 - John Larard
1973 Apr p257-258 (0.1) Fireball of 1973 Mar 23 - Peter J Knight
1973 Apr p258 (0.3) Fireball reports from 1973 Mar 30 - Kevin Payne, Melvyn D Taylor
1973 Apr p258-259 (1.0) Some Photographic Thoughts - Robin Scagell
1973 Apr p259 (0.4) Nebulae and TA Award - Keith Sturdy
1973 Apr p259,262 (0.2) Zodiacal Light sighting
1973 Apr p262 (0.6) TA content: responses - D Hitchens, John A Cooke
## The Astronomer Magazine Index

### 1973 May Vol 10 No 109

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1973 May</td>
<td>pC1</td>
<td>(0.4) Drawings of Sunspots on 1973 Apr 3 and 1973 Apr 5 – Liverpool Univ A S</td>
</tr>
<tr>
<td>1973 May</td>
<td>pC1</td>
<td>(0.2) Drawing of Saturn on 1973 Apr 9 – Richard Bowen</td>
</tr>
<tr>
<td>1973 May</td>
<td>pC1</td>
<td>(0.1) Drawings of H I 162 (NGC 4866) Vir and H I 198,197 (NGC 4490, 4485) CVn – K M Sturdy</td>
</tr>
<tr>
<td>1973 May</td>
<td>p1</td>
<td>(0.1) Magnitude of Messier 97 – John Bingham</td>
</tr>
<tr>
<td>1973 May</td>
<td>p1</td>
<td>(0.5) Aurora of 1973 Feb 21 – Kjell Inge Malde, C J Fisher</td>
</tr>
<tr>
<td>1973 May</td>
<td>p1-2</td>
<td>(0.3) Possible meteor radiant in Gemini on Mar 22,24 – Janos Papp</td>
</tr>
<tr>
<td>1973 May</td>
<td>p2</td>
<td>(0.1) Deep South observations – Peter York</td>
</tr>
<tr>
<td>1973 May</td>
<td>p2</td>
<td>(0.1) Observations of Uranus and Neptune – Cambridge Univ A S</td>
</tr>
<tr>
<td>1973 May</td>
<td>p2,17</td>
<td>(0.4) Deep Sky notes</td>
</tr>
<tr>
<td>1973 May</td>
<td>p3-5</td>
<td>(2.9) TA AGM report part II (Meteors, Webb Society, Archaeo-astronomy)</td>
</tr>
<tr>
<td>1973 May</td>
<td>p5-6</td>
<td>(1.1) Observations of comets Heck-Sause 1973a and Kohoutek 1973e, prospects for Kohoutek</td>
</tr>
<tr>
<td>1973 May</td>
<td>p7-8</td>
<td>(1.9) Observations of Saturn</td>
</tr>
<tr>
<td>1973 May</td>
<td>p9-10</td>
<td>(0.7) Solar Notes</td>
</tr>
<tr>
<td>1973 May</td>
<td>p10-15</td>
<td>(4.3) Observations of Variable Stars</td>
</tr>
<tr>
<td>1973 May</td>
<td>p15</td>
<td>(0.6) Separate VS publication ? – John Isles</td>
</tr>
<tr>
<td>1973 May</td>
<td>p15-16</td>
<td>(0.2) Tau Cas variable? – Colin Henshaw</td>
</tr>
<tr>
<td>1973 May</td>
<td>p16-17</td>
<td>(1.1) Photographic Thoughts : responses</td>
</tr>
<tr>
<td>1973 May</td>
<td>p17-18</td>
<td>(0.8) TA content: responses – Peter Gill, M J Gainsford, R Everall</td>
</tr>
</tbody>
</table>

### 1973 June Vol 10 No 110

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1973 Jun</td>
<td>pC1</td>
<td>(0.2) Drawing of Uranus on 1973 May 31/Jun 1 – C J R Lord</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>pC1</td>
<td>(0.3) Drawing of Clefts near Lohrmann &amp; the Miyamori Valley – 1966 Dec 25 – W J Leatherbarrow</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>pC1</td>
<td>(0.1) Photo of large Sunspot Group on 1973 May 5 – K Kirsoo, T Swan</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>pC1</td>
<td>(0.3) Light curve for HR Del: Oct 1969 to Mar 1973 – Ian Howarth</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p21</td>
<td>(0.6) Nebulous Object passing near M101 – Andrew Stephens</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p21</td>
<td>(0.2) Messier magnitudes – E J Voss</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p21-22</td>
<td>(0.5) Observation of Barium Cloud – Edinburgh Univ A S</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p22,39</td>
<td>(0.9) Sutherland Skies – Dave Allen</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p23-24</td>
<td>(2.0) TA AGM report part III (Infrared obs from Mount Wilson, Outer Planets)</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p25-29</td>
<td>(4.1) Planetary Notes (Mercury, Venus, Mars, Jupiter, Uranus)</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p29-31</td>
<td>(1.2) Solar Notes</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p31</td>
<td>(0.7) Observations of comets Sandage 1972h and Kohoutek 1973e</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p31-36</td>
<td>(3.9) Observations of Variable Stars</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p36-37</td>
<td>(1.0) Separate VS publication?: comments – Ian Howarth, D Vest-Askew, James Muirden</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p38-39</td>
<td>(1.1) Observing Notes No 5 – John Larard</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p40,42</td>
<td>(0.3) Whistlers (atmospherics) – E Waring</td>
</tr>
<tr>
<td>1973 Jun</td>
<td>p42</td>
<td>(0.1) Attempt to view Sirius B – J Bingham</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1973 July Vol 10 No 111
1973 July pC1 (0.2) Drawings (4) of Mercury on 1973 June 5, 6, 7, 9 - Richard Bowen
1973 July pC1 (0.1) Drawing of Jupiter on 1973 June 7 - Peter Young
1973 July pC1 (0.1) Drawing of Jupiter on 1973 June 8 - Cambridge Univ A S
1973 July pC1 (0.1) Drawing of Jupiter on 1973 May 25 - John B Murray
1973 July pC1 (0.1) Light curve for UU Aurigae 1972 Jan to 1973 June - Ian Howarth
1973 July pC1 (0.1) Drawing of Mars on 1973 June 15 - J Bingham
1973 July p43-44 (0.6) Radcliffe Observatory (reply to D A Allen) - Tom Lloyd-Evans
1973 July p44, 59 (1.2) Resolution of Globular Clusters - Rowland Hill, E G Moore
1973 July p45-46 (1.0) Total Solar Eclipse of 1973 Jun 30 - R A Richards
1973 July p47-48 (0.3) Total Solar Eclipse of 1973 Jun 30 - Robin Butland
1973 July p47-49 (1.0) Total Solar Eclipse of 1973 Jun 30 - Norman Wright
1973 July p49 (0.3) Total Solar Eclipse of 1973 Jun 30 - B Dealtry
1973 July p49 (0.4) Total Solar Eclipse of 1973 Jun 30 - John Marsh
1973 July p50-52 (2.8) Planetary Notes (Mercury, Venus, Mars, Jupiter)
1973 July p52-54 (0.9) Solar Notes
1973 July p54-57 (3.6) Observations of Variable Stars
1973 July p58 (0.7) Observing Notes No 6 - John Larard

1973 August Vol 10 No 112
1973 August pC1 (0.1) Photos (2) of Solar Eclipse on 1973 June 30 - B Dealtry
1973 August pC1 (0.3) Drawing showing main details of prominences during Solar Eclipse totality - Tim Haymes
1973 August pC1 (0.1) Drawings (2) of Mars on 1973 June 29, August 1 - Richard Bowen
1973 August pC1 (0.1) Photo of Solar Eclipse on 1973 June 30 - Richard Bowen
1973 August p63 (0.5) Editorial Note
1973 August p63 (0.1) Visibility of “the Pup” (Sirius B) - Robert Argyle
1973 August p64 (0.8) Deep Sky notes
1973 August p64, 88 (0.1) Upcoming Saturn appulses - Peter Johnson
1973 August p67-68 (0.2) Green Flash observation - R W Butland
1973 August p68 (0.6) Total Solar Eclipse of 1973 Jun 30 - Tim Haymes
1973 August p68-69 (0.7) Total Solar Eclipse of 1973 Jun 30 - James Shepherd
1973 August p69-73 (5.0) Planetary Notes (Venus, Mars, Jupiter)
1973 August p74-75 (1.2) Observations of comets Sandage 1972h and P/Tuttle-Giacobini-Kresak 1973b
1973 August p75-77 (2.0) Meteor Notes
1973 August p75-76 (0.3) Possible radiant in Pegasus in mid-July - Neil Bone
1973 August p77-78 (1.1) Solar Notes
### 1973 August
- p78-85 (7.0) Observations of Variable Stars
- p85-86 (0.9) Observing Notes No 7 - John Larard
- p86-87 (1.1) The Astronomical Scene - Peter York
- p87 (0.5) Recent News from IAU Circulars

### 1973 September
- Vol 10 No 113
  - pC1 (0.1) Photo of Solar Eclipse on 1973 June 30 - Chris Lord
  - pC1 (0.1) Photo of Solar Eclipse on 1973 June 30 showing diamond ring - M W Findlay
  - pC1 (0.1) Drawing of NGC 6960 (part of Cygnus Loop) - K M Sturdy
  - pC1 (0.1) Drawing of NGC 6962 (part of Cygnus Loop) - K M Sturdy
  - pC1 (0.1) Drawing of Mars on 1973 Aug 14 - W J Wilson
  - pC1 (0.1) Light Curve for SW UMa in 1973 May - Ian Howarth
  - pC1 (0.2) Light Curve for Z UMa JD 2440000 to 2441900 - Ian Howarth
  - p91 (0.6) Sirius B: Visibility & Naming - W Atkinson, Rosemary Naylor
  - p91-92 (1.2) Deep Sky Notes
  - p92 (0.4) Six clusters not recorded in Coeli or Webb’s Atlas - G E D Alcock
  - p93-97 (4.3) Planetary Notes (Mars, Jupiter, Saturn)
  - p97 (0.4) Observations of comets Sandage 1972h and P/Tuttle-Giacobini-Kresak 1973b
  - p97-98 (0.3) Predictions for comet Kohoutek 1973f
  - p98-100 (1.2) Meteor & Fireball Notes
  - p100-101 (0.7) Solar Notes
  - p101-102 (1.0) Observing Notes No 8 - John Larard
  - p102-107 (5.0) Observations of Variable Stars
  - p107-109 (1.4) Book Review: The Milky Way (Stanley L Jaki)
  - p109 (0.7) The Astronomical Scene - Peter York
  - p110 (0.1) Correction to Solar Eclipse report in TA 112 - Tim Haymes
  - p110-112 (0.3) Comments on Green Flash visibility

### 1973 October
- Vol 10 No 114
  - pC1 (0.3) Light Curve for V Bootis 1970-1973 - Ian Howarth
  - pC1 (0.1) Drawing of Mars on 1973 Sep 9 - C J R Lord
  - pC1 (0.1) Photo of Mars on 1973 Sep 11 - John Murray
  - pC1 (0.1) Drawing of Saturn on 1973 Sep 28 - Richard Bowen
  - pC1 (0.1) Photo of Saturn on 1973 Sep 11 - Richard Bowen
  - pC1 (0.1) Photo of Jupiter on 1973 Sep 1 - John Murray
  - pC1 (0.1) Drawing of Jupiter on 1973 Sep 12 - J Maurice Irvine
  - p113 (0.3) Observations of companions of Alpha Del - David Hitchens, Ian Howarth
  - p113-114 (0.3) Observations of Perseids - Rob Kleissen
  - p114 (0.3) Observations of Zodiacal Light in early Sep 1973 - M V Gavin
  - p114,132 (0.3) Comments on Green Flash visibility - Peter Johnson
The Astronomer Magazine Index

1973 Oct p115-122 (7.2) Planetary Notes (Mars, Jupiter, Saturn)
1973 Oct p122 (0.2) Observations of comets Sandage 1972h and Kohoutek 1973f
1973 Oct p122 (0.4) Predictions for comet Kohoutek 1973f
1973 Oct p123-124 (1.2) Solar Notes
1973 Oct p124-131 (7.0) Observations of Variable Stars
1973 Oct p131 (0.2) Notes on V Bootis light curve
1973 Oct p131 (0.7) The Astronomical Scene - Peter York
1973 Oct p132,134 (0.4) IAU Circular Notes
1973 Oct p134 (0.3) Comment on Moon Illusion - Keith Sturdy

1973 November Vol 10 No 115
1973 Nov pC1 (0.1) Drawing of Saturn on 1973 Oct 28 - D Gray
1973 Nov pC1 (0.1) Drawing of Mars on 1973 Oct 16 - C J R Lord
1973 Nov pC1 (0.6) Light Curve for Z Camelopardalis 1971 Oct to 1973 Oct - Ian Howarth
1973 Nov p135 (0.3) Editorial: Pressures on space
1973 Nov p135 (0.1) Whistlers and Aurora - E Waring
1973 Nov p135 (0.1) Meteors from near Alpha Ari on 1973 Oct 24 - B Dziubinski
1973 Nov p135-136 (0.3) Measures of double stars, Alpha Del, Kappa Del and Tau Ari - M V Duruy
1973 Nov p136 (0.7) Mercury Transit reports
1973 Nov p136,151 (1.3) Deep Sky Notes
1973 Nov p137-145 (8.2) Planetary Notes (Mercury, Venus, Mars, Jupiter, Saturn)
1973 Nov p146 (0.8) Predictions for Comet Kohoutek 1973f
1973 Nov p148-149 (1.0) Solar Notes
1973 Nov p149-150 (1.4) Meteor Notes
1973 Nov p151 (0.7) The Astronomical Scene - Peter York
1973 Nov p152,154 (0.1) Erupting (mag 2) object in Cygnus? - Ray Mewis
1973 Nov p154 (0.1) Transit of Mercury - Janos Papp
1973 Nov p154 (0.1) Observation of Comet Kohoutek 1973f - Brian Manning
1973 Nov p155-162 (8.0) Variable Star supplement

1973 December Vol 10 No 116
1973 Dec pC1 (0.6) Photos(2) and chart for BL Lacertae - W E Pennell
1973 Dec pC1 (0.1) Photo of comet Kohoutek 1973f on 1973 Nov 27 - N B Wakefield
1973 Dec p163 (0.4) Notes regarding cover images of BL Lacertae - W E Pennell
1973 Dec p163 (0.3) Aurora of 1973 Nov 24 - Martin Gaskell
1973 Dec p163-164 (0.2) Auroral Light in late Nov 1973 - M D Taylor
1973 Dec p164 (0.4) Aurora of 1973 Nov 24-25 - Robert McNaught
1973 Dec p164,176 (0.5) The Astronomical Scene - Peter York
1973 Dec p165-168 (3.5) Observations of Comet Kohoutek 1973f
1973 Dec p168 (0.5) Suspicious object in Leo (Possible new comet?) - G E D Alcock
<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Vol</th>
<th>No</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1973</td>
<td>Dec</td>
<td></td>
<td>169-174</td>
<td>Planetary Notes (Mercury, Venus, Mars, Jupiter)</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>Dec</td>
<td></td>
<td>176</td>
<td>Photographic Patrol: progress report - S J Anderson</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>Dec</td>
<td></td>
<td>178</td>
<td>Condensed Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>Dec</td>
<td></td>
<td>179-186</td>
<td>Variable Star supplement</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>Dec</td>
<td></td>
<td>186</td>
<td>Fireball at 1921UT on 1973 Nov 21 - M V Duruy</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>pC1</td>
<td>Drawing of Saturn on 1973 December 30-31 - C J R Lord</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>pC1</td>
<td>Photos(9) showing final stages of Mercury Transit on 1973 Nov 10 - Marseilles observer</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p187</td>
<td>Observations of comet Kohoutek 1973f</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p187-188</td>
<td>Taurid, Leonid and Geminid reports</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p188,200</td>
<td>Solar Reports</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p189-191</td>
<td>Observations of comet Kohoutek 1973f</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p190-196</td>
<td>Planetary Notes (Venus, Mars, Saturn)</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p196-197</td>
<td>Observing Notes No 9 - John Larard</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p197-199</td>
<td>Summary of Recent Fireball reports - Keith Hindley</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p199-200</td>
<td>The Astronomical Scene - Peter York</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p200-201</td>
<td>Alcock's &quot;comet&quot; - G E D Alcock, Keith Sturdy</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p201</td>
<td>VLF News - E Waring</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p201</td>
<td>Aurora of 1973 Nov 24/25 - M Goodall</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p201</td>
<td>Photographic Patrol: Alcock query stars</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p204</td>
<td>Deep Sky notes</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p207-208</td>
<td>Variable Star supplement</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Jan</td>
<td>10</td>
<td>p208</td>
<td>Observations of V505 Mon - Peter Clayton</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>pC1</td>
<td>Photo of Uranus on 1974 Jan 2 - P J Young</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>pC1</td>
<td>Light Curve for R Scuti 1971-1973 - Ian Howarth</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>p211</td>
<td>Discovery of Comet Bradfield 1974b</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>p211-212</td>
<td>Solar Reports</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>p212</td>
<td>Sweeping Notes - G E D Alcock</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>p212,226</td>
<td>Suspect star in Leo image - G Privett</td>
<td></td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>p213-217</td>
<td>Observations of Comet Kohoutek 1973f</td>
<td></td>
</tr>
</tbody>
</table>
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>217-220</td>
<td>Planetary Notes (Mercury, Venus, Mars, Jupiter, Saturn, Uranus)</td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>220</td>
<td>Uranus stripes? - P J Young</td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>220-222</td>
<td>Recent Fireballs</td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>222-224</td>
<td>The effect of Magnification on the Limiting Magnitude of Telescopes - Henk Feijth</td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>224-226</td>
<td>The Astronomical Scene - Peter York</td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>227-232</td>
<td>Variable Star supplement</td>
</tr>
<tr>
<td>1974</td>
<td>Feb</td>
<td>10</td>
<td>119</td>
<td>232</td>
<td>Notes from MNRAS and IBVS regarding V380 Ori, R Mon and CI Cyg</td>
</tr>
<tr>
<td>1974</td>
<td>Mar</td>
<td>10</td>
<td>119</td>
<td>1</td>
<td>Photo of Messier 27 on 1972 Oct 4 - W E Pennell</td>
</tr>
<tr>
<td>1974</td>
<td>Mar</td>
<td>10</td>
<td>119</td>
<td>1</td>
<td>Light Curve for CH Cygni 1971-1973 - Ian Howarth</td>
</tr>
<tr>
<td>1974</td>
<td>Mar</td>
<td>10</td>
<td>119</td>
<td>1</td>
<td>Notes from IAU Telegrams</td>
</tr>
<tr>
<td>1974</td>
<td>Mar</td>
<td>10</td>
<td>119</td>
<td>1</td>
<td>Light Curve for U Cygni 1974 - Martin Ince, Derek Hufton</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>1</td>
<td>Drawing of Comet Bradfield 1974b on 1974 Mar 30 - G E D Alcock</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>1</td>
<td>Photo of Saturn on 1974 Mar 2 - Ian Cook</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>1</td>
<td>Photo of Messier 57 on 1973 Nov 15 - W E Pennell</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>1</td>
<td>Light Curve for U Cygni 1974 - Martin Ince, Derek Hufton</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>1</td>
<td>Solar Notes</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>255-258</td>
<td>Observations of Comets Kohoutek 1973f and Bradfield 1974b</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>258-260</td>
<td>Planetary Notes (Venus, Saturn, Uranus)</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>260-261</td>
<td>Fireball and Meteor Notes</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>262</td>
<td>Observing Notes No 10 - John Larard</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>264-266</td>
<td>Aurora of 1974 Mar 17 - Neill Reid</td>
</tr>
<tr>
<td>1974</td>
<td>Apr</td>
<td>10</td>
<td>120</td>
<td>266</td>
<td>The Astronomical Scene - Peter York</td>
</tr>
</tbody>
</table>

59
1974 Apr p267-272 (6.0) Variable Star supplement

1974 May Vol 11 No 121
1974 May pC1 (0.3) Drawings(4) of Comet Bradfield 1974b on 1974 Apr 4,5,6,7 - M Walton
1974 May pC1 (0.3) Drawings(3) of Comet Bradfield 1974b on 1974 Apr 2,4,5 - G E D Alcock
1974 May pC1 (0.1) Photo of Comet Bradfield 1974b on 1974 Mar 17 - S W Mathers
1974 May pC1 (0.1) Photo of UV Persei at maximum on 1974 Mar 10 - Ian Howarth
1974 May p1-2 (1.2) Editorial : Amateurs & Professionals
1974 May p2 (0.4) Comment on use of Barlow lens in astrophotography - B Manning
1974 May p2,11 (0.5) Solar notes
1974 May p3-6 (4.0) Observations of comets Bradfield 1974b and P/Encke
1974 May p7-9 (2.5) Planetary Notes (Venus, Saturn, Uranus)
1974 May p10 (1.7) The Astronomical Scene (FAS Convention report) - Peter York
1974 May p12 (0.3) Photographic Sky Patrol news - Steve Anderson
1974 May p12,14 (0.5) Deep Sky reports
1974 May p15-18 (4.0) Variable Star supplement

1974 June Vol 11 No 122
1974 Jun pC1 (0.1) Drawing of Jupiter on 1974 April 22 - David Allen
1974 Jun pC1 (0.1) Drawing of Venus on 1974 May 7 - David Hitchens
1974 Jun pC1 (0.1) Photo of NGC 7635 on 1973 Dec 22 - W E Pennell
1974 Jun pC1 (0.3) Drawings of Venus in yellow and blue light on 1974 Apr 1 - C J R Lord
1974 Jun pC1 (0.2) Series of photos(6) showing occultation of Saturn by the Moon - John Lucey
1974 Jun p19 (0.3) Notes regarding cover photo of NGC 7635 - W E Pennell
1974 Jun p19-20 (0.6) Amateur Motives - D A Allen
1974 Jun p20 (0.3) Deep Sky report
1974 Jun p20,35 (0.3) Rich Amateurs? - Keith Sturdy
1974 Jun p21 (0.7) Analysis of observations of comet Kohoutek 1973f - Stephen Smith
1974 Jun p21-23 (2.2) Observations of comet Bradfield 1974b
1974 Jun p24,30 (1.5) Planetary Notes (Mercury, Venus, Jupiter, Saturn)
1974 Jun p25-28 (4.0) Variable Star supplement
1974 Jun p30 (0.3) Planetary grand tour - Jonathan Shanklin
1974 Jun p30-32 (1.5) Solar Notes
1974 Jun p32 (0.7) Observing Notes No 11 - John Larard
1974 Jun p35 (0.5) Sky Patrol: usefulness of VS data
1974 Jun p35-36 (0.9) Fireball and Meteor reports
1974 Jun p36 (0.2) Observation of supernova in NGC 4414 - Kevin Payne
1974 Jun p36 (0.4) Observation of Lunar Eclipse on 1974 Jun 4/5 - Paul M Andrew
1974 Jun p38 (0.2) Aurora of 1974 Mar 20 - M H Goodall
1974 Jun p38 (0.2) Late Planetary report (Venus, Saturn)
The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Date</th>
<th>Vol No</th>
<th>Page(s)</th>
<th>Content Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.2) Drawing of lunar crater Darwin showing bands on central dome - David Whitehouse</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Photo of partial Lunar Eclipse on 1974 June 4 - C Ebdon</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.3) Light Curve for T Cephei 1973 Feb-Sep, based on photographic images - Brian Jeffrey</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.3) Light Curve for R Cassiopeia 1973 May-Nov, based on photographic images - Brian Jeffrey</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p39</td>
<td>(0.5) The night sky from The Karoo (South Africa) - D A Allen</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p40</td>
<td>(0.4) Barlow lens for Astrophotography - W E Pennell</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p40</td>
<td>(0.1) Fireball of 1974 July 1/2 - M D Taylor</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p40</td>
<td>(0.1) Venus Occultation on 1974 July 1 - Colin Henshaw</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p40</td>
<td>(0.3) Observation of Lunar Eclipse on 1974 June 4/5 - Cicely M Botley</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p41-42</td>
<td>(1.3) Observations of comet Bradfield 1974b</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p42-44</td>
<td>(2.6) Planetary Notes (Jupiter, Saturn, Uranus)</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p47-48</td>
<td>(2.0) Solar Notes</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p49-50</td>
<td>(0.9) Observing Notes No 12 - John Larard</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p50-51</td>
<td>(0.7) The Astronomical Scene - Peter York</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p51</td>
<td>(0.8) Observations of Lunar Eclipse on 1974 June 4/5 - A W Heath, R Andrews</td>
</tr>
<tr>
<td>1974 July</td>
<td>Vol 11</td>
<td>p52,54</td>
<td>(0.5) Amateur Motives - D A Allen</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Finder Chart for UV Cassiopeiae - Ian Howarth</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.4) Drawings(3) of Sunspots on 1974 April 14, July 2 and July 4 - Steve Fahnenstiel</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Drawings of naked eye Sunspots on 1974 July 4 - Terry Swan</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p55</td>
<td>(0.6) Solar Notes</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p55-56</td>
<td>(0.3) Meteor reports</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p56,65</td>
<td>(1.9) Amateur Motives: responses - W E Pennell, G Kirby</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p57-59</td>
<td>(2.6) Jupiter Notes</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p59-60</td>
<td>(0.4) Saturn Observers: An Appeal (Rhea occultation) - Martin Gaskell</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p60</td>
<td>(0.7) Observations of Inner Planets</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p61-63</td>
<td>(3.0) Deep Sky Observing Notes</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p66,68</td>
<td>(0.7) The Astronomical Scene - Peter York</td>
</tr>
<tr>
<td>1974 August</td>
<td>Vol 11</td>
<td>p69-76</td>
<td>(8.0) Variable Star supplement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Vol No</th>
<th>Page(s)</th>
<th>Content Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974 September</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Drawing of Jupiter on 1974 August 4 - D Gray</td>
</tr>
<tr>
<td>1974 September</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Drawing of Jupiter on 1974 August 20 - Michael Foulkes</td>
</tr>
<tr>
<td>1974 September</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Finder Chart for Footprint Nebula M1-92 - K M Sturdy</td>
</tr>
<tr>
<td>1974 September</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.1) Photo of Footprint Nebula M1-92 - D A Allen</td>
</tr>
<tr>
<td>1974 September</td>
<td>Vol 11</td>
<td>pC1</td>
<td>(0.2) Finder chart for DF Cygni - Ian Howarth</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1974 Sep p77 (0.2) Short-lived glow on 1974 Sep 15 - B Manning
1974 Sep p77 (0.2) Monitoring of SAO 79100 and Rhea for possible occultation on Aug 29 - WE Pennell
1974 Sep p77 (1.0) Amateur Motives: responses - Alan Pickup, A K Porter
1974 Sep p79-82 (3.2) Planetary Notes (Jupiter)
1974 Sep p82,89 (1.5) Observations of comets P/Forbes 1974a and Bradfield 1974b
1974 Sep p83-86 (3.6) Deep Sky Observing Notes
1974 Sep p86 (0.4) Double Star Observations
1974 Sep p87-88 (2.0) Meteor and Fireball reports
1974 Sep p89-90 (1.0) Solar Notes
1974 Sep p92 (0.5) The Astronomical Scene - Peter York
1974 Sep p93-100 (8.0) Variable Star Supplement

1974 October Vol 11 No 126
1974 Oct pC1 (0.2) Drawing of Jupiter (all longitudes): 1974 Sep 13,15,16 - P J Young
1974 Oct pC1 (0.2) Photo of Messier 13 on 1974 Sep 9-10 - Peter Young
1974 Oct pC1 (0.1) Photo of Aurora on 1974 Aug 20 - Colin Henshaw
1974 Oct pC1 (0.1) Photo of western limb of Sun on 1974 Sep 1 - B Manning
1974 Oct pC1 (0.1) Finder Chart for XX Cam - Ian Howarth
1974 Oct p101-102 (0.6) Subscription Increase
1974 Oct p102 (0.1) Short-lived glow on 1974 Sep 15 - Cicely M Botley
1974 Oct p102 (0.1) Nova Sagittarii 1974
1974 Oct p102 (0.2) Mistaken Observation? (NGC 205 observation in TA 124) - C M Gaskell
1974 Oct p102,108 (0.4) Visual use of an Image Intensifier tube - M V Duruy
1974 Oct p103-105 (3.0) Planetary Observing Notes (Jupiter)
1974 Oct p105 (1.0) Solar Notes
1974 Oct p107 (1.0) Meteor and Fireball reports
1974 Oct p108 (0.5) The Astronomical Scene - Peter York
1974 Oct p109 (0.4) Deep Sky Observing Notes: Ruprecht 173 in Cygnus
1974 Oct p109 (0.2) Mistaken Observation? (NGC 205 and NGC 224 observations in TA 124) - John Bortle
1974 Oct p110 (0.7) Deep Sky Binocular Objects
1974 Oct p110-111 (0.4) Double Star observations
1974 Oct p111-112 (1.8) Deep Sky observations: Telescopic
1974 Oct p113-118 (6.0) Variable Star supplement
1974 Oct p120 (0.4) Ten Years Ago in the Casual Astronomer

1974 November Vol 11 No 127
1974 Nov pC1 (0.3) Photo of Messier 42 on 1974 Sep 17/18 - Peter Young
1974 Nov pC1 (0.1) Photo of Veil Nebula NGC 6960 in Cygnus on 1974 Sep 20 - Guy Hurst
1974 Nov pC1 (0.1) Photo of Veil Nebula NGC 6960 in Cygnus on 1974 July 24/25 - Ron Arbour
1974 Nov pC1 (0.3) Drawing showing motion of two main Sunspot areas in 1974 Sep - Tim Hall & Phil Albrow
1974 Nov p123 (0.1) Discovery of comet Bennett No 2
<table>
<thead>
<tr>
<th>Date</th>
<th>Volume</th>
<th>Number</th>
<th>Page Blocks</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>123-124</td>
<td>Telescopic Red giants in NGC 205 (response to TA 126 comments) - C J R Lord</td>
<td></td>
</tr>
<tr>
<td>Nov 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>125-127</td>
<td>Planetary Observing Notes (Jupiter, Saturn)</td>
<td></td>
</tr>
<tr>
<td>Nov 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>129-130</td>
<td>Meteor and Fireball Reports</td>
<td></td>
</tr>
<tr>
<td>Nov 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>133</td>
<td>Planetary Observing Notes (Jupiter, Saturn)</td>
<td></td>
</tr>
<tr>
<td>Nov 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>131</td>
<td>Planetary Observing Notes (Jupiter, Saturn)</td>
<td></td>
</tr>
<tr>
<td>Dec 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td></td>
<td>Visual Appearance of the Scutum Star Cloud</td>
<td></td>
</tr>
<tr>
<td>Dec 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>143,159</td>
<td>Observations of Eros - Henk Feijth</td>
<td></td>
</tr>
<tr>
<td>Dec 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>147</td>
<td>Editorial Vacancy</td>
<td></td>
</tr>
<tr>
<td>Dec 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td>149-147</td>
<td>Deep Sky Observing Notes (Mercury, Jupiter, Saturn)</td>
<td></td>
</tr>
<tr>
<td>Dec 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td></td>
<td>Planetary Observing Notes (Mercury, Jupiter, Saturn)</td>
<td></td>
</tr>
<tr>
<td>Dec 1974</td>
<td>Vol 11</td>
<td>No 128</td>
<td></td>
<td>Planetary Observing Notes (Mercury, Jupiter, Saturn)</td>
<td></td>
</tr>
<tr>
<td>Dec 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>How I found Comet Bennett 1974h – Jack Bennett</td>
<td></td>
</tr>
<tr>
<td>Dec 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Questionnaire Results - Guy Hurst</td>
<td></td>
</tr>
<tr>
<td>Dec 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Lunar Photography - C J R Lord</td>
<td></td>
</tr>
<tr>
<td>Dec 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Aurora of 1974 Nov 30 - Peter Clayton</td>
<td></td>
</tr>
<tr>
<td>Dec 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Fireball of 1974 Nov 10 - Charles Radley</td>
<td></td>
</tr>
<tr>
<td>Jan 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Photo of Messier 44 on 1974 Feb 13 - Ron Arbour</td>
<td></td>
</tr>
<tr>
<td>Jan 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Drawing of Saturn from 1974 Dec - C J R Lord and R Rutter</td>
<td></td>
</tr>
<tr>
<td>Jan 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Light Curve for R Coronae Borealis showing 1974 minimum - Ian Howarth</td>
<td></td>
</tr>
<tr>
<td>Jan 1975</td>
<td>Vol 11</td>
<td>No 129</td>
<td></td>
<td>Editorial Vacancy</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1975 Jan p165  (1.0) Planetary Observing Notes (Saturn)
1975 Jan p166  (1.0) Pre-discovery Photographs of Nova Persei 1974 - Guy Hurst
1975 Jan p167-169 (3.0) Deep Sky Observing Notes
1975 Jan p170,175 (1.2) Solar Notes
1975 Jan p171-174 (4.0) Variable Star Observations
1975 Jan p175-176 (1.0) Observations of comet P/Honda-Mrkos-Pajdusakova 1974f - John E Bortle
1975 Jan p177-178 (0.4) Notes on Gamma Andromedae - M V Duruy
1975 Jan p178  (0.5) December meteors - Jonathan Shanklin
1975 Jan p178-179 (0.5) Visit to Tenerife - Dave Allen
1975 Jan p179  (0.5) Artificial satellite section in TA? - P J Charleton
1975 Jan p180  (0.5) Ten Years Ago in the Casual Astronomer

1975 February Vol 11 No 130
1975 Feb pC1   (0.1) Drawing of Saturn on 1975 Jan 19 - D Gray
1975 Feb pC1   (0.3) Light Curve for Eros - Bill Wilson
1975 Feb pC1   (0.4) Photo of Messier 31 on 1974 Sep 13-14 - Peter Young
1975 Feb pC1   (0.1) Photo of Messier 33 on 1974 Sep 17-18 - Peter Young
1975 Feb p181  (0.1) New Editor for TA
1975 Feb p181  (0.3) Observation of 433 Eros during 1974 Jan 12 - Colin Henshaw
1975 Feb p182  (0.5) Possible new variable near Nova Per 1974 - Guy Hurst
1975 Feb p182  (0.4) Quadrantid observations - Altrincham & District A S
1975 Feb p183-186 (4.0) Planetary Observations (Eros, Jupiter, Saturn)
1975 Feb p187-189 (2.5) Deep Sky Observing Notes
1975 Feb p189  (0.4) Double Star observations
1975 Feb p190  (1.0) Solar Notes
1975 Feb p191-195 (5.0) Variable Star observations
1975 Feb p196  (0.7) Observations of comets P/Honda-Mrkos-Pajdusakova 1974f and Boethin 1975a - John E Bortle
1975 Feb p197  (0.1) Sighting of Titan with tripod-mounted 7x50B - John Thom
1975 Feb p197  (0.3) Amateur Motives - D A Pickup

1975 March Vol 11 No 131
1975 Mar pC1   (0.3) Photo showing motion of Eros through Gemini during 1975 Kan 20,22,23 - T C Platt
1975 Mar pC1   (0.4) Photo showing Eros passing kappa Geminorum on 1975 Jan 23/24 - H B Ridley
1975 Mar p199-200 (1.6) Editorial: Amateurs v Professionals (again!)
1975 Mar p201-202 (1.8) Deep Sky Observing Notes
1975 Mar p202  (0.7) Sodium Glare, Drive issues and Cooled Emulsion techniques: comments - W E Pennell
1975 Mar p202  (0.2) Double Star observations
1975 Mar p203  (1.0) Solar Notes
1975 Mar p204  (0.5) Observations of comet Boethin 1975a - John E Bortle
1975 Mar p204-206 (1.2) Recent comet discoveries - John E Bortle
1975 Mar p206  (0.6) Early-Warning Circulars - A new service
The Astronomer Magazine Index

1975 May p14-15 (0.7) TA Meeting report: Planetary Nebulae - Edmund Barker
1975 May p15 (0.5) Fireball reports
1975 May p17-20 (4.0) Variable Star observations
1975 May p21 (1.0) VZ Cassiopeiae - Henk Feijth
1975 May p22 (0.3) Early Warning System news

1975 June Vol 12 No 134
1975 Jun pC1 (0.2) Drawing of crater Latronne - D Whitehouse
1975 Jun pC1 (0.1) Drawing of Venus on 1975 May 21 - C J R Lord
1975 Jun pC1 (0.3) Photo of Orion sword on 1975 Mar 15 - W E Pennell
1975 Jun pC1 (0.1) Photo of Messier 1 on 1975 Feb 15 - W E Pennell
1975 Jun pC1 (0.2) Photo of Fireball in Cygnus - Robert Halliday
1975 Jun p23-24 (0.4) Notes regarding cover drawing of Latronne - David Whitehouse
1975 Jun p24 (0.8) Film Speed and Photography in dim conditions - Nigel Wakefield
1975 Jun p25-28 (4.0) Deep Sky Observing Notes
1975 Jun p25 (0.7) Project Cygnus
1975 Jun p29-30 (1.1) Book Review: The Nebular Variables (J S Glasby) - Ian Howarth
1975 Jun p31-32 (1.5) TA Meeting report: Stars are Forever Blowing Bubbles - Dr P Murdin
1975 Jun p32 (0.2) TA Meeting report: U Geminorum - Jeremy Bailey
1975 Jun p32-34 (1.3) TA Meeting report: Nova Search - Guy Hurst
1975 Jun p34 (0.6) GAF Ansachrome 500 Colour Film for Deep Sky Objects - Walter Pennell
1975 Jun p35 (0.9) Solar Notes
1975 Jun p35-37 (1.3) Planetary Notes (Venus, Jupiter)
1975 Jun p37-38 (1.1) Meteor and Fireball reports
1975 Jun p38 (0.7) IAU Circular news
1975 Jun p39-43 (5.0) Variable Star observations
1975 Jun p44 (0.4) Early Warning news
1975 Jun p44+ (1.0) Stop Press: Two possible novae discovered by Wild during June 1975

1975 July Vol 12 No 135
1975 Jly pC1 (0.2) Photo of Nova Scuti 1975 on 1975 June 19 - W E Pennell
1975 Jly pC1 (0.1) Photo of possible nova in Aquila on 1975 June 13 - Ray Mewis
1975 Jly pC1 (0.2) Finder Chart for Nova Scuti 1975 - Ian Howarth
1975 Jly pC1 (0.3) Light Curves for V Boo, V CVn, WZ Cas, SS Cep, W Cyg and EU Del - Ian Howarth
1975 Jly p45-46 (1.1) Update from Dave Allen
1975 Jly p48-51 (3.7) Deep Sky Observing Notes
1975 Jly p48-49 (1.0) The NGC Visual Survey at Westmont College Observatory - Malcolm Thomson
1975 Jly p51 (0.3) Double Star observations
1975 Jly p52-53 (1.3) Investigation of the Moon’s effect on Atmospheric Pressure - P Wade
1975 Jly p54 (1.0) Solar Notes
The Astronomer Magazine Index

1975 Jly p55-57 (3.0) Planetary Notes (Venus, Mars, Jupiter, Saturn)
1975 Jly p58 (1.0) Comet Notes
1975 Jly p59-64 (6.0) Variable Star observations
1975 Jly p63-64 (1.8) Reds Report for 1974 Aug to 1975 Apr: RS And to RW Cep
1975 Jly p65 (0.5) Nova Scuti 1975 pre-discovery images by TA Sky Patrol
1975 Jly p65 (0.5) Eruptive object in Aquila

1975 August Vol 12 No 136
1975 Aug pC1 (0.3) Photo of comet Kobayashi-Berger-Milon 1975h on 1975 July 14 – A A Verschraegen
1975 Aug pC1 (0.2) Photo of comet Kobayashi-Berger-Milon 1975h on 1975 July 31 – Alan Pickup
1975 Aug pC1 (0.2) Drawing of Mars on 1975 Aug 2 – C J R Lord
1975 Aug pC1 (0.3) Two graphs related to Visual Photometry article – W E Pennell
1975 Aug p67 (0.3) Editorial: TA Award and TA Finances
1975 Aug p68-70 (3.0) Comet Notes
1975 Aug p71-72 (1.8) Double Star observations
1975 Aug p72-74 (2.2) Deep Sky observations
1975 Aug p76 (1.0) Solar Notes
1975 Aug p77-78 (1.7) Visual Sequence Photometry for Amateurs – W E Pennell
1975 Aug p78 (0.1) Fireball of 1975 June 29 – M D Taylor
1975 Aug p78 (0.1) Two stars near NGC 6445 not plotted in SAO Atlas
1975 Aug p79-81 (3.0) Planetary Notes (Mercury, Venus, Mars, Saturn)
1975 Aug p82 (0.3) Comment regarding GAF 200 ASA Colour Film – J A Burger
1975 Aug p82 (0.3) Satellite Observing – Paul Charlton
1975 Aug p82 (0.3) Comment regarding C J R Lord’s Venus report in June issue
1975 Aug p83-87 (4.7) Variable Star observations
1975 Aug p87-88 (1.3) RR Bootis – Henk Feijth
1975 Aug p89 (1.0) Analysis of Eros observations – Peter Clayton

1975 September Vol 12 No 137
1975 Sep pC1 (0.4) Photo of Nova Cygni 1975 on 1975 Aug 29 – G Comello and E P Bus
1975 Sep pC1 (0.2) Photo of comet Kobayashi-Berger-Milon 1975h on 1975 Aug 2 – A A Verschraegen
1975 Sep pC1 (0.1) Light Curve for RR Bootis – Henk Feijth
1975 Sep pC1 (0.1) Finder Charts for RR Bootis – Ian Howarth
1975 Sep p91 (0.3) Early Warning System news
1975 Sep p92-97 (5.0) Comet Notes
1975 Sep p99-102 (4.0) Variable Star observations
1975 Sep p103-104 (1.2) Nova Cygni 1975 observations and sequence
1975 Sep p104 (0.8) Further Notes on Nova Cygni 1975 – John Isles, IAU Circulars
1975 Sep p105-108 (4.0) Planetary Notes (Mars, Jupiter)
1975 Sep p109 (1.0) Meteor and Fireball reports
<table>
<thead>
<tr>
<th>Date</th>
<th>Volume</th>
<th>Issue</th>
<th>Page Range</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975 Sep</td>
<td>110-111</td>
<td>(2.0)</td>
<td>Deep Sky Observing notes</td>
<td></td>
</tr>
<tr>
<td>1975 Sep</td>
<td>p112</td>
<td>(1.0)</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1975 Sep</td>
<td>p113</td>
<td>(0.7)</td>
<td>Response to comment on Venus report - C J R Lord</td>
<td></td>
</tr>
<tr>
<td>1975 Sep</td>
<td>p113</td>
<td>(0.1)</td>
<td>Close approach by Jupiter to mag 7 star - W E Pennell</td>
<td></td>
</tr>
<tr>
<td>1975 Sep</td>
<td>p113-114</td>
<td>(0.6)</td>
<td>Comment regarding Visual Sequence Photometry article (1975 Aug) - E G Moore</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>Vol 12</td>
<td>No 138</td>
<td>Spectra(9) of Nova Cygni 1975 on 1975 Aug 31, Sep 1,4,5,9,12,18,23,26 - W E Pennell</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p133</td>
<td>(0.9)</td>
<td>SY Herculis - Henk Feijth</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p134</td>
<td>(1.0)</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p135</td>
<td>(0.8)</td>
<td>TA Early Warning System: Telephone Calls - Peter York</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p135</td>
<td>(0.2)</td>
<td>Meteor and Fireball reports</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p136</td>
<td>(0.8)</td>
<td>Objective Prism Photography - Walter Pennell</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p136</td>
<td>(0.2)</td>
<td>An Appulse? (close approach by Jupiter - TA 1975 Sep) - Stephen Smith</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p137</td>
<td>(0.8)</td>
<td>Cooled Emulsion Techniques - Ron Arbour</td>
<td></td>
</tr>
<tr>
<td>1975 Oct</td>
<td>p137</td>
<td>(0.2)</td>
<td>Star Nomenclature Dilemma (omicron stars in Cygnus) - Laurence Cable</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>Vol 12</td>
<td>No 139</td>
<td>Photo of X-Ray Nova Mon 1975</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p139</td>
<td>(0.1)</td>
<td>Evening Telephone service to provide updates on recent discoveries</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p140</td>
<td>(1.0)</td>
<td>Report from Anglo-Australian Observatory - D Allen</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p141-143</td>
<td>(3.0)</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p145</td>
<td>(0.3)</td>
<td>Omicron Cygni - Eddie Moore</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p146-148</td>
<td>(3.0)</td>
<td>Deep Sky Observing Notes</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p149</td>
<td>(1.0)</td>
<td>Double Star Notes</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p150</td>
<td>(0.8)</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1975 Nov</td>
<td>p150</td>
<td>(0.2)</td>
<td>Jovian Appulse (TA 1975 Sep, Oct) - J Thom</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1975  Nov p151-156 (6.0) Planetary Notes (Sub-Editorial, Venus, Mars, Jupiter, Saturn)
1975  Nov p157-160 (3.6) Variable Star observations
1975  Nov p160-161 (0.7) TW Lyrae - Henk Feijth
1975  Nov p161 (0.7) Variable Star content: discussion
1975  Nov p162 (0.4) Late News: Comet West 1975n, possible comet Gehrels, theta1 Orionis A

1975 December  Vol 12  No 140
1975 Dec pC1 (0.2) Drawings(3) of Mars on 1975 Nov 27 - Richard Bowen
1975 Dec pC1 (0.2) Vignetting graph - Brian Manning
1975 Dec pC1 (0.2) Light Curve for TW Lyrae 1973-1974 - Henk Feijth
1975 Dec pC1 (0.1) Finder Chart for TW Lyrae - Ian Howarth
1975 Dec p163 (0.8) Editorial: TA Editorial Committee report
1975 Dec p164 (0.6) Report from Dave Allen at the Anglo-Australian Observatory
1975 Dec p164 (0.4) Vignetting - Brian Manning
1975 Dec p165-166 (2.0) Comet Notes
1975 Dec p167 (1.0) Total Lunar Eclipse of November 18/19 1975 - John Bortle, Robert Andrews, Maurice Gavin
1975 Dec p168-169 (2.0) Deep Sky Observing Notes
1975 Dec p170 (1.0) Double Star observations
1975 Dec p171-175 (5.0) Planetary Notes (Venus, Mars, Jupiter, Saturn)
1975 Dec p176 (1.0) Solar Notes
1975 Dec p177-182 (5.5) Variable Star observations
1975 Dec p180-182 (2.0) Reds report for 1975 May to September
1975 Dec p182 (0.5) Fireball and Meteor reports
1975 Dec p183 (0.3) Atmospheric Clarity - B J Beesley
1975 Dec p184 (0.6) Stop Press: comet Sato 1975q, comet Bradfield 1975p

1976
1976 Jan p185 (1.3) The Discovery of 1975p - Bill Bradfield
1976 Jan p186 (0.3) Kodak 2475 Recording Film - P Wade
1976 Jan p188 (0.7) The Discovery of an Anonymous Galaxy by Malcolm Thomson
1976 Jan p194 (1.0) 1975 Event List
1976 Jan p195 (0.4) Visual magnitudes from Photographs - Walter Pennell
1976 Jan p196 (0.7) The Effect of Focal Ratio on Extended Objects - John Bortle, Brian Manning
1976 Jan p196 (1.2) Observing Reports 1975
1976 Jan p198 (0.9) Anglo-Australian Telescope - Dave Allen
1976 Jan Also : V373 Sct (Nova 75) light curve , Contrast Effect in Pleiades , Subscription increase
1976 Jan Also : Comets (1.3), Deep Sky (3.1), Doubles (2.0), Solar (1.3), Variables (2.0)
1976 Feb p203 (0.5) Objective Prism observations of Nova Cygni 1975 - Walter Pennell
1976 Feb p204 (1.1) Comet West 1975n : prospects - John Bortle
1976 Feb p206 (1.0) Aurora of 1976 Jan 10-11 - R Mooney & M Findlay
1976 Feb p208 (0.5) Book Review: The Search for the Nebulae (Kenneth Glyn Jones)

69
The Astronomer Magazine Index

1976 Feb p221 (0.6) The Benefits of Amateur Astronomy - Charles Radley
1976 Feb p221 (0.4) A New Variable in Perseus - Guy Hurst
1976 Feb Also : Sky Patrol / Vignetting, Focal Ratio, Nova Cygni spectra
1976 Feb Also : Comets (1.4), Deep Sky (2.4), Doubles (1.1), Planets (3.0), Solar (0.7), Variables (4.0)
1976 Mar p224 (0.6) A Mechanical Guidance Control for Astrophotography - Walter Pennell
1976 Mar p226 (0.6) Objects unseen by Human Eye but studied with AAT Integrating TV Camera - Dave Allen
1976 Mar p231 (1.0) TA Sky Patrol - Steven Anderson
1976 Mar p233 (2.8) Observations of Comet West 1975n
1976 Mar Also : Saturn drawings, New Variable in Per, Contrast Effect in Pleiades, Kodak 2475 Recording Film
1976 Mar Also : Comets (1.1), Deep Sky (2.9), Doubles (1.0), Meteors (1.5), Solar (0.9), Variables (2.0)
1976 Apr p244 (0.6) Meteor Sounds: comments - Cicely M Botley, David Sewell
1976 Apr p249 (1.5) The Great Comet of 1976 (1975n West) - John Bortle
1976 Apr p250 (3.5) Observations of Comet West 1975n
1976 Apr p265 (0.6) Nova Search Programme: Proposal - John Hosty
1976 Apr p266 (0.3) Occultation of Epsilon Gem by Mars
1976 Apr Also : Light curves of R CzB 1972, 1975-6 minima, Comet West photos, Aurora of Mar 30
1976 Apr Also : Comets (1.3), Deep Sky (3.0), Doubles (1.0), Planets (4.0), Solar (1.0), Variables (4.0)
1976 May p2 (1.4) Observations of Occultation of Epsilon Gem by Mars
1976 May p4 (0.6) The Great Comet of 1976 (1975n West) - John Bortle
1976 May p4 (1.6) Observations of Comet West 1975n
1976 May p19 (1.0) Observations of Annular Solar Eclipse 1976 Apr 29
1976 May Also : Mercury drawing, Solar Eclipse photos, Aurora of May 7
1976 May Also : Comets (1.0), Deep Sky/Doubles (4.0), Meteors (2.3), Planets (2.0), Solar (1.0), Variables (2.0)
1976 Jun p23 (0.5) The Great Comet of 1976 (1975n West) - John Bortle
1976 Jun p23 (1.3) Observations of Comet West 1975n
1976 Jun p32 (0.9) Optical Delusions in Meteor Observing - Jim Craven
1976 Jun p33 (0.8) The Frequency Interval Timer - Walter Pennell
1976 Jun p34 (1.0) Nova Search Programme - Guy Hurst
1976 Jun p39 (1.0) Observations of Annular Solar Eclipse 1976 Apr 29
1976 Jun p40 (0.5) Observations of 1580 Betulia
1976 Jun Also : SU Tau light curve, Solar Eclipse photos, Theta1 Orionis A
1976 Jun Also : Comets (1.2), Deep Sky (3.0), Doubles (1.0), Meteors (2.3), Solar (1.0), Variables (3.0)
1976 Jul p48 (1.2) Observations of Fireball of June 6
1976 Jul p51 (0.7) The Great Comet of 1976 (1975n West) - John Bortle
1976 Jul p51 (1.0) Observations of Comet West 1975n
1976 Jul p56 (0.7) SS Pegasi - Henk Feijth
1976 Jul p57 (0.7) Mercury Dichotomy - David Hitchens
1976 Jul Also : SS Peg chart & light curve, Kodak 103a film, NLC display
1976 Jul Also : Comets (1.2), Deep Sky (3.0), Doubles (1.0), Meteors (1.3), Solar (1.5), Variables (1.7)
1976 Aug p62 (0.8) Comet P/d'Arrest 1976e - John Bortle

70
The Astronomer Magazine Index

1976 Aug  p63 (2.5) Observations of P/d'Arrest 1976e
1976 Aug  p75 (1.5) Nova Search Programme & Early Warning Team news - Guy Hurst
1976 Aug  p81 (0.3) NLC photographic action group - G Comello
1976 Aug  p81 (0.7) Pennell's Frequency Interval Timer : comment - Peter Horsfield
1976 Aug  Also : "Nova" Sct = Mira var , Visual Magnitude of Pluto , Mercury drawing , UV Cas comp 109 variable?
1976 Aug  Also : Comets (1.2), Deep Sky (3.0), Doubles (1.0), Meteors (2.9), Solar (1.3), Variables (4.0)
1976 Sep  p89 (0.5) Comet P/d'Arrest 1976e - John Bortle
1976 Sep  p89 (0.8) Observations of P/d'Arrest 1976e
1976 Sep  Also : "Nova" Vulpeculae 1976
1976 Sep  Also : Comets (0.6), Deep Sky/Doubles (4.0), Planets (2.0), Solar (1.0), Variables (5.0)
1976 Oct  p107 (0.9) TA meeting: Peculiar Galaxies - Edmund Barker
1976 Oct  p108 (1.4) TA meeting: Jupiter in Upheaval - John Rogers
1976 Oct  p110 (0.8) TA meeting: Observing the Sun - E H Strach
1976 Oct  p114 (0.6) Frequency Interval Timer - Walter Pennell, Ron Arbour, Peter Horsfield
1976 Oct  p116 (0.6) A Red Star near M11 in Scutum = AI Sct - B Manning, R Callow, G Hurst
1976 Oct  p120 (0.5) Nova Search Programme & Early Warning Team news - Guy Hurst
1976 Oct  Also : Comets (1.6), Deep Sky (3.0), Planets (1.0), Solar (1.2), Variables (2.2)
1976 Nov  p122 (1.0) Nova Vulpeculae 1976
1976 Nov  p126 (1.3) TA meeting: Tektites - Colin Henshaw
1976 Nov  p128 (0.9) TA meeting: Observing Artificial Earth Satellites - John Hosty
1976 Nov  p139 (0.7) Nova Search Programme & Early Warning Team news - Guy Hurst
1976 Nov  Also : Nova Vul photo & chart , W Ori light curve , Branchett's possible var in Cepheus
1976 Nov  Also : Comets (1.6), Deep Sky (3.0), Planets (1.0), Solar (1.2), Variables (2.0)
1976 Dec  p143 (1.5) TA meeting: Visual Observations of X-ray sources - Jeremy Bailey
1976 Dec  p144 (0.6) TA meeting: What happens when a Nova goes off ? - C M Gaskell
1976 Dec  p148 (0.7) TA Photographic Patrol & Nova Patrol - Guy Hurst
1976 Dec  p151 (0.5) Special Report on new Emission Object in Sagitta
1976 Dec  Also : Charts for V482 Cyg & new Emission Object in Sagitta , TA vacancies filled
1976 Dec  Also : Comets (2.1), Deep Sky/Doubles (4.2), Planets (2.0), Solar (1.0), Variables (2.0)

1977
1977 Jan  p163 (0.9) 1976 Event List
1977 Jan  p167 (1.0) Solar Activity in 1976 - D Hitchens
1977 Jan  p168 (1.0) Accounts for The Astronomer, period ending 1976 Nov 30
1977 Jan  p169 (0.7) The use of Tele-Converters - Peter Madej , Walter Pennell
1977 Jan  p180 (0.4) Kodak 2475 Film - A G Poole
1977 Jan  Also : Probable Nova in Sagitta , Red star near Orion Nebula
1977 Jan  Also : Comets (2.0), Deep Sky (1.0), Meteors (1.4), Planets (4.0), Solar (1.0), Variables (2.0)
The Astronomer Magazine Index

1977 Feb p182 (0.8) Events leading up to the Discovery of Nova Sagittae 1977 - J G Hosty
1977 Feb p183 (0.8) TA Nova Patrol Report : Nova Sagittae - Guy Hurst
1977 Feb p186 (1.0) Observing Reports 1976
1977 Feb p198 (0.4) Kodak 2475 Film
1977 Feb Also : Nova Sagittae : pre & post nova photos , Visibility of disks of Moons of Jupiter
1977 Feb Also : Comets (1.0), Deep Sky/Doubles (1.6), Meteors (2.8), Planets (3.0), Solar (1.6), Variables (3.0)
1977 Mar p202 (0.7) Some Historical Comet Notes - John Bortle
1977 Mar p203 (0.5) Possible Occultation of SAO 97998
1977 Mar p204 (0.8) A Handy Astrograph - W E Pennell
1977 Mar p210 (0.4) Suspected Variability of Orion Nebula Comparisons
1977 Mar Also : Fade of R CrB , An Atlas 'extra' , Venus drawing , Photo of South Pole of Moon
1977 Mar Also : Comets (1.2), Deep Sky (1.4), Meteors (1.9), Planets (3.0), Solar (1.0), Variables (2.5)
1977 Apr p233 (0.5) A Mystery Photographic Film Filter - B J McDonald
1977 Apr p234 (0.7) Checking Photographic Nova Patrol negatives - Geoff Kirby
1977 Apr Also : Charts for Nova Sagittae & Nova-like object in Sagittarius , Solar prominence drawings
1977 Apr Also : Asteroids (1.4), Comets (1.0), Deep Sky (3.0), Planets (3.0), Solar (1.0), Variables (3.0)
1977 May p8 (0.7) Partial Lunar Eclipse 1977 Apr 3/4 - John Bortle
1977 May p10 (0.7) Lunar Occultation of lambda Gem : 1977 Mar 28
1977 May Also : Chart for HH Aur & AB Tau , Project Superstar , Partial Lunar Eclipse photos
1977 May Also : Comets (1.2), Deep Sky (2.0), Meteors (2.0), Planets (2.0), Solar (2.0), Variables (3.5)
1977 Jun p20 (1.0) Editorial : The Challenge of Sagittarius
1977 Jun p35 (0.8) Lunar Photography - T C Platt
1977 Jun p35 (0.8) Mystery Photographic Film Filter : the answer ? - A B Scott
1977 Jun Also : Project Superstar reactions , Supernova in NGC 5406, Drawings of Venus thru Inferior Conjunction
1977 Jun Also : Asteroids (1.7), Comets (2.0), Deep Sky/Doubles (4.0), Meteors (1.0), Solar (1.5), Variables (2.6)
1977 Jul p52 (0.3) Obituary : Walter Pennell
1977 Jul Also : HM Sagittae chart , Solar Prominence drawings , Perseid Radiant subcentres ?
1977 Jul Also : Asteroids (1.0), Comets (1.0), Deep Sky (2.0), Doubles (2.0), Solar (1.8), Variables (2.0)
1977 Aug p66 (0.8) Nova Search Programme update - Guy Hurst
1977 Aug p72 (0.4) Hosty's Suspect Variable TASV 195819
1977 Aug p72 (0.4) HM Sagittae
1977 Aug Also : Nova Sagittae 1977 light curve , Disks of Jovian Moons , Visit to Lowell Observatory
1977 Aug Also : Asteroids (2.4), Comets (1.0), Deep Sky/Doubles (5.0), Meteors (2.2), Solar (1.3), Variables (2.0)
1977 Sep p79 (4.2) Perseid reports
1977 Sep Also : Perseid Fireball photos , North American Nebula photo , Deneb photo
1977 Sep Also : Asteroids (0.7), Comets (2.4), Deep Sky (2.0), Doubles (0.2), Solar (1.4), Variables (3.0)
1977 Oct p98 (1.8) The Testing of the 46cm Reflector at Little Fields, Dereham - D Roos
1977 Oct Also : Fireball photos , Jupiter obs , Comet Kohler photo
1977 Oct Also : Asteroids (1.9), Comets (4.0), Deep Sky (2.0), Meteors (2.1), Solar (1.0), Variables (4.0)
1977 Nov p116 (2.8) Observations of Comet Kohler 1977m
1977 Nov p121 (1.5) Total Eclipse of the Sun 1977 Oct 12

72
The Astronomer Magazine Index

1977 Nov  Also : Sunspot Group photo , Comet Kohler photo , Nebulous Object Verdenet
1977 Nov  Also : Asteroids (0.8), Comets (1.8), Deep Sky/Doubles (3.0), Meteors (2.8), Solar (1.5), Variables (3.0)
1977 Dec p138 (2.3) Observations of Comet Kohler 1977m
1977 Dec p148 (1.9) Photoelectric Measurement of Stellar Radial Velocities - Roger Griffin
1977 Dec p150 (0.6) Prime Focus Photography - Brian Manning
1977 Dec  Also : Jupiter obs , Photos of NGC 2237, Andromeda Galaxy & Comet Kohler
1977 Dec  Also : Comets (0.7), Deep Sky (3.0), Doubles (1.0), Meteors (1.0), Solar (1.4), Variables (3.0)

1978
1978 Jan p155 (1.0) Accounts for the year ended 1977 Nov 30
1978 Jan p157 (0.6) Editorial : the Financial Situation
1978 Jan p158 (1.1) 1977 Event List
1978 Jan p159 (1.2) 'Off Track' Asteroids
1978 Jan p164 (0.8) Recent Auroral Sightings from Scotland
1978 Jan  Also : Solar prominence drawings , Solar Eclipse photo , M42/M43 photo
1978 Jan  Also : Comets (1.0), Deep Sky (1.0), Meteors (2.0), Planets (3.0), Solar (2.2), Variables (3.0)
1978 Feb p177 (1.0) Observational Reports 1977
1978 Feb p178 (0.5) Visibility of Venus near Superior Conjunction - John Bortle
1978 Feb p193 (0.5) NGC 6705 : Open Cluster or Globular - Dave Branchett
1978 Feb p194 (0.3) Flare of BD +31o1048 Aur ?
1978 Feb  Also : Charts for 2S 0114 +650 & Kirby's Orion Neb suspect , Kodak 2475 Colour Index , TASV 195819
1978 Feb  Also : Comets (1.0), Deep Sky/Doubles (2.0), Meteors (2.2), Planets (5.0), Solar (0.8), Variables (2.0)
1978 Mar p198 (1.8) The Discovery of Chiron : some reflections - Richard G Hodgson
1978 Mar p201 (1.2) Observations of Periodic Comet Wild 2 1978b
1978 Mar p212 (0.4) Visibility of Venus near Superior Conjunction - John Bortle
1978 Mar  Also : Charts for Nova Ser 1978 & AX Per , M35 photo , Mars drawings
1978 Mar  Also : Comets (1.8), Deep Sky (2.0), Meteors (0.5 Planets (2.0), Solar (1.2), Variables (1.5)
1978 Apr p219 (1.5) Observations of Periodic Comet Wild 2 1978b
1978 Apr p221 (1.8) Observations of 1978 CA (Object Schuster)
1978 Apr p226 (0.8) Total Lunar Eclipse of 1978 Mar 24 - Tony Tanti
1978 Apr p230 (0.5) Miscellaneous Observations from Bermuda - M S McNeil
1978 Apr  Also : Nova Ser 1978 chart , Images of 1978 CA , March Aurorae , Recent Observational Queries
1978 Apr  Also : Comets (0.9), Deep Sky (2.0), Doubles (1.6), Planets (3.0), Solar (1.0), Variables (1.6)
1978 May p9 (1.1) Meteor Radiant drifts - Robert McNaught
1978 May p13 (1.0) Aurorae of Apr 10/11 & Apr 13/14
1978 May p16 (1.0) NGC 6705 = Open Cluster - Alan Potts
1978 May p19 (0.7) Scandanavian Union of Amateur Astronomers (SUAA) Variable Star Section
1978 May p20 (0.9) Book Review : Pulsating Stars (B V Kukarkin)
1978 May  Also : Nova Ser 1978 chart , Mira light curve , UV Per outburst photo , Asteroid measures , Mars obs
1978 May  Also : Comets (2.0), Deep Sky (2.0), Doubles (1.0), Meteors (0.8), Solar (1.0), Variables (2.3)
The Astronomer Magazine Index

1978 Jun  p25 (0.8) A Current Opinion of TA - John Isles
1978 Jun  p26 (0.9) UBV and Sky Patrol - Jeremy Bailey
1978 Jun  p27 (0.2) Mercury just past Superior Conjunction - John Bortle
1978 Jun  p28 (1.3) Observations of Comet Meier 1978f
1978 Jun  p32 (0.5) Great Auroral Display of May 1/2 - Dave Gavine
1978 Jun  p33 (0.5) The Canals of Mars - K M Sturdy
1978 Jun  p29 (0.7) Gamma Cas - John Isles
1978 Jun  p40 (1.0) Nova Search Programme Notes - Guy Hurst
1978 Jun  Also: Asteroids (1.0), Comets (1.7), Deep Sky/Doubles (3.0), Solar (1.0), Variables (2.2), Venus (0.2)
1978 Jul  p45 (3.1) Current Opinion of TA: Responses
1978 Jul  p56 (0.6) Infrared Photography - P Madej
1978 Jul  p56 (0.3) Flare Object in Ursa Major? - Ron Arbour
1978 Jul  p57 (0.4) Unusual Observation of Satellite - John Hosty
1978 Jul  p57 (0.3) Observations of Uranus - W W Mellor
1978 Jul  Also: AM Her chart, M27 photo, Apr 30 Aurora, Meteor Photography rates
1978 Jul  Also: Asteroids (1.8), Comets (1.6), Deep Sky (1.0), Doubles (1.0), Solar (1.0), Variables (3.0)
1978 Aug  p67 (0.9) In-Cassette Film Processing - Michael Maunder
1978 Aug  p68 (1.9) Summary of Auroral Activity in 1976 & 1977 - Dave Gavine
1978 Aug  p70 (1.0) Current Opinion of TA: Response - D Roos
1978 Aug  p71 (0.4) Mercury just past Superior Conjunction - John Bortle
1978 Aug  p71 (0.5) Great Auroral Display of May 1/2 - Dave Gavine
1978 Aug  p72 (0.5) M66 and Suspect - Ron Arbour
1978 Aug  p74 (1.1) M71: Open or Globular: the debate closes? - Christopher Nugent, Alan Potts
1978 Aug  p83 (1.1) Occultation of gamma Ceti by 6 Hebe: 1977 Mar 5
1978 Aug  Also: M66 Suspect photo, Solar Prominence Eruption drawing, Venus obs, Gamma Cas 1971-78
1978 Aug  Also: Asteroids (0.7), Comets (1.2), Deep Sky (2.0), Doubles (1.0), Solar (1.2), Variables (2.8)
1978 Sep  p89 (2.1) UK Photographic Supernova Patrol - Nigel Henbest
1978 Sep  p92 (3.6) Perseid Reports
1978 Sep  p97 (1.0) Observation of the variable Seyfert object Markarian 509 - Dave Branchett
1978 Sep  p103 (0.7) Bright and Unusual Auroral Display of Aug 29/30
1978 Sep  p106 (0.4) Nova Cygni 1978
1978 Sep  Also: Aldebaran Graze Occultation, HZ Her chart, Nova Cyg 1978 chart
1978 Sep  Also: Comets (1.5), Deep Sky (1.0), Meteors (0.7), Solar (1.0), Variables (3.0)
1978 Oct  p111 (0.8) Planetary Observing (letter) - Tony Poole
1978 Oct  p116 (1.1) Observations of Mercury & Venus
1978 Oct  p125 (0.4) Nova Cygni results
1978 Oct  p127 (0.4) Ron Arbour's Flare Star - Geoff Kirby, Lesley Fry
1978 Oct  Also: Aurorae (0.7), Comets (3.3), Deep Sky/Doubles (1.6), Meteors (1.0), Solar (1.4), Variables (4.5)
1978 Nov  p134 (0.6) IJVTOP: International Jupiter Voyager Telescope Observations Programme
The Astronomer Magazine Index

1978
Nov p145 (0.4) UZ Bootis : identification issues - Doug Saw
Nov p146 (0.5) Verdenet Suspect Variable in Lyra
Nov p146 (0.4) Limiting Magnitude estimation - J C C Larard
Nov p146 (0.4) Total Eclipse of the Moon : 1978 Sep 16 - P Dennington
Nov p147 (0.3) Hosty Suspect in Serpens
Nov p147 (0.9) Graze Occultation of Aldebaran - D Roos, D Phillips, M Poore
Nov Also : Nova Cyg 1978 light curve , Chart for AY Lyrae & suspect , Lunar Eclipse photos
Nov Also : Aurora (0.8), Comets (3.5), Deep Sky/Doubles (2.0), Meteors (1.7), Solar (0.9), Variables (4.5)
Dec p157 (2.6) Taurid Reports
Dec p161 (0.7) Aurora of Nov 25/26
Dec p168 (1.5) Asteroid Visual Photometry opportunities for 1979 - D Wallentinsen & A Porter
Dec p170 (0.6) Report on USA trip - Ron Arbour
Dec Also : CH Cyg light curve , Drawing of Major Solar Eruptions , North American Nebula photo
Dec Also : Aurora (1.0), Comets (1.1), Deep Sky/Doubles (3.0), Planets (2.0), Solar (1.2), Variables (3.0)

1979
Jan p173 (1.0) The Astronomer Accounts for Year Ended 1978 Nov 30
Jan p175 (1.0) 1978 Event List
Jan p176 (0.8) Editorial : Finance
Jan p178 (0.9) The Outburst of UZ Bootis - Aarre Kellomaki
Jan p179 (0.8) Book Review : The Sun in H-Alpha light with a Spectrohelioscope (Frederick N Veio)
Jan p185 (0.3) A Satellite for Melampus ?
Jan p192 (0.3) CH Cygni 1974-1977 - Colin Henshaw
Jan p193 (0.4) Publication of Variable Star Estimates : comment - Charles Radley
Jan Also : WZ Sagittae outburst , Astrometry for 115 Thrya , Nova Cyg 1978 chart
Jan Also : Aurora (0.7), Comets (1.5), Deep Sky/Doubles (2.7), Meteors (1.7), Solar (0.9), Variables (3.7)
Feb p197 (1.0) Observing Reports 1978
Feb p199 (1.1) Nova Search Programme news
Feb p212 (0.7) Observing Conditions in Finland - Aarre Kellomaki
Feb p213 (1.0) Grazing Occultation of ZC 308 on 1979 Jan 6 - J A Burger, Alan Dowdell
Feb p214 (0.3) Miscellaneous Observations from Brooks Observatory - John Bortle
Feb p215 (0.8) A Variable Double Star ? - J E S Singh
Feb Also : Light curves for V1500 Cyg (Nova 75) & NQ Vul (Nova 76) , Taurid obs , Subscription increase
Feb Also : Aurora (0.9), Comets (1.0), Deep Sky/Doubles (3.0), Planets (3.0), Solar (1.0), Variables (3.3)
Mar p218 (0.7) Editorial : Variable Star Charts
Mar p220 (2.6) Total Eclipse of the Sun : 1979 Feb 26 - Eric Strach
Mar p222 (0.4) Total Eclipse of the Sun : 1979 Feb 26 - W S Cobley
Mar p223 (0.8) Total Eclipse of the Sun : 1979 Feb 26 - W D Hodgson
Mar p225 (1.2) Summary of Auroral Observations in 1978 - Dave Gavine
Mar p236 (0.3) Atlas (Lunar Crater)
## The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979 Mar</td>
<td>Also</td>
<td>X Per light curve, Orion Nebula photos, February Aurorae, Object Vancouteren, Nebulous Objects</td>
<td></td>
</tr>
<tr>
<td>1979 Mar</td>
<td>Also</td>
<td>Asteroids (1.0), Comets (0.7), Deep Sky/Doubles (2.5), Planets (2.0), Solar (0.9), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>p242 (0.9)</td>
<td>Total Eclipse of the Sun: 1979 Feb 26 - John Bortle</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>p243 (1.3)</td>
<td>Partial Lunar Eclipse: 1979 Mar 13-14 - Tony Tanti</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>p244 (0.8)</td>
<td>Astrometry of 115 Thyra</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>p245 (2.3)</td>
<td>Analysis of 1978/79 Observations of 115 Thyra - Peter Birtwhistle</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>p259 (0.4)</td>
<td>U Scorpii Outburst missed - Robert McNaught</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>Also</td>
<td>Solar Eclipse photos, Photo of Verdenet Suspect Variable, U Scorpii chart, March meteor obs</td>
<td></td>
</tr>
<tr>
<td>1979 Apr</td>
<td>Also</td>
<td>Aurorae (1.0), Comets (1.3), Deep Sky (2.0), Planets (3.0), Solar (0.9), Variables (2.5)</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p5 (1.0)</td>
<td>Nova-like Object in Vulpecula</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p6 (0.5)</td>
<td>Triple Satellite - Robert McNaught</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p11 (1.3)</td>
<td>The Herschel Club - Brenda Guzman</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p12 (0.5)</td>
<td>Observing Pluto - Alan Dowdell</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p12 (0.9)</td>
<td>Strange Object in Hercules - David M Simpson</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p13 (1.4)</td>
<td>Stagshead Observatory - Nigel Scott</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>p21 (0.8)</td>
<td>Lyrid Reports</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>Also</td>
<td>Chart for Nova-like Object in Vulpecula, Lunar Eclipse photo, VS content: comment</td>
<td></td>
</tr>
<tr>
<td>1979 May</td>
<td>Also</td>
<td>Aurorae (2.0), Comets (1.0), Deep Sky (2.0), Planets (2.0), Solar (1.0), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p24 (0.5)</td>
<td>Pre-Discovery of Supernova in M100 - Kari Kaila</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p28 (0.6)</td>
<td>Solar Observers' Equipment &amp; Methods No 1: Harold Hill</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p28 (1.6)</td>
<td>Graze Occultation of ZC 934: 1979 Apr 30 - Martin Ratcliffe, Ron Arbour</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p32 (0.5)</td>
<td>Minor Planet Rotation periods</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p34 (0.7)</td>
<td>Comet Search Programme - Peter Stanley</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p34 (1.1)</td>
<td>An Astronomical Warning on 103a type film - Michael Maunder</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>p40 (0.6)</td>
<td>Observations of Pluto - D Dierick, Alan Young</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>Also</td>
<td>Rho Bootis, AG Peg &amp; CI Cyg light curves, M100 Supernova estimates, Sunspots &amp; Faculae photo</td>
<td></td>
</tr>
<tr>
<td>1979 Jun</td>
<td>Also</td>
<td>Aurorae (0.9), Comets (0.6), Deep Sky/Doubles (2.7), Planets (1.1), Solar (1.3), Variables (2.3)</td>
<td></td>
</tr>
<tr>
<td>1979 Jul</td>
<td>p51 (1.0)</td>
<td>The Peculiar Galaxies NGC 4485 &amp; NGC 4490 - Dave Branchett</td>
<td></td>
</tr>
<tr>
<td>1979 Jul</td>
<td>p53 (1.0)</td>
<td>Centaurus from England - Dave Branchett</td>
<td></td>
</tr>
<tr>
<td>1979 Jul</td>
<td>p54 (0.5)</td>
<td>Further Notes on Verdenet's suspect variable - Guy Hurst</td>
<td></td>
</tr>
<tr>
<td>1979 Jul</td>
<td>p54 (0.9)</td>
<td>Visual Prism Observations of Nova-like Object in Vulpecula &amp; HM Sagittae</td>
<td></td>
</tr>
<tr>
<td>1979 Jul</td>
<td>Also</td>
<td>Solar Spectrum, Asteroid positional measures, Prospects for Occultation by 704 Interamnia</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p78 (1.0)</td>
<td>Negative Observations for Occultation of SAO 144829 by 704 Interamnia</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p79 (1.0)</td>
<td>Cooled Emulsion tests - Brian Manning</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p80 (1.7)</td>
<td>Meteor Observing and Flare Stars - Robert McNaught</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p82 (0.8)</td>
<td>Updates on Nova-like Object in Vulpecula and Supernova in M100</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p83 (0.2)</td>
<td>Naked Eye Flare Star? - Noel Poore</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p84 (0.2)</td>
<td>Strange Object in Hercules = Satellite 1966-89A - David M Simpson</td>
<td></td>
</tr>
<tr>
<td>1979 Aug</td>
<td>p84 (0.3)</td>
<td>103a Film advice - D Dierick</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1979 Aug  Also : Light Curve for R CrB fade in 1977 , V1668 Cyg chart , M39 photo , Comet Ephemerides
1979 Aug  Also : Aurorae (0.5), Deep Sky (3.0), Jupiter (1.0), Meteors (2.9), Solar (2.2), Variables (3.0)
1979 Sep  p98 (0.5) Struve 1927 = BV,BW Dra - A problem star - John Isles
1979 Sep  p99 (1.0) Photographic Magnitude Measurements - Francesco Cerchio
1979 Sep  p100 (0.2) Graze Occultation of ZC 671 on 1979 Aug 16 - J A Burger
1979 Sep  Also : Rho Bootis , Chart for BV,BW Dra , SAO 144829 Occultation , Asteroid positional measures
1979 Sep  Also : Aurorae (1.0), Comets (3.0), Deep Sky (2.0), Meteors (3.2), Solar (1.1), Variables (3.5)
1979 Oct  p109 (1.0) The Astronomer Accounts for the 10 months ended 1979 Sep 30
1979 Oct  p121 (0.8) Stephan's Quintet & NGC 7331 group of Galaxies - Alan Young
1979 Oct  p130 (1.5) Photo Notes from USA - John R Sanford
1979 Oct  Also : Light curves for AE Aur, gamma Cas & BU Tau , Solar Spectra
1979 Oct  Also : Aurorae (0.9), Comets (2.6), Deep Sky (2.2), Meteors (4.4), Solar (1.5), Variables (5.0)
1979 Nov  p134 (0.8) Editorial : Observer Bulletins & Supplementary Subscriptions
1979 Nov  p135 (1.5) Observations of Comet Meier 1979i
1979 Nov  p138 (0.7) The Limb Flare & Associated Eruptive Prominence of 1979 Sep 15 - Harold Hill
1979 Nov  p139 (1.0) TA meeting : Annual Report - Guy Hurst
1979 Nov  p140 (1.1) TA meeting : A Trip to the Boonies - Dave Branchett
1979 Nov  p141 (0.7) TA meeting : The Phase Anomaly of Venus - Peter Wade
1979 Nov  Also : Delta Aquarid ZHR curve , Solar drawings , AAVSO award for John Hosty
1979 Nov  Also : Aurorae (0.5), Deep Sky (2.0), Meteors (3.7), Solar (1.6), Variables (3.0)
1979 Dec  p156 (0.8) Lunar Eclipse : 1979 Sep 6 - Brenda Guzman
1979 Dec  p158 (0.9) Observations of Comet Meier 1979i
1979 Dec  p160 (1.4) Transit of 1979VA : Visual Observations - Guy Hurst
1979 Dec  p164 (1.4) Meteor Sounds : comments - Alan Paine
1979 Dec  p171 (0.9) TA meeting : Observing the Aurora - Dave Gavine
1979 Dec  p172 (0.4) Nova Search Programme queries
1979 Dec  Also : Solar prominence drawing , 1979VA Transit drawings , Atlas Eclipticalis boundary error
1979 Dec  Also : Asteroids (0.9), Aurorae (0.2), Deep Sky/Doubles (3.5),Meteors (1.9),Solar (1.1),Variables (3.0)
1980 January  Vol 16 No 189
1980 Jan  pC1  (0.6) Photo of Sunspot Activity : 1979 Nov 9 - Jean Dragesco
1980 Jan  pC1  (0.3) Photos(2) of probable Apollo object 1979 VA - Brian Manning
1980 Jan  pC1  (1.2) News Notes
1980 Jan  p178-179 (1.2) News Notes
1980 Jan  p180-184 (4.2) Meteor Notes
1980 Jan  p180-181 (1.6) Meteor Sounds: comments - Alan Paine, Neil Bone
1980 Jan  p181-184 (2.2) Geminid reports
1980 Jan  p184-185 (1.5) Solar Notes
1980 Jan  p185-187 (1.9) Comet Notes
1980 Jan  p186 (0.5) Comet Meier 1979i : obs
1980 Jan  p186-187 (0.7) Comet Bradfield 19791 : Discovery, orbit & obs
1980 Jan  p187-190 (2.9) Planetary Notes
The Astronomer Magazine Index

1980 Jan p187  (0.2) Observations of Venus
1980 Jan p187-188 (0.8) Observations of Mars
1980 Jan p188-189 (1.1) Observations of Jupiter
1980 Jan p189-190 (0.6) Observations of Saturn
1980 Jan p191  (1.0) Asteroidal Notes
1980 Jan p192  (0.2) Occultation of Aldebaran : 1979 Dec 30 : obs
1980 Jan p192  (0.5) Suspect Star on Vehrenberg Atlas - John Hosty, Guy Hurst
1980 Jan p192  (0.3) Observing Chair - John Hosty
1980 Jan p193-194 (2.0) Deep Sky Notes
1980 Jan p195-197 (3.0) Variable Star Notes
1980 Jan p198  (1.0) Light Curves for 20 Binocular variables

1980 February Vol 16 No 190
1980 Feb pC1   (0.3) Photos(3) of Appulse of AGK3 +13o437 & 48 Doris : 1980 Jan 4 - Alan Young
1980 Feb pC1   (0.1) Spectrum of Sirius recorded using Kodak 2475 film - W G Waddington
1980 Feb pC1   (0.1) Photo of Messier 57 using Kodak 2475 film - W G Waddington
1980 Feb pC1   (0.4) Drawing of Ariadneus Cleft - Peter Wade
1980 Feb p201  (1.0) Deep Sky Notes
1980 Feb p202  (0.8) Auroral Notes
1980 Feb p202-204 (1.5) Solar Notes
1980 Feb p204-208 (4.0) Planetary Notes
1980 Feb p204-205 (0.6) Observations of Venus
1980 Feb p205  (0.7) Observations of Mars
1980 Feb p205-207 (1.6) Observations of Jupiter
1980 Feb p207-208 (0.9) Observations of Saturn
1980 Feb p208-209 (1.6) Comet Notes
1980 Feb p208  (0.3) Comet Schwassmann-Wachmann 1 1925II : outburst
1980 Feb p208-209 (1.3) Comet Bradfield 1979l : obs, orbit & ephemeris
1980 Feb p210-211 (1.5) Meteor Notes : Geminid reports, Misc Fireballs
1980 Feb p211-212 (0.9) 1979 Event List
1980 Feb p212  (0.7) Double Star Notes
1980 Feb p213-217 (5.0) Variable Star Notes
1980 Feb p218-219 (1.2) Short Exposure Astrophotography using Kodak 2475 film - W G Waddington
1980 Feb p219  (0.3) 103a-F Film comments - Brian Manning
1980 Feb p220  (0.5) Kodak 2475 Film: Limiting Magnitude vs Exposure graph - W G Waddington
1980 Feb p220  (0.4) Light Curve of HM Sagittae: 1975-79

1980 March Vol 16 No 191
1980 Mar pC1   (0.2) Photo of Comet Bradfield 1979l : 1980 Feb 16 - Brian Manning
1980 Mar pC1   (0.3) Photo of NGC 2024 & Horsehead Nebula - Caravello & Geretti

78
The Astronomer Magazine Index

1980 Mar p222 (0.2) 177 Irma "rediscovered" - David Stott, Guy Hurst
1980 Mar p222 (0.2) Occultation of Venus - Colin Henshaw, John Hosty
1980 Mar p222 (0.2) Occultation of ZC 635 - Colin Henshaw
1980 Mar p223-225 (2.7) Comet Notes
1980 Mar p223-225 (2.3) Comet Bradfield 1979l : obs & ephemeris
1980 Mar p225-226 (1.2) Asteroidal Notes : Observations of Appulse of +13o437 & 48 Doris
1980 Mar p227-229 (2.2) Meteor Notes
1980 Mar p227-228 (1.1) Meteor Sounds: comments - David Storey, Alan Paine, Tony Tanti
1980 Mar p229 (0.6) Auroral Notes
1980 Mar p229-230 (1.2) Solar Notes
1980 Mar p232 (0.8) Observing Reports 1979
1980 Mar p233-236 (4.0) Planetary Notes
1980 Mar p233 (0.4) Observations of Mercury & Venus
1980 Mar p233-234 (0.9) Observations of Mars
1980 Mar p234-236 (1.9) Observations of Jupiter
1980 Mar p236 (0.6) Observations of Saturn
1980 Mar p237-239 (3.0) Variable Star Notes
1980 Mar p238 (0.4) Observation of a possible Flare Star SAO 51657 : 1979 Aug 27 - J K Irving
1980 Mar p241 (0.5) Photoelectric Plot of Density of Comet Bradfield 1979l image : 1980 Feb 16 - Brian Manning
1980 Mar p241 (0.5) Photoelectric Plot of Density of Comet Kohler 1977m image : 1977 Oct 20 - Brian Manning
1980 Mar p242 (1.0) Light Curve of V400 Persei (Nova 1974) : 1974-75
1980 Mar p243 (0.9) News Notes

1980 April Vol 16 No 192
1980 Apr pC1 (0.6) Photo of Partial Phase of Total Solar Eclipse : 1980 Feb 16 - Eric Strach
1980 Apr pC1 (0.2) Photo of Mars : 1980 Feb 3 - Pekka Parviainen
1980 Apr pC1 (0.2) Drawing of Jupiter : 1980 Mar 9 - Richard McKim
1980 Apr p244 (0.2) Subscription price increase
1980 Apr p245-246 (1.3) Meteor Notes
1980 Apr p245-246 (0.8) Meteor Sounds : comment - David Storey
1980 Apr p247-248 (1.1) Solar Notes
1980 Apr p248-250 (2.9) Comet Notes
1980 Apr p248 (0.6) Comet Schwassmann-Wachmann 1 1925II : obs
1980 Apr p248-250 (1.2) Comet Bradfield 1979l : obs
1980 Apr p251-254 (4.0) Variable Star Notes
1980 Apr p255 (0.7) Asteroidal Notes : transits of variable star fields, 48 Doris appulse
1980 Apr p255 (0.3) Double Star Notes
1980 Apr p256-259 (3.7) Planetary Notes
1980 Apr p256 (0.5) Observations of Venus
1980 Apr p256-257 (0.8) Observations of Mars
The Astronomer Magazine Index

1980 Apr p257-258 (1.5) Observations of Jupiter
1980 Apr p258-259 (0.7) Observations of Saturn
1980 Apr p260 (1.0) News Notes
1980 Apr p261-262 (1.5) Deep Sky Notes
1980 Apr p262 (0.2) Short Exposure Astrophotography : comment - Pekka Parviainen
1980 Apr p264 (1.0) Chart showing path of 19 Fortuna through field of X Leonis

1980 May Vol 17 No 193
1980 May pC1 (0.2) Photography (5) of the Planets - Brian Manning
1980 May pC1 (0.3) Photos(2) of Appulse of Pluto by mag 12 star - Ron Arbour
1980 May pC1 (0.2) Drawing of Mars : 1980 Mar 4 - C Chacksfield
1980 May pC1 (0.3) Photo of Comet Bradfield 1979l : 1980 Feb 3 - Herman Mikuz
1980 May p3-4 (1.7) Solar Notes
1980 May p4 (0.3) Auroral Notes for March
1980 May p5-6 (1.7) Comet Notes
1980 May p7 (0.3) Auroral Notes
1980 May p7-9 (1.7) Meteor Notes : Virginid and Lyrid reports
1980 May p9-10 (1.2) Asteroidal Notes
1980 May p9-10 (0.4) Observations of passage of 3 Juno through field of R CMi
1980 May p10 (0.3) Observations of passage of 41 Daphne through field of TU Hydrae
1980 May p10 (0.2) Positional Measures for 1979 XA & 246 Asporina - Brian Manning
1980 May p11-13 (3.0) Variable Star Notes
1980 May p14 (0.6) Observing Pluto in 1980 : 20 Years after its Discovery - Alan Dowdell
1980 May p14 (0.3) Unidentified Nebulous Object of 1980 Apr 10 - K M Sturdy
1980 May p15-16 (2.0) Deep Sky Notes
1980 May p17-20 (3.5) Planetary Notes
1980 May p17 (0.8) Observations of Venus
1980 May p17-18 (0.5) Observations of Mars
1980 May p18-19 (1.6) Observations of Jupiter
1980 May p20 (0.5) Observations of Saturn
1980 May p20 (0.5) Book Review : The Messier Album (John H Mallas & Evered Kreimer)
1980 May p21 (1.0) News Notes
1980 May p22 (0.2) Synoptic Chart of Jovian Atmosphere : 1980 Mar - P Wade
1980 May p22 (0.7) Sunspot Drawings : 1980 Apr 6 - K I Malde

1980 June Vol 17 No 194
1980 Jun pC1 (0.2) Photo of Jupiter : 1980 Apr 15 - Pekka Parviainen
1980 Jun pC1 (0.1) Photo of Jupiter : 1980 Mar 8 - Graeme Waddington
1980 Jun pC1 (0.2) Photo of Partial Phase of Total Solar Eclipse : 1980 Feb 16 - Eric Strach
1980 Jun pC1 (0.3) Drawings(2) of Loop Prominences Activity : 1980 Apr 28 - K J Medway
1980 Jun p25 (1.0) News Notes
The Astronomer Magazine Index

1980 Jun p26-28  (2.1) Summary of Auroral Sightings for 1979 - David Gavine
1980 Jun p28  (0.9) Comet Notes
1980 Jun p29  (1.0) Asteroidal Notes
1980 Jun p30-31  (1.3) Kodak Tri-X and 2475 : A Comparison - Ron Arbour
1980 Jun p31-35  (3.8) Is the Quiet Sun Quiet ? - Graeme Waddington
1980 Jun p35-36  (1.7) Solar Notes
1980 Jun p36-37  (1.1) Meteor Notes
1980 Jun p38  (0.2) Faintest Daylight Star ? - Pekka Parviainen
1980 Jun p39-40  (2.0) Planetary Notes
1980 Jun p39-40  (0.8) Observations of Jupiter
1980 Jun p40  (0.7) Observations of Saturn
1980 Jun p41-43  (3.0) Variable Star Notes
1980 Jun p44  (0.3) Drawing of Mars over 15 hours - Dominique Dierick
1980 Jun p44  (0.3) Chart for SAO 019521 Cep (variable?) - M Verdenet
1980 Jun p44  (0.4) Chart for Nova-Like Object in Vulpecula

1980 July Vol 17 No 195
1980 Jly pC1  (0.2) Photo of Knife Edge Focus Finder - Nigel Scott
1980 Jly pC1  (0.4) Photo of Complex Sunspot Group : 1980 Apr 12 - Nigel Scott
1980 Jly pC1  (0.1) Drawing of Saturn : 1980 May 23 - M Verdenet
1980 Jly pC1  (0.2) Photo of Complex Sunspot Group : 1980 Apr 8 - Brian Griffin
1980 Jly p47-48  (1.5) Comet Notes
1980 Jly p49-50  (1.8) Solar Notes
1980 Jly p50-51  (1.7) Meteor Notes
1980 Jly p51  (1.0) BAA Meteor Section plans for the 1980 Perseids
1980 Jly p52-55  (3.5) Comet Photometry (part 1) - Graham Keitch
1980 Jly p55  (0.5) Knife Edge Focus Finder - Nigel Scott
1980 Jly p56-57  (2.0) Asteroidal Notes
1980 Jly p56  (1.0) Occultation of SAO 162018 by 59 Elpis : Negative Results
1980 Jly p57  (0.4) Positional Measures for 385 Ilmatar - Graeme Waddington
1980 Jly p58-59  (1.7) Double Star Notes
1980 Jly p60  (1.0) News Notes
1980 Jly p61  (0.3) Unidentified Nebulous Object of 1980 Apr 18 - D Roos
1980 Jly p61  (0.1) Rocket Fuel/Gas/Exhaust Discharge - D Roos
1980 Jly p61  (0.1) Capped Setting Sun - Paul Henney
1980 Jly p62  (0.8) Planetary Notes
1980 Jly p63  (1.0) Variable Star Notes
1980 Jly p64  (0.2) Light Curve of Kuwano's Nova-Like Object in Vulpecula : 1979 Apr - 1980 Apr
1980 Jly p64  (0.4) Drawing of Knife Edge Focus Finder - Nigel Scott
### The Astronomer Magazine Index

#### 1980 August Vol 17 No 196

- **1980 Aug pC1** (0.7) Photo of Jan 4 Aurora - Pekka Parviainen
- **1980 Aug pC1** (0.2) Spectrum of Betelgeuse : 1980 May 4 - Maurice Gavin
- **1980 Aug p67** (1.0) News Notes
- **1980 Aug p68-69** (1.1) Comet Notes
- **1980 Aug p69** (0.8) Asteroidal Notes
- **1980 Aug p70** (1.0) Double Star Notes
- **1980 Aug p71** (0.5) Visibility of Faint Objects - Brian Manning
- **1980 Aug p71** (0.3) V2048 Oph bright? - Martin Bell
- **1980 Aug p71-72** (0.6) Grand Tour of Planets : 1980 June 1 - Maurice Gavin
- **1980 Aug p72** (0.2) Suspect Star in Field of W Lyrae = chart omission
- **1980 Aug p72** (0.2) SAO 88343 missing from True Visual Magnitude Photographic Star Atlas
- **1980 Aug p73-74** (1.5) Solar Notes
- **1980 Aug p75** (1.0) Lupus and Scorpius as seen from England - Dave Branchett
- **1980 Aug p76** (1.0) Meteor Notes
- **1980 Aug p77** (1.0) Recent Observations of Eta Geminorum - Melvyn Taylor
- **1980 Aug p78** (1.0) Planetary Notes
- **1980 Aug p78** (0.2) Observations of Venus
- **1980 Aug p78** (0.7) Observations of Saturn
- **1980 Aug p79-80** (2.0) Deep Sky Notes
- **1980 Aug p81-82** (2.0) Variable Star Notes
- **1980 Aug p83** (0.1) Stop Press : Comet Cernis-Petrauskas
- **1980 Aug p84** (0.5) Light Curve of Eclipse of Eta Geminorum

#### 1980 September Vol 17 No 197

- **1980 Sep pC1** (0.3) Photo of Mag -3 Perseid : 1980 Aug 14
- **1980 Sep pC1** (0.1) Photo of Venus : 1980 July 25 - J R Nichol
- **1980 Sep pC1** (0.2) Drawing of Saturn : 1980 May 27 - C J R Lord
- **1980 Sep p87-88** (1.0) News Notes
- **1980 Sep p88-89** (1.8) Comet Notes
- **1980 Sep p89** (0.7) Comet Cernis-Petrauskas 1980k : Discovery, orbit & obs
- **1980 Sep p90** (0.4) Asteroid Notes
- **1980 Sep p90** (0.6) Double Star Notes
- **1980 Sep p91** (0.5) Strange Object in Hercules : 1971 June 12 - Maurice Gavin
- **1980 Sep p91-92** (0.2) Faintest Daylight Star? : update - Pekka Parviainen
- **1980 Sep p92** (0.4) Observational Report on the star BD +404048 - Dave Branchett
- **1980 Sep p92** (0.4) Bright Airglow Display - Mike Hapgood
- **1980 Sep p93** (0.2) Capped Setting Sun - Cicely M Botley
- **1980 Sep p93** (0.5) Finnish Weather - Pekka Parviainen
- **1980 Sep p93** (0.1) Grazing Occultation of ZC 453 on 1980 Aug 31
# The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Month</th>
<th>Vol</th>
<th>No</th>
<th>Pages</th>
<th>Title</th>
<th>Pages</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td></td>
<td></td>
<td>95-96</td>
<td>Solar Notes</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>96</td>
<td></td>
<td>Proposal for European Federation of Variable Star Observers - David Whitehouse</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>96</td>
<td></td>
<td>Fade of R Coronae Borealis</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>97-99</td>
<td></td>
<td>Variable Star Notes</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>100-101</td>
<td></td>
<td>Deep Sky Notes</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>102</td>
<td></td>
<td>Meteor Notes</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>102</td>
<td></td>
<td>Perseid Reports</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>102-103</td>
<td></td>
<td>Planetary Notes: Venus, Saturn</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td>104</td>
<td></td>
<td>Chart for Nova-Like Object in Vulpecula</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>Vol 17</td>
<td>No 198</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>pC1</td>
<td></td>
<td>Drawing of Sunspot &quot;The Octopus&quot; - Maurice Gavin</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>pC1</td>
<td></td>
<td>Photo of NGC 6960 (Veil Nebula) - Ron Arbour</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p106</td>
<td></td>
<td>Hosty's &quot;New&quot; Variable in Vulpecula = CSV101897</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p107</td>
<td></td>
<td>News Notes</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p108-110</td>
<td></td>
<td>Comet Notes</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p109-110</td>
<td></td>
<td>Comet Cernis-Petrauskas 1980k : obs</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p111</td>
<td></td>
<td>Solar Notes</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p112</td>
<td></td>
<td>Auroral Notes</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p112</td>
<td></td>
<td>Asteroid Notes</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p114</td>
<td></td>
<td>ISVTOP: International Saturn Voyager Telescope Observations Programme</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p115-116</td>
<td></td>
<td>Visibility of Faint Objects - Ron Arbour</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p116</td>
<td></td>
<td>Noctilucent Clouds in 1980 - Pekka Parviainen</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p116</td>
<td></td>
<td>Strange Flash in Andromeda - David K Northrop</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p117</td>
<td></td>
<td>Planetary Notes</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p117-118</td>
<td></td>
<td>Meteor Notes</td>
<td>1.4</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p117-118</td>
<td></td>
<td>Perseid Reports (1.3)</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p119-122</td>
<td></td>
<td>Variable Star Notes</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p123-125</td>
<td></td>
<td>Deep Sky Notes</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>p126</td>
<td></td>
<td>Drawings of Open Clusters NGC 2353, CR 69, IC 4756 &amp; King 16 - Dave Branchett</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>Vol 17</td>
<td>No 199</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>pC1</td>
<td></td>
<td>Photo of Appulse of Venus &amp; Moon : 1980 Oct 5 - Terry Platt</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>pC1</td>
<td></td>
<td>Photo of Messier 31 - John Bortle</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>pC1</td>
<td></td>
<td>Photo of Aquarid Meteor : 1980 Aug 12 - John Burger</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>p127</td>
<td></td>
<td>The Astronomer Annual Accounts for Year Ending 1980 Sep 30</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>p128</td>
<td></td>
<td>News Notes</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>p129-131</td>
<td></td>
<td>Comet Notes</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>p129-130</td>
<td></td>
<td>Comet Encke : obs &amp; ephemeris</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>p130</td>
<td></td>
<td>Comet Stephan-Oterma 1980g : obs &amp; ephemeris</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td>p131</td>
<td></td>
<td>Comet Cernis-Petrauskas 1980k : obs</td>
<td>0.3</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1980 Nov p131 (0.6) Comet Tuttle 1980h : obs & ephemeris
1980 Nov p131 (0.3) Double Star Notes
1980 Nov p131 (0.1) Asteroid Notes
1980 Nov p132-134 (2.9) Meteor Notes : Perseids, Orionids, Taurids
1980 Nov p135 (0.2) Graze Occultation of Venus on 1980 Oct 5 - John Burger
1980 Nov p135-136 (1.8) Solar Notes
1980 Nov p137-139 (3.0) Comet Photometric Techniques (part 2) - Graham Keitch
1980 Nov p140-143 (4.0) Variable Star Notes
1980 Nov p144-145 (2.0) Deep Sky Notes
1980 Nov p146 (0.2) Supernova in NGC 6946
1980 Nov p146 (0.1) Probable Nova in Sagittarius
1980 Nov p147 (0.2) Chart for CSV101897 Vul
1980 Nov p147 (0.5) Drawings of TR 3 & Stock 6 - Dave Branchett

1980 December Vol 17 No 200
1980 Dec pC1 (0.2) Photo of Supernova in NGC 6946 : 1980 Nov 12 - Alan Young
1980 Dec pC1 (0.3) Photo of Supernova in NGC 6946 : 1980 Nov 12 - Ron Arbour
1980 Dec pC1 (0.2) Photo of Cluster NGC 6939 & Supernova in NGC 6946 : 1980 Nov 11 - Brian Manning
1980 Dec pC1 (0.1) Photo of Comet Stephan-Oterma : 1980 Oct 9 - Brian Manning
1980 Dec pC1 (0.1) Photo of Comet Meier 1980q : 1980 Nov - Brian Manning
1980 Dec p150 (1.0) News Notes : Supernova in NGC 6946
1980 Dec p151 (0.5) Other News Notes
1980 Dec p152-153 (1.5) Quadrantid Meteors : Good News for 1981 - John Mason
1980 Dec p153-159 (6.3) Comet Notes
1980 Dec p153-155 (1.4) Comet Encke : obs
1980 Dec p155-156 (1.5) Comet Stephan-Oterma 1980g : obs
1980 Dec p157-158 (1.1) Comet Tuttle 1980h : obs
1980 Dec p158-159 (1.3) Comet Meier 1980q : Discovery, orbit & obs
1980 Dec p159-162 (2.4) Meteor Notes : Perseids, Taurids
1980 Dec p162-163 (1.7) Solar Notes
1980 Dec p164-167 (4.0) Variable Star Notes
1980 Dec p168-169 (2.0) Deep Sky Notes
1980 Dec p171 (0.7) Auroral Notes
1980 Dec p172 (0.2) Drawings of NGC 6910 & NGC 7062 - John Parkinson
1980 Dec p172 (0.7) Chart showing Location of Quadrantid Radiant - John Mason
1980 Dec p173 (0.5) Chart for Supernova in NGC 6946
1980 Dec p173 (0.4) Chart for Probable Nova in Sagittarius

1981 January Vol 17 No 201
1981 Jan pC1 (0.2) Photo of 1862 Apollo : 1980 Nov 27 - Brian Manning
1981 Jan pC1 (0.6) Photos(3) of Turun Ursa Observatory - Pekka Parviainen
The Astronomer Magazine Index

1981 Jan p175 (0.2) Pre-Discovery Photo of Honda's Variable in Cygnus
1981 Jan p176 (1.0) Comet Panther 1980u : Discovery Night - Roy Panther
1981 Jan p177-178 (2.0) The Observatory at Turun Ursa - Pekka Parviainen
1981 Jan p179-181 (3.0) Comet Notes (part 1)
1981 Jan p179-181 (2.2) Comet Stephan-Oterma 1980g : obs
1981 Jan p182 (1.0) News Notes
1981 Jan p183-187 (4.1) Comet Notes (part 2)
1981 Jan p183-184 (1.0) Comet Tuttle 1980h : obs
1981 Jan p184-185 (1.0) Comet Meier 1980q : obs
1981 Jan p186 (0.9) Observations of Comet Panther 1980u
1981 Jan p186 (0.6) Auroral Notes
1981 Jan p187-189 (1.5) Solar Notes
1981 Jan p189-191 (2.7) Meteor Notes : Geminid reports
1981 Jan p192-194 (3.0) Variable Star Notes
1981 Jan p195-196 (2.0) Planetary Notes
1981 Jan p195 (0.9) Observations of Venus
1981 Jan p196 (1.0) Observations of Jupiter
1981 Jan p197 (0.3) Chart for Supernova in NGC 6946
1981 Jan p197 (0.5) Charts(2) for Honda's "Probable Nova Cygni"

1981 February Vol 17 No 202
1981 Feb pC1 (0.1) Photos(2) showing "Flare Star" near Messier 42 - Maurice Gavin
1981 Feb pC1 (0.3) Photo of Comet Stephan-Oterma 1980g : 1980 Dec 8
1981 Feb pC1 (0.3) Photo of Comet Panther 1980u : 1980 Dec 25 - M J Hendrie
1981 Feb pC1 (0.1) Photo of Comet Bradfield 1980t : 1981 Jan 12 - Brian Manning
1981 Feb pC1 (0.2) Photo of Comet Bradfield 1980t : 1981 Jan 10 - Harold Ridley
1981 Feb p200-206 (6.5) Comet Notes
1981 Feb p200-201 (1.2) Comet Stephan-Oterma 1980g : obs
1981 Feb p202-203 (0.4) Comet Meier 1980q : obs
1981 Feb p203-204 (1.4) Comet Bradfield 1980t : obs, nucleus breakup
1981 Feb p204-205 (0.9) Comet Panther 1980u : obs
1981 Feb p206-209 (2.5) Solar Notes, including 1980 annual figures
1981 Feb p209 (0.1) Auroral Notes
1981 Feb p209-212 (2.8) Meteor Notes : Geminid & Quadrantid reports
1981 Feb p212 (0.9) Discovery of new variable Object in Scutum - Dave Branchett
1981 Feb p213 (0.9) 1980 Event List
1981 Feb p214 (1.0) Observing Reports for 1980
1981 Feb p215 (1.0) Planetary Notes
1981 Feb p216-219 (4.0) Variable Star Notes
1981 Feb p220 (1.0) Deep Sky Notes
1981 Feb p215 (0.2) Observations of Venus
The Astronomer Magazine Index

1981 Feb p215  (0.7) Observations of Jupiter
1981 Feb p221  (0.2) Chart for Branchett's probable Nova in Scutum
1981 Feb p221  (0.4) Light Curve for minimum of R CrB in 1980 Aug/Sey

1981 March Vol 17 No 203
1981 Mar pC1  (0.3) Photo of North American Nebula - John Bortle
1981 Mar pC1  (0.3) Photo of Moon on Ilford XP1 - John R Nichol
1981 Mar pC1  (0.3) Photo of Comet Bradfield 1980t : 1981 Jan 12 - Nigel Scott
1981 Mar p225-226 (1.5) Meteor Notes : Geminid & Quadrantid reports
1981 Mar p226-230 (4.2) Comet Notes
1981 Mar p227-228 (0.7) Comet Borrelly 1980i obs & magnitude comments (R J Bouma)
1981 Mar p228-229 (0.7) Comet Bradfield 1980t : obs
1981 Mar p229-230 (0.7) Comet Panther 1980u : obs
1981 Mar p230-231 (0.9) Branchett's Variable in Scutum : update
1981 Mar p231 (0.2) Supernova in NGC 6946 : update
1981 Mar p232-233 (1.9) Solar Notes
1981 Mar p233-234 (0.5) Auroral notes
1981 Mar p235 (1.0) Asteroid Notes
1981 Mar p235 (0.6) Observations of passage of 25 Phocaea through field of UW Andromedae
1981 Mar p235 (0.2) Visual Magnitude Estimates of Ceres, Iris & Vesta
1981 Mar p236-239 (4.0) Variable Star Notes
1981 Mar p240 (1.0) Deep Sky Notes
1981 Mar p241 (0.3) Chart for Supernova in NGC 6946
1981 Mar p241 (0.5) Chart for X Mon, V523 Mon & CSV 6534 Mon

1981 April Vol 17 No 204
1981 Apr pC1 (0.1) Photo of Jupiter : 1981 Feb 17 - Jean Dragesco
1981 Apr pC1 (0.2) Drawing of Jupiter : 1981 Feb 17 - Jean Dragesco
1981 Apr pC1 (0.5) Drawing of Unusual Configuration of Sunspots : 1981 Mar 6 - Harold Hill
1981 Apr p244 (1.0) News Notes
1981 Apr p245-248 (4.0) Comet Notes
1981 Apr p245-246 (0.5) Comet Borrelly 1980i : obs
1981 Apr p246 (0.5) Comet Meier 1980q : obs
1981 Apr p247-248 (1.2) Comet Panther 1980u : obs
1981 Apr p249-250 (1.5) Solar Notes
1981 Apr p250-251 (1.4) Meteor Notes
1981 Apr p252 (1.0) Deep Sky Notes
1981 Apr p253 (0.5) Auroral Notes
1981 Apr p253-255 (2.0) Nova/Supernova Search Programme
1981 Apr p253 (0.2) Branchett's variable object in Scutum : update
1981 Apr p253-254 (0.7) Supernova (1980) in NGC 6946 : update
The Astronomer Magazine Index

1981 Apr p254-255 (0.5) A Supernova in NGC 6946 in 1969 ?
1981 Apr p255 (0.5) Comet Photometric Techniques (part 3) - Graham Keitch
1981 Apr p256-258 (3.0) Variable Star Notes
1981 Apr p259 (1.0) Comet Photometric Techniques (part 4) - Graham Keitch
1981 Apr p260 (0.2) Chart showing historical Supernovae in NGC 6946
1981 Apr p260 (0.3) Drawing of NGC 654 Cas - John Parkinson
1981 Apr p260 (0.2) Chart for Honda’s Variable in Cygnus with possible new variable
1981 Apr p261 (1.0) Light Curve for Supernova (1980) in NGC 6946

1981 May Vol 18 No 205
1981 May pC1 (0.3) Photo of Supernova in NGC 4536 : 1981 Mar 28 - Alan Young
1981 May pC1 (0.3) Photo of Moon - Jean Dragesco
1981 May p3 (1.0) News Notes
1981 May p4-9 (6.0) Comet Notes
1981 May p4-5 (1.1) Comet Schwassmann-Wachmann 1 : obs
1981 May p5 (0.6) Comet Schwassmann-Wachmann 2 1979k : obs
1981 May p6-7 (1.0) Comet Borrelly 1980i : obs & magnitude comments (John Bortle)
1981 May p7-9 (2.1) Comet Panther 1980u : obs
1981 May p11-12 (1.7) Solar Notes
1981 May p12-13 (0.8) Meteor Notes
1981 May p13-14 (1.1) Asteroidal Notes : "Re-discovery" of Asteroid 352 Gisela
1981 May p14 (0.7) Visibility of faint Objects - Brian Manning
1981 May p15-16 (2.0) Planetary Notes
1981 May p15 (0.1) Observations of Venus
1981 May p15-16 (1.8) Observations of Jupiter
1981 May p17-19 (3.0) Variable Star Notes
1981 May p20 (0.7) Auroral Notes
1981 May p21 (1.0) Deep Sky Notes
1981 May p22 (0.2) Drawings showing Evolution of Sunspot Region over 12 days - K I Malde
1981 May p22 (0.5) Drawing of Sunspot Region : 1981 Feb 23 - K I Malde
1981 May p22 (0.3) Chart for Nova Coronae Austrinae 1981

1981 June Vol 18 No 206
1981 Jun pC1 (0.2) Photos(3) of Outburst of Comet Schwassmann-Wachmann 1 - Alan Young
1981 Jun pC1 (0.2) Drawings(6) of Outburst of Comet Schwassmann-Wachmann 1 - Michel Verdenet
1981 Jun pC1 (0.4) Drawing of NGC 4826 - John Lewis
1981 Jun p24 (0.3) Astronomers of the Year winners
1981 Jun p25 (1.0) News Notes
1981 Jun p26-29 (3.5) Comet Notes
The Astronomer Magazine Index

1981 Jun p26 (0.3) Comet Schwassmann-Wachmann 1 : obs
1981 Jun p26 (0.3) Comet Bowell 1980b : obs
1981 Jun p26 (0.3) Comet Borrelly 1980i : obs
1981 Jun p27 (0.3) Comet Meier 1980q : obs
1981 Jun p27-28 (0.8) Comet Bradfield 1980t : Magnitudes & Aperture Correction - Jonathan Shanklin
1981 Jun p28 (0.9) Comet Panther 1980u : obs & report of pre-discovery photo
1981 Jun p29-30 (1.5) Asteroid Notes
1981 Jun p31-33 (3.0) Meteor Notes
1981 Jun p34-35 (2.0) Solar Notes
1981 Jun p36 (1.0) Deep Sky Notes : 'The Bull of Poniatowski' - Dave Branchett
1981 Jun p37-39 (3.0) Variable Star Notes
1981 Jun p40-43 (3.7) Planetary Notes
1981 Jun p40-41 (1.9) Observations of Jupiter
1981 Jun p42-43 (1.9) Observations of Saturn
1981 Jun p43-44 (0.5) Auroral Notes
1981 Jun p44-45 (0.8) Book Review : AAVSO Variable Star Atlas
1981 Jun p45 (0.1) Report of brightening of V2048 Oph (66 Oph) - Shaun Albrighton
1981 Jun p46 (1.0) Chart showing Meteor Stream Radiants in Cap/Aqr in Jly/Aug

1981 July Vol 18 No 207

1981 Jly pC1 (0.6) Photos(3) of Abraham Heights Observatory, Lancaster - Denis Buczynski
1981 Jly pC1 (0.2) Photo of Solar prominences : 1981 Jun 3 - Denis Buczynski
1981 Jly p49 (1.0) News Notes
1981 Jly p50-52 (2.3) Comet Notes
1981 Jly p50 (0.5) Comments on Magnitudes & Aperture Correction - Charles S Morris
1982 Jly p50 (0.5) Comet Panther 1980u : obs & ephemeris
1981 Jly p51 (0.6) Comet Meier 1980q : obs
1981 Jly p51 (0.4) Comet Schwassmann-Wachmann 1 : obs
1981 Jly p52-54 (2.1) Meteor Notes
1981 Jly p54-55 (1.5) The Abraham Heights Observatory, Lancaster - Denis Buczynski
1981 Jly p56 (1.0) Gas Treatment of Films - Alan Young
1981 Jly p57-58 (1.1) Asteroidal Notes
1981 Jly p58 (0.4) Book Review : Astrophotography IV
1981 Jly p58 (0.1) BD -12o4523 faint ? - Dave Branchett
1981 Jly p59 (1.0) Deep Sky Notes
1981 Jly p60-62 (3.0) Planetary Notes
1981 Jly p60 (0.3) Observations of Mercury & Venus
1981 Jly p60-61 (1.2) Observations of Jupiter
1981 Jly p61-62 (1.2) Observations of Saturn
1981 Jly p63-64 (2.0) Variable Star Notes

88
# The Astronomer Magazine Index

1981 Jly p66  (0.3) Drawings of Upgren Ruben & Blanco Sculptor Cluster - Dave Branchett  
1981 Jly p66  (0.3) Chart for WW Vulpeculae  

<table>
<thead>
<tr>
<th>Date</th>
<th>Volume</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1981 Aug</td>
<td>Vol 18</td>
<td>No 208</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>pC1</td>
<td>(0.4) Photo of Globular Clusters near Messier 31 - Ron Arbour</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>pC1</td>
<td>(0.3) Photo of Messier 33 - Nigel Scott</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>pC1</td>
<td>(0.2) Photo of Noctilucent Cloud - Dave Gavine</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>pC1</td>
<td>(0.1) Photo of Noctilucent Cloud - Dave Gavine</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p70</td>
<td>(0.7) Method for Making Visual Estimate of Total Magnitude of Comet - Jean-Claude Merlin</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p70</td>
<td>(0.3) Comet Bowell 1980b : obs</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p72</td>
<td>(1.0) Asteroidal Notes</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p70-71</td>
<td>(2.0) Comet Notes</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p70</td>
<td>(0.7) Method for Making Visual Estimate of Total Magnitude of Comet - Jean-Claude Merlin</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p74-75</td>
<td>(1.0) Extent of Variable Star Observing in Europe - Aarre Kellomaki</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p75-77</td>
<td>(2.7) Solar Notes (June &amp; July)</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p77-81</td>
<td>(1.2) Globular Clusters in Messier 31 and Magnitude Limit Charts - Ron Arbour</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p81</td>
<td>(0.5) Scientific Value of Amateur Astrographs via Archive Material : changes found - Maurice Gavin</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p82</td>
<td>(0.2) Partial Eclipse of the Moon : 1981 July 17 - Peter Wade</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p82</td>
<td>(0.1) Branchett's Variable Object in Scutum : Negative Results from old photos - Francesco Cerchio</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p82</td>
<td>(0.2) Light Pollution - Dave Powell</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p82</td>
<td>(0.1) Observations of Supernova in NGC 4536</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p83-84</td>
<td>(2.0) Deep Sky Notes</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p85-86</td>
<td>(2.0) Variable Star Notes</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p87</td>
<td>(0.5) Notes regarding W Cygni and V Bootis light curves on page 88</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p87</td>
<td>(0.5) Double Star Notes</td>
</tr>
<tr>
<td>1981 Aug</td>
<td>p88</td>
<td>(1.0) Light Curves for W Cygni and V Bootis</td>
</tr>
</tbody>
</table>

1981 Sep p90  (1.0) Obituary : Ronald Muirden  
1981 Sep p90  (1.0) News Notes  
1981 Sep p93  (1.0) Comet Notes  
1981 Sep p93  (1.0) Further Details of Method for Making Estimate of Comet Total Magnitude - Jean-Claude Merlin  
1981 Sep p98  (0.7) Auroral Notes : Aurora & Noctilucent Cloud Reports for 1981 Jun-Aug  
1981 Sep p98-100 (2.0) Solar Notes  
1981 Sep p100-104 (5.0) Meteor Notes : Perseid reports  
1981 Sep p105-106 (2.0) Deep Sky Notes  
1981 Sep p107-109 (3.0) Variable Star Notes
The Astronomer Magazine Index

1981 Sep  p110  (1.0) Drawings of NGC 1662 & Mel 111 - Dave Branchett & Brenda Guzman

1981 October  Vol 18 No 210
1981 Oct  pC1  (0.3) Photo of NGC 6992 - Ron Arbour
1981 Oct  pC1  (0.2) Photo of Rosette Nebula - John Bortle
1981 Oct  pC1  (0.2) Photo of Sun in H-Alpha - Brian Manning
1981 Oct  pC1  (0.2) Photo of Asteroid 2100 Ra Shalom - Alan Young
1981 Oct  p113  (1.0) News Notes
1981 Oct  p114-117  (4.3) Comet Notes
1981 Oct  p114-115  (1.5) Estimation of Total Comet Magnitude - Graham Keitch
1981 Oct  p117-121  (4.2) Meteor Notes : Perseid reports
1981 Oct  p121-122  (1.2) Summary of Auroral Activity in 1980 - Dave Gavine
1981 Oct  p122-123  (0.5) Auroral Notes : Event of Sep 18-19
1981 Oct  p123-125  (1.9) Solar Notes
1981 Oct  p125  (0.2) Planetary Notes : Observations of Venus
1981 Oct  p125-126  (1.1) Asteroidal Notes
1981 Oct  p125  (0.5) Observations of Asteroid 1981 QA
1981 Oct  p127-130  (4.0) Variable Star Notes
1981 Oct  p133  (0.6) Notes on Rho Cas and Mu Cephei light curve
1981 Oct  p133  (0.3) Graze Occultation of ZC 1123 on 1981 Aug 26 - John Burger
1981 Oct  pC4  (0.2) Light Curve of Rho Cas in 1980

1981 November  Vol 18 No 211
1981 Nov  pC1  (0.9) Photo of Summer Milky Way - John Sanford
1981 Nov  p135  (1.0) The Astronomer Annual Accounts for Year Ending 1981 Sep 30
1981 Nov  p137  (0.1) Subscription Increase
1981 Nov  p137  (0.2) Strange Object in Ophiuchus : 1981 Oct 31 - Mike Gainsford
1981 Nov  p138  (1.0) News Notes
1981 Nov  p139-140  (1.9) Comet Notes
1981 Nov  p139  (1.0) BAA Comet Section records and ICQ requirements - Graham Keitch
1981 Nov  p140-141  (0.8) Planetary Notes : Observations of Venus & Mars
1981 Nov  p141-142  (0.9) Personal Computers & Variable Stars : Computerisation of Records - Greg Coady
1981 Nov  p142  (0.4) Double Star Notes
1981 Nov  p143-147  (4.2) Meteor Notes : Aug, Sep & Oct observations
1981 Nov  p147-148  (1.7) Auroral Notes: Events of Oct 7-8 and Oct 22-23
1981 Nov  p148-150  (2.0) Solar Notes
1981 Nov  p151-153  (3.0) Variable Star Notes
1981 Nov  p154  (1.0) Deep Sky Notes
1981 Nov  p154  (0.5) Possibility of seeing Messier 81 with the naked eye - David Frydman
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Volume</th>
<th>Number</th>
<th>Pages</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1981</td>
<td>Nov</td>
<td>Vol 18</td>
<td>No 212</td>
<td>pC3</td>
<td>Light Curve of Delta Cephei - Colin Henshaw</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Nov</td>
<td>Vol 18</td>
<td>No 212</td>
<td>pC3</td>
<td>Drawings of NGC 6720 &amp; NGC 7009 - Maurice Gavin</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>pC1</td>
<td>Photo of Solar Flare - Eric Strach</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>pC1</td>
<td>Photo of Mars: 1981 Nov 7 - Maurice Gavin</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p156</td>
<td>Editorial Telex</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p157-158</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p158-161</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p161-162</td>
<td>Asteroidal Notes</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p165-166</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p166-167</td>
<td>Meteor Notes</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p168</td>
<td>Neptune Rediscovered in Photographic Patrol</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>Dec</td>
<td>Vol 18</td>
<td>No 212</td>
<td>p174</td>
<td>Deep Sky Notes</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>pC1</td>
<td>Composite Photo of Venus / Sigma Sagittarii Occultation: 1981 Nov 17 - Herman Mikuz</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p176</td>
<td>Editorial: winter weather</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p177</td>
<td>News Notes (incl Scovil’s object in Cygnus)</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p178</td>
<td>1981 Event List</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p179-180</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p179</td>
<td>Roman Numeral Designations of Comets (from MPC 6487)</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p181</td>
<td>Auroral Notes</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p181-183</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p183-185</td>
<td>Occultation of Sigma Sagittarii - Robin Scagell</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p186-187</td>
<td>Southern Review (part 1) - Dave &amp; Brenda Branchett</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p188</td>
<td>Meteor Notes</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>Jan</td>
<td>Vol 18</td>
<td>No 213</td>
<td>p188</td>
<td>Observations of 2100 Ra-Shalom</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1982 Jan p189-190 (2.0) Variable Star Notes
1982 Jan p191-192 (2.0) Deep Sky Notes
1982 Jan p193 (1.0) Planetary Notes: Observations of Venus, including Sigma Sgr occultation
1982 Jan p194 (0.7) Observing Conditions in 1981
1982 Jan p194 (0.3) Extra Star reported in Orion Trapezium
1982 Jan pC3 (0.6) Drawings of NGC 6416, NGC 6404, H18, NGC 7213 and NGC 6428 - Dave Branchett
1982 Jan pC3 (0.4) Chart for Honda's Object & Scovil's Object in Cygnus

1982 February Vol 18 No 214
1982 Feb pC1 (0.5) Photos(2) of Total Eclipse of the Moon: 1982 Jan 9 - Geoffrey Johnstone
1982 Feb pC1 (0.4) Photo of NGC 2024 and Messier 42 & Messier 43
1982 Feb p197-198 (2.0) News Notes
1982 Feb p199-203 (4.6) Comet Notes
1982 Feb p203-204 (1.2) Double Star Notes
1982 Feb p204-205 (0.5) Total Eclipse of the Moon: 1982 Jan 9 - Peter Wade
1982 Feb p205-207 (1.7) Total Eclipse of the Moon: 1982 Jan 9 - A J Hollis
1982 Feb p207-208 (1.9) Total Eclipse of the Moon: 1982 Jan 9 - K J Kilburn
1982 Feb p209-211 (2.7) Meteor Notes
1982 Feb p211-213 (2.3) Solar Notes
1982 Feb p214 (1.0) Deep Sky Notes
1982 Feb p215-216 (2.0) Variable Star Notes
1982 Feb pC3 (0.5) Drawing of Bridging through Sunspots: 1981 Oct 16 - Maurice Gavin
1982 Feb pC3 (0.3) Photo of Sunset over Plato: 1981 Oct 21 - Martin Mobberley

1982 March Vol 18 No 215
1982 Mar pC1 (0.2) Photo of Nova Aquilae: 1982 Feb 7 - Dave McAdam
1982 Mar pC1 (0.3) Photo of 433 Eros: 1982 Feb 13 - Dave McAdam
1982 Mar pC1 (0.1) Photo of Total Eclipse of the Moon: 1982 Jan 9 - B Ward
1982 Mar pC1 (0.1) Photo of Total Eclipse of the Moon: 1982 Jan 9 - Guy Hurst
1982 Mar p219-220 (2.0) News Notes, including Nova Aquilae 1982
1982 Mar p221-223 (3.0) Comet Notes
1982 Mar p221 (0.6) Comments on Merlin's Comet Magnitude Estimate method - Charles S Morris
1982 Mar p221 (0.3) Issues regarding Comparison stars and Comet magnitudes - Guy Hurst
1982 Mar p223 (0.7) Comet Du Toit-Hartley 1982b,1982c: two fragments of 1945 comet
1982 Mar p225-226 (0.9) Total Eclipse of the Moon: 1982 Jan 9 - George Tattersfield
1982 Mar p227-230 (4.0) Variable Star Notes
1982 Mar p231-232 (2.0) Deep Sky Notes
1982 Mar p233-234 (1.5) Solar Notes
1982 Mar p234-235 (1.4) Auroral Notes

92
The Astronomer Magazine Index

1982 Mar p236  (0.9) Planetary Notes : Observations of Venus
1982 Mar p236-237 (1.0) Observing Conditions in 1981 - Ron Johnson, Pekka Parviainen, M Verdenet
1982 Mar p238-240 (2.1) Meteor Notes
1982 Mar p238  (0.2) BAA Request for Observations of Stationary Meteors
1982 Mar p240  (0.6) Asteroid Notes: Positional Measures for Asteroids 2100 Ra-Shalom, 1981QA & 1982DA
1982 Mar p240  (0.2) Double Star Notes
1982 Mar pC4   (1.0) Chart for Nova Aquilae 1982

1982 April Vol 18 No 216
1982 Apr pC1   (0.9) Photo of Auroral Storm of 1982 Mar 1/2 - Duncan Waldron
1982 Apr p243-244 (1.3) News Notes, including Nova Aquilae 1982
1982 Apr p244-246 (2.5) Comet Notes
1982 Apr p246   (0.6) Comet Editorial : Measurement of images
1982 Apr p247   (0.3) P/Comet Gunn : obs & ephemeris
1982 Apr p247   (0.3) Comet Bowell 1980b : obs & ephemeris
1982 Apr p248   (0.5) P/Comet Grigg-Skjellerup 1982a : obs & ephemeris
1982 Apr p246-248 (1.5) Asteroidal Notes
1982 Apr p246-247 (0.9) Magnitude Estimates of Asteroids 15 Eunomia, 433 Eros and 532 Herculina
1982 Apr p248-249 (1.2) Did Life Originate in Space ? - John Colls
1982 Apr p250-251 (2.0) Meteor Notes : March Fireball observations
1982 Apr p252-253 (1.5) Solar Notes
1982 Apr p253-254 (1.4) Auroral Notes
1982 Apr p253-254 (1.3) Observations of Auroral Storm of 1982 Mar ½
1982 Apr p255-257 (3.0) Variable Star Notes
1982 Apr p258   (0.1) Stop Press : Outburst of Comet Schwassmann-Wachmann 1
1982 Apr pC3   (1.0) Photo (multiple images) of Total Lunar Eclipse : 1982 Jan 9 - Pekka Parviainen

1982 May Vol 19 No 217
1982 May pC1   (0.2) Drawings(2) and Photo of Mars : 1982 Apr 5 - Jean Dragesco
1982 May pC1   (0.2) Photo of Supernova in NGC 2268 : 1982 Feb 20 - Alan Young
1982 May pC1   (0.1) Photo of Jupiter : 1982 Mar 24 - Denis Buczynski
1982 May p3    (1.0) News Notes
1982 May p4-7  (4.0) Comet Notes
1982 May p4    (0.4) The search for periodic Comet Halley
1982 May p4-6  (2.2) Comet Schwassmann-Wachmann 1 : obs
1982 May p6    (0.3) Comet Bowell 1980b : obs
1982 May p7    (0.5) Comet Grigg-Skjellerup 1982a : obs & ephemeris
1982 May p7    (0.4) Comet Reporting : comparison star guidelines
1982 May p8-9  (1.9) Solar Notes
The Astronomer Magazine Index

1982 May p10  (1.0) Micro-Comet ? - Dr Kelemen Janos
1982 May p11-12 (1.5) Meteor Notes
1982 May p12-13 (1.5) Video Astronomy - Terry Platt
1982 May p14-15 (1.1) Auroral Notes
1982 May p14  (0.6) Observations of Auroral Storm of April 10/11
1982 May p15  (0.7) Nova/Supernova Search Programme News
1982 May p15  (0.2) Asteroidal Notes: occultation by 146 Lucina
1982 May p16  (1.0) Deep Sky Notes
1982 May p17-20 (4.0) Variable Star Notes
1982 May pc3  (0.6) Video Image of crater Stofler - Terry Platt
1982 May pc3  (0.2) Video Image of Jupiter - Terry Platt
1982 May pc3  (0.1) Video Image of Saturn - Terry Platt
1982 May pc4  (1.0) Photo of Cygnus Milky Way - John Sanford

1982 June Vol 19 No 218
1982 Jun pc1  (0.1) Photo of Jupiter: 1982 Apr 15 - Ron Arbour
1982 Jun pc1  (0.1) Photos(3) of Mars: 1982 Apr 15 - Ron Arbour
1982 Jun pc1  (0.3) Photo of Moon: 1982 Mar 3 - C Anton
1982 Jun pc1  (0.3) Photos(3) of Saturn: 1982 Mar 27 - Alan Young
1982 Jun p22  (0.6) Editorial: The Gamma Ray Mystery
1982 Jun p23  (1.0) News Notes
1982 Jun p24-26 (3.0) Meteor Notes
1982 Jun p24-25 (1.1) Observations of 1982 Lyrid Outburst - Paul Jones et al
1982 Jun p27  (1.0) Satellite Notes - Graham Swinerd
1982 Jun p28-29 (1.7) Comet Notes
1982 Jun p28  (0.6) Observations of Periodic Comet Grigg-Skjellerup 1982a
1982 Jun p29  (0.2) Auroral Notes: Aurora of April 29/30
1982 Jun pc30  (0.4) Asteroidal Notes
1982 Jun p31  (0.6) V778 Cygni - Melvyn Taylor
1982 Jun p31-32 (1.4) Double Star Notes
1982 Jun p33  (0.9) Did Life Originate in Space?: A Reply - Neil Bone
1982 Jun p33-34 (0.4) Comet Bowell 1980 Conjunctions - Roberto Haver
1982 Jun p34  (0.5) Extra Stars in the Trapezium - Guy Hurst
1982 Jun p34  (0.1) Lunar Occultation of ZC 653 - H Colquhoun
1982 Jun p35-36 (1.7) Solar Notes
1982 Jun p39-40 (2.0) Variable Star Notes
1982 Jun pc3  (0.6) Light Curve of SS Cygni 1981 Oct - 1982 Mar
1982 Jun pc3  (0.3) Light Curve of V778 Cygni: 1980 Oct - 1981 Jan
1982 Jun pc4  (1.0) Photo of Polar Star Trails - Herman Mikuz
The Astronomer Magazine Index

1982 July Vol 19 No 219
1982 Jly pC1 (0.2) Drawings (3) of Mars - Peter Wade
1982 Jly pC1 (0.5) Photo of Horsehead Nebula - John Bortle
1982 Jly p42 (0.3) TA Annual Awards both to Alan Young
1982 Jly p43 (1.0) News Notes
1982 Jly p44-48 (4.5) Comet Notes
1982 Jly p44 (0.5) Comet Schwassmann-Wachmann 1 : obs
1982 Jly p45 (0.6) Comet Bowell 1980b : obs
1982 Jly p45-47 (1.7) Comet Grigg-Skjellerup 1982a : obs
1982 Jly p48 (0.5) Comet Austin 1982g : Discovery & orbital elements
1982 Jly p48 (0.3) Auroral Notes
1982 Jly p48-49 (0.5) Planetary Notes : Observations of Mars
1982 Jly p52-53 (1.3) Meteor Notes
1982 Jly p53-54 (1.6) Astronomy in the Southern Ocean - Jonathan Shanklin
1982 Jly p55-56 (2.0) Solar Notes
1982 Jly p57-59 (3.0) Variable Star Notes
1982 Jly p60 (0.3) Bright Flashes from satellites Seasat (78-64A) and Big Bird (81-85A) - Robert McNaught
1982 Jly p60 (0.3) Rosse Lanes in Messier 13 - K M Sturdy
1982 Jly pC3 (0.4) Lunar Photo on XPl film - Nigel Scott
1982 Jly pC3 (0.4) Lunar Photo on Kodak 2415 film - Nigel Scott
1982 Jly pC4 (0.4) Photo of Lunar Craters - Jean Dragesco
1982 Jly pC4 (0.4) Photo of California nebula - Herman Mikuz

1982 August Vol 19 No 220
1982 Aug pC1 (0.2) Video Image of Saturn - Terry Platt
1982 Aug pC1 (0.4) Video Image of Copernicus - Terry Platt
1982 Aug pC1 (0.1) Video Image of Mars - Terry Platt
1982 Aug p63-64 (1.7) News Notes, including possible optical candidates for 1978 gamma ray burst
1982 Aug p64-69 (5.3) Comet Notes
1982 Aug p64-65 (0.8) Sungrazing comets in SOLWIND data
1982 Aug p65-66 (0.9) Comet Bowell 1980b : obs
1982 Aug p66-67 (1.0) Comet Grigg-Skjellerup 1982a : obs
1982 Aug p67-69 (1.6) Prospects for Comet Austin 1982g (page 68 out of sequence)
1982 Aug p69 (0.6) Comet Peters-Hartley 1982h : Discovery and possible link with comet 1846 VI
1982 Aug p70-73 (3.5) Meteor Notes
1982 Aug p72-73 (1.2) Meteor Triangulation - Robert McNaught
1982 Aug p73-74 (0.7) Auroral Notes
1982 Aug p74 (0.2) Partial Eclipse of the Sun : 1982 July 20 - Peter Wade
1982 Aug p75-76 (2.0) Solar Notes
1982 Aug p77 (1.0) Moonlight Sonata (Total Lunar Eclipse of 1982 July 6) - Brenda & Dave Branchett
The Astronomer Magazine Index

1982 Aug p78-79 (1.9) Variable Star Notes
1982 Aug p79-83 (4.1) Planetary Notes
1982 Aug p79-80 (0.9) Observations of Mars 1981-82 - Cambridge Univ A S
1982 Aug p80-81 (0.6) Observations of Saturn 1981-82 - Cambridge Univ A S
1982 Aug p81 (0.5) Observations of Venus - Peter Wade
1982 Aug p81-83 (2.1) Observations of Mars - Peter Wade
1982 Aug pc3 (0.4) Photo of Mag -13 Fireball : 1982 Apr 20 - Roberto Haver
1982 Aug pc3 (0.4) Enlargement x18 of Photo of Mag -13 Fireball : 1982 Apr 20 - Roberto Haver
1982 Aug pc4 (1.0) Drawings of Successive Returns of a Very Active Solar Region - Harold Hill

** Page Size now switches from Quarto to A4 **

1982 September Vol 19 No 221
1982 Sep pC1 (0.4) Photo of Comet Austin 1982g : 1982 Aug 18 - Brian Manning
1982 Sep pC1 (0.5) Photo of NGC 6871 - Mike Swan
1982 Sep p84 (0.9) News Notes
1982 Sep p84 (0.3) 2602 Moore and 2603 Taylor
1982 Sep p84 (0.2) BF Cygni : Identification Issues
1982 Sep p84-87 (2.7) Comet Notes
1982 Sep p85-87 (2.0) Comet Austin 1982g : obs
1982 Sep p87-88 (1.1) Is WW Vulpeculae a R CrB Star ? - Dietmar Bohme
1982 Sep p88 (0.3) Asteroidal Notes: Magnitude Estimates of asteroids 433 Eros, 2 Pallas & 1 Ceres
1982 Sep p89 (0.6) Book Review : Riverside Telescope Makers Convention 1982
1982 Sep p89-90 (0.8) Double Star Notes
1982 Sep p90-91 (1.0) Auroral Notes
1982 Sep p90-91 (0.5) Noctilucent Cloud Reports : 1982 Jun-Aug
1982 Sep p91-94 (3.0) Meteor Notes : Perseid Reports
1982 Sep p94 (0.1) Long Lunar Eclipse : 1982 July 6 - Charles Morris
1982 Sep p94,98 (1.2) Drawing Open Star Clusters - Dave Branchett
1982 Sep p95-97 (3.0) Variable Star Notes
1982 Sep p99-100 (1.9) Solar Notes
1982 Sep p100 (0.1) Stop Press : reports of R CrB fainter, RS Oph brighter
1982 Sep pc3 (1.0) Location of WW Vul on the HR Diagram - Dietmar Bohme
1982 Sep pc4 (0.5) Light Curve of WW Vulpeculae - Dietmar Bohme
1982 Sep pc4 (0.5) Frequency Distribution of Mag Estimates of WW Vulpeculae - Dietmar Bohme

1982 October Vol 19 No 222
1982 Oct pC1 (0.2) Photo of Comet Austin 1982g : 1982 Aug 26 - Duncan Waldron
1982 Oct pC1 (0.3) Photo of Comet Austin 1982g : 1982 Aug 20 - Ron Arbour
1982 Oct pC1 (0.3) Photo of Comet Austin 1982g : 1982 Sep 2 - Alan Young
1982 Oct pC1 (0.2) Photo of Comet Austin 1982g : 1982 Sep 7 - Brian Manning

96
The Astronomer Magazine Index

1982 Oct p102 (1.0) News Notes
1982 Oct p103-105 (3.0) Meteor Notes : Perseid reports
1982 Oct p106-109 (4.0) Comet Notes
1982 Oct p106 (0.3) Comet Bowell 1980b : obs
1982 Oct p106 (0.6) Comet d'Arrest 1982e : obs
1982 Oct p106-107 (0.3) Comet Churyumov-Gerasimenko 1982f : obs & ephemeris
1982 Oct p107-109 (3.7) Observations of Comet Austin 1982g
1982 Oct p110 (0.9) Auroral Notes
1982 Oct p110-111 (1.0) The NGC 6231 Complex - Dave Branchett
1982 Oct p111 (0.1) Double Stars as a Source of Errors when used as Comparison Stars - Brian Manning
1982 Oct p112 (0.2) Extra Star in Aquila on Nova Patrol photo - Guy Hurst
1982 Oct p113-114 (2.0) Variable Star Notes
1982 Oct p115-116 (2.0) Solar Notes
1982 Oct p116 (0.5) The Sun's Polar Faculae (part 1)
1982 Oct pc3 (0.3) Drawing of Comet Austin 1982g : 1982 Aug 20 - Michel Verdenet
1982 Oct pc3 (0.2) Drawing of Comet Austin 1982g : 1982 Aug 24 - Michel Verdenet
1982 Oct pc3 (0.1) Drawings (5) of Occultation of a mag 11 star by Comet Austin - Michel Verdenet
1982 Nov p117 (0.1) Subscription Increase
1982 Nov p118 (1.0) News Notes
1982 Nov p118 (0.5) Recovery of Comet Halley 1982i
1982 Nov p119-120 (2.0) Meteor Notes
1982 Nov p121-124 (3.1) Comet Notes
1982 Nov p121 (0.6) Comet d'Arrest 1982e : obs & ephemeris
1982 Nov p121-122 (0.7) Comet Churyumov-Gerasimenko 1982f : obs & ephemeris
1982 Nov p122-124 (1.6) Comet Austin 1982g : obs & ephemeris
1982 Nov p124 (0.9) Deep Sky Notes
1982 Nov p125-127 (3.0) Variable Star Notes
1982 Nov p128-129 (0.8) Auroral Notes
1982 Nov p129 (0.9) The Astronomer Annual Accounts for Year Ending 1982 Sep 30
1982 Nov p130 (0.2) Image of VY Aquarii on Papadopoulous Atlas - Robert McNaught
1982 Nov p131-132 (2.0) Solar Notes
1982 Nov p132 (0.9) The Sun's Polar Faculae (part 2)
1982 Nov pc3 (0.4) Photo of Solar Finder - Nigel Scott
The Astronomer Magazine Index

1982 Nov  pC4     (1.0) Drawings of Magellanic Clouds - John Toone

1982 December  Vol 19 No 224
1982 Dec  pC1     (0.4) Photo of Stephan's Quintet - Alan Young
1982 Dec  pC1     (0.4) Photo of Messier 27 (Dumb-Bell Nebula) - Dave McAdam
1982 Dec  pC2     (1.0) Photo of Messier 33 (Pin Wheel Galaxy) - Ron Arbour
1982 Dec  p133   (0.2) Editorial: Prospects for video astronomy
1982 Dec  p134-135 (2.0) News Notes
1982 Dec  p136   (0.9) NGC 598: Attempt to construct chart for visual SN search - Peter Hemphill
1982 Dec  p137   (1.0) Photoelectric Photometry - Roger Pickard
1982 Dec  p138-140 (3.0) Comet Notes
1982 Dec  p138-140 (1.6) Comet Churyumov-Gerasimenko 1982f: obs & ephemeris
1982 Dec  p140   (0.5) Comet Austin 1982g: astrometry
1982 Dec  p141-143 (2.8) Meteor Notes
1982 Dec  p143-144 (0.4) Auroral Notes
1982 Dec  p145   (1.0) Solar Notes
1982 Dec  p146   (1.0) Asteroidal Notes
1982 Dec  p147-150 (4.0) Variable Star Notes
1982 Dec  pC3    (1.0) Supernova Patrol Chart for NGC 598 (Messier 33) - Peter Hemphill
1982 Dec  pC4    (1.0) Chart for Nova Sagittarii 1982

1983 January  Vol 19 No 225
1983 Jan  pC1    (0.5) Messier 42, Messier 43, NGC 2024, IC 434 & Horsehead - Dave McAdam
1983 Jan  pC1    (0.4) Drawings of Comet Churyumov-Gerasimenko 1982f: 1982 Nov 9-22 - Michel Verdenet
1983 Jan  pC2    (1.0) Chart for VY Aquarii - Robert McNaught
1983 Jan  p152   (1.0) News Notes
1983 Jan  p153-154 (2.0) Comet Notes
1983 Jan  p153-154 (1.0) Comet Churyumov-Gerasimenko 1982f: obs
1983 Jan  p154   (0.4) Comet Austin 1982g: obs
1983 Jan  p155   (0.5) Auroral Notes
1983 Jan  p155-156 (1.0) Asteroidal Notes
1983 Jan  p155-156 (0.7) Positional Measure for Asteroids 433 Eros, 1981 QA & 1982 XB
1983 Jan  p156-158 (2.5) VY Aquarii: Long Periodic Eruptive - Robert McNaught
1983 Jan  p159   (1.0) Solar Notes
1983 Jan  p160   (0.7) Possible Discovery of 'New' Binary in Cygnus - David Evans
1983 Jan  p160   (0.3) Deep Sky Notes
1983 Jan  p161-163 (3.0) Meteor Notes
1983 Jan  p161-163 (2.2) Geminid reports
1983 Jan  p164   (0.4) Double Star Notes
1983 Jan  p165-166 (2.0) Variable Star Notes

98
# The Astronomer Magazine Index

1983 Jan  pC3  (0.3) Drawing of Solar Loop Prominences - Eric Strach
1983 Jan  pC3  (0.7) VY Aquarii Outburst Analysis diagram - Robert McNaught
1983 Jan  pC4  (0.3) Light Curve of RS Ophiuchi Mini-Outbursts
1983 Jan  pC4  (0.3) Chart showing possible Binary Star Discovery in field of Nova Cygni 1973 - David Evans
1983 Jan  pC4  (0.3) Drawing of Messier 41 (NGC 2287) - Melvyn Taylor

1983 February  Vol 19 No 226
1983 Feb  pC1 (0.2) Photo of Supernova in UGC 2156 : 1982 Nov 26 - Alan Young
1983 Feb  pC1 (0.2) Photo of Asteroid 1982 XB : 1982 Dec 22 - Alan Young
1983 Feb  pC1 (0.4) Photo of Aristarchus - Martin Mobberley
1983 Feb  pC2 (1.0) Photos(2) of Stereoscopic viewer - Dave McAdam
1983 Feb  p168 (1.0) 1982 Event List
1983 Feb  p169 (1.0) News Notes
1983 Feb p170-172 (2.7) Comet Notes
1983 Feb p170-172 (1.9) Comet Churyumov-Gerasimenko 1982f : obs
1983 Feb p172-173 (1.0) Viewing Astrophotographs Stereoscopically - Dave McAdam
1983 Feb p173-174 (1.4) The Last Transit of Cosmos 1402 - Robert McNaught
1983 Feb p175-176 (2.0) Solar Notes, including annual figures for 1982
1983 Feb p177 (0.4) Auroral Notes
1983 Feb p178 (1.0) 1982 Observing Reports : D Branchett, R Johnson, Guy Hurst, Pekka Parviainen
1983 Feb p179-180 (2.0) Meteor Notes
1983 Feb p179-180 (1.3) Geminid reports
1983 Feb p181-182 (2.0) Variable Star Notes
1983 Feb  pC3 (0.7) Photo of Stereoscopic viewer - Dave McAdam
1983 Feb  pC3 (0.3) Light Curve of AF Cygni
1983 Feb  pC4 (0.5) Drawings(4) of the Fornax Cluster of Galaxies - Dave Branchett

1983 March Vol 19 No 227
1983 Mar  pC1 (0.9) Auroral Corona : 1983 Feb 5 - Bob King
1983 Mar  pC2 (0.6) Drawings of Lunar Craters Tycho, Erastothenes, Plato & Copernicus - Derek Howard
1983 Mar  pC2 (0.4) Drawing of Messier 45 - John Parkinson
1983 Mar p184 (1.0) News Notes
1983 Mar p184 (0.3) Star “associated” with NGC 1265 not a supernova
1983 Mar p185 (0.8) Auroral Notes
1983 Mar p185-187 (2.2) Comet Notes
1983 Mar p188 (0.8) VY Aquarii : Past & Future - Robert McNaught
1983 Mar p188-190 (2.2) Deep Sky Notes
1983 Mar p188 (1.1) The Fornax Cluster of Galaxies - Dave Branchett
1983 Mar p190 (0.8) Evans' Possible Binary in Cygnus - Brian Manning, Peter Birtwhistle
1983 Mar p191 (1.0) Asteroidal Notes
The Astronomer Magazine Index

1983 Mar p191 (0.3) Positional Measures for Asteroid 1982 XB
1983 Mar p192 (0.2) Total Eclipse of the Moon : 1982 Dec 30 - John Bortle
1983 Mar p193 (1.0) Solar Notes
1983 Mar p194 (0.8) Photoelectric Photometry - Andy Hollis
1983 Mar p195-196 (1.5) Meteor Notes
1983 Mar p197-198 (2.0) Variable Star Notes
1983 Mar pC3 (0.6) Photo of NGC 2244 and Rosette Nebula - Dave McAdam
1983 Mar pC3 (0.4) Photo of Stationary Meteor : 1982 Aug 11 - Andrea Cimatti
1983 Mar pC4 (0.2) Photo of Star Like Object in NGC 1265 : 1983 Feb 3 - Maurice Gavin
1983 Mar pC4 (0.2) Photo of Star Like Object in NGC 1265 : 1983 Feb 14 - Maurice Gavin
1983 Mar pC4 (0.2) Photo of Star Like Object in NGC 1265 : 1983 Feb 12 - Alan Young
1983 Mar pC4 (0.3) Chart for Nova Muscae 1983

1983 April Vol 19 No 228
1983 Apr pC1 (0.9) Photo of Summer Milky Way from Yugoslavia - Herman Mikuz
1983 Apr pC2 (0.3) Photo of Optical Counterpart of 3A 1148 +719 - Alan Young
1983 Apr pC2 (0.5) Photo of Stereoscopic viewer - Francesco Cerchio
1983 Apr p200 (1.0) News Notes
1983 Apr p201-203 (2.1) Comet Notes
1983 Apr p201 (0.7) Comet Churyumov-Gerasimenko 1982f : obs
1983 Apr p202 (0.5) Comet Tempel 1 1982j : obs
1983 Apr p203 (0.5) Auroral Notes
1983 Apr p203-204 (1.5) Nova Search Patrol at Crni Vrh Nad Idrijo Observatory - Herman Mikuz
1983 Apr p205-206 (1.7) 3A 1148 +719 and the enigma of YY Dra - Robert McNaught
1983 Apr p207-208 (1.2) Asteroidal Notes
1983 Apr p207 (0.5) Object Merlin - Cometary-Like Object on Photographs of 1620 Geographos
1983 Apr p208 (0.3) Deep Sky Notes
1983 Apr p209 (1.0) Solar Notes
1983 Apr p210 (0.4) Transient Lunar Phenomenon : 1983 Mar 21 - Peter Horne
1983 Apr p210 (0.2) Venus at Superior Conjunction - John Bortle
1983 Apr p210,212 (0.6) Pre-Eruptive Brightness of HR Del - Robert McNaught
1983 Apr p211-212 (1.1) Meteor Notes
1983 Apr p211 (0.8) Meteor Magnitudes : Brightness of Shower Meteors - Tony Markham
1983 Apr p212 (0.2) Query Star on VSS chart of SS Aurigae - Jonathan Shanklin
1983 Apr p212 (0.4) Late News : supernova in NGC 4753
1983 Apr p213-214 (2.0) Variable Star Notes
1983 Apr pC3 (1.0) Charts for Dwarf Nova 3A 1148 +719 - Robert McNaught
1983 Apr pC4 (0.7) Drawings(9) of Periodic Comet Churyumov-Gerasimenko 1982f - Jean-Claude Merlin

1983 May Vol 20 No 229
1983 May pC1 (0.9) Photos(2) of Solar Prominences : 1983 Mar 25 - A W Ruend
The Astronomer Magazine Index

1983 May  pC2     (0.2) Photo of Supernova in NGC 4753 : 1983 Apr 14 - Brian Manning
1983 May  pC2     (0.2) Photo of Periodic Comet Tempel 1 1982j : 1983 Apr 12 - Brian Manning
1983 May  pC2     (0.5) Drawings of Crater Birt and Straight Wall : 1983 Mar 22 - Maurice Gavin
1983 May  p2-4     (2.5) Alcock Discovers his Fifth Comet !
1983 May  p4-6     (2.3) Comet Notes
1983 May  p4-6     (1.4) Comet Tempel 1 1982j : obs
1983 May  p6-7     (1.1) Report of UK Nova/Supernova Search programme meeting
1983 May  p8     (1.0) Supernova in NGC 4753 : Notes & Observations
1983 May  p9-10     (1.6) Solar Notes
1983 May  p10     (0.1) Double Star Notes
1983 May  p11-12     (2.0) Variable Star Notes
1983 May  p13     (0.5) Meteor Notes
1983 May  p14     (0.2) Evans' Possible Binary in Cygnus - Brian Manning
1983 May  p14     (0.2) Discovery of Comet Sugano-Saigusa-Fujikawa
1983 May  pC4     (0.2) Photo of another Suspected Variable in NGC 1265 - Ron Arbour
1983 May  pC4     (0.2) Photo(s) showing possible TLP - Peter Horne

1983 June  Vol 20 No 230
1983 Jun  pC2     (0.5) Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 9 - Herman Mikuz
1983 Jun  p16-17     (0.9) News Notes
1983 Jun  p17-24,26     (0.1) Comet Notes
1983 Jun  p17-18     (0.6) Discovery of Comet IRAS-Araki-Alcock 1983d
1983 Jun  p18-23     (5.3) Observations of Comet IRAS-Araki-Alcock 1983d
1983 Jun  p23-24     (0.5) Comet Tempel 1 1982j : obs
1983 Jun  p24     (0.4) Comet Kopff 1982k : obs
1983 Jun  p24,26     (0.6) Comet Sugano-Saigusa-Fujikawa 1983e : Discovery, orbital elements & obs
1983 Jun  p25-26     (1.4) Solar Notes
1983 Jun  p27     (0.6) Meteor Notes
1983 Jun  p27     (0.3) Auroral Notes
1983 Jun  p28     (0.5) Obituary : E G Moore 1930-1983
1983 Jun  p29     (1.0) Variable Star Notes
1983 Jun  p28,30     (0.6) Evans' Possible Binary in Cygnus - John Lewis
1983 Jun  p30     (0.6) Transient Lunar Phenomenon : 1983 Mar 21 : comment - Harold Hill
1983 Jun  p30     (0.4) Reported Nova in Cepheus
1983 Jun  pC3     (0.6) Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 9 - Ron Arbour
1983 Jun  pC3     (0.4) Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 9 - Brian Manning
1983 Jun  pC4     (0.3) Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 10 - Denis Buczynski
The Astronomer Magazine Index

1983 Jun pC4  (0.4)  Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 9 - Dave McAdam

1983 July  Vol 20 No 231
1983 Jly pC1  (0.5)  Photo of Micro-Comet ? - J Bremseth
1983 Jly pC1  (0.4)  Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 11 - Michel Verdenet
1983 Jly pc2  (0.7)  Drawings(4) of Comet Sugano-Saigusa-Fujikawa 1983e - Jean-Claude Merlin
1983 Jly pc2  (0.3)  Drawing of Crater Cassini - Rob Moseley
1983 Jly p32  (0.6)  News Notes
1983 Jly p36-38  (2.5)  Comet Notes
1983 Jly p36-37  (0.5)  Comet Tempel 1 1982j : obs
1983 Jly p37-38  (0.9)  Comet Kopff 1982k : obs
1983 Jly p38  (0.4)  Comet IRAS-Araki-Alcock 1983d : obs
1983 Jly p39-40  (0.9)  Comet Sugano-Saigusa-Fujikawa 1983e : obs
1983 Jly p40,44  (0.4)  Transient Lunar Phenomenon : 1983 Mar 21 - David Mansbridge
1983 Jly p41-42,44  (2.3)  Meteor Notes
1983 Jly p42  (0.9)  Meteor Radiant for Comet IRAS-Araki-Alcock 1983d ? - Robert McNaught
1983 Jly p43  (1.0)  Variable Star Notes
1983 Jly p44  (0.5)  Double Star Notes
1983 Jly p45-46  (1.6)  Solar Notes
1983 Jly p46  (0.3)  Lunar Section
1983 Jly pc3  (0.3)  Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 10 - Tuboly Vince
1983 Jly pc3  (0.2)  Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 11 - Tony Poole
1983 Jly pc3  (0.2)  Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 9 - Martin Mobberley
1983 Jly pc4  (0.5)  Photos(2) of Transient Lunar Phenomenon : 1983 Mar 21 - David Mansbridge
1983 Jly pc4  (0.4)  Drawings(2) of Periodic Comet Tempel 1 1982j - Michel Verdenet

1983 August  Vol 20 No 232
1983 Aug pC1  (0.8)  Photo of Comet IRAS-Araki-Alcock 1983d : 1983 May 9 - Terry Platt
1983 Aug pc2  (0.3)  Photo of Mare Nectaris - David Mansbridge
1983 Aug p48  (0.3)  TA Annual Awards : Robert McNaught, Alan Young
1983 Aug p48,52  (1.5)  News Notes
1983 Aug p49-52  (3.1)  Transient Lunar Phenomena : An Observational Assessment - Denis Buczynski
1983 Aug p53-56  (3.7)  Comet Notes
1983 Aug p53  (0.3)  Comet Tempel 2 1982d : obs
1983 Aug p53-54  (0.6)  Comet Tempel 1 1982j : obs, photometric parameters
1983 Aug p54-55  (1.0)  Comet Kopff 1982k : obs
1983 Aug p57  (1.0)  Variable Star Notes
1983 Aug p58  (0.9)  Deep Sky Notes
1983 Aug p59-60  (1.4)  Solar Notes
<table>
<thead>
<tr>
<th>Date</th>
<th>Volume/Issue</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 1983</td>
<td>Vol 20 No 233</td>
<td>p60</td>
<td>Lunar Section: Comments on Lunar Observing</td>
<td>Denis Buczynski</td>
</tr>
<tr>
<td>Aug 1983</td>
<td>Vol 20 No 233</td>
<td>p61-62</td>
<td>Meteor Notes</td>
<td></td>
</tr>
<tr>
<td>Aug 1983</td>
<td></td>
<td>pC3</td>
<td>Drawings of Clusters King 14 and Berkeley 3</td>
<td>Guy Hurst</td>
</tr>
<tr>
<td>Aug 1983</td>
<td></td>
<td>pC4</td>
<td>Photo of Noctilucent Cloud: 1983 June 30/July 1</td>
<td>Duncan Waldron</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>pC1</td>
<td>Photo of Total Solar Eclipse: 1983 Jun 11</td>
<td>Michael Foulkes</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>pC1</td>
<td>Photo of Total Solar Eclipse: 1983 Jun 11</td>
<td>Andre Gabriel</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>pC2</td>
<td>Pre-Outburst &amp; Post-Outburst Images of GK Persei</td>
<td>Dave McAdam</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>pC2</td>
<td>Drawing of Lunar Crater Atlas</td>
<td>Peter Wade</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p64</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p65</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p65</td>
<td>Comet Tempel 2 1983d: obs &amp; ephemeris</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p65</td>
<td>Comet Kopff 1982k: obs &amp; ephemeris</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p68</td>
<td>Asteroidal Notes</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p69-70</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p70-71</td>
<td>Lunar Notes: Atlas (Lunar Crater)</td>
<td>Peter Wade, Harold Hill</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p71</td>
<td>Comments on Lunar Observing</td>
<td>Harold Hill</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p72</td>
<td>Auroral Notes</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p73-76</td>
<td>Meteor Notes: Perseid Reports</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>p77-78</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>pC3</td>
<td>Photo (all-sky) of Perseid Fireball: 1983 Aug 13</td>
<td>Robert McNaught</td>
</tr>
<tr>
<td>Sep 1983</td>
<td></td>
<td>pC3</td>
<td>Photo (all-sky) of two Perseid Fireballs: 1983 Aug 12</td>
<td>Robert McNaught</td>
</tr>
<tr>
<td>Oct 1983</td>
<td></td>
<td>pC1</td>
<td>Photo of Neptune in Sagittarius</td>
<td>Annick Merlin</td>
</tr>
<tr>
<td>Oct 1983</td>
<td></td>
<td>pC1</td>
<td>Photo of Noctilucent Clouds: 1983 July 31</td>
<td>David Frydman</td>
</tr>
<tr>
<td>Oct 1983</td>
<td></td>
<td>p80</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>Oct 1983</td>
<td></td>
<td>p81-83</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>Oct 1983</td>
<td></td>
<td>p81</td>
<td>Comet Kopff 1982k: obs &amp; ephemeris</td>
<td></td>
</tr>
<tr>
<td>Oct 1983</td>
<td></td>
<td>p83</td>
<td>Planetary Notes: Observations of Venus</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1983 Oct  p85-86  (1.8) Solar Notes
1983 Oct  p86-87  (1.1) Lunar Notes
1983 Oct  p87   (1.0) Transient Lunar Phenomena: An Observational Assessment : response from D L Arditta
1983 Oct  p89-90  (2.0) Variable Star Notes
1983 Oct  p91-94  (4.0) Meteor Notes : Perseid Reports
1983 Oct  pC3   (0.4) Photo of Perseid : 1983 Aug 14 - Neil Bone
1983 Oct  pC3   (0.3) Photo of Perseid : 1983 Aug 12 - Ron Johnson
1983 Oct  pC3   (0.3) Photo of Perseid : 1983 Aug 12 - Ron Johnson
1983 Oct  pC4   (0.6) Drawings(4) of Messier 27 and Messier 56 - Gavin Ramsay
1983 Oct  pC4   (0.2) Photo of Jupiter Occultation : 1983 Sep 12 - Denis Buczynski

1983 November  Vol 20 No 235
1983 Nov  pC1   (0.3) Photo of Comet Shoemaker 1983p - Brian Manning
1983 Nov  pC1   (0.5) Photo of "Perseid" : 1983 Aug 12/13 - John Burger
1983 Nov  pC2   (1.0) Drawings(2) of Venus - C J R Lord
1983 Nov  p96   (1.0) The Astronomer Annual Accounts for Year Ending 1983 Sep 30
1983 Nov  p97   (1.0) News Notes
1983 Nov  p98   (1.0) Asteroidal Notes
1983 Nov  p98   (0.5) 1983 TB and the Geminid Meteors
1983 Nov  p98   (0.4) Object Merlin : update
1983 Nov  p99-103 (4.5) Comet Notes
1983 Nov  p99   (0.6) Comet Tempel 2 1982d : obs
1983 Nov  p99   (0.4) Comet Kopff 1982k : obs
1983 Nov  p100-101 (1.4) Comet Iras 1983j : obs & ephemeris
1983 Nov  p101-102 (1.1) Comet Cernis 1983l : obs & ephemeris
1983 Nov  p102-103 (1.0) Comet Shoemaker 1983p : obs & ephemeris
1983 Nov  p103   (0.4) Planetary Notes : Observations of Venus
1983 Nov  p103   (0.7) Auroral Notes
1983 Nov  p104   (0.3) Noctilucent Clouds : Further Reports 1983 May-Aug
1983 Nov  p105-106 (1.5) Solar Notes
1983 Nov  p106   (0.5) Lunar Notes : Transient Lunar Phenomena : comments - Patrick Moore
1983 Nov  p107-110 (4.0) Variable Star Notes, including Misc report for 1983 Feb to 1983 July
1983 Nov  p111-113 (2.6) Meteor Notes
1983 Nov  p114   (0.2) Photoelectric Results for R CrB - Dietmar Bohme
1983 Nov  p114   (0.3) Comes to Betelgeuse ? - K M Sturdy
1983 Nov  pC3   (0.8) Light Curves for Eruptive Variables : UV Per, RZ Sge, TT Boo & UZ Ser - Michel Verdenet
1983 Nov  pC4   (0.6) Photos(2) of Ceres in Aquarius - Annick Merlin
1983 Nov  pC4   (0.3) Photo of Scorpius & Sagittarius from Australia - Rob Johnson

1983 December  Vol 20 No 236
1983 Dec   pC1   (0.8) Photo of Orion Nebula - Denis Buczynski
The Astronomer Magazine Index

1983 Dec  pC2  (0.7) Drawings of Craters Langrenus & Vendelinus - Gavin Ramsay
1983 Dec  pC2  (0.1) Photo of Partial Solar Eclipse : 1983 June 11 - Graham Young
1983 Dec  pC2  (0.1) Photo of Messier 31 - P J Curtis
1983 Dec p116  (1.0) Outburst of VY Aquarii : Light Curve & Chart
1983 Dec p117  (1.0) The 1983 Outburst of VY Aquarii - Robert McNaught
1983 Dec p118  (1.0) News Notes
1983 Dec p119  (1.0) Comet Notes
1983 Dec p120-121 (1.2) The Cuddington Photometer - A J Hollis
1983 Dec p121-122 (0.3) Burger's Perseid photo = Satellite 82-111A ? - Russell Eberst
1983 Dec p122  (0.2) Deep Sky Notes
1983 Dec p123-124 (1.6) Meteor Notes
1983 Dec p124  (0.4) Satellites and naked eye Nova Searching - John Hosty
1983 Dec p125-126 (1.2) Solar Notes
1983 Dec p126  (0.8) Lunar Notes : Craters Langrenus & Vendelinus - Harold Hill
1983 Dec p127-129 (3.0) Variable Star Notes, including Miras report 1983 Jan to July (part 1)
1983 Dec p130  (1.0) Deep Sky Notes
1983 Dec pC3  (1.0) Photoelectric Light Curves(2) of VW Cephei - A J Hollis
1983 Dec pC4  (0.9) Drawings(3) of Venus - Chris Lord

1984 January Vol 20 No 237
1984 Jan pC1  (0.2) Pre-Outburst & Outburst (1983 Dec 2) Photos of VY Aquarii - Dave McAdam
1984 Jan pC1  (0.3) Photos(3) of Partial Solar Eclipse : 1983 Dec 4 - John Nichol
1984 Jan pC2  (0.3) Photos(2) of Minor Planet 177 Irma - Jean-Claude Merlin
1984 Jan pC2  (0.6) Drawings(5) of P/Comet IRAS 1983j from 1983 Sep-Oct - Jean-Claude Merlin
1984 Jan p126  (0.9) News Notes
1984 Jan p133-136 (2.5) Comet Notes
1984 Jan p135-136 (0.5) Comet Hartley-Iras 1983v : obs & ephemeris
1984 Jan p136-137 (0.8) Planetary Observing after Voyager - C J R Lord
1984 Jan p137  (0.4) Atmospheric Effects of El Chichon eruption - John Bortle
1984 Jan p137-138 (1.2) Deep Sky Notes
1984 Jan p138  (0.2) Sky Pollution : Atmospheric Effects of El Chichon - Brian Manning
1984 Jan p139-142 (4.0) Variable Star Notes, including Miras report for 1983 Jan - July (part 2)
1984 Jan p140  (0.4) Minima of Eclipsing Binaries - Tristram Brelstaff
1984 Jan p143-145 (2.6) Meteor Notes
1984 Jan p146  (0.5) Auroral Notes
1984 Jan p146  (0.5) Summary of The Astronomer 1983 AGM
1984 Jan p147-148 (1.5) Solar Notes
1984 Jan p148  (0.5) Lunar Notes: Craters Metius, Fabricius & the floor of Janssen - Rob Moseley, Harold Hill
1984 Jan pC3  (0.8) Drawing of Lunar Craters Metius, Fabricius & the floor of Janssen - Rob Moseley
1984 Jan pC4  (1.0) Photo of Satellite 82-111A ( = Burger's "Meteor") - Noel White
The Astronomer Magazine Index

1984 February Vol 20 No 238

1984 Feb pC1 (0.9) Photo of Inner Orion Nebula on new 3M film - Nigel Scott
1984 Feb pC2 (0.6) Photo of Messier 27 (Dumb-Bell Nebula) - Ron Arbour
1984 Feb pC2 (0.3) Photo of Comet Hartley-IRAS 1983v : 1983 Dec 30 - Brian Manning
1984 Feb p150-151 (0.7) News Notes
1984 Feb p151-152 (1.7) Three Variable Star Alerts to Start 1984 : HD 44334, Chanal's Object, Scott's Object
1984 Feb p153-154 (2.0) Comet Notes
1984 Feb p153 (0.7) Comet Crommelin 1983n : obs
1984 Feb p154-156 (2.8) Solar Notes, including 1983 annual figures
1984 Feb p157 (0.2) Lunar Notes : Hesiodus Rille - Harold Hill
1984 Feb p158 (0.8) Historical Novae (part 1) : Nova Cyg 1600, Nova Oph 1848 - R A Marriott
1984 Feb p158-160 (1.3) Computers & the Variable Star Observer (part 1) - Tristram Brelstaff
1984 Feb p160 (0.6) Summary of Observing Conditions in 1983 - Ron Johnson
1984 Feb p160-161 (0.4) Message/Request from Norway - Leif M Svendsen
1984 Feb p161 (0.3) Burger's Object of 1983 Aug 12/13 - Noel White
1984 Feb p161 (0.2) Magnifications used in Venus Results - C J R Lord
1984 Feb p161-162 (0.3) Sky Pollution - C J R Lord
1984 Feb p163-164 (1.6) Meteor Notes
1984 Feb p164 (0.3) Deep Sky Notes
1984 Feb p165-166 (2.0) Variable Star Notes
1984 Feb p166 (0.2) Minima of Eclipsing Binaries in 1984 Jan - Tristram Brelstaff
1984 Feb pC3 (0.2) Photo of Partial Solar Eclipse : 1983 Dec 4 - John Burger
1984 Feb pC3 (0.7) Photos(3) of Partial Solar Eclipse : 1983 Dec 4 - Ron Johnson
1984 Feb pC4 (1.0) Photo of Quadrantid Fireball : 1984 Jan 4 - James Shepherd

1984 March Vol 20 No 239

1984 Mar pC1 (0.4) Photo of Chanal's Orion Nebula Suspect : 1983 Dec 29 - Roger Chanal
1984 Mar pC1 (0.4) Photo of Scott's Orion Nebula Suspect : 1978 Feb 2 - Nigel Scott
1984 Mar p168-169 (0.9) News Notes
1984 Mar p169-172 (3.6) Comet Notes
1984 Mar p169 (0.6) Comet Encke : obs & ephemeris
1984 Mar p170-171 (1.6) Comet Crommelin 1983n : obs & ephemeris
1984 Mar p171-172 (0.7) Comet Hartley-IRAS 1983v : obs & ephemeris
1984 Mar p172-173 (0.3) Auroral Notes
1984 Mar p173 (0.2) Magnifications used in Venus Results - Brian Manning
1984 Mar p173 (0.2) Burger's Object of 1983 Aug 12/13 - Noel White
1984 Mar p174-175 (1.1) 1983 Event List
1984 Mar p175-176 (1.9) V841 Oph = Nova Oph 1848 : Notes & Chart - Robert McNaught
1984 Mar p177 (1.0) Variable Star Notes
1984 Mar p178,182 (0.5) Computers & the Variable Star Observer : comments - Greg Coady

106
The Astronomer Magazine Index

1984 Mar p179-180 (1.7) Solar Notes
1984 Mar p180 (0.3) Lunar Notes: Cichus-Hesiodus Region - Harold Hill
1984 Mar p181 (1.0) Meteor Notes
1984 Mar p182 (0.6) Anomalous Appearances of the N Cusp Cap of Venus during the 1982/83 Apparition - Peter Wade
1984 Mar pC3 (0.3) Drawing of the Eastern portion of the Hesiodus Rille - Harold Hill
1984 Mar pC3 (0.3) Photo of Periodic Comet Crommelin 1983n: 1984 Jan 22 - Brian Manning
1984 Mar pC3 (0.3) Photo of Sunspots: 1984 Feb 1 - Jean Dragesco
1984 Mar pC4 (1.0) Photo of Moon, Jupiter & Venus: 1984 Jan 29

1984 April Vol 20 No 240 (20th Anniversary issue)
1984 Apr pC1 (0.9) Photo of the Pleiades - Ron Arbour
1984 Apr pC2 (0.4) Photo of Outburst of Periodic Comet Hartley-IRAS 1983v: 1984 Mar 3 - Denis Buczynski
1984 Apr pC2 (0.3) Drawings (5) of Venus - Peter Wade
1984 Apr p183-184 (1.6) The Growth of The Astronomer - James Muirden
1984 Apr p184-185 (1.4) The Modern TA - Guy Hurst
1984 Apr p186-194 (0.2) Glimpses from the past Twenty Years - Guy Hurst
1984 Apr p194-195 (1.8) TA: 20 Years up - John C C Larard
1984 Apr p196-198 (2.5) On the use of Selective Filtering to Counteract the Effect of Streetlighting - C J R Lord
1984 Apr p198-200 (2.4) Historical Novae (part 2): Nova Coronae 1866 = T Coronae Borealis - R A Marriott
1984 Apr p201-203 (2.6) Comet Notes
1984 Apr p201 (0.6) Comet Encke: obs
1984 Apr p201-202 (0.6) Comet Crommelin 1983n: obs
1984 Apr p203-204 (0.9) Double Star Notes
1984 Apr p207-208 (1.8) Solar Notes
1984 Apr p208 (0.2) Lunar Notes
1984 Apr p209-211 (2.1) Variable Star Notes
1984 Apr p211 (0.9) TA240 & Variable Stars: A Personal View - Melvyn Taylor
1984 Apr p212 (0.4) 30.9 hour Crescent Moon at Apogee: 1984 Apr 2 - Maurice Gavin
1984 Apr p213-214 (1.4) Meteor Notes
1984 Apr p214 (0.1) Bishop's Ring - John Bortle
1984 Apr pC3 (0.4) Light Curve of 18983 fade of R CrB
1984 Apr pC3 (0.5) Photo of V0332 +53 (X-Ray Transient): 1983 Dec 3 - Harold Ridley
1984 Apr pC4 (1.0) Photo of Crater Schickard - Martin Mobberley

1984 May Vol 21 No 241
1984 May pC1 (0.7) Photo of Orion Nebula - C Hannon
1984 May pC2 (1.0) Ephemerides of Asteroids 1-6 - Jost Jahn
1984 May p2-3 (1.4) News Notes
1984 May p4-5 (1.1) Comet Notes
The Astronomer Magazine Index

1984 May  p5   (0.3) Phase Determinations of Venus - Peter Wade
1984 May  p5-6 (1.3) Computers & the Variable Star Observer (part 2) - Tristram Brelstaff
1984 May  p6-7 (1.1) Historical Novae (part 3): Nova Sco 1860 (T Sco), Nova Sco 1863 (U Sco) - R A Marriott
1984 May  p8   (1.0) NSV14466 : Notes & Charts
1984 May  p9-10 (2.0) Solar Notes
1984 May  p11-12 (2.0) Variable Star Notes
1984 May  p13-15 (3.0) Meteor Notes
1984 May  p16   (0.9) Auroral Notes
1984 May  p17   (0.8) Notes accompanying Finder Charts for Guide Stars for Asteroids - Jost Jahn
1984 May  p18   (0.6) HD 44334 - BD -101205 : Problem with Catalogue Mag - S R Srinivasan
1984 May  p18   (0.2) BAA Comet Section Keedy Award : Encouraging the Amateur Astronomer - David R Keedy
1984 May  p18   (0.1) Scott's Object = Ghost Image of V372 Ori
1984 May  pC3  (0.9) Finder Charts for Guide Stars for Asteroids Ceres & Pallas - Jost Jahn
1984 May  pC4  (0.8) Finder Charts for Guide Stars for Asteroids Juno & Vesta - Jost Jahn

1984 June  Vol 21 No 242
1984 Jun  pC1  (0.6) Drawings(4) of Jupiter during 1984 Mar/Apr - Jean Dragesco
1984 Jun  pC1  (0.3) Drawing & Photo of Mars : 1984 Apr 29 - Jean Dragesco
1984 Jun  pC2  (1.0) Photo of the Moon : 1984 Apr 11 - Duncan Waldron
1984 Jun  p20-21 (0.8) News Notes
1984 Jun  p21-22 (1.2) Asteroidal Notes
1984 Jun  p21   (0.2) Critical List of Minor Planets
1984 Jun  p22-24 (1.7) Comet Notes
1984 Jun  p22   (0.2) Short Period Comets allocated provisional Minor Planet designations
1984 Jun  p23   (0.5) Comet Hartley-IRAS 1983v : obs & ephemeris
1984 Jun  p24-25 (1.7) Canal's Object = NSV 2229 - Guy Hurst
1984 Jun  p26   (1.0) Light Curve showing Magnitude Estimates of NSV 2229 from Photography - M Huruhata
1984 Jun  p27-28 (2.0) Variable Star Notes
1984 Jun  p29-31 (2.5) Meteor Notes, including Lyrid reports
1984 Jun  p31   (0.5) Auroral Notes
1984 Jun  p32   (0.5) Notes regarding cover diagrams for Binocular Viewer for Film Strips - P Curtis
1984 Jun  p33   (1.0) Planetary Notes : Venus, Mars, Saturn
1984 Jun  p34   (1.0) Bishop's Ring & Purple Twilights - Robin Scagell
1984 Jun  pC3  (1.0) Diagrams showing Binocular Viewer for Film Strips - P Curtis
1984 Jun  pC4  (0.5) Drawings(12) showing Eruptive & Looping Prominences heralding Sunspot Group - Eric Strach
1984 Jun  pC4  (0.3) Drawing of Naked Eye Sunspots - Maurice Gavin

1984 July  Vol 21 No 243
1984 Jul  pC1  (0.8) Photo of Annular Solar Eclipse : 1984 May 30 - Bob King
1984 Jul  pC2  (1.0) Drawings(10) of Large Sunspot Group : 1984 Apr-May - Peter Meadows
1984 Jul  p36  (0.4) Annual TA Award winners : Robert McNaught, Brian Manning

108
The Astronomer Magazine Index

1984 Jly  p36-37 (1.2) News Notes
1984 Jly  p37-38 (1.0) The Application of a Microcomputer in Photoelectric Photometry - A J Hollis
1984 Jly  p40-41 (1.7) Comet Notes
1984 Jly  p42 (1.0) Deep Sky Notes : The Challenge of NGC 3621 & NGC 5253 - Dave & Brenda Branchett
1984 Jly  p43 (1.0) Meteor Notes
1984 Jly  p44 (1.0) Photographic Observations of Variables from Nova/Supernova Search programme - Guy Hurst
1984 Jly  p45-47 (3.0) Solar Notes for May and June
1984 Jly  p48 (0.5) Magnitude Anomaly re NGC 5195 - Rob Moseley
1984 Jly  p48 (0.5) Visual, Infrared & IUE observations of R CrB - Dietmar Bohme
1984 Jly  p49 (1.0) Variable Star Notes
1984 Jly  p50 (0.3) Noctilucent Cloud Reports for 1984 June
1984 Jly  pC3 (1.0) Photoelectric Light Curve of Primary Minimum of W UMa - A J Hollis
1984 Jly  pC4 (0.2) Photo of Partial Phase of Solar Eclipse : 1984 May 30 - M Foulkes
1984 Jly  pC4 (0.2) Photos(3) of Partial Phase of Solar Eclipse : 1984 May 30 - John Nichol
1984 Jly  pC4 (0.3) Photos(2) of Partial Phase of Solar Eclipse : 1984 May 30 - Ron Johnson

1984 August  Vol 21 No 244
1984 Aug  pC1 (0.3) Photos of Mars : 1984 May 12 & May 20 - John Sanford
1984 Aug  pC1 (0.4) Drawings of Mars : 1984 Apr 27 & Apr 29 - C J R Lord
1984 Aug  pC2 (0.2) Photo of Jupiter with Unusual Satellite Configuration : 1984 Apr 16 - Jean Dragesco
1984 Aug  pC2 (0.2) Drawing of Mercury with terminator deformation : 1984 Apr 2 - F Porter
1984 Aug  pC2 (0.2) Drawing of Mercury with terminator deformation : 1984 Apr 2 - Rob Moseley
1984 Aug  p52-53 (1.1) News Notes
1984 Aug  p53-55 (1.0) Comet Notes
1984 Aug  p54 (0.6) Comet Austin 1984i : Discovery, ephemeris & obs
1984 Aug  p55 (0.5) Fade of CH Cygni
1984 Aug  p56-57 (2.0) Nova Vulpeculae 1984 : Notes, observations & charts
1984 Aug  p58 (1.0) Noctilucent Cloud Reports in 1984 June-July
1984 Aug  p59-60 (1.6) Meteor Notes
1984 Aug  p61-62 (1.4) Variable Star Notes
1984 Aug  p66 (1.0) Deep Sky Notes
1984 Aug  p66 (0.6) Magnitude Anomaly re NGC 5195 : apparent/integrated magnitude issue - Rob Moseley
1984 Aug  p67-68 (1.6) Solar Notes
1984 Aug  p68 (0.3) Lunar Notes
1984 Aug  pC3 (1.0) Photos(3) of Vesta in Taurus - Annick Merlin
1984 Aug  pC4 (1.0) Photo of Messier 27 (Dumb-Bell Nebula) - Denis Buczynski

1984 September  Vol 21 No 245
1984 Sep  pC1 (0.9) Pre-Outburst (1980 May 18) & Outburst (1984 Aug 3) photos of Nova Vul 1984 - Dave McAdam

109
The Astronomer Magazine Index

1984 Sep pC2 (0.3) Photo of Nova Vul 1984 : 1984 Aug 1 - Denis Buczynski
1984 Sep pC2 (0.3) Light Curve of Nova Vul 1984 - Guy Hurst
1984 Sep p70-71 (1.6) News Notes, including Nova Vulpeculae 1984
1984 Sep p71-74 (3.1) Comet Notes
1984 Sep p71-72 (0.6) Comet Austin 1984i : obs
1984 Sep p72-74 (1.5) Comet Takamizawa 1984j : obs, orbit & ephemeris
1984 Sep p75 (0.7) Asteroidal Notes
1984 Sep p75 (0.5) Observations of Asteroid 1981 QA
1984 Sep p76,82 (1.3) Deep Sky Notes : Three Autumn Clusters : M71, Struve 1954 , Struve 2486 - Peter Wade
1984 Sep p77-78 (2.0) Variable Star Notes
1984 Sep p78 (0.3) Notes regarding CH Cygni light curve (page C3)
1984 Sep p78 (0.2) Minima of Eclipsing Binaries in 1984 Aug - Tristram Breilstaff
1984 Sep p78 (0.3) Daily mean mags for Nova Vulpeculae in August
1984 Sep p79-82 (3.3) Meteor Notes, including Perseid reports
1984 Sep p83-84 (1.6) Solar Notes
1984 Sep p84 (0.3) Lunar Notes : The Phocylides Area : Dawn - Peter Wade
1984 Sep pC3 (0.3) Light Curve of CH Cygni : 1978-1984 - Melvyn Taylor
1984 Sep pC3 (0.4) Photo of Comet Takamizawa 1984j : 1984 Aug 6 - Dave McAdam
1984 Sep pC4 (0.3) Photo of Supernova in NGC 7184 : 1984 Jul 28 - Alan Young
1984 Sep pC4 (0.3) Drawing of Phocylides area at Dawn - Peter Wade
1984 Sep pC4 (0.3) Drawings of Clusters Messier 71, NGC 6940 & NGC 7089 - Peter Wade

1984 October Vol 21 No 246
1984 Oct pC1 (0.3) Pre-Announcement Photo of Nova Vulpeculae 1984 : 1984 July 28 - Annick Merlin
1984 Oct pC1 (0.3) Photo of Nova Vulpeculae 1984 : 1984 Aug 19 - Brian Manning
1984 Oct pC1 (0.3) Photo of Nova Vulpeculae 1984 : 1984 Aug 6 - Dave McAdam
1984 Oct pC2 (0.2) Drawing of Phocylides-Nasmyth region (sunrise studies) - Nigel Longshaw
1984 Oct pC2 (0.7) Drawing(s) of Phocylides-Nasmyth region (sunrise studies) - Harold Hill
1984 Oct p86-88 (2.3) News Notes
1984 Oct p86-87 (0.7) Nova Vulpeculae 1984 : News Updates & Correction
1984 Oct p89-90 (1.9) Orbital Analysis with a MCP40 and BBC-B - Dave McAdam
1984 Oct p90-92,97 (3.1) Deep Sky Observing under splendid Florida summer skies - Dave & Brenda Branchett
1984 Oct p93-94 (2.0) Meteor Notes
1984 Oct p95-96 (1.1) Solar Notes
1984 Oct p96-98 (1.2) Observations of sunrise in the Phocylides-Nasmyth region - Nigel Longshaw, Harold Hill
1984 Oct p98 (0.3) Auroral Notes
1984 Oct p98 (0.2) Noctilucent Cloud Reports from 1984 July-Aug
1984 Oct p99-102 (4.0) Comet Notes
1984 Oct p99 (0.6) Periodic Comet Halley 1982i : TA plans
1984 Oct p100-101 (1.1) Comet Austin 1984i : obs & ephemeris
1984 Oct p101 (0.5) Observations of Comet Takamizawa 1984j

110
The Astronomer Magazine Index

1984 Oct p102  (0.1) Variable Object/Supernova near NGC 7184 reported by Bob Evans
1984 Oct p103-104 (2.0) Variable Star Notes
1984 Oct p104  (0.1) Daily mean mags for Nova Vulpeculae in September
1984 Oct pc3  (0.3) Diagrams(2) showing orbits of Earth and Asteroid 1983 TB - Dave McAdam
1984 Oct pc3  (0.5) Diagram showing path of Earth and Asteroid 8 Flora - Dave McAdam
1984 Oct pc4  (0.2) Photo of Comet Wild 2 1978 XI : 1984 Apr 1 - Brian Manning
1984 Oct pc4  (0.3) Photo of Noctilucent Clouds : 1984 Aug 11 - David Frydman
1984 Oct pc4  (0.3) Diagram showing orbits of Earth and Asteroid 8 Flora - Dave McAdam

1984 November Vol 21 No 247
1984 Nov pc1  (0.9) Photo of the Moon - Duncan Waldron
1984 Nov pc2  (0.2) Drawings(2) of Plato at Sunset - Rob Moseley
1984 Nov pc2  (0.4) Drawings of Messier 15 (3), field of beta And & of Messier 74 - Peter Wade
1984 Nov p106  (0.3) Chart for Nova Vulpeculae 1984
1984 Nov p107  (1.0) News Notes
1984 Nov p108-110 (3.0) Comet Notes
1984 Nov p108-109 (1.0) Comet Austin 1984i : obs & ephemeris
1984 Nov p109-110 (0.6) Comet Shoemaker 1984q : orbit, obs & ephemeris
1984 Nov p111  (0.9) Deep Sky Notes : Messier 15, NGC 404 & Messier 74 - Peter Wade
1984 Nov p111  (0.1) Note on the Annular Solar Eclipse : 1984 May 30 - John Bortle
1984 Nov p112  (0.8) Auroral Notes
1984 Nov p112  (0.1) Further Noctilucent Cloud Reports in 1984 June-Aug
1984 Nov p113-114 (0.7) Observing Priorities for Amateurs - Brian Marsden
1984 Nov p114  (0.5) Estimating the Magnitudes of Celestial Objects - David R Keedy
1984 Nov p114  (0.5) Variable Object/Supernova near NGC 7184 : update - Peter Birtwhistle
1984 Nov p115-116 (1.5) Meteor Notes
1984 Nov p116  (0.3) A Limiting Magnitude Challenge for Observer - Brian Manning
1984 Nov p117-118 (1.3) Solar Notes
1984 Nov p118  (0.7) Lunar Notes
1984 Nov p118  (0.3) Notes on cover drawings of Plato at Sunset
1984 Nov p118  (0.3) Notes on crater Herodotus - Harold Hill
1984 Nov p119-122 (4.0) Variable Star Notes, including Miras report for 1983 Aug to 1984 Jan
1984 Nov pc3  (0.4) Photo of Comet Austin 1984i : 1984 Oct 3 - Denis Buczynski
1984 Nov pc3  (0.3) Photo of NGC 6643 - Alan Young
1984 Nov pc3  (0.3) Photo of NGC 7177 - Alan Young
1984 Nov pc4  (1.0) Digitised Image & Intensity Contours of Stephan's Quintet - Ron Arbour

1984 December Vol 21 No 248
1984 Dec pc1  (0.5) Photo of Comet Shoemaker 1984q : 1984 Oct 25 - Denis Buczynski
1984 Dec pc1  (0.3) Photos of Comet Shoemaker 1984q : 1984 Oct 24 & Oct 25 - Brian Manning
1984 Dec pc2  (0.2) Diagram showing orbits of Earth and Comet P/Gehrels 19841 - Dave McAdam

111
The Astronomer Magazine Index

1984 Dec pC2 (0.4) Diagrams(2) showing orbits of Earth and Asteroid 1036 Ganymed - Dave McAdam
1984 Dec pC2 (0.3) Diagrams(2) showing orbits of Earth and Asteroid 1984 KD - Dave McAdam
1984 Dec p124 (1.0) The Astronomer Annual Accounts for Year Ending 1984 Sep 30
1984 Dec p126 (0.8) News Notes, including Supernova in NGC 7184
1984 Dec p126-129 (3.2) Comet Notes (part 1)
1984 Dec p127 (0.6) Comet Austin 1984i : obs
1984 Dec p128 (0.3) Comet Schaumasse 1984m : obs & ephemeris
1984 Dec p128 (0.6) Comet Shoemaker 1984q : obs
1984 Dec p128-129 (0.6) Comet Shoemaker 1984s : obs & ephemeris
1984 Dec p131-132 (1.3) Comet Notes (part 2)
1984 Dec p131-132 (0.8) Comet Levy-Rudenko 1984t : obs
1984 Dec p132 (0.1) Note on Puimichel observing site - Patrick Wils
1984 Dec p133-134 (2.0) Meteor Notes
1984 Dec p135-136 (2.0) Variable Star Notes
1984 Dec p138 (0.4) Deep Sky Notes : Limiting Magnitude in field of Epsilon Lyrae - Brian Manning
1984 Dec p138 (0.4) Auroral Notes
1984 Dec p138 (0.1) Stop Press : probable nova in Aquila, possible supernova in NGC 3675
1984 Dec p139-140 (2.0) Lunar Notes : Herodotus : An Enigma - Harold Hill
1985 Jan p143 (2.0) A Second Nova in Vulpecula during 1984 : Notes & Chart
1985 Jan p146 (0.4) Periodic Comet Halley 1982i : Report No 4
1985 Jan p148 (0.8) Observations of Comet Levy-Rudenko 1984t
1985 Jan p150 (0.7) Binocular Clusters in Cassiopeia - Peter Wade
1985 Jan p151 (0.7) Observations of field of Epsilon Lyrae
1985 Jan p152 (0.7) Brightening of Central Star in NGC 2346
1985 Jan pC3 (0.2) Drawings(2) of Comet Levy-Rudenko 1984t : 1984 Nov 24 & 26 - Michel Verdenet
1985 Jan pC3 (0.4) Diagram showing path of Comet Levy-Rudenko 1984t - Dave McAdam
1985 Jan pC4 (0.9) Photos(3) of Comet Shoemaker 1984q : 1984 Nov 25 - Ron Arbour
1985 Jan Also : Comets (1.8), Meteors (1.2), Solar (2.0), Variables (4.0)
1985 Feb pC2 (0.3) Photo of Outburst of HT Cas : 1985 Jan 13 - D Greenwood & Denis Buczynski

112
1985 Feb  pC2 (0.2) Photo of Asteroid 1983 TB - Brian Manning
1985 Feb  pC2 (0.2) Photo of Comet Levy-Rudenko 1984t : 1984 Nov 24 - Brian Manning
1985 Feb  pC2 (0.8) Outburst of HT Cas
1985 Feb  pC2 (0.7) Outburst of RS Oph
1985 Feb  pC2 (1.3) Observations of Comet Levy-Rudenko 1984t
1985 Feb  pC2 (0.3) Observations of Asteroid 1983 TB - John Bortle
1985 Feb  pC2 (0.4) BV Tauri: A short period Beta Lyrae type variable - John Isles & Tristram Brelstaff
1985 Feb  pC3 (0.5) Light Curve of SX Phoenicis : 1984 Sep 25 - Colin Henshaw
1985 Feb  pC3 (0.5) Light curve of BV Tauri - John Isles & Tristram Brelstaff
1985 Feb  pC4 (1.0) Brightness Factor Curve for Venus - C J R Lord
1985 Feb Also: Aurorae (0.6), Comets (1.1), Meteors (2.5), Planets (0.5), Solar (3.0), Variables (4.0)
1985 Mar  pC1 (0.5) Photo of Comet Levy-Rudenko 1984t : 1984 Dec 24 - Geoffrey Johnstone
1985 Mar  pC1 (0.3) Photo of Hubble's Variable Nebula NGC 2261 - A Holl
1985 Mar  pC2 (0.5) Photography of Venus with various (4) filters - John Nichol
1985 Mar  pC2 (0.4) Photo of Comet Shoemaker 1984s : 1984 Nov 25/26 - Harold Ridley
1985 Mar  pC2 (1.0) 1984 Event List
1985 Mar  pC3 (0.5) Photo of Nova Vulpeculae 1984 No 2 : 1984 Dec 24 - Brian Manning
1985 Mar  pC3 (0.5) Photo of Nova Vulpeculae 1984 No 2 : 1984 Dec 23 - Alan Smeaton
1985 Mar  pC4 (0.5) Photo of the Moon : 1985 Jan 29 - Harold Ridley
1985 Mar Also: Aurorae (0.4), Comets (1.8), Doubles (0.5), Meteors (1.8), Solar (1.4), Variables (2.0)
1985 Apr  pC1 (0.8) Photo of Mag-12 Fireball : 1985 Jan 26 - Robert McNaught
1985 Apr  pC2 (0.3) Photo of Venus - Martin Mobberley
1985 Apr  pC2 (0.5) Photo of Sunspot Group - Bruce Hardie
1985 Apr  pC2 (1.1) Periodic Comet Halley 1982i : Report No 7
1985 Apr  pC2 (0.4) Multiple Comet Observation of 1882 by Barnard - R A Marriott
1985 Apr  pC2 (1.1) Critical Visibility Limits of Recurrent Novae - Robert McNaught
1985 Apr  pC2 (0.6) A possible outburst of RZ Sagittae - Bjorn Granslo ** see 1985 Jun
1985 Apr  pC2 (1.2) An Observatory Time Standard - Chris Lord
1985 Apr  pC2 (0.2) Unusual Parhelic Display : 1985 Feb 18 - Harold Hill
1985 Apr  pC2 (1.3) Computers & the Variable Star Observer (part 3) - Tristram Brelstaff
<table>
<thead>
<tr>
<th>Date</th>
<th>Section</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr</td>
<td>pC3</td>
<td>Photo of Outburst of RS Ophiuchi : 1985 Jan 31</td>
<td>Herman Mikuz</td>
</tr>
<tr>
<td>Apr</td>
<td>pC4</td>
<td>Diagram of Critical Visibility Limits for U Sco, RS Oph, VY Aqr, V1017 Sgr</td>
<td>Robert McNaught</td>
</tr>
<tr>
<td>Apr</td>
<td>Also</td>
<td>Comets (1.0), Doubles (0.2), Meteors (1.0), Planets (0.5), Solar (1.5), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>pC1</td>
<td>Photos of Recovery of Periodic Comet Halley 1982i : 1985 Feb 19</td>
<td>Patrick Martinez &amp; Eric Laffont</td>
</tr>
<tr>
<td>May</td>
<td>pC2</td>
<td>Drawing of Crater Messala - Nigel Longshaw</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p2</td>
<td>Editorial : Plans for Comet Halley</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p5</td>
<td>Periodic Comet Halley 1982i : The Race for the Comet - Patrick Martinez &amp; Eric Laffont</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p9</td>
<td>Supernova 1985H in NGC 3359</td>
<td>Guy Hurst</td>
</tr>
<tr>
<td>May</td>
<td>p10</td>
<td>A Mystery Relating to NGC 3504</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p10</td>
<td>Photographing Messier 44 by Computer Controlled Camera</td>
<td>Ron Arbour</td>
</tr>
<tr>
<td>May</td>
<td>p11</td>
<td>Crater Messala - Nigel Longshaw, Harold Hill</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p12</td>
<td>Suspect Star near HR Del - BD +18o4586 = NSV13242 : update</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>pc3</td>
<td>Photo of Messier 44 by Computer Controlled Camera</td>
<td>Ron Arbour</td>
</tr>
<tr>
<td>May</td>
<td>pc4</td>
<td>Photo of Supernova 1985H in NGC 3359 : 1985 Apr 14</td>
<td>Alan Young</td>
</tr>
<tr>
<td>May</td>
<td>Also</td>
<td>Aurorae (0.5), Comets (0.8), Meteors (2.0), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pC1</td>
<td>Photo of Solar Flare : 1985 Apr 24 - Eric Strach</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pc1</td>
<td>Photo of Naked Eye Sunspot Group : 1985 Apr 22 - Bruce Hardie</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pc1</td>
<td>Photo of Naked Eye Sunspot Group : 1985 Apr 24 - Bruce Hardie</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pc2</td>
<td>Photos(2) of Appulse of P/Comet Tsuchinshan 1 1984p and 37 LMi</td>
<td>Patrick Martinez</td>
</tr>
<tr>
<td>Jun</td>
<td>pl8</td>
<td>Editorial : Cables &amp; Variable Star Alerts</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p19</td>
<td>Periodic Comet Halley 1982i : Report No 9</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p21</td>
<td>In Praise of the Lubitel :Some More Aspects of Meteor Photography - Steve Evans</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p22</td>
<td>Astrometry of Comets &amp; Asteroids at Conder Brow Observatory in 1984 - D Buczynski &amp; J Greenwood</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p28</td>
<td>RZ sagittae : no outburst ? - Bjorn Granslo</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p28</td>
<td>Keedy Award for 1984</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pC3</td>
<td>Photo of Venus Limb projection : a985 Mar 19 - J D Greenwood</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pC3</td>
<td>Meteor Photograph : 1985 Mar 17/18 - Steve Evans</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pC4</td>
<td>Drawings(5) of Sunspot Group &amp; Limb Flare - Eric Strach</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>Also</td>
<td>Asteroids (0.5), Aurorae (0.4), Comets (1.5), Meteors (1.0), Solar (2.0), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>pC1</td>
<td>Photos(4) of Periodic Comet Giacobini-Zinner 1984e : 1984 Jun 14-17 - Brian Manning</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>pC2</td>
<td>Electronic (CCD) Imaging &amp; Processing of Plato, Venus &amp; Trapezium - Jeremy &amp; Tony Cook</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>p35</td>
<td>Periodic Comet Halley 1982i : Further info on Martinez &amp; Laffont photos</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>p35</td>
<td>Periodic Comet Halley 1982i : Report No 10</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>p44</td>
<td>Electronic (CCD) Imaging and Processing - Jeremy &amp; Tony Cook</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>p46</td>
<td>A Grating Micrometer (part 1) - John Lewis</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>p48</td>
<td>Noctilucent Cloud reports : 1985 June</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>p48</td>
<td>Disturbance (pink glow) on Jupiter - W E Fox</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>pC3</td>
<td>Drawings(3) of Diffraction Grating Micrometer - John Lewis</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>pC4</td>
<td>Chart of path of Periodic Comet Halley 1982i : 1985 July 1 to Oct 29</td>
<td></td>
</tr>
<tr>
<td>Jul</td>
<td>Also</td>
<td>Aurorae (0.2), Asteroids (0.1), Comets (0.9), Meteors (1.0), Solar (2.0), Variables (1.0)</td>
<td></td>
</tr>
<tr>
<td>Aug</td>
<td>pC1</td>
<td>Photo of the Crookwell Fireball : 1985 Jun 18 - Robert McNaught</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1985 Aug pC1 (0.3) Photo of Noctilucent Cloud : 1985 Jun 18 - Dave Gavine
1985 Aug pC2 (0.9) Drawings of Moretus Central Peak - Harold Hill(3), E J Reese, PC Morgan, charts & Lunar Orbiter
1985 Aug p51 (1.3) Periodic Comet Halley 1982i : Report No 11
1985 Aug p52 (2.2) Observations of Periodic Comet Giacobini-Zinner 1984e
1985 Aug p56 (2.0) A Grating Micrometer (part 1) - John Lewis
1985 Aug p58 (1.0) Observations of Jupiter
1985 Aug p59 (1.0) Moretus : the Central Peak - Harold Hill
1985 Aug p61 (0.3) NGC 6996 & NGC 6997 : the same object ? - Dave Branchett
1985 Aug p62 (0.8) The Crookwell Fireball - Robert McNaught
1985 Aug p66 (0.6) Noctilucent Cloud reports : 1985 June - July
1985 Aug pC3 (0.5) Drawings(2) of Sunspot Group - Daniel Fischer
1985 Aug pC3 (0.2) Discovery Photo of Comet Hartley 1985f : 1985 Jun 13
1985 Aug pC4 (0.3) Drawings of NGC 6996/6997 from TA 1976 Jun & Dave Branchett (1985)
1985 Aug pC4 (0.3) Graph showing Earth/1983 TB distance : JD 2446000 to 2451760
1985 Aug pC4 (0.2) Diagram showing orbits of Earth and Comet Machholz 1985e
1985 Aug Also : Comets (1.5), Meteors (1.5), Solar (1.7), Variables (1.4)
1985 Sep pC1 (0.9) Photos of Recovery of Comet Halley from England : 1985 Aug 15 & Aug 17 - Alan Young
1985 Sep pC2 (0.9) Photo of Periodic Comet Giacobini-Zinner 1984e and Perseid : 1985 Aug 11 - Harold Ridley
1985 Sep p69 (3.0) Periodic Comet Halley 1982i : Report No 12
1985 Sep p72 (0.7) SU Tauri sequence for observing Comet halley as approved by IHW
1985 Sep p72 (2.8) Observations of Periodic Comet Giacobini-Zinner 1984e
1985 Sep p82 (1.0) Observations of Jupiter
1985 Sep p84 (0.1) Latest Comet Halley reports
1985 Sep pC3 (0.9) Drawing of Jupiter and Partial Occultation of Io by Ganymede : 1985 Jly 17 - T J Holmes
1985 Sep pC4 (0.7) Drawing of Jupiter : 1985 Jly 7 - Jean Dragesco
1985 Sep pC4 (0.2) Drawing showing location of pink shading on Jupiter : 1985 Jly 16/17 - Terry Broadbank
1985 Sep Also : Aurorae (0.3), Comets (1.4), Meteors (3.4), Solar (1.0), Variables (1.8)
1985 Oct pC1 (1.0) Photo of Messier 20, Messier 8 & Messier 21 without a telescope - Jean Dragesco
1985 Oct pC2 (0.6) Photos(4) of Periodic Comet Halley 1982i : 1985 Aug 16 - Ron Arbour
1985 Oct pC2 (0.3) Computer Enhancement of Alan Young's Periodic Comet Halley 1982i photo : 1985 Aug 15
1985 Oct p91 (1.6) Observations of Periodic Comet Giacobini-Zinner 1984e
1985 Oct p93 (0.7) Observations of Comet Hartley-Good 1985l
1985 Oct p94 (1.4) Observations of Jupiter
1985 Oct p95 (0.5) RNGC 2982 rediscovered by Dave Seargent - Robert McNaught
1985 Oct p95 (0.8) A Frequent Optical Flasher - Bill Katz
1985 Oct p99 (0.3) Software Review : Comet Halley program for 48K spectrum
1985 Oct p106 (0.3) Latest Comet News : Thiele & Halley
1985 Oct pC3 (0.6) Photo of Periodic Comet Halley 1982i : 1985 Aug 21 - Roger Chanal
1985 Oct pC3 (0.6) Photo of Periodic Comet Halley 1982i : 1985 Sep 12 - T A Darvann
1985 Oct pC4 (0.5) Drawing of Periodic Comet Giacobini-Zinner 1984e : 1985 Sep 12 - Jean-Claude Merlin

115
1985 Oct  pC4 (0.2) Drawing of Periodic Comet Halley 1982i : 1985 Aug 22 - Michel Verdenet
1985 Oct  Also : Comets (0.4), Meteors (2.7), Solar (1.0), Variables (5.6)
1985 Nov pC1 (0.5) Photo of Periodic Comet Halley 1982i : 1985 Aug 19 - Roger Chanal
1985 Nov pC1 (0.5) Photo of Periodic Comet Giacobini-Zinner 1984e : 1985 Aug 14 - Roger Chanal
1985 Nov pC2 (0.5) Photo of Periodic Comet Halley 1982i : 1985 Sep 28 - Herman Mikuz
1985 Nov pC2 (0.2) Photo of Periodic Comet Halley 1982i : 1985 Aug 21 - J Linder
1985 Nov pC2 (0.2) Photos(2) of Comet Hartley-Good 1985l : 1985 Oct 13 - Brian Manning
1985 Nov p110 (0.6) Supernova 1985P : A Discovery Account - Rev Robert Evans
1985 Nov p115 (1.8) Observations of Comet Hartley-Good 1985l
1985 Nov p117 (0.5) Observations of Comet Thiele 1985m
1985 Nov p118 (0.3) Latest Halley reports
1985 Nov pC3 (0.5) Photo of Periodic Comet Halley 1982i : 1985 Sep 20 - Geoffrey Johnstone
1985 Nov pC3 (0.5) Photo of Periodic Comet Halley 1982i : 1985 Sep 26 - Geoffrey Johnstone
1985 Nov pC4 (1.0) Photo of Southern Milky Way - Robert McNaught
1985 Nov  Also : Asteroids (0.5), Comets (0.8), Deep Sky (1.0), Meteors (2.6), Solar (1.5), Variables (3.7)
1985 Dec pC1 (1.0) Photo of Periodic Comet Halley 1982i & Pleiades : 1985 Nov 15 - Dave McAdam
1985 Dec pC2 (0.2) Photo of Periodic Comet Halley 1982i & Curved Tail feature : 1985 Nov 12 - Greenwood & Buczynski
1985 Dec pC2 (0.1) Photo of Periodic Comet Halley 1982i & Curved Tail feature : 1985 Nov 12/13 - Martin Mobberley
1985 Dec pC2 (0.1) Photo of Periodic Comet Halley 1982i & Curved Tail feature : 1985 Nov 13 - Brian Manning
1985 Dec pC2 (0.4) Photo of Periodic Comet Halley 1982i & Pleiades : 1985 Nov 15 - Alan Young
1985 Dec p130 (1.0) The Astronomer Annual Accounts for Year Ending 1985 Sep 30
1985 Dec p131 (0.5) Subscription increase
1985 Dec p138 (1.0) Observations of Comet Hartley-Good 1985l
1985 Dec p139 (1.2) Observations of Comet Thiele 1985m
1985 Dec pC3 (0.3) Photo of Periodic Comet Halley 1982i : 1985 Sep 24 - Roger Chanal
1985 Dec pC3 (0.2) Photo of Periodic Comet Halley 1982i appulse with SAO 76601 : 1985 Nov 11 - Geoffrey Johnstone
1985 Dec pC3 (0.3) Photo of Periodic Comet Halley 1982i appulse with SAO 76601 : 1985 Nov 12 - Dave McAdam
1985 Dec pC4 (0.5) Drawings(6) of Periodic Comet Halley 1982i : 1985 Sep 24 - Oct 26 - Jean-Claude Merlin
1985 Dec  Also : Aurorae (0.5), Comets (1.0), Meteors (2.6), Planets (0.6), Solar (1.0), Variables (4.0)

1986
1986 Jan  pC1 (0.3) Photo of Periodic Comet Halley 1982i : 1985 Nov 12 - Ron Arbour
1986 Jan  pC1 (0.5) Photo of Periodic Comet Halley 1982i : 1985 Dec 5 - Brian Manning
1986 Jan  pC2 (0.5) Photo of Comet Thiele 1985m and the Andromeda Galaxy : 1985 Nov 17 - Herman Mikuz
1986 Jan  pC2 (0.5) Photo of Periodic Comet Halley 1982i : 1985 Nov 16 - Terry Platt

116
The Astronomer Magazine Index

1986 Jan p159 (0.4) Observations of Comet Hartley-Good 1985l
1986 Jan p160 (0.6) Observations of Comet Thiele 1985m
1986 Jan p161 (1.1) IP Pegasi : A New Dwarf Nova in Pegasus - Bjorn Granslo
1986 Jan p162 (0.3) Occultation at Lunar Eclipse : 1985 Oct 28 - Melvyn Taylor
1986 Jan p163 (0.3) Observing Conditions in 1985 - Ron Johnson
1986 Jan p167 (0.8) Historical Novae (part 4) : Nova Aurigae 1892 = T Aur - R A Marriott
1986 Jan pC3 (0.5) Photo of Periodic Comet Halley 1982i & the Pleiades: 1985 Nov 16 - P Martinez
1986 Jan pC3 (0.5) Photo of Periodic Comet Halley 1982i with curved tail feature: 1985 Nov 13 - D Mansbridge
1986 Jan pC4 (0.2) Comet Ciffreo 1985p : orbital diagram - Dave McAdam
1986 Jan pC4 (0.3) Chart for IP Pegasi - Bjorn Granslo
1986 Jan pC4 (0.4) Photo of Periodic Comet Halley 1982i from Butare : 1985 Nov 14 - Jean Dragesco
1986 Jan Also : Asteroids (0.1), Aurorae (0.2), Comets (0.5), Meteors (0.7), Solar (1.0), Variables (2.0)
1986 Feb pC1 (1.0) Photo of Messier 38 - Bob Stuart
1986 Feb pC2 (1.0) Photo of Copernicus, Erastothenes, Reinhola & Rytheas - D Mansbridge
1986 Feb p170 (0.9) 1986 Event List
1986 Feb p172 (5.2) Periodic Comet Halley 1982i : Report No 17
1986 Feb p177 (0.5) Observations of Comet Hartley-Good 1985l
1986 Feb p177 (0.5) Observations of Comet Boethin 1985n
1986 Feb p187 (1.5) Visual Supernova Hunting - Bob Evans
1986 Feb p188 (0.2) Recent Patrol alerts for NGC 5363, NGC 3485 & NGC 3367
1986 Feb pC3 (0.9) Drawings(6) of Periodic Comet Halley 1982i : 1985 Dec 1-10 - Michel Verdenet
1986 Feb pC4 (1.0) Photo of Periodic Comet Halley 1982i from Australia : 1986 Jan 2 - Gordon Garradd
1986 Feb Also : Aurorae (0.3), Comets (0.4), Meteors (2.8), Solar (3.0), Variables (1.8)
1986 Mar pC1 (0.5) Photo of Periodic Comet Halley 1982i : 1986 Jan 11 - Jonathan Shanklin
1986 Mar pC1 (0.3) Photo of Periodic Comet Halley 1982i : 1986 Jan 5 - Herman Mikuz
1986 Mar pC2 (0.4) Drawings(4) of Loop Prominences over a very active Sunspot Group - Harold Hill
1986 Mar pC2 (0.5) Video Astronomy using CCDs : Torricelli Craters - Martin Mobberley
1986 Mar p190 (1.0) Summary of special Halley meeting : 1986 Feb 22
1986 Mar p192 (0.6) Discovery Account for Supernova 1986A in NGC 3367 - Bob Evans
1986 Mar p192 (0.1) Observations of supernova 1985P in NGC 1433
1986 Mar p196 (0.5) Magnitude Formulae for Comet Halley - John Bortle, Graham Keitch
1986 Mar p197 (0.6) Observations of Comet Boethin 1985n
1986 Mar p198 (0.4) Observing Conditions in 1985 - M S McNeill
1986 Mar p198 (0.3) Pageos : A Fragment - H Davies
1986 Mar p198 (0.3) Multiple Comet Observations : Further notes on Barnard;s observation - Robert McNaught
1986 Mar p205 (0.7) Auroral Storm of 1986 Feb 8/9
1986 Mar p206 (1.0) Astrometry at Conder Brow Observatory during 1985 - Denis Buczynski & Dave Greenwood
1986 Mar pC3 (0.3) Photos(3) from 1961 of Satellites of Uranus - Brian Manning
1986 Mar pC3 (0.3) Photo of Periodic Comet Halley 1982i : 1986 Jan 12 - P Wroath & L Lintern
1986 Mar pC4 (1.0) Photo of Aurora : 1986 Feb 8 - Robert McNaught

117
The Astronomer Magazine Index

1986 Mar Also: Asteroids (0.7), Aurorae (0.3), Comets (0.3), Meteors (1.7), Solar (1.0), Variables (2.0)
1986 Apr pC1 (1.0) Photo of Periodic Comet Halley 1982i: 1986 Mar 8 - Gordon Garradd
1986 Apr p209 (2.7) Periodic Comet Halley 1982i: Report No 19
1986 Apr p212 (0.6) Mars: Perihelic Opposition: 1986 July 10 - Chris Lord
1986 Apr p213 (0.3) Observations of Supernova 1986A in NGC 3367
1986 Apr p214 (0.4) Magnitude Estimates of Ceres
1986 Apr p221 (0.7) The Wargentin-Nasmyth region - Dave Greenwood
1986 Apr p222 (1.0) A Frequent Optical Flasher: update - Bill Katz
1986 Apr pC3 (0.5) Drawing of Lunar Crater Wargentin - Dave Greenwood
1986 Apr pC3 (0.5) Photo of Auroral Rays: 1986 Feb 8 - Terry Platt
1986 Apr pC4 (1.0) Diagram showing variation of Angular Diameter & Polar Tilt of Mars: 1986 Apr-Oct
1986 Apr Also: Aurorae (0.7), Comets (0.3), Deep Sky (1.0), Meteors (2.5), Solar (1.0), Variables (2.0)
1986 May pC1 (0.5) Photo of Periodic Comet Halley 1982i: 1986 Mar 20 - Jean Dragesco
1986 May pC1 (0.5) Photo of Periodic Comet Halley 1982i: 1986 Mar 23 - Jean Dragesco
1986 May pC2 (0.4) Video Astronomy using CCDs: Clavius - Martin Mobberley
1986 May pC2 (0.1) Drawing of Periodic Comet Halley 1982i: 1986 Apr 10 - Melvyn Taylor
1986 May pC2 (0.1) Drawing of Mercury: 1986 Feb 26 - R Moseley
1986 May p3 (3.5) Periodic Comet Halley 1982i: Report No 20
1986 May p7 (0.2) Magnitude Estimates of Ceres
1986 May p8 (1.5) Video Astronomy using a CCD Camera - Martin Mobberley
1986 May p9 (0.5) The Suspected Variable NSV13891 (= 13 Peg) - Tristram Brelstaff
1986 May p11 (0.5) Crater Prinz at sunrise - R Moseley
1986 May pc3 (0.5) Drawing of Prinz at sunrise - R Moseley
1986 May pc3 (0.2) Photo of Outburst of QSO 0716 + 332: 1986 Apr 2 - Alan Young
1986 May pc3 (0.3) Photo showing Tail Features in Periodic Comet Halley 1982i: 1986 Jan 10 - Roberto Haver
1986 May pc4 (1.0) Pre-Perihelion Magnitude Graph for Periodic Comet Halley 1982i - Alex Pratt
1986 May Also: Comets (1.1), Meteors (0.9), Solar (1.0), Variables (4.0)
1986 Jun pC1 (0.4) Photo of Periodic Comet Halley 1982i: 1986 Apr 16 - Marie-Claude Bonnet
1986 Jun pC1 (0.4) Photo of Periodic Comet Halley 1982i: 1986 Apr 15 - Patrick Martinez
1986 Jun pc2 (0.5) Photo of Periodic Comet Halley 1982i: 1986 Apr 7 - Daniel Fischer
1986 Jun pc2 (0.5) Photo of Periodic Comet Halley 1982i: 1986 Apr 10 - Daniel Fischer
1986 Jun p19 (4.6) Periodic Comet Halley 1982i: Report No 21
1986 Jun p29 (0.6) Kuwano's Object in Aquila: Observations & Chart
1986 Jun p29 (0.2) Observations of Outburst of VY Aquarii
1986 Jun p29 (0.1) Observations of Supernova 1986I in NGC 4254 (Messier 99)
1986 Jun pc3 (0.5) Photo of Periodic Comet Halley 1982i: 1986 Mar 22 - Jack McBain
1986 Jun pc3 (0.5) Photo of Periodic Comet Halley 1982i: 1986 Apr 11 - Jean Dragesco
1986 Jun pc4 (1.0) Photo of Periodic Comet Halley 1982i, NGC 5128 & Omega Centauri: 1986 Apr 14 - Robert McNaught
1986 Jun Also: Comets (0.6), Meteors (1.8), Solar (1.0), Variables (3.6)
1986 Jly pC1 (0.9) Photo (22 exposures) of Solar Eclipse: 1986 Apr 9 - A Ward

118
The Astronomer Magazine Index

1986 Jly pC2 (0.5) Comet Halley Magnitude Graphs - Daniel Fischer
1986 Jly p37 (0.9) Regarding the Odd Brightness of Comet Halley 1985/1986 - Daniel Fischer
1986 Jly p39 (0.1) Asteroid 3032 Evans = 1984 CA1
1986 Jly p39 (0.4) Occultation of SAO 160139 by 259 Aletheia : 1986 May 10 - Robert McNaught
1986 Jly p40 (0.3) Discrepancies in Magnitude Estimates of Ceres - Andy Hollis
1986 Jly p41 (0.6) Noctilucent Cloud Reports in 1986 June
1986 Jly p42 (0.5) Fujicolor HR 1600 Film - Maurice Gavin
1986 Jly pc3 (0.2) Drawing of Mars : 1986 Jun 10 - Maurice Gavin
1986 Jly pc3 (0.4) Photo of Periodic Comet Halley 1982i : 1986 May 9 - Jean Dragesco
1986 Jly pc3 (0.2) Orbital Diagram for P/Comet Hartley 2 - Dave McAdam
1986 Jly pc4 (0.3) Photo of Southern Cross & Coal Sack - Annick Merlin
1986 Jly pc4 (0.4) Photo of Supernova 1986G in NGC 5128 - C Humphries
1986 Jly pc4 (0.2) Photo of Supernova 1986I in NGC 4254 (Messier 99) : 1986 May 26 - Bernard Abrams
1986 Jly p50 (0.2) Editorial : Electronic Mail
1986 Aug pc1 (0.3) Photo of Supernova 1986I in NGC 4254 (Messier 99) : 1986 June 8 - Alan Young
1986 Aug pc1 (0.3) Photo of Supernova 1986I in NGC 4254 (Messier 99) : 1986 July 1 - Alan Young
1986 Aug pc1 (0.3) Photo of Supernova 1986I in NGC 4254 (Messier 99) : 1986 June 11 - David Strange
1986 Aug pc2 (0.2) Photo of Periodic Comet Halley 1982i : 1986 Mar 15 - A Mizer
1986 Aug pc2 (0.3) Photo of Periodic Comet Halley 1982i : 1986 May 13 - Jean Dragesco
1986 Aug pc2 (0.3) Photo of Periodic Comet Halley 1982i : 1986 Apr 16 - Roberto Haver
1986 Aug p50 (0.2) Editorial : Electronic Mail
1986 Aug p50 (0.2) NSV6708 (CoD -39o9021 ?) : Range on Schmidt survey plates - Robert McNaught
1986 Aug p50 (0.3) Pons' Comet of 1808 = P/Grigg-Skjellerup
1986 Aug p51 (1.8) Periodic Comet Halley 1982i : Report No 23
1986 Aug p54 (0.5) Object 1986F in NGC 5253 - Bob Evans
1986 Aug p55 (0.4) Observations of Supernova 1986G in NGC 5128 (Centaurus A)
1986 Aug p55 (0.2) Liller's Nova-Like Object in Centaurus
1986 Aug p56 (0.9) Supernova 1986E in NGC 4254 (Messier 99) : Observations & Chart
1986 Aug p57 (0.5) Visual Sighting of the California Nebula in Binoculars - Bob Stuart
1986 Aug p57 (0.5) Near and Far : from Wolf 359 to 3C 273 - Maurice Gavin
1986 Aug p58 (1.2) El Roque de los Muchachos : A night at the top - David Strange
1986 Aug p60 (1.0) Noctilucent Cloud Reports in 1986 June-July
1986 Aug p61 (0.1) Green Flash - T Moseley
1986 Aug pc3 (0.2) CGSS 1175 (Kuwano's Object in Aquila) at minimum : 1971 July 23 - John Sanford
1986 Aug pc3 (0.2) CGSS 1175 (Kuwano's Object in Aquila) in outburst : 1986 June 6 - John Sanford
1986 Aug pc3 (0.5) Photo of Messier 13 - Martin Mobberley
1986 Aug pc4 (0.3) Light Curve of Suspected Cepheid NSV5660 CVn - Tristram Brelstaff
1986 Aug pc4 (0.3) Chart for Suspected Cepheids NSV5658 and NSV5660 - Tristram Brelstaff
1986 Aug Also : Comets (1.7), Meteors (0.9), Solar (1.0), Variables (2.0)
1986 Sep pC1 (0.5) Photo of Comet Wilson 1986l : 1986 Aug 9 - Alan Young
The Astronomer Magazine Index

1986 Sep pC1 (0.3) Photo of Comet Wilson 1986l : 1986 Aug 14 - Brian Manning
1986 Sep pC2 (0.5) Photo of Jupiter including Red Spot : 1986 Aug 9 - Martin Mobberley
1986 Sep pC2 (0.5) Photo of Jupiter showing opposite side to Red Spot : 1986 Aug 10 - Martin Mobberley
1986 Sep p66 (0.1) NSV6708 : Further Observations , Mags on Harvard plates - Robert McNaught
1986 Sep p67 (1.7) Nova Cygni 1986 : Notes, Observations & Chart
1986 Sep p68 (0.2) Outburst of EY Cygni
1986 Sep p69 (1.2) Verdenet's possible Nova in Sagittarius and LR Sagittarii
1986 Sep p70 (1.0) Periodic Comet Halley 1982i : Report No 24
1986 Sep p71 (1.1) Observations of Comet Wilson 1986l
1986 Sep p72 (0.3) Infrared Photometry of the Dwarf Nova AH Her around TA visual observations
1986 Sep p80 (0.8) TASV 051229a and TASV 051229b : Suspected Variables reported by Jean-Claude Merlin
1986 Sep pc3 (0.4) Noctilucent Clouds photographed from Helsinki : 1986 July 26/27 - David Frydman
1986 Sep pc3 (0.4) Drawings of Mars : 1986 June 29 & July 9 - Terry Broadbank
1986 Sep pc4 (0.7) Digital Image of Comet Halley : 1986 May 5 - Jonathan Shanklin
1986 Sep pC Also : Aurorae (0.2), Comets (1.1), Meteors (2.3), Solar (1.0), Variables (2.8)
1986 Oct pc1 (0.9) Photo of Nova Cygni 1986 : 1986 Sep 3 - Harold Ridley
1986 Oct pc2 (0.5) Pre-Outburst Photo of Nova Cygni 1986 field : 1980 May 18 - Dave McAdam
1986 Oct pc2 (0.5) Photo of Nova Cygni 1986 : 1986 Aug 28 - Dave McAdam
1986 Oct p82 (1.0) Editorial : Changes to Circulars Service
1986 Oct p84 (1.9) Observations of Comet Wilson 1986l
1986 Oct p94 (0.6) The Aries Flasher - Olaf Skjæraasen
1986 Oct p94 (1.1) Observations of Jupiter
1986 Oct p96 (0.1) Verdenet's possible Nova in Sagittarius confirmed as LR Sagittarii
1986 Oct pc3 (0.4) Photo of Perseid Meteor - G J Ackinclose
1986 Oct pc3 (0.5) Photo of Jupiter with Europa in Shadow Transit - Martin Mobberley
1986 Oct pc4 (0.7) Photos of Comet Wilson 1986l : 1986 Sep 3 & Sep 4 - Terry Platt
1986 Oct pc4 (0.3) Photo of Comet Wilson 1986l : 1986 Sep 6 - Herman Mikuz
1986 Oct Also : Comets (0.6), Deep Sky/Doubles (1.0), Meteors (2.0), Solar (1.0), Variables (3.0)
1986 Nov pC1 (0.4) Photo of Mars taken at Pic-du-Midi Observatory : 1986 July 15 - Jean Dragesco
1986 Nov pC1 (0.5) Photo of Critical List Asteroid 1982 KM - 1986 Aug 29 - Roger Chanal
1986 Nov pC2 (0.4) Photo of Comet Wilson 1986l and Photoelectric trace : 1986 Sep 28 - Brian Manning
1986 Nov pC2 (0.4) Drawings of Comet Wilson 1986l : 1986 Aug 29 & Sep 3 - Jean-Claude Merlin
1986 Nov p100 (1.0) Observations of Comet Wilson 1986l
1986 Nov p101 (0.8) Observations of Comet Sorrells 1986n
1986 Nov p102 (0.3) Outburst of CH Ursae Majoris
1986 Nov p103 (1.0) The Astronomer Annual Accounts for Year Ending 1986 Sep 30
1986 Nov p104 (1.0) Discovery of Supernova 1986L in NGC 1559 - Bob Evans
1986 Nov p113 (0.8) Book Review : Proceedings of the Riverside Telescope Makers Conference May 23-26 1986
1986 Nov p114 (1.2) Notes on Further Video Images - Terry Platt
1986 Nov p116 (0.5) Fujicolor HR 1600 Film - David Frydman
1986 Nov pc3 (0.3) Chart showing V1017 Sgr and LR Sgr - Michel Verdenet
The Astronomer Magazine Index

1986 Nov  pC3 (0.5) Photo of M4 - Perseid - Gavin Ramsay
1986 Nov  pC4 (1.0) Video Images of Saturn, Mars & Jupiter(2) - Terry Platt
1986 Nov  Also : Comets (0.5), Deep Sky (0.9), Meteors (3.0), Solar (1.4), Variables (3.0)
1986 Dec  pC1 (0.5) Photo of Mercury Transit : 1986 Nov 13 - Jean Dragesco
1986 Dec  pC1 (0.3) Photo of Comet Sorrells 1986n : 1986 Nov 5 - Brian Manning
1986 Dec  pC2 (0.3) Photo of Supernova 1984J in NGC 1559 : 1984 July 29 - P E Anderson
1986 Dec  pC2 (0.3) Photo of Supernova 1986L in NGC 1559 : 1986 Oct 10 - P E Anderson
1986 Dec  pC2 (0.3) Chart showing Supernovae 1984J and 1986L in NGC 1559 - Guy Hurst
1986 Dec  p118 (0.7) Robert McNaught discovers a Nova in Centaurus : Notes & Observations
1986 Dec  p119 (0.3) Object Q1986/47 in Cygnus : 1986 Nov 26 = Ghost Image ?
1986 Dec  p120 (0.2) Possible Optical Counterpart to GRBS of 1979 Mar 25b (1810 +31)
1986 Dec  pC3 (0.5) Photo of the Crab Nebula - David Strange
1986 Dec  pC4 (1.0) Photo of Nova Cygni 1986 : 1986 Sep 2 - Roger Chanal
1986 Dec  Also : Aurorae (0.8), Comets (0.9), Meteors (2.5), Solar (1.0), Variables (3.0)
1987 Jan  pC1 (0.9) Photo of Nova Centauri 1986 : 1986 Nov 23 - Robert McNaught
1987 Jan  pC2 (0.5) Discovery Photo of Nova Centauri 1986 : 1986 Nov 22 - Robert McNaught
1987 Jan  pC2 (0.5) Pre-Outburst Photo of Nova Centauri 1986 field : 1986 Nov 5 - Robert McNaught
1987 Jan  p134 (0.5) Editorial : Electronic Mail Circulars Service via MICROLINK
1987 Jan  p137 (1.8) Discovery of Nova Centauri 1986 : A personal account - Robert McNaught
1987 Jan  p141 (1.0) Observations of Comet Sorrells 1986n
1987 Jan  p148 (1.2) Grazing Occultation of Lambda Cancri - Eric Strach
1987 Jan  p150 (0.3) Chart for Supernovae 1984J and 1986L in NGC 1559
1987 Jan  pC3 (0.3) Photos(2) of Periodic Comet Urata-Niiijima 1986o : 1986 Nov 28 - Brian Manning
1987 Jan  pC3 (0.6) Photo of Nova Andromedae 1986 : 1986 Dec 14 - Bernard Abrams
1987 Jan  pC4 (0.5) Pre-Outburst Photo of Nova in Small Magellanic Cloud 1986 field : 1986 Oct 2 - Robert McNaught
1987 Jan  Also : Comets (1.3), Meteors (1.8), Solar (1.0), Variables (3.0)
1987 Feb  pC1 (0.6) Photo of Supernova 1986N in NGC 1667 : 1987 Jan 2 - D Cardoen
1987 Feb  pC1 (0.2) Photo of Supernova 1986K in NGC 1667 : 1987 Jan 2 - Brian Manning
1987 Feb  pC2 (0.5) Photo of Horsehead Nebula & Zeta Orionis - Martin Mobberley
1987 Feb  pC2 (0.5) Photo of Jupiter taken at Pic-du-Midi Observatory : 1986 July 10 - Jean Dragesco
1987 Feb  p152 (0.4) Editorial Circulars Subscription increase & Electronic Mail update
1987 Feb  p154 (0.8) Observations of Comet Sorrells 1986n
1987 Feb  p156 (1.1) Observations of Comet Nishikawa-Takamizawa-Tago 1987c
1987 Feb p159 (1.2) 1986 Event List
1987 Feb p160 (0.8) Nova/Supernova Patrol Report : Misc News & Observations
1987 Feb p162 (0.2) Magnitude Estimates of Nova Herculis 1987
1987 Feb pC3 (0.6) Light Curve of AE Aurigae - Ass Ricerche Binoculari, Italy
1987 Feb pC4 (0.5) Photo of Periodic Comet Halley 1982i : 1986 Dec 5 - Herman Mikuz
1987 Feb pC4 (0.2) Photo of Periodic Comet Halley 1982i : 1986 Dec 2 - Roger Chanal
1987 Feb pC4 (0.2) Photo of Periodic Comet Halley 1982i : 1986 Dec 3 - Roger Chanal
1987 Feb Also : Comets (2.2), Meteors (1.8), Solar (0.9), Variables (2.8)
1987 Mar pC1 (0.5) Photo of Milky Way : Cygnus to Cepheus - Roberto Haver
1987 Mar pC1 (0.4) Pre-Announcement Photo of Nova Andromedae 1986 : 1986 Dec 6 - Nick James
1987 Mar pC2 (0.7) Photo of Nova Centauri 1986 : 1987 Jan 8 - Jean Dragesco
1987 Mar pC2 (0.2) Computer Enhanced Jupiter Photograph : 1986 Sep 26 - Terry Platt
1987 Mar p169 (2.0) News Note : Supernova 1987A in the Large Magellanic Cloud
1987 Mar p174 (3.3) Discovery of Supernova 1987A in the Large Magellanic Cloud and its Progenitor - Robert McNaught
1987 Mar xtra (0.3) Pre-Outburst Photo of Supernova 1987A in the LMC : 1987 Feb 22.47 - Robert McNaught
1987 Mar xtra (1.1) Outburst Photo of Supernova 1987A in the LMC : 1987 Feb 23.46 - Gordon Garradd
1987 Mar p177 (0.6) Comments on Lunar Observing - C J R Lord
1987 Mar p178 (0.8) Unusual Object near the Moon : 1987 Mar 8 - Harold Hill
1987 Mar p179 (1.2) Warning : Using Photographic Lenses as Eyepeices - David Frydman, Brian Manning
1987 Mar pC3 (0.9) Light Curve of V441 Herculis in 1986 - Dietmar Bohme
1987 Mar pC4 (0.3) Photo of Lunar Eclipse :1986 Oct 17 - Martin Mobberley
1987 Mar pC4 (0.2) Photo of Comet Nishikawa-Takamizawa-Tago 1987c : 1987 Jan 20 - Brian Manning
1987 Mar pC4 (0.2) Photo of Venus - Martin Mobberley
1987 Mar Also : Comets (2.7), Meteors (0.7), Solar (0.8), Variables (2.8)
1987 Apr pC1 (0.5) UK Schmidt Photo of Supernova 1987A in the LMC pre outburst field : 1982 Nov 7
1987 Apr pC1 (0.5) UK Schmidt Photo of Supernova 1987A in the LMC in outburst : 1987 Feb 27
1987 Apr pC2 (0.5) Drawing of Crater Petavius : 1982 Sep 5 - T Hosking
1987 Apr pC2 (0.5) Drawing of Crater Petavius : Rille 1 : 1983 Feb 28 - T Hosking
1987 Apr p186 (1.8) News Note : Supernova 1987A in the Large Magellanic Cloud : update
1987 Apr p188 (0.3) News Note : V358 Lyrae : A WZ Sagittae star ?
1987 Apr p194 (0.3) Notes on Computer Enhanced Jupiter Photograph on March cover - Terry Platt
1987 Apr p195 (0.3) Notes on V441 Herculis Light Curve on March cover - Dietmar Bohme
1987 Apr p195 (0.3) Notes on Supernova 1987A photo on March xtra cover - Gordon Garradd
1987 Apr p200 (1.0) New Variable in Monoceros = Q1987/8 = TAV 0723 -03 - Guy Hurst
1987 Apr pC3 (0.4) Photo of TAV 0723 -03 : 1987 Mar 10 - Alan Young
1987 Apr pC3 (0.5) Chart for TAV 0723 -03 : 1987 Mar 10 - Guy Hurst
1987 Apr pC4 (0.5) Drawing of Crater Petavius : Composite Relief Map - T Hosking
1987 Apr pC4 (0.5) Drawing of Crater Petavius : Central Mountains : 1983 Feb 28 - T Hosking
The Astronomer Magazine Index

1987 Apr  Also : Comets (2.4), Meteors (1.0), Solar (1.1), Variables (3.0)
1987 May pC1 (0.9) Photo of Comet Wilson 19861 : 1987 Apr 8 - Gordon Garradd
1987 May pc2 (0.5) Pre-Outburst Photo of Supernova 1987A in the LMC : 1985 Nov 15 - Colin Henshaw
1987 May pc2 (0.5) Outburst Photo of Supernova 1987A in the LMC : 1987 Feb 24 - Colin Henshaw
1987 May p122 (1.0) News Note : Supernova 1987A in the Large Magellanic Cloud : update
1987 May p124 (0.8) Observations of Periodic Comet Halley 1982i
1987 May p127 (1.0) A Selection of RNGC Class 7 (non-existent) Open Star Clusters - Dave & Brenda Branchett
1987 May pc2 (0.5) Outburst Photo of Supernova 1987A in the LMC : 1987 Feb 24 - Colin Henshaw
1987 May p130 (0.5) Partial Solar Eclipse : 1987 Mar 29 - John Isles
1987 May p130 (0.8) Unusual Object near the Moon : 1987 Mar 8 = Migrating Geese ? - Geoffrey Falworth, Harold Hill
1987 May p131 (0.7) Radioactive Lenses - Maurice Gavin
1987 May p138 (0.2) Editorial : Electronic Mail - Available data files
1987 Jun pC1 (0.7) Photo of Supernova 1987A in the LMC and Comet Wilson 19861 : 1987 May 3 - Gordon Garradd
1987 Jun pc2 (0.2) Photo of Penumbral Lunar Eclipse : 1987 Apr 13-14 - Graham Young
1987 Jun pc2 (0.5) Photo of Supernova 1987D in UGC 07370 ( = MCG +0-32-01) : 1987 Apr 22 - Alan Young
1987 Jun p20 (0.5) Editorial : Electronic Mail - Available data files
1987 Jun p21 (1.0) News Note : Supernova 1987A in the Large Magellanic Cloud : update
1987 Jun p23 (0.9) Nova Sagittarii 1987 : Notes & Observations
1987 Jun p23 (0.7) Nova Sagittarii 1987 : Discovery Account - Robert McNaught
1987 Jun p25 (0.4) Observations of Periodic Comet Halley 1982i
1987 Jun p25 (0.4) Observations of Comet Wilson 19861
1987 Jun p33 (0.7) Notes on cover photo of Supernova 1987A in the LMC and Comet Wilson 19861 - Gordon Garradd
1987 Jun p34 (0.7) Observation of Light Pillar : 1987 Mar 4 - M S Ghorbal
1987 Jun pc3 (0.5) Photo of Transit of 5 Astraea through the Beehive Cluster : 1987 Mar 29 - Martin Mobberley
1987 Jun pc3 (0.2) Photo of Transit of 5 Astraea through the Beehive Cluster : 1987 Mar 21 - Nick James
1987 Jun pc3 (0.2) Photo of the Beehive Cluster : 1987 Jan 28 - Nick James
1987 Jun pc4 (1.0) Photo of the Rosette Nebula - A Ward
1987 Jun Also : Aurorae (0.3), Comets (1.1), Meteors (1.5), Solar (1.0), Variables (2.7)
1987 Jul pc1 (0.5) Photo of Nova Sagittarii 1987 : 1987 May 24-25 - Herman Mikuz
1987 Jul pc1 (0.4) Chart for Nova Sagittarii 1987
1987 Jul pc2 (0.5) Photo of NGC 5363 Galaxy Group : 1987 May 20 - Brian Manning
1987 Jul pc2 (0.5) Photo of NGC 5363 and false Supernova : 1987 May 5 - Brian Manning
1987 Jul p36 (0.3) Editorial : TA e-files : Another new service
1987 Jul p38 (1.1) Outburst of VY Aquarii - John Isles
1987 Jul p41 (1.2) Discovery Account for Supernova 1987B in NGC 5850 - Bob Evans
1987 Jul p42 (0.6) Chart for Supernova 1987B in NGC 5850
1987 Jul p44 (1.0) Observations of Saturn

123
The Astronomer Magazine Index

1987 Jly p49 (0.8) Noctilucent Cloud Reports in 1987 June
1987 Jly pc3 (0.5) Photo of Supernova 1987A in the LMC and Comet Wilson 19861 : 1987 May 1 - Sonja Enke
1987 Jly pc3 (0.4) Photo of Sunspot Group - Bruce Hardie
1987 Jly pc4 (0.5) Photos of Pluto : 1987 May 4 & May 5 - Maurice Gavin
1987 Jly pc4 (0.4) Power Spectrum for AH Draconis - Attila Mizser
1987 Jly Also : Comets (1.1), Meteors (2.0), Solar (1.0), Variables (2.0)
1987 Aug pc1 (0.2) Drawing of Saturn : 1987 Jun 11 - Terry Broadbank
1987 Aug pc1 (0.5) Drawing of Saturn : 1987 Jun 15 - David Graham
1987 Aug pc2 (0.6) Photo of Solar prominence : 1987 July 7 - Harold Hill
1987 Aug pc2 (0.3) Drawings(5) of Solar prominence : 1987 July 6-7 - Eric Strach
1987 Aug p55 (0.2) News Note : Fade of NSV6708
1987 Aug p59 (1.5) Outburst of V394 Coronae Australis : Notes, Observations & Charts
1987 Aug p66 (0.2) Observations of Jupiter
1987 Aug p68 (1.0) Observations of Saturn
1987 Aug p69 (0.6) Noctilucent Cloud Reports : 1987 June-Aug
1987 Aug p72 (0.2) Nebulous Object Guthier = Q1987/30
1987 Aug pc3 (0.2) Jupiter Drawing with Unusual Activity in the area of the GRS : 1987 July 12-13 - Terry Broadbank
1987 Aug pc4 (1.0) Photo of Messier 8 and Messier 20 - Gordon Garradd
1987 Aug Also : Aurorae (0.2), Comets (3.5), Meteors (1.2), Solar (2.0), Variables (2.8)
1987 Sep pc1 (0.4) Photo of Comet Bradfield 1987s : 1987 Aug 12 - Robert McNaught
1987 Sep pc1 (0.3) Photo of Noctilucent Cloud : 1987 July 18 - Paul O'Neill
1987 Sep pc2 (0.3) Pre-Outburst Photo of V394 Coronae Australis : 1987 July 28 - Robert McNaught
1987 Sep pc2 (0.3) Photo of V394 Coronae Australis in Outburst : 1987 July 29 - Robert McNaught
1987 Sep pc2 (0.4) Photo of V394 Coronae Australis in Outburst : 1987 July 29 - Stefan Korth
1987 Sep p77 (1.2) Supernova 1987L in NGC 2336 : Notes & Chart
1987 Sep p80 (0.8) Observations of Comet Rudenko 1987u
1987 Sep p87 (1.0) Drawings of Events at the SE limb heralding the appearance of a small spot - Ken Medway
1987 Sep p88 (0.3) Noctilucent Clouds - Further reports for 1987 June-July
1987 Sep pc3 (1.0) Photo of Comet Nishikawa-Takamizawa-Tago 1987c : 1987 May 2 - M Jager
1987 Sep pc4 (0.5) Photos of Messier 13 and Messier 56 to the same scale - Bernard Abrams
1987 Sep pc4 (0.3) Photo of two Fireballs - Gordon Garradd
1987 Sep Also : Aurorae (0.1), Comets (2.1), Meteors (4.0), Solar (1.4), Variables (3.0)
1987 Oct pc2 (0.4) Photo of Sunspot Group : 1987 sep 8 - Bruce Hardie
1987 Oct p96 (0.6) The 68th Name List of Variable Stars
1987 Oct p97 (1.9) Discovery of a Nova in the LMC - Gordon Garradd
1987 Oct p98 (1.9) Nova in the LMC : Notes & Observations
1987 Oct p99 (0.4) Supernova 1987L in NGC 2336 : Position & Chart error
1987 Oct p100 (0.9) Observations of Comet Bradfield 1987s
1987 Oct p113 (1.8) 1937 UB (Hermes) and the Prospects for its Recovery - Robert McNaught
The Astronomer Magazine Index

1987 Oct  pC3 (0.2) Photo of Comet Rudenko 1987u : 1987 Aug 27 - Brian Manning
1987 Oct  pC3 (0.5) Photo of Supernova 1987L in NGC 2336 : 1987 Aug 27 - Alan Young
1987 Oct  pC4 (1.0) Photo of Antares & nebulosity - Stefan Korth
1987 Oct  Also : Aurorae (0.6), Comets (3.0), Meteors (3.0), Solar (1.8), Variables (3.0)
1987 Nov  pC1 (1.0) Photo of Nova in the LMC : 1987 Sep 21 - Gordon Garradd
1987 Nov  pC2 (0.2) Photo of Messier 56 - Maurice Gavin
1987 Nov  pC2 (0.2) Photo of NGC 404 and Beta And - Maurice Gavin
1987 Nov  pC2 (0.5) Photo of Comet Bradfield 1987s : 1987 Oct 17 - Nick James
1987 Nov  p116 (0.1) Editorial : Subscription increase
1987 Nov  p119 (2.3) Observations of Comet Bradfield 1987s
1987 Nov  p122 (0.6) Observations of Comet Levy 1987y
1987 Nov  p123 (0.6) The Background to Comet Levy 1987y - Daniel Fischer
1987 Nov  p125 (2.2) The Discovery of Comet McNaught 1987b1 - Robert McNaught
1987 Nov  p138 (0.4) Chart for TAV 1918 - 04
1987 Nov  pC3 (0.6) Photo of Messier 27 (Dumb-Bell Nebula) - Geoffrey Johnstone
1987 Nov  pC3 (0.3) Photo of Supernova 1987M in NGC 2715 : 1987 Sep 24 - John Fletcher
1987 Nov  pC4 (1.0) Photo of Messier 31, Messier 32 and Messier 110 - Michael Oates
1987 Nov  Also : Aurorae (0.6), Comets (2.5), Meteors (4.0), Solar (0.9), Variables (4.0)
1987 Dec  pC1 (0.4) Pre-Discovery Photo of Nova Vulpeculae 1987 : 1987 Nov 12 - Nick James
1987 Dec  pC1 (0.4) Pre-Discovery Photo of Nova Vulpeculae 1987 : 1987 Nov 14 - Nick James
1987 Dec  pC2 (0.6) Photos(4) of Annular Eclipse of the Sun : 1987 Sep 23 - Rhona Fraser
1987 Dec  p143 (0.1) Asteroids 3173 McNaught and 3174 Alcock
1987 Dec  p146 (3.7) Observations of Comet Bradfield 1987s
1987 Dec  p154 (0.4) Notes on Outburst of RZ Leonis
1987 Dec  p155 (1.0) Observations of Outburst of RZ Leonis - Stephen Lubbock
1987 Dec  p156 (1.2) Observations of Nova Vulpeculae 1987
1987 Dec  p157 (1.0) The Frustrations of Nova Patrol - Nick James
1987 Dec  p158 (0.6) Chart for Nova Vulpeculae 1987
1987 Dec  p162 (0.2) Possible Optical Flash from UU Aquilae : 1987 Oct 15 - John Isles  ** see 1988 Nov
1987 Dec  pC3 (0.5) Photo of Comet Bradfield 1987s : 1987 Nov 14 - Martin Mobberley
1987 Dec  pC3 (0.1) Photo of Solar Prominence : 1987 Oct 26 - Bruce Hardie
1987 Dec  pC3 (0.3) Photo of Comet Bradfield 1987s : 1987 Nov 10 - Brian Manning
1987 Dec  Also : Comets (5.0), Meteors (1.0), Solar (0.5), Variables (3.0)

1988 Jan  pC1 (1.0) Photo of Comet Bradfield 1987s : 1987 Nov 20 - Denis Buczynski
1988 Jan  pC1 (0.5) Photo of Comet Bradfield 1987s : 1987 Nov 14 - John Fletcher
1988 Jan  pC2 (0.5) Photo of VY Aquarii at minimum : 1987 Oct 17 - Martin Mobberley
1988 Jan  p164 (1.0) The Astronomer Annual Accounts for Year Ending 1987 Sep 30
1988 Jan  p167 (0.7) Observations of Comet Borrelly 1987p
1988 Jan p168 (2.6) Observations of Comet Bradfield 1987s
1988 Jan p177 (1.1) FSV 113211 - A new Dwarf Nova in Crater - Richard W Fleet
1988 Jan p178 (0.9) Chart for FSV 113211 - A new Dwarf Nova in Crater *** now TT Crt
1988 Jan p180 (0.2) Record Meteor Watch - Mark Kidger
1988 Jan pc3 (1.0) Drawings(4) of Comet Bradfield 1987s : 1987 Nov 13-Dec 12 - George Alcock
1988 Jan Also : Comets (1.6), Solar (2.0), Variables (3.0)
1988 Feb pC2 (0.5) Photo of Messier 83 (NGC 5236) - Gordon Garradd
1988 Feb p185 (0.9) Observations of Comet Borrelly 1987p
1988 Feb p186 (1.4) Observations of Comet Bradfield 1987s
1988 Feb p190 (0.5) Chart for Supernova 1987N in NGC 7606
1988 Feb p191 (1.5) Photoelectric Photometry - Jack Ells
1988 Feb p200 (0.6) Meteor Radio Echoes - Andrew Hartridge & Alan Buckman
1988 Feb pc3 (1.0) Photo of Comet Bradfield 1987s: 1987 Dec 10 - Roger Chanal
1988 Feb pc4 (0.5) Photo of Comet Bradfield 1987s: 1987 Nov 22 - Bob Mizon
1988 Feb pc4 (0.5) Photo of Comet Bradfield 1987s: 1987 Nov 22 - Herman Mikuz
1988 Feb Also : Aurorae (1.0), Comets (1.7), Meteors (3.4), Solar (2.8), Variables (2.9)
1988 Mar pc1 (0.9) Photo of Star Cloud around Gamma Cygni - A Ward
1988 Mar pc2 (0.5) Photo of Supernova 1987N in NGC 7606 : 1987 Dec 23 - Martin Mobberley
1988 Mar pc2 (0.5) Photo of Supernova 1988A in Messier 58 : 1988 Jan 30 - Geoffrey Johnstone
1988 Mar p207 (0.1) Asteroids 3696 Herald, 3697 Guyhurst, 3698 Manning and 3699 Milbourn
1988 Mar p209 (0.4) Observations of Comet Borrelly 1987p
1988 Mar p209 (1.0) Observations of Comet Bradfield 1987s
1988 Mar p211 (0.8) Observations of Comet McNaught 1987b1
1988 Mar p214 (1.0) Supernova 1988A in NGC 4579 : Observations & Chart
1988 Mar p215 (1.4) 1987 Event List
1988 Mar p222 (0.5) Possible Variable in Gem = TASV 0617+25
1988 Mar p223 (1.0) A visual Comet Photometer - Brian Manning
1988 Mar pc3 (0.5) Photo of Comet Bradfield 1987s: 1987 Dec 10 - Herman Mikuz
1988 Mar pc3 (0.5) Photo of Supernova 1988B in NGC 3191 : 1988 Jan 22 - Alan Young
1988 Mar pc4 (0.3) Photo of Messier 46 and NGC 2348 - John Fletcher
1988 Mar pc4 (0.6) Photos(2) of Comet McNaught 1987b1 : 1988 Jan 8 & Jan 21 - George Alcock
1988 Mar Also : Aurorae (0.5), Comets (1.7), Meteors (1.7), Solar (2.0), Variables (2.8)
1988 Apr pc2 (0.5) Photo of Crater Plato - David Strange
1988 Apr p228 (0.3) Editorial : Subscription increase
1988 Apr p230 (0.8) Observations of Comet Bradfield 1987s
The Astronomer Magazine Index

1988 Apr p231 (0.5) Photo of Comet Bradfield 1987s : 1987 Dec 20 - Tibor Csiszdr
1988 Apr p232 (0.4) Observations of Comet Liller 1988a
1988 Apr p237 (1.7) The Discovery of Nova LMC 1988 - Gordon Garradd
1988 Apr p238 (1.5) TAV 0226+39 Discovery - Dave McAdam
1988 Apr p240 (1.7) TAV 0226+39 : Notes, Observations & Chart
1988 Apr p243 (1.6) Mars : Perihelic Opposition 1988 Sep 28 : Notes & Graph
1988 Apr pc3 (1.0) Video Images(6) of Jupiter : 1987 Sep-Dec - Terry Platt
1988 Apr pc4 (1.0) Photo of Messier 42 and V1118 Orionis (= NSV2229) - Roger Chanal
1988 Apr Also : Comets (1.2), Meteors (1.4), Solar (1.4), Variables (1.9)
1988 May pC1 (0.4) Pre-Outburst Photo of field of TAV 0226+39 And : 1988 Jan 22 - Dave McAdam
1988 May pC1 (0.4) Outburst Photo of field of TAV 0226+39 And : 1988 Mar 21 - Dave McAdam
1988 May pc2 (0.9) Photo of Comet Liller 1988a : 1988 Apr 13 - Harold Ridley
1988 May p5 (2.3) Observations of Comet Liller 1988a
1988 May p9 (1.7) Solar Eclipse 1988 Mar 18 - D Fischer
1988 May p11 (1.0) The Variability of ADS 7539B = 21 Leonis B - S Korth
1988 May p12 (1.0) CCD Image of Light Echo from Supernova 1987A - ESO
1988 May p13 (0.5) Light Echo from Supernova 1987A - ESO Press Release
1988 May p13 (0.6) Springtime for Swedish Amateur Astronomy - Hans Bengtsson
1988 May p20 (0.7) Observing Conditions in 1987 - Ron Johnson
1988 May pc3 (0.8) Photos(3) of Total Solar Eclipse : 1988 Mar 18 - Daniel Fischer
1988 May pc4 (0.5) Photo of Nova in LMC and Supernova 1987A : 1988 Mar 21 - Gordon Garradd
1988 May pc4 (0.5) Photo of Mag -15 Fireball : 1988 Feb 24 - Gordon Garradd
1988 May Also : Asteroids (0.1), Comets (1.6), Meteors (2.0), Solar (2.0), Variables (3.0)
1988 Jun pc2 (0.3) Photos(2) of Solar Prominences : 1988 Feb 24 & Apr 25 - Bruce Hardie
1988 Jun p24 (0.4) Editorial : Simplified Circulars charging system
1988 Jun p27 (1.8) Observations of Comet Liller 1988a
1988 Jun p30 (0.3) Discovery of Supernova 1988A (TA 1988 Mar) : Correction of garbled paragraph
1988 Jun p31 (2.5) The Surelees Observatory - Jean-Claude Merlin
1988 Jun p42 (0.3) Occultation of 136 Tauri by Venus - Hakon Dahle
1988 Jun p42 (0.2) Grazing Occultation of ZC 3465 on 1988 Jan 22 - John Burger
1988 Jun pc3 (0.4) Photos of Pluto : 1988 Apr 10 & Apr 12 - John Fletcher
1988 Jun pc3 (0.5) Photo of Outburst of FSV 113211 : 1988 Apr 24 - Alan Young
1988 Jun pc4 (1.0) Photos(4) of Observatoire de Surelees - Jean-Claude Merlin
1988 Jun Also : Aurorae (0.7), Comets (1.6), Meteors (2.0), Planets (0.3), Solar (1.3), Variables (2.8)
1988 Jly pc1 (0.5) Image (Infrared Flux Collector) of Periodic Comet Tempel 2 1987g : 1988 Mar 25 - Mark Kidger
1988 Jly pC1 (0.3) Photo of Periodic Comet Tempel 2 1987g : 1988 May 20 - Jost Jahn
The Astronomer Magazine Index

1988 Jly  pC2 (0.5) Photo of Venus - Martin Mobberley
1988 Jly  pC2 (0.5) Photo of Messier 81 & Messier 82 : 1988 Jan 22 - Geoffrey Johnstone
1988 Jly  p44 (0.7) Editorial : Pro-Am : Improving Communication & Collaboration
1988 Jly  p54 (1.0) Noctilucent Cloud reports for 1988 May-June
1988 Jly  p55 (0.6) Meteor Records - Alastair McBeath
1988 Jly  p56 (0.6) Magyar Meteor : Activities & Results - Sule Gabor
1988 Jly  p58 (1.5) Supernova 1988A in M48 - Mark Kidger
1988 Jly  pc3 (0.4) Photo of Comet Liller 1988a : 1988 Apr 26 - Herman Mikuz
1988 Jly  pc4 (0.8) Multiple Conjunction in the Milky Way: Saturn, Uranus, Messier 8,20&21, NGC 6546 - Jean Dragesco
1988 Aug  pC1 (1.0) Photo of Trifid Nebula - Gordon Garradd
1988 Aug  pc2 (0.4) Photo of Sunspot Group : 1988 June 30 - Bruce Hardie
1988 Aug  pc2 (0.5) Photo of Messier 57 - Jost Jahn
1988 Aug  p70 (0.5) Observations of Periodic Comet Tempel 2 1987g
1988 Aug  p70 (0.5) Observations of Comet Liller 1988a
1988 Aug  p73 (1.0) CH Ursae Majoris : An Enigmatic Dwarf Nova - Stephen Lubbock
1988 Aug  p74 (1.0) Focussing Aids - Maurice Gavin
1988 Aug  p75 (0.8) Noctilucent Cloud reports for 1988 June-July
1988 Aug  p77 (0.5) Obituary : Bela Szentmartoni
1988 Aug  p78 (0.7) Observations of Saturn
1988 Aug  p79 (0.7) Observations of Mars
1988 Aug  p84 (0.6) U and EU Del : Notes & Light Curves 1981-86 - Attila Mizser
1988 Aug  pc3 (0.5) Computer Enhanced CCD Image of Mare Crisium - Tony Cook
1988 Aug  pc3 (0.5) Sinusoidal Equal Area map from CCD Image of Mare Crisium - Tony Cook
1988 Aug  pc4 (0.5) Photo of Noctilucent Clouds : 1988 July 3 - David Frydman
1988 Aug  pc4 (0.5) Photo of Messier 27 - John Fletcher
1988 Aug  Also : Asteroids (0.6), Comets (1.3), Meteors (1.4), Solar (2.0), Variables (2.3)
1988 Sep  pc1 (0.4) Photo of Perseid Meteor with Infrared film - Michael Oates
1988 Sep  pc1 (0.2) Photos(2) of Comet Shoemaker-Holt 1988g : 1988 Aug 2 - Brian Manning
1988 Sep  pc1 (0.2) Photo of Comet Shoemaker-Holt-Rodriguez 1988h : 1988 Aug 6 - Brian Manning
1988 Sep  pc2 (0.3) Photo of Sunspot Group : 1988 July 29 - Bruce Hardie
1988 Sep  pc2 (0.6) Photos(4) of Solar Activity in 1988 July
1988 Sep  p89 (0.6) Observations of Periodic Comet Schwassmann-Wachmann 1
1988 Sep  p89 (0.5) Observations of Periodic Comet Tempel 2 1987g
1988 Sep  p90 (0.9) Observations of Periodic Comet Tempel 2 1988j
1988 Sep  p92 (2.8) Perseid Reports
1988 Sep  p94 (0.8) Limiting Magnitude Estimations - Tony Markham

128
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep 1988</td>
<td>p94</td>
<td>Meteor Records - Malcolm Currie</td>
</tr>
<tr>
<td>Sep 1988</td>
<td>p96</td>
<td>The Possible Comet of 1987 Dec 21-22 - Ignacio Ferrin</td>
</tr>
<tr>
<td>Sep 1988</td>
<td>p103</td>
<td>Observations of Mars</td>
</tr>
<tr>
<td>Sep 1988</td>
<td>pC3</td>
<td>Photo of 52 Cygni and the Veil Nebula (NGC 6960) - John Fletcher</td>
</tr>
<tr>
<td>Sep 1988</td>
<td>Also</td>
<td>Aurorae (0.2), Comets (1.0), Variables (3.6)</td>
</tr>
<tr>
<td>Oct 1988</td>
<td>pC1</td>
<td>Photo of North American Nebula (NGC 7000) - Stefan Korth</td>
</tr>
<tr>
<td>Oct 1988</td>
<td>Also</td>
<td>Meteor Records - Alastair McBeath</td>
</tr>
<tr>
<td>Oct 1988</td>
<td>Also</td>
<td>Asteroids (2.0), Aurorae (0.5), Comets (1.6), Solar (2.5), Variables (3.0)</td>
</tr>
<tr>
<td>Nov 1988</td>
<td>pC1</td>
<td>Photo of Pallas in Delphinus - Jean-Claude Merlin</td>
</tr>
<tr>
<td>Nov 1988</td>
<td>pC3</td>
<td>Photos(6) of Solar Sunspot Sequence - Axel Haubeiss</td>
</tr>
<tr>
<td>Nov 1988</td>
<td>pC4</td>
<td>Photo of NGC 6960 (Western part of Veil) - Stefan Korth</td>
</tr>
<tr>
<td>Nov 1988</td>
<td>Also</td>
<td>Aurorae (0.7), Comets (0.3), Meteors (1.0), Solar (1.4), Variables (3.0)</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1988 Dec  pC2 (0.6) Photos(2) showing Deimos - Brian Manning
1988 Dec  p153 (0.5) Notes on Comet 1988p = SMM 6
1988 Dec  p159 (0.2) Nov 16 Fireball - Paul Sutherland
1988 Dec  p160 (0.8) Photograph of Deimos (notes) - Brian Platt
1988 Dec  p165 (0.4) Light Curve of 1988 fade of R CrB - Dietmar Bohme
1988 Dec  pC3 (0.2) Drawing of Mars : 1988 Oct 24 - Richard Bowen
1988 Dec  pC3 (0.5) Photos(3) of Solar Prominences in 1988 Oct - Bruce Hardie
1988 Dec  pC4 (0.7) Photo of NGC 6357 & Asteroid 89 Julia
1988 Dec  Also : Asteroids (0.9), Aurorae (0.9), Comets (1.2), Meteors (1.7), Solar (1.6), Variables (2.8)

1989
1989 Jan  pC2 (0.9) Computer Enhanced Image of Mars : 1988 July 22 - Mark Kidger
1989 Jan  p170 (0.8) Roman Numeral designations of Comets in 1987
1989 Jan  p171 (0.6) Observations of Comet Yanaka 1988r
1989 Jan  p172 (0.5) Observations of Comet Yanaka 1989a
1989 Jan  p176 (0.5) Observations of Venus
1989 Jan  p177 (2.9) Observations of Mars
1989 Jan  p179 (0.5) Classifying Anomalous Sunspot Groups - Tony Tanti
1989 Jan  p181 (1.0) FSV 113211 : Notes & Observations - Guy Hurst
1989 Jan  p182 (0.3) Discovery of Nova in LMC 1988 No 2 - Gordon Garradd
1989 Jan  p182 (1.0) Chart for Nova in LMC 1988 No 2
1989 Jan  pC3 (0.4) Photos(3) of Mars : 1988 Sep-Oct - John Sanford
1989 Jan  pC4 (1.0) Photo of Scutum Star Cloud - Jean-Claude Merlin
1989 Jan  Also : Asteroids (0.4), Aurorae (0.2), Comets (1.6), Meteors (1.6), Solar (1.0), Variables (2.0)
1989 Feb  pC1 (0.3) Photo of Comet Yanaka 1988r : 1989 Jan 4 - Herman Mikuz
1989 Feb  pC1 (0.3) Photo of Apollo Object 1989 AC : 1989 Jan 11 - Brian Manning
1989 Feb  pC2 (0.3) Photos(2) of Jupiter - Martin Mobberley
1989 Feb  pC2 (0.5) Photo of Solar Activity : 1988 Dec 19 - Bruce Hardie
1989 Feb  p192 (0.5) Observations of Comet Shoemaker 1989e
1989 Feb  p195 (1.0) Critical List Asteroids observable in 1989 - Robert McNaught
1989 Feb  p202 (1.0) Supernova 1989B in NGC 3627 : Notes & Chart
1989 Feb  p203 (1.0) NSV1098 : Notes & Chart
1989 Feb  p208 (0.5) Five Year Light Curve of X persei - Dietmar Bohme
1989 Feb  pC3 (0.7) Photos(4) of Mars : 1988 Sep 15-Oct 1 - Jean Dragesco
1989 Feb  pC4 (0.2) Photo of Minor Planet 3698 Manning : 1989 Jan 10 - Brian Manning
1989 Feb  pC4 (0.7) photo of Craters Albategnius & Hipparchus - Jean Dragesco
1989 Feb  Also : Asteroids (1.0), Aurorae (1.0), Comets (3.0), Meteors (1.8), Solar (3.0), Variables (2.2)
The Astronomer Magazine Index

1989 Mar  pc1 (0.9) Photo of Supernova 1989B in Messier 66 : 1989 Feb 7 - J M Azema
1989 Mar  pc2 (0.5) Photo of Comet Helin-Roman-Crockett 1989B & NGC 2577 : 1989 Jan 28 - Martin Mobberley
1989 Mar  pc2 (0.3) Photo of Asteroid 1645 Waterfield - Brian Manning
1989 Mar  p215 (0.3) Flashing "Geostationary" satellite (TA 1988 Nov) = 75-91B - Russell Eberst
1989 Mar  p217 (2.5) Observations of Supernova 1989B in Messier 66
1989 Mar  pc3 (0.5) Photo of Supernova 1989B in Messier 66 : 1989 Feb 1 - John Fletcher
1989 Mar  pc4 (0.5) CCD Image of Clavius - Terry Platt
1989 Mar  pc4 (0.5) CCD Image of Gassendi - Terry Platt
1989 Mar  Also : Aurorae (0.7), Comets (2.3), Solar (1.8), Variables (1.8)
1989 Apr  pc1 (1.0) Photo of IC 2118 near Beta Orionis - M Jager
1989 Apr  pc2 (1.0) CCD Images (6) of Jupiter : 1988 Dec 28 - 1989 Jan 22 - Terry Platt
1989 Apr  p236 (3.0) The 5% International Time Project 1988/89 - Cataclysmic Variables - Mark Kidger
1989 Apr  p241 (0.7) Minor Meteor Showers - Alastair McBeath
1989 Apr  p247 (0.5) Observations of Mar 13/14 Auroral Storm
1989 Apr  p249 (0.4) TAV 0157 +58 : Notes & Chart
1989 Apr  pc3 (0.4) Photo of Possible White Light Solar Flare - Bruce Hardie
1989 Apr  pc3 (0.6) Photo of 2060 Chiron : 1989 Jan 2 - B Koch
1989 Apr  pc4 (1.0) Photo of Orion Nebula - Bob Stuart
1989 Apr  Also : Aurorae (1.8), Comets (1.2), Meteors (3.2), Solar (4.0), Variables (2.0)
1989 May  pc1 (0.8) Photo of Giant Sunspot Group : 1989 Mar 8 - Richard Casas
1989 May  pc2 (0.4) Photo of Mar 13 Aurora - James Fraser
1989 May  pc2 (0.2) Mercator Map of Mercury - Tony Cook
1989 May  pc2 (0.4) Photo of Comet Shoemaker 1989e : 1989 Feb 1 - Herman Mikuz
1989 May  p5 (1.1) Recovering Swift-Tuttle from the Northern Hemisphere - Martin Mobberley
1989 May  p7 (1.0) Possible Occultation of Titan - Lawrence H Wasserman
1989 May  p8 (2.0) SAO 139174 is an Eclipsing Binary star : Notes & Light Curve - R Casas & J M Gomez-Forrelad
1989 May  p11 (0.6) Tamworth Fireball - Rob H McNaught
1989 May  p19 (1.0) TASV 1949+51 : Notes & Chart
1989 May  pc3 (0.5) Drawings of Giant Sunspot Group : 1989 Mar 13 - Harold Hill
1989 May  pc3 (0.3) Photo of NGC 2392 (Eskimo Nebula) - Bernard Abrams
1989 May  pc4 (1.0) Photos (3) of Solar Prominence : 1989 Feb 1 - Jean Dragesco
1989 May  Also : Asteroids (0.2), Aurorae (1.0), Comets (0.5), Meteors (1.5), Solar (2.0), Variables (1.7)
1989 Jun  pc1 (0.7) Photos (2) of Giant Solar Prominence : 1989 Apr 23 - Jean Dragesco
1989 Jun  pc2 (0.5) Photo of Supernova 1989B in Messier 66 : 1989 Mar 4 - John Sanford
1989 Jun  pc2 (0.3) Photo of Supernova 1989B in Messier 66 : 1989 Feb 9 - J Salmi
1989 Jun  pc26 (2.0) Nova Cygni 1938 reappears : Notes & Chart
1989 Jun  pc36 (1.0) Possible Occultation of Titan : update - Lawrence H Wasserman

131
The Astronomer Magazine Index

1989 Jun  p37 (0.2) WX Ceti in Outburst
1989 Jun  pc3 (0.4) Photo of Messier 51 : 1989 May 7 - Dave Greenwood
1989 Jun  pc3 (0.4) Photo of Sunspot Group : 1989 Mar 11 - Jan Wolart
1989 Jun  pc4 (0.3) Cylindrical Projection Map of Mars - Terry Platt
1989 Jun  Also : Aurorae (0.5), Comets (2.1), Meteors (1.2), Solar (2.7), Variables (1.7)
1989 Jul  pc1 (0.4) Photo of Giant Sunspot Group : 1989 June 11 - Martin Mobberley
1989 Jul  pc1 (0.4) Photo of Giant Sunspot Group : 1989 June 14 - Michael Oates
1989 Jul  pc2 (1.0) Photos(2) of Solar Flare : 1989 May 4 - Jean Dragesco
1989 Jul  pc2 (0.7) Photo of Solar Disk Activity : 1989 Mar 7 - Richard Casas
1989 Jul  pc4 (0.6) Photos(2) showing brightening of V1118 Ori (Chanal's Object) - J M Azema
1989 Jul  pc4 (0.4) Photo of Large Sunspot Group : 1989 June 12 - Nick James
1989 Jul  Also : Comets (1.7), Meteors (1.7), Solar (3.5), Variables (1.8)
1989 Aug  pc1 (1.0) Plots (Whole Event, Central Flash) of Occultation of 28 Sgr by Titan : 1989 July 3 - Terry Platt
1989 Aug  pc1 (1.0) Plots (Start & End) of Occultation of 28 Sgr by Titan : 1989 July 3 - Terry Platt
1989 Aug  p67 (0.8) Observations of Periodic Comet Brorsen-Metcalf 1989o
1989 Aug  p71 (1.0) Noctilucent Cloud Reports : 1989 May-July
1989 Aug  p76 (0.5) Light Curve of AX Persei : 1988 Jan - 1989 Mar - Attila Mizsar
1989 Aug  p77 (1.0) NSV 00203 (=Q1989/51) : Notes & Chart
1989 Aug  p78 (1.0) TAV 0136+60 (=Q1989/52) : Notes & Chart
1989 Aug  p79 (1.0) TAV 2321+46 (=Q1989/53) : Notes & Chart
1989 Aug  pc3 (0.4) Photo of Noctilucent Clouds : 1989 July 2 - Tom McEwan
1989 Aug  pc3 (0.1) Photo of Titan Occultation : 1989 July 3 - Nick James
1989 Aug  pc4 (1.0) Photo (41 exposures) of Titan Occultation : 1989 July 3 - Harold Ridley
1989 Aug  Also : Comets (1.5), Meteors (1.5), Planets (2.0), Solar (2.0), Variables (1.7)
1989 Sep  pc1 (0.3) Photo of 1989 PB : 1989 Aug 17 - Brian Manning
1989 Sep  pc1 (0.5) Photo of Periodic Comet Brorsen-Metcalf 1989o : 1989 Aug 13 - Martin Mobberley
1989 Sep  pc2 (0.4) Photo of Measuring Machine - M Hendrie
1989 Sep  pc2 (0.4) Photo of Measuring Machine with Digital Readouts - Brian Manning
1989 Sep  p88 (3.9) Observations of Periodic Comet Brorsen-Metcalf 1989o
1989 Sep  p92 (0.5) Observations of Comet Okazaki-Levy-Rudenko 1989r
1989 Sep  p93 (4.0) Amateur Searches for Minor Planets - Rob McNaught
1989 Sep  p99 (2.7) Astrometry - Brian Manning
1989 Sep p102 (0.5) Notes on Perseid Meteor Photograph - Michael Oates

132
<table>
<thead>
<tr>
<th>Date</th>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1989 Sep</td>
<td></td>
<td>Also : Aurorae (1.0), Comets (0.2), Meteors (1.7), Solar (3.0), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p110</td>
<td>Brian Manning discovers the first 'English' Asteroids for 80 years</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p19</td>
<td>Titan Occultation of 28 Sgr - Ornuff Midtskogen</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p19</td>
<td>Titan Occultation of 28 Sgr - Salford AS</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p20</td>
<td>Titan Occultation of 28 Sgr - Nick James</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p20</td>
<td>Titan Occultation of 28 Sgr - Terry Platt</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p21</td>
<td>Titan Occultation of 28 Sgr - Tony Tanti</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p22</td>
<td>Titan Occultation of 28 Sgr - Chris Lord</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>p22</td>
<td>Titan Occultation of 28 Sgr - Harold Ridley</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>pC3</td>
<td>Photo of Messier 103 - Bernard Abrams</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td>pC3</td>
<td>Photo of NGC 7635 - Bernard Abrams</td>
<td></td>
</tr>
<tr>
<td>1989 Oct</td>
<td></td>
<td>Also : Aurorae (1.0), Comets (1.3), Meteors (2.2), Solar (3.0), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>pC1</td>
<td>Photo of Periodic Comet Schwassmann-Wachmann 1 : 1989 Oct 4</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>p132</td>
<td>The Astronomer Annual Accounts for Year Ending 1989 Sep 30</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>p132</td>
<td>Subscription increase</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>p135</td>
<td>Observations of Periodic Comet Brorsen-Metcalf 1989o</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>p145</td>
<td>Discovery of Minor Planets 1989TE and 1989TF - Brian Manning</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>p150</td>
<td>Searches for and Measuring Positions of Minor Planets (part 1) - Brian G Marsden</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td>pC3</td>
<td>Photo of Sunspot Group : 1989 Sep 2 - F Dubois</td>
<td></td>
</tr>
<tr>
<td>1989 Nov</td>
<td></td>
<td>Also : Aurorae (0.9), Comets (1.6), Meteors (0.9), Solar (1.6), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1989 Dec</td>
<td>pC1</td>
<td>Photo of region around Gamma Cygni - R J Neville</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1989 Dec p160 (1.6) Observations of Comet Okazaki-Levy-Rudenko 1989r
1989 Dec p161 (0.8) Observations of Comet Helin-Roman-Alu 1989v
1989 Dec p162 (1.6) Observations of Comet Aarseth-Brewington 1989a
1989 Dec p165 (3.0) Earthbound Detection of Neptune's Ring System? - Mark Kidger, Ricard Casas & Luis Sanchez
1989 Dec p168 (1.0) Charts for NSV10836, TASV 1946 +00, TASV 1812 +40, NSV783, TASV 0449 +47 & TASV 0510 +42
1989 Dec p170 (1.5) Searches for and Measuring Positions of Minor Planets (part 2) - Brian G Marsden
1989 Dec p175 (1.0) List of Asteroid Discoveries by Brian Manning
1989 Dec pC3 (0.5) Photo of Asteroid 1989 PB : 1989 Aug 22 - B Koch
1989 Dec pC3 (0.5) Photo of Meteor in Sagittarius : 1989 Aug 3 - Nick James
1989 Dec pC4 (0.5) Photo of Periodic Comet Brorsen-Metcalf 1990o : 1989 Sep 5 - M P Rose
1990 Jan p184 (1.7) Observations of Comet Okazaki-Levy-Rudenko 1989n
1990 Jan p186 (1.8) Observations of Comet Aarseth-Brewington 1989a
1990 Jan p191 (2.2) Searches for and Measuring Positions of Minor Planets (part 3) - Brian G Marsden
1990 Jan p202 (0.3) Observing Conditions from Bath in 1989 - Tony Markham
1990 Jan pC3 (0.5) Photo of Comet Aarseth-Brewington 1989a1 : 1989 Nov 25 - Harold Ridley
1990 Jan pC3 (0.5) Photo of Sunspot Group : 1989 Sep 1 - Jozsef Iskum
1990 Jan pC4 (0.5) Photo of Solar Flare : 1989 Oct 2 - Jean Dragesco
1990 Jan pC4 (0.5) Photo of Solar Prominence : 1989 Nov 9 - Jean Dragesco
1990 Jan Also : Aurorae (0.9), Comets (3.4), Meteors (3.7), Solar (2.0), Variables (1.9)
1990 Feb p190 (0.9) Photo of Comet Aarseth-Brewington 1989a1 : 1989 Dec 8 - M Jager
1990 Feb pC2 (0.4) Photo of Comet Okazaki-Levy-Rudenko 1989n : 1989 Nov 8 - Herman Mikuz
1990 Feb pC2 (0.4) Photo of Comet Okazaki-Levy-Rudenko 1989n : 1989 Nov 11 - Herman Mikuz
1990 Feb p184 (1.7) Observations of Comet Okazaki-Levy-Rudenko 1989n
1990 Feb p186 (1.8) Observations of Comet Aarseth-Brewington 1989a
1990 Feb p191 (2.2) Searches for and Measuring Positions of Minor Planets (part 3) - Brian G Marsden
1990 Feb p202 (0.3) Observing Conditions from Bath in 1989 - Tony Markham
1990 Feb pC3 (0.5) Photo of Comet Aarseth-Brewington 1989a1 : 1989 Nov 25 - Harold Ridley
1990 Feb pC3 (0.5) Photo of Sunspot Group : 1989 Sep 1 - Jozsef Iskum
1990 Feb pC4 (0.5) Photo of Solar Flare : 1989 Oct 2 - Jean Dragesco
1990 Feb pC4 (0.5) Photo of Solar Prominence : 1989 Nov 9 - Jean Dragesco
1990 Feb Also : Aurorae (0.9), Comets (3.4), Meteors (3.7), Solar (2.0), Variables (1.9)
1990 Mar pC3 (0.5) Photo of Comet Skorichenko-George 1989e1 : 1989 Dec 25 - Brian Manning
1990 Feb pC3 (0.5) Photo of Comet Skorichenko-George 1989e1 : 1989 Dec 27 18:19UT - Denis Buczynski
1990 Feb Also : Aurorae (0.4), Comets (5.2), Meteors (1.6), Solar (4.0), Variables (1.9)
The Astronomer Magazine Index

1990 Mar  pC2 (0.5) Photo of Comet Aarseth-Brewington 1989a1 : 1989 Dec 10 - Roberto Haver
1990 Mar  p228 (1.0) Obituary : Alan Young
1990 Mar  p233 (1.2) Comet Austin 1989c1 : comments - Mark Kidger
1990 Mar  pC2 (0.3) Video Picture of Venus : 1990 Jan 13 - Maurice Gavin
1990 Mar  pC3 (0.3) Video Picture of Venus : 1990 Jan 17 - Maurice Gavin
1990 Mar  pC3 (0.2) Video Picture of Jupiter : 1990 Jan 17 - Maurice Gavin
1990 Mar  pC4 (1.0) Photo of Moon : 1989 Apr 24 - S Korth
1990 Mar  p248 (1.0) Pro-Am Developments - Roger Pickard
1990 Mar  p248 (1.0) Photo of Periodic Comet Wild 4 1990a : 1990 Jan 26 - Brian Manning
1990 Mar  pC3 (0.3) Video Picture of Venus : 1990 Jan 17 - Maurice Gavin
1990 Mar  p232 (0.8) Observations of Comet Okazaki-Levy-Rudenko 1989n
1990 Mar  p233 (1.2) Comet Austin 1989c1 : comments - Mark Kidger
1990 Mar  p237 (1.0) Charts for TASV 0327 +44, TASV 0626 +34, TASV 0722 +37, TASV 1941 +34, TASV 2204+59, TAV 0216+48
1990 Mar  p238 (2.0) Pro-Am Developments - Roger Pickard
1990 Mar  pC3 (1.0) Video Picture of Venus : 1990 Jan 13 - Maurice Gavin
1990 Mar  pC3 (0.3) Video Picture of Venus : 1990 Jan 17 - Maurice Gavin
1990 Mar  pC3 (0.2) Video Picture of Jupiter : 1990 Jan 17 - Maurice Gavin
1990 Mar  pC4 (1.0) Photo of Moon : 1989 Apr 24 - S Korth
1990 Mar  pC4 (0.2) Photo of Periodic Comet Wild 4 1990a : 1990 Jan 26 - Brian Manning
1990 Mar  pC3 (1.0) Video Picture of Venus : 1990 Jan 13 - Maurice Gavin
1990 Apr  pC1 (0.4) Photo of Comet Tuttle-Giacobini-Kresak 1989b1 : 1990 Feb 2 - M Jager
1990 Apr  pC1 (0.4) Photo of Comet Cernis-Kiuchi-Nakamura 1990b : 1990 Mar 17 - Martin Mobberley
1990 Apr  pC2 (0.4) Photo of Periodic Comet Wild 4 1990a : 1990 Jan 26 - Brian Manning
1990 Apr  pC2 (0.4) Photo of Ceres - John Fletcher
1990 Apr  p254 (2.0) Asteroids discovered by Brian Manning
1990 Apr  p256 (0.9) Observations of Comet Austin 1989c1
1990 Apr  p254 (2.0) Asteroids discovered by Brian Manning
1990 Apr  p256 (0.9) Observations of Comet Austin 1989c1
1990 Apr  p258 (1.2) Observations of Comet Skorichenko-George 1989e1
1990 Apr  p259 (1.4) Observations of P/Comet Wild 4 1990a
1990 Apr  p261 (1.8) Observations of Comet Cernis-Kiuchi-Nakamura 1990b
1990 Apr  p271 (1.4) Occultation of SAO 96103 by 444 Gyptis - Mark Kidger & Ricard Casas
1990 Apr  pC3 (1.0) Photo of MV Lyrae : 1989 Aug 25 - R Chanal
1990 Apr  pC4 (0.5) Photo of Messier 81 - Martin Mobberley
1990 Apr  pC4 (0.5) Photo of Comet Okazaki-Levy-Rudenko 1989n : 1989 Nov 27 - Herman Mikuz
1990 Apr  pC4 (0.5) Photo of Comet Okazaki-Levy-Rudenko 1989n
1990 Apr  Also : Aurorae (1.0), Comets (2.6), Meteoros (0.1), Solar (2.8), Variables (2.4)
1990 May  pC1 (0.2) Photo of Comet Cernis-Kiuchi-Nakamura 1990b : 1990 Mar 17 - Tibor Csizsor
1990 May  pC1 (0.2) Photo of Comet Cernis-Kiuchi-Nakamura 1990b
1990 May  pC1 (0.6) Photo of V635 Cas : 1990 Apr 13 - Martin Mobberley
1990 May  pC2 (0.5) Photo of Solar Filaments : 1990 Mar 9 - Jean Draghsco
1990 May  pC2 (0.5) Photo of Solar Filaments : 1990 Apr 8 - Eric Strach
1990 May  p6 (3.1) Observations of Comet Austin 1989c1
1990 May  p10 (0.5) Observations of Comet Skorichenko-George 1989e1
1990 May  p11 (0.6) Observations of Comet Cernis-Kiuchi-Nakamura 1990b
1990 May  p12 (1.0) Light Curve for Comet Austin 1989c1 - Robert McNaught
1990 May  p18 (0.5) Obituary : Jack Els
1990 May  p19 (1.0) Charts for TASV 0654 +45, TASV 0630 +37, NSV11453, TASV 2159 +48, NSV13806 & NSV1020
1990 May  pC3 (0.5) Photo of Messier 97 - Geoffrey Johnstone
1990 May  pC3 (0.5) Photo of Messier 91 - Geoffrey Johnstone
1990 May  Also : Aurorae (1.2), Comets (1.7), Solar (3.0), Variables (2.6)
<table>
<thead>
<tr>
<th>Date</th>
<th>Section</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990 Jun</td>
<td>pC1</td>
<td>Photo of Comet Austin 1989c1 : 1990 Apr 27 - Glyn Marsh &amp; Denis Buczynski</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td>pC2</td>
<td>Photo of Apr 30 Aurora - J Fraser</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td>p28</td>
<td>Observations of Comet Austin 1989c1</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td>p36</td>
<td>Visual Discovery of Supernova 1990K in NGC 150 - Bob Evans</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td>p37</td>
<td>The 'Manning Asteroids' - Guy Hurst</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td>p46</td>
<td>V635 Cas - Dr Diane Roussel-Dupre</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td>pC3</td>
<td>Photo of Comet Austin 1989c1 : 1990 May 2 - Nick James</td>
<td></td>
</tr>
<tr>
<td>1990 Jun</td>
<td></td>
<td>Also : Comets (1.7), Meteors (2.7), Solar (3.0), Variables (1.8)</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td>p52</td>
<td>Observations of Comet Austin 1989c1</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td>p55</td>
<td>Observations of Comet Levy 1990c</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td>p64</td>
<td>Visual Discovery of Supernova 1990M in NGC 5493 - Bob Evans</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td>p68</td>
<td>BZ UMa outburst - Patrick Schmeer</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td>p68</td>
<td>LX Ser : Classification Problems ?</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td>pC3</td>
<td>Photos(6) of Comet Austin 1989c1 showing Plasma Tail Activity - Herman Mikuz</td>
<td></td>
</tr>
<tr>
<td>1990 Jul</td>
<td></td>
<td>Also : Comets (3.1), Solar (2.5), Variables (1.9)</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC1</td>
<td>Photo of Comet Austin 1989c1 : 1990 Apr 29 - Roberto Haver</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC1</td>
<td>Photo of Comet Austin 1989c1 : 1990 May 1 - Roberto Haver</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC2</td>
<td>Image of Supernova 1990K in NGC 150 - Anglo Australian Observatory</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC2</td>
<td>Photo of Supernova 1990K in NGC 150 - Peter Anderson</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>p74</td>
<td>Observations of Comet Levy 1990c</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>p88</td>
<td>Finder Chart by e-mail service</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>p89</td>
<td>The 1990 Finnish Total Solar Eclipse - Mark Kidger</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC3</td>
<td>Photo of Comet Austin 1989c1 : 1990 June 2 0130UT - Fernando Paniagua</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC3</td>
<td>Photo of Comet Austin 1989c1 : 1990 June 2 0200UT - Fernando Paniagua</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td>pC4</td>
<td>Photo of Messier 101 - Herman Mikuz</td>
<td></td>
</tr>
<tr>
<td>1990 Aug</td>
<td></td>
<td>Also : Aurora (0.5), Comets (2.5) , Meteors (3.5), Solar (3.0), Variables (1.9)</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>pC1</td>
<td>Photo of Comet Levy 1990c : 1990 July 25 - Denis Buczynski</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>pC2</td>
<td>Photo of Comet Levy 1990c : 1990 Aug 4 - Herman Mikuz</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>p96</td>
<td>Observations of Comet Levy 1990c</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>p109</td>
<td>Noctilucent Cloud Reports 1990 May-July</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>pC3</td>
<td>Photo of Comet Levy 1990c : 1990 July 15 - John Fletcher</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>pC3</td>
<td>Photo of NGC 6946 - J C Merlin</td>
<td></td>
</tr>
<tr>
<td>1990 Sep</td>
<td>pC4</td>
<td>Photo of Comet Levy 1990c : 1990 May 31 - W Hasubick</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1990 Sep  Also : Aurorae (0.5), Comets (1.3), Meteors (2.7), Solar (2.8), Variables (2.0)
1990 Oct  pC1 (0.9) Photo of Comet Levy 1990c and Messier 15 : 1990 Aug 18 - Martin Mobberley
1990 Oct  pc2 (0.3) Photos(2) of Periodic Comet Encke : 1990 Aug 23 - Brian Manning
1990 Oct  pc2 (0.3) Photo of Periodic Comet Encke : 1990 Sep 3 - Brian Manning
1990 Oct  pc2 (0.3) Field of V1760 Cyg showing defocussed stars to compare with Comet Encke - Brian Manning
1990 Oct  p118 (0.5) Observations of Periodic Comet Encke
1990 Oct  p119 (1.2) Observations of Comet Levy 1990c
1990 Oct  p123 (2.0) The Great White Spot on Saturn - Mark Kidger
1990 Oct  p127 (1.0) Rare Outburst of FN Andromedae : Notes & Chart
1990 Oct  pc3 (0.5) Photo of Comet Levy 1990c : 1990 Aug 20 - Herman Mikuz
1990 Oct  pc3 (0.5) Photo of Comet Levy 1990c : 1990 Aug 23 - K G Anderson
1990 Oct  pc3 (0.5) Photo of Comet Levy 1990c : 1990 Aug 18 - J Dragesco & E Aristidi
1990 Oct  pc4 (1.0) Photo of NGC 6894 - Bernd Koch
1990 Oct  Also : Aurorae (0.4), Comets (3.2), Meteors (1.4), Solar (3.0), Variables (2.0)
1990 Nov  pC1 (0.3) Drawing of Saturn with Great White Spot : 1990 Oct 2 - Jean Dragesco
1990 Nov  pc1 (0.5) Photo of Rare Outburst of FN Andromedae : 1990 Sep 22 - Martin Mobberley
1990 Nov  pc2 (0.7) Photo of Comet Levy 1990c : 1990 Aug 20 - Herman Mikuz
1990 Nov  pc2 (0.3) Photo of Total Solar Eclipse : 1990 July 22 - Matti Martikainen
1990 Nov  p138 (0.3) Editorial : ROSAT - Another Pro-Am Venture
1990 Nov  p138 (0.3) Editorial : Computer Data Files service
1990 Nov  pc3 (0.5) Comet Magnitude Estimates : Photography v Visual - Herman Mikuz
1990 Nov  pc4 (0.5) Observations of Periodic Comet Encke
1990 Nov  p144 (0.6) Observations of Comet Tsuchiya-Kiuchi 1990i
1990 Nov  p146 (2.5) The Decay of the 1990 Great White Spot - Mark Kidger
1990 Nov  p149 (1.0) Charts for TAV 0451 +69, TASV 0356 +34, TASV 0413 +31, TASV 0714 +39, TAV 0329 +41, TAV 2251 +61
1990 Nov  p156 (0.5) TY Sagittae - Guy Hurst
1990 Nov  pc3 (0.5) Photo of Comet Levy 1990c : 1990 Aug 18 - John Fletcher
1990 Nov  pc3 (0.5) Photo of Periodic Comet Encke : 1990 Oct 1 - Brian Manning
1990 Nov  Also : Aurorae (0.3), Comets (1.9), Meteors (1.5), Solar (3.0), Variables (2.0)
1990 Dec  pc1 (0.3) CCD Image of Mars : 1990 Nov 6 - Terry Platt
1990 Dec  pc1 (0.2) CCD Images(2) of Jupiter - Terry Platt
1990 Dec  pc2 (1.0) Photo of Messier 31 & Messier 32 - Martin Mobberley
1990 Dec  p160 (0.2) Subscription Increase
1990 Dec  pc1 (0.8) The Astronomer Annual Accounts for Year Ending 1990 Sep 30
1990 Dec  p169 (0.1) Stargazer's Trust
1990 Dec  p177 (1.4) Debehogne's Possible Dwarf Nova in Libra : Notes & Charts
1990 Dec  pc3 (0.3) Drawing of Saturn with Great White Spot : 1990 Oct 5 - Jean Dragesco
1990 Dec  pc3 (0.3) Drawing of Saturn with Great White Spot : 1990 Oct 11 - Jean Dragesco
1990 Dec  pc4 (1.0) Photo of NGC 7000 (North American Nebula)
1990 Dec  Also : Asteroids (2.0), Aurorae (0.5), Comets (3.0), Meteors (2.0), Solar (3.0), Variables (2.0)
The Astronomer Magazine Index

1991

1991 Jan  pC1 (0.5) Photo of Giant Sunspot group - Bruce Hardie
1991 Jan  pC1 (0.4) Photo : 'From Prominence to Filament' - Jean Dragesco
1991 Jan  pc2 (0.2) Image of Saturn with Great White Spot : 1990 Oct 11 - Terry Platt
1991 Jan  p184 (0.6) 70th Name List of Variable Stars
1991 Jan  p188 (2.5) Obituary ; John Caister (Jack Bennett) - Rob McNaught
1991 Jan  p190 (0.5) Wobbly Ideas : Photographs of "spirling" meteors - Rob McNaught
1991 Jan  p191 (3.0) TAV 0033 +59 : Notes, Observations & Chart
1991 Jan  p194 (0.3) Jupiter 'without visible moons' - Patrick Schmeer
1991 Jan  pc3 (1.0) Photos(3) showing Evolution of a Giant prominences Complex - Jean Dragesco
1991 Jan  pc4 (1.0) Photo of NGC 7635 (Bubble Nebula) - Bernd Koch
1991 Jan  Also : Aurorae (0.2), Comets (3.0), Meteors (2.8), Solar (2.0), Variables (2.0)
1991 Feb  pc1 (0.4) Photo of TAV 0033 +59 (Mike Collins' new var in Cas) - Martin Mobberley
1991 Feb  pC1 (0.4) Photo of Periodic Comet Metcalf-Brewington 1991a : 1991 Jan 12 - Brian Manning
1991 Feb  pc2 (0.4) Photo of Solar Prominence : 1990 Nov 27 - Jean Dragesco
1991 Feb  pc2 (0.4) Photo of Solar Prominence : 1990 Dec 6 - Jean Dragesco
1991 Feb  p204 (0.5) Editorial : Alternatives to Microlink
1991 Feb  p209 (2.0) Observations & Orbit of Comet Comet Metcalf-Brewington 1991a
1991 Feb  p212 (0.8) Observations of Comet Arai 1991b
1991 Feb  p214 (0.7) UV Persei - Patrick Schmeer
1991 Feb  p214 (1.3) List of Cataclysmic Variables in need of Accurate Positions and/or Finder Charts - Stefan Korth
1991 Feb  p217 (1.0) PQ Andromedae (Nova And 1988) : previous outbursts
1991 Feb  pc3 (0.5) Photo of Comet Arai 1991b : 1991 Jan 11 - Martin Mobberley
1991 Feb  pc3 (0.5) Photo of Jupiter : 1990 Dec 25 - Martin Mobberley
1991 Feb  pc4 (1.0) Pre-outburst and Post-outburst photos of Nova Muscae 1991
1991 Feb  Also : Comets (2.1), Meteors (2.0), Solar (4.8), Variables (2.0)
1991 Mar  pC1 (0.5) CCD Image of NGC 2024 - Herman Mikuz & B Dintinjana
1991 Mar  pC1 (0.4) CCD Image of Messier 1 - Herman Mikuz & B Dintinjana
1991 Mar  pc2 (0.4) Photo of Sunspot Groups - Bruce Hardie
1991 Mar  p237 (0.7) Asteroids : Further Discoveries by Brian Manning
1991 Mar  p239 (0.8) T Leonis : Notes & Chart - Patrick Schmeer
1991 Mar  p240 (1.0) Charts for TAV 0008 +47, TAV 0739 +15, TAV 1924 +57, NSV2557, TAV 1913 +25, NSV12178
1991 Mar  p241 (1.0) ST4 CCD test report - Herman Mikuz & B Dintinjana
1991 Mar  p249 (0.2) Chart for 3C 345
1991 Mar  pc3 (0.5) Photo of Sunspot Group in H-Alpha light - Jean Dragesco
1991 Mar  Also : Asteroids (1.2), Comets (5.3), Meteors (2.0), Solar (3.0), Variables (1.8)
1991 Apr  pc1 (0.9) Photos(2) of Giant Solar Sunspot group of 1991 Feb 21 - Jean Dragesco

138
<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>Apr</td>
<td>pC25</td>
<td>Editorial : George Alcock discovers his fifth nova</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Apr</td>
<td>pC26</td>
<td>ZHR calculation for the 1990 Leonids</td>
<td>Mark Kidger</td>
</tr>
<tr>
<td>1991</td>
<td>Apr</td>
<td>pC27</td>
<td>Observations of Auroral storm of Mar 24/25</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Apr</td>
<td>pC27</td>
<td>3C 245</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Apr</td>
<td>pC3</td>
<td>Photo of Solar Sunspots - Nick James</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>pC2</td>
<td>Discovery Plate for 1991 DA - Robert McNaught</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>p2</td>
<td>4751 Alicemanning = 1991 BG</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>p8</td>
<td>Observations of Comet Levy 1990c</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>p11</td>
<td>Comet Analysis of Comet Levy 1990c - Peter Birtwhistle</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>p12</td>
<td>Anglo Australian Near-Earth Asteroid search - Rob McNaught</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>p21</td>
<td>Observing Statistics for Leek in 1990 - Tony Markham</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>May</td>
<td>p3</td>
<td>Photo of Supernova 1991T in NGC 4527</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jun</td>
<td>pC1</td>
<td>Photo of the Glatton Meteorite - Jonathan Shanklin</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jun</td>
<td>pC2</td>
<td>Photo of Messier 15 - Bernd Koch</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jun</td>
<td>p26</td>
<td>Editorial : Where are all the active British Observers</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jun</td>
<td>p33</td>
<td>Observations of Comet Levy 1990c</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jun</td>
<td>p35</td>
<td>P/Comet d'Arrest = Comet La Hire 1678</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jun</td>
<td>p44</td>
<td>h (HJ) 3121 - Keith Sturdy</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jul</td>
<td>pC1</td>
<td>Photo of Large Sunspot Group - Nick James</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Jul</td>
<td>pC1</td>
<td>Image of Pluto at Opposition - Maurice Gavin</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1991 Jly pS8 (1.6) Where are all the active British Observers ? (comments)
1991 Jly pC3 (1.0) Discovery Confirmation Images(3) of Periodic Comet Hartley 1 - Herman Mikuz & B Dintinjana
1991 Jly pC4 (1.0) Photo of Lambda Orionis Nebulosity and NSV2557 - Jean-Marc Azema
1991 Jly Also : Comets (6.0), Meteors(4.0), Solar (3.0), Variables (1.8)
1991 Aug pC1 (0.9) Images(6) of Jupiter - Terry Platt
1991 Aug pC2 (0.3) Image of Abell 2151 - Maurice Gavin
1991 Aug pC2 (0.3) Image of NGC 2903 - Maurice Gavin
1991 Aug pC2 (0.3) Image of Supernova 1991T in NGC 4527 - Maurice Gavin
1991 Aug p84 (0.5) h (HJ) 3121 - Mike Collins
1991 Aug p85 (1.7) UK Nova/Supernova Patrol Report for 1990
1991 Aug p88 (0.4) Noctilucent Cloud Reports for 1991 May-July
1991 Aug pC4 (0.5) Photo of Sinus Iridium - Jean Dragesco
1991 Aug pC4 (0.5) Photo of Albategnius to Alcacensis region - Jean Dragesco
1991 Aug Also : Aurorae (0.4), Comets (6.4), Meteors (1.2), Solar (2.0), Variables (1.8)
1991 Sep pC1 (0.9) Photos(2) of Total Solar Eclipse : 1991 July 11 - Eric Strach
1991 Sep pC2 (1.0) Photos(2) of Total Solar Eclipse : 1991 July 11 - Daniel Fischer
1991 Sep p103 (0.5) Observations of Comet Levy 1991q
1991 Sep p104 (1.1) Observations of Periodic Comet Hartley 2 1991t
1991 Sep p114 (3.6) Perseid Reports
1991 Sep p118 (0.2) Noctilucent Cloud update
1991 Sep pC3 (0.6) Photo of Total Solar Eclipse : 1991 July 11 - Daniel Fischer
1991 Sep pC3 (0.3) Image of Messier 71 - Maurice Gavin
1991 Sep pC4 (1.0) Photo of Messier 64 (Black-Eye galaxy) - Bernd Koch
1991 Sep Also : Aurorae (0.5), Comets (4.5), Solar (3.0), Variables (2.0)
1991 Oct pC1 (0.4) Photo of Periodic Comet Levy 1991q : 1991 July 17 - Roberto Haver
1991 Oct pC2 (1.0) Photos(2) of Total Solar Eclipse : 1991 July 11 - Giancarlo Cortini & Mirko Villi
1991 Oct p128 (1.2) Observations of Periodic Comet Hartley 2 1991t
1991 Oct p131 (2.0) Where have all the Active Observers gone ? - Jean-Claude Merlin
1991 Oct pC3 (0.3) Drawing of Saturn : 1991 Sep 7 - David Gray
1991 Oct Also : Aurorae (1.2), Comets (4.7), Meteors (2.7), Planets (2.2), Solar (3.0), Variables (2.0)
1991 Nov pC1 (0.9) Photo of IC1396 in Cepheus - Jean Dragesco
1991 Nov pC2 (0.6) Photo of Nova Scuti 1991 : 1991 Sep 7 - Martin Lehky
1991 Nov pC2 (0.3) Photo of Total Solar Eclipse : 1991 July 11 - Mike Foulkes
1991 Nov p154 (1.2) Observations of Periodic Comet Faye 1991n
1991 Nov p164 (0.5) Comet Swift-Tuttle : Brian Marsden's prediction & Perseid prospects for 1992 - Mark Kidger
1991 Nov pc3 (0.4) Image of Stephan's Quintet - Terry Platt
1991 Nov pc3 (0.4) Photo of Periodic Comet Faye 1991n : 1991 Oct 3 - Brian Manning
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 2 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 3 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 5 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 13 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 53 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 56 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of Messier 71 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of NGC 2419 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of NGC 6934 - Maurice Gavin
1991 Nov pc4 (0.1) Short Exposure CCD Image of NGC 7006 - Maurice Gavin
1991 Nov Also : Aurorae (2.0), Comets (3.7), Meteors (3.5), Planets (1.5), Solar (1.8), Variables (2.0)
1991 Dec pC1 (0.9) Photo of Periodic Comet Faye 1991n : 1991 Nov 9 - Martin Mobberley
1991 Dec pc2 (0.3) Drawing of Jupiter : 1991 Nov 17 - David Gray
1991 Dec pc2 (0.2) Image of Van Biesbroeck's Star - Maurice Gavin
1991 Dec pc2 (0.5) Photo of Sunspots : 1991 Oct 27 - Bruce hardie
1991 Dec p177 (1.9) Observations of Periodic Comet Faye 1991n
1991 Dec p180 (0.6) Observations of Periodic Comet Hartley 2 1991t
1991 Dec p182 (1.0) Charts for NSV13514, TAV 1921 +24, TAV 0042 +53, TAV 2230 +58, NSV10701 & TASV 0234 +38
1991 Dec p184 (1.0) 'KMA' Observatory in Ontario, Canada – M A Komorous
1991 Dec pc3 (0.4) Photo of QSO 3C 66a in Andromeda - John Fletcher
1991 Dec pc3 (0.5) Image of QSO 0957 +561 A/B - Terry Platt
1991 Dec pc4 (1.0) Photos(2) of KMA Observatory & main Instrument - M A Komorous
1991 Dec Also : Aurorae (0.7), Comets (2.9), Meteors (4.0), Solar (2.0), Variables (2.0)

1992
1992 Jan pC1 (0.9) Photo of Total Solar Eclipse : 1991 July 11 - Lennart Dahlmark
1992 Jan pc2 (0.5) Photo of Periodic Comet Hartley 2 - J Warrell
1992 Jan pc2 (0.5) Image of Periodic Comet Faye - Terry Platt
1992 Jan p206 (1.0) Observations of Comet Zanotta-Brewington 1991g1
1992 Jan p208 (0.5) Observational report for Leek in 1991 - Tony Markham
1992 Jan pc3 (0.1) Image of Messier 57 - Maurice Gavin
1992 Jan pc3 (0.1) Image of NGC 6781 - Maurice Gavin
1992 Jan pc3 (0.1) Image of NGC 7331 - Maurice Gavin
1992 Jan pc3 (0.1) Image of Stephan's Quintet - Maurice Gavin
1992 Jan pc3 (0.4) Image of Periodic Comet Wirtanen 1991s - Herman Mikuz
The Astronomer Magazine Index

1992 Jan pC4 (1.0) Photo of Cirrus Nebulae in Cygnus - Jean Dragesco
1992 Jan Also : Aurorae (1.0), Comets (8.0), Meteors (3.0), Planets (1.0), Solar (3.0), Variables (2.0)
1992 Feb pC1 (0.4) Image of Comet Zanotta-Brewington 1991g1 : 1991 Dec 30 - Herman Mikuz
1992 Feb pC1 (0.5) Photo of Comet Zanotta-Brewington 1991g1 : 1991 Dec 27 - Martin Mobberley
1992 Feb p224 (0.5) Observations of Periodic Comet Faye 1991n
1992 Feb p226 (2.0) Observations of Comet Zanotta-Brewington 1991g1
1992 Feb p233 (0.6) Printing of CCD images - Herman Mikuz
1992 Feb pC3 (0.5) Photos(2) of Annular Solar Eclipse : 1992 Jan 4 - Daniel Fischer
1992 Feb pC3 (0.4) Image of Comet Shoemaker-Levy 1991d : 1991 Dec 16 - Herman Mikuz
1992 Feb pC4 (1.0) Photo of (probable Taurid) Fireball : 1991 Nov 8 - John Fletcher
1992 Feb Also : Aurorae (1.0), Comets (3.0), Meteors (4.0), Planets (1.3), Solar (2.0), Variables (3.9)
1992 Mar pC1 (0.9) Photo of Nova Cygni 1992 : 1992 Feb 21 - Martin Mobberley
1992 Mar pC2 (0.5) Photo of Sunrise on Copernicus - Jean Dragesco
1992 Mar pC2 (0.3) Images(2) of Comet Zanotta-Brewington 1991g1 - Maurice Gavin
1992 Mar pC2 (0.2) Images of Comet Mueller 1991h1 - Herman Mikuz
1992 Mar p253 (0.5) Observations of Comet Schwassmann-Wachmann 1
1992 Mar p255 (0.7) Observations of Comet Mueller 1991h1
1992 Mar p256 (5.0) Classical Novae beyond the galaxy (part 1) - James Bryan
1992 Mar p261 (1.1) Observations of possible Occultation of AGK3R 9385 (SAO 99132) by Asteroid 924 Toni
1992 Mar p270 (1.0) Light Curve & Chart for Nova Cygni 1992
1992 Mar pC3 (0.4) Photo of Asteroid 44 Nysa & NGC 2392 (Eskimo Nebula) - Brian Manning
1992 Mar pC3 (0.2) Photo of FA71366, 10 Hygeia & 241 Germania - Brian Manning
1992 Mar Also : Aurorae (1.3), Comets (1.7), Meteors (1.6), Solar (2.0), Variables (1.9)
1992 Apr pC1 (0.9) Photo of Nova Cygni 1992 : 1992 Mar 10 - Harold Ridley
1992 Apr pC2 (0.4) Image of Minor Planet Iris in Pisces - Maurice Gavin
1992 Apr p272 (0.6) Light Pollution (Editorial)
1992 Apr p278 (0.5) Observations of Comet Zanotta-Brewington 1991g1
1992 Apr p280 (3.0) Nova Cygni 1992 - Mark Kidger
1992 Apr p283 (2.3) Classical Novae beyond the galaxy (part 2) - James Bryan
1992 Apr p285 (0.9) The Hewitt Camera archive at Crayford - John Howarth
1992 Apr p286 (0.4) Photoelectric Photometry of X Persei - Roger Pickard
1992 Apr p293 (1.9) The Existence of Minor Showers - Mark Kidger
1992 Apr p296 (0.7) Amended Chart for Nova Cygni 1992
1992 Apr pC3 (0.6) Photos(2) of Asteroid 702 Alauda near NGC 891 - Werner Hasubick
1992 Apr pC4 (0.4) Image of Nova Cygni 1992 : 1992 Feb 21 - Bob Mizon
1992 Apr pC4 (0.6) Photo of Supernova 1992G in NGC 3294 : 1992 Mar 2 - John Fletcher

142
The Astronomer Magazine Index

1992 Apr
Also : Comets (2.5), Planets (1.0), Solar (3.0), Variables (2.0)

1992 May
pC1 (0.8) Photo of Nova Cygni 1992 : 1992 Mar 5 - Martin Lehky
1992 May
pc2 (0.3) Image of Periodic Comet Kowal 2 1992f1 - Herman Mikuz
1992 May
pc2 (0.6) Photo of Nova Cygni 1992 : 1992 Mar 2 - John Fletcher
1992 May
p8 (0.5) Observations of Periodic Comet Faye 1991n
1992 May
p10 (0.9) Observations of Comet Tanaka-Machholz 1992d
1992 May
p13 (1.7) UK participation in Visual Comet Astronomy - Graham Keitch
1992 May
p15 (0.8) TAV 0451 +69 : Notes & Light Curve
1992 May
Also : Aurorae (0.8), Comets (4.5), Meteors (0.1), Planets (1.0), Solar (2.0), Variables (2.0)
1992 Jun
pc1 (0.4) Photo of Double Quasar QSO 0957+561 A/B - Brian Manning
1992 Jun
pc1 (0.4) Photo NGC 3079 - Brian Manning
1992 Jun
pc2 (1.0) Photos of Old & Modern Blink Comparators - Lennart Dahlmark
1992 Jun
p33 (2.8) Observations of Comet Tanaka-Machholz 1992d
1992 Jun
p37 (1.6) Oscillations in Nova Cygni 1992 in the initial decline from maximum - Mark Kidger
1992 Jun
p38 (0.3) Triple Satellite Formation - M S McNeill
1992 Jun
p42 (1.0) The Existence of Minor Showers (comments) - Malcolm Currie
1992 Jun
p43 (0.2) TAV 0136 +60 fading - Mike Collins
1992 Jun
p45 (1.0) PG 0943+521 : Notes & Chart
1992 Jun
pc3 (1.0) Photo of HV Virginis in Outburst : 1992 Apr 25 - Martin Mobberley
1992 Jun
pc4 (0.1) Image of Messier 1 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of NGC 404 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of NGC 7006 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of NGC 697 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of NGC 694 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of NGC 678 & NGC 680 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of Messier 42 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of NGC 891 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of Galaxies near Pleiades - Maurice Gavin
1992 Jun
pc4 (0.1) Image of Messier 57 & IC 1296 - Maurice Gavin
1992 Jun
pc4 (0.1) Image of B33 (Horsehead nebula) - Maurice Gavin
1992 Jun
Also : Comets (2.0), Planets (1.0), Solar (3.0), Variables (2.0)
1992 Jul
pC1 (0.9) Photo of Nova Cygni 1992 above Northern Lights : 1992 Feb 28 - Margareta Westlund
1992 Jul
pc2 (0.5) Image of Supernova 1992G in NGC 3294 : 1992 Mar 7 - Ron Arbour
1992 Jul
pc2 (0.5) Image of Supernova 1992G in NGC 3294 : 1992 Apr 28 - Ron Arbour
1992 Jul
p55 (0.6) Observations of Comet Shoemaker-Levy 1991a1
The Astronomer Magazine Index

1992 Jly p58 (0.2) T Leonis outburst - John Bortle
1992 Jly p58 (0.6) Triple Satellite Formation - Russell Eberst
1992 Jly p59 (1.5) UK participation in Visual Comet Astronomy - D W E Green
1992 Jly p65 (0.2) Noctilucent Cloud reports in June 1992
1992 Jly pc3 (1.0) Photo of PG 0943+521 (new short period Dwarf Nova) : 1992 May 2 - Martin Mobberley
1992 Jly pc4 (0.4) Photo of Messier 57 - Nick James
1992 Jly pc4 (0.6) Photo of NGC 4565 - Bernd Koch
1992 Jly Also : Aurorae (0.2), Comets (2.3), Meteors (1.0), Solar (1.6), Variables (1.8)
1992 Aug pc1 (0.3) Image of Comet Shoemaker-Levy 1991a1 : 1991 Dec 31 - Herman Mikuz
1992 Aug pc2 (0.4) Image of Messier 81 - Herman Mikuz
1992 Aug pc2 (0.4) Image of NGC 7331 - Martin Mobberley
1992 Aug p74 (0.6) Editorial : CCD cameras
1992 Aug p79 (1.0) Observations of Comet Shoemaker-Levy 1991a1
1992 Aug p84 (2.0) The Soft Gamma Repeater in Aquila - David Palmer
1992 Aug p87 (1.0) UK participation in Visual Comet Astronomy - Michael Hendrie
1992 Aug p88 (1.2) Observing Comets from Sweden - Jorgen Danielsson
1992 Aug p93 (1.4) Saturn with the Nordic Optical Telescope - Mark Kidger
1992 Aug pc3 (0.5) Photo of Triple Camera Patrol Equipment - Lennart Dahlmark
1992 Aug pc4 (1.0) Photo of Comet Zanotta-Brewington 1991g1 : 1992 Jan 5 - Maura Tombelli
1992 Aug Also : Comets (2.5), Meteors (1.0), Solar (2.0), Variables (2.0)
1992 Sep pc1 (0.3) Photo of Lunar Eclipse : 1992 Jun 15 - Frederico Garcia
1992 Sep pc1 (0.4) Photo of Messier 27 - Martin Lehky
1992 Sep pc2 (0.4) Image of NGC 7479 - Martin Mobberley
1992 Sep pc2 (0.4) Image of NGC 1499 (California Nebula) - Herman Mikuz
1992 Sep p98 (0.5) Editorial : Introduction of Fax Circulars
1992 Sep p105 (1.3) Observations of Comet Shoemaker-Levy 1991a1
1992 Sep p108 (1.3) (4015) 1979 VA = Comet Wilson-Harrington (1949 III) : Notes & Ephemeris
1992 Sep p111 (4.0) Photometry with Kodak Tech Pan Film : I : The effect of colour upon Limiting Magnitude - James Bryant & Kim Zussman
1992 Sep p115 (0.4) Fade of FG Sagittae : Notes & Chart
1992 Sep p118 (0.3) Noctilucent Cloud reports in July 1992

144
The Astronomer Magazine Index

1992 Sep p122 (1.0) GRO J0422+32 = GRS 0417+335
1992 Sep pc3 (0.3) Photo of TAV 1831 +19 : 1992 July 21 - Nick James
1992 Sep pc3 (0.3) Photo of TAV 1831 +19 : 1991 Oct - Martin Mobberley
1992 Sep pc3 (0.4) Image of V487 Lyrae (near Messier 56) - Maurice Gavin
1992 Sep Also : Aurorae (0.2), Comets (4.3), Meteors (2.4), Solar (3.0), Variables (2.0)
1992 Oct pc2 (0.3) Image of Messier 63 - Martin Mobberley
1992 Oct pc2 (0.5) Image of Pallas in Hercules - Maurice Gavin
1992 Oct pc2 (0.5) Photo of GRO J0422+32 : 1992 Aug 23 - Nick James
1992 Oct Also : Aurorae (0.8), Comets (2.8), Meteors (1.2), Planets (0.3), Solar (1.7), Variables (2.0)
1992 Nov pc1 (0.4) Photo of Messier 22 - Jean-Claude Merlin
1992 Nov pc1 (0.4) Photo of Messier 27 - Jean-Claude Merlin
1992 Nov pc2 (0.3) Image of Messier 63 - Martin Mobberley
1992 Nov pc2 (0.5) Image of Pallas in Hercules - Maurice Gavin
1992 Dec pc1 (0.9) Photo of Periodic Comet Swift-Tuttle 1992t : 1992 Nov 13 - Denis Buczynski
1992 Dec pc2 (0.5) Photo of Periodic Comet Swift-Tuttle 1992t : 1992 Nov 12 - Brian Manning
1992 Dec pc175 (7.4) Observations of Periodic Comet Swift-Tuttle 1992t
1992 Dec pc183 (1.2) Orbital Elements for Periodic Comet Swift-Tuttle 1992t - Brian Marsden
1992 Dec pc185 (1.0) Discovery of Nova Sagittarii 1992 No 3 - Paul J Camillier
1992 Dec pc186 (1.0) Pro-Am news - Guy Hurst
1992 Dec pc3 (0.3) Image of Messier 20 - Herman Mikuz
1992 Dec pc3 (0.5) Photo of Periodic Comet Swift-Tuttle 1992t : 1992 Nov 17 - John Fletcher
1992 Dec pc4 (0.2) Image of Nova Cygni 1992 : 1992 July 13 - Herman Mikuz
1992 Dec  pC4 (0.2) Image of Comet Brewington 1992p : 1992 Sep 26 - Herman Mikuz
1992 Dec  Also : Comets (1.0), Solar (2.0), Variables (1.8)

1993
1993 Jan  pC1 (0.9) Photos(2) of Nova in Messier 31 - Brian Manning
1993 Jan  pC2 (0.5) Photo of Periodic Comet Swift-Tuttle 1992t : 1992 Nov 20 - Brian Manning
1993 Jan  pC2 (0.4) Photo of Periodic Comet Swift-Tuttle 1992t : 1992 Dec 5 - Brian Manning
1993 Jan  p199 (3.1) Observations of Periodic Comet Swift-Tuttle 1992t
1993 Jan  p205 (1.5) Total Lunar Eclipse of 1992 Dec 9/10 - Bjorn Granslo
1993 Jan  p208 (1.0) T Leonis outburst - Guy Hurst
1993 Jan  p209 (0.6) Observing Conditions in Leek in 1992 - Tony Markham
1993 Jan  p209 (1.6) Quoting Astrometric positions - Brian Manning
1993 Jan  pc3 (0.6) Photo of Periodic Comet Swift-Tuttle 1992t : 1992 Nov 20 - Martin Mobberley
1993 Jan  pc3 (0.6) Image of Periodic Comet Swift-Tuttle 1992t : 1992 Oct 9 - Herman Mikuz
1993 Jan  pc4 (1.0) Photo of Nova in Messier 31 - Nick James
1993 Jan  Also : Aurorae (0.2), Comets (3.8), Meteors (0.6), Planets (1.4), Solar (1.6), Variables (2.0)
1993 Feb  pC1 (0.9) Photo of Lunar Eclipse : 1992 Dec 9 - Roberto Haver
1993 Feb  pC2 (0.5) Photo of Messier 36 - Jean-Claude Merlin
1993 Feb  pC2 (0.5) Photo of Messier 1 - Jean-Claude Merlin
1993 Feb  p122 (1.7) Observations of Periodic Comet Swift-Tuttle 1992t
1993 Feb  p226 (1.0) The Astronomer Annual Accounts : Year Ended 1992 Sep 30
1993 Feb  p227 (1.0) Deep minimum of DY Persei in 1991 - Andrejs Alksnis
1993 Feb  p229 (1.0) NGC 4151 bright : Notes & Chart
1993 Feb  pc3 (1.0) Images(2) of 1603 Toutatis - Jean-Claude Merlin
1993 Feb  pc4 (1.0) Photo of Periodic Comet Swift-Tuttle 1992t - Werner Hasubick
1993 Feb  Also : Comets (3.3), Meteors (0.6), Planets (0.9), Solar (2.0), Variables (2.0)
1993 Mar  pc1 (0.4) Image of Periodic Comet Schaumasse 1992x : 1993 Mar 9 - Martin Mobberley
1993 Mar  pc1 (0.4) Photo of Periodic Comet Schwassmann-Wachmann 1 : 1993 Feb 15 - Jean-Claude Merlin
1993 Mar  pc2 (0.3) Image of NGC 2158 - Maurice Gavin
1993 Mar  pc2 (0.5) Photo of Ptolomaeus - Nick James
1993 Mar  p242 (1.5) Observations of Periodic Comet Swift-Tuttle 1992t
1993 Mar  p244 (0.6) Observations of Periodic Comet Schaumasse 1992x
1993 Mar  p247 (3.0) The Proper Motion of V406 Orionis - Jean-Claude Merlin
1993 Mar  p251 (0.8) Chart for Nova Cygni 1992
1993 Mar  p252 (0.3) Book Review : The Monthly Sky Guide (Ian Ridpath & Wil Tirion)
1993 Mar  pc3 (1.0) Photo & Chart for V405, V406 & KZ Orionis - Jean-Claude Merlin
1993 Mar  pc4 (0.6) Photo of Periodic Comet Schaumasse 1992x - Martin Mobberley
1993 Mar  Also : Comets (3.8), Solar (1.5), Variables (2.0)
The Astronomer Magazine Index

1993 Apr  pC1 (0.9) Image of Supernova 1993J in Messier 81 (NGC 3031) : 1993 Apr 9 - Harold Ridley
1993 Apr  pc2 (1.0) Pre-Outburst & Post-Outburst Images of Supernova 1993J in Messier 81 - David Strange
1993 Apr  pc3 (1.0) Image of Supernova 1993J in NGC 3031 (Editorial)
1993 Apr  pc2 (1.0) Observations of Periodic Comet Schaumasse 1992x
1993 Apr  pc2 (0.7) Comet Shoemaker-Levy 9 (1993e) : orbit - Brian Marsden
1993 Apr  pc3 (0.9) Image of Supernova 1993J in NGC 3031 - Notes & Charts
1993 Apr  pc3 (0.5) Image of Supernova 1993J in NGC 3031 : 1993 Mar 30 - Glyn Marsh & Denis Buczynski
1993 Apr  pc3 (0.5) Image of Supernova 1993J in NGC 3031 : 1993 Mar 29 - Runa Solberg
1993 Apr  Also : Aurorae (0.3), Comets (3.0), Meteors (1.7), Solar (1.8)
1993 May  pc1 (0.9) Pre-Outburst and Outburst Photos of Nova Aquilae 1993 - Mike Collins
1993 May  pc2 (0.5) Image of P/Comet Swift-Tuttle 1992t : 1992 Nov 20 - Herman Mikuz
1993 May  pc2 (0.5) Image of P/Comet Swift-Tuttle 1992t : 1992 Dec 15 - Herman Mikuz
1993 May  pc2 (1.0) Discovery of SN1993J in M81 - Francisco Garcia Diaz
1993 May  pc3 (1.0) Observations of Supernova 1993J in NGC 3031
1993 May  pc1 (1.0) Possible Nova in Aquila : Notes & Chart
1993 May  pc3 (0.3) Images(2) of P/Comet Shoemaker-Levy 9 (1993e) - Brian Manning
1993 May  pc3 (0.6) Image of Supernova 1993J in NGC 3031 : Oliver Schneider
1993 May  pc1 (0.4) Image of Jupiter : 1993 May 5 - Martin Mobberley
1993 May  pc1 (0.4) Image of Supernova 1993J in NGC 3031 - Martin Mobberley
1993 May  Also : Comets (4.0), Meteors (0.5), Planets (2.8), Solar (2.0), Variables (2.7)
1993 Jun  pc1 (0.9) Images(6) of Jupiter showing SEB revival - Terry Platt
1993 Jun  pc4 (0.5) Image of 3C 273 - David Strange
1993 Jun  p26 (0.7) Editorial : Supernova 1993J - a success story
1993 Jun  p37 (0.6) Observations of Periodic Comet Schaumasse 1992x
1993 Jun  p32 (1.5) Periodic Comet Shoemaker-Levy 9 (1993e) : orbit - Brian Marsden
1993 Jun  p37 (0.7) Visual discovery of Supernova in IC 5270 - Rev Robert Evans
1993 Jun  p37 (1.3) 300mm lens and CCD - John Fletcher
1993 Jun  p42 (1.8) V344 Lyrae super-outburst : Notes & Chart
1993 Jun  p44 (1.3) Observations of Supernova 1993J in NGC 3031
1993 Jun  p45 (0.6) Chart for Nova Aquilae 1993
1993 Jun  pc3 (1.0) Image of NGC 891 - S Bartolini, A Botatini & M Tombelli
1993 Jun  pc4 (0.5) Images(2) of Comet Mueller 1993a - Herman Mikuz
1993 Jun  pc4 (0.4) Image of 1980AA = 1993 BC2 - Herman Mikuz
1993 Jun  Also : Comets (3.8), Meteors (1.0), Solar (2.0), Variables (2.0)
1993 Jul  pc1 (0.8) Photo of 36 hour Crescent Moon & Venus - Harold Ridley
1993 Jul  pc2 (0.5) Image of Messier 64 - David Strange
1993 Jul  pc2 (0.5) Image of Periodic Comet Vaisala 1992u - Brian Manning

147
The Astronomer Magazine Index

1993 Jly  p55 (0.6) Observations of Periodic Comet Swift-Tuttle 1992t
1993 Jly  p59 (0.9) Asteroid 1993 MF : Notes & Observations
1993 Jly  p60 (2.0) Multi-periodic changes in Cataclysmic Variable TT Arietis - Dr Ivan Andronov
1993 Jly  p62 (0.5) Visual Meteor Sound observations ? - Alastair McBeath
1993 Jly  p63 (0.5) Noctilucent Cloud Reports in 1993 June
1993 Jly  p67 (8.0) Photometry with Kodak Tech Pan Film: II: A correlation with Johnson V - James Bryant & Kim Zussman
1993 Jly  pc3 (0.5) Image of Asteroid 1993 MF : 1993 Jun 28 - Martin Mobberley
1993 Jly  pc3 (0.5) Photo of Asteroid 1993 MF : 1993 Jun 28 - Nick James
1993 Jly  pc4 (0.9) Images(2) of Periodic Comet Vaisala 1992u - Herman Mikuz
1993 Jly  Also : Aurorae (0.5), Comets (1.4), Meteors (0.7), Planets (1.9), Solar (2.5), Variables (2.0)
1993 Aug  pC1 (0.6) Photo of Messier 5 - Jean-Claude Merlin
1993 Aug  p85 (1.4) BD +22o743 : Bright suspected variable with unknown period - Lidia L Chinarova & Ivan L Andronov
1993 Aug  p88 (0.5) Orfeus Mission - Gary Poyner
1993 Aug  p89 (5.1) Photographic Sky Patrolling - Paul Camilleri
1993 Aug  p94 (1.9) Astrometry using the Hubble Guide Star Catalog - Nick James
1993 Aug  p96 (0.7) S 10930 in Lyra : Notes & Chart
1993 Aug  pc3 (0.3) Photos(2) of Messier 57 - Brian Manning
1993 Aug  pc3 (0.3) Image of Comet P/Schaumasse 1992x - Herman Mikuz
1993 Aug  pc3 (0.3) Image of Comet P/Schwassmann-Wachmann 1 : 1993 Feb 8 - Herman Mikuz
1993 Aug  pc4 (0.6) Photo of Nova Aquilae 1993 : 1993 Jun 26 - Jean-Claude Merlin
1993 Aug  Also : Comets (3.0), Meteors (0.7), Solar (1.3), Variables (2.0)
1993 Sep  pc1 (0.9) Photo of Northern Cygnus - Nick James
1993 Sep  pc2 (1.0) Images(2) of NGC 520 - David Strange
1993 Sep  p109 (1.0) Strange double fireball event of 1993 Aug 16 - Guy Hurst
1993 Sep  p110 (1.2) V360 Her = Nova Her 1892 identified
1993 Sep  p111 (2.5) Supernova 1993J in NGC 3031 : Notes & Observations
1993 Sep  p113 (1.1) Nova Aquilae 1993 : Observations & Chart
1993 Jly  p115 (0.3) Noctilucent Cloud Reports in 1993 Jly/Aug
1993 Sep  p118 (4.0) Perseid Reports
1993 Sep  pc3 (1.0) Photos(2) of Perseid Meteors - Daniel Fischer
1993 Sep  pc4 (0.5) Photo of Messier 11 - Jean-Claude Merlin
1993 Sep  pc4 (0.5) Photo of Messier 64 - Jean-Claude Merlin
1993 Sep  Also : Aurorae (0.1), Comets (2.0), Planets (0.5), Solar (1.0), Variables (2.0)
1993 Oct  pc1 (0.9) Photo of Uranus & Neptune in Sagittarius
1993 Oct  pc2 (1.0) Photo of TAV 1836 +11 - Martin Mobberley
1993 Oct  p135 (4.0) Simulation of the Nuclear Train of Comet Shoemaker-Levy 9 - Graeme Waddington
1993 Oct  p139 (1.0) TAV 1836+11 : Notes & Chart
1993 Oct  p140 (1.8) OJ287 : Notes & Charts
1993 Oct  pc3 (1.0) Photos of Barnard's Star from 1987 & 1993 - Jean-Claude Merlin
1993 Oct  pc4 (0.5) Image of NGC 891 - Brian Manning

148
The Astronomer Magazine Index

1993 Oct  Also: Aurorae (0.7), Comets (3.0), Meteors (2.1), Solar (1.3), Variables (2.0)
1993 Nov pC1 (0.8) Images (2) of Periodic Comet Encke - Brian Manning
1993 Nov pC2 (1.0) Images (2) of Perseid Meteor - Martin Lehky
1993 Nov p154 (1.3) Observations of Comet Mueller 1993a
1993 Nov p157 (5.3) Observation & Photography with a Image Intensifier - Jean-Claude Merlin
1993 Nov p169 (0.6) Lunar Occultation of EC 1141 - Tim Haymes
1993 Nov pc3 (1.0) Image of Supernova 1993J in Messier 81 - Harold Ridley
1993 Nov pc4 (0.5) Image of S10930 Lyr - Nick James
1993 Nov  Also: Aurorae (0.3), Comets (2.6), Meteors (4.0), Planets (1.4), Solar (1.7), Variables (2.0)
1993 Dec pC1 (0.6) Photo of Lunar Eclipse : 1993 Nov 29 - Dennis Ward
1993 Dec pC2 (0.5) Image of 36 66A in Outburst - David Strange
1993 Dec pC2 (0.5) Photo of Perseid - Margareta Westlund
1993 Dec p177 (1.0) Observations of Comet Mueller 1993a
1993 Dec p181 (4.0) The TA Recurrent Objects programme - W J Worraker
1993 Dec p185 (1.0) Lunar Eclipse 1993 Nov 29 - John Bortle
1993 Dec p186 (1.5) Nova Cas 1993 : Notes, Precursor & Chart
1993 Dec p188 (0.9) Disk-like objects of 1993 Oct 20 & Nov 25
1993 Dec p189 (0.8) OJ 287 - Mark Kidger
1993 Dec pc3 (0.5) Images (2) of 899 Jokaste : 1993 Oct 15/16 - Eric Hutton
1993 Dec pc4 (0.5) Image of Comet Mueller 1993a - Nick James
1993 Dec pc4 (0.5) Image of Periodic Comet Spitaler 1993r - Martin Mobberley
1993 Dec  Also: Comets (3.0), Meteors (1.0), Solar (2.0)

1994
1994 Jan pC1 (0.8) Image of Nova Cassiopeiae 1993 : 1993 Dec 12 - Knut Helbak
1994 Jan pC2 (0.8) Image of Nova Cassiopeiae 1993 : 1994 Jan 6 - David Greenwood
1994 Jan p194 (0.6) Editorial : International Cooperation
1994 Jan p197 (0.7) Observations of Periodic Comet Encke
1994 Jan p199 (0.7) Observations of Comet Mueller 1993a
1994 Jan p203 (2.2) The Occultation of SAO 158379 by Jupiter - Mark Kidger
1994 Jan p205 (0.5) Total Lunar Eclipse 1993 Nov 29 - Mark Kidger
1994 Jan p211 (0.6) Chart for Nova Cassiopeiae 1993
1994 Jan pC3 (0.5) Image of Geminid Meteor - Steve Evans
1994 Jan pC3 (0.5) Image of Outburst of LL Andromedae : 1993 Dec 10 - Brian Manning
1994 Jan  Also: Aurorae (0.5), Comets (3.6), Meteors (4.0), Solar (1.2), Variables (4.0)
1994 Feb pC1 (0.8) Image of Nova Cassiopeiae 1993 : 1994 Feb 5 - Martin Mobberley
1994 Feb pC2 (0.7) Image of Nova Cassiopeiae 1993 : 1994 Jan 9 - Jean-Marc Azema
1994 Feb pC2 (0.3) Image of Comet P/Schwassmann-Wachmann 2 - Wayne Johnson
1994 Feb p223 (1.2) Observations of Periodic Comet Encke
1994 Feb p224 (0.7) Observations of Periodic Comet Schwassmann-Wachmann 2
The Astronomer Magazine Index

1994 Feb p226 (0.9) Observations of Periodic Comet Kushida 1994a
1994 Feb p228 (1.4) Comparison Stars for Comet Photometry and the HST Guide Star Catalogue - Graham Keith
1994 Feb p232 (0.7) Perseid ZHR calculation - Mark Kidger
1994 Feb p234 (3.0) Nova Cassiopeiae 1993 : Notes, Observations & Light Curve
1994 Feb p237 (1.3) Electronic Mail options for TA members - Nick James
1994 Feb pC3 (1.0) Images(2) of Possible Flare Object in Eridanus - Colin Henshaw
1994 Feb pC4 (0.7) Image & Spectrum of Nova Cassiopeiae 1993 - Maurice Gavin
1994 Feb Also : Comets (2.1), Meteors (1.0), Planets (0.6), Solar (1.7), Variables (2.0)
1994 Mar pC1 (0.9) Pre-Outburst and Post-Outburst Images of OJ287 - David Strange
1994 Mar pC2 (0.2) Schematic Diagram of the nuclear-train of Comet Shoemaker-Levy 9 - Graeme Waddington
1994 Mar pC2 (0.5) Image of Supernova 1993J in Messier 81 - Nick James
1994 Mar pC4 (1.0) Images(2) of Possible Flare Object in Eridanus - Colin Henshaw
1994 Mar Also : Comets (2.1), Meteors (1.0), Planets (0.6), Solar (1.7), Variables (2.0)
1994 Apr pC1 (0.9) Pre-Outburst and Post-Outburst Images of OJ287 - David Strange
1994 Apr pC2 (0.5) Image of Supernova 1994I in Messier 51 - Terry Platt
1994 Apr pC2 (0.5) Image of Supernova 1994I in Messier 51 - Nick James
1994 Apr p278 (0.6) International Workshop on Comet Astrometry - Joanathan Shanklin
1994 Apr p279 (0.5) Observations of Comet Kushida 1994a
1994 Apr p276 (0.8) International Workshop on Comet Astrometry - Joanathan Shanklin
1994 Apr p277 (3.0) Outburst observations of LL Andromedae - Steve B Howell, Guy Hurst & James A DeYoung
1994 Apr p281 (3.0) Triangulation of a Perseid meteor - James Howarth et al
1994 Apr p285 (1.0) Supernova 1994I in NGC 5194 (Messier 51) : Notes & Chart - Guy Hurst
1994 Apr p286 (0.5) IR excess in CCD observations - Maurice Gavin
1994 Apr pC3 (1.0) Light Curve of LL Andromedae
1994 Apr pC4 (1.0) LL Andromedae : Field with object at minimum
1994 Apr Also : Aurorae (1.0), Comets (2.7), Solar (1.0), Variables (2.0)
1994 May pC1 (0.5) Photo of Partial Solar Eclipse - Martin Mobberley
1994 May pC2 (0.5) Image of Supernova 1994D in NGC 4526 - Martin Mobberley
1994 May pC2 (0.5) Image of BC UMa in outburst - Nick James
1994 May p9 (0.6) Observations of Comet Temple 1 1993c
1994 May p10 (3.7) Observations of Comet McNaught-Russel93v
1994 May p17 (1.0) Fast moving nebulous object of 1994 May 3 - Guy Hurst

150
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page</th>
<th>Category</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>May</td>
<td>p18</td>
<td>(0.9)</td>
<td>DQ Vulpeculae: a very red object near M27 - Guy Hurst</td>
</tr>
<tr>
<td>1994</td>
<td>May</td>
<td>pC3</td>
<td>(0.5)</td>
<td>Image of Comet McNaught-Russell 1993v - Roy Mitchell</td>
</tr>
<tr>
<td>1994</td>
<td>May</td>
<td>pC3</td>
<td>(0.5)</td>
<td>Image of Comet McNaught-Russell 1993v - Martin Lehky</td>
</tr>
<tr>
<td>1994</td>
<td>May</td>
<td>pC4</td>
<td>(0.5)</td>
<td>Photo of Pleiades - Martin Lehky</td>
</tr>
<tr>
<td>1994</td>
<td>May</td>
<td>Also</td>
<td>(1.0)</td>
<td>Aurorae (1.0), Comets (4.6), Meteors (0.1), Solar (2.0), Variables (2.0)</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC1</td>
<td>(0.8)</td>
<td>Photos (2) of Solar Eclipse: 1994 May 10 - Martin Gotz</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC2</td>
<td>(0.5)</td>
<td>Photo of Nebulous Object of 1994 May 3 - Herman Mikuz</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC2</td>
<td>(0.5)</td>
<td>Photo of TA meeting - Nick James</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>p31</td>
<td>(1.0)</td>
<td>Observations of Comet Temple 1 1993c</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>p33</td>
<td>(1.0)</td>
<td>Observations of Comet McNaught-Russell 1993v</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>p37</td>
<td>(1.0)</td>
<td>Vapour Cloud release from a US Military Titan IV Centaur: Images (6) &amp; Notes</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>p41</td>
<td>(0.5)</td>
<td>Thirty Years Ago: Atlas Coeli omissions</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>p41</td>
<td>(1.1)</td>
<td>Amateur Astronomy in Slovenia - Mirjam Galicic</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC3</td>
<td>(0.3)</td>
<td>Image of Supernova 1994I - David Strange</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC3</td>
<td>(0.3)</td>
<td>Image of Comet McNaught-Russell 1993v - David Strange</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC3</td>
<td>(0.3)</td>
<td>Image of Comet Takamizawa 1994i - David Strange</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>pC4</td>
<td>(1.0)</td>
<td>Image of Nova Ophiuchi - Martin Mobberley</td>
</tr>
<tr>
<td>1994</td>
<td>Jun</td>
<td>Also</td>
<td>(2.3)</td>
<td>Comets (4.0), Meteors (1.0), Solar (1.7), Variables (2.3)</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>pC1</td>
<td>(0.6)</td>
<td>Image of Nova Cas 1993 in DQ Her type minimum - Martin Mobberley</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>pC2</td>
<td>(0.5)</td>
<td>Image of Supernova 1994I in Messier 51 - Martin Mobberley</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p54</td>
<td>(0.4)</td>
<td>Image of Comet Shoemaker-Levy 9: 1994 June 8 - Herman Mikuz</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p55</td>
<td>(0.8)</td>
<td>Infrared Images (4) of Comet Shoemaker-Levy 9 fragment A with Jupiter - Observatorio del Teide</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p57</td>
<td>(1.0)</td>
<td>Observations of Comet Takamizawa-Levy 1994f</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p58</td>
<td>(0.6)</td>
<td>Observations of Comet Takamizawa 1994i</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p61</td>
<td>(1.8)</td>
<td>A ring of stars near Messier 1 - Jean-Claude Merlin</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p63</td>
<td>(0.8)</td>
<td>Chart for Nova Ophiuchi 1994</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p66</td>
<td>(0.9)</td>
<td>Observing Jupiter during the Shoemaker-Levy collision - Mark Kidger</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p71</td>
<td>(1.6)</td>
<td>May 29 North Sea Fireball - Casper ter Kuile</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>p72</td>
<td>(0.3)</td>
<td>Preliminary Noctilucent Cloud results for 1994 June</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>pC3</td>
<td>(0.5)</td>
<td>Ring of Stars near Messier 1 - Jean-Claude Merlin</td>
</tr>
<tr>
<td>1994</td>
<td>Jul</td>
<td>Also</td>
<td>(2.5)</td>
<td>Aurorae (0.1), Comets (4.6), Meteors (1.0), Solar (2.0), Variables (2.5)</td>
</tr>
<tr>
<td>1994</td>
<td>Aug</td>
<td>pC1</td>
<td>(0.9)</td>
<td>Drawings (9) of Jupiter with SL9 Impact Sites - John Rogers &amp; James Lancashire</td>
</tr>
<tr>
<td>1994</td>
<td>Aug</td>
<td>pC2</td>
<td>(0.4)</td>
<td>Image of Supernova 1994W in NGC 4041 - Martin Mobberley</td>
</tr>
<tr>
<td>1994</td>
<td>Aug</td>
<td>pC2</td>
<td>(0.3)</td>
<td>Image of Messier 17 - Martin Gotz</td>
</tr>
<tr>
<td>1994</td>
<td>Aug</td>
<td>pC2</td>
<td>(0.3)</td>
<td>Image of Messier 13 - Martin Gotz</td>
</tr>
<tr>
<td>1994</td>
<td>Aug</td>
<td>p76</td>
<td>(0.8)</td>
<td>Supernova 1994W in NGC 4041: Notes &amp; Chart - Guy Hurst</td>
</tr>
<tr>
<td>1994</td>
<td>Aug</td>
<td>p79</td>
<td>(0.7)</td>
<td>Observations of Comet Nakamura-Nishimura-Machholz 1994m</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

1994 Aug  p86 (1.0) Images(8) of the Jupiter, SL/9 Collision Effects
1994 Aug  p87 (7.0) Amateur Observations of Jupiter received at TA HQ
1994 Aug  p97 (0.5) Noctilucent Cloud results for 1994 June & July
1994 Aug pc3 (0.5) Image of Jupiter with Impact Sites K, L, G : 1994 July 20 - David Strange
1994 Aug pc3 (0.5) Image of Jupiter with Impact Sites L & G: 1994 July 20 - Martin Mobberley
1994 Aug pc4 (0.5) Image of Comet Schwassmann-Wachmann 2 & NGC 2545 & Europa - Jean-Marc Azema
1994 Aug pc4 (0.5) Ring of Stars near Messier 1 - Jean-Claude Merlin
1994 Aug  Also : Aurorae (0.1), Comets (3.3), Meteors (0.3), Solar (1.0), Variables (2.0)
1994 Sep  pc1 (0.8) Images of Comet SL9 Impacts on Jupiter : 1994 July 22 - John Sanford
1994 Sep  pc2 (0.5) Photo of Mag -3 Perseid - Neil Bone
1994 Sep  pc2 (0.4) Photo of Partial Solar Eclipse : 1994 May 10 - Martin Lehky
1994 Sep  p108 (2.1) Observations of Comet Nakamura-Nishimura-Machholz 1994m
1994 Sep  p110 (1.8) Observations of Periodic Comet Machholz 2 1994o
1994 Sep  p113 (4.2) Observations of Jupiter/Comet SL9 Impact Sites
1994 Sep  p117 (2.8) The Recovery of 1993SC with The Isaac Newton Telescope in La Palma - Mark Kidger
1994 Sep  p120 (4.1) Perseid reports
1994 Sep  pc3 (0.7) Image of Annular Solar Eclipse : 1994 May 10 - Margareta Westlund
1994 Sep  pc4 (1.0) Light Curve of UZ Bootis - Guy Hurst
1994 Sep  Also : Comets (1.4), Meteors (0.3), Solar (1.3), Variables (2.0)
1994 Oct  pc1 (0.8) Images(2) of Variable Object in Messier 14 - Jean-Claude Merlin
1994 Oct  pc2 (0.5) Image of Perseid in Cassiopeia - Margareta Westlund
1994 Oct  pc2 (0.3) Image of Satellites of Saturn - Maurice Gavin
1994 Oct  p136 (1.1) Observations of Comet Nakamura-Nishimura-Machholz 1994m
1994 Oct  p137 (2.8) Observations of Periodic Comet Machholz 2 1994o
1994 Oct  p141 (1.0) Book Review : home is Where the Heart Blows (Fred Hoyle)
1994 Oct  p144 (3.8) Observations of Jupiter Impacts
1994 Oct  pc3 (0.4) Image of Supernova 1994Y in NGC 5371 - John Sanford
1994 Oct  pc3 (0.5) Image of Messier 33 - Martin Lehky
1994 Oct  pc4 (0.6) Image of Critical List Asteroid 1988 WC - Martin Mobberley
1994 Oct  Also : Comets (3.0), Meteors (1.0), Solar (1.0), Variables (2.0)
1994 Nov  pc1 (0.8) Images(2) of Total Solar Eclipse : 1994 Nov 3 - Martin Mobberley
1994 Nov  pc2 (0.5) Image of Periodic Comet Machholz 2 1994o - John Sanford
1994 Nov  pc2 (0.5) Image of Saturn - Giuseppe Sala & John Sanford
1994 Nov  p154 (1.0) Editorial : Pro-Am : New Developments in Astrometry
1994 Nov  p160 (1.5) Observations of Comet Borrelly 1994l
1994 Nov  p162 (1.0) Observations of Periodic Comet Machholz 2 1994o
1994 Nov  p165 (3.0) Total Solar Eclipse of 1994 Nov 3 - Martin Mobberley

152
<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994 Nov</td>
<td>p168</td>
<td>OJ287 on the rise to outburst?</td>
<td>Mark Kidger</td>
</tr>
<tr>
<td>1994 Nov</td>
<td>p170</td>
<td>QY Persei: Notes, Image &amp; Chart</td>
<td>Guy Hurst</td>
</tr>
<tr>
<td>1994 Nov</td>
<td>pc3</td>
<td>Spectrograms of NGC 7662 (Planetary Nebula) and Messier 57</td>
<td>Maurice Gavin</td>
</tr>
<tr>
<td>1994 Nov</td>
<td>pc4</td>
<td>Image of Saturn</td>
<td>Martin Mobberley</td>
</tr>
<tr>
<td>1994 Nov</td>
<td></td>
<td>Also: Aurorae (0.6), Comets (4.3), Meteors (0.7), Solar (1.4), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1994 Dec</td>
<td>pC1</td>
<td>Images of Comet Borrelly 19941</td>
<td>Nick James</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>pc2</td>
<td>Image of Asteroid Helio approaching NGC 205</td>
<td>David Strange</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>pc2</td>
<td>Image of Saturn's White Spot</td>
<td>David Strange</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>p182</td>
<td>Observations of Comet Borrelly 19941</td>
<td></td>
</tr>
<tr>
<td>1994 Dec</td>
<td>p185</td>
<td>Observations of White Spot in Saturn's Equatorial Zone</td>
<td></td>
</tr>
<tr>
<td>1994 Dec</td>
<td>p186</td>
<td>1993 RP: recovery failure</td>
<td>Mark Kidger</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>p190</td>
<td>Supernova 1994ae in NGC 3370: Notes &amp; Chart</td>
<td>Guy Hurst</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>p191</td>
<td>Variable Object in Messier 14 - Sawyer's var no 7</td>
<td>Graeme Waddington</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>p192</td>
<td>FG Cep and IN Cep</td>
<td>Mike Collins &amp; Nick James</td>
</tr>
<tr>
<td>1994 Dec</td>
<td>pc3</td>
<td>Image of V1413 Aquilae in Eclipse</td>
<td>Nick James</td>
</tr>
<tr>
<td>1994 Dec</td>
<td></td>
<td>Also: Comets (2.1), Meteors (0.1), Planets (0.5), Solar (1.5), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1995 Jan</td>
<td>pC1</td>
<td>Images of Supernova 1994ae in NGC 3370</td>
<td>Mark Armstrong</td>
</tr>
<tr>
<td>1995 Jan</td>
<td>pc2</td>
<td>Images of V1251 Cygni at minimum and maximum</td>
<td>Brian Manning</td>
</tr>
<tr>
<td>1995 Jan</td>
<td>p202</td>
<td>Editorial: Internet plans</td>
<td></td>
</tr>
<tr>
<td>1995 Jan</td>
<td>p208</td>
<td>Observations of Comet Borrelly 19941</td>
<td></td>
</tr>
<tr>
<td>1995 Jan</td>
<td>p208</td>
<td>Observations of Comet Machholz 1994r</td>
<td></td>
</tr>
<tr>
<td>1995 Jan</td>
<td>p214</td>
<td>Rare Outburst of V1251 Cygni: Notes, Observations &amp; Chart</td>
<td></td>
</tr>
<tr>
<td>1995 Jan</td>
<td>pc3</td>
<td>Image of V1251 Cygni</td>
<td>Nick James</td>
</tr>
<tr>
<td>1995 Jan</td>
<td>pc4</td>
<td>Image of NGC 2024</td>
<td>Robin Hughes</td>
</tr>
<tr>
<td>1995 Jan</td>
<td></td>
<td>Also: Aurorae (0.6), Comets (2.2), Meteors (0.3), Planets (1.0), Solar (1.0), Variables (2.0)</td>
<td></td>
</tr>
<tr>
<td>1995 Feb</td>
<td>pc2</td>
<td>Image of NGC 4214</td>
<td>Martin Mobberley</td>
</tr>
<tr>
<td>1995 Feb</td>
<td>pc2</td>
<td>Image of Mars</td>
<td>Terry Platt</td>
</tr>
<tr>
<td>1995 Feb</td>
<td>p223</td>
<td>Christmas Quiz answers</td>
<td></td>
</tr>
<tr>
<td>1995 Feb</td>
<td>p227</td>
<td>Notice Regarding Names &amp; Designations of Comets</td>
<td></td>
</tr>
<tr>
<td>1995 Feb</td>
<td>p227</td>
<td>Observations of Comet 19P/Borrelly</td>
<td></td>
</tr>
<tr>
<td>1995 Feb</td>
<td>pc3</td>
<td>Image of NGC 869</td>
<td>Nick James</td>
</tr>
<tr>
<td>1995 Feb</td>
<td>pc4</td>
<td>Image of Periodic Comet 19P/Borrelly - Antonio Milani, Sandro Bartolini &amp; Maura Tombelli</td>
<td></td>
</tr>
<tr>
<td>1995 Feb</td>
<td></td>
<td>Also: Aurorae (0.8), Comets (4.1), Meteors (1.0), Solar (1.0), Variables (2.0)</td>
<td></td>
</tr>
</tbody>
</table>
1995 Mar  pC1 (0.8) Image of Messier 46 and 47 - Jean Marc Azema
1995 Mar  pc2 (0.4) Image of Mars at Opposition - Giuseppe Sala
1995 Mar  pc2 (0.6) Image of Supernova 1995E in NGC 2441 - Nick James
1995 Mar  p246 (1.4) Editorial : Discovery Hysteria
1995 Mar  p252 (2.1) Observations of Comet 19P/Borrelly
1995 Mar  p256 (1.0) CCD observations of the Appulse of 868 Lova with PPM 239109
1995 Mar  p258 (2.0) Climenhaga Observatory - David D Balam
1995 Mar  p260 (0.8) Shaded relief map of Proteus, Cylindrical Projection - P J Stooke
1995 Mar  pc3 (0.5) Image of Supernova 1995D in NGC 2962 - Martin Mobberley
1995 Mar  pc3 (0.5) Image of Supernova 1995D in NGC 2962 - Geoffrey Johnstone
1995 Mar  pc4 (0.9) Image of Supernova 1993ac in CGCG 307-023 : 1994 Jan - Dominion Astrophysical Observatory
1995 Mar  Also : Aurorae (0.2), Comets (1.8), Planets (0.7), Solar (1.3), Variables (2.0)
1995 Apr  pc1 (0.8) Images(2) of Chiron in Leo - Maurice Gavin
1995 Apr  pc2 (0.4) Image of Variable in Cepheus ( = Q1995/033 ) - Lennart Dahlmark
1995 Apr  pc2 (0.5) Image of NGC 2537 (Bear Paw Galaxy) - David Strange
1995 Apr  p276 (0.9) Observations of Comet 19P/Borrelly
1995 Apr  pc3 (0.4) Image of Supernova 1995D in NGC 2962 - Denis Buczynski
1995 Apr  pc3 (0.6) Image of AL Com in outburst - Martin Mobberley
1995 Apr  pc4 (0.8) Photo of Harold Ridley
1995 Apr  Also : Aurorae (0.7), Comets (1.1), Meteors (0.8), Solar (1.2), Variables (2.0)
1995 May  pc1 (0.4) Image of UW Persei - Martin Mobberley
1995 May  pc2 (1.0) Images(2) of AL Com - Nick James
1995 May  p9 (4.7) All known, suspected or possible TOADs - Steve Howell
1995 May  p14 (1.0) An astronomer down south - Jonathan Shanklin
1995 May  p17 (2.0) NSV1020 is a Mira type variable - Mike Collins & Margareta Westlund
1995 May  p20 (0.5) Bright Comet Rates - Mark Kidger
1995 May  pc3 (0.4) Image of Messier 100 - Mark Armstrong
1995 May  pc3 (0.4) Image of Supernova 1995G in NGC 1643 - David Strange
1995 May  pc4 (1.0) Light Curve of AL Com 1995 outburst - Guy Hurst
1995 May  Also : Comets (1.0), Meteors (1.5), Solar (1.5), Variables (2.0)
1995 Jun  pc1 (0.8) Image of AL Com and Messier 88 - J Pietz, M Thibor, T Credner & S Kohle
1995 Jun  pc2 (0.9) Image of Comet 6P/d'Arrest - Herman Mikuz
The Astronomer Magazine Index

1995 Jun p30 (1.2) Bright Comet Rates - John Bortle
1995 Jun p33 (3.0) Explanation of the Light Phenomenon over the Gas Platforms observed in 1993 Oct/Nov - Eric Hoeg
1995 Jun p36 (0.9) Observations of 1995 EK1
1995 Jun p37 (3.7) Report on the TA/BAAVSS observing project on IP Pegasi - W J Worraker
1995 Jun p40 (0.3) Variable in Cepheus on 'Lb' photographs ( = Q1995/033 ) - Gareth Williams
1995 Jun p41 (1.0) AL Comae Berenices - Guy Hurst
1995 Jun pc3 (0.6) Image of Saturn with Rings nearly edge on - Kevin Jim and Andrew Pickes
1995 Jun pc4 (1.0) Light Curves of Eclipses of IP Pegasi - Bill Worraker
1995 Jun Also : Aurorae (0.8), Comets (1.5), Meteors (0.5), Planets (3.0), Variables (2.0)
1995 Jly pc1 (0.6) Images(6) of Jupiter - David Strange
1995 Jly pc1 (0.6) Image of NGC 6503 - Mark Armstrong
1995 Jly pc1 (0.6) Image of Mars - Martin Mobberley
1995 Jly p50 (1.2) Editorial : World Wide Web
1995 Jly p54 (0.5) Bright Comet Rates - Mark Kidger
1995 Jly p57 (1.6) List of Distant Minor Planets
1995 Jly p70 (0.8) Summary of Noctilucent Cloud reports in June 1995
1995 Jly pc3 (0.7) Image of Nova Aquilae 1995 - Nick James
1995 Jly pc4 (0.5) Spectrogram of Jupiter & Galilean Satellites - Maurice Gavin
1995 Jly Also : Comets (2.4), Meteors (5.0), Planets (2.0), Solar (3.0), Variables (2.0)
1995 Aug pc1 (0.5) Image of Comet C/1995 O1 Hale-Bopp - David Strange
1995 Aug pc2 (0.5) Image of V1028 Cygni - Nick James
1995 Aug pc2 (0.5) Image of Comet 58P/Jackson-Neujmin - Martin Mobberley
1995 Aug p76 (0.5) Observation of M7 from Berkshire - Colin Henshaw
1995 Aug p77 (0.7) V344 Lyrae - Bill Worraker
1995 Aug p78 (1.9) Mutual Events of Saturn's satellites visible from the UK during Sept & Oct - Richard Miles
1995 Aug p81 (3.1) Observations of and Orbit Notes for Comet 1995 O1 (Hale-Bopp)
1995 Aug p84 (1.0) Diagram of path of Hale-Bopp through inner solar system
1995 Aug p85 (0.6) Observations of Comet 6P/d'Arrest
1995 Aug p87 (2.0) Some Thoughts on Comet C/1995 O1 Hale-Bopp - Mark Kidger
1995 Aug p92 (0.5) Meteor Sounds reported in earlier issues of TA - Tony Markham
1995 Aug p94 (0.7) Summary of Noctilucent Cloud reports in July 1995
1995 Aug pc3 (0.5) Images(4) of Comet 6P/d'Arrest - David Strange
1995 Aug pc3 (0.5) Image of TA Home Page
1995 Aug pc4 (0.5) Image of Uranus and 4 Satellites - Maurice Gavin
1995 Aug pc4 (0.5) Image of Neptune and Triton - Maurice Gavin
1995 Aug Also : Comets (1.3), Meteors (2.5), Planets (1.0), Solar (1.3), Variables (2.0)
1995 Sep pc1 (0.8) Image of Nova Cassiopeiae 1995 - Glyn Marsh
1995 Sep pc2 (0.5) Images(3) of Comet 58P/Jackson-Neujmin - Brian Manning
1995 Sep pc2 (0.3) Image of Nova Cassiopeiae 1995 - Makota Iida
1995 Sep p103 (1.6) Observations of Comet 6P/d'Arrest
1995 Sep p105 (1.1) Observations of Comet C/1995 O1 Hale-Bopp, plus comments from John Bortle
The Astronomer Magazine Index

1995 Sep p111 (1.8) Nova Cassiopeiae 1995 : Notes, Light Curve & Chart - Guy Hurst
1995 Sep pc3 (0.5) Pre-Discovery Image of Nova Cassiopeiae 1995 - Mike Collins
1995 Sep pc3 (0.5) Image of Nova Cassiopeiae 1995 - Denis Buczynski
1995 Sep pc4 (0.9) Image of Comet C/1995 O1 Hale-Bopp - Arto Oksanen
1995 Sep Also : Comets (1.7), Meteors (4.0), Solar (1.0), Variables (2.0)
1995 Oct pc1 (0.6) Image of Comet P/1995 S1 de Vico - Francisco Hernandez
1995 Oct pc2 (0.5) Image of Comet P/1995 S1 de Vico - Nick James
1995 Oct pc2 (0.5) Image of Comet C/1995 Q1 Bradfield - Martin Mobberley
1995 Oct p122 (1.0) Editorial : TA Web Pages : access stats
1995 Oct p126 (0.6) Observations of Comet 6P/d'Arrest
1995 Oct p128 (1.0) Observations of Comet C/1995 O1 Hale-Bopp
1995 Oct p130 (2.0) Observations of Comet P/1995 S1 = P/1846 D1 de Vico
1995 Oct p139 (2.0) Observations of Suspected Variable NSV1702 = BD +22o743 - Chris Lord, John Watson & Dave McAdam
1995 Oct p141 (0.5) Beacons on the Moon - David Moore
1995 Oct p141 (0.5) Low Altitude objects - Neil Bone
1995 Oct p142 (0.3) Asteroid 6191 Eades - George Eades
1995 Oct p142 (0.6) Gerard de Vaucouleurs - Harold Corwin
1995 Oct pc3 (0.6) Image of NGC 7448 - Denis Buczynski
1995 Oct Also : Aurorae (0.5), Comets (4.3), Meteors (2.5), Solar (1.5), Variables (2.0)
1995 Nov pc1 (0.6) Image of Total Solar Eclipse : 1995 Oct 24 - Martin Mobberley
1995 Nov pc2 (0.3) Image of V705 Cas = Nova Cas 1993 - Martin Lehky
1995 Nov pc2 (0.7) Images(2) of Partial Eclipse of Rhea by Dione : 1995 Oct 25 - David Strange
1995 Nov p146 (1.2) Editorial : The Business of Confirming Discoveries
1995 Nov p154 (1.4) Observations of Comet C/1995 O1 Hale-Bopp, plus comments from Mark Kidger
1995 Nov p156 (0.9) Observations of Comet C/1995 Q1 Bradfield
1995 Nov p157 (2.4) Observations of Comet P/1995 S1 = P/1846 D1 de Vico
1995 Nov p160 (1.0) The Discovery of SN 1995al in NGC 3021 - Stefano Pesci
1995 Nov pc3 (0.4) Confirmation Image of Supernova 1995al in NGC 3021 - Mark Armstrong
1995 Nov pc3 (0.5) Image of Supernova 1995al in NGC 3021 - Bev Ewen-Smith
1995 Nov pc4 (1.0) Image of Comet P/1995 S1 de Vico - Francisco Hernandez Cabrera
1995 Nov Also : Comets (3.2), Meteors (1.7), Planets (0.3), Solar (1.5), Variables (2.0)
1995 Dec pc1 (0.7) Image of Comet 73P/Schwassmann-Wachmann 3 near Messier 62 - Steven Lee
1995 Dec pc2 (1.0) Image of Comet 73P/Schwassmann-Wachmann 3 - Terry Lovejoy
1995 Dec p176 (1.1) Observations of Comet C/1995 Q1 Bradfield
1995 Dec p177 (2.9) Observations of Comet P/1995 S1 = P/1846 D1 de Vico
1995 Dec p181 (3.9) Observations of Leonids and of Alpha Monocerotid outburst
1995 Dec p185 (2.4) Total Solar Eclipse of 1995 Oct 24 - Martin Mobberley
1995 Dec p187 (0.6) 69 (delta) UMa : A long period eclipsing variable - Ivan Andronov
1995 Dec p188 (0.2) CI Aquilae - Taichi Kato

156
1995
1995 Dec p190 (0.7) Images of John Mackey, John Mason & Brian Manning at the TA AGM
1995 Dec pC3 (1.0) Images(5) of eclipse of HT Cassipeiae
1995 Dec pC4 (0.5) Image of HT Cassiopeiae - Nick James
1995 Dec pC4 (0.5) Images(3) of Comet 73P/Schwassmann-Wachmann 3 - Terry Lovejoy
1995 Dec Also : Comets (3.0), Planets (0.5), Solar (1.3), Variables (2.0)

1996
1996 Jan pC2 (1.0) Photos(2) of Stephen Laurie and Observing Equipment
1996 Jan p194 (0.9) Christmas Quiz answers
1996 Jan p199 (0.6) Great Comet of 1811 I - Andreas Kammerer
1996 Jan p202 (0.7) Observations of Comet 73P/Schwassmann-Wachmann 3
1996 Jan p203 (1.6) Observations of Comet 122P/de Vico
1996 Jan p204 (0.6) Comet Hale-Bopp C/1995 Q1 : recent news - Mark Kidger
1996 Jan p206 (0.6) Observations of Comet C/1995 Q1 Bradfield
1996 Jan p207 (3.0) Discovering Asteroids with a CCD camera - Stephen Laurie
1996 Jan p213 (0.5) Chart for Nova Cas 1995
1996 Jan pC3 (0.5) Image of Supernova 1995al in NGC 3021 : 1995 Dec 28 - George Sallit
1996 Jan pC3 (0.5) Light Curve for Eclipse of Rhea by Tethys
1996 Jan pC4 (1.0) Nova Cas chart & light curve
1996 Jan Also : Aurorae (0.6), Comets (3.0), Meteors (1.0), Solar (1.4), Variables (3.0)
1996 Feb pC2 (0.5) Image of Comet C/1996 B1 Szczepanski : 1996 Feb 1 - Nick James
1996 Feb pC2 (0.4) Image of Comet C/1996 B1 Szczepanski : 1996 Feb 8 - David Strange
1996 Feb p223 (0.6) Great Comet of 1811 I - John Bortle
1996 Feb p229 (0.8) Observations of Comet C/1996 B1 Szczepanski
1996 Feb p235 (1.0) Visual Discovery of Supernova 1995ad in NGC 2139 - Rev Robert Evans
1996 Feb p236 (1.0) NSV 12782 is a Mira type variable - Mike Collins & Margareta Westlund
1996 Feb pC3 (0.6) Image of Comet C/1995 Y1 Hyakutake : 1996 Jan 18 - Herman Mikuz
1996 Feb pC3 (0.4) Image of TAVJ J2352 +665 - Martin Mobberley
1996 Feb pC4 (0.8) Charts for NSV12872 - Mike Collins & Margareta Westlund
1996 Feb Also : Comets (7.4), Solar (1.0), Variables (3.0)
1996 Mar pC2 (0.5) Photo of Nacreous Clouds : 1996 Feb 16 - Jonathan Shanklin
1996 Mar p246 (0.7) Observations of Comet 45P/Honda-Mrkos-Pajdusakova
1996 Mar p249 (0.8) Observations of Comet C/1995 Y1 Hyakutake
1996 Mar p250 (1.8) Observations of Comet C/1996 B1 Szczepanski
<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page</th>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>Mar</td>
<td>p258</td>
<td>0.5</td>
<td>Nacreous Clouds</td>
<td>Martin Tom Brown</td>
</tr>
<tr>
<td>1996</td>
<td>Mar</td>
<td>p258</td>
<td>0.5</td>
<td>Nacreous Clouds</td>
<td>Jonathan Shanklin</td>
</tr>
<tr>
<td>1996</td>
<td>Mar</td>
<td>p264</td>
<td>0.5</td>
<td>Local Observing Conditions in 1995</td>
<td>Gary Poyner</td>
</tr>
<tr>
<td>1996</td>
<td>Mar</td>
<td>pC3</td>
<td>0.5</td>
<td>Image showing GK Persei bright: 1996 Feb 27</td>
<td>Nick James</td>
</tr>
<tr>
<td>1996</td>
<td>Mar</td>
<td>pC4</td>
<td>0.5</td>
<td>Earthshine Composite</td>
<td>Maurice Gavin</td>
</tr>
<tr>
<td>1996</td>
<td>Mar</td>
<td></td>
<td></td>
<td>Also: Comets (5.8), Solar (1.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Apr</td>
<td>pC1</td>
<td>0.6</td>
<td>Image of Comet C/1996 B2 Hyakutake: 1996 Mar 25</td>
<td>Nick James, Martin Mobberley &amp; Glyn Marsh</td>
</tr>
<tr>
<td>1996</td>
<td>Apr</td>
<td>p258</td>
<td>0.5</td>
<td>Nacreous Clouds</td>
<td>Martin Tom Brown</td>
</tr>
<tr>
<td>1996</td>
<td>Apr</td>
<td>p258</td>
<td>0.5</td>
<td>Nacreous Clouds</td>
<td>Jonathan Shanklin</td>
</tr>
<tr>
<td>1996</td>
<td>Apr</td>
<td></td>
<td></td>
<td>Also: Comets (5.8), Solar (1.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>May</td>
<td>p7</td>
<td>0.5</td>
<td>Observations of Comet C/1996 B2 Hyakutake</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>May</td>
<td>p15</td>
<td>0.6</td>
<td>Probable Disconnection Event of 1996 Mar 21</td>
<td>Jean-Claude Merlin</td>
</tr>
<tr>
<td>1996</td>
<td>May</td>
<td>p17</td>
<td>1.1</td>
<td>Observations of Apr 3/4 Lunar Eclipse</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>May</td>
<td>pC4</td>
<td>0.3</td>
<td>Image of Supernova 1996X in NGC 5061: 1996 Apr 23</td>
<td>Mark Armstrong</td>
</tr>
<tr>
<td>1996</td>
<td>May</td>
<td></td>
<td></td>
<td>Also: Comets (2.0), Meteors (1.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC1</td>
<td>0.6</td>
<td>Discovery Image of Supernova 1996ae in NGC 5775: A Vagnozzi et al</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC2</td>
<td>0.4</td>
<td>Photo of Supernova 1996ae discovery team</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC2</td>
<td>0.6</td>
<td>Photo of Supernova 1996ae discovery instrument</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>p31</td>
<td>2.1</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>p33</td>
<td>1.9</td>
<td>Observations of Comet C/1996 B2 Hyakutake</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>p37</td>
<td>1.5</td>
<td>The seventh Italian Supernova - Antonio Vagnozzi</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>p39</td>
<td>2.5</td>
<td>The 1995 November outburst of HT Cas - Bill Worraker</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC3</td>
<td>0.5</td>
<td>Light curve of HT Cas outburst</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC3</td>
<td>0.5</td>
<td>Light curve of HT Cas eclipse: 1995 Nov 17.999</td>
<td>T Naylor</td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC4</td>
<td>0.5</td>
<td>Light curve of HT Cas eclipse: 1995 Nov 19.840</td>
<td>Nick James</td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td>pC4</td>
<td>0.5</td>
<td>Light curve of HT Cas eclipse: 1995 Nov 19.987</td>
<td>David Strange</td>
</tr>
<tr>
<td>1996</td>
<td>Jun</td>
<td></td>
<td></td>
<td>Also: Aurorae (0.3), Comets (4.4), Meteors (1.0), Planets (1.0), Solar (2.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jul</td>
<td>pC1</td>
<td>0.7</td>
<td>Image of Jupiter: 1996 June 16 - John Sanford</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jul</td>
<td>pC2</td>
<td>0.5</td>
<td>Image of Comet C/1995 O1 Hale-Bopp: 1996 June 15</td>
<td>Nick James</td>
</tr>
<tr>
<td>1996</td>
<td>Jul</td>
<td>pC2</td>
<td>0.5</td>
<td>Image of Supernova 1996ai in NGC 5005: 1996 June 15</td>
<td>Mark Armstrong</td>
</tr>
<tr>
<td>1996</td>
<td>Jul</td>
<td>p55</td>
<td>2.1</td>
<td>Observations of Comet 22P/Kopff</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Jul</td>
<td>p58</td>
<td>3.5</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
</tbody>
</table>

158
The Astronomer Magazine Index

1996 Jly  p62 (0.7) Observations of Comet C/1996 B2 Hyakutake
1996 Jly  p64 (1.0) Visual Discovery of Supernova 1996X in NGC 5061 - Rev Bob Evans
1996 Jly  p67 (1.0) TASV J2352 +665 : obs & chart
1996 Jly  p72 (0.9) Light curves of R CrB & GK Per - Dave McAdam
1996 Jly  pc3 (0.5) Image of Comet 22P/Kopff : 1996 July 4 - George Sallit
1996 Jly  pc3 (0.4) Image of Pluto in Ophiuchus - Maurice Gavin
1996 Jly  pc4 (0.5) Images of Comets 22P/Kopff & C/1995 O1 Hale-Bopp - David Strange
1996 Jly  Also : Comets (1.5), Meteors (1.0), Planets (1.0), Solar (1.0), Variables (2.8)
1996 Aug  pC1 (0.8) Image of Messier 13 - Maurice Gavin
1996 Aug  pC2 (0.5) Image of Comet 22P/Kopff : 1996 July 17 - Martin Mobberley
1996 Aug  pC2 (0.4) Image of Comet C/1995 O1 Hale-Bopp : 1996 June 13 - George Sallit
1996 Aug  p76 (2.1) Observations of Comet 22P/Kopff
1996 Aug  p79 (4.7) Observations of Comet C/1995 O1 Hale-Bopp
1996 Aug  p85 (1.5) New Dahlmark Variables : Precise Positions - Brian Skiff
1996 Aug  p86 (1.5) The Brightness Evolution and Tail of Comet Hyakutake - Andreas Kammerer
1996 Aug  p88 (1.0) Heliocentric Light Curve of Comet C/1996 B2 Hyakutake - Andreas Kammerer
1996 Aug  p91 (0.6) Supernova 1996an in NGC 1084 : notes & chart
1996 Aug  p92 (1.0) Noctilucent Clouds : Summer 1996
1996 Aug  pc3 (0.5) Filtered & Unfiltered Images of Comet C/1995 O1 Hale-Bopp - David Strange
1996 Aug  pc3 (0.5) Image of Comet C/1995 O1 Hale-Bopp : 1996 July 14 - John Sanford
1996 Aug  Also : Comets (2.3), Meteors (1.0), Solar (1.4), Variables (3.0)
1996 Sep  pc1 (0.4) Photo of Noctilucent Clouds & Venus : 1996 Aug 6 - Margareta Westlund
1996 Sep  pc2 (0.4) Image of Comet C/1996 Q1 Tabur : 1996 Aug 24 - Herman Mikuz
1996 Sep  pc2 (0.5) Image of Comet C/1996 N1 Brewington : 1996 Aug 20 - Herman Mikuz
1996 Sep  p100 (1.0) Observations of Comet 22P/Kopff
1996 Sep  p101 (5.0) Observations of Comet C/1995 O1 Hale-Bopp
1996 Sep  p107 (2.8) Observations of Comet C/1996 N1 Brewington
1996 Sep  p111 (3.5) Perseid reports
1996 Sep  pc3 (0.5) Image of Comet C/1995 O1 Hale-Bopp : 1996 Sep 5 - Martin Mobberley
1996 Sep  pc3 (0.5) Image of North American nebula: southern Mexico - Chuck Vaughn
1996 Sep  pc4 (1.0) Images of Venus through Dichotomy - Maurice Gavin
1996 Sep  Also : Comets (2.0), Solar (1.6), Variables (4.4)
1996 Oct  pc1 (0.5) Image of Supernova 1996an in NGC 1084 - Mark Armstrong
1996 Oct  pc2 (0.5) Image of V1974 Cyg (= Nova Cyg 1992) - Martin Mobberley
1996 Oct  pc2 (0.4) Image of Saturn - Terry Platt
1996 Oct  p128 (2.9) Observations of Comet C/1995 O1 Hale-Bopp
1996 Oct  p131 (1.2) Observations of Comet C/1996 N1 Brewington
1996 Oct  p133 (1.5) Observations of Comet C/1996 Q1 Tabur
1996 Oct  p139 (0.5) Bears as companions of Astronomers - Masaki Okamoto

159
The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page</th>
<th>(Articles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>Oct</td>
<td>p140</td>
<td>Nova Cas 1995 light curve</td>
</tr>
<tr>
<td>1996</td>
<td>Oct</td>
<td>p144</td>
<td>X Cam light curve</td>
</tr>
<tr>
<td>1996</td>
<td>Oct</td>
<td>pc3</td>
<td>Image of Comet C/1995 Q1 Tabur - Denis Buczynski</td>
</tr>
<tr>
<td>1996</td>
<td>Oct</td>
<td>pc3</td>
<td>Image of Supernova 1996al in NGC 7689 - Brendan Downs</td>
</tr>
<tr>
<td>1996</td>
<td>Oct</td>
<td></td>
<td>Also : Comets (4.0), Planets (1.0), Solar (1.0), Variables (3.6)</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>pc1</td>
<td>Pre-Outburst &amp; Discovery Images of Supernova 1996bo in NGC 673 - Mark Armstrong</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>pc2</td>
<td>Photo of Mark Armstrong &amp; Guy Hurst</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>p146</td>
<td>Editorial : The Discovery of Supernova 1996bo : A UK first</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>p151</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>p155</td>
<td>Observations of Comet C/1996 Q1 Tabur</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>p160</td>
<td>Discovery of Supernova 1996bo in NGC 673 - Mark Armstrong</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>p164</td>
<td>Wildlife as companions to Astronomers - Colin Henshaw</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td>pc4</td>
<td>Image of Moon, Venus, Mars almost in straight line - Daniel Fischer</td>
</tr>
<tr>
<td>1996</td>
<td>Nov</td>
<td></td>
<td>Also : Aurorae (0.5), Comets (3.5), Meteors (1.5), Solar (1.0), Variables (4.0)</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td>p174</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td>p178</td>
<td>Observations of Comet C/1996 Q1 Tabur</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td>p188</td>
<td>Visual Discovery of SN 1996bk in NGC 5308 - Stefano Pesci</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td>p192</td>
<td>R Scuti &amp; SN 1996bk light curves,</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td>pc3</td>
<td>Grand Tour images of Planets - Maurice Gavin</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td>pc3</td>
<td>Images(2) &amp; Chart for TAV J2106 +194 - Nick James</td>
</tr>
<tr>
<td>1996</td>
<td>Dec</td>
<td></td>
<td>Also : Comets (0.8), Meteors (1.6), Planets (1.9), Solar (1.0), Variables (3.6)</td>
</tr>
</tbody>
</table>

1997

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page</th>
<th>(Articles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>Jan</td>
<td>p199</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td>p202</td>
<td>Hon Doctor of Science Degree, Birmingham University - Brian Manning</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td>p203</td>
<td>Status Report relating to Asteroids found by B G W Manning</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td>p210</td>
<td>Comet Hunting - Don Machholz</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td>pc3</td>
<td>Photos of Don Machholz &amp; his Observatory</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td>pc4</td>
<td>Photo of Stephan's Quintet from Palomar Sky Survey</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td>pc4</td>
<td>Image of Stephan's Quintet - Pedro Re</td>
</tr>
<tr>
<td>1997</td>
<td>Jan</td>
<td></td>
<td>Also : Comets (1.5), Solar (1.0), Variables (3.0)</td>
</tr>
<tr>
<td>1997</td>
<td>Feb</td>
<td>pc1</td>
<td>Image of Comet C/1995 O1 Hale-Bopp : 1997 Feb 8 - Gerhart Klaus</td>
</tr>
</tbody>
</table>

160
## The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Month</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb</td>
<td>pC2</td>
<td>Light Curve &amp; Residuals for Comet C/1995 O1 Hale-Bopp : Graeme Waddington</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p218</td>
<td>Pro-Am Cooperation : Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p219</td>
<td>Christmas Quiz answers</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p225</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p230</td>
<td>Brightness Parameters for Comet Hale-Bopp - Graeme Waddington</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p231</td>
<td>A spurious observation of Comet Hale-Bopp circa 2200BC - Graeme Waddington</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p234</td>
<td>EG Cancri - Gary Poyner</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p235</td>
<td>Book Review : Under an English Heaven (Kay Williams)</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p236</td>
<td>Supernova 1997 X in NGC 4691 : notes &amp; chart</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>p237</td>
<td>Obituary : Clyde Tombaugh - Steve Maran</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>pC3</td>
<td>Image of Comet 81P/Wild 2 : 1997 Jan 14 - Stephen Laurie</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>pC3</td>
<td>Image of Comet C/1995 O1 Hale-Bopp : 1997 Feb 9 - Herman Mikuz</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>pC4</td>
<td>Image of Supernova 1997X in NGC 4691 - Mark Armstrong</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td>pC4</td>
<td>Image of Supernova 1996cb in NGC 3510 - Nick James</td>
<td></td>
</tr>
<tr>
<td>Feb</td>
<td></td>
<td>Also : Comets (3.0), Solar (1.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>pC1</td>
<td>Images(2) of Comet C/1995 O1 Hale-Bopp : 1997 Feb 3 - David Strange</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>p247</td>
<td>Observations of Comet 81P/Wild 2</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>p225</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>p256</td>
<td>Triangulation of a Geminid Meteor - Crayford Manor House A S</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>p258</td>
<td>Mark Armstrong discovers Asteroid during transit of NGC 3041</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>p261</td>
<td>CD Review : Views of the Solar System</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td>pC3</td>
<td>Images(4) of NGC 3041 asteroid transit (Armstrong Possible SN) : 1997 Feb 26</td>
<td></td>
</tr>
<tr>
<td>Mar</td>
<td></td>
<td>Also : Aurorae (0.3), Comets (2.0), Solar (1.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>pC1</td>
<td>Image of Comet C/1995 O1 Hale-Bopp : 1997 Mar 11 - Lennart Dahlmark</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>pC2</td>
<td>Pre-Outburst and Discovery Images for Supernova 1997bq in NGC 3147 - Stephen Laurie</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>p266</td>
<td>Editorial : Fifth Supernova for the Patrol !</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>p271</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>p284</td>
<td>Occultation of Aldebaran on 1997 Mar 14</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>p288</td>
<td>Total Solar Eclipse of 1997 Mar 9 - Hazel McGee</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>pC3</td>
<td>Images(3) of Comet C/1995 O1 Hale-Bopp : 1997 Mar 18 - Maurice Gavin</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td></td>
<td>Also : Aurorae (0.1), Comets (2.2), Solar (1.0), Variables (3.6)</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>pC1</td>
<td>Image of 6411 Tamaga : 1993 Oct 8 - Robert McNaught</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>pC2</td>
<td>Images(2) of Solar Prominence - Lennart Dahlmark</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p7</td>
<td>Observations of Comet C/1995 O1 Hale-Bopp</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p17</td>
<td>Starlink's Support for Amateur Astronomy - Chris Clayton</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p19</td>
<td>Visual discovery of Supernova 1997bp in NGC 4680 - Rev Robert Evans</td>
<td></td>
</tr>
</tbody>
</table>

161
The Astronomer Magazine Index

1997 May  p20 (0.6) TAV J0550 +543 : notes & chart
1997 May  pc3 (0.4) Image of Comets Wild 2 : 1997 Mar 8 - Luis Hernandez Concepcion
1997 May  pc3 (0.6) Image of Comet C/1995 O1 Hale-Bopp : 1997 Mar 26 - Brian Manning
1997 May  pc4 (0.5) Image of Supernova 1997bp in NGC 4680 : 1997 Apr 12 - George Sallit
1997 May  pc4 (0.5) Image of Supernova 1997bq in NGC 3147 : 1997 Apr 12 - Nick James
1997 May  Also : Comets (1.8), Meteors (0.9), Solar (1.0), Variables (3.0)
1997 Jun  pc1 (0.7) Image of Messier 51 - Denis Buczynski, Glyn Marsh & Nick James
1997 Jun  pc2 (0.5) Image of Comet C/1997 J1 Mueller - Mark Armstrong
1997 Jun  pc2 (0.5) Image of Comet C/1997 J2 Meunier-Dupouy & NGC 3403 - John Mackey
1997 Jun  p31 (0.9) Observations of Comet 81P/Wild 2
1997 Jun  p32 (4.0) Observations of Comet C/1995 O1 Hale-Bopp
1997 Jun  p36 (0.5) Observations of Comet C/1997 D1 Mueller
1997 Jun  p37 (1.0) Observations of Comet C/1997 J1 Mueller
1997 Jun  p38 (1.4) Observations of Comet C/1997 J2 Meunier-Dupouy
1997 Jun  p40 (1.0) V723 Cas (Nova 1997) : Light Curve & new chart
1997 Jun  p41 (4.3) Markarian 501 : An example of an Active Galaxy - Tomas Resek
1997 Jun  p48 (1.9) The discovery of Supernova 1997bq - Stephen Laurie
1997 Jun  pC3 (0.5) Image of Abell 2065 Galaxy Cluster - Maurice Gavin
1997 Jun  pC5 (0.5) Drawing of Comet C/1995 O1 Hale-Bopp : 1997 Mar 3 - Heinz Kerner
1997 Jun  pC5 (0.4) Drawing of Comet C/1995 O1 Hale-Bopp : 1997 Mar 7 - Martin Lehky
1997 Jun  pC4 (0.4) Drawing of Comet C/1995 O1 Hale-Bopp : 1997 Mar 12 - Martin Lehky
1997 Jun  Also : Aurorae (0.5), Comets (2.0), Solar (1.0), Variables (3.0)
1997 Jul  pc1 (0.5) Image of 3435 Boury near NGC 4636 : 1997 May 4 - Luis Concepcion
1997 Jul  pc2 (0.5) Image of Supernova 1997bp in NGC 4680 : 1997 May 3 - Luis Concepcion
1997 Jul  pc2 (0.5) Image of Sinus Iridium : 1997 Jan 19 - John Sanford
1997 Jul  p54 (0.3) Asteroid 7239 Mobberley = 1989 TE
1997 Jul  p55 (0.3) 1997 MW1 : Aten Class object found by Amatuer Astronomer
1997 Jul  p59 (0.7) Observations of Comet 2P/Encke
1997 Jul  p61 (1.3) Observations of Comet C/1995 O1 Hale-Bopp
1997 Jul  p63 (0.6) Observations of Comet C/1997 J2 Meunier-Dupouy
1997 Jul  p66 (0.7) Noctilucent Cloud 1997 May-Jun
1997 Jul  p70 (7.3) Observing Ice Crystal Halos - Mika Sillanpaa
1997 Jul  pc3 (0.4) Image of Comet C/1997 J2 Meunier-Dupouy - Mark Armstrong
1997 Jul  pc3 (0.6) Image of Messier 100 - Maurice Gavin
1997 Jul  pc4 (1.0) Images(2) of Halo events - Mika Sillanpaa
1997 Jul  Also : Comets (4.5), Planets (2.0), Solar (1.4), Variables (2.6)
1997 Aug  pc1 (0.7) Images(2) of Ganymede Occulting Europa : 1997 July 25 - Maurice Gavin
1997 Aug  pc2 (0.5) Image of NGC 4490 - Pedro Re
1997 Aug  pc2 (0.5) Light Curve for Partial Occultation of Europa by Ganymede : 1997 June 6 - Richard Casas
1997 Aug  p85 (0.4) Eugene Shoemaker 1928-1997
1997 Aug  p87 (0.5) Observations of Comet C/1995 O1 Hale-Bopp

162
The Astronomer Magazine Index

1997 Aug  p92 (5.0) Star Catalogues : A Survey of the Current Situation - Brian Skiff
1997 Aug  p98 (0.6) Discovery of a Satellite orbiting 3671 Dionysus
1997 Aug  p99 (0.6) Noctilucent Cloud 1997 July
1997 Aug p104 (0.3) Light Curve of BL Lacertae in 1997 July - Dave McAdam
1997 Aug  pc3 (0.5) Light Curve for Partial Occultation of Io by Ganymede : 1997 June 7 - Richard Casas
1997 Aug  pc3 (0.5) Light Curve for Partial Occultation of Io by Europa : 1997 June 25 - Richard Casas
1997 Aug  pc4 (0.5) Image of NGC 4631 - Pedro Re
1997 Aug  pc4 (0.5) Image of NGC 4298 & NGC 4302 - Pedro Re
1997 Aug  Also : Comets (5.5), Meteors (1.0), Solar (1.0), Variables (2.5)
1997 Sep  pc1 (0.5) Image of NGC 5907 - Ron Kohl
1997 Sep  pc2 (0.5) Image of Masi's variable near M27 : 1997 July 7 - Gordon Rogers
1997 Sep  pc2 (0.5) Image of QSO 3C232 (close to galaxy NGC 3067) - John Fletcher
1997 Sep  pl13 (1.0) Observations of Comet C/1995 O1 Hale-Bopp
1997 Sep  pl14 (0.5) Observations of Comet C/1997 J2 Meunier-Dupouy
1997 Sep  pl16 (3.0) Glowing Slivers in the Night - Ronald W Kohl
1997 Sep  pc3 (0.5) Image of Wakuda's object V4368 Sgr : 1997 Aug 19 - Gordon Garradd
1997 Sep  pc3 (0.5) Image of Supernova 1997cw in NGC 105 : 1997 July 10 - Luis Concepcion
1997 Sep  pc4 (1.0) Image of Jupiter & Satellites - Maurice Gavin
1997 Sep  Also : Comets (3.4), Meteors (5.0), Solar (1.0), Variables (3.3)
1997 Oct  pc1 (0.8) Image of Comet C/1997 T1 Utsunomiya : 1997 Oct 8 - Denis Buczynski
1997 Oct  pc2 (0.5) Image of Comet C/1997 T1 Utsunomiya : 1997 Oct 14 - Herman Mikuz
1997 Oct  pc2 (0.5) Images(2) of Comet C/1997 T1 Utsunomiya : 1997 Oct 10 - Maurice Gavin
1997 Oct  pl16 (1.1) Observations of Comet C/1995 O1 Hale-Bopp
1997 Oct  pl18 (1.0) Observations of Comet C/1997 J2 Meunier-Dupouy
1997 Oct  pl14 (3.6) Discovery Handling Procedures - Martin Mobberley & Guy Hurst
1997 Oct  pc3 (0.5) Image of NGC 523 - Tom Boles
1997 Oct  pc3 (0.5) Image of Messier 106 - John Fletcher
1997 Oct  pc4 (1.0) Image of V4368 Sgr - Gerhart Klaus
1997 Oct  Also : Comets (4.8), Meteors (2.0), Solar (1.7), Variables (4.0)
1997 Nov  pc1 (0.4) Pre-Outburst & Discovery Images of Supernova 1997dn in NGC 3451 - Tom Boles
1997 Nov  pc2 (0.5) Image of Comet C/1997 T1 Utsunomiya : 1997 Oct 24 - Nick James
1997 Nov  pc2 (0.5) Light curve for Comet C/1997 J2 Meunier-Dupouy - Heinz Kerner
1997 Nov  pl54 (0.7) Editorial : A Third Supernova found from England !
1997 Nov  pl60 (1.5) Observations of Comet C/1995 O1 Hale-Bopp
1997 Nov  pl62 (0.8) Observations of Comet C/1997 J2 Meunier-Dupouy
1997 Nov  pl63 (2.1) Observations of Comet C/1997 T1 Utsunomiya
1997 Nov  pl66 (2.0) The discovery of SN 1997dn in NGC 3451 - Tom Boles
1997 Nov  pl68 (1.0) Book Review : Cosmic Clouds (James Kaler)
1997 Nov  pl71 (0.3) Sunset colour on 1997 Oct 28 - Bill Worraker
1997 Nov  pl71 (0.4) Discovery Handling procedures : comment - Andreas Kammerer

163
The Astronomer Magazine Index

1997
Nov p171 (0.3) 1990 QN5 = 1997DV : update on Mark Armstrong's Asteroid discovery
Nov p175 (1.0) Supernova 1997dq in NGC 3810 : notes & chart
Nov p176 (0.6) Book Review : Worlds Unnumbered : The Search for Extrasolar Planets (Donald Goldsmith)
Nov pc3 (0.5) Image of Saturn : 1997 Oct 18 - Martin Mobberley
Nov pc3 (0.5) Image of Saturn : 1997 Oct 24 - Terry Platt
Nov pc4 (1.0) Image of Detached Prominence - Eric Strach
Nov Also : Comets (4.4), Meteors (2.0), Planets (1.0), Solar (2.0), Variables (4.0)
Nov pC3 (0.5) Image of Detached Prominence - Eric Strach

1997 Dec
pC1 (0.6) Images(6) of Occultation of Saturn by the Moon : 1997 Nov 12 - David Briggs
pC2 (0.5) Image of Jupiter near Hipparcos star
Dec pc2 (0.4) Images(2) of Occultation of Saturn by the Moon : 1997 Nov 12 - Ron Johnson
Dec p182 (1.0) Editorial : The Editor takes the CCD plunge
Dec p188 (0.8) Observations of Comet 103P/Hartley 2
Dec p189 (0.9) Observations of Comet C/1995 O1 Hale-Bopp
Dec p191 (1.3) Observations of Comet C/1997 T1 Utsunomiya
Dec p193 (4.9) Bogus Supernovae part 1 : Identification, Pleasure & Pain - Michael Schwartz
Dec p205 (1.0) 1997 WQ28 & NGC 765 - Claire & Mark Armstrong
Dec pc3 (0.5) Image of Comet 78P/Gehrels 2 : 1997 Dec 8 - Luis Concepcion
Dec pc3 (0.4) Light Curve of AB Aur fade - John Toone
Dec pc4 (1.0) Images(2) of 1997 WQ28 passing near NGC 765 : 1997 Nov 30 - Claire & Mark Armstrong
Dec Also : Aurorae (1.4), Comets (3.9), Meteors (4.0), Solar (1.0), Variables (2.9)

1998
Jan pC1 (0.7) Images of Comet 55P/Tempel-Tuttle : 1998 Jan 6 - David Strange
Jan pc2 (0.5) Discovery Image of Supernova 1997dp in NGC 969 - Denis Christen
Jan pc2 (0.5) Confirmation Image of Supernova 1997dp in NGC 969 - Luc Arnold & O Lardiere
Jan p214 (1.0) Observations of Comet 55P/Tempel-Tuttle
Jan p216 (1.2) Observations of Comet 103P/Hartley 2
Jan p218 (0.7) Observations of Comet C/1995 O1 Hale-Bopp
Jan p220 (0.5) Observations of Comet C/1997 T1 Utsunomiya
Jan p221 (2.1) Bogus Supernovae part 2 : Cosmic Rays : the irony of it all - Michael Schwartz
Jan p225 (1.9) The 1997 Phebus Campaign at Teide Observatory - Mark Kidger & Ricard Casas
Jan p227 (0.9) Possible Greenland Meteorite Impact on 1997 Dec 9
Jan pc3 (1.0) Images of 1997 XQ2 & Comet 128P/Shoemaker-Holt - Jean-Claude Merlin
Jan pc4 (0.6) Image of NGC 2419 - John Fletcher
Jan Also : Comets (6.4), Meteors (2.0), Solar (1.0), Variables (3.0)
Feb pC1 (0.7) Image of Solar Prominence - Gerhart Klaus
Feb pc2 (0.7) Image of Supernova 1998D in NGC 5440 - Deniz Buczynski
Feb p234 (0.4) Bert Carpenter
Feb p238 (2.0) Observations of Comet 55P/Tempel-Tuttle
Feb p240 (1.9) Observations of Comet 103P/Hartley 2
Feb p245 (0.7) Possible Nova in Camelopardalis in 1927 - Bjorn Granslo

164
The Astronomer Magazine Index

1998 Feb p246 (4.4) Bogus Supernovae part 3 : Variable Foreground stars & HII regions - Michael Schwartz
1998 Feb pc3 (0.6) Image of Comet 55P/Temple-Tuttle : 1998 Jan 31 - Martin Mobberley
1998 Feb pc3 (0.6) Image of Comet 55P/Temple-Tuttle : 1998 Jan 15 - Nick James
1998 Feb pc4 (0.5) Light Curve of Comet C/1997 J2 Meunier-Dupouy - Heinz Kerner
1998 Feb Also : Comets (4.0), Meteors (0.2), Solar (1.7), Variables (3.0)
1998 Mar pc1 (0.6) Discovery Image of Supernova 1998V in NGC 6627 - Mark Armstrong
1998 Mar pc2 (0.5) Confirmation Image of Supernova 1998V in NGC 6627 - Tom Boles
1998 Mar pc2 (0.5) Image of Supernova 1998S in NGC 3877 - Denis Buczynski
1998 Mar pc2 (0.5) Image of Supernova 1998S in NGC 3877 - Martin Mobberley
1998 Mar pc3 (0.5) Image of Total Solar Eclipse 1998 Feb 26 with Mercury & Jupiter - Eric Quarnstrom
1998 Mar pc3 (0.5) Image of Partial Phase of Solar Eclipse 1998 Feb 26 - Fred Quarnstrom
1998 Mar pc4 (0.6) Drawings of Total Solar Eclipse shadow bands 1998 Feb 26 - Eric Strach
1998 Mar Also : Aurorae (0.2), Comets (3.3), Meteors (0.7), Solar (2.0), Variables (2.9)
1998 Apr pc1 (0.6) Images of Iridium Flares - Margareta Westlund
1998 Apr pc2 (0.5) Image of Supernova 1998S in NGC 3877 - John Fletcher
1998 Apr pc2 (0.5) Image of 1998 FX2 - Nick James
1998 Apr p287 (1.0) 1997 XF11 : Special News Note
1998 Apr p288 (1.3) Observations of Comet 55P/Temple-Tuttle
1998 Apr p297 (1.0) Software Review : MAXCLOCK
1998 Apr p298 (1.7) Discovery of Supernova 1998V in NGC 6627 - Mark Armstrong
1998 Apr p299 (0.3) Iridium Flares - Nick James
1998 Apr pc3 (0.5) Photo of S Angelo Tower with Sun in background - Massimiliano Beltrame
1998 Apr pc3 (0.5) Photo of S Angelo Tower with Moon in background - Massimiliano Beltrame
1998 Apr pc4 (0.7) Photo of Total Solar Eclipse : 1998 Feb 26 - Martin Lehky
1998 Apr Also : Comets (3.5), Planets (1.0), Solar (1.3), Variables (2.8)
1998 May pc1 (0.6) Discovery Image of Supernova 1998an in UGC 3683 - Ron Arbour
1998 May pc2 (0.5) Discovery Image of Supernova 1998aq in NGC 3982 - Mark Armstrong
1998 May pc2 (0.5) Image of Supernova 1998aq in NGC 3982 - Mark Armstrong
1998 May p2 (1.0) Editorial : Discovery Claims
1998 May p10 (1.2) Observations of Comet C/1998 H1 Stonehouse
1998 May p13 (1.0) Discovery of Supernova 1998an in UGC 3683 - Ron Arbour
1998 May p17 (1.0) Supernova 1998aq : Spectral Confirmation - Dr Y Akani & Hitoshi Yamaoka
1998 May p18 (0.5) Chart for Supernova 1998aq
1998 May p21 (1.0) Royal Greenwich Observatory to close after 323 years

165
The Astronomer Magazine Index

1998 May  pC3 (0.5) Image of Comet C/1998 H1 Stonehouse - Nick James
1998 May  pC3 (0.5) Image of 1998 FX2 - Jean-Claude Merlin
1998 May  Also : Aurorae (0.5), Comets (4.7), Meteors (1.0), Solar (1.5), Variables (3.0)
1998 Jun  pC1 (0.5) Pre-Outburst & Discovery Images of Supernova 1998bp in NGC 6495 - Mark Armstrong
1998 Jun  pC2 (0.5) Image of Comet 43P/Wolf-Harrington - Luis Concepcion
1998 Jun  pC2 (0.5) Image of Supernova 1998bu in Messier 96 - John Fletcher
1998 Jun  p33 (0.5) Observations of Comet C/1997 J2 Meunier-Dupouy
1998 Jun  p34 (1.2) Observations of Comet C/1998 H1 Stonehouse
1998 Jun  p36 (1.7) Observations of Comet C/1998 J1 SOHO
1998 Jun  p41 (1.0) Book Review : Modern Cosmological Observations and Problems : Greg Bothun
1998 Jun  pC3 (0.5) Image of Messier 81 - Martin Mobberley
1998 Jun  Also : Comets (5.4), Planets (2.0), Meteors (1.0), Solar (1.5), Variables (3.0)
1998 Jul  pC1 (0.6) Image of Horsehead Nebula - Steve Foulkes
1998 Jul  pc1 (0.6) Supernova 1998bu spectra - Maurice Gavin
1998 Jul  p60 (0.5) Observations of Comet C/1998 J1 SOHO
1998 Jul  p63 (4.0) Hind's Asteroidal Record broken - Brian Manning
1998 Jul  p67 (1.9) The case of 1997 XF11 - Mark Kidger
1998 Jul  p69 (1.0) Noctilucent Cloud 1998 May-Jun
1998 Jul  p70 (0.5) Bootid outburst Jun 27-28
1998 Jul  p72 (1.9) Discovery of Supernova 1998bp in NGC 6495 - Mark Armstrong
1998 Jul  p74 (0.9) Book Review : Gravity's Fatal Attraction: Black Holes in the Universe (Begelman & Rees)
1998 Jul  p75 (1.0) Nova Ophiuchi 1998 : notes & chart
1998 Jul  p80 (0.3) SS Cygni light curve
1998 Jul  pC3 (0.7) Photo of Spectrograph used to record SN 1998bu - Maurice Gavin
1998 Jul  Also : Comets (4.5), Meteors (1.5), Solar (1.5), Variables (2.3)
1998 Aug  pC1 (0.8) Discovery Image of SN 1998cl in Markarian 261 - Michael Schwartz
1998 Aug  pc2 (0.5) Photo of 1998 July 26 Fireball - Massimiliano Beltrame
1998 Aug  pc2 (0.5) Photo of Bootid meteor : 1998 Jun 28 - Roberto Haver
1998 Aug  p87 (1.0) Observations of Comet C/1997 J2 Meunier-Dupouy
1998 Aug  p89 (0.5) Observations of Comet C/1998 K5 LINEAR
1998 Aug  p91 (0.9) Observations of Comet C/1998 M5 LINEAR
1998 Aug  p93 (1.0) Discovery of SN1998cl in Markarian 261 - Michael Schwartz
1998 Aug  p94 (1.3) Total Solar Eclipse of 1998 Feb 26 - Martin Lehky
1998 Aug  p95 (0.7) PCs, Software & the Year 2000 - Tony Markham
1998 Aug  p96 (0.8) Adaptive Optics - George Sallit
1998 Aug  p97 (0.9) Noctilucent Cloud 1998 July - Ron Kohl
1998 Aug  pC3 (1.0) Image of Messier 96, NGC 3877 , NGC 3982 & Messier 87 - George Sallit

166
The Astronomer Magazine Index

1998 Aug pC4 (1.0) Pre & Post Discovery Images of Supernova 1998dh in NGC 7541
1998 Aug Also : Comets (4.5), Meteors (2.0), Solar (1.4), Variables (2.9)
1998 Sep pC1 (0.6) Image of Probable Nova in Messier 31 - Nick James
1998 Sep pc2 (0.3) Images of Jupiter - Terry Platt
1998 Sep pc2 (0.6) Image of Jupiter : 1998 Aug 30 - John Sanford
1998 Sep p109 (0.7) Observations of Comet 21P/Giacobini-Zinner
1998 Sep p111 (1.3) Observations of Comet C/1997 J2 Meunier-Dupouy
1998 Sep p112 (0.6) Observations of Comet C/1998 K5 LINEAR
1998 Sep p114 (0.8) Observations of Comet C/1998 M5 LINEAR
1998 Sep Also : Aurorae (1.0), Comets (4.4), Meteors (0.5), Planets (3.4), Solar (1.4), Variables (3.0)
1998 Oct pc1 (0.7) Image of NGC 6992 (Veil Nebula) - Gordon Rogers
1998 Oct pc2 (0.5) Image of Messier 11 - Chris Spratt
1998 Oct pc2 (0.5) Image of Saturn : 1998 Aug 19 - Terry Platt
1998 Oct p134 (0.5) Observations of Comet 21P/Giacobini-Zinner
1998 Oct p143 (3.0) Astrometry of Jupiter's satellites - Bob Neville
1998 Oct Also : Comets (4.2), Meteors (1.9), Solar (2.0), Variables (3.0)
1998 Nov pC1 (0.6) Discovery Image of Supernova 1998eg in UGC 12133 - Tom Boles
1998 Nov pc2 (0.5) Image of Comet 52P/Harrington-Abell - Jean-Claude Merlin
1998 Nov pc2 (0.5) Image of DX Andromedae in outburst : 1998 Nov 3 - Denis Buczynski
1998 Nov p158 (1.1) Observations of Comet 21P/Giacobini-Zinner
1998 Nov p160 (0.6) Observations of Comet C/1998 M5 LINEAR
1998 Nov p172 (2.0) First Light of Supernova 1998eg in UGC 12133 - Tom Boles
1998 Nov p175 (0.6) TT Arietis : Superhump still positive - I L Andronov & K A Antoniuk
1998 Nov p175 (0.5) Q1992/098 = TmzV66 = Q1998/076
1998 Nov pc3 (0.8) Image of Supernova 1998eg in UGC 12133 : 1998 Oct 21 - Dave Balam
1998 Nov pc4 (0.9) Image of Comet Hale-Bopp over the Egyptian Pyramids - Aymen Mohamed Ibrahim
1998 Nov Also : Aurorae (0.5), Comets (4.1), Meteors (5.5), Planets (2.0), Solar (1.0), Variables (4.0)
1998 Dec pc1 (0.6) Image of Four Leonids - Gerhart Klaus
1998 Dec pc2 (0.5) Image of Comet C/1998 U5 LINEAR : 1998 Dec 6 - Nick James
1998 Dec pc2 (0.3) Images of distant Quasars - Maurice Gavin
1998 Dec pc186 (1.0) Observations of Comet 21P/Giacobini-Zinner

167
The Astronomer Magazine Index

1998 Dec p189 (0.7) Observations of Comet C/1998 M5 LINEAR
1998 Dec p191 (1.6) Observations of Comet C/1998 U5 LINEAR
1998 Dec p193 (3.5) Leonid 1998 nightmare in Darjeeling - Martin Mobberley
1998 Dec p196 (5.6) Leonid Outburst reports
1998 Dec p204 (1.0) Book Review: The Astronomy Cafe (Odenwald)
1998 Dec p205 (1.0) TAV 0556 +55 = Q1992/092 = TmzV27 : notes & chart
1998 Dec pC3 (0.5) Image of Comet C/1998 U5 LINEAR - David Briggs & John Lewis
1998 Dec pC4 (0.6) Images of Comet C/1998 U5 LINEAR - David Strange
1998 Dec Also: Comets (3.6), Solar (1.4), Variables (3.0)

1999
1999 Jan pC1 (0.6) Image of Supernova 1998ey in NGC 7080: 1998 Dec 10 - Ron Arbour
1999 Jan pC2 (0.5) Image of TAV J0218 +507 ( = Q1998/073) - Tom Boles
1999 Jan pC2 (0.5) Leonid fireball photo - Gerhart Klaus
1999 Jan p210 (1.0) Christmas Quiz answers
1999 Jan p217 (0.7) Observations of Nuclear Outburst of Comet C/1995 O1 Hale-Bopp
1999 Jan p218 (0.7) Observations of Comet C/1998 M5 LINEAR
1999 Jan p220 (0.5) Observations of Comet C/1998 U3 Jager
1999 Jan p220 (1.0) Observations of Comet C/1998 U5 LINEAR
1999 Jan p223 (1.5) 1998 Leonids: The Mongolian View - Daniel Fischer
1999 Jan p228 (2.0) Pluto: A new class of dual citizenship - Mark Kidger
1999 Jan p230 (1.0) Supernova 1998ey in NGC 7080: a second Supernova Discovery - Ron Arbour
1999 Jan p231 (1.0) PCs, Software & the Year 2000 - Tony Markham
1999 Jan p232 (1.0) Tenegra I - Michael Schwartz
1999 Jan p233 (1.0) TAV J0218 +507 ( = Q1998/073) : notes & chart
1999 Jan pC3 (0.5) Image of Comet 21P/Giacobini-Zinner: 1998 Nov 22 - Jean-Claude Merlin
1999 Jan pC4 (0.6) Spectrum of Moon's Cusp & Earthshine
1999 Jan Also: Comets (4.9), Meteors (1.5), Solar (1.5), Variables (3.0)
1999 Feb pC1 (0.5) Image of 94-10C Chinese Long March rocket - David Chandler et al
1999 Feb pC2 (0.4) Image of Comet C/1998 P1 Williams: 199 Jan 22 - David Strange
1999 Feb pC2 (0.5) Image of Comet 52P/Harrington-Abell: 1999 Jan 22 - David Strange
1999 Feb p242 (0.5) Observations of Comet 21P/Giacobini-Zinner
1999 Feb p246 (0.5) Observations of Comet C/1998 U3 Jager
1999 Feb p249 (4.0) An Automatic Supernova Patrol Acquisition System - S B Foulkes
1999 Feb pC3 (0.4) Image of Supernova 1999B in UGC 7189 - Nick James
1999 Feb pC3 (0.4) Image of NGC 6946 - Steve Foulkes
1999 Feb pC4 (1.0) Track & Image of 1999 Jan 20 Daytime Fireball - Massimiliano Beltrame
1999 Feb Also: Aurorae (0.7), Comets (5.8), Meteors (2.2), Planets (2.0), Solar (1.3), Variables (3.5)

168
The Astronomer Magazine Index

1999 Mar  pC1 (0.5) Image of 6411 Tamaga - Martin Mobberley
1999 Mar  pC2 (0.3) Recovery Images of NSV13262 - Guy Hurst
1999 Mar  pC2 (0.5) Image of Apollo Asteroid 1999 CV3 - Peter Ward
1999 Mar  p269 (0.5) Observations of Comet 52P/Harrington-Abell
1999 Mar  p270 (0.7) Observations of Comet C/1998 M5 LINEAR
1999 Mar  p272 (0.6) Observations of Comet C/1998 U3 Jager
1999 Mar  p276 (1.5) An update on the Pluto and Asteroid 10000 debate - Mark Kidger
1999 Mar  p279 (4.5) On Predicting the time of Leonid Storms - Robert McNaught
1999 Mar  p284 (1.0) NSV13262 detected in CCD Nova Patrol - Guy Hurst
1999 Mar  pC3 (0.4) Image of NGC 2903 - Heinz Kerner
1999 Mar  pC3 (0.5) Image of GK Per in outburst : 1999 Feb 22 - Nick James
1999 Mar  pC4 (0.6) Discovery image of Supernova 1999aa in NGC 2595 - Ron Arbour
1999 Mar  pC4 (0.4) Image of Supernova 1999aa in NGC 2595 : 1999 Feb 11 - Mark Armstrong
1999 Mar  Also : Comets (3.9), Meteors (0.5), Planets (1.3), Solar (1.0), Variables (3.5)
1999 Apr  pC1 (0.6) Images of Mars : 1999 Mar 27 - David Strange
1999 Apr  pC2 (0.7) Image of 1999 CV3 : 1999 Feb 13 - Nick James
1999 Apr  p298 (1.9) Observations of Comet C/1998 M5 LINEAR
1999 Apr  p301 (0.6) Observations of Comet C/1998 U3 Jager
1999 Apr  p304 (0.8) 6916 Lewispearce
1999 Apr  p305 (1.0) Software Review : Starry Night Deluxe
1999 Apr  pC3 (0.6) Solar prominence photos - Mike Hendrie
1999 Apr  pC3 (0.4) Image of Comet C/1998 M5 LINEAR - Reinder Bouma
1999 Apr  pC4 (1.0) Images of Asteroid 925 Alphonsus
1999 Apr  Also : Aurorae (0.6), Comets (4.4), Meteors (0.3), Planets (0.8), Solar (1.5), Variables (3.0)
1999 May  pC1 (0.6) Image of Venus & Saturn over Chephren Pyramid & Sphinx - Aymen Ibrahim
1999 May  pC2 (0.9) Pre-Outburst & Discovery Images of Supernova 1999by in NGC 2841 - Ron Arbour
1999 May  p2 (0.9) Editorial : Page growth in The Astronomer
1999 May  p10 (1.3) Observations of Comet C/1998 M5 LINEAR
1999 May  p15 (2.2) The rotation period of 1999 CV3 - Mark Kidger
1999 May  p19 (1.0) A visit to the Anglo-Australian Telelescope at Siding Spring - Gordon Rogers
1999 May  p21 (1.0) Supernova 1999by in NGC 2841 - Guy Hurst
1999 May  pC3 (0.5) Discovery Image of Supernova 1999bt in anony galaxy - Tom Boles
1999 May  pC3 (0.4) Spectrum of Supernova 1999by in NGC 2841 - Maurice Gavin
1999 May  pC4 (1.0) Pre-Outburst & Outburst Images of Supernova 1999by in NGC 2841 - Ron Kohl
1999 May  Also : Comets (5.6), Planets (0.6), Solar (1.0), Variables (2.8)
1999 Jun  pC1 (0.5) Photo of Pulkovo Observatory - Michael Passarge
1999 Jun  pC2 (0.5) Image of Supernova 1999cl in M88 : 1999 Jun 3 - Nick James
1999 Jun  pC2 (0.3) Image of Supernova 1999cl in M88 : 1999 Jun 9 - David Strange
1999 Jun  p34 (0.9) Observations of Comet C/1998 M5 LINEAR
1999 Jun  p39 (4.0) Pulkovo: The main Astronomical Observatory of the Russian Academy of Sciences - Michael Passarge
1999 Jun  p43 (0.8) Positive Observation at COAA of Occultation by 68 Leto of GSC1951-0705

169
The Astronomer Magazine Index

1999 Jun p47 (0.6) From the Night Sky 53 (republished) - John C C Larard
1999 Jun p48 (0.8) Supernova 1999cl in NGC 4501 (M88) : notes & chart
1999 Jun pc3 (0.3) Image of Supernova 1999by in NGC 2841 : 1999 May 17 - Heinz Kerner
1999 Jun pc3 (0.4) Image of Supernova 1999by in NGC 2841 : 1999 May 6 - David Strange
1999 Jun pc4 (0.4) Image of IC 4665 - Guy Hurst
1999 Jun pc4 (0.5) Image of NGC 4565 & NGC 4562 - Gerhart Klaus
1999 Jun Also : Comets (5.8), Planets (0.1), Solar (2.0), Variables (3.0)
1999 Jul pc1 (0.6) Images of V4444 Sgr (Nova Sgr 1999) - Gerhart Klaus
1999 Jul pc2 (0.4) Image of Comet 10P/Tempel 2 - David Strange
1999 Jul pc2 (0.4) Image of NGC 4565 - Heinz Kerner
1999 Jul p60 (0.8) Observations of Comet 10P/Tempel 2
1999 Jul p61 (0.5) Observations of Comet C/1999 H1 Lee
1999 Jul p67 (0.9) Noctilucent Cloud in June 1999
1999 Jul p70 (0.6) From the Night Sky - John C C Larard
1999 Jul pc3 (0.6) Image of Messier 101 - Martin Mobberley
1999 Jul pc3 (0.3) Image of Messier 5 - Maurice Gavin
1999 Jul pc4 (1.0) Photo of Moon/Uranus conjunction
1999 Jul Also : Comets (4.4), Planets (1.8), Solar (1.5), Variables (3.0)
1999 Aug pc1 (0.5) Photo of Total Solar Eclipse : 1999 Aug 11 - Grant Privett
1999 Aug pc2 (0.3) Image of Nova Aquilae 1999 : 1999 Jly 18 - Martin Mobberley
1999 Aug pc2 (0.7) Photo of Solar Eclipse : 1999 Aug 11 - Graeme Waddington
1999 Aug p78 (0.8) Editorial : Eclipse disappointment in Truro
1999 Aug p91 (2.0) The (very cloudy) Cornwall Eclipse 99 - Glyn Marsh & Denis G Buczynski
1999 Aug p93 (0.3) Partial Solar Eclipse seen from Littlehampton - Peter York
1999 Aug p93 (0.4) Solar Eclipse Viewing from Hayle - Dave McAdam
1999 Aug p93 (0.7) The 'day-night' at Truro - Hazel McGee
1999 Aug p95 (1.8) The 1999 Total Eclipse from Bavaria - Mark Kidger
1999 Aug pc3 (0.5) Image of Total Solar Eclipse : 1999 Aug 11 - Julia Gavin
1999 Aug pc3 (0.4) Images of Total Solar Eclipse : 1999 Aug 11 - Guy Hurst
1999 Aug Also : Comets (4.0), Meteors (1.0), Solar (2.0), Variables (3.0)
1999 Aug pc1 (0.4) Photo of Total Solar Eclipse : 1999 Aug 11 - Arto Oksanen
1999 Aug pc2 (0.4) Image of Pluto in Ophiuchus - Maurice Gavin
1999 Aug pc2 (0.3) Photo of Total Solar Eclipse : 1999 Aug 11 - John Tipping
1999 Sep p106 (1.0) Observations of Comet C/1999 H1 Lee
1999 Sep p109 (0.7) Observations of Comet C/1999 N2 Lynn
1999 Sep p110 (1.0) Partial Eclipse from London - David Frydman
1999 Sep p111 (0.5) Total Eclipse of the Sun (Cornwall) - Sally Beaumont
1999 Sep p111 (1.5) Solar Eclipse from Bulgaria - Eric Strach
1999 Sep p113 (0.6) Eclipse from most westerly point in the UK - John Tipping
1999 Sep p114 (1.0) Noctilucent Cloud in July 1999

170
The Astronomer Magazine Index

1999 Sep p115 (1.0) Occultation of 41 Daphne : results
1999 Sep p119 (1.4) Dealing with the Impact Hazard: An International Project (IAU Press Release)
1999 Sep pc3 (0.4) Image of Jupiter, Io & shadow - Martin Mobberley
1999 Sep pc3 (0.3) Image of Nova Aquilae 1999 : 1999 Jul 22 - Denis Buczynski
1999 Sep pc4 (0.4) Images of Mars : Jan-Jun 1999 - Terry Platt
1999 Sep Also : Aurorae (0.1), Comets (3.2), Planets (1.0), Solar (2.0), Variables (3.8)
1999 Oct pc1 (0.6) SOHO Image of Comet 1999 S1 SOHO
1999 Oct pc2 (0.4) Photo of Total Solar Eclipse : 1999 Aug 11 - Margareta Westlund
1999 Oct pc2 (0.3) Photo of Total Solar Eclipse : 1999 Aug 11 - Sally Beaumont
1999 Oct pc27 (0.3) Jonathan Shanklin finds a SOHO comet
1999 Oct pc31 (0.5) Observations of Comet 10P/Tempel 2
1999 Oct pc33 (2.2) Observations of Comet C/1999 H1 Lee
1999 Oct pc36 (0.7) Observations of Comet C/1999 J3 LINEAR
1999 Oct pc37 (0.7) Observations of Comet C/1999 NZ Lynn
1999 Oct pc52 (0.3) Image of AY Lyrae : 1999 July 22 - Denis Buczynski
1999 Oct pc3 (0.5) Image of Comet C/1999 H1 Lee : 1999 Sep 17 - Gerhart Klaus
1999 Oct pc3 (0.5) Image of Comet C/1999 H1 Lee : 1999 Oct 4 - John Fletcher
1999 Oct pc4 (0.5) Image of NGC 6946 - Steve Foulkes
1999 Oct Also : Aurorae (0.5), Comets (3.7), Meteors (4.0), Planets (3.5), Solar (1.5), Variables (3.5)
1999 Nov pc1 (0.6) Image of Jupiter & Ganymede : 1999 Sep 30 - Maurizio di Sciullo
1999 Nov pc2 (0.4) Discovery Image of Supernova 1999eg in IC 1861 - Mark Armstrong
1999 Nov pc2 (0.4) Discovery Image of Supernova 1999eh in NGC 2770 - Mark Armstrong
1999 Nov p161 (0.7) Observations of Nuclear Outburst of Comet C/1995 O1 Hale-Bopp
1999 Nov p162 (2.0) Observations of Comet C/1999 H1 Lee
1999 Nov p164 (0.9) Observations of Comet C/1999 J3 LINEAR
1999 Nov p165 (0.5) Observations of Comet C/1999 S3 LINEAR
1999 Nov p167 (1.0) Discover a New Planet - John Murray
1999 Nov p168 (2.9) Discovery of Supernovae 1999eg and 1999eh - Mark Armstrong
1999 Nov p171 (1.6) Leonid Dust Trail Prediction for 1999 - Robert McNaught
1999 Nov p180 (0.5) Supernova 1999em in NGC 1637 : notes & chart
1999 Nov pc3 (0.5) Image of NGC 6934 - John Fletcher
1999 Nov pc3 (0.4) Image of Comet C/1999 S4 LINEAR : 1999 Oct 31 - Heinz Kerner
1999 Nov pc4 (0.3) Image of Supernova 1999em in NGC 1637 : 1999 Nov 2 - Martin Mobberley
1999 Nov pc1 (0.6) Image of Jupiter & Ganymede Surface Markings - Maurizio di Sciullo
1999 Nov Also : Aurorae (0.3), Comets (2.9), Planets (1.5), Solar (1.5), Variables (3.5)
1999 Dec pc1 (0.5) Image of V1494 Aql (Nova Aql 1999 No 2) : 1999 Dec 3 - Martin Mobberley
1999 Dec pc2 (0.5) Photo of train from Taurid bolide - Nick James
1999 Dec pc2 (0.5) Photo of Bright Leonid - Nick James
1999 Dec p187 (0.9) Observations of Comet 141P/Machholz 2
1999 Dec p188 (1.1) Observations of Comet C/1999 H1 Lee

171
The Astronomer Magazine Index

1999 Dec p190 (1.0) Observations of Comet C/1999 J3 LINEAR
1999 Dec p191 (0.6) Observations of Comet C/1999 S3 LINEAR
1999 Dec p192 (0.5) Observations of Comet C/1999 S4 LINEAR
1999 Dec p194 (2.8) Leonid 99 Success in Sinai: Extracts from the Diary of Martin Mobberley
1999 Dec p197 (6.0) Leonid Reports
1999 Dec p205 (0.5) V1494 Aquilae = Nova Aquilae 1999 No 2, Discovery - Alfredo Pereira
1999 Dec pc3 (0.5) Image & Spectrum of V1494 Aql (Nova Aql 1999 No 2) - Maurice Gavin
1999 Dec pc3 (0.5) Photo of Leonids - Gerhart Klaus
1999 Dec pc4 (0.6) Discovery Image of Supernova 1999ev in NGC 4274 - Tom Boles
1999 Dec pc4 (0.4) Discovery Image of Supernova 1999gg in MCG +7-8-11 - Tom Boles
1999 Dec Also : Comets (4.8), Solar (1.5), Variables (3.0)

2000
2000 Jan pC1 (0.6) Image of NGC 7814 - Gordon Rogers
2000 Jan pc2 (0.5) Discovery Image of Supernova 1999gj in NGC 3251 : 1999 Nov 17 - Mark Armstrong
2000 Jan pc2 (0.5) Discovery Image of Supernova 1999gl in NGC 317B : 1999 Dec 14 - Tom Boles
2000 Jan p217 (0.6) Observations of Comet 141P/Machholz 2
2000 Jan p220 (1.2) Observations of Rainbows, Moonbows & Lunar Halos
2000 Jan p221 (0.8) A Positive Occultation by 814 Taurus of HIP 9185 from Teide Observatory
2000 Jan p227 (0.5) The Discovery of Comet C/1999 U2 SOHO - Jonathan Shanklin
2000 Jan p230 (1.0) Finnish Amateur Astronomers find their first new Minor Planet - Arto Oksanen
2000 Jan p231 (0.7) Education in Astronomy - Gordon Rogers
2000 Jan p232 (0.6) V1494 Aquilae : Notes & Light Curve
2000 Jan pc3 (0.3) Discovery Image of Supernova 1999gg in NGC 4523 : 1999 Dec 14 - Mark Armstrong
2000 Jan pc3 (0.5) Image of Messier 1 - Steve Foulkes
2000 Jan pc4 (1.0) Pre and post outburst images of Supernova 1999el in NGC 6951 - Ron Kohl
2000 Jan Also : Comets (3.3), Meteors (4.4), Planets (0.7), Solar (2.0), Variables (4.0)
2000 Feb pc1 (0.6) Discovery Image of Supernova 2000C in NGC 2415 : 2000 Jan 8 - Steven Foulkes
2000 Feb p245 (0.7) Observations of Comet 141P/Machholz 2
2000 Feb p250 (5.0) Classical Novae crossing the Thermal Stability Line (part 1) - Dr Alon Rutter
2000 Feb p258 (1.9) Leonid Reports - Jonathan Shanklin, John Toone
2000 Feb p260 (0.4) Discovery of Comet C/2000 B1 - Jonathan Shanklin
2000 Feb pc3 (0.2) Image of SN 2000D in UGC 7167 - Tom Boles
2000 Feb pc3 (0.6) Image of Asteroid 216 Kleopatra - Alan Cahill
2000 Feb pc4 (0.5) Spectrum of V1494 Aquilae (Nova 1999 no 2) : 1999 Dec 8 - Maurice Gavin
2000 Feb Also : Aurorae (0.5), Comets (5.2), Meteors (1.0), Solar (2.0), Variables (3.5)
2000 Mar pc1 (0.6) Image of Winter Constellations - John Sanford
2000 Mar pc2 (0.5) Image of 1991 DB : 2000 Feb 28 - Bob Neville
2000 Mar pc2 (0.5) Image of 2000 DO1 : 2000 Mar 4 - Nick James
2000 Mar p266 (0.9) Editorial : Rate of Discovery Claims
The Astronomer Magazine Index

2000 Mar p272 (0.6) Observations of Comet C/1999 L3 LINEAR
2000 Mar p276 (6.0) Classical Novae crossing the Thermal Stability Line (part 2) - Dr Alon Rutter
2000 Mar p282 (1.0) Brilliant Bolide over UK - Alastair McBeath
2000 Mar p284 (1.0) A suspected variable comparison star for LL Lyr - Gary Poyner
2000 Mar p285 (2.0) Fornax I Galaxy Cluster - Dave Branchett
2000 Mar p287 (1.0) V451 Cephei (= Q1990/69 = TAV 2230 +58 = HIP 111250) : Notes & Chart
2000 Mar p288 (0.5) V727 Cassiopeiae - Mike Collins
2000 Mar pc3 (0.5) Images of Comet C/1999 L3 LINEAR - Pepe Manteca
2000 Mar pc3 (0.5) Image of SW UMa in outburst : 2000 Feb 20 - Peter Carson
2000 Mar pc4 (0.7) Images of Supernovae 1999el & 2000E in NGC 6951 - Ron Kohl
2000 Mar Also : Comets (2.3), Meteors (0.8), Solar (2.0), Variables (3.7)
2000 Apr pc1 (0.6) Image of XTE J1118 +480 (X-Ray Nova) - Denis Buczynski
2000 Apr pc2 (0.6) Photometry of XTE J1118 +480 (X-Ray Nova) : 2000 Mar 30 - Denis Buczynski
2000 Apr pc2 (0.4) Image of 2000 DO1 : 2000 Mar 4 - Bob Neville
2000 Apr p300 (1.3) Comet C/1999 S4 LINEAR light curve - Mark Kidger
2000 Apr p303 (3.0) The Search for Minor Planets at IAU Station 504 - Jean-Claude Merlin
2000 Apr p308 (2.0) Detection of an Optical Counterpart to XTE J1118 +480 - Denis Buczynski
2000 Apr p310 (1.0) Gliese 273 - Mike Collins
2000 Apr pc3 (0.5) Image of XTE J1118 +480 (X-Ray Nova) : 2000 Apr 3 - Ted Wolfe
2000 Apr pc3 (0.5) Image of XTE J1118 +480 (X-Ray Nova) from Palomar Sky Survey
2000 Apr pc4 (0.7) Image of Nova Scuti 2000 : 2000 Mar 6 - Katsumi Haseda
2000 Apr Also : Aurorae (0.5), Comets (1.6), Meteors (0.4), Planets (1.8), Solar (2.0), Variables (3.6)
2000 May pc1 (0.6) Photos of Auroral Storm of 2000 Apr 6/7 - Ian Law
2000 May p5 (0.6) Comet C/1999 S4 LINEAR : prospects - Jonathan Shanklin
2000 May p6 (4.0) High Energy Astrophysics Workshop, Huntsville: 2000 Apr 13-14 - Guy Hurst
2000 May p10 (3.0) Observations of Auroral Storm of 2000 Apr 6-7
2000 May p13 (5.0) An Early Spectrum of Nova V1494 Aquilae - James Bryan
2000 May p18 (2.0) Occultation of TYC 1389 0373 by 791 Ani on 2000 Apr 7
2000 May p20 (0.7) Conjunction : What Conjunction ?
2000 May p23 (2.0) My Passion for Astronomy - Alexander Baransky
2000 May pc3 (1.0) Spectra of V1494 Aquilae & Alpha Cas - James Bryan
2000 May pc4 (0.9) Photo of Grouping of Moon, Jupiter, Saturn & Mars : 2000 Apr 6 - Margareta Westlund
2000 May Also : Comets (0.3), Solar (2.0), Variables (3.5)
2000 Jun pc1 (0.6) Image of Comet C/1999 S4 LINEAR : 2000 Jun 9 - Tim Puckett
2000 Jun pc2 (0.4) Image of Comet C/1999 S4 LINEAR : 2000 May 30 - Gerhart Klaus
2000 Jun pc2 (0.5) Spectrum of V1494 Aquilae & Image of V1494 Aquilae field - Maurice Gavin
2000 Jun p37 (0.9) The light curve of C/1999 S4 LINEAR - Mark Kidger
2000 Jun p38 (0.9) Occultation of SAO 145458 by 3 Juno - Werner Hasubick
2000 Jun p40 (3.8) Recent Supernova Discoveries - Mark Armstrong
2000 Jun p44 (0.6) Gamma Ray Bursters and Huntsville
2000 Jun p45 (1.0) TASV 0220 +48 (= Q1994/060) : Notes & Chart - Guy Hurst

173
The Astronomer Magazine Index

2000 Jun  p48 (0.5) La Palma Pro-Am Variable Star Project
2000 Jun  pc3 (0.6) Image of CI Aquilae in outburst : 2000 Apr 29 - Seiichiro Kiyota
2000 Jun  pc3 (0.4) Image of 3C 273 - John Fletcher
2000 Jun  pc4 (0.8) Image of CI Aquilae in outburst : 2000 May 31 - Denis Buczynski
2000 Jun  pc4 (0.8) Also : Aurorae (0.2), Comets (2.2), Meteors (1.0), Solar (2.0), Variables (4.0)
2000 Jul  pc1 (0.7) Pre & Post Outburst images of Supernova 2000cj in NGC 6753 - Robin Chassagne
2000 Jul  pc2 (0.4) Image of Supernova 2000cb in IC 1158 - Mark Armstrong
2000 Jul  pc2 (0.4) Image of Messier 74 - Steve Foulkes
2000 Jul  pc2 (0.4) Image of CI Aquilae in outburst : 2000 May 31 - Denis Buczynski
2000 Jul  pc4 (0.4) Image of CI Aquilae in outburst : 2000 May 31 - Denis Buczynski
2000 Jul  pc4 (0.4) Also : Aurorae (0.2), Comets (2.2), Meteors (1.0), Solar (2.0), Variables (4.0)
2000 Aug  pc1 (0.7) Pre-outburst & Discovery Night images of Supernova 2000cz in IC 1535 - Mark Armstrong
2000 Aug  pc2 (1.0) Images(2) of Comet C/1999 S4 LINEAR : 2000 July 17 & 19 - Denis Buczynski
2000 Aug  pc2 (1.0) Also : Comets (2.4), Meteors (0.4), Solar (2.0), Variables (4.0)
2000 Aug  pc3 (0.5) Image of Comet C/1999 S4 LINEAR : 2000 July 2 - Nick James
2000 Aug  pc3 (0.5) Image of Comet C/1999 S4 LINEAR : 2000 July 4 - John Sanford
2000 Aug  pc3 (0.5) Image of Supernova 1999gi in NGC 3184 : 2000 Jan 4 - Martin Mobberley
2000 Aug  pc3 (0.5) Also : Comets (2.6), Meteors (0.4), Solar (2.0), Variables (4.0)
2000 Aug  pc3 (0.4) Image of Comet C/1999 S4 LINEAR : 2000 July 15 - Denis Buczynski
2000 Aug  pc3 (0.4) Image of Comet C/1999 S4 LINEAR : 2000 July 2 - Nick James
2000 Aug  pc3 (0.4) Image of Comet C/1999 S4 LINEAR : 2000 July 4 - John Sanford
2000 Aug  pc3 (0.4) Image of Comet C/1999 S4 LINEAR : 2000 July 20 - Nick James
2000 Aug  pc3 (0.4) Image of Comet C/1999 S4 LINEAR : 2000 July 25/26 - Gabriel Oksa
2000 Aug  pc3 (0.4) Also : Aurorae (0.5), Comets (2.4), Meteors (0.9), Planets (0.6), Solar (2.0), Variables (3.9)
2000 Sep  pc1 (0.6) Image of Comet C/1999 S4 LINEAR : 2000 July 19 - Gordon Rogers
2000 Sep  pc2 (0.5) Image of Supernova SN 2000cz in IC 1535 - Mark Armstrong
2000 Sep  pc2 (0.5) Image of Comet C/1999 S4 LINEAR : 2000 July 17 & 19 - Denis Buczynski
2000 Sep  pc2 (0.5) Image of Comet C/1999 S4 LINEAR : 2000 July 21 - Geoffrey Johnstone
2000 Sep  pc112 (3.4) Observations of Comet C/1999 S4 LINEAR
2000 Sep  pc116 (0.5) Observations of Comet C/1999 T2 LINEAR
2000 Sep  pc120 (2.9) Perseid Reports
2000 Sep  pc3 (0.4) Image of 2000 QW7 : 2000 Aug 29 - Bob Neville
2000 Sep  pc3 (0.6) Image of 2000 QW7 : 2000 Aug 29 - Denis Buczynski
2000 Sep  pc4 (0.6) Image of 2000 QW7 : 2000 Aug 30 - Martin Mobberley
2000 Sep  pc4 (0.6) Also : Aurorae/NLC (0.4), Comets (2.5), Meteors (1.5), Solar (1.6), Variables (4.0)
2000 Oct  pc1 (0.6) Images(2) of Gamma Ray Burster GRB 000926 : 2000 Sep 28 - Arto Oksanen
2000 Oct  pc2 (0.4) Image of Large Sunspot Group : 2000 Sep 23 - Graeme Waddington
2000 Oct  pc2 (0.4) Enlarged Image of Large Sunspot Group : 2000 Sep 23 - Martin Mobberley
2000 Oct  pc136 (0.6) Observations of Comet C/1999 Y1 LINEAR

174
The Astronomer Magazine Index

2000 Oct p138 (1.0) Exoplanet Transit over HD 209458 - Arto Oksanen & Marko Mollanen
2000 Oct p143 (1.0) Gamma Ray Burst GRB 000926: Optical Afterglow - Arto Oksanen
2000 Oct p144 (1.0) Observations of Occultation of HIP 2559 by 111 Ate
2000 Oct p146 (1.0) Observations of 2000 QW7 (NEO)
2000 Oct p149 (2.5) What Supernova Discoveries have taught us - Rev Bob Evans
2000 Oct pc3 (0.5) Image of Comet C/1999 T2 LINEAR : 2000 Sep 24 - Heinz Kerner
2000 Oct pc3 (0.5) Image of Supernova 2000dj in NGC 735 : 2000 Sep 11 - Mark Armstrong
2000 Oct Also : Aurorae (0.3), Comets (2.3), Meteors (1.6), Planets (2.2), Solar (2.0), Variables (3.8)
2000 Nov pc1 (0.7) Photos of AGM Presentations
2000 Nov pc2 (0.5) Image of Supernova 2000dt in UGC 3411 - Mark Armstrong
2000 Nov pc2 (0.4) Image of Neptune & Triton - Maurice Gavin
2000 Nov p158 (0.8) Editorial : The value of the local astronomical society
2000 Nov p166 (0.6) Observations of Comet C/1999 Y1 LINEAR
2000 Nov p172 (1.0) Book Review : The Runaway Universe (Donald Goldsmith)
2000 Nov p173 (1.0) The Discovery of Minor Planet 15967 (1998 DN20) - Mark Armstrong
2000 Nov p174 (2.0) Pro-Am meeting at Mill Hill: September 16 2000 - Gary Poyner
2000 Nov p176 (2.0) Pro-Am meeting at Mill Hill: September 16 2000 - Gary Poyner
2000 Nov Also : Aurorae (0.5), Comets (3.3), Meteors (1.0), Solar (2.0), Variables (4.0)
2000 Dec pc1 (0.6) Image of Jupiter & Io - Terry Platt
2000 Dec pc2 (0.5) Image of Supernova 2000ew in NGC 3810 - Ron Kohl
2000 Dec pc2 (0.5) Image of SAO 155951 (multiple system in Hydra - John Sanford
2000 Dec p182 (0.9) Editorial : Floods and Observatories
2000 Dec p190 (1.2) Observations of Comet C/1999 Y1 LINEAR
2000 Dec p191 (1.1) Discovery/Observations of Comet C/2000 W1 Utsunomiya-Jones
2000 Dec p194 (3.7) Leonid Reports
2000 Dec p201 (1.0) The Astronomer Annual Accounts: Year Ending Sept 2000
2000 Dec p202 (0.6) Disk-like objects of 1993 Oct 20 and Nov 25 - Ron Livesey
2000 Dec p203 (2.0) TASV J1803 +441 ( Q1998/044 ) : Notes & Chart - Guy Hurst & Mike Collins
2000 Dec Also : Aurorae (0.4), Comets (2.7), Planets (1.0), Solar (2.0), Variables (4.0)
2000 Dec pc3 (0.6) Image of Jupiter with GRS : 2000 Nov 5 - Martin Mobberley
2000 Dec pc3 (0.4) Discovery Image of Supernova 2000ez in NGC 3995 : 2000 Nov 24 - Mark Armstrong
2000 Dec pc4 (1.0) Images of Appulse/Occultation of TYC 1256 0931 by 300 Geraldina - Joe Kaplonek

2001
2001 Jan pc1 (0.8) Nova Herculis 1991 Discovery Sketch - George Alcock
2001 Jan pc2 (0.5) Photo of George Alcock and brother meeting Brian Marsden
2001 Jan pc2 (0.5) Photo of George Alcock and other discoverers from IWCAll

175
The Astronomer Magazine Index

2001 Jan p210 (0.8) Editorial : George Alcock
2001 Jan p211 (0.5) Christmas Quiz answers
2001 Jan p216 (0.5) Observations of Comet C/1999 T1 McNaught-Hartley
2001 Jan p224 (2.0) George Alcock : An Appreciation - James Muirden
2001 Jan p226 (1.0) Tribute to George Alcock - Roy Panther
2001 Jan p227 (1.0) Alcock Snippets from TA Archives - Guy Hurst
2001 Jan p228 (1.0) The Total Lunar Eclipse of January 9th 2001 - Mark Kidger & Noemi Pinlla
2001 Jan pC3 (0.4) Photo of George Alcock, Janet Mattei and others at 1994 Cambridge meeting
2001 Jan pC3 (0.6) Photo of George Alcock with large binoculars
2001 Jan pC4 (1.0) Drawings of Comet Kohoutek 1973F by George Alcock
2001 Jan Also : Comets (2.5), Meteors (1.5), Solar (2.0), Variables (3.8)
2001 Feb pC1 (0.6) Photo of Solar Eclipse : 2000 Dec 25 - Brenda Branchett
2001 Feb pC2 (0.4) Image of Nova Puppis 2000 : 2001 Jan 4 - John Sanford
2001 Feb p238 (1.0) Editorial: Astrolfest 2001
2001 Feb p245 (1.3) Observations of Comet C/1999 T1 McNaught-Hartley
2001 Feb p248 (1.0) Software Review : Redshift 4
2001 Feb p253 (1.5) Observation of the 2001 Jan 9 Total Lunar Eclipse - Bjorn Granslo
2001 Feb p254 (0.5) Christmas Day Solar Eclipse - Dave & Brenda Branchett
2001 Feb p255 (0.5) Comet Observing advice - Jonathan Shanklin
2001 Feb p256 (2.0) Observing Reports 2000
2001 Feb pC3 (0.5) Image of UV Persei in Outburst : 2000 Dec 25 - Denis Buczynski
2001 Feb pC3 (0.5) Image of Lunar Eclipse : 2001 Jan 9 - Martin Lehky
2001 Feb Also : Comets (2.7), Meteors (1.8), Solar (2.0), Variables (3.0)
2001 Mar pC1 (0.3) Photo of International Space Station transit - Maurice Gavin
2001 Mar pC1 (0.3) Photo of Space Shuttle Atlantis transit - Maurice Gavin
2001 Mar pC2 (0.5) Image of Orion with wide-angle CCD imaging - Martin Mobberley
2001 Mar pC2 (0.5) Discovery Image of Supernova 2001aa in UGC 10888 - Mark Armstrong
2001 Mar p262 (1.0) Editorial : Image Collections and Proposed ccds
2001 Mar p263 (0.3) 8166 Buczynski
2001 Mar p269 (1.7) Observations of Comet C/1999 T1 McNaught-Hartley
2001 Mar p272 (5.7) UK Nova Discovery Options in the post-Alcock era (part 1) - Martin Mobberley
2001 Mar p280 (1.5) Book Review : Einstein's Unfinished Symphony (Marcia Bartusiak)
2001 Mar p282 (1.0) Software Review : Starry Night Beginner
2001 Mar p283 (1.0) George Alcock Memorial Service : 2001 Feb 17
2001 Mar pC3 (0.6) Image of GRB 010222 : 2001 Feb 22/23 - Arto Oksanen
2001 Mar pC3 (0.3) Image of NGC 2903 - Martin Mobberley
2001 Mar Also : Aurorae (0.5), Comets (2.2), Solar (2.0), Variables (3.8)
The Astronomer Magazine Index

2001 Apr  pC1 (0.7) Pre-Outburst & Outburst Images of Comet C/2001 A2 LINEAR - Pepe Manteca
2001 Apr  pC2 (0.5) Image of Supernova 2001C in PGC 19975 - Martin Mobberley
2001 Apr  pC2 (0.5) Image of Outburst of Comet C/2001 A2 LINEAR - Giovanni Sostero & L Donato
2001 Apr  p297 (0.2) Request for photos of AD Leonis - Roger Pickard
2001 Apr  p300 (0.4) Image of Comet 74P/Smirnova : 2001 Mar 30 - Nick James
2001 Apr  p302 (1.8) Occultation of HIP 66446 by 423 Dictima
2001 Apr  p303 (0.2) Image of Outburst of Comet C/2001 A2 LINEAR : 2001 Apr 3 - Ron Kohl
2001 Apr  p309 (1.6) Book Review : Imagining the Universe from Heraclitus to Hawking (Deninis Richard Danielson)
2001 Apr  p310 (0.3) Software Review : Exploring the Planets
2001 Apr  p311 (1.0) TAV J0629 +205 : Notes & Chart - Guy Hurst
2001 Apr  p316 (1.0) Image of Comet 45P/Honda-Mrkos-Pajdusakova
2001 Apr  p317 (0.5) Observations of Comet C/2001 A2 LINEAR : 2001 Apr 3 - Ron Kohl
2001 Apr  p319 (0.4) Images of Comet C/2001 A2 LINEAR : 1990 (absent) & 2001 Feb 14 - Bjorn Granslo
2001 Apr  p321 (0.7) Photo of 240000 km long sunspot : 2001 Mar 28 - Gerhart Klaus
2001 Apr  p322 (0.6) Discovery Image of Supernova 2001bg in NGC 2608 : 2001 May 8 - Tom Boles
2001 Apr  p323 (0.4) Images of Comet C/2001 A2 LINEAR : 1990 (absent) & 2001 Feb 14 - Bjorn Granslo
2001 Apr  p324 (0.7) Discovery Image of V1548 Aquilae (Nova 2001) : 2001 May 11 - Mike Collins
2001 Apr  p325 (0.7) Confirmation Image of V1548 Aquilae - Nick James
2001 Apr  p326 (0.5) Observations of Comet 24P/Schaumasse
2001 Apr  p327 (0.7) Confirmation Image of V1548 Aquilae - Nick James
2001 Apr  p328 (0.5) Observations of Comet C/1999 T1 McNaught-Hartley
2001 Apr  p329 (0.8) Observations of Comet C/1999 T2 LINEAR
2001 Apr  p330 (2.5) Observations of Comet C/2001 A2 LINEAR
2001 Apr  p331 (2.0) Nova Aquilae 2001 : Discovery Report - Mike Collins
2001 Apr  p332 (1.0) V1548 Aquilae (= Nova Aquilae 2001) : Spectrum - Maurice Gavin
2001 Apr  p333 (1.0) Chart for V1548 Aquilae
2001 Apr  p334 (2.0) Book Review : Cataclysmic Variable Stars (Coel Hellier)
2001 Apr  p335 (0.3) Book Review : Astronomy with Small Telescopes (Stephen F Tonkin)
The Astronomer Magazine Index

2001 Jun  p49 (0.5) Book Review : Field Guide to the Deep Sky Objects (Mike Inglis)
2001 Jun  pc3 (0.6) Image of V1548 Aquilae : 2001 Jun 11 - Rafael Ferrando
2001 Jun  pc3 (0.4) Image of Comet C/2001 A2 LINEAR : 2001 Apr 15 - Giovanni Sostero & L Donato
2001 Jun  pc4 (1.0) Image of Comet C/1999 T1 McNaught-Hartley : 2001 Apr 1
2001 Jun  pc3 (0.6) Image of V1548 Aquilae : 2001 Jun 11 - Mark Armstrong
2001 Jun  pc4 (0.4) Image of Comet C/2001 A2 LINEAR : 2001 Apr 15 - Rafael Ferrando
2001 Jun  pC4 (1.0) Image of Comet C/1999 T1 McNaught : 2001 Apr 1
2001 Jun  pC3 (0.6) Image of V1548 Aquilae : 2001 Jun 11 - Rafael Ferrando
2001 Jun  pC3 (0.4) Image of Comet C/2001 A2 LINEAR : 2001 Apr 15 - Rafael Ferrando
2001 Jun  pC4 (1.0) Image of Comet C/1999 T1 McNaught : 2001 Apr 1
2001 Jun  Also : Comets (1.8), Meteors (0.5), Solar (2.0), Variables (4.0)
2001 Jul  pC1 (0.6) Photo of Total Solar Eclipse : 2001 Jun 21 - Reinder Bouma
2001 Jul  pC2 (0.7) Photo of Total Solar Eclipse : 2001 Jun 21 - Nick James
2001 Jul  p58 (1.0) Editorial : Work Commitments
2001 Jul  pC3 (0.8) Spectrum of V1178 Sco (Nova 2001) : 2001 July 8 - Maurice Gavin
2001 Jul  pC4 (0.4) Image of NGC 4631 - Heinz Kerner
2001 Jul  pC4 (0.7) Photo of Total Solar Eclipse : 2001 Jun 21 - Martin Mobberley
2001 Jul  Also : Comets (4.3), Meteors (0.7), Planets (1.2), Solar (2.0), Variables (3.0)
2001 Aug  pC1 (0.6) Image of WZ Sagittae in Outburst : 2001 July 23 - Denis Buczynski
2001 Aug  p86 (1.0) Editorial : The Unpredictable Nature of Astronomy
2001 Aug  p94 (4.4) Observations of Comet C/2001 A2 LINEAR
2001 Aug  p101 (1.0) Noctilucent Cloud in 2001 July
2001 Aug  p106 (2.0) How do Observers get started and progress ? - Tony Markham
2001 Aug  p108 (0.3) Tethered Satellite - Dave Storey
2001 Aug  p112 (1.0) WZ Sagittae Observational Plots(3) - Chris Jones, David Boyd, Bill Worraker
2001 Aug  pC3 (0.6) Discovery Image of Supernova 2001dk in UGC 913 : 2001 July 29 - Tom Boles
2001 Aug  pC3 (0.4) Photo of Total Solar Eclipse : 2001 Jun 21 - Arto Oksanen
2001 Aug  Also : Comets (4.4), Meteors (1.9), Solar (2.0), Variables (3.0)
2001 Sep  pC1 (0.7) Image of V2275 Cygni (Nova Cyg 2001 No 2) : 2001 Aug 19 - Arne Danielson
2001 Sep  pC2 (0.5) Confirmation Image of Supernova 2001eh in UGC 1162 : 2001 Sep 12 - Dave Balam
2001 Sep  pC2 (0.5) Confirmation Image of Supernova 2001eg in UGC 3885 : 2001 Sep 2 - Don Pollacco
2001 Sep  p115 (0.1) 25625 Verdenet = 2000 AN48
2001 Sep  p124 (0.6) Observations of Comet 19P/Borrelly
2001 Sep  p124 (0.9) Observations of Comet C/2000 WM1 LINEAR
2001 Sep  p125 (2.2) Observations of Comet C/2001 A2 LINEAR
2001 Sep  p128 (1.3) Observations of Comet P/2001 Q2 Petriew
2001 Sep  p135 (1.0) Book Review : The Handbook of Astronomical Image Processing (Richard Berry & James Burnell)
2001 Sep  p136 (0.6) Daniel Overbeek 1920-2001 - Brian Fraser

178
The Astronomer Magazine Index

2001 Sep  pC3 (0.5) Image of NGC 7635 (Bubble Nebula) - John Fletcher
2001 Sep  pC3 (0.5) Image of V4739 Sagittarii (Nova Sgr 2001 No 2) : 2001 Aug 28 - Maurice Gavin
2001 Sep  pC4 (0.9) Photo of Daniel Overbeek

Also : Comets (4.7), Meteors (1.8), Planets (1.0), Solar (2.0), Variables (4.0)

2001 Oct  pC1 (0.6) Image of Meteor & Messier 11 : 2001 Sep 29 - John Fletcher
2001 Oct  p150 (1.1) Observations of Comet C/2000 WM1 LINEAR
2001 Oct  p151 (0.7) Observations of Comet C/2001 A2 LINEAR
2001 Oct  p156 (0.6) Book Review : Solar Observing Techniques (Chris Kitchin)
2001 Oct  p157 (2.0) Titania Occultation of HIP 106289 on 2001 Sep 8
2001 Oct  pC3 (0.6) Image of Comet C/2001 A2 LINEAR : 2001 Aug 24 - Bob Neville
2001 Oct  pC3 (0.3) Image of Supernova 2001en in NGC 523 : 2001 Sep 29 - Mark Armstrong
2001 Oct  pC4 (0.4) Photo of Total Solar Eclipse : 2001 Jun 21 - Margareta Westlund
2001 Oct  Also : Aurorae/NLC (0.7), Comets (4.0), Planets (0.4), Solar (3.0), Variables (3.5)
2001 Nov  pC1 (0.5) Image of Lunar Occultation of Saturn : 2001 Nov 3 - Ramon Naves & Montse Campas
2001 Nov  pC2 (1.0) Image of Disappearance & Reappearance in Lunar Occultation of Saturn : 2001 Nov 3 - Hazel McGee
2001 Nov  p171 (0.4) Charts & Sequence Notes service
2001 Nov  p178 (1.8) Observations of Comet C/2000 WM1 LINEAR
2001 Nov  p180 (0.6) Observations of Comet C/2001 A2 LINEAR
2001 Nov  p183 (1.0) Lunar Occultation of Saturn on 2001 Nov 3
2001 Nov  p187 (3.0) What can you do with an Asteroid ? - Roger Dymock
2001 Nov  p190 (1.0) Visual Discovery of Supernova 2001du in NGC 1365 - Rev Robert Evans
2001 Nov  p191 (1.0) V4739 Sagittarii (= Nova Sgr 2001 No 2) : Discovery Story - Alfredo Pereira
2001 Nov  pC3 (1.0) Pre-Outburst & Discovery Images of Supernova 2001fe in UGC 5129 - Mark Armstrong
2001 Nov  pC4 (0.5) Image of Comet C/2000 WM1 LINEAR : 2001 Nov 2 - Martin Lehky
2001 Nov  Also : Aurorae (0.5), Comets (4.3), Meteors (0.4), Solar (2.0), Variables (3.8)
2001 Dec  pC1 (0.7) Photo of Leonid Fireball passing through Orion : 2001 Nov 18 - Martin Mobberley
2001 Dec  pC2 (1.0) Chart & Light Curve for TYC 831 : Eclipsing Binary near TV Col - Colin Bembrick
2001 Dec  p198 (1.0) Editorial : Deep Sky Observing
2001 Dec  p199 (0.5) 8914 Nickjames
2001 Dec  p205 (3.4) Observations of Comet C/2000 WM1 LINEAR
2001 Dec  p211 (1.1) Lunar Occultation of Saturn on 2001 Nov 3
2001 Dec  p213 (4.4) Leonid Reports
2001 Dec  p220 (1.0) A New Eclipsing Binary near TV Col: Observations needed - Colin Bembrick
2001 Dec  pC3 (0.4) Image of Comet C/2000 WM1 LINEAR : 2001 Nov 9 - Brian Manning
2001 Dec  pC3 (0.5) Photo showing multiple Leonids : 2001 Nov 18 - Jeff Pettitt
2001 Dec  Also : Aurorae (0.5), Comets (3.4), Planets (0.3), Solar (2.0), Variables (3.7)
The Astronomer Magazine Index

2002
2002 Jan pC1 (0.7) Images of Solar Flare : 2001 Nov 9 - Gerhart Klaus
2002 Jan pc2 (0.6) Image of Comet C/2000 WM1 LINEAR : 2001 Nov 19 - Roberto Haver
2002 Jan pc2 (0.4) Image of Peculiar Variable in Monoceros (V838 Mon) : 2002 Jan 11 - Giovanni Sostero et al
2002 Jan p227 (0.5) Christmas Quiz answers
2002 Jan p232 (1.8) Observations of Comet 51P/Harrington
2002 Jan p235 (1.9) Observations of Comet C/2000 WM1 LINEAR
2002 Jan p238 (0.7) Observations of Comet C/2001 X1 LINEAR
2002 Jan p239 (1.0) Visual Observations of Asteroid 1998 WT24 - Ian Phelps
2002 Jan pc3 (0.6) Image of Fragmentation of Comet 51P/Harrington : 2001 Dec 7 - Albert Sanchez & Pepe Manteca
2002 Jan pc3 (0.4) Image of Jupiter & Io - Martin Mobberley
2002 Jan pc4 (1.0) Images(2) of Minor Planet 2001 OQ12 : 2001 July 20 - Jean-Claude Merlin
2002 Jan Also : Comets (3.4), Meteors (0.5), Planets (1.0), Solar (2.0), Variables (4.0)
2002 Feb pC1 (0.7) Discovery Image of Supernova 2002ap in Messier 74 : 2002 Jan 30 - Yoji Hirose
2002 Feb pc2 (0.6) Image of Comet C/2002 C1 Ikeya-Zhang : 2002 Feb 2 - G Bront, S Garzia & G Sostero
2002 Feb pc2 (0.4) Image of Asteroid 1998 WT24 : 2001 Dec 16 - Ken Irving
2002 Feb p254 (1.0) Editorial : Astrofest 2002
2002 Feb p262 (1.1) Observations of Comet C/2000 WM1 LINEAR
2002 Feb p266 (0.9) Observations of 1998 WT24
2002 Feb p267 (1.1) Graze Occultation of Jupiter : 2002 Jan 26 - Ian Phelps
2002 Feb p270 (4.0) The Explorers 'Leonids 2001' Expedition to Palau - Martin Mobberley
2002 Feb p275 (1.4) Supernova 2002ap in Messier 74 - Robin Scagell & Guy Hurst
2002 Feb pc3 (1.0) Pre and Post-Outburst Images of Supernova 2002ap in Messier 74 - Ron Kohl
2002 Feb pc4 (0.5) Image of Supernova 2002ap in Messier 74 : 2002 Feb 6 - Martin Mobberley
2002 Feb pc4 (0.5) Image of V838 Monocerotis : 2002 Feb 6 - Martin Mobberley
2002 Feb Also : Comets (4.8), Meteors (1.0), Solar (2.0), Variables (3.5)
2002 Mar pC1 (0.7) Images of Comet C/2002 C1 Ikeya-Zhang : 2002 Mar 7 - David Strange
2002 Mar pc2 (0.4) Image of V838 Monocerotis : 2002 Jan 21 - Nick James
2002 Mar pc2 (0.6) Spectral Analysis of V838 Monocerotis - Maurice Gavin
2002 Mar p282 (1.0) Editorial : The Effect of Computers in Modern Astronomy
2002 Mar p289 (1.0) Observations of Comet C/2000 WM1 LINEAR
2002 Mar p291 (2.6) Observations of Comet C/2002 C1 Ikeya-Zhang
2002 Mar p295 (1.5) Some thoughts on Comet C/2002 C1 Ikeya-Zhang - Mark Kidger
2002 Mar p296 (1.5) On the past orbit of Comet C/2002 C1 Ikeya-Zhang - 2002 Apr p326 (2.0)
2002 Mar p303 (1.0) The Discovery of 2002 EA : The First Spanish NEA Discovery - Rafael Ferrando
2002 Mar p304 (0.5) Possible Variable near MCG +10-27-12 - Tom Boles
2002 Mar p308 (0.4) Light Curve of V838 Mon
2002 Mar pc3 (0.5) Image of Comet C/2002 C1 Ikeya-Zhang : 2002 Mar 8 - Arto Oksanen

180
<table>
<thead>
<tr>
<th>Date</th>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar</td>
<td>pC3</td>
<td>Image of Supernova 2002bl in UGC 5499</td>
<td>Mark Armstrong</td>
</tr>
<tr>
<td>Mar</td>
<td>pC4</td>
<td>Image of Comet C/2002 C1 Ikeya-Zhang</td>
<td>Giovanni Sostero</td>
</tr>
<tr>
<td>Mar</td>
<td>Also:</td>
<td>Aurorae (0.5), Comets (3.3), Meteors (0.5), Solar (2.0), Variables (3.5)</td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>pC1</td>
<td>Image of Comet C/2002 C1 Ikeya-Zhang</td>
<td>Denis Buczynski</td>
</tr>
<tr>
<td>Apr</td>
<td>pC2</td>
<td>Discovery Image of Supernova 2002bo in NGC 3190</td>
<td>Yoji Hirose</td>
</tr>
<tr>
<td>Apr</td>
<td>pC2</td>
<td>Images (3) of Comet C/2002 C1 Ikeya-Zhang</td>
<td>David Strange</td>
</tr>
<tr>
<td>Apr</td>
<td>pC3</td>
<td>Discovery Image of 2002 EA</td>
<td>Rafael Ferrando</td>
</tr>
<tr>
<td>Apr</td>
<td>pC3</td>
<td>Image of Comet C/2002 F1 Utsunomiya</td>
<td>Giovanni Sostero</td>
</tr>
<tr>
<td>Apr</td>
<td>pC4</td>
<td>Image of Comet C/2002 C1 Ikeya-Zhang</td>
<td>Roberto Haver</td>
</tr>
<tr>
<td>Apr</td>
<td>pC4</td>
<td>Image of Comet C/2000 WM1 LINEAR</td>
<td>Nick James</td>
</tr>
<tr>
<td>Apr</td>
<td>pC4</td>
<td>Images (2) of Jupiter</td>
<td>Nigel Bryant</td>
</tr>
<tr>
<td>Apr</td>
<td>pC4</td>
<td>Image of Comet C/2001 OG108 LONEOS</td>
<td>Maurice Gavin</td>
</tr>
<tr>
<td>Apr</td>
<td>pC4</td>
<td>Image of Comet C/2001 OG108 LONEOS</td>
<td>Giovanni Sostero &amp; V Gonano</td>
</tr>
<tr>
<td>May</td>
<td>pC1</td>
<td>Images (8) of Occultation of Saturn by the Moon</td>
<td>Dave McAdam</td>
</tr>
<tr>
<td>May</td>
<td>pC2</td>
<td>Image of Comet C/2002 C1 Ikeya-Zhang</td>
<td>Nick James</td>
</tr>
<tr>
<td>May</td>
<td>p2</td>
<td>Editorial: Teaching Astronomy to 7 year olds</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p9</td>
<td>Observations of Comet C/2001 OG108 LONEOS</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p10</td>
<td>Observations of Comet C/2002 C1 Ikeya-Zhang</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p15</td>
<td>Observations of Comet C/2002 F1 Utsunomiya</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p19</td>
<td>The Light Curve of Comet C/2002 Ikeya-Zhang III</td>
<td>Mark Kidger</td>
</tr>
<tr>
<td>May</td>
<td>p20</td>
<td>Observations of Lunar Occultation of Saturn on 2002 Apr 16</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>p22</td>
<td>Non-Gravitational Forces and C/2002 C1</td>
<td>Graeme Waddington</td>
</tr>
<tr>
<td>May</td>
<td>p25</td>
<td>1RXF J113123+43225: A Correction</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>pC3</td>
<td>Image of Comet C/2002 F1 Utsunomiya</td>
<td>Bjorn Granslo</td>
</tr>
<tr>
<td>May</td>
<td>pC3</td>
<td>Images (9) of Occultation of Saturn by the Moon</td>
<td>Maurice Gavin</td>
</tr>
<tr>
<td>May</td>
<td>pC4</td>
<td>Images (2) of Jupiter</td>
<td>Nigel Bryant</td>
</tr>
<tr>
<td>May</td>
<td>pC4</td>
<td>Image of Comet C/2001 OG108 LONEOS</td>
<td>Giovanni Sostero &amp; V Gonano</td>
</tr>
<tr>
<td>May</td>
<td>Also:</td>
<td>Aurorae (0.4), Comets (4.5), Meteors (0.5), Solar (2.0), Variables (3.0)</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>pC1</td>
<td>Image of Comet C/2002 C1 Ikeya-Zhang &amp; Messier 13</td>
<td>Gerhart Klaus</td>
</tr>
<tr>
<td>Jun</td>
<td>pC2</td>
<td>Discovery Image of Supernova 2002cs in NGC 6702</td>
<td>Mark Armstrong</td>
</tr>
<tr>
<td>Jun</td>
<td>pC2</td>
<td>Image of Supernova 2002cs in NGC 6702</td>
<td>Pepe Manteca</td>
</tr>
<tr>
<td>Jun</td>
<td>p30</td>
<td>Editorial: Professional Astronomers visit TAHQ</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p36</td>
<td>Observations of Comet C/2000 WM1 LINEAR</td>
<td></td>
</tr>
<tr>
<td>Jun</td>
<td>p37</td>
<td>Observations of Comet C/2002 C1 Ikeya-Zhang</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2002 Jun p44 (2.0) Astrometry of Near Earth Objects (NEOs) - Stephen Laurie
2002 Jun p46 (1.0) TASV J0715 +215 : Notes & Chart - Guy Hurst
2002 Jun p49 (2.0) The Light Curve of Comet C/2002 Ikeya-Zhang IV - Mark Kidger & Graeme Waddington
2002 Jun p51 (2.0) V1363 Cygni : Notes, Chart & Images(2) - Guy Hurst
2002 Jun pc3 (0.6) Image of Comet C/2001 K5 LINEAR : 2002 May 5 - Peter Birtwhistle
2002 Jun pc3 (0.4) Image of Comet C/2002 C1 Ikeya-Zhang & Messier 13 : 2002 May 16 - David Strange
2002 Jun pc4 (0.5) Image of TASV J0715 +215 : 2002 Feb 6 - Nick James
2002 Jun pc4 (0.5) Image of Mercury, the Pleiades & Comet C/2002 F1 Utsunomiya : 2002 Apr 30 - Pierre Girard
2002 Jun Also : Aurorae (0.5), Comets (2.3), Meteors (0.5), Solar (2.0), Variables (3.0)
2002 Jly pc1 (0.7) Image of Messier 51 - Peter Birtwhistle
2002 Jly pc2 (0.4) Image of Supernova 2002ds in ESO 581-G25 : 2002 July 4 - Paolo Corelli
2002 Jly pc2 (0.5) Image of Supernova 2002cs in NGC 6702 : 2002 June 1 - Martin Mobberley
2002 Jly p59 (0.3) Possible Nova in Aquila (1985)
2002 Jly p59 (0.2) Suspect Object in Cepheus (Q2002/041) : 2002 May 5.875
2002 Jly p65 (1.6) Observations of Comet C/2002 C1 Ikeya-Zhang
2002 Jly p69 (1.9) Predictions/Observations of the Pluto Appulse of 2002 July 1
2002 Jly p71 (0.5) Noctilucent Cloud in 2002 June
2002 Jly p74 (4.0) LINEAR can be beaten : Hope for the Amateur Comet Hunter - Martin Mobberley
2002 Jly pc3 (0.5) Image of Double Cluster in Perseus - Denis Buczynski
2002 Jly pc3 (0.5) Image of Asteroid 3151 Talbot - John Fletcher
2002 Jly pc4 (0.4) Spectrum of TASV J0715 +215 - Maurice Gavin
2002 Jly pc4 (0.4) Image of Pluto - Maurice Gavin
2002 Jly Also : Comets (2.4), Meteors (1.0), Solar (2.0), Variables (3.0)
2002 Aug pc1 (0.6) Pre-Outburst & Discovery Images of Supernova 2002eh in NGC 917 - Tom Boles
2002 Aug pc2 (0.4) Image of Near Earth Asteroid 2002 NY40 : 2002 July 21 - Peter Birtwhistle
2002 Aug pc2 (0.4) Image of Near Earth Asteroid 2002 NY40 : 2002 Aug 12 - Roger Dymock
2002 Aug p82 (1.0) Editorial : Handling Near Earth Asteroid Announcements
2002 Aug p90 (1.0) Observations of Comet C/2002 C1 Ikeya-Zhang
2002 Aug p91 (1.5) Observations of Comet C/2002 O4 Hoenig
2002 Aug p94 (1.0) Noctilucent Cloud in 2002 July
2002 Aug p96 (1.0) Amateur Comet Hunters - Michael Hendrie
2002 Aug p97 (2.0) TAV J0758 +252 (= Q2002/011) : Variable near NGC 2486/2487 - Ron Arbour
2002 Aug p103 (0.6) Joseph H Elgie : Diary Extracts - Roy Panther
2002 Aug pc3 (0.5) Image of Comet C/2002 O4 Hoenig : 2002 Aug 5 - Denis Buczynski
2002 Aug Also : Comets (3.3), Meteors (1.0), Planets (2.0), Solar (2.0), Variables (4.0)
2002 Sep pc1 (0.6) Images(6) of Asteroid 2002 NY40 - Peter Birtwhistle
2002 Sep pc2 (0.7) Image of Comet 92P/Sanguin : 2002 Aug 23 - Virgilio Gonano & Luca Monzo
2002 Sep pc2 (0.3) Pre-Outburst & Discovery Images of Supernova 2002em in UGC 3430 - Mark Armstrong

182
The Astronomer Magazine Index

2002 Sep p119 (2.6) Observations of Comet C/2002 O4 Hoenig
2002 Sep p122 (1.9) Observations of Comet C/2002 O6 SWAN
2002 Sep p124 (3.8) Perseid Reports
2002 Sep p131 (2.0) Observations & Images of Near Earth Asteroid 2002 NY40
2002 Sep pc3 (0.5) Images(2) of Comet C/2002 O4 Hoenig : 2002 Aug 16 - David Boyd
2002 Sep pc3 (0.5) Image of Asteroid 2002 NY40 : 2002 Aug 17 - Roberto Haver, F Anzellini & A Pelloni
2002 Sep pc4 (0.8) Image of Asteroid 2002 NY40 : 2002 Aug 17 - Pepe Manteca
2002 Sep Also : Comets (3.4), Planets (1.0), Solar (2.0), Variables (3.9)
2002 Oct pC1 (0.6) Image of GRB 021004 : 2002 Oct 4 - Nick James
2002 Oct pC2 (0.5) Image of GRB 021004 : 2002 Oct 4 - Mark Armstrong
2002 Oct pC2 (0.4) Image of GRB 021004 : 2002 Oct 4 - David Strange
2002 Oct p144 (0.5) Observations of Comet 92P/Sanguin
2002 Oct p145 (1.6) Observations of Comet C/2002 O4 Hoenig
2002 Oct p148 (0.5) Observations of Comet C/2002 Q5 LINEAR
2002 Oct p155 (0.7) Book Review : Storms from the Sun (Michael J Carlowicz & Ramon E Lopez)
2002 Oct p157 (0.5) Schmidt Sky Survey films for disposal - R W Argyle
2002 Oct p158 (1.0) GRB 021004 - Guy Hurst
2002 Oct p159 (1.0) V4743 Sagittarii : Notes & Chart - Guy Hurst
2002 Oct pc3 (0.5) Image of GRB 021004 : 2002 Oct 4 - Tom Boles
2002 Oct pc3 (0.5) Image of GRB 021004 : 2002 Oct 4 - Martin Mobberley
2002 Oct pc4 (0.5) Confirmation Image of V4743 Sagittarii (Nova Sgr 2002 No 3) - Guy Hurst
2002 Oct Also : Aurora (0.7), Comets (4.3), Meteors (1.0), Planets (3.0), Solar (2.2), Variables (4.2)
2002 Nov pc1 (0.7) Image of Sagittarius Dwarf Galaxy NGC 6822 - Gerhart Klaus
2002 Nov pc2 (0.4) Image of Saturn - Martin Mobberley
2002 Nov pc2 (0.5) Image of Pelican Nebula IC 5070 - Gordon Rogers
2002 Nov p170 (1.3) GRB 021004 : TA Circular & Observations
2002 Nov p174 (0.5) Observations of Comet C/2001 RX14 LINEAR
2002 Nov p176 (0.8) Observations of Comet P/2002 T5 LINEAR
2002 Nov p180 (1.0) Very Low Frequency Observations by Bill Ward - Tom Ewan
2002 Nov p185 (0.8) 2002 SY50 = 1937 UB Hermes ?
2002 Nov p186 (2.0) Hunting for new Double Stars - Martin Nicholson
2002 Nov pc3 (0.5) Nova Patrol image of Deneb & Vega - Martin Mobberley
2002 Nov pc3 (0.5) Image of Supernova 2002hh in NGC 6946 : 2002 Nov 4 - Giovanni Sostero
2002 Nov pc4 (0.5) Image of Supernova 2002hh in NGC 6946 : 2002 Nov 3 - Nick James
2002 Nov pc4 (0.3) Pre-Outburst and Discovery Images of Supernova 2002hh in NGC 6946 - Tom Boles
2002 Nov Also : Aurora (0.5), Comets (5.5), Planets (2.3), Solar (2.0), Variables (4.0)
2002 Dec pc1 (0.6) Images(6) of Total Solar Eclipse : 2002 Dec 4 - Nick James
2002 Dec pc2 (0.6) Image of bright Leonid crossing the Plough : 2002 Nov 19 - Hazel McGee
2002 Dec p201 (0.9) Observations of Comet C/2002 V1 NEAT
2002 Dec p203 (5.0) Leonid Reports
The Astronomer Magazine Index

2002 Dec p213 (1.8) Total Solar Eclipse of 2002 Dec 4 - Nick James
2002 Dec p215 (1.0) USNO-B1.0 Star Catalogue - Brian Skiff
2002 Dec pc3 (0.8) Image of Comet 154P/Brewington : 2002 Nov 26 - Martin Mobberley
2002 Dec pc4 (0.5) Image of Saturn - Nigel Bryant
2002 Dec pc4 (0.5) Image of North American nebula - Denis Buczynski
2002 Dec Also : Comets (3.0), Planets (3.0), Solar (2.0), Variables (4.0)

2003

2003 Jan pc1 (0.6) Discovery Image of Supernova 2002jy in NGC 477 : 2002 Dec 17 - Ron Arbour
2003 Jan pc2 (0.3) Images(3) of Comet C/2001 RX14 LINEAR and NGC 3726 - Andrea Aletti & Lucca Buzzi
2003 Jan pc2 (0.7) Image of object J002E3 (from Apollo 12 ?) : 2002 Dec 28 - Peter Birtwhistle
2003 Jan pc22 (1.0) Editorial : Light Pollution
2003 Jan pc23 (0.8) Christmas Quiz questions
2003 Jan pc24 (0.4) Astronomical Weather Forecast service
2003 Jan pc21 (0.7) Coma size of Comet C/2002 T7 LiNEAR - Peter Birtwhistle
2003 Jan pc32 (0.9) Observations of Comet C/2002 V1 NEAT
2003 Jan pc33 (1.2) Observations of Comet C/2002 X5 Kudo-Fujikawa
2003 Jan pc34 (0.8) Observations of Comet C/2002 Y1 Juels-Holvorcem
2003 Jan pc35 (0.8) Total Solar Eclipse : 2002 Dec 4 - Sally Beaumont
2003 Jan pc38 (0.6) Book Review : The Sun: An Introduction (Michael Stix)
2003 Jan pc39 (2.7) Leonid Reports
2003 Jan pc3 (0.4) Discovery Image of Supernova 2002jn in UGC 11523 : 2002 Dec 9 - Tom Boles
2003 Jan pc3 (0.6) Image of Comet C/2001 RX14 LINEAR : 2002 Nov 17 - Pepe Manteca
2003 Jan pc4 (1.0) Images(3) of Comet C/2002 X5 Kudo-Fujikawa : 2003 Jan 12 - David Strange
2003 Jan Also : Comets (3.7), Meteors (0.9), Planets (2.0), Solar (1.4), Variables (4.0)
2003 Feb pc1 (0.7) Photo of George Alcock exhibition at Peterborough Museum - Richard McKim
2003 Feb pc2 (0.6) Image of Supernova 2003B in NGC 1097 (Evans) : 2003 Jan 13 - Greg Crawford
2003 Feb pc2 (0.4) Image of Asteroid 2003 EM4 around close approach to Earth - Peter Birtwhistle
2003 Feb pc25 (1.0) Editorial : Space Shuttle and Mount Stromlo disasters
2003 Feb pc25 (0.6) Christmas Quiz answers
2003 Feb pc27 (0.8) Observations of Comet C/2001 RX14 LINEAR
2003 Feb pc29 (3.4) Observations of Comet C/2002 V1 NEAT
2003 Feb pc26 (1.7) Observations of Comet C/2002 X5 Kudo-Fujikawa
2003 Feb pc21 (1.0) Supernova 2003B found visually in NGC 1097 - Bob Evans
2003 Feb pc72 (0.5) Solar Eclipse 1860 - James Bryan
2003 Feb pc3 (0.6) Discovery Image of Supernova 2003P in MCG +9-13-107 : 2003 Jan 23 - Tom Boles
2003 Feb pc3 (0.3) Image of Jupiter : 2003 Jan 11 - Nigel Bryant
2003 Feb pc4 (0.4) Spectrum of Comet C/2002 V1 NEAT : 2003 Feb 1 - Paolo Correlli
2003 Feb pc4 (0.5) Image of Supernova 2002jy in NGC 477 : 2003 Jan 8 - Ron Arbour
2003 Feb Also : Comets (3.0), Meteors (2.0), Planets (2.0), Solar (2.0), Variables (4.0)
2003 Mar pc1 (0.5) Images(10) of Jupiter Triple Satellite Transit of 2003 Jan 17 - David Strange

184
The Astronomer Magazine Index

2003 Mar  pc2 (0.5) Image of Jupiter : 2003 Mar 13 - Martin Mobberley
2003 Mar  pc2 (0.5) Image of Supernova 2003aa in NGC 3367 : 2003 Feb 5 - V Gonano, M Gonano & L Monzo
2003 Mar  p279 (0.3) Light Pollution Inquiry
2003 Mar  p285 (0.5) Observations of Comet C/2001 HT50 LINEAR-NEAT
2003 Mar  p286 (0.5) Observations of Comet C/2001 RX14 LINEAR
2003 Mar  p287 (2.8) Observations of Comet C/2002 V1 NEAT
2003 Mar  p290 (2.0) Observations of Comet C/2002 Y1 Juels-Holvorcem
2003 Mar  p295 (3.4) Tracking a very fast moving NEO candidate : NK0154 (= IMP-8) - Reiner M Stoss
2003 Mar  pc3 (0.6) Image of Comet C/2001 RX14 LINEAR : 2003 Feb 2 - Pepe Manteca
2003 Mar  pc3 (0.4) Image of Asteroid 2003 DW10 around close approach to Earth - Peter Birtwhistle
2003 Mar  pc4 (0.4) Discovery Image of Supernova 2003as in MCG +08-10-7 : 2003 Feb 13 - Tom Boles
2003 Mar  Also : Aurorae (0.5), Comets (3.1), Meteors (0.4), Planets (1.0), Solar (2.0), Variables (4.0)
2003 Apr  pc1 (0.5) Image of GRB 030329 : 2003 Mar 31 - Arto Oksanen
2003 Apr  pc2 (1.0) "Discovery" Night Images (5) of IMP-8 : 2003 Feb 24 - Reiner Stoss
2003 Apr  p314 (0.5) Observations of Comet C/2001 RX14 LINEAR
2003 Apr  p316 (1.6) Observations of Comet C/2002 Y1 Juels-Holvorcem
2003 Apr  p320 (1.0) IPN upper limit to a GRB associated with SN 2003L - Kevin Hurley
2003 Apr  p321 (1.5) GRB 030329 : Very Bright Optical Afterglow - Arto Oksanen
2003 Apr  p323 (1.0) GRB 030329 : A visual detection - Markus Tuukkanen
2003 Apr  p326 (1.0) Switch that Searchlight off: We're in the 21st Century - Pierre Girard
2003 Apr  p327 (2.0) Astronomers & the Big Bang - Dr John Enderby
2003 Apr  pc3 (0.5) Discovery Image of Supernova 2003cq in NGC 3978 - Ron Arbour
2003 Apr  pc3 (0.5) Image of GRB 030329 - Arwel Morris
2003 Apr  pc4 (1.0) Pre-Outburst & Outburst Images of Supernova 2003cq in NGC 3169 - Tom Kohl
2003 Apr  Also : Aurorae (0.7), Comets (4.9), Solar (2.0), Variables (4.0)
2003 May  pC1 (0.7) Image of Mercury Transit : 2003 May 7 - Martin Mobberley
2003 May  pC2 (0.5) Image of GRB 030329 : 2003 Mar 29 - Geoffrey Johnstone
2003 May  pC2 (0.5) Image of GRB 030329 at mag R=20.4 : 2003 Apr 23 - Peter Birtwhistle
2003 May  p3 (0.5) 14550 Lehky = 1997 UU7
2003 May  p8 (2.0) MACE 2003 : Meeting on Asteroids & Comets in Europe - Peter Birtwhistle
2003 May  p12 (0.9) Observations of Comet C/2002 Y1 Juels-Holvorcem
2003 May  p14 (0.6) Observations of Comet C/2003 G1 LINEAR
2003 May  p15 (0.6) Observations of Comet C/2003 G2 LINEAR
2003 May  p16 (2.2) The Transit of Mercury on 2003 May 7
2003 May  p19 (0.7) Multiple satellites - Dave Storey
2003 May  p23 (1.0) Photos (2) of Mercury Transit - Sally Beaumont
2003 May  p28 (0.6) Light Curve of BC UMa : 2003 Feb 3 - David Boyd
2003 May  pc3 (0.5) Photo of Mercury Transit - Nick James
2003 May  pc3 (0.5) Image of Supernova 2003du in UGC 9391 : 2003 May 5 - M & V Gonano
2003 May  pc4 (0.7) Images (9) of Mercury Transit - Maurice Gavin

185
The Astronomer Magazine Index

2003 May
Also: Comets (3.7), Meteors (0.5), Planets (0.7), Solar (2.0), Variables (4.2)

2003 Jun
pC1 (0.7) Images (2) of Mercury Transit: 2003 May 7 - Mike Hendrie
2003 Jun
pC2 (0.5) Image of Mercury Transit - Graeme Waddington
2003 Jun
pC2 (0.5) Images (6) of Mercury Transit - Gerhart Klaus
2003 Jun
p30 (1.0) Editorial: TA meetings
2003 Jun
p32 (1.0) Margareta Westlund 1943-2003 - Hans Bengtsson & Jan Persson
2003 Jun
p38 (0.6) Observations of Comet C/2001 RX14 LINEAR
2003 Jun
p41 (2.0) Three Generations of Supernova Hunters - Bob Evans
2003 Jun
p46 (1.3) Mercury Transit reports
2003 Jun
p47 (1.3) Lunar Eclipse of May 16 2003 - Martin Mobberley
2003 Jun
pC1 (0.7) Image of Area of Gamma Cygni - Terry Platt
2003 Jun
pC3 (0.5) Image of Partial Phase of Solar Eclipse: 2003 May 31 - E Guscott
2003 Jun
Also: Aurorae (0.7), Comets (3.4), Solar (2.0), Variables (3.0)

2003 Jul
pC1 (0.7) Image of Area of Gamma Cygni - Terry Platt
2003 Jul
pC2 (0.4) Image of Asteroid 8914 Nickjames: 2003 May 25 - Nick James
2003 Jul
pC2 (0.5) Image of Comet C/2003 H3 NEAT & Geostationary Satellites Afristar & Artemis - Peter Birtwhistle
2003 Jul
pC3 (0.4) Image of V2573 Oph = Nova Oph 2003: 2003 July 18 - Paolo Corelli
2003 Jul
p54 (1.0) Editorial: House of Commons Science & Technology Committee session
2003 Jul
p55 (0.3) 10718 Samus = 1985 QM5
2003 Jul
p65 (0.8) Book Review: The Enigma of Sunspots (Judit Brody)
2003 Jul
p66 (1.2) The Anular Eclipse of 2003 May 31 - Roger Pickard
2003 Jul
p68 (1.0) Noctilucent Cloud reports: June 2003
2003 Jul
p69 (3.0) The Eye as a Photometer - How can it be improved? - Nye Evans
2003 Jul
pC3 (0.4) Image of Partial Phase of Solar Eclipse: 2003 May 31 - Reinder Bouma
2003 Jul
pC3 (0.5) Images (2) of Comet C/2002 Y1 Juels-Holvorcem - Heinz Kerner
2003 Jul
pC4 (0.4) Image of Partial Phase of Solar Eclipse: 2003 May 31 - Bill Ward
2003 Jul
pC4 (0.5) Image of Comet C/2001 K5 LINEAR: 2003 July 6 - Giovanni Sostero
2003 Jul
Also: Comets (5.0), Meteors (0.7), Planets (3.0), Solar (2.0), Variables (3.4)

2003 Aug
pC1 (0.6) Image of supernova 2003gd in Messier 74: 2003 Aug 10 - Peter Birtwhistle
2003 Aug
pC2 (0.4) Image of Mars: 2003 Aug 13 - Martin Mobberley
2003 Aug
pC2 (0.5) Spectrum of V2573 Oph = Nova Oph: 2003 July 31 - Maurice Gavin
2003 Aug
p88 (0.8) Solar System nomenclature update
2003 Aug
p91 (0.8) Image of Comet C/2002 O2 LINEAR (= AH19662) & Asteroid 8577 - Peter Birtwhistle
2003 Aug
p93 (1.0) Noctilucent Cloud reports: July 2003
2003 Aug
p99 (1.0) Photometry of Asteroids 2003 MK4 & 2003 NZ6
2003 Aug
p100 (1.3) Images of Mars - Martin Mobberley (10), Damian Peach (2)
2003 Aug
p101 (0.7) Light Curves of Mutual Phenomena of Jupiter's Satellites 2002-03 (part 1) - Arto Oksanen
2003 Aug
p102 (1.0) Supernova 2003gd in M74 - Rev Bob Evans
2003 Aug
p103 (1.0) GRB 030725: First Afterglow detected by Amateur Astronomers
2003 Aug
pC3 (0.5) Image of Supernova 2003gd in Messier 74: 2003 Jun 14 - Ted Dobosz
2003 Aug
pC3 (0.4) Image of V2573 Oph = Nova Oph: 2003 July 18 - Paolo Corelli

186
The Astronomer Magazine Index

2003 Aug  pC4 (0.5) Confirmation Image of Supernova 2003gx in MCG +06-3-7 : 2003 Aug 6 - Tom Boles
2003 Aug  Also : Comets (3.7), Meteors (1.0), Planets (2.0), Solar (2.0), Variables (4.4)
2003 Sep  pC1 (0.5) Image of Mars : 2003 Aug 27 - Francisco Rodriguez
2003 Sep  pC2 (0.3) Images(3) of Mars : 2003 Sep 3 - Rafael Benavides
2003 Sep  pC2 (0.5) Drawing of Mars : 2003 Aug 19/20 - Stewart Moore
2003 Sep  p119 (1.0) Observations of Comet P/2003 O3 LINEAR
2003 Sep  p121 (0.9) Observations & Image of Asteroid AH75718 = 2003 RS1
2003 Sep  p122 (0.8) USNO CCD Astrometric Catalogue (UCAC) Photometry : comments - Peter Birtwhistle, Mark Kidger
2003 Sep  p123 (0.3) Image of Saturn - Martin Mobberley
2003 Sep  Also : Aurorae (0.4), Comets (3.0), Meteors (2.0), Planets (1.7), Solar (2.0), Variables (4.5)
2003 Sep  p124 (0.5) Image of Mars : 2003 Aug 26 - Gemma Araujo
2003 Sep  Also : Comets (0.6), Supernovae (2.0), Variables (4.5)
2003 Sep  pC3 (0.3) Image of Mars : 2003 Sep 4 - Frautino Garcia
2003 Sep  pC4 (0.5) Image of possible Nova in Messier 33 : 2003 Sep 7 - Mark Armstrong
2003 Sep  pC4 (0.5) Image of Comet C/2003 O2 LINEAR : 2003 Aug 2 - Pepe Manteca
2003 Sep  Also : Aurorae (0.4), Comets (3.0), Meteors (2.0), Planets (1.7), Solar (2.0), Variables (4.5)
2003 Oct  pC1 (0.5) Images(6) of Close Approach of 2003 SQ222 : 2003 Sep 29 - Peter Birtwhistle
2003 Oct  pC2 (0.5) Image of IP Pegasi in outburst : 2003 Sep 16 - David Boyd
2003 Oct  pC2 (0.5) Image of Supernova 2003gs in NGC 936 : 2003 July 30 - Ted Dobosz
2003 Oct  p144 (0.8) Observations & Image of Comet 29P/Schwassmann-Wachmann 1
2003 Oct  p150 (1.0) (Very) Close Approach of Asteroid 2003 SQ222
2003 Oct  pC3 (0.6) Image of Comet 43P/Wolf-Harrington : 2003 Sep 23 - John Fletcher
2003 Oct  pC3 (0.4) Image of Nova in Messier 31 : 2003 Sep 17 - Tom Boles
2003 Oct  Also : Aurorae (0.5), Comets (5.2), Meteors (0.4), Solar (2.0), Variables (4.0)
2003 Nov  pC1 (0.6) Image of Major Sunspot Activity : 2003 Oct 28 - Gerhart Klaus
2003 Nov  pC2 (1.0) Photos(2) of Auroral Storm : 2003 Oct 29 - George Boyd
2003 Nov  p162 (1.0) Editorial : Pro-Am Liaison
2003 Nov  p168 (1.0) Observations & Image of Comet 2P/Encke
2003 Nov  p170 (0.6) Observations of Comet C/2001 HT50 LINEAR-NEAT
2003 Nov  p171 (0.6) Observations of Comet C/2002 T7 LINEAR
2003 Nov  p175 (0.5) Welsh "fireball" = Concorde ?
2003 Nov  p181 (2.0) TA Meeting at Alston Hall : Oct 10-12 2003 (part 1) - Karen Holland
2003 Nov  p183 (1.2) The Astronomer Annual Accounts Year Ending 2003 Sept
2003 Nov  p184 (0.8) Supernova 2003gs in NGC 936 - Bob Evans
2003 Nov  pC3 (0.7) Images(6) of large Sunspot Groups - Kevan Pye
2003 Nov  pC3 (0.3) Images(2) of large Sunspot Groups - David Strange, Eric Strach
2003 Nov  pC4 (0.4) Image of Saturn : 2003 Oct 12 - Ron Johnson

187
The Astronomer Magazine Index

2003 Nov  pC4 (0.5) Image of 1937UB Hermes : 2003 Oct 15 - Nick James
2003 Nov  Also : Aurorae (1.0), Comets (3.7), Meteors (0.9), Solar (3.0), Variables (4.0)
2003 Dec  pC1 (0.7) Image of Hermes : 2003 Oct 18 - Arto Oksanen
2003 Dec  pC2 (0.5) Image of Orientale Basin - Alan Lorrain
2003 Dec  pC2 (0.5) Image of Comet 2P/Encke : 2003 Nov 16 - Denis Buczynski
2003 Dec  p196 (2.2) Observations of Comet 2P/Encke
2003 Dec  pC3 (0.5) Image of Comet 2P/Encke : 2003 Nov 27 - David Strange
2003 Dec  pC4 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Nov 27 - Paolo Corelli
2003 Dec  pC4 (0.5) Discovery Image of Supernova 2003kg in IC 1427 : 2003 Nov 27 - Mark Armstrong
2003 Dec  pC3 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Nov 18 - Peter Birtwhistle
2003 Dec  pC4 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Nov 27 - Mark Armstrong
2003 Dec  pC4 (0.4) Photo of TA Quiz at Alston Hall - Melvyn Taylor
2003 Dec  Also : Aurorae (1.0), Comets (3.0), Meteors (1.0), Planets (2.2), Solar (2.0), Variables (4.0)

2004
2004 Jan  pC1 (0.6) Discovery Image of Probable Nova in Messier 31 : 2003 Dec 18 - Martin Mobberley
2004 Jan  pC2 (0.5) Image of Comet P/2003 XD10 LINEAR-NEAT : 2003 Dec 15 - Peter Birtwhistle
2004 Jan  pC2 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Dec 25 - Paolo Corelli
2004 Jan  p218 (1.5) Editorial : Light Pollution: Government Response
2004 Jan  p224 (0.4) Observations of Comet 2P/Encke
2004 Jan  p226 (2.0) Observations of Comet C/2002 T7 LINEAR
2004 Jan  p231 (0.6) Light Curve of 250 Bettina - Roger Dymock
2004 Jan  p233 (1.0) Images of very close appulse of Asteroid 2003 WX153 to GSC 1799 967: 2003 Dec 28 - Alan Cahill
2004 Jan  p234 (0.7) Total visual magnitude estimates of the Moon during 2003 Nov 8-9 Total Eclipse - Bjorn Granalo
2004 Jan  p237 (2.7) A Christmas Nova-like object in M31 - Martin Mobberley
2004 Jan  p240 (0.5) Christmas Quiz answers
2004 Jan  pC3 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Dec 17 - John Fletcher
2004 Jan  pC3 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Dec 21 - Nick James
2004 Jan  pC4 (0.5) Image of Comet C/2001 HT50 LINEAR-NEAT : 2003 Nov 21 - Ron Kohl
2004 Jan  pC4 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Dec 14 - Brian Manning
2004 Jan  Also : Aurorae (0.3), Comets (3.0), Meteors (1.0), Planets (1.2), Solar (2.0), Variables (4.0)
2004 Feb  pC1 (0.7) Image of McNeill's object near Messier 78 : 2004 Feb 10 - Arto Oksanen
2004 Feb  pC2 (0.5) Image of Appulse of Asteroid 308 Polyxo with SAO 94989 : 2004 Jan 28 - Maurice Gavrin
2004 Feb  pC2 (0.5) Photo of ASAS 153616-083921 : 2004 Feb 1- Katsumi Haseda
2004 Feb  p246 (1.0) Astrofest and Extra Solar Planets (Editorial)
2004 Feb  p247 (0.5) 65100 Birtwhistle
2004 Feb  p253 (2.1) Observations of Comet C/2002 T7 LINEAR
2004 Feb  p257 (1.0) Only Moderate Prospects for C/2001 Q4 NEAT and C/2002 T7 LINEAR - Mark Kidger
2004 Feb  p263 (1.0) Images of Saturn - Marin Mobberley(2), Nigel Bryant(1)
2004 Feb  p264 (0.5) Double Star appeal - Martin Nicholson

188
The Astronomer Magazine Index

2004 Feb p264 (0.2) Mystery Object in Trapezium - David Frydman
2004 Feb p265 (3.0) TA Meeting at Alston Hall 2003 Oct 10-12 (Notes part 3) - Karen Holland
2004 Feb p268 (0.5) McNeill’s object near M78
2004 Feb pc3 (0.5) Image of Comet C/2002 T7 LINEAR : 2004 Jan 24 - Martin Mobberley
2004 Feb pc3 (0.5) Image of Comet C/2002 T7 LINEAR : 2003 Dec 24 - Giovanni Sostero
2004 Feb pc4 (0.5) Image of Comet C/2002 T7 LINEAR : 2004 Feb 7 - Peter Birtwhistle
2004 Feb pc4 (0.5) Image of Comet C/2002 T7 LINEAR : 2004 Feb 8 - Denis Buczynski
2004 Feb Also : Aurorae (0.5), Comets (2.9), Meteors (1.5), Planets (1.0), Solar (2.0), Variables (4.0)
2004 Mar pc1 (0.7) Image of Lunar Crater Mercator - Martin Mobberley
2004 Mar pc2 (1.0) Pre-Outburst & Discovery Images of Supernova 2004ad in NGC 789 - Mark Armstrong
2004 Mar pc74 (1.0) Liverpool Telescope (response to Editorial) - Alan Bowden
2004 Mar pc275 (0.6) Albert Jones to receive Honorary Doctorate
2004 Mar p280 (0.5) Observations of Comet 43P/Wolf-Harrington
2004 Mar p282 (2.1) Observations of Comet C/2002 T7 LINEAR
2004 Mar p286 (1.0) Better Prospects for C/2001 Q4 NEAT and C/2002 T7 LINEAR - Mark Kidger
2004 Mar p293 (2.8) TA Meeting at Alston Hall 2003 Oct 10-12 (Notes part 4) - Karen Holland
2004 Mar pc3 (0.5) Image of Asteroid 2004 DW : 2004 Mar 7 - Peter Birtwhistle
2004 Mar pc3 (0.5) Image of Markarian 421 : 2004 Mar 1 - John Fletcher
2004 Mar pc4 (0.5) Image of Saturn : 2004 Feb 23 - Damian Peach
2004 Mar pc4 (0.5) Image of Jupiter : 2004 Mar 11 - Rolando Chavez
2004 Mar Also : Comets (3.2), Meteors (0.3), Planets (3.0), Solar (2.0), Variables (4.0)
2004 Apr pc1 (0.4) Pre-Outburst & Outburst Images of Supernova 2004bd in NGC 3786 - Mark Armstrong
2004 Apr pc2 (0.5) Confirmation Image of Supernova 2004bd in NGC 3786 - Martin Mobberley
2004 Apr pc2 (0.5) Image of Supernova 2004bd in NGC 3786 : 2004 Apr 10 - John Sanford
2004 Apr p302 (1.0) Editorial : Naked Eye Astronomy
2004 Apr p303 (0.5) Janet Mattei 1943-2004
2004 Apr p309 (0.5) Observations of Comet 123P/West-Hartley
2004 Apr p310 (1.2) Observations of Comet C/2002 T7 LINEAR
2004 Apr p313 (1.0) Light curve update for C/2001 Q4 NEAT and C/2002 T7 LINEAR - Mark Kidger
2004 Apr p314 (2.1) Occultation of TYC 4970 01009 1 by 568 Stereoskopia on 2004 Mar 23 - Hazel McGee, Jan Manek
2004 Apr p321 (2.8) Interesting Behaviour of the Symbiotic Variable BF Cygni - V V Breus & L S Kudashkina
2004 Apr p324 (1.0) Satellite 1997-68B - Stan Waterman, Russell Eberst
2004 Apr pc3 (0.5) Photo of Janet Mattei - Anne Hurst
2004 Apr pc3 (0.5) Image of Jupiter : 2004 Apr 7 - Damian Peach
2004 Apr pc4 (0.5) Pre-Discovery Images of Supernova 2004bd in NGC 3786 - Ron Arbour
2004 Apr pc4 (0.5) Image of Messier 82 - Gordon Rogers
2004 Apr Also : Aurorae (0.2), Comets (3.2), Meteors (1.0), Planets (0.5), Solar (2.0), Variables (4.0)
2004 May pc1 (0.7) Image of Comet C/2004 F4 Bradfield - Gerald Rheemann & Michael Jager
2004 May pc2 (0.5) Images of Comets C/2004 F4 Bradfield & C/2003 T3 Tabur - Giovanni Sostero
2004 May pc2 (0.5) Image of Comet C/2004 F4 Bradfield : 2004 Apr 25 - David Strange
The Astronomer Magazine Index

2004 May   p2 (1.0) Editorial : Where have all the Novae gone ?
2004 May   p3 (0.5) Asteroid 11003 Andronov = 1979 TT2
2004 May   p9 (0.5) Observations of Comet 123P/West-Hartley
2004 May  p11 (1.0) Observations of Comet C/2004 F4 Bradfield
2004 May  p12 (0.4) Photo of Bill Bradfield
2004 May  p13 (3.5) Virtual Telescopes in Education (VTIE) initiative in Ireland - Eamonn Ansbro
2004 May  p17 (3.1) Total Lunar Eclipse 2004 May 4
2004 May  p21 (1.0) Update on C/2001 Q4 NEAT & C/2002 T7 LINEAR - Mark Kidger
2004 May  pC3 (0.5) Images(2) of Total Lunar Eclipse : 2004 May 4 - Nick James
2004 May  pC3 (0.5) Image of Total Lunar Eclipse : 2004 May 4 - Peter Lawrence
2004 May  pC4 (1.0) Light Curve & Image of S50716+714 - David Boyd
2004 May Also : Comets (2.9), Meteors (0.5), Planets (0.6), Solar (2.0), Variables (4.0)
2004 Jun  pC1 (0.7) Image of Transit of Venus : 2004 June 8 - Lyn Smith
2004 Jun  pC2 (0.5) Image of Transit of Venus - David Strange
2004 Jun  pC2 (0.5) Image of Transit of Venus - Martin Gotz
2004 Jun  p30 (1.0) Editorial : Astronomical Excitement
2004 Jun  p31 (0.6) E-Circulars reach the 2000 landmark
2004 Jun  p36 (5.1) Observations of Comet C/2001 Q4 NEAT
2004 Jun  p42 (0.6) Observations of Comet C/2002 T7 LINEAR
2004 Jun  p43 (0.5) Observations of Comet C/2004 F4 Bradfield
2004 Jun  p44 (2.4) Asteroid Photometry - Roger Dymock
2004 Jun  p49 (0.7) Total Lunar Eclipse of 2004 May 4
2004 Jun  p49 (2.4) Transit of Venus 2004 Jun 8 : Reports
2004 Jun  pC3 (0.5) Image of Transit of Venus - Gary Poyner
2004 Jun  pC3 (0.5) Image of V2574 Oph (= Nova Oph 2004) - Katsumi Haseda
2004 Jun  pC4 (0.5) Image of Comet C/2001 Q4 NEAT and Messier 44 : 2004 May 15 - Guy Hurst
2004 Jun  pC4 (0.5) Image of Occultation of Venus by the Moon : 2004 May 21 - Dave Storey
2004 Jun Also : Comets (1.9), Planets (0.6), Solar (2.0), Variables (4.0)
2004 Jul  pC1 (0.7) Images(7) of Transit of Venus : 2004 June 8 - Andre Rondi & Sylvian Rondi
2004 Jul  pC2 (0.5) Images(12) of Transit of Venus - Rafael Benavides
2004 Jul  pC2 (0.5) Drawing of Transit of Venus - Peter Meadows
2004 Jul  p58 (1.0) Editorial : Supernova Remnant W49B
2004 Jul  p63 (1.6) Observations of Comet C/2001 Q4 NEAT
2004 Jul  p65 (1.3) Observations of Comet C/2003 K4 LINEAR
2004 Jul  p67 (1.1) Provisional NLC reports June 2004
2004 Jul  p70 (1.1) The discovery of 2004 LA10 - Peter Birtwhistle
2004 Jul  p72 (0.5) Observation of an unusual Daytime Coloured Zenithal Arc
2004 Jul  p73 (6.0) Transit of Venus 2004 Jun 8 : Reports
2004 Jul  p84 (0.3) Light Curve of Var Her 04 - David Boyd
2004 Jul  pC3 (0.5) Images(5) of Transit of Venus - Damian Peach
2004 Jul  pC3 (0.5) Image of Comet C/2001 Q4 NEAT - Bill Ward

190
The Astronomer Magazine Index

2004 Jly  Also : Comets (2.0), Meteors (0.3), Solar (2.0), Variables (3.5)
2004 Aug pC1 (0.6) Photo of Scutum Star Cloud from South Sinai - Nick James
2004 Aug pc2 (0.5) Image of Supernova 2004dj in NGC 2403 : 2004 Aug 3 - Ron Arbour
2004 Aug pc2 (0.4) Image of Comet C/2001 Q4 NEAT : 2004 May 23 - Gerhart Klaus
2004 Aug p86 (1.0) Editorial : Moving South
2004 Aug p94 (1.5) Observations of Comet C/2001 Q4 NEAT
2004 Aug p96 (2.0) Observations & Image of Comet C/2003 K4 LINEAR
2004 Aug p99 (1.0) Sunspot Group Images - Damian Peach(3) & Martin Mobberley(1)
2004 Aug p100 (1.1) Provisional NLC reports July 2004
2004 Aug p102 (0.5) Keeping an eye on those Asteroids - Ken Pavitt
2004 Aug p105 (1.0) Transit of Venus 2004 Jun 8 : Report
2004 Aug p107 (0.5) Unusual Daytime Coloured Zenithal Arc (feedback)
2004 Aug p108 (1.4) Supernova 2004dj in NGC 2403 : Notes, Chart, Light Curve, Top 10 Supernovae
2004 Aug p109 (0.5) Colour of Arcturus - Robert McKenzie, Maurice Gavin
2004 Aug pc3 (0.5) Image of Messier 8 (Lagoon Nebula) - John Sanford
2004 Aug pc3 (0.5) Spectrum of V2574 Ophiuchi (Nova 2004) : 2004 June 28 - Maurice Gavin
2004 Aug pc4 (0.9) Image of Sunspots : 2004 July 23 - Martin Mobberley
2004 Aug  Also : Comets (2.4), Meteors (0.2), Planets (2.0), Variables (3.0)
2004 Sep pC1 (0.7) Image of Crater Langrenus - Damian Peach
2004 Sep pC2 (0.5) Image of Giant Sunspot : 2004 July 20 - David Strange
2004 Sep pC2 (0.5) Image of Comet C/2004 Q2 Machholz : 2004 Aug 20 - Peter Birtwhistle
2004 Sep p114 (1.0) Editorial : The Trip North
2004 Sep p120 (0.3) Provisional NLC reports Aug 2004
2004 Sep p121 (1.3) Observations of Comet C/2001 Q4 NEAT
2004 Sep p123 (1.4) Observations of Comet C/2003 K4 LINEAR
2004 Sep p125 (0.5) Observations of Comet C/2004 H6 SWAN
2004 Sep p129 (0.5) Eros light curve
2004 Sep p130 (0.4) Images of Hadley Rille & Crater Theophilus - Martin Mobberley
2004 Sep p130 (3.0) Perseid Reports
2004 Sep pc3 (0.5) Image of Supernova 2004dw in UGC 11394 : 2004 Aug 29 - Giovanni Sostero
2004 Sep pc3 (0.5) Spectra of Arcturus & Altair - Maurice Gavin
2004 Sep  Also : Comets (2.6), Planets (2.0), Solar (4.0), Variables (4.0)
2004 Oct pC1 (0.8) Images(2) of Sedna at 88AU : 2004 Oct 11 & Oct 15 - Ramon Naves & Montse Campas
2004 Oct pc2 (0.4) Image of Comet 78P/Gehrels & UGC 2592 : 2004 Sep 15 - John Fletcher
2004 Oct pc2 (0.5) Image of Comet 29P/Schwassmann-Wachmann in outburst : 2004 Sep 23 - Jeremy Shears
2004 Oct p142 (1.0) Editorial : Astronomy Ireland
2004 Oct p146 (0.6) 2004 FU162 : Record Close Approach
2004 Oct p152 (0.9) Observations of Comet C/2001 Q4 NEAT
2004 Oct p160 (2.7) A list of Uncatalogued Variable Stars - Hans Bengtsson
2004 Oct p162 (1.3) ASAS 002511+1217.2 : A new SU UMa type Dwarf Nova - David Boyd

191
The Astronomer Magazine Index

2004 Oct p164 (1.0) 90377 Sedna = 2003 VB12
2004 Oct pc3 (0.5) Image of Supernova 2004et in NGC 6946 : 2004 Oct 6 - Maurice Gavin
2004 Oct pc3 (0.5) Image of Supernova 2004et in NGC 6946 : 2004 Oct 4 - Martin Mobberley
2004 Oct Also : Aurorae (0.1), Comets (4.8), Meteors (0.1), Solar (2.0), Variables (4.0)
2004 Nov pc1 (0.7) Image of Comet P/2003 YM159 - LINEAR-CATALINA : Double Components - Peter Birtwhistle
2004 Nov pc2 (1.0) Images(2) of Variable Object near MCG +1-17-3 - Ron Arbour
2004 Nov p170 (0.7) Editorial : Planetary Conjunctions
2004 Nov p178 (0.6) Observations of Comet C/2001 Q4 NEAT
2004 Nov p179 (0.8) Observations & Image of Comet C/2004 Q1 Tucker
2004 Nov p183 (0.7) Light Curve of 2004 RQ10
2004 Nov p184 (0.5) Image of Uranus & Oberon - John Fletcher
2004 Nov p184 (0.4) Image of Saturn : 2004 Oct 1 - Martin Mobberley
2004 Nov p190 (0.8) Variable Star near MCG +1-17-3 - Ron Arbour
2004 Nov p191 (1.0) The Astronomer Annual Accounts
2004 Nov pc3 (0.5) Photo of Peter Meadows & Guy Hurst at TA 40th Anniversary meeting
2004 Nov pc3 (0.5) Photo of Jim Muirden & Guy Hurst at TA 40th Anniversary meeting
2004 Nov Also : Comets (4.5), Meteors (1.0), Planets (3.1), Solar (2.0), Variables (4.0)
2004 Dec pc1 (0.7) Images of Auriga (M38, NGC 1907, Phi Aur, NGC 1983, IC 405) - Paul Whitmarsh
2004 Dec pc2 (0.5) Image of V574 Puppis (Nova 2004) : 2004 Nov 22 - Giovanni Sostero
2004 Dec pc2 (0.5) Image of V574 Puppis (Nova 2004) : 2004 Nov 27 - Nick James
2004 Dec p198 (0.5) Editorial : The Reporting of Observations
2004 Dec p204 (2.0) Leonid Reports
2004 Dec p207 (1.5) Observations & Image of Comet 78P/Gehrels
2004 Dec p209 (1.0) Observations of Comet C/2004 Q1 Tucker
2004 Dec p213 (2.0) Lunar & Planetary Webcam Imaging : One year on - Martin Mobberley
2004 Dec p217 (0.6) The Light Curve of 165 Lorely
2004 Dec pc3 (0.6) Image of Neptune, Triton & Double Star
2004 Dec pc3 (0.4) Images(3) of Comet C/2004 Q2 Machholz : 2004 Dec 6 - David Strange
2004 Dec Also : Aurorae (1.0), Comets (5.5), Planets (0.9), Solar (2.0), Variables (4.0)

2005

2005 Jan pc1 (0.4) Image of Comet C/2004 Q2 Machholz : 2005 Jan 7 - Michael Jager & Gerald Rhemann
2005 Jan pc2 (0.5) Image of GRB 041218 : 2004 Dec 18 - Odd Trondal
2005 Jan pc2 (0.5) Image of Supernova 2004fu in NGC 6949 : 2004 Dec 2 - Denis Buczynski
2005 Jan p227 (0.5) Asteroids 16197 Bluepeter, 78430 Andrewpearce & 84417 Ritabo
2005 Jan p233 (0.4) Image of Comet 32P/Comas-Sola - Jeremy Shears
2005 Jan p233 (0.5) Observations of Comet 78P/Gehrels
2005 Jan p234 (0.5) Observations of Comet C/2004 Q1 Tucker
2005 Jan p234 (2.6) Observations of Comet C/2004 Q2 Machholz
2005 Jan p238 (0.5) Observations of Comet P/2004 V5 LINEAR-Hill

192
The Astronomer Magazine Index

2005 Jan p240 (1.3) Short Term Microvariability in the V-I Colour Index of BL Lac - David Boyd
2005 Jan p241 (1.5) Saintly Sunrises - James Muirden
2005 Jan p245 (1.0) Light Curves of 3200 Phaethon & 2004 VD17 - Peter Birtwhistle
2005 Jan p246 (1.0) Occultation of HIP5762 by 308 Polyxo - Daniel Fischer
2005 Jan pc3 (0.4) Images(7) of Taurid Fragmentation - Roberto Haver
2005 Jan pc4 (0.5) Image of NGC 1555 (Hind’s Variable Nebula) - Martin Mobberley
2005 Jan pc3 (0.5) Image of Comet C/2004 Q2 Machholz : 2005 Jan 8 - Sara Garzia & Giovanni Sostero
2005 Jan pc4 (0.5) Image of Comet C/2004 Q2 Machholz : 2005 Jan 10 - Nick James
2005 Jan Also : Aurorae (1.0), Comets (2.5), Planets (0.7), Solar (2.0), Variables (4.0)
2005 Feb pc1 (0.7) Images(2) of Large Sunspot : 2005 Jan 16 - Ron Johnson
2005 Feb pc2 (0.4) Discovery Image of Nova in Messier 31 : 2005 Jan 10 - Ron Arbour
2005 Feb pc2 (0.6) Discovery Image of Nova in Messier 31 : 2004 Nov 4 - Mark Armstrong
2005 Feb p254 (1.0) Editorial : Astrofest 2005
2005 Feb p255 (0.6) Christmas Quiz answers
2005 Feb p259 (0.9) AB Doradus A and Weighing the Smallest Stars (ESO Press Release)
2005 Feb p262 (4.7) Observations of Comet C/2004 Q2 Machholz
2005 Feb p268 (1.1) Light Curve & Astrometry of 2004 VD17 - Peter Birtwhistle
2005 Feb p271 (3.0) Historical Supernovae - Colin Henshaw
2005 Feb pc3 (0.5) Image of Comet C/2004 Q2 Machholz : 2005 Jan 29 - Jeremy Shears
2005 Feb pc3 (0.5) Discovery Image of Supernova 2005W in NGC 691 : 2005 Feb 1 - Yoji Hirose
2005 Feb pc4 (0.9) Image of NGC 7331 - Denis Buczynski
2005 Feb Also : Aurorae (0.6), Comets (3.3), Planets (0.9), Solar (2.0), Variables (4.0)
2005 Mar pc1 (0.4) Images(2) of V2361 Cygni (Nova 2005) : 2005 Feb 21 - Richard Miles
2005 Mar pc2 (0.4) V-Band & I-Band Images of V2361 Cygni (Nova 2005) - David Boyd
2005 Mar pc2 (0.4) Images(2) of Eruptive Solar prominence : 2005 Feb 27 - Maurice Gavin
2005 Mar p282 (1.0) Editorial : Blackett Observatory
2005 Mar p283 (0.6) Unveiling of Commemorative Plaque for late George Alcock
2005 Mar p286 (0.6) Nova in Messier 31 (M31N 2004-11a)
2005 Mar p289 (2.1) Observations of Comet C/2004 Q2 Machholz
2005 Mar p296 (3.0) V2361 Cygni (Nova Cygni 2005) : Notes, Light Curves & Chart - Richard Miles
2005 Mar p300 (1.2) Light Curves of 2005 CC37 & 2005 CR37 - Peter Birtwhistle
2005 Mar p307 (1.6) Light curves of DV UMa eclipses - Jeremy Shears, Gary Poyner, Roger Pickard, David Boyd
2005 Mar pc3 (0.5) Image of NGC 7331 - Denis Buczynski
2005 Mar pc3 (0.5) Image of Rosetta spacecraft : 2005 Mar 4 - David Briggs
2005 Mar pc4 (0.4) Image of IR Geminorum at maximum : 2005 Mar 4 - Jeremy Shears
2005 Mar pc4 (0.6) Images(4) of Comet 9P/Tempel : 2005 Feb 19 - Giovanni Sostero
2005 Mar Also : Comets (2.9), Meteors (0.2), Planets (0.6), Solar (2.0), Variables (3.2)
2005 Apr pc1 (0.6) Image of NGC 206 (Star Cloud in the Andromeda Galaxy) - Gordon Rogers
2005 Apr pc2 (0.5) Discovery Image of Supernova 2005au in NGC 5056 - Ron Arbour
2005 Apr pc2 (0.5) Image of Supernova 2005au in NGC 5056 - Virgilio Gonano et al

193
The Astronomer Magazine Index

2005 Apr p316 (0.5) Observations of Comet 9P/Tempel
2005 Apr p318 (1.5) Observations of Comet C/2004 Q2 Machholz
2005 Apr p322 (1.8) Observations of the recently discovered CV 1RXS J053234.9+624755 - Jeremy Shears
2005 Apr p323 (2.1) New W UMa type variable GSC 04370-00206 - Yonggi Kim, I L Andronov, Sung-Su Park, Chun-Huey Kim
2005 Apr p328 (0.6) Light Curve of 2005 FA - Peter Birtwhistle
2005 Apr p329 (0.4) Filtered LRGB Images(2) of Jupiter - Martin Mobberley
2005 Apr p330 (1.0) Observations of Comet 9P/Tempel 1 : Light Curve & Prospects - Mark Kidger
2005 Apr p331 (0.7) Comet D/1819 W1 Blanpain and the Phoenicids - Guy Hurst
2005 Apr p331 (0.6) Book Review : Atlas of the Night Sky (Storm Dunlop)
2005 Apr p328 (0.6) Image of 1RXS J053234.9+624755 : 2005 Mar 19 - Jeremy Shears
2005 Apr pC3 (0.5) Image of V2361 Cygni : 2005 Apr 10 - Martin Mobberley
2005 Apr pC4 (0.3) Image of Jupiter & Europa : 2005 Apr 10 - Martin Mobberley
2005 Apr p43 (0.6) Comet 9P/Tempel : Light Curve and Dust Production - Mark Kidger
2005 May p9 (1.0) Observations of Comet 9P/Tempel
2005 May p16 (0.5) Webcam Image of crater Longomontanus - Martin Mobberley
2005 May p17 (1.6) Comet 9P/Tempel : Light Curve and Dust Production - Mark Kidger
2005 May p22 (1.4) The Astronomical Unit from Differential Astrometry of the 2004 Transit of Venus - Daniel Fischer
2005 May p23 (0.4) Image of Comets C/2001 Q4 NEAT and C/2002 T6 LINEAR from Namibia : 2004 May 20 - Daniel Fischer
2005 May pc1 (0.6) Images of Total Solar Eclipse : 2005 Apr 8 - Monsignor Ron Royer
2005 May pC2 (0.4) Image of Rugged Lunar Terrain near Vieta - Martin Mobberley
2005 May pC2 (0.4) Image of Solar Prominence : 2005 Apr 18 - Maurice Gavin
2005 May p2 (2.0) Editorial : Unveiling of Alcock Memorial Plaque
2005 May p9 (1.0) Observations of Comet 9P/Tempel
2005 May p11 (2.5) Observations of Comet C/2004 Q2 Machholz
2005 May p16 (0.5) Webcam Image of crater Longomontanus - Martin Mobberley
2005 May p17 (1.6) Comet 9P/Tempel : Light Curve and Dust Production - Mark Kidger
2005 May p22 (1.4) The Astronomical Unit from Differential Astrometry of the 2004 Transit of Venus - Daniel Fischer
2005 May p23 (0.4) Image of Comets C/2001 Q4 NEAT and C/2002 T6 LINEAR from Namibia : 2004 May 20 - Daniel Fischer
2005 May p24 (0.4) NSV9445 = Nova Hercules 1919 - Brian Skiff
2005 May pC3 (0.6) Image of Comet C/2004 K1 CATALINA : 2005 Apr 13 - Giovanni Sostero
2005 May pC3 (0.4) Image of Comet 9P/Tempel : 2005 May 8 - John Fletcher
2005 May pC4 (1.0) Photo of Alcock Memorial Plaque
2005 May pc1 (0.3) Image of NGC 4157 - Virgilio & Mario Gonano and Antonio Lepardo
2005 Jun pC1 (0.3) Image of NGC 2770 - Virgilio & Mario Gonano and Antonio Lepardo
2005 Jun pC2 (0.4) Image of PC 1247+3406 (QSO) - Grant Privett
2005 Jun pC2 (0.5) Image of Comet 9P/Tempel : 2005 May 9 - Jeremy Shears
2005 Jun p30 (1.0) Editorial : The Changing Face of Amateur Astronomy
2005 Jun p37 (1.7) Observations of Comet 9P/Tempel
2005 Jun p40 (2.0) Observations of Comet C/2004 Q2 Machholz
2005 Jun p43 (0.6) Observations & Image of Comet C/2005 K2 LINEAR
2005 Jun p44 (1.2) Search Pattern & Uncertainty Map for Asteroid 2005 KA - Peter Birtwhistle
2005 Jun p46 (1.0) Comet 9P/Tempel update - Mark Kidger
2005 Jun p50 (0.6) Gamma Virginis near Periastron : Notes & Images(4) - Damian Peach
The Astronomer Magazine Index

2005 Jun p52 (1.0) Deep Sky Observing : Taurus - Paul Warren
2005 Jun pc3 (0.5) Image of Comet 9P/Tempel & NGC 4779 : 2005 May 9 - David Storey
2005 Jun pc3 (0.4) Image of NEO 2005 ED318 : 2005 May 21 - R Haver & R Corelli
2005 Jun pc4 (0.7) Image of the Cygnus Wall in NGC 7000 - G Rheimann & M Jager
2005 Jun Also : Aurorae (0.2), Comets (2.6), Planets (0.6), Solar (2.0), Variables (4.0)
2005 Jly pc1 (0.7) Pre-Discovery and Post-Discovery Images of Supernova 2005cs in Messier 51 - Peter Birtwhistle
2005 Jly pc2 (0.5) Image of Supernova 2004et in NGC 6946 : 2005 Jun 20 - Mark Armstrong
2005 Jly pc2 (0.4) Photo of Noctilucent Cloud : 2005 Jun 23 - Colin Henshaw
2005 Jly pc3 (1.0) Wright : International Cooperation in Astronomy
2005 Jly pc4 (0.5) Observations of Comet 9P/Tempel & Preliminary Note regarding Impact of 2005 July 4
2005 Jly pc5 (0.8) Observations of Comet C/2004 Q2 Machholz
2005 Jly pc6 (2.1) Images of secondary condensation in coma of Comet C/2005 K2 LINEAR
2005 Jly pc7 (0.3) Comet 9P/Tempel : A semi-retrospective - Mark Kidger
2005 Jly pc8 (0.4) Image of Supernova 2005cs in Messier 51 : Notes & Light Curve
2005 Jly pc9 (0.6) V1663 Aquilae = ASAS 190512+0514.2 : Notes & Light Curve
2005 Jly pc10 (0.4) Supernova 2005cs in Messier 51 : Notes
2005 Jly pc11 (0.5) Confirmation Image of V1663 Aquilae : 2005 Jun 10 - Arto Oksanen
2005 Jly pc12 (0.5) Image of V1663 Aquilae : 2005 Jun 27 - Nick James
2005 Jly pc13 (0.5) Spectrum of Supernova 2005cs in Messier 51 : 2005 Jun 30 - Maurice Gavin
2005 Jly pc14 (0.5) Image of Supernova 2005cf in MCG -01-39-003 : 2005 Jun 4 - Ernesto Guido
2005 Jly Also : Comets (0.9), Meteors (0.3), Planets (0.9), Solar (2.0), Variables (4.0)
2005 Aug pc1 (0.7) Image of 2003 UB313 : 2005 July 31 - Juan Lacruz
2005 Aug pc2 (0.6) Image of Noctilucent Clouds : 2005 July 30 - Geir Oye
2005 Aug pc3 (0.2) Images of 2003 EL61 - John Sanford
2005 Aug pc4 (1.0) Digital Search & Milstar - Guy Hurst
2005 Aug pc5 (0.6) Provisional Noctilucent Cloud Report : 2005 June
2005 Aug pc6 (0.6) Supernova 2005ps in Messier 51 : Notes
2005 Aug pc7 (0.7) Observations of Comet 9P/Tempel 1 from Golden Hill Observatory (part 1) - Richard Miles
2005 Aug pc8 (0.6) Observations of Comet 9P/Tempel 1
2005 Aug pc9 (0.7) Observations of Comet C/2004 Q2 Machholz
2005 Aug pc10 (0.8) Observations & Splitting of Comet C/2005 A1 LINEAR
2005 Aug pc11 (2.4) To Be or Not To Be a Planet? - Mark Kidger
2005 Aug pc12 (1.0) Provisional Noctilucent Cloud Reports : 2005 July
2005 Aug pc13 (0.6) P/2002 EX12 : Notes & Light Curve - Peter Birtwhistle
2005 Aug pc14 (1.4) Comet 9P/Tempel 1 : The Missing Reaction - Mark Kidger
2005 Aug pc15 (0.5) Image of Saturn & 5 Moons - Dave Storey
2005 Aug pc16 (0.5) Image of V5116 Sagittarii (Nova Sgr 2005 No 2) - Richard Miles
2005 Aug pc17 (0.4) Pre-Impact & Post-Impact Images of Comet 9P/Tempel 1 : 2005 July 4/5 - Arto Oksanen
2005 Aug pc18 (0.6) Image of 2003 UB313 : 2005 Aug 4 - Peter Birtwhistle
The Astronomer Magazine Index

2005 Aug  Also : Comets (3.3), Planets (0.8), Variables (4.0)
2005 Sep pC1 (0.7) Image of Galactic Centre - Bill Ward
2005 Sep pc2 (0.4) Image of Mars Reconnaissance Orbiter: 2005 Aug 13 - Richard Miles
2005 Sep pc2 (0.5) Discovery Image of Supernova 2005dq in UGC 12177 - Mark Armstrong
2005 Sep pc120 (2.0) Observations of Comet 9P/Tempel 1 from Golden Hill Observatory (part 2) - Richard Miles
2005 Sep pc127 (0.7) Images(5) of Mars : 2005 Aug 15 & Aug 17 - Martin Mobberley
2005 Sep pc133 (0.4) Provisional Noctilucent Cloud Reports : 2005 August
2005 Sep pc134 (3.0) Perseid Reports
2005 Sep pc3 (0.4) Image of Lindberg Variable near Messier 27 : 2005 Aug 27 - Denis Buczynski
2005 Sep pc3 (0.6) Image of CP Dra in Outburst & NGC 3147 - Jeremy Shears
2005 Sep pc4 (1.0) Image of Deneb Region - Nick James
2005 Sep  Also : Comets (3.0), Planets (2.0), Solar (4.0), Variables (4.0)
2005 Oct pc1 (0.6) Image of Annular Solar Eclipse : 2005 Oct 3 - Alan Lorrain
2005 Oct pc2 (0.4) Image of Comet C/2005 A1 LINEAR : 2005 Sep 23 - Denis Buczynski
2005 Oct pc2 (0.5) Image of Uranus & 4 Moons - John Sanford
2005 Oct pl42 (1.0) Editorial : The Solar System story continues
2005 Oct pl49 (1.6) Observations & Image of Comet C/2005 A1 LINEAR
2005 Oct pl51 (1.4) Observations & Image of Comet C/2005 P3 SWAN
2005 Oct pl55 (1.2) Images(12) of Mars : 2005 Sep 7, Sep 13 & Sep 21 - Martin Mobberley
2005 Oct pl60 (2.0) The October 3rd 2005 Annular Solar Eclipse - Mark Kidger
2005 Oct pl63 (1.0) SDSS J170213.26+322954.1 : Notes & Light Curve - David Boyd
2005 Oct pl64 (0.2) Birr Castle Papers - Andy Stephens
2005 Oct pl64 (0.8) Possible Variable near Pelican Nebula - Guy Hurst
2005 Oct pc3 (0.5) Image of NGC 6966 - Ron Arbour
2005 Oct pc3 (0.5) Image of Scorpius & Antares - Virgilio Gonano
2005 Oct pc4 (0.4) Image Montage of Partial Solar Eclipse : 2005 Oct 3 - Maurice Gavin
2005 Oct  Also : Comets (2.0), Planets (2.0), Solar (2.0), Variables (4.0)
2005 Nov pc1 (0.5) Images(2) of Annular Eclipse : 2005 Oct 3 - Daniel Fischer
2005 Nov pc2 (0.4) Image of V477 Scuti (Nova Scuti 2005 No 2) : 2005 Oct 16 - Giovanni Sostero
2005 Nov pc2 (0.5) Image of V476 Scuti (Nova Scuti 2005 No 1) : 2005 Oct 1 - Denis Buczynski
2005 Nov pl170 (1.0) Editorial : Royal Astronomical Society Award Ceremony
2005 Nov pl175 (0.4) GRB050904 : Star Death Beacon at the Edge of the Universe (ESO Press Release)
2005 Nov pl180 (0.2) Giacobinid & Oct 5 meteor outbursts
2005 Nov pl181 (3.0) Apollo Photography : Behind the Scenes - Gordon Rogers
2005 Nov pl185 (0.3) Image of Asteroid 2005 UW5 within the orbit of the Moon : 2005 Oct 29 - Peter Birtwhistle
2005 Nov pl186 (2.0) Observations, Drawings(3) & Images(12) of Mars
2005 Nov pl188 (2.0) NSV9445 = "Nova Herculis 1919" : Notes & 1919 photo - David Williams
2005 Nov pc3 (0.5) Video Image of Aurora : 2005 Sep 5 - Bill Ward
2005 Nov pc3 (0.5) Image of possible Variable near Pelican Nebula : 2005 Aug 25 - Duncan Miller

196
The Astronomer Magazine Index

2005

Nov pC4 (1.0) Photos(8) of Annular Eclipse : 2005 Oct 3 - Gerhart Klaus
Nov Also : Aurorae (0.3), Comets (3.9), Meteors (0.7), Planets (1.6), Solar (2.0), Variables (4.0)
Dec pC1 (0.3) Webcam Images of Iota Trianguli, Gamma Andromedae & Gamma Arietis A-B - M & V Gonano
Dec pc2 (0.4) Image of Comet 29P/Schwassmann-Wachmann : 2005 Nov 29 - Nick James
Dec pc2 (0.3) Pinhole Images of Annular Solar Eclipse : 2005 Oct 3 - Tom McEwan
Dec p198 (1.0) Editorial : The 500th issue of The Astronomer
Dec p211 (5.0) After the 9P Impact - Mark Kidger
Dec Also : Comets (3.5), Meteors (3.0), Planets (1.6), Solar (1.9), Variables (4.0)

2006

Jan pC1 (0.6) Reflections of Venus : 2005 Dec 12 & 19 - David Strange
Jan pc2 (0.3) Discovery Image of Supernova 2005ls in MCG +07-07-01 : 2005 Dec 9 - Mark Armstrong
Jan pc2 (0.3) Image of Supernova 2005ls in MCG +07-07-01 : 2005 Dec 19 - Martin Mobberley
Jan p227 (0.5) Subscription Rate increase
Jan p228 (1.0) The Astronomer Annual Accounts
Jan pc3 (0.4) Comet 71P/Clark : Astrometry & Image
Jan pc235 (0.7) Comet P/2005 R2 Van Ness : Astrometry & Image
Jan pc236 (0.6) New Legislation in Lighting : Another Step - Bob Mizon
Jan p237 (0.4) Book Review : The Moon and how to observe it (Peter Grego) - Andrea Harbinson
Jan p237 (1.5) GSC 2816-2118 variable ? - Martin Nicholson
Jan p239 (4.4) CCD Imaging and Photometry from the Bunbury Observatory - Jeremy Shears
Jan p243 (0.4) Comment on the 'What is a Planet' question - Andy Young
Jan p247 (0.8) Visual Observation of the satellites of Mars - Colin Anderton
Jan pc3 (0.4) Quadrantid meteor head-on : 2006 Jan 3 - Geir Oye
Jan pc3 (0.4) V701 Tauri : 2005 Dec 6 - Jeremy Shears
Jan pc4 (0.8) Supernova 2006B in UGC 12538 : 2006 Jan 8 - Giovanni Sostero
Jan Also : Comets (0.3), Meteors (0.3), Planets (2.0), Solar (2.0), Variables (4.0)
Feb pC1 (0.6) (60558) 2000 EC98 (comet-like) : 2006 Jan 10 - Giovanni Sostero & Ernesto Guido
Feb pc2 (0.5) Image of Supernova 2006X in Messier 100 : 2006 Feb 9 - Dave Storey
Feb pc2 (0.4) Image of Supernova 2006X in Messier 100 : 2006 Feb 9 - David Strange
Feb p254 (1.0) Editorial : Where are the newcomers to Astronomy ?
Feb p255 (0.5) Christmas Quiz answers
Feb p261 (0.7) (60558) 2000 EC98 :Comet-like features - Giovanni Sostero & Ernesto Guido
Feb pc2 (0.8) Comet C/2005 E2 McNaught : Observations & Image
Feb p265 (0.9) Occultation of BY Cancri by Saturn and its rings : 2006 Jan 25 - Guy Hurst
Feb p266 (0.4) Occultation of BY Cancri by Saturn and its rings : 2006 Jan 25 - David Graham

197
The Astronomer Magazine Index

2006 Feb p266 (0.3) Occultation of BY Cancri by Saturn and its rings : 2006 Jan 25 - Bjorn Granslo
2006 Feb p271 (1.0) Book Review : Deep Sky Objects (David H Levy) - Guy Hurst
2006 Feb p273 (2.4) The Lick Observatory U.C.S.C on Mount Hamilton - John Fletcher
2006 Feb p276 (1.0) Observations of GRB 060124 from Golden Hill Observatory - Richard Miles
2006 Feb pc3 (0.5) Image of GRB 060124 : 2006 Jan 24 19:13UT - Richard Miles
2006 Feb pc3 (0.5) Image of Parthenope and Psyche in Hyades : 2006 Feb 10 - Maurice Gavin
2006 Feb pc4 (0.5) Image of Comet 73P fragment C in Virgo galaxy field : 2006 Feb 7 - Sostero/Guido
2006 Feb pc4 (0.5) Discovery Image of Supernova 2006A in NGC 7753 : 2006 Jan 2 - Tom Boles
2006 Feb Also : Comets (2.0), Meteors (0.5), Planets (3.5), Solar (1.6), Variables (4.0)
2006 Mar pc1 (0.7) RS Ophiuchi in outburst : 2006 Feb 13 - Ernesto Guido & Giovanni Sostero
2006 Mar pc2 (0.5) Messier 1 : 2006 Feb 18 - Ron Arbour
2006 Mar pc2 (0.3) Supernova 2006aj = GRB 060218 : 2006 Feb 28 - Nick James
2006 Mar pc3 (0.6) GRB 060218 = Supernova 2006aj
2006 Mar pc3 (0.5) Comet C/2006 A1 Pojmanski : 2006 Mar 4 - Peter Birtwhistle
2006 Mar pc4 (0.5) Q0957+61 (UMa) : 2006 Jan 29 - Gordon Rogers
2006 Mar pc4 (0.5) HS0417+7445 (RXSJ042332) : 2006 Feb 15 - Jeremy Shears
2006 Mar pc4 (0.4) Supernova 2006aj = GRB 060218 : 2006 Feb 27 - Arto Oksanen
2006 Mar Also : Comets (4.0), Meteors (0.2), Planets (2.0), Solar (1.7), Variables (4.0)
2006 Apr pc1 (0.7) Total Solar Eclipse from Libya : 2006 Mar 29 - Martin Mobberley
2006 Apr pc2 (0.7) Total Solar Eclipse from Turkey : 2006 Mar 29 - Lyn Smith
2006 Apr pc2 (0.7) Total Solar Eclipse from Turkey (through colander) : 2006 Mar 29 - Lyn Smith
2006 Apr p310 (1.0) Editorial : Tom Boles and 100 supernovae
2006 Apr p311 (0.2) 112233 Kammerer = 2002KC15
2006 Apr p315 (0.3) Brown Dwarf Companion to the Low Mass Star SCR 1845-6357 - ESO Science Release
2006 Apr p316 (5.0) The 2006 Explorers Total Solar Eclipse Expedition to the Libyan Sahara - Martin Mobberley
2006 Apr p321 (1.8) Observations of Comet 73P/Schwassmann-Wachmann
2006 Apr p325 (1.1) Observations during the 2006 Mar 29 Total Solar Eclipse - Bjorn Granslo
2006 Apr p329 (1.8) Snippets from the 1970s - Tony Markham
2006 Apr p331 (3.0) A History of Titanic Discoveries (part 1) - Phil Rosenberg
2006 Apr pc3 (0.5) V2362 Cygni (Nova 2006) : 2006 Apr 5 - Richard Miles
2006 Apr pc3 (0.4) V2362 Cygni (Nova 2006) spectrum : 2006 Apr 10 - Maurice Gavin
2006 Apr pc4 (0.4) Discovery Image of Supernova 2006bk (100th discovery) : 2006 Apr 3 - Tom Boles
2006 Apr pc4 (0.4) Total Solar Eclipse : 2006 Mar 29 - Russ Palmer
2006 Apr Also : Comets (2.2), Meteors (0.2), Planets (0.7), Solar (1.6), Variables (3.0)
2006 May pc1 (0.6) Comet 73P-B : 2006 Apr 22 - Roberto Haver & M Calabresi

198
The Astronomer Magazine Index

2006 May  pc2 (0.2) Comet 73P-B : 2006 May 10 - Nick James
2006 May  pc2 (0.2) Comet 73P-B Pixel Intensity graph : 2006 May 10 - Nick James
2006 May  pc2 (0.2) Comet 73P-B : 2006 Apr 28 - Martin Mobberley
2006 May  pc2 (0.2) Comet 73P-C : 2006 Apr 28 - Martin Mobberley
2006 May  p2 (1.0) Editorial : The Changing Face of Observing
2006 May  p8 (2.3) Observations of Comet 73P-B/Schwassmann-Wachmann
2006 May  p10 (2.0) Observations of Comet 73P-C/Schwassmann-Wachmann
2006 May  p12 (2.3) Observations of other designated fragments of Comet 73P/Schwassmann-Wachmann
2006 May  p18 (0.6) Meteor Observing in the 21st Century - Tony Markham
2006 May  p21 (4.0) A History of Titanic Discoveries (part 2) - Phil Rosenberg
2006 May  pc3 (0.5) Comet 73P-B : 2006 May 10 - John Sanford
2006 May  pc3 (0.4) Geosynchronous Satellites : 2005 Dec 28 - Graeme Waddington
2006 May  pc4 (1.0) Comet 73P fragments near H, M, N : 2006 Apr 28 - Peter Birtwhistle
2006 May  Also : Aurorae (0.3), Comets (0.9), Meteors (0.1), Planets (0.7), Solar (2.0), Variables (4.0)
2006 Jun  pc1 (0.6) Eta Carina nebula - Gerald Rhemann & Michael Jager
2006 Jun  pc2 (0.5) IC 405 : 2006 Jan 20 - Gordon Rogers
2006 Jun  pc2 (0.5) Comet 73P-C and Messier 57 : 2006 May 8 - Danilo Pivato
2006 Jun  p30 (1.0) Editorial : Revisiting the past in Bath
2006 Jun  p36 (0.7) Trio of 'Neptunes' and their Belt around HD 69830 - ESO Science Release
2006 Jun  p38 (2.2) Observations of Comet 73P-B/Schwassmann-Wachmann
2006 Jun  p40 (1.8) Observations of Comet 73P-C/Schwassmann-Wachmann
2006 Jun  p42 (1.1) Observations of other fragments of Comet 73P/Schwassmann-Wachmann
2006 Jun  p45 (0.5) Response to "Meteor Observing in the 21st Century" - Daniel Fischer
2006 Jun  p46 (1.0) Response to "Meteor Observing in the 21st Century" - Alastair McBeath
2006 Jun  p47 (1.5) The Blankenberge Standardisation conference and Filters - Mark Kidger
2006 Jun  pc3 (0.4) Comet C/2004 B1 LINEAR : 2006 Jun 3 - Nick James
2006 Jun  pc3 (0.5) NGC 2841 : 2006 Mar 1 - Ron Arbour
2006 Jun  pc4 (0.5) Comet 73P fragments G and R : 2006 Apr 25 - Martin Lehky
2006 Jun  Also : Comets (0.7), Meteors (1.4), Planets (2.0), Solar (2.0), Variables (4.0)
2006 Jly  pc1 (0.7) 2004 XP14 in Draco : 2006 July 3 - Martin Mobberley
2006 Jly  pc2 (0.7) Comet P/2006 M3 Barnard : 2006 Jun 29 - Ernesto Guido & Giovanni Sostero
2006 Jly  pc2 (0.7) 2004 XP14 : 2006 July 3 - Nick James
2006 Jly  p61 (0.7) GRB 060418 : bright afterglow - extract from circulars E2220 & E2221
2006 Jly  p63 (0.4) Planetary Mass objects found to be surrounded by disks - ESO Science Release
2006 Jly  p65 (1.0) Observations of Comet C/2004 B1 LINEAR
2006 Jly  p69 (2.0) Supernova 2006bk : Number 100 ! - Tom Boles
2006 Jly  p71 (2.1) Observations of Asteroid 2004 XP14
2006 Jly  p75 (1.1) Provisional Noctilucent Cloud reports : 2006 May-Jun
2006 Jly  p76 (0.5) Orbital Period of the new EW type star GSC 04370-0026 in the field of RXS J062518.2+733433 - I L Andronov et al
The Astronomer Magazine Index

2006 Jly  pc3 (0.7) Messier 64 (Black Eye Galaxy) : 2006 May 24 - V Gonano & M Gonano
2006 Jly  pc3 (0.2) Noctilucent Cloud from Surrey : 2006 Jun 22 - Maurice Gavin
2006 Jly  pc4 (0.4) Jupiter : 2006 Jun 12 - Martin Mobberley
2006 Jly  Also : Comets (3.8), Planets (0.6), Solar (2.0), Variables (4.0)
2006 Aug  pc1 (0.7) Mosaic of NGC 7000 : 2006 Jul 24,25,26 - Danilo Pivato
2006 Aug  pc2 (0.3) NGC 6166 group : 2006 Jul 21 - V Gonano & V Santini
2006 Aug  pc2 (0.5) Noctilucent Clouds from Chelmsford : 2006 Jul 14 - Peter Meadows
2006 Aug  pc91 (0.6) Large Primordial 'Blob' in GOODS South Field - ESO Science Release
2006 Aug  pc94 (1.3) Observations of Comet 177P/Barnard = Comet P/1889 M1 = 2006 M3
2006 Aug  p98 (4.0) Green Flashes - Andrew T Young
2006 Aug  Also : Comets (3.0), Meteors (1.0), Planets (1.0), Variables (4.0)
2006 Sep  pc1 (0.7) SH2-155 (Cave Nebula) : 2006 Aug 21 - Gordon Rogers
2006 Sep  pc2 (0.4) Nova in Messier 32 : 2006 Aug 24 - Nick James
2006 Sep  pc2 (0.4) Nova in Messier 31 (2006/7) : 2006 Sep 3 - Nick James
2006 Sep  Also : Comets (3.0), Meteors (1.0), Planets (1.0), Variables (4.0)
2006 Sep  pc1 (0.7) Far away Galaxy under the Microscope (BzK155043) - ESO Science Release
2006 Sep  pc2 (0.7) Observations of Comet 4P/Faye
2006 Sep  pc2 (1.0) Observations of Comet 177P/Barnard
2006 Sep  pc2 (0.5) Observations of Comet P/2006 HR30 Siding Spring
2006 Sep  Also : Comets (3.7), Meteors (0.5), Planets (3.0), Solar (2.0), Variables (4.0)
2006 Oct  pc1 (0.7) TA AGM : Tom Boles, Bob Evans, Elaine Evans, Mark Armstrong, Ron Armour, Guy Hurst
2006 Oct  pc2 (0.5) Annular Solar Eclipse : Mirage Sunrise (Kourou, French Guiana) : 2006 Sep 22 - Daniel Fischer
2006 Oct  pc2 (0.5) Annular Solar Eclipse : Chromospheric Arc at Third Contact : 2006 Sep 22 - Daniel Fischer
2006 Oct  p146 (0.6) A 'Genetic Study' of the Galaxy - ESO Science Release
2006 Oct  p148 (1.0) Observations of Comet 4P/Faye
2006 Oct  p150 (1.1) Observations of Comet 177P/Barnard
2006 Oct p163 (2.0) Kourou's Most Stunning Sunrise - Daniel Fischer
2006 Oct pc3 (0.4) Comet 4P/Faye : 2006 Aug 29 - Bob Neville
2006 Oct pc3 (0.5) Comet 4P/Faye : 2006 Sep 19 - John Fletcher
2006 Oct pc4 (0.5) Comet C/2006 T1 Levy : 2006 Oct 3 - Peter Birtwhistle
2006 Oct pc4 (0.2) Comet C/2006 M4 SWAN : 2006 Sep 15 at very small solar elongation - Dave Storey
2006 Oct Also : Aurorae (0.2), Comets (4.9), Planets (3.0), Solar (4.0), Variables (4.0)
2006 Nov pc1 (0.7) Comet C/2006 T1 Levy and NGC 3521 : 2006 Oct 27 - Peter Birtwhistle
2006 Nov pc2 (0.4) Comet C/2006 M4 SWAN outburst (5 images) : 2006 Oct 24 - Fabrizio Montanucci
2006 Nov pc2 (0.4) Comet C/2006 M4 SWAN outburst (2 images) : 2006 Oct 24 - Martin Mobberley
2006 Nov p175 (0.7) HD 3651 : The Star, the Dwarf and the Planet - ESO Science Release
2006 Nov p178 (2.2) Observations of Comet C/2006 M4 SWAN
2006 Nov p181 (0.4) Observations of Comet C/2006 S5 Hill
2006 Nov p182 (0.5) Observations of Comet C/2006 T1 Levy
2006 Nov p184 (1.2) Brian Marsden retires from Directorship of Minor Planet Centre
2006 Nov p185 (2.4) Tago's Variable in Cassiopeia - Guy Hurst
2006 Nov p190 (1.9) Observations of Asteroid 2006 RZ
2006 Nov pc3 (0.4) VY Aquarrii in outburst : 2006 Oct 9 - Denis Buczynski
2006 Nov pc3 (0.5) VY Aquarrii in outburst : 2006 Oct 7 - Jeremy Shears
2006 Nov pc4 (1.0) Pre-announcement images (4) of Tago's variable in Cas : 2006 Sep 22, Oct 21 - Mike Collins
2006 Nov Also : Comets (3.9), Meteors (1.4), Planets (1.0), Solar (1.3), Variables (4.0)
2006 Dec pc1 (0.3) Lunar Drawing : Baco/Breislak/Barocius region : 2006 Apr 4 - Geoff Burt
2006 Dec pc1 (0.3) Lunar Drawing : Palus Putredinis : 2006 Jun 3 - Geoff Burt
2006 Dec pc2 (0.3) Eruptive Young Stellar Object in LDN 1415 : 2006 Oct 27 - Peter Birtwhistle
2006 Dec pc2 (0.3) Lunar Crater Linne : 2006 Sep 13 - John Sanford
2006 Dec p198 (1.0) The Astronomer Annual Accounts
2006 Dec p201 (0.5) GRB 061007 and Bright Optical Counterpart - extracts from circulars E2269 & E2271
2006 Dec p202 (0.8) VLT Image of Starburst Galaxy NGC 1313 - ESO Science Release
2006 Dec p204 (4.0) Leonid reports
2006 Dec p210 (2.1) Observations of Comet C/2006 M4 SWAN
2006 Dec p213 (0.7) Observations of Comet C/2006 W3 Christenen
2006 Dec p214 (2.0) Drawing the Moon - Geoff Burt
2006 Dec pc3 (0.3) Comet 4P/Faye and NGC 851 : 2006 Nov 14 - Ernesto Guido & Giovanni Sostero
2006 Dec pc3 (0.6) AW Sagittae : 2006 Nov 16 - Jeremy Shears
2006 Dec pc4 (0.4) Comet C/2006 M4 SWAN and Messier 13 : 2006 Oct 28 - Danilo Pivato
2006 Dec pc4 (0.5) NGC 6820 : 2006 Oct 26 - Gordon Rogers
2006 Dec Also : Asteroids (0.1), Comets (2.0), Planets (3.0), Solar (2.0), Variables (4.0)

2007

2007 Jan pc1 (0.6) Comet McNaught very bright in January skies : 2007 Jan 10 & 11 - Nick James
2007 Jan pc2 (0.4) Image of Comet C/2006 P1 McNaught : 2007 Jan 10 - Duncan Miller
2007 Jan pc2 (0.4) Image of Comet C/2006 P1 McNaught : 2007 Jan 12 - Michael Jager & Gerald Rhemann
The Astronomer Magazine Index

2007 Jan p226 (1.0) Editorial : Never a quiet time in Astronomical Observing , Tago's variable
2007 Jan p227 (0.4) AAVSO moves to new Headquarters
2007 Jan p228 (0.4) Tago's variable in Cassiopeia : News Note
2007 Jan p231 (0.4) Cut from Different Cloth (Our Galaxy's Ancestry) - ESO Science Release
2007 Jan p232 (0.5) Comet 4P/Faye : Observations & Astrometry
2007 Jan p233 (0.6) Comet 87P/Bus : Recovery Image
2007 Jan p237 (1.2) Ursid observations
2007 Jan p240 (3.5) The Universe Unveiled (based on 2006 AGM talk) - Robin Catchpole
2007 Jan p247 (1.6) BAA Asteroid & Remote Planets campaign on 2006 XD2 : Results
2007 Jan pc3 (0.5) Image of Comet C/2006 P1 McNaught : 2007 Jan 10 - Gordon Rogers
2007 Jan pc4 (0.4) Discovery Image of Supernova 2006ow in anonymous galaxy : 2006 Nov 26 - Tom Boles
2007 Jan pc4 (0.4) Image of Sunspot : 2006 Dec 9 - Ron Johnson
2007 Jan pc4 (0.5) Spectacular Image of Comet C/2006 P1 McNaught : 2007 Jan 20 - Steve Quirk
2007 Feb pc2 (0.5) Image of Comet C/2006 P1 McNaught : 2007 Jan 17 - Andrew Pearce
2007 Feb pc2 (0.5) Image of Comet C/2006 P1 McNaught : 2007 Jan 25 - Alex Gifford
2007 Feb p254 (1.0) Editorial : Great Comets
2007 Feb p255 (0.2) 120361 Guido = Asteroid 2005 NZ
2007 Feb p255 (0.2) 7170 Livesey = Asteroid 1987 MK
2007 Feb p255 (0.2) 6906 Johnmills = Asteroid 1990 WC
2007 Feb p256 (1.0) Christmas Quiz answers
2007 Feb p258 (0.3) Supernova 2006ow in UGC 3908 : News Note
2007 Feb p260 (0.7) Asymmetric Ashes and Type Ia Supernovae - ESO Science Release
2007 Feb p270 (1.0) The Similarity between C/2006 P1 McNaught and C/1743 X1 De Cheseaux - Mark Kidger
2007 Feb p272 (1.3) Observations of asteroid 2004 BO41 = 2007 AG2 - Peter Birtwhistle
2007 Feb pc3 (0.8) Image of tail of Comet C/2006 P1 McNaught showing faint striae : 2007 Jan 21 - Nick James
2007 Feb pc4 (0.3) Daylight Image of Comet C/2006 P1 McNaught : 2007 Jan 14 - Richard Miles
2007 Feb pc4 (0.3) Image of Comet C/2006 P1 McNaught showing anti-tail : 2007 Jan 24 - Rosner, Guido & Sostero
2007 Feb pc1 (0.7) Images(2) of V1280 Sco (= Nova Sco 2007 No 1) & Jupiter : 2007 Feb 20 - Monsignor Ronald E Royer
2007 Mar pc2 (0.9) Total Lunar Eclipse (2 images) : 2007 Mar 3 - Duncan Miller
2007 Mar pc2 (1.0) Editorial : Spectacular Lunar Eclipse
2007 Mar p283 (0.7) John Alcock
2007 Mar p284 (1.1) V2362 Cygni : News Note
2007 Mar p286 (0.5) OT J055718++683226 (Dwarf Nova in Cam?) : News Note
2007 Mar p288 (0.6) Comet 4P/Faye : Observations & Image
2007 Mar p289 (0.6) Image of Comet 29P/Schwassmann-Wachmann in outburst - Martin Mobberley
2007 Mar p289 (1.0) Comet C/2006 P1 McNaught : Observations
The Astronomer Magazine Index

2007 Mar p291 (0.3) A "Golden Age" of Meteor Observing? - Tony Markham
2007 Mar p299 (1.0) Comet Magnitudes and Iris Size - David Frydman
2007 Mar p300 (2.0) Naked Eye Observations of the asteroid 7 Iris - Richard Miles
2007 Mar pC3 (0.3) Image of Mira near maximum: 2007 Feb 12 - Maurice Gavin
2007 Mar pC3 (0.5) Image of Messier 106 & NGC 4248: 2007 Jan 29 - M & V Gonano
2007 Mar pC4 (0.5) Image of Barnard 169: 2006 Oct 31/Nov 1 - Gordon Rogers
2007 Mar pC4 (0.3) Image of Total Lunar Eclipse: 2007 Mar 3 - Martin Mobberley
2007 Mar Also: Comets (1.0), Planets (1.0), Solar (2.0), Variables (4.0)
2007 Apr pC1 (0.6) Image of asteroid 2006 VV2: 2007 Apr 1 - Bob Neville
2007 Apr pC1 (0.6) Images of NGC 3279 pre & post SN 2007av: 2007 Mar 21 - Ron Arbour
2007 Apr pC2 (0.1) Confirmation Image of SN 2007ax in NGC 2577: 2007 Mar 23 - Ron Arbour
2007 Apr pC2 (0.2) Confirmation Image of SN 2007ax in NGC 2577: 2007 Mar 23 - Denis Buczynski
2007 Apr p310 (1.0) Editorial: Robotic Telescopes
2007 Apr p315 (0.9) 2000 PH5: Observing the Spin-Up of an Asteroid - ESO Science Release
2007 Apr p317 (1.0) Chart for V2467 Cygni (= Nova Cygni 2007)
2007 Apr p322 (0.3) Image of Comet C/2007 E2 Lovejoy: Ernesto Guido & Giovanni Sostero
2007 Apr p323 (1.0) Chart for V2467 Cygni = Nova Cygni 2007
2007 Apr p324 (2.0) Supernovae and the Accelerating Universe - Rev Bob Evans
2007 Apr p328 (3.5) The Total Eclipse of 2007 March 3: Observations
2007 Apr pC3 (0.7) Image of V2467 Cygni (= Nova Cygni 2007): 2007 Mar 21 - David Grennan
2007 Apr pC3 (0.7) Image of NGC 891: 2007 Feb 6 - Martin Mobberley
2007 Apr pC4 (1.0) Image of NGC 2244: 2007 Jan 11 - Peter Shah
2007 Apr Also: Comets (3.5), Planets (2.0), Solar (1.5), Variables (4.0)
2007 May pC1 (0.7) Image of Comet C/2007 E2 Lovejoy: 2007 Mar 24 - Colin Bembrick
2007 May pC2 (0.7) Image of Hubble Deep Field area: 2007 Apr 6 - Grant Privett
2007 May p2 (1.0) Editorial: Robotic Telescopes part 2
2007 May p6 (0.3) Supernova 2007av in NGC 3279: News Note
2007 May p7 (0.4) Supernova 2007ax in NGC 2577: News Note
2007 May p7 (1.2) Astronomers find first Earth-like Planet in Habitable Zone around Gliese 581 - ESO SCience Release
2007 May p10 (0.5) Comet 96P/Machholz: Observations
2007 May p11 (0.7) Comet C/2006 WD4 Lemmon: Observation, Image & Astrometry
2007 May p14 (0.8) Comet C/2007 E2 Lovejoy: Observations & Astrometry
2007 May p17 (1.0) Observations of asteroid 2006 VV2
The Astronomer Magazine Index

2007 May  p19 (0.4) Image of Saturn and Moons : 2007 Apr 2 - David Storey
2007 May  p21 (1.6) Frank M Bateson : 1909-2007
2007 May  p22 (0.3) Iridium Flare : 2007 Mar 9 - Guy Hurst
2007 May  pC3 (0.5) Image of Clavius & Tycho area : 2007 Mar 27 - Ron Johnson
2007 May  pC3 (0.5) Image of NGC 3628 : 2007 Mar 11 - Gordon Rogers
2007 May  pC4 (0.3) Image of NGC 3344 : 2007 Mar 12 - Denis Buczynski
2007 May  pC4 (0.4) Image of Aten 2007 HA and NGC 4449 : 2007 Apr 17 - Peter Birtwhistle
2007 May  Also : Comets (2.7), Meteors (0.4), Planets (2.0), Solar (2.0), Variables (4.0)
2007 Jun  pC1 (0.7) Images(6) of Lunar Occultation of Saturn : 2007 May 22 - Peter Lawrence
2007 Jun  pC2 (0.3) Image of OJ287 : 2007 Apr 15 - Martin Mobberley
2007 Jun  pC2 (0.3) Image of NGC 2261 (Hubble's Variable Nebula) : 2007 Jan 14 - David Strange
2007 Jun  p30 (1.0) Editorial : John Larard
2007 Jun  p32 (2.0) From the Night Sky 1 (reprinted)
2007 Jun  p37 (0.9) A Galactic Fossil : HE 1523-0901 - ESO Science Release
2007 Jun  p38 (0.7) Comet 96P/Machholz : Observations & Astrometry
2007 Jun  p40 (0.9) Comet C/2007 E2 Lovejoy : Observations & Astrometry
2007 Jun  p43 (2.5) Are Amateur 'White Light' observations useful ? - Mark Kidger
2007 Jun  p49 (1.2) Book Review : Supernovae and How to Observe Them (Martin Mobberley) - Guy Hurst
2007 Jun  pC3 (0.5) Image of Comet C/2007 E2 Lovejoy : 2007 May 12 - Danilo Pivato
2007 Jun  pC3 (0.4) Image of Comet C/2007 E2 Lovejoy : 2007 Apr 30 - Denis Buczynski
2007 Jun  pC4 (0.5) Image of XX Aquilae in Outburst : 2007 May 26 - Jeremy Shears
2007 Jun  pC4 (0.5) Image of V2467 Cygni (nova) : 2007 May 17 - Maurice Gavin
2007 Jun  Also : Comets (3.5), Meteors (0.3), Planets (1.5), Solar (2.0), Variables (4.0)
2007 Jul  pC1 (0.7) Images(90) showing flare during ISS/STS117 transit : 2007 Jun 11 - Dave Storey
2007 Jul  pC2 (0.5) Filtered(1)&Unfiltered(3) Images of Comet C/2006 VZ13 : 2007 Jul 8 - Giovanni Sostero & Ernesto Guido
2007 Jul  pC2 (0.4) Image of Lunar Occultation of Venus (reappearance) : 2007 Jun 19 - Colin Henshaw
2007 Jul  p62 (0.6) V2467 Cygni : News Note
2007 Jul  p63 (0.3) OJ287 : News Note
2007 Jul  p64 (1.9) New Technique for Observing Faint Companions - ESO Science Release
2007 Jul  p66 (0.3) Images of Comet 17P/Holmes - Ernesto Guido & Giovanni Sostero
2007 Jul  p67 (1.6) Comet C/2006 VZ13 LINEAR : Images(2) & Observations
2007 Jul  p72 (2.0) Snippets from the 1990s - Tony Markham
2007 Jul  p74 (1.3) Provisional Noctilucent Cloud reports for 2007 June
2007 Jul  p75 (0.6) Image of Noctilucent Clouds : 2007 Jun 27-28 - David Frydman
2007 Jul  p76 (0.8) Orbital manoeuvre seen from Saudi Arabia - Colin Henshaw, Nick James
2007 Jul  p78 (0.9) Unusual Object 6R10DB9 : Observations & Note - Peter Birtwhistle
2007 Jul  p80 (0.9) Noctilucent Cloud display on 2007 Jun 26-27 : Observation & Images(6) - Maurice Gavin
2007 Jul  pC3 (0.5) Image of Jones-Emerson 1 : 2007 Apr 8-20 - Duncan Miller
2007 Jul  pC3 (0.4) Image of Messier 94 : 2007 May 3 - Duncan Miller
The Astronomer Magazine Index

2007 Jly
Also : Comets (1.2), Planets (1.0), Solar (2.0), Variables (4.0)

2007 Aug pC1 (0.7) Image of possible Nova in Vulpecula : 2007 Aug 9 - Martin Mobberley
2007 Aug pc2 (0.3) Image of possible Nova in Vulpecula : 2007 Aug 8 - Richard Miles
2007 Aug pc2 (0.4) Image of possible Nova in Vulpecula : 2007 Aug 10 - Guy Hurst
2007 Aug p86 (1.0) Editorial : Societies
2007 Aug p90 (0.3) Supernova 2007ck in MCG +5-43-16 : News Note
2007 Aug p92 (1.0) Clouds around RY Sagittarii - ESO Science Release
2007 Aug p94 (0.8) Comet C/2005 L3 McNaught : Astrometry & Image
2007 Aug p95 (2.3) Comet C/2006 VZ13 LINEAR : Observations, Astrometry & Image
2007 Aug p98 (0.8) Comet P/2007 N2 NEAT : Observations, Astrometry & Image
2007 Aug p100 (4.0) The Exceptional 2007 Outburst of Quasar PKS 1749+096 - Stefan Karge
2007 Aug p105 (0.6) Image of TNO 136472
2007 Aug p108 (1.0) Provisional Noctilucent Cloud Reports for 2007 July
2007 Aug pc3 (0.5) Image of Comet C/2006 VZ13 LINEAR : 2007 Jly 15 - Denis Buczynski
2007 Aug pc3 (0.4) Image of NGC 2261 : 2007 Mar 9,10,13 - Gordon Rogers
2007 Aug pc4 (0.5) Image of Antares & Jupiter : 2007 Jun 17 - Danilo Pivato
2007 Aug pc4 (0.5) Image of Nudian Desert from where Danilo Pivato obtained many astronomical images
2007 Aug Also : Comets (1.5), Planets (1.9), Variables (4.0)
2007 Sep pc1 (0.7) Image of Sporadic meteor during Perseid watch : 2007 Aug 12 - Bill Ward
2007 Sep pc2 (0.4) Image of Noctilucent Clouds : 2007 Aug 9 - Geir Oye
2007 Sep pc2 (0.4) Image of 3C 454.3 in outburst : 2007 Aug 22 - Martin Nicholson
2007 Sep p118 (0.6) The Uranus System - ESO Science Release
2007 Sep p120 (0.5) Recovery Images of Comet 136P/Mueller : 2007 Jly 21,22 - Sostero, Guido & Donato
2007 Sep p120 (0.4) Comet C/2005 L3 McNaught : Observations & Astrometry
2007 Sep p122 (0.3) Comet C/2007 M3 LINEAR : Observations & Astrometry
2007 Sep p123 (0.4) Comet C/2007 N3 Lulin : Observations & Astrometry
2007 Sep p124 (2.0) The Alan Young Telescope - Ivan Walton
2007 Sep p129 (3.2) Perseid Observations
2007 Sep p134 (0.7) Observations of Earth crossing asteroid 2007 CT103
2007 Sep pc3 (0.6) Image of V458 Vulpeculae (nova) : 2007 Aug 16 - Ron Arbour
2007 Sep pc3 (0.3) Image of Kappa Cygnid meteor : 2007 Aug 12 - Neil Bone
2007 Sep Also : Comets (3.0), Planets (2.1), Solar (3.5), Variables (5.0)
2007 Oct pc1 (0.6) Images(2) of Lunar Eclipse : 2007 Aug 28 - Ron Royer
2007 Oct pc2 (0.6) Image of Regulus Occultation & Venus : 2007 Oct 7 - John Murrell
2007 Oct pc2 (0.6) Image of V455 Andromedae (=HS2331+3905) : 2007 Sep 4 - Martin Mobberley
2007 Oct p142 (1.0) Editorial : The rapidly changing face of Astronomy
2007 Oct p148 (0.8) Comet 93P/Lovas : Observations, Astrometry & Image
2007 Oct p151 (1.0) Comet C/2007 F1 LONEOS : Observations & Images
2007 Oct p152 (0.7) Comet P/2007 H1 McNaught : Observation, Astrometry & Image
The Astronomer Magazine Index

2007 Oct p157 (1.6) Landmarks in the Sky : HR Del : 20th anniversary of nova - Melvyn Taylor
2007 Oct p162 (1.0) Transits of Planet 'b' orbiting GL 581 - Eamonn Ansbro
2007 Oct p167 (0.3) Light curve of V455 And
2007 Oct pc3 (0.4) Image of Comet 188P LINEAR-Mueller and galaxy PC90466 : 2007 Sep 17 - Alexander Baransky
2007 Oct pc3 (0.5) Image of Comet C/2006 S5 Hill and NGC 2266 : 2007 Sep 20 - Ernesto Guido & Giovanni Sostero
2007 Oct pc4 (0.6) Image of 2007 RS1 : 2007 Sep 4 - Peter Birtwhistle
2007 Oct Also : Aurorae/NLC (0.6), Comets (2.8), Meteors (1.0), Planets (3.0), Solar (1.2), Variables (4.6)
2007 Nov pc1 (0.6) Image of Comet 17P/Holmes in super outburst : 2007 Oct 27 - Nick James
2007 Nov pc2 (0.5) Image of Comet 17P/Holmes 12' field, Larson-Sekanina filter : 2007 Oct 28 - Martin Mobberley
2007 Nov pc2 (0.4) Image of Comet 17P/Holmes 140'x100' field : 2007 Nov 9 - Martin Mobberley
2007 Nov p170 (1.0) Editorial : Edwin Holmes and his comet of 1892
2007 Nov p173 (0.6) V455 Andromedae = HS 2331+3905 : News Note
2007 Nov p176 (4.6) Comet 17P/Holmes : Observation & Images
2007 Nov p182 (1.0) Comet C/2007 F1 LONEOS : Observations
2007 Nov p183 (0.2) Comet 17P/Holmes : Earlier Recovery Observations
2007 Nov p184 (2.0) Possible Mechanism for Super-Outbursts of Comet 17P/Holmes - Richard Miles
2007 Nov p191 (1.0) Comet 17P/Holmes - Mark Kidger
2007 Nov pC4 (0.5) Images of Comet 17P/Holmes showing rapid growth : 2007 Oct 28, Nov 7 - Gain Lee
2007 Nov pC4 (0.4) Image of Possible Uranus spike : 2007 Oct 16 - Dave Storey
2007 Nov Also : Comets (1.0), Meteors (0.2), Planets (3.0), Solar (1.0), Variables (4.0)
2007 Dec pc1 (0.7) Image of Comet 17P/Holmes : 2007 Nov 7 - Eamonn Ansbro
2007 Dec pc2 (0.8) Images(2) of Comet 8P/Tuttle : 2007 Dec 5 - Paul Mettam
2007 Dec p198 (1.0) Editorial : Communicating Astronomy with the Public and IYA 2009
2007 Dec p199 (0.4) 2007 VN84 = Rosetta
2007 Dec p202 (0.7) GRB 071003 : Bright Optical Counterpart : News Note
2007 Dec p203 (0.4) GRB 071010B : Possible Optical Transient : News Note
2007 Dec p203 (0.6) Teenage Galaxies - ESO Science Release
2007 Dec p204 (7.4) Comet 17P/Holmes : Observations, Images & Astrometry
2007 Dec p213 (0.4) Comet P/2007 T2 Kowalski : Observations & Astrometry
2007 Dec p214 (1.2) Historical Observations of Comet 17P/Holmes - David Strange
2007 Dec p215 (1.2) Comet 17P/Holmes - Mark Kidger
2007 Dec pc3 (0.5) Image of DWB 11 : 2007 Sep 22 - Gordon Rogers
2007 Dec pc3 (0.3) Image of Comet P/2007 T2 Kowalski : 2007 Nov 15 - Peter Birtwhistle
2007 Dec pc4 (0.4) Image of Comet 17P/Holmes : 2007 Nov 9 - Peter Birtwhistle
2007 Dec pc4 (0.4) Image of Comet C/2007 W1 Boattini : 2007 Nov 21 - E Guido & G Sostero
2007 Dec Also : Comets (1.4), Planets (1.5), Solar (1.0), Variables (4.0)

2008
2008 Jan pc2 (0.6) Image of Supernova SN2007sr in NGC 4038-4039 : 2007 Dec 21 - Stefan Karge
2008 Jan pc2 (0.3) Image of Mars : 2007 Dec 11 - David Strange
The Astronomer Magazine Index

2008 Jan p226-227 (1.2) The Astronomer Annual Accounts for year ending Sep 2007
2008 Jan p228-231 (3.2) News Notes
2008 Jan p231 (0.8) Anatomy of a Bird: VLT's NACO instrument reveals a triple cosmic collision - ESO 55/07
2008 Jan p232-234 (1.6) Observations of Comet 8P/Tuttle
2008 Jan p234-237 (3.9) Observations of Comet 17P/Holmes
2008 Jan p239 (1.0) Dorothy's Moon - James Muirden
2008 Jan p240-241 (2.0) Geminid reports
2008 Jan p244 (1.0) Imaging Source Camera review - Nick James
2008 Jan p246-247 (0.9) Observations of fuel dump from NROL-24
2008 Jan p247 (0.6) Uranus spike mystery resolved - Dave Storey
2008 Jan pc3 (0.3) Image of V597 Puppis (nova 2007): 2007 Nov 15 - Ernesto Guido & Giovanni Sostero
2008 Jan pc3 (0.4) Image of V459 Vul (nova Vul 2007 no 2): 2008 Jan 2 - Martin Mobberley
2008 Jan pc4 (0.4) Image of Comet 8P/Tuttle: 2007 Dec 5 - Grant Privett
2008 Jan pc4 (0.4) Image of Supernova SN2007ii in IC 1704 (Independent Discovery): 2007 Dec 12 - Ron Arbour
2008 Feb p254 (1.0) Editorial: 6411 Tamaga revisited
2008 Feb pc1 (0.3) Image of Supernova SN2008S in NGC 6946 (Discovery): 2008 Feb 1 - Ron Arbour
2008 Feb pc1 (0.2) Image of Supernova SN2008S in NGC 6946 (pre-discovery field): 2007 Jul 27 - Ron Arbour
2008 Feb pc2 (0.4) Image of Supernova SN2008X in NGC 4141 (Discovery): 2008 Feb 7 - Tom Boles
2008 Feb pc5 (0.6) Stop Press News: Supernova 2008S in NGC 6946 (9th in this galaxy!)
2008 Feb p256 (1.0) 2007 Christmas Quiz results
2008 Feb p257-259 (3.0) News Notes
2008 Feb p260 (1.0) MWC 147: The growing-up of a star - ESO 03/08 Science Release
2008 Feb p261-262 (0.9) Observations of Comet 8P/Tuttle
2008 Feb p262 (0.3) Image of Comet 8P/Tuttle: 2008 Jan 5 - Peter Birtwhistle
2008 Feb p262-264 (1.4) Observations of Comet 17P/Holmes
2008 Feb p264 (0.3) Observations of Comet 29P/Schwassmann-Wachmann
2008 Feb p264 (0.3) Observations of Comet 46P/Wirtanen
2008 Feb p265 (0.3) Image of Comet C/2008 C1 Chen-Gao - Ernesto Guido & Giovanni Sostero
2008 Feb p266 (1.0) 17P/Holmes: Did the second outburst happen without anyone noticing? - Mark Kidger
2008 Feb p267 (1.0) New Meteor Showers (comment on report in E-Circular 2399)
2008 Feb p268-270 (3.0) Imaging Venus & Mercury with a webcam - Chris Hooker
2008 Feb p273 (0.3) Image of close approach of Asteroid 2007 TU24: 2008 Jan 29 - Oscar Canales Morenes
2008 Feb pc3 (0.4) Image of trails of two Ursids seen from two stations: 2007 Dec 22 - Bill Ward
2008 Feb pc3 (0.5) Image of Comet 46P/Wirtanen: 2008 Feb 1 - Phil Moore
2008 Feb pc4 (0.4) Images (2) of Mercury: 2006 Aug 19 - Chris Hooker
2008 Feb pc4 (0.4) Image of EX Lupi in outburst: 2008 Jan 21 - Martin Nicholson
2008 Feb pC Also Comets (0.6), Planets (2.3), Solar (1.6), Variables (4.0)
2008 Mar pC1 (0.6) Photo of Total Lunar Eclipse and Regulus: 2008 Feb 21 - Colin Henshaw
2008 Mar pC2 (0.5) Photo of Total Lunar Eclipse: 2008 Feb 21 - Anthony Aiyiomamitis
The Astronomer Magazine Index

2008 Mar pC2 (0.5) Images(2) of Mare Australe near Total Lunar Eclipse : 2008 Feb 21 - Richard Miles
2008 Mar p282 (1.0) Editorial : The fight for survival
2008 Mar p283 (0.2) Supernova 2008S in NGC 6946 : appeal for images
2008 Mar p283 (0.2) Editor's interview on Radio 4
2008 Mar p284-287 (3.3) News Notes
2008 Mar p287 (0.7) Stop Press : Nova Cygni 2008
2008 Mar p288-290 (2.0) Observations of Comet 17P/Holmes
2008 Mar p290-291 (0.5) Observations of Comet 46P/Wirtanen
2008 Mar p292 (0.8) Observations of Comet C/2008 C1 Chen-Gao
2008 Mar p293 (0.4) Communicating Astronomy with the Public and IYA 2009
2008 Mar p296 (0.2) Observation of Total Lunar Eclipse of 2008 Feb 21 - Neil Pidduck
2008 Mar p296 (0.5) Observation of Total Lunar Eclipse of 2008 Feb 21 - Guy Hurst
2008 Mar p296-297 (0.5) Observation of Total Lunar Eclipse of 2008 Feb 21 - Mark Kidger
2008 Mar p297 (0.1) Observation of Total Lunar Eclipse of 2008 Feb 21 - Francisco Ocana
2008 Mar p297 (0.3) Image of Total Lunar Eclipse of 2008 Feb 21 - Faustino Garcia
2008 Mar p299 (0.2) Image of Solar Filaments & Plage associated with AR 982 : 2008 Feb 2 - Eric Strach
2008 Mar p299 (0.2) Image of Prominences : 2008 Feb 19 - Maurice Gavin
2008 Mar p299 (0.5) Meteor Antihelion source ?
2008 Mar p300-303 (4.0) Are We Alone ? - Robin Catchpole
2008 Mar pC3 (0.4) Image of Comet C/2008 C1 Chen-Gao : 2008 Feb 3 - Ernesto Guido & Giovanni Sostero
2008 Mar pC3 (0.4) Image of Nova in Messier 33 : 2008 Mar 7 - Martin Mobberley
2008 Mar pC4 (0.5) Image of IC 2177 : 2008 Feb 15,16,17 - Gordon Rogers
2008 Mar pC4 (0.4) Image of Supernova SN2008ak in UGC 2519 (Discovery) : 2008 Feb 12 - Tom Boles
2008 Mar Also Comets (1.3), Planets (2.1), Solar (1.0), Variables (5.0)
2008 Apr pC1 (0.6) Image of Supernova SN2008ak in NGC 4490 : 2008 Apr 9 - David Storey
2008 Apr pC2 (0.6) Image of GRB 080319B : optical counterpart : 2008 Mar 20 - Arto Oksanen
2008 Apr pC2 (0.3) Image of Solar Disconnection Event : 2008 Apr 9 - John Fletcher
2008 Apr p310 (1.0) Editorial : More meetings
2008 Apr p311 (0.4) Sir Arthur C Clarke : 1918-2008
2008 Apr p312-315 (3.1) News Notes
2008 Apr p315 (0.9) Seeing through the Dark (Corona Australis cloud) - ESO 06/08 Science Release
2008 Apr p316 (0.4) Observations of Comet 17P/Holmes
2008 Apr p316 (0.4) Observations of Comet 46P/Wirtanen
2008 Apr p318 (0.4) Image of Comet C/2007 B2 Skiff :2008 Apr 3 - Martin Nicholson
2008 Apr p319 (0.3) Observations of Comet C/2008 C1 Chen-Gao
2008 Apr p320-321 (2.0) A 45 day periodicity in the light curve of Comet 17P/Holmes ? - Mark Kidger
2008 Apr p322 (0.3) Dorothy's Moon observed - James Muirden
2008 Apr p323-327 (5.0) A Survey Telescope for detecting Edgeworth-Kuiper Belt objects - Eamonn Ansbro
2008 Apr p328 (1.0) Observations of Apollo asteroid 2008 EZ7 - Peter Birtwhistle
2008 Apr p329 (0.3) Observation of Total Lunar Eclipse : 2008 Feb 21 - Bjorn Granslo
2008 Apr p331 (0.3) Images (2) of AR 987 & AR 988 : 2008 Mar 24 - Eric Strach

208
### The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Apr</td>
<td>p332</td>
<td>GRB 080319B: Bright Optical Counterpart - Guy Hurst</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Apr</td>
<td>pc3</td>
<td>Image of Dorothy's Moon: 2008 Feb 8 - Geoffrey Johnstone</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Apr</td>
<td></td>
<td>Also Aurorae (0.1), Comets (2.7), Solar (1.0), Variables (4.0)</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>pc2</td>
<td>Images (2) of B Class Solar Flare: 2008 Apr 26 - David Strange</td>
<td>David Strange</td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p2</td>
<td>Editorial: The Challenge of Summer Nights</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p3</td>
<td>11626 Church Stretton = 1996 VW2</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p4-7</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p8</td>
<td>A Molecular Thermometer for the Distant Universe - ESO Bulletin 13/08</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p9</td>
<td>Observations of Comet 17P/Holmes</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p10</td>
<td>Observations of Comet 46P/Wirtanen</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p11</td>
<td>Observations of Comet C/2007 W1 Boattini</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p11</td>
<td>Image of Comet C/2007 W1 Boattini: 2008 Apr 6 - David Strange</td>
<td>David Strange</td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p12</td>
<td>Observations of Comet C/2008 C1 Chen-Gao</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p13</td>
<td>Comet C/2008 J2 Beshore: Discovery, Observations, Orbit, Ephemeris</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p15</td>
<td>Observations of Asteroid 2008 GB2</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p16</td>
<td>Image of Saturn: 2008 Apr 25/26 - Carlos Laboldena</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p18</td>
<td>Images (2) of Solar Flare: 2008 Apr 6,11 - Eric Strach</td>
<td>Eric Strach</td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p20-21</td>
<td>Astronomy in Sri Lanka - Thilina Heenatigala</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td>p22-23</td>
<td>Evolution of the outburst of Comet 17P/Holmes - Richard Miles</td>
<td>Richard Miles</td>
</tr>
<tr>
<td>2008</td>
<td>May</td>
<td></td>
<td>Also Comets (0.5), Meteors (0.3), Planets (1.5), Solar (1.3), Variables (4.0)</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>pC1</td>
<td>Image of Asteroid 2008 GE3 (Discovery): 2008 Apr 7 - Peter Birtwhistle</td>
<td>Peter Birtwhistle</td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>p30</td>
<td>Editorial: Life in the hot seat</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>p32-36</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>p37-38</td>
<td>Observations of Comet 7P/Pons-Winnecke</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>p38</td>
<td>Observations of Comet 46P/Wirtanen</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>p39</td>
<td>Images (3) of Comet C/2008 J6 Hill - Ernesto Guido &amp; Giovanni Sostero</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Jun</td>
<td>p40-41</td>
<td>Discovery of 100 Minor Planets at Great Shefford - Peter Birtwhistle</td>
<td>Peter Birtwhistle</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2008 Jun  p43-45  (2.9) Photometry of small Near-Earth Asteroids - Richard Miles
2008 Jun  p46-49  (4.0) Reflections on the Star of Bethlehem (part 1) - Mark Kidger
2008 Jun  pc3   (0.5) Image of Mercury & Moon in Conjunction : 2008 May 6 - Mick Crook
2008 Jun  pc3   (0.4) Image of V2670 Oph (nova Oph 2008 no 1) : 2008 May 26 - Ernesto Guido & Giovanni Sostero
2008 Jun  pc4   (0.5) Image of Comet 26P/Grigg-Skjellerup : 2008 Jun 3 - Alexander Baransky
2008 Jun  pc4   (0.4) Image of V2671 Oph (nova Oph 2008 no 2) : 2008 Jun 2 - Ernesto Guido & Giovanni Sostero
2008 Jun  Also Comets (1.5), Planets (1.1), Solar (1.5), Variables (4.0)
2008 Jul  pC1   (0.7) Image of NGC 1432 Maian Nebula : 2008 Jan 12 - Anthony Ayiomamitis
2008 Jul  pC2   (0.5) Image of Noctilucent Clouds : 2008 Jul 3.94UT - Geoffrey Johnstone
2008 Jul  p58   (1.0) Editorial : 1000 Years of Astronomy (St Gallen Monastery)
2008 Jul  p60-63 (4.0) News Notes
2008 Jul  p64   (0.3) Observations of Comet C/2005 L3 McNaught
2008 Jul  p64   (0.3) Image of Comet C/2005 L3 McNaught : 2008 Jul 3 - Alexander Baransky
2008 Jul  p67   (0.7) Images(4) of Comet C/2008 J1 Boattini : 2008 Jul 7 - Giovanni Sostero, L Donato & Ernesto Guido
2008 Jul  p70   (0.7) Observations of Asteroid 2008 JT35
2008 Jul  p71   (0.8) Observations of Asteroid 35108 (1991 VH)
2008 Jul  p72-73 (1.1) Provisional Noctilucent Cloud reports : 2008 Jun
2008 Jul  p73   (0.3) Image of Noctilucent Cloud over London : 2008 Jul 4 - Maurice Gavin
2008 Jul  p74-77 (4.0) Reflections on the Star of Bethlehem (part 2) - Mark Kidger
2008 Jul  p79   (0.2) Image of Filaments & Plage : 2008 Jun 14 - Eric Strach
2008 Jul  p79   (0.2) Image of AR 999 : 2008 Jun 16 - Dave Storey
2008 Jul  p84   (0.4) Light curve showing minimum of Chi Cygni in May 2008
2008 Jul  pc3   (0.5) Image of Comet 46P/Wirtanen : 2008 Feb 10 - Jan Qvam
2008 Jul  pc3   (0.4) Image of Comet C2007 W1 Boattini : 2008 Jul 4 - Ernesto Guido & Giovanni Sostero
2008 Jul  pc4   (0.3) Image of Noctilucent Clouds : 2008 Jun 26 - Grant Privett
2008 Jul  pc4   (0.3) Image of Noctilucent Clouds : 2008 Jun 27 - Grant Privett
2008 Jul  Also Comets (4.4), Planets (1.2), Solar (1.0), Variables (4.4)
2008 Aug  pC1   (0.6) Image of Total Solar Eclipse from China : 2008 Aug 1 - Nick James
2008 Aug  pC2   (0.4) Image of Partial Solar Eclipse : 2008 Aug 1 - John Fletcher
2008 Aug  pC2   (0.5) Image of Total Solar Eclipse from Gobi Desert : 2008 Aug 1 - James West
2008 Aug  p86   (1.0) Editorial : Observing Specialities
2008 Aug  p88-91 (3.4) News Notes
2008 Aug  p91   (0.6) A Trio of Super Earths – ESO Press Release
2008 Aug  p92   (0.7) Observations & Image of Comet 6P/d'Arrest
2008 Aug  p93   (0.4) Image of Comet 51P/Harrington : 2008 Aug 3 - Giovanni Sostero & Ernesto Guido
2008 Aug  p93-94 (0.8) Outburst of Comet 199P/Shoemaker
2008 Aug  p95   (0.5) Observations of Comet C/2007 W1 Boattini
2008 Aug  p96-97 (0.5) Observations of Comet C/2008 NL Holmes
2008 Aug  p97-98 (0.8) Observations of Asteroid 8567 (1996 HW1)
2008 Aug  p98   (0.4) The Joy of a return to visual observing - Mark Kidger

210
The Astronomer Magazine Index

2008 Aug p99-100 (1.8) The duration of the current Solar Minimum - Peter Meadows
2008 Aug p101-103 (3.6) Reflections on the Star of Bethlehem (part 3) - Mark Kidger
2008 Aug p105 (0.7) Asteroid 6137 Johnfletcher
2008 Aug p108 (1.0) Provisional Noctilucent Cloud reports : 2008 July
2008 Aug pc3 (0.2) Image of Supernova 2008en in UGC 564 (Discovery) : 2008 Aug 3 - Tom Boles
2008 Aug pc3 (0.2) Image of Supernova 2008eo in UGC 442 (Discovery) : 2008 Aug 3 - Tom Boles
2008 Aug pc3 (0.2) Image of Supernova 2008ep in UGC 826 : 2008 Aug 3 - Tom Boles
2008 Aug pc4 (0.4) Image of Total Solar Eclipse from Novosibirsk : 2008 Aug 1 - Martin Mobberley
2008 Aug pc4 (0.5) Image of Comet C/2007 W1 Boattini : 2008 May 3 - Bill Ward
2008 Aug Also Comets (1.1), Meteors (0.3), Planets (0.4), Variables (4.0)
2008 Sep pc1 (0.3) Wide field image of NGC 7000 : 2008 Aug 22 - Maurice Gavin
2008 Sep pc1 (0.4) Wide field image of IC 1396 : 2008 Aug 22 - Maurice Gavin
2008 Sep pc2 (0.3) Image of Total Solar Eclipse : 2008 Aug 1 - Alan Lorrain
2008 Sep pc2 (0.2) Image of PKS 1749+096 preoutburst : 2008 Jly 21 - Guy Hurst
2008 Sep pc2 (0.2) Image of PKS 1749+096 in outburst : 2008 Jly 29 - Guy Hurst
2008 Sep pl14 (1.0) Editorial : International Year of Astronomy 2009
2008 Sep pl16-119 (3.4) News Notes
2008 Sep pl19 (0.6) How do Galaxies grow ? - ESO 24/08 Press Release
2008 Sep pl20 (0.3) Observations of Comet 6P/d'Arrest
2008 Sep pl21 (0.3) Image of Comet C/2006 OF2 Broughton : 2008 Aug 12 - Jan Qvam
2008 Sep pl21-122 (0.4) Observations of Comet C/2007 W1 Boattini
2008 Sep pl23-128 (6.0) A Distinctly Russian Eclipse (2008 Aug 1 Solar Eclipse) - Martin Mobberley
2008 Sep pl29-130 (0.3) Recovery of three NEOs : 2004 SB56, 2007 RT12 & 2001 QL153 - Peter Birtwhistle
2008 Sep pl30 (0.5) Observations of Asteroid 4179 Toutatis
2008 Sep pl33-135 (2.0) Perseid reports
2008 Sep pl36 (0.4) Provisional Noctilucent Cloud reports
2008 Sep pc3 (0.3) Image of Comet C/2008 Q1 Maticic : 2008 Aug 20 - V Gonano, E Guido & G Sostero
2008 Sep pc3 (0.3) Image of Comet 6P/d'Arrest : 2008 Aug 26 - Alexander Baransky
2008 Sep pc4 (0.3) Image of V466 And : 2008 Sep 3 - Gary Poyner
2008 Sep pc4 (0.4) Image of V466 And : 2008 Sep 2 - Jeremy Shears
2008 Sep Also Comets (1.8), Planets (0.4), Solar (2.0), Variables (4.0)
2008 Oct pc1 (0.4) Images(3) of Impactor 2008 TC3 : 2008 Oct 6 - G Sostero, V Gonano, E Guido & P Camilleri
2008 Oct pc2 (0.3) Image of 2008 TC3 : 2008 Oct 6 - Peter Birtwhistle
2008 Oct pc2 (0.4) Image of GK Persei : 2008 Sep 26 - Martin Mobberley
2008 Oct pl142 (1.0) Editorial : Visit to Ireland
2008 Oct pl143 (0.3) 136108 Haumea = 2003 EL61
2008 Oct pl144-147 (3.4) News Notes
2008 Oct pl147 (0.6) GRB 080319B : The Double Firing Burst - ESO 28/08 Science Release
2008 Oct pl149-151 (1.5) Additional Components of Comet 205P/Giacobini : orbit, ephemeris & observations

211
The Astronomer Magazine Index

2008 Oct p150 (0.4) Image of Comet 205P/Giacobini fragment A : 2008 Sep 27 - V Gonano
2008 Oct p151-152 (0.7) Observations of Comet C/2006 OF2 Broughton
2008 Oct p152 (0.4) Image of Comet C/2006 OF2 Broughton : 2008 Sep 3 - Jan Qvam
2008 Oct p157 (1.0) The Star of Bethlehem and Conjunctions - Tony Markham
2008 Oct p158-159 (1.2) Observations of Impactor 2008 TC3
2008 Oct p160 (0.5) Pre-Impact light curve for 2008 TC3
2008 Oct p160 (0.5) Parallax diagram for 2008 TC3
2008 Oct p161-164 (3.1) A Survey Telescope for detecting Edgeworth-Kuiper Belt objects (part 2) - Eamonn Ansbro
2008 Oct pc3 (0.5) Image of V1309 Sco (nova) : 2008 Sep 12 - Maurice Gavin
2008 Oct pc3 (0.5) Image of V1309 Sco (nova) : 2008 Sep 13 - Maurice Gavin
2008 Oct pc4 (0.4) Image of Comet C/2006 W3 Christensen : 2007 Sep 27 - Jeremy Shears
2008 Oct Also Comets (3.3), Solar (1.5), Variables (3.9)
2008 Nov pc1 (0.7) Image of NGC 7331, 7336, 7335 & 7337 : 2008 Oct 22 - Martin Mobberley
2008 Nov pc2 (0.5) Image of 3200 Phaethon : 2008 Nov 4 - Ernesto Guido & Giovanni Sostero
2008 Nov pc2 (0.4) Image of Comet 17P/Holmes : 2008 Nov 6 - Richard Miles
2008 Nov p172 (0.5) Annual Awards results
2008 Nov p173 (1.0) The Astronomer Annual Accounts 2007/2008 (years to Sep)
2008 Nov p174-177 (4.0) News Notes
2008 Nov p179-180 (0.5) Observations of Comet C/2006 OF2 Broughton
2008 Nov p180 (0.3) Image of Comet C/2006 W3 Christensen : 2008 Nov 1 - Mick Crook
2008 Nov p180 (0.3) Observations of Comet C/2006 W3 Christensen
2008 Nov p181 (0.5) Observations of Comet C/2008 A1 McNaught
2008 Nov p181-182 (0.5) Comet P/2008 T1 Boattini : Discovery, Orbit & Observations
2008 Nov p182-183 (0.9) Comet C/2008 T2 Cardinal : Discovery, Orbit, Observations & Ephemeris
2008 Nov p183 (0.2) Image of Comet C/2008 T2 Cardinal : 2008 Oct 22 - Jan Qvam
2008 Nov p188 (0.5) Light curve of Asteroid 185851 (2000 DP107)
2008 Nov p189-191 (2.1) 2008 TC3 : Additional info & Light Curves
2008 Nov pC3 (0.6) Image of KP Cas : 2008 Oct 27 - Jeremy Shears
2008 Nov pC3 (0.2) Light curve of KP Cas showing superhumps : 2008 Oct 28 - Jeremy Shears
2008 Nov pC4 (0.4) Image of Comet C/2006 W3 Christensen : 2008 Oct 9 - Bill Ward
2008 Nov Also Comets (2.5), Meteors (1.0), Planets (0.5), Solar (1.3), Variables (5.0)
2008 Dec pc1 (0.6) Image of Venus Reappearance : 2008 Dec 1 - Montse Campas
2008 Dec pc2 (0.5) Image of Moon, Venus, Jupiter Conjunction : 2008 Dec 1 - Cesar Piret
2008 Dec pc2 (0.5) Image of Venus Reappearance, with Jupiter : 2008 Dec 1 - Neil Piddock
2008 Dec p198 (1.0) Editorial : More on Robotic Telescopes
2008 Dec p199 (0.3) Asteroid 7648 Tomboles = 1989 TB1
2008 Dec p199 (0.2) Asteroid 15332 CERN = 1993 TU24
2008 Dec p200-202 (3.0) News Notes
The Astronomer Magazine Index

2008 Dec p203  (1.0) Beta Pictoris exo-planet finally imaged? - ESO 42/08 Science Release
2008 Dec p204  (0.6) Image & observations of Comet 17P/Holmes : 2008 Nov 5 - Richard Miles
2008 Dec p206  (0.2) Image of Comet C/2006 O2 Broughton : 2008 Nov 27 - Jan Qvam
2008 Dec p207  (0.3) Observations of Comet C/2006 W3 Christensen
2008 Dec p207  (0.3) Image of Comet C/2006 W3 Christensen : 2008 Dec 2 - Mick Crook
2008 Dec p208-209 (0.4) Observations of Comet C/2008 A1 McNaught
2008 Dec p209-213 (5.0) A Survey Telescope for detecting Edgeworth-Kuiper Belt objects (part 3) - Eamonn Ansbro
2008 Dec p217-218 (0.5) Reports of Occultation of Venus by the Moon and Conjunction of Venus & Jupiter on 2008 Dec 1
2008 Dec p218  (0.2) Venus Occultation image sequence : 2008 Dec 1 - Dave Storey
2008 Dec p218  (0.4) Venus just after egress, with Jupiter 2 dehrees away : 2008 Dec 1 - Carlos Labordena
2008 Dec pC3  (0.7) Images(2) of Venus Reappearance : 2008 Dec 1 - James West
2009 Jan pC1  (0.2) Image of Ursid Fireball : 2008 Dec 22 - Ernesto Guido
2009 Jan pC1  (0.3) Image of Meteorcam used to record the Ursid Fireball - Ernesto Guido
2009 Jan pC2  (0.5) Image of V458 Vul and Planetary Nebula : 2008 Dec 31 - Bob Winter
2009 Jan pC2  (0.4) Image of V1647 Ori and McNeill’s nebula (brightens again) : 2009 Jan 3 - Mike Harlow
2009 Jan pC2  (1.0) Editorial : the Mystery Objects
2009 Jan pC2  (0.3) Space Studies Board : Near Earth Objects : planned review
2009 Jan pC3  (0.6) Image of Comet 29P/Schwassmann-Wachmann 1 : 2008 Dec 30 - Roger Dymock
The Astronomer Magazine Index

2009 Jan  pC3     (0.2) Image of Supernova 2008ex in UGC 11428 : 2008 Aug 17 (Discovery, LOSS)
2009 Jan  pC3     (0.2) Image of Supernova 2008ex in UGC 11428 : 2008 Dec 17 - Ron Arbour
2009 Jan  pC4     (0.2) Image of UGC 4423 : 2003 Dec 17 (Master Image) - Tom Boles
2009 Jan  pC4     (0.2) Image of Supernova 2009B in UGC 4423 : 2009 Jan 2 (Discovery) - Tom Boles
2009 Jan  pC4     (0.2) Image of Supernova 2009E in NGC 4141 : 2009 Jan 3 (Discovery) - Tom Boles

2009 Feb  pC1     (0.7) Discovery Image of Supernova SN 2009M in NGC 1028 : 2009 Jan 20 - Ron Arbour
2009 Feb  pC2     (0.5) Image of Supernova SN 2009M in NGC 1028 : 2009 Jan 24 - Martin Mobberley
2009 Feb  pC2     (0.2) Images of Dwarf Planet 136472 Makemake : 2009 Jan 31, Feb 3, Feb 4 - Roger Dymock
2009 Feb  p254     (1.0) Editorial : International Year of Astronomy gains momentum
2009 Feb  p255     (0.2) Minor Planet milestone by Peter Birtwhistle
2009 Feb  p255     (0.4) General catalogue of Variable Stars (GCVS) : new web location
2009 Feb  p256-259 (4.0) News Notes
2009 Feb  p260     (0.8) Book Review : Eyes on the Sky : 400 years of Telescopic Discovery (Govert Schilling & Lars Lindberg Christensen) - Guy Hurst
2009 Feb  p260-261 (0.5) Book Review : Hidden Universe (Lars Lindberg Christensen, Robert Fosbury & Robert Hurt) - Guy Hurst
2009 Feb  p262-268 (7.0) Comet Notes
2009 Feb  p262-263 (1.3) Comet 17P/Holmes : light curve & image
2009 Feb  p264     (0.3) Comet 29P/Schwassmann-Wachmann : observations
2009 Feb  p265     (0.3) Comet 144P/Kushida : observations
2009 Feb  p266     (0.3) Comet C/2006 OF2 Broughton : observations
2009 Feb  p266-267 (0.3) Comet C/2006 W3 Christensen : observations
2009 Feb  p267-268 (1.0) Comet C/2007 N3 Lulin : observations & image
2009 Feb  p269-271 (3.0) Planetary Notes
2009 Feb  p270     (0.4) 102509 and 2009 AD16 at the crossroads : image & notes - Roger Dymock
2009 Feb  p270-271 (0.9) Appulse of Comet 17P/Holmes and 2004 BY153 - Richard Miles
2009 Feb  p271     (0.2) The discovery of 2009 BB77 - Richarhd Miles
2009 Feb  p272-273 (1.5) Solar Notes
2009 Feb  p273     (0.5) Meteor Notes : Quadrantid report
2009 Feb  p274     (1.0) omicron 2 Eridani - WEA students, Ron Arbour & Guy Hurst
2009 Feb  p275-279 (5.0) Variable Star Notes
2009 Feb  pC3     (0.4) Image of Comet 144P/Kushida : 2009 Jan 23 - Geoffrey Johnstone
2009 Feb  pC3     (0.5) Image of Comet C/2007 N1 Lulin disconnection : 2009 Feb 4 - E Guido, G Sostero & F Camilleri
2009 Feb  pC4     (0.6) Image of Comet 29P/Schwassmann-Wachmann outburst : 2009 Jan 24 - Dave Storey
2009 Feb  pC4     (0.4) Image of Comet 144P/Kushida : 2009 Jan 25 - David Strange

2009 Mar  Vol 45 No 539
2009 Mar  pC1     (0.7) Image of Comet C/2007 N3 Lulin : 2009 Feb 23 - Denis Buczynski
2009 Mar  pC2     (0.4) Image of Messier 1 (Crab Nebula) : 2009 Feb 12 - Virgilio Gonano et al
The Astronomer Magazine Index

2009 Mar  pC2     (0.4) Image of 2009 DD45 (Apollo object) : 2009 Mar 2 – P Camilleri, Giovanni Sostero & Ernesto Guido
2009 Mar  p282 (1.0) Editorial : Christmas Quiz answers
2009 Mar  p283 (0.6) 7102 Neibune = 1936 NB : image & notes
2009 Mar  p284-287 (3.3) News Notes
2009 Mar  p287 (0.7) The Helix Nebula – ESO Release 07/09
2009 Mar  p288-292 (5.0) Comet Notes
2009 Mar  p288 (0.4) Comet 17P/Holmes : light curve
2009 Mar  p289 (0.6) Comet 29P/Schwassmann-Wachmann : observations
2009 Mar  p289 (0.3) Comet 67P/Churyumov-Gerasimenko : observations
2009 Mar  p290 (0.3) Comet 144P/Kushida : observations
2009 Mar  p290 (0.4) Comet C/2006 OF2 Broughton : observations
2009 Mar  p293 (1.0) CSS 081231:071126+440405 (new variable) : image, light curve & notes – David Boyd
2009 Mar  p294-296 (3.0) Planetary Notes
2009 Mar  p296 (0.8) Image of Crescent Moon & Venus : 2009 Feb 27 – Maurice Gavin
2009 Mar  p297-298 (1.5) Solar Notes
2009 Mar  p298 (0.3) Meteor Notes
2009 Mar  p299-303 (4.4) The Life and Times of Sir Norman Lockyer – David Strange
2009 Mar  p304-307 (3.8) Variable Star Notes
2009 Mar  pC3 (0.3) Image of Comet 29P/Schwassmann-Wachmann : 2009 Feb 14 – Alexander Baransky et al
2009 Mar  pC3 (0.5) Image of Comet C/2007 N3 Lulin & Regulus : 2009 Feb 14 – Nick James
2009 Mar  pC4 (0.4) Image of Comet C/2007 N3 Lulin : 2009 Mar 1 – John Fletcher
2009 Mar  pC4 (0.4) Image of Comet C/2007 N3 Lulin : 2009 Mar 4 – Mick Crook

2009 Apr  Vol 45 No 540
2009 Apr  pC1 (0.6) Image of Comet C/2009 F6 Y-SWAN and NGC 7789 : 2009 Apr 7 – Ernesto Guido
2009 Apr  pC2 (0.4) Image of asteroid 2009 DO111 : 2009 Mar 18 – Nick James
2009 Apr  pC2 (0.4) Image of asteroid 2009 DO111 and NGC 4062 : 2009 Mar 18 – David Strange
2009 Apr  p310 (1.0) Editorial : IYA 2009 (UK) takes off
2009 Apr  p311 (0.7) International Year of Astronomy 2009 Cornerstone project – ESO 14/09 extract
2009 Apr  p312-315 (3.4) News Notes
2009 Apr  p315 (0.6) Arp 261 – ESO Release 11/09
2009 Apr  p316-323 (8.0) Comet Notes
2009 Apr  p316 (0.3) Comet 29P/Schwassmann-Wachmann : observations
2009 Apr  p317-318 (0.3) Comet 116P/Wild : observations
2009 Apr  p318 (0.3) Comet 144P/Kushida : observations
2009 Apr  p318 (0.3) Comet C/2006 OF2 Broughton : observations
2009 Apr  p319-320 (1.7) Comet C/2007 N3 Lulin : observations & image
2009 Apr  p321 (0.4) Comet C/2008 T2 Cardinal : observations
2009 Apr  p321-323 (2.3) Comet C/2009 E1 Itagaki : observations & images
2009 Apr  p324-326 (3.0) Planetary Notes

215
The Astronomer Magazine Index

2009 Apr p324-325 (1.2) Observations of asteroids 2009 DD45, 2009 EW and 2009 FH - Peter Birtwhistle
2009 Apr p326 (0.7) Observations of asteroid 2008 SV11
2009 Apr p326 (0.2) Observing Venus in daylight - Peter Meadows
2009 Apr p327-329 (3.0) IYA : using all our senses to understand the universe - Dr Peter Goulev
2009 Apr p330-331 (1.2) Solar Notes
2009 Apr p331 (0.2) Meteor Notes : 2009 Mar 10 fireball
2009 Apr p332-335 (4.0) Variable Star Notes
2009 Apr pc3 (0.5) Image of Supernova SN 2009ao in NGC 2939 : 2009 Mar 26 - Tim Haymes
2009 Apr pc3 (0.4) Image of Messier 51 : 2009 Mar 24 - Denis Buczynski
2009 Apr pc4 (0.4) Image of brightening of Supernova SN 2009E in NGC 4141 : 2009 Mar 22 - Guy Hurst
2009 Apr pc4 (0.4) Re-processed Discovery Image of Supernova SN 2009E in NGC 4141 : 2009 Jan 3 - Tom Boles

2009 May Vol 46 No 541
2009 May pC1 (0.6) Image of International Year of Astronomy gathering, New Zealand : 2009 Apr 5 - Graham Wolf
2009 May pC2 (0.4) Image of Mercury, Moon & Pleiades conjunction : 2009 Apr 26 - David Tivey
2009 May pC2 (0.5) Image of Mercury, Moon & Pleiades conjunction : 2009 Apr 26 - Nick James
2009 May p2 (1.0) Obituary : Neil MacIntyre Bone 17 June 1959 - 23 April 2009
2009 May p3 (0.3) Venetia Phair dies at 90
2009 May p4-7 (3.6) News Notes
2009 May p7 (0.4) Gleise 581 and exo-planets - ESO 15/09 science release
2009 May p8-14 (7.0) Comet Notes
2009 May p8 (0.3) Comet 65P/Gunn : observations
2009 May p9 (0.4) Comet 144P/Kushida : observations
2009 May p10-11 (1.2) Comet C/2007 N3 Lulin : observations & image
2009 May p11-12 (0.6) Comet C/2008 T2 Cardinal : observations
2009 May p12 (0.5) Comet C/2009 E1 Itagaki : observations
2009 May p13-14 (1.9) Comet C/2009 F6 Yi-SWAN : observations, image & elements
2009 May p15 (0.9) Meteor Notes : Lyrid reports
2009 May p16 (0.4) Neil Bone : personal reflections - Tony Markham
2009 May p17 (1.0) CP Dra and SN 2008fv : Serendipity in action - Jeremy Shears
2009 May p18 (1.0) Book Review : Cataclysmic Cosmic Events (Martin Mobberley)
2009 May p19-20 (1.3) Solar Notes
2009 May p20 (0.6) Supernova 2009E in NGC 4141 : light curve
2009 May p21-23 (3.0) Planetary Notes
2009 May p21-22 (0.6) Observations of asteroids 2009 DP2 & 2009 HH36 - Peter Birtwhistle
2009 May p22 (0.4) Light curve of asteroid 2009 HR12
2009 May p23 (0.5) Light curve of asteroid 2008 SV11
2009 May p23 (0.3) Photometry of asteroid 2009 HU44
2009 May p24-28 (5.0) Variable Star Notes
2009 May pc3 (0.4) Image of Supernova 2008dd in NGC 4088 : 2009 Apr 15 - Len Adam
2009 May pc3 (0.4) Pre-Discovery Image of Supernova 2008dd in NGC 4088 : 2009 Apr 13 - Mike Beales

216
The Astronomer Magazine Index

2009 May  pC4  (0.5) Image of Earthshine : 2009 Apr 27 - Colin Henshaw
2009 May  pC4  (0.5) Images of Lunar Craters Herschel, Ptolemaeus, Alphonsus & Albategnius : 2009 Apr 2, Apr 3 - Peter Meadows

2009 Jun  Vol 46 No 542
2009 Jun  pC1  (0.7) Pre-Discovery Image of Supernova SN 2009fl in NGC 6146 : 2009 May 29 - David Thomson, Geoff Regan & Brendan Martin
2009 Jun  pC2  (0.4) Image of Messier 3 : 2009 May 23 - L Donato & V Gonano
2009 Jun  pC2  (0.5) Image of NGC 4902 in Virgo : 2009 May 11 - Tim Haymes
2009 Jun  p30  (1.0) Editorial : Are Computers friends or enemies ?
2009 Jun  p31  (0.2) Asteroid 5548 Thosharriot = 1980 TH
2009 Jun  p31  (0.1) Asteroid 149968 Trondal = 2005 TF152
2009 Jun  p32-35  (3.2) News Notes
2009 Jun  p35  (0.8) Messier 87 size measured - ESO 19/09 science release
2009 Jun  p36-41  (6.0) Comet Notes
2009 Jun  p36  (0.3) Comet 29P/Schwassmann-Wachmann : observations
2009 Jun  p37  (0.6) Comet 116P/Wild : observations
2009 Jun  p37-38  (0.3) Comet 144P/Kushida : observations
2009 Jun  p38  (0.6) Comet C/2006 W3 Christensen : observations
2009 Jun  p38-39  (0.3) Comet C/2007 N3 Lulin : observations
2009 Jun  p39  (0.5) Comet C/2008 T2 Cardinal : observations
2009 Jun  p40-41  (1.6) Comet C/2009 F6 Yi-SWAN : observations & image
2009 Jun  p41  (0.5) Comet P/2009 F7 LINEAR : image
2009 Jun  p42-44  (3.0) Planetary Notes
2009 Jun  p42-43  (0.9) Faulkes North observations of 2009 HC82 and 2009 JG2 - Richard Miles
2009 Jun  p44  (0.8) Astrometry of the Herschel-Planck constellation
2009 Jun  p45-46  (1.7) Solar Notes
2009 Jun  p46  (0.3) Provisional Noctilucent Cloud report for May
2009 Jun  p47-50  (4.0) Photometry of the Herschel-Planck constellation - Mark Kidger
2009 Jun  p51  (0.5) Meteor Notes : new meteor showers list in circular E2550
2009 Jun  p52-56  (5.0) Variable Star Notes
2009 Jun  pC3  (1.0) Images (3) of Herschel, Planck and Sylda : 2009 May 15 - Richard Miles
2009 Jun  pC4  (1.0) Image of Herschel and Sylda : 2009 May 23 - Peter Birtwhistle

2009 Jul  Vol 46 No 543
2009 Jul  pC1  (0.6) Images (2) of Noctilucent Clouds : 2009 Jun 18 - James Fraser
2009 Jul  pC2  (0.2) Discovery Image of Supernova SN 2009es in IC 1525 : 2009 May 25 - Boles
2009 Jul  pC2  (0.2) Master Image of IC 1525 : 2003 Jan 7 - Tom Boles
2009 Jul  pC2  (0.5) Image of NOSS satellites : 2009 May 5 - Colin Henshaw
2009 Jul  p58  (1.0) Editorial : The Royal Observatory, Greenwich
2009 Jul  p59  (0.4) The Shepherd Gate clock at Greenwich : image
The Astronomer Magazine Index

2009 Jly  p60-63  (3.1) News Notes
2009 Jly  p63  (0.9) Planetary Notes : observations of 2001 FE90, 2009 KL8 & 2009 MJ – Peter Birtwhistle
2009 Jly  p64-69  (6.0) Comet Notes
2009 Jly  p64  (0.6) Comet 22P/Kopff : observations
2009 Jly  p65  (0.6) Image of Comet 22P/Kopff with Jupiter & Neptune : 2009 Jun 4 – Ernesto Guido & Giovanni Sostero
2009 Jly  p66  (0.7) Image of Comet C/2006 W3 Christensen : 2009 Jun 29 – Stefan Karge
2009 Jly  p67  (0.8) Comet C/2006 W3 Christensen : observations
2009 Jly  p68-69  (0.3) Comet P/2009 L2 Yang-Gao : observations
2009 Jly  p69  (0.8) Image of Comet P/2009 L2 Yang-Gao : 2009 Jly 1 – Alexander Baransky
2009 Jly  p70  (1.0) Meteor Notes : June 15 “meteor shower” report
2009 Jly  p71  (1.0) Provisional Noctilucent Cloud report for 2009 June
2009 Jly  p72-73  (1.3) Solar Notes
2009 Jly  p73  (0.7) Mystery Flare of 2009 Jly 10 – Terry Moseley
2009 Jly  p74-77  (4.0) Blind Astrometry – John Murrell
2009 Jly  p78  (1.0) GRB 090618 : Bright Afterglow – Peter Birtwhistle & Guy Hurst
2009 Jly  p80-83  (4.0) Variable Star Notes
2009 Jly  p84  (1.0) VZ Cancri – Colin Henshaw
2009 Jly  pc3  (0.5) Image of Messier 81 and Messier 82 : 2009 May 16 – Bob Winter
2009 Jly  pc3  (0.5) Image of Supernova SN 2009dc in UGC 10064 : 2009 Jun 13 – Montse Campas
2009 Jly  pc4  (0.5) Images (4) of Solar Active Region : 2009 Jly 4–6 – Peter Meadows
2009 Jly  pc4  (0.5) Image of Comet P/2009 L2 Yang-Gao : 2009 Jun 18 – Dave Storey

2009 Aug  Vol 46 No 544
2009 Aug  pc1  (0.7) Image of Jupiter impact scar : 2009 Jly 18 – Anthony Wesley
2009 Aug  pc2  (0.5) Image of Anthony Wesley and Telescope
2009 Aug  pc2  (0.5) Images (8) of Jupiter impact scar appearing over limb : 2009 Jly 20 – Dave Tyler
2009 Aug  p86  (1.0) Editorial : Mystery Flare in the Night Sky
2009 Aug  p89-91  (3.0) News Notes
2009 Aug  p92  (1.0) Astronomer’s new guide to the galaxy : largest map of cold dust background – ESO 24/09 photo release
2009 Aug  p93-97  (4.4) Comet Notes
2009 Aug  p93  (0.3) Comet 22P/Kopff : observations
2009 Aug  p93-94  (0.5) Comet 127P/Holt-Olmstead : observations
2009 Aug  p94  (0.4) Comet C/2005 L3 McNaught : observations & image
2009 Aug  p95  (0.5) Image of Comet C/2006 W3 Christensen : 2009 Jly 27 – Roger Banks
2009 Aug  p95-96  (1.0) Comet C/2006 W3 Christensen : observations
2009 Aug  p96  (0.3) Comet C/2009 G1 STEREO : observations
2009 Aug  p98  (1.0) Jupiter Impact – Anthony Wesley & Guy Hurst
2009 Aug  p99-101  (3.0) Planetary Notes
2009 Aug  p100  (0.4) Light curve of asteroid 2001 FE90
2009 Aug  p100  (0.4) Phased Light curve of asteroid 2009 NL
2009 Aug  p101  (0.5) The Jupiter Impact event : notes & image – Joaquin Tapioles
The Astronomer Magazine Index

2009 Aug  p102-103 (0.5) Solar Notes
2009 Aug  p103  (0.5) Meteor Notes : Sky Lanterns
2009 Aug  p104  (1.0) Provisional Noctilucent Cloud reports for 2009 July
2009 Aug  p107  (0.1) Asteroid 69263 Big Ben = 1987 BB2
2009 Aug  p108-112 (4.8) Variable Star Notes
2009 Aug  pc3  (0.4) Image of Jupiter impact scar : 2009 Jly 20 - Dave Storey
2009 Aug  pc3  (0.5) Image of Jupiter impact scar : 2009 Jly 25 - Pete Lawrence
2009 Aug  pc4  (0.4) Image of Total Solar Eclipse : 2009 Jly 22 - Martin Mobberley (China)
2009 Aug  pc4  (0.5) Image of Total Solar Eclipse : 2009 Jly 22 - Colin Henshaw (Bangladesh)

2009 Sep  Vol 46 No 545
2009 Sep  pC1  (0.7) Image of Supernova 2009io in UGC 11666 (Tom Boles’ 125th) : 2009 Aug 13 - Tom Boles
2009 Sep  pC2  (0.5) Image of Total Solar Eclipse : 2009 Jly 22 - Aadil Desai (India)
2009 Sep  pC2  (0.5) Image of Fireball : 2009 Aug 11 - Roberto Haver
2009 Sep  p114  (1.0) Editorial : Tom Boles claims the Supernova Record !
2009 Sep  p116-119 (3.7) News Notes
2009 Sep  p120  (1.0) A look into the hellish Cradles of Suns and Solar Systems - ESO 29/09 photo release
2009 Sep  p121-126 (5.4) Comet Notes
2009 Sep  p121-122 (1.0) Comet 22P/Kopff : observations & image
2009 Sep  p122  (0.4) Comet 217P/LINEAR : observations
2009 Sep  p123  (0.5) Image of Comet 217P/LINEAR : 2009 Aug 26 - Alexander Baransky
2009 Sep  p123-124 (1.2) Comet C/2006 W3 Christensen : observations
2009 Sep  p124  (0.5) Image of Comet C/2006 W3 Christensen : 2009 Aug 21 - Denis Buczynski
2009 Sep  p126  (0.4) Comet C/2009 P2 Boattini : observations
2009 Sep  p126  (0.6) Planetary Notes : observations on "non-asteroid" 900DC57
2009 Sep  p127-128 (2.0) Meteor Notes : Delta Aquarid and Perseid reports
2009 Sep  p129  (1.0) Solar Notes
2009 Sep  p135-139 (4.9) Variable Star Notes
2009 Sep  pC3  (0.5) Image of Iridium Flare : 2009 Jly 25 - John Murrell
2009 Sep  pC3  (0.5) Image of V336 Persei outburst : 2009 Aug 27 - Jeremy Shears
2009 Sep  pC4  (0.8) Image of IC 5067 (Pelican) : 2005 Jly 17/2009 Aug 28 - John Murrell

2009 Oct  Vol 46 No 546
2009 Oct  pC1  (0.6) Image of NGC 7000 : 2009 Sep 29 - Nick James
2009 Oct  pC2  (0.5) Image of Comet 217P/LINEAR transit near Messier 42 : 2009 Sep 27 - Montse Campas & Ramon Naves
2009 Oct  pC2  (0.3) Image of Messier 101 : 2009 Jly 5 - L Donato, V Gonano & M Travagni
2009 Oct  p142  (1.0) Editorial : The Future for Amateur Astronomy in the next decade
2009 Oct  p143  (0.1) Robert McNaught : Comet record
2009 Oct  p144-147 (3.5) News Notes

219
<table>
<thead>
<tr>
<th>Year</th>
<th>Volume</th>
<th>Issue</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p147</td>
<td>0.5</td>
<td>International Year of Astronomy : GalileoMobile - ESO 37/09 organisational release</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p148-153</td>
<td>6.0</td>
<td>Comet Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p148</td>
<td>0.4</td>
<td>Comet 22P/Kopff : observations</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p149</td>
<td>0.3</td>
<td>Comet 217P/LINEAR : observations</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p149-151</td>
<td>1.3</td>
<td>Comet 226P/2009 R2 Pigott-LINEAR-Kowalski : Discovery, link with 1783 comet, observations</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p151</td>
<td>0.8</td>
<td>Comet C/2006 W3 Christensen : observations</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p153</td>
<td>0.6</td>
<td>Comet P/2009 QG31 La Sagra : image &amp; observations</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p154-155</td>
<td>2.0</td>
<td>Snippets from the Casual Astronomer - Tony Markham</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p156</td>
<td>1.0</td>
<td>Total Eclipse of the Sun from Bangladesh : 2009 July 23 - Colin Henshaw</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p157-158</td>
<td>1.5</td>
<td>A Jovian System eclipse - Bob Neville</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p158</td>
<td>0.4</td>
<td>Meteor Notes : prediction of possible enhanced Leonid activity</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p159-161</td>
<td>3.0</td>
<td>Planetary Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p160</td>
<td>0.6</td>
<td>Image of Herschel Space Observatory : 2009 Sep 11 - Ramon Naves &amp; Montse Campas</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p160-161</td>
<td>0.8</td>
<td>Observations of asteroid 17274 (2000 LC16)</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p161</td>
<td>0.3</td>
<td>Observing ISS passes from Madrid - Mark Kidger</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p162-163</td>
<td>1.4</td>
<td>Solar Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>p164-168</td>
<td>5.0</td>
<td>Variable Star Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>pC3</td>
<td>0.5</td>
<td>Image of Jupiter : 2009 Aug 20 - Dave Tyler</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>pC3</td>
<td>0.4</td>
<td>Discovery Image of Supernova SN 2009jr in IC 1320 : 2009 Oct 8 - Ron Arbour</td>
</tr>
<tr>
<td>2009</td>
<td>Oct</td>
<td>pC4</td>
<td>0.7</td>
<td>Image of NGC 6946 : 2009 Jun 2 - Bob Winter</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>Vol 46</td>
<td>No 547</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>pC1</td>
<td>0.7</td>
<td>Image of V496 Sct (Nova Scuti 2009) : 2009 Nov 9 - Len Entwisle</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>pC2</td>
<td>0.5</td>
<td>Image of V496 Sct (Nova Scuti 2009) : 2009 Nov 9 - Ernesto Guido &amp; Giovanni Sostero</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>pC2</td>
<td>0.3</td>
<td>Discovery Image of Supernova SN 2009kp in NGC 6246 : 2009 Nov 3 - Tom Boles</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p170-171</td>
<td>1.7</td>
<td>Editorial : The Astronomer 45th Annual Meeting</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p171</td>
<td>0.3</td>
<td>Annual Awards : Ernesto Guido &amp; Giovanni Sostero , Peter Birtwhistle</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p173-176</td>
<td>3.4</td>
<td>News Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p175</td>
<td>0.7</td>
<td>Optical Transient in UGC 2773 - TA E-Circular extracts</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p175-176</td>
<td>0.5</td>
<td>LBV outburst in NGC 7259 (= ‘SN 2009ip’) - TA E-Circular extracts</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p176</td>
<td>0.6</td>
<td>32 new Exo-Planets found - ESO 39/09 science release</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p177-181</td>
<td>5.0</td>
<td>Comet Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p178</td>
<td>0.6</td>
<td>Comet 217P/LINEAR : observations</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p179</td>
<td>0.7</td>
<td>Comet C/2006 W3 Christensen : observations</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p180</td>
<td>0.6</td>
<td>Comet P/2009 Q4 Boattini : image &amp; observations</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p181</td>
<td>0.7</td>
<td>Comet P/2009 T2 La Sagra : images (2) &amp; observations</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p182</td>
<td>1.0</td>
<td>Solar Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p183-185</td>
<td>3.0</td>
<td>Planetary Notes</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p184</td>
<td>0.2</td>
<td>Phased plot for asteroid 2009 UD</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p184</td>
<td>0.5</td>
<td>Observations of LCROSS and object 9U01FF6</td>
</tr>
<tr>
<td>2009</td>
<td>Nov</td>
<td>p185</td>
<td>0.5</td>
<td>Planck Photometry : 15 May to early Nov</td>
</tr>
</tbody>
</table>
## The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Title</th>
<th>Authors/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 Nov</td>
<td>p186</td>
<td>Meteor Notes: Orionid reports, IMC 2010 announcement</td>
<td></td>
</tr>
<tr>
<td>2009 Nov</td>
<td>p192-196</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td>2009 Dec</td>
<td>pC1</td>
<td>Image showing 35 meteors (26 Leonids): 5 hours on 2009 Nov 17 – Ernesto Guido</td>
<td></td>
</tr>
<tr>
<td>2009 Dec</td>
<td>p204-209</td>
<td>Image of Comet 217P/LINEAR: observations</td>
<td></td>
</tr>
<tr>
<td>2009 Dec</td>
<td>p206</td>
<td>Comet C/2006 W3 Christensen: observations</td>
<td></td>
</tr>
<tr>
<td>2009 Dec</td>
<td>p207-208</td>
<td>Comet C/2007 Q3 Siding Spring: image &amp; observations</td>
<td></td>
</tr>
<tr>
<td>2009 Dec</td>
<td>p210-212</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td>2010 Jan</td>
<td>pC1</td>
<td>Image of Lunar Eclipse: 2009 Dec 31 – Peter Meadows</td>
<td></td>
</tr>
<tr>
<td>2010 Jan</td>
<td>p226</td>
<td>Editorial: TA and Electronic Publishing</td>
<td></td>
</tr>
<tr>
<td>2010 Jan</td>
<td>p228</td>
<td>The Astronomer Annual Accounts 2008/2009 Final</td>
<td></td>
</tr>
</tbody>
</table>

---

221
The Astronomer Magazine Index

2010 Jan p232  (0.7) Trumpler 14 in the Carina Nebula - ESO 0947 News Release
2010 Jan p233-237 (5.0) Comet Notes
2010 Jan p233  (0.3) Comet 22P/Kopff : observations
2010 Jan p233  (0.3) Comet 30P/Reinmuth : observations
2010 Jan p233-234 (0.4) Comet 81P/Wild : observations
2010 Jan p234-235 (0.7) Comet 203P/Korlevic : observations & image
2010 Jan p235-236 (0.8) Comet 213P/LINEAR : observations & image
2010 Jan p236  (0.4) Comet C/2007Q3/Siding Spring : observations
2010 Jan p240  (1.0) Discovery and Observations of asteroids 2009XW and 2009XX - Ramon Naves
2010 Jan p241-242 (2.0) Meteor Notes : Geminid reports
2010 Jan p243-245 (3.0) Spotting Exploding Stars : the vital role amateurs play (part 1) - Dr Roger Wesson
2010 Jan p246-247 (1.4) Solar Notes
2010 Jan p248-252 (5.0) Variable Star Notes
2010 Jan pC3  (0.3) Image of nova KT Eri : 2009 Nov 26 - Martin Mobberley
2010 Jan pC3  (0.5) Image of comet 217P : 2009 Dec 12 - Jan Qvam
2010 Jan pC4  (0.5) Image of Messier 41 : 2009 Nov 18 - Anthony Ayiomamitis
2010 Jan pC4  (0.4) Image of Lunar Eclipse : 2009 Dec 31 - Colin Henshaw

2010 Feb Vol 46 No 550
2010 Feb pC1  (0.7) Image of Messier 42 : 2010 Jan 6 - Roger Banks
2010 Feb pC2  (0.5) Image of Supernova 2009mf : 2010 Feb 1 - Ron Arbour
2010 Feb pC2  (0.3) Image of U Scorpii in outburst : 2010 Jan 29 - Martin Mobberley
2010 Feb p254  (1.0) Editorial : Recurrent Novae - rare or common ?
2010 Feb p256  (0.9) Christmas Quiz
2010 Feb p257-260 (3.1) News Notes
2010 Feb p260  (0.9) The Stars behind the Curtain, NGC 3603 - ESO 1005 Photo Release
2010 Feb p261-266 (6.0) Comet Notes
2010 Feb p261  (0.6) Comet 29P/Schwassmann-Wachmann 1 outburst : observations & image
2010 Feb p264-266 (2.1) Comet P/2010 A2 LINEAR and Asteroidal Companion : observations & image
2010 Feb p267  (1.0) Meteor Notes : Geminid reports, Ageing & Limiting Magnitude
2010 Feb p268-270 (2.4) Spotting Exploding Stars : the vital role amateurs play (part 2) - Dr Roger Wesson
2010 Feb p274  (1.0) Solar Notes
2010 Feb p275  (0.5) U Scorpii in outburst - Guy Hurst
2010 Feb p276-280 (5.0) Variable Star Notes
2010 Feb pC3  (0.3) Image of Comet 29P/Schwassmann-Wachmann 1 in outburst : 2010 Feb 2 - Faustino Garcia
2010 Feb pC3  (0.3) Image of Comet P/2010 A2 LINEAR : 2010 Jan 6 - Peter Birtwhistle
2010 Feb pC4  (0.8) Image of Comet 29P/Schwassmann-Wachmann 1 in further outburst? : 2010 Feb 10 - David Strange
The Astronomer Magazine Index

2010 Mar Vol 46 No 551
2010 Mar pC1 (0.7) Image of Supernova Remnant Shajn 147 : 2009 Dec 3 - Bob Winter
2010 Mar pC2 (0.5) Image of Comet 81P/Wild : 2010 Feb 26 - Montse Campas
2010 Mar p282 (1.0) Editorial : Is there a decline in visual observing ?
2010 Mar p283 (0.2) Chilean Earthquake and ESO
2010 Mar p284-287 (3.2) News Notes
2010 Mar p287 (0.8) NGC 1788, the 'Cosmic Bat' in Orion - ESO 1009 Photo Release
2010 Mar p288-293 (6.0) Comet Notes
2010 Mar p288-289 (0.7) Comet 17P/Holmes : observations
2010 Mar p289-290 (1.2) Comet 29P/Schwassmann-Wachmann 1 : observations & image
2010 Mar p290 (0.3) Comet 30P/Reinmuth : observations
2010 Mar p290 (0.3) Comet 81P/Wild : observations
2010 Mar p290-291 (0.3) Comet 94P/Russell : observations
2010 Mar p291 (0.3) Comet 169P/NEAT : observations
2010 Mar p292 (0.8) Comet C/2007Q3 Siding Spring : observations & image
2010 Mar p293 (0.3) Comet C/2009T3 LINEAR : image
2010 Mar p294 (0.4) Meteor Notes : IMC 2010 announcement
2010 Mar p295-297 (3.0) Snippets from The Astronomer in the 1960s - Tony Markham
2010 Mar p298-300 (3.0) Planetary Notes
2010 Mar p298-299 (0.7) Occultation of HIP 36221 by 196 Philomela on 2010 Feb 20 : observations
2010 Mar p299-300 (0.7) Occultation of TYC 0747-01779-1 by 130 Elektra on 2010 Feb 20 : observations & image
2010 Mar p301-302 (1.5) Solar Notes
2010 Mar p302 (0.3) Auroral Notes
2010 Mar p303 (0.5) Updated light curve for nova KT Eridani - Guy Hurst
2010 Mar p304-308 (5.0) Variable Star Notes
2010 Mar pc3 (0.5) Image of Comet P/2010A2 LINEAR : 2010 Jan 15 - Roberto Haver
2010 Mar pc3 (0.4) Image of Comet P/2010A2 LINEAR : 2010 Jan 19 - Roberto Haver
2010 Mar pc4 (0.3) Images(4) of Comet 29P/Schwassmann-Wachmann 1 : 2010 Feb 10-12 - Richard Miles
2010 Mar pc4 (0.5) Image of International Space Station & Soyuz craft : 2009 Dec 15 - Ralf Vandeburgh

2010 Apr Vol 46 No 552
2010 Apr pC1 (0.7) Images(3) of Comet 81P/Wild : 2010 Mar 11 - Nick James
2010 Apr pC2 (0.5) Discovery Image of Supernova 2010au in PGC 82347 : 2010 Mar 15 - Ron Arbour
2010 Apr pc2 (0.4) Confirmation Image of Supernova 2010au in PGC 82347 : 2010 Mar 15 - Ron Arbour
2010 Apr p310 (1.0) Editorial : The Appeal of Colour Imaging
2010 Apr p312-315 (3.2) News Notes
2010 Apr p315 (0.8) Gum 19 and V391 Velorum - ESO 1014 Photo Release
2010 Apr p316-321 (6.0) Comet Notes
2010 Apr p316-317 (0.8) Comet 29P/Schwassmann-Wachmann : observations
2010 Apr p317 (0.3) Comet 30P/Reinmuth : observations
2010 Apr p317-318 (0.3) Comet 81P/Wild : observations & image
2010 Apr p318-319 (0.5) Comet 94P/Russell : observations
2010 Apr p319-320 (0.8) Comet C/2007Q3 Siding Spring : observations & image
2010 Apr p320 (0.4) Comet C/2009K5 McNaught : observations
2010 Apr p322-324 (3.0) Measuring Comet Magnitudes on CCD Images (part 1) - Roger Dymock
2010 Apr p325-327 (3.0) Planetary Notes
2010 Apr p326-327 (0.8) Observations of asteroid 2008EE
2010 Apr p327 (0.8) Observations of asteroid 2000 Herschel
2010 Apr p328 (0.4) Meteor Notes : Is there a decline in Meteor Observing ?
2010 Apr p329-330 (1.7) Solar Notes
2010 Apr p330 (0.5) Clear Nights in 1999 and 2009 - Geoffrey Johnstone
2010 Apr p332-336 (5.0) Variable Star Notes
2010 Apr pc3 (0.4) Image of Messier 1 : 2010 Mar 4 - Martin Mobberley
2010 Apr pc3 (0.4) Image of V407 Cygni in outburst : 2010 Mar 12 - Ernesto Guido & Giovanni Sostero
2010 Apr pc4 (0.4) Image of Solar Prominence : 2010 Apr 13 - John Fletcher
2010 Apr pc4 (0.4) Image of Solar Prominence : 2010 Apr 2 - Peter Lawrence

2010 May Vol 47 No 553
2010 May pc1 (0.7) Image of Solar Prominence : 2010 Apr 13 - Dave Tyler
2010 May pc2 (0.6) Image of Comet C/2009 K5 McNaught : 2010 May 2 - Bill Ward
2010 May pc2 (0.3) Image of Messier 87 jet : 2010 May 3 - Dale Holt
2010 May p2 (1.0) Editorial : Social Networks in Astronomy ?
2010 May p7 (3.2) News Notes
2010 May p7 (0.8) E-ELT : World’s biggest eye on the sky to be located an Armazones, Chile - ESO 1018 Release
2010 May p8-14 (7.0) Comet Notes
2010 May p9-9 (0.7) Comet 29P/Schwassmann-Wachmann : observations
2010 May p9-10 (1.3) Comet 81P/Wild : observations & image
2010 May p10 (0.3) Comet 94P/Russell : observations
2010 May p11 (0.3) Comet C/2007Q3 Siding Spring : observations
2010 May p11-12 (1.0) Comet C/2009K5 McNaught : observations
2010 May p12-13 (0.3) Comet C/2010G1 Boattini : observations
2010 May p13-14 (1.0) Comet C/2010H2 Vales : observations & image
2010 May p15-16 (1.5) Meteor Notes : Lyrid report, The decline in Meteor Observing, Weather Conditions
2010 May p16 (0.2) Auroral Notes
2010 May p16 (0.2) Supernova Astrometry - Denis Buczynski
2010 May p17-19 (3.0) Planetary Notes
2010 May p17-18 (0.9) Observations of asteroid 2005YU55
2010 May p18-19 (0.7) P/2010H2 Vales : Massive outburst of previously unknown comet or disrupted Hilda asteroid ?
2010 May p19 (0.7) Observations of asteroid 2010HF
2010 May p20-21 (1.3) Solar Notes
2010 May p21 (0.7) Solar Observations from Indoors - David Frydman
2010 May p22-23 (1.2) Declining Conditions and Unreliable Night Time Weather Forecasting - Ron Arbour
The Astronomer Magazine Index

2010 May  p24-28  (5.0) Variable Star Notes
2010 May  pc3    (0.4) Image of Supernova PTF10fps : 2010 May 8 - Montse Campas
2010 May  pc3    (0.3) Image of possible WZ Sag type variable in Pegasus : 2010 May 9 - Martin Mobberley
2010 May  pc4    (0.6) Image of Mars and Messier 44 : 2010 Apr 16 - Neil Pidduck
2010 May  pc4    (0.3) Discovery Image of Supernova 2010ck : 2010 Apr 30 - Ernesto Guido

2010 Jun  Vol 47 No 554
2010 Jun  pC1    (0.7) Image of Jupiter Impact : 2010 Jun 3 - Anthony Wesley
2010 Jun  pc2    (1.0) Images(2) of Jupiter Impact : 2010 Jun 3 - Christopher Go
2010 Jun  p30    (1.0) Editorial : The Fallacy of Astronomical Predictions - another impact on Jupiter
2010 Jun  p32-34 (3.0) News Notes
2010 Jun  p35    (1.0) Large Magellanic Cloud - ESO 1021 Photo Release
2010 Jun  p36-41 (5.4) Comet Notes
2010 Jun  p36    (0.3) Comet 10P/Tempel : observations
2010 Jun  p36    (0.3) Comet 29P/Schwassmann-Wachmann : observations
2010 Jun  p37    (0.7) Comet 81P/Wild : observations
2010 Jun  p38    (0.3) Comet C/2008 FK75 Lemmon-Siding Spring : observations
2010 Jun  p38    (0.7) Comet C/2009 K5 McNaught: observations
2010 Jun  p38-39 (0.4) Comet C/2009 R1 McNaught: observations
2010 Jun  p40    (0.7) Comet P/2010 H2 Vales : observations
2010 Jun  p41    (0.4) Comet C/2010 J1 Boattini : observations
2010 Jun  p42-43 (2.0) Solar Notes
2010 Jun  p44-47 (4.0) Measuring Comet Magnitudes on CCD Images (part 2) - Roger Dymock
2010 Jun  p48    (0.3) Meteor Notes : Lyrid report, Fireball report
2010 Jun  p49    (0.7) The State of Technological Meteor Observing - Alastair McBeath
2010 Jun  p49-51 (3.0) Planetary Notes : MACE meeting , 2010KQ, 21 Lutetia
2010 Jun  p50-51 (1.2) Occultation of TYC 5573-00543-1 by asteroid 80 Sappho
2010 Jun  p52-28 (5.0) Variable Star Notes
2010 Jun  p56    (0.6) Epsilon Aurigae light curve : 05/01/2009 to 27/05/2010
2010 Jun  pc3    (0.6) Image of Messier 8 : 2010 April - Gerald Rheemann
2010 Jun  pc3    (0.4) Image of Comet C/2009 R1 McNaught : 2010 Jun 6 - Martin Mobberley
2010 Jun  pc4    (1.0) Image of Comet C/2009 R1 McNaught : 2010 Jun 7 - Pete Lawrence

2010 Jly Vol 47 No 555
2010 Jly  pc1    (0.7) Image of NGC 4038/4039 : 2010 April - Gerald Rheemann
2010 Jly  pc2    (0.5) Image of Noctilucent Clouds : 2010 Jun 9 - L Donato & V Gonano
2010 Jly  pc2    (0.4) Image of Messier 61 : 2010 Jly 4 - Grant Privett
2010 Jly  p58    (1.0) Editorial : The impact of an-STARRS on amateur astronomy
2010 Jly  p60    (0.1) Bob Mizon MBE
2010 Jly  p61-64 (3.2) News Notes
The Astronomer Magazine Index

2010 Jly  p65  (1.0) VLT detects first Superstorm on Exoplanet HD209458b - ESO 1026 Science Release
2010 Jly  p66-71  (6.0) Comet Notes
2010 Jly  p66  (0.4) Comet 10P/Temple : observations
2010 Jly  p66-67  (0.8) Comet 81P/Wild : observations
2010 Jly  p68  (0.6) Comet C/2009 K5 McNaught : observations
2010 Jly  p69-71  (2.4) Comet C/2009 R1 McNaught : observations & images
2010 Jly  p71  (0.3) Comet P/2010 H2 Vales : observations
2010 Jly  p72-76  (5.0) Planetary Notes
2010 Jly  p72-75  (3.0) 2010KQ : A newly discovered artificial object in orbit around the Sun - Richard Miles
2010 Jly  p75-76  (0.9) TA Group observations of 2010KQ
2010 Jly  p76  (0.4) Jupiter without the South Equatorial Belt : image & notes
2010 Jly  p77  (1.0) Herschel images C1995 O1 Hale-Bopp - Mark Kidger
2010 Jly  p78-79  (1.4) Solar Notes
2010 Jly  p79  (0.4) Meteor Notes
2010 Jly  p80  (1.0) Provisional Noctilucent Cloud reports from 2010 June
2010 Jly  p81-84  (4.0) Variable Star Notes
2010 Jly  pc4  (1.0) Image of Rosette Nebula : 2009 Dec 22 - Roger Banks

2010 Aug Vol 47 No 556
2010 Aug  pc1  (0.7) Image of Solar Eclipse : 2010 Jly 11 - Nick James
2010 Aug  pc2  (0.4) Image of Solar Eclipse (mid eclipse) : 2010 Jly 11 - Hazel McGee
2010 Aug  pc2  (0.4) Image of Solar Eclipse (3rd contact) : 2010 Jly 11 - Brian McGee
2010 Aug  p86  (1.0) Editorial : Unidentified objects in the night sky, 2010 Jly 3
2010 Aug  p88-92  (4.2) News Notes
2010 Aug  p93  (1.0) Supernova 1987A in 3D - ESO 1032 Release
2010 Aug  p94-98  (5.0) Comet Notes
2010 Aug  p94-95  (1.2) Comet 10P/Temple : observations & image
2010 Aug  p95  (0.3) Comet 65P/Gunn : observations
2010 Aug  p96  (0.6) Comet 103P/Hartley 2 : observations
2010 Aug  p97  (0.6) Comet C/2008 FK75 Lemmon-Siding Spring : observations
2010 Aug  p97-98  (0.8) Comet C/2009 K5 McNaught : observations
2010 Aug  p99  (1.0) Provisional Noctilucent Cloud reports from 2010 July
2010 Aug  p100-101  (1.4) Solar Notes
2010 Aug  p101  (0.6) Meteor Notes : Iridium Flares and Fireballs
2010 Aug  p102-106  (4.2) The 2010 South Pacific Explorers Eclipse Expedition (part 1) - Martin Mobberley
2010 Aug  p107-109  (1.4) Planetary Notes : 2010NB, 2010NG
2010 Aug  p108  (0.6) A Sunset Planetary Massing
2010 Aug  p108-109  (1.3) The “demise” of 2010KQ - Richard Miles
2010 Aug  p110-112  (3.0) Variable Star Notes
2010 Aug  pc3  (0.5) Image of Solar Eclipse (corona & 2nd contact) : 2010 Jly 11 - Martin Mobberley

226
The Astronomer Magazine Index

2010 Aug pC3 (0.5) Image of Noctilucent Clouds : 2010 Jly 16 - James Fraser
2010 Aug pC4 (0.7) Image of Partial Solar Eclipse : 2010 Jly 11 - Daniel Fischer

2010 Sep Vol 47 No 557
2010 Sep pC1 (0.7) Image of Perseid Fireball : 2010 Aug 11 - Peter Meadows
2010 Sep pC2 (0.5) Image of Scorpius : 2010 Jly 12 - Nick James
2010 Sep pC2 (0.5) Image of Perseid Fireball : 2010 Aug 10 - Bill Ward
2010 Sep p114 (1.0) Editorial : Unidentified objects in the night sky, 2010 Jly 3 (part 2)
2010 Sep p116 (0.3) The Edgar Wilson awards 2010
2010 Sep p117-119 (3.0) News Notes
2010 Sep p120 (0.9) Unidentified objects in the night sky - Bob Dryden
2010 Sep p120 (0.1) Aurora Notes
2010 Sep p121 (1.0) NGC 300 : A nearby Galactic Exemplar - ESO 1037 Release
2010 Sep p122-126 (4.4) Comet Notes
2010 Sep p122-123 (0.7) Comet 10P/Tempel : observations
2010 Sep p123-125 (1.8) Comet 103P/Hartley 2 : observations & images
2010 Sep p127-129 (3.0) Meteor Notes : Perseid reports
2010 Sep p130-132 (3.0) The 2010 South Pacific Explorers Eclipse Expedition (part 2) - Martin Mobberley
2010 Sep p133-134 (1.3) Solar Notes
2010 Sep p136 (0.5) Observations of (85989) 1999JD6
2010 Sep p136 (0.2) An unexpected Sundog
2010 Sep p137-140 (4.0) Variable Star Notes
2010 Sep pC3 (0.5) Image of Perseid : 2010 Aug 12 - James West
2010 Sep pC3 (0.5) Image of Messier 13 : 2010 Aug 18 - Maurice Gavin
2010 Sep pC4 (1.0) Image of Aurora and Meteor : 2010 Sep 8 - Oystein Lunde Ingvaldsen

2010 Oct Vol 47 No 558
2010 Oct pC1 (0.7) Image of Large Magellanic Cloud : 2009 July - Jeanette Dunphy
2010 Oct pC2 (0.3) Images of SN 2010ik : 2010 Sep 17 (Discovery) and 2010 Sep 20 - David Grennan
2010 Oct pC2 (0.5) Image of SN 2010ik in UGC 112 : 2010 Sep 21 - Tom Boles
2010 Oct p142 (1.0) Editorial : Century Class Solar Storms
2010 Oct p144 (0.3) Note on Supernova SN 2010ik in UGC 112
2010 Oct p144-147 (3.0) News Notes
2010 Oct p148 (1.0) NGC 1365 : An elegant galaxy in an unusual light - ESO 1038 Release
2010 Oct p149-152 (4.0) Comet Notes
2010 Oct p150 (0.4) Comet 2P/Encke : observations
2010 Oct p149-150 (0.5) Comet 10P/Tempel : observations
2010 Oct p150-152 (2.3) Comet 103P/Hartley 2 : observations & images
2010 Oct p153-156 (4.0) SN 2010ik : A peculiar Supernova - David Grennan
2010 Oct p157 (1.0) Meteor Notes : International Meteor Conference summary
The Astronomer Magazine Index

2010 Oct p159 (0.5) Observations of 6239 Minos
2010 Oct p160 (0.6) Observations of 2010LI63
2010 Oct p161-162 (1.3) Solar Notes
2010 Oct p162-163 (1.6) The 2010 South Pacific Explorers Eclipse Expedition (part 3) - Martin Mobberley
2010 Oct p164-168 (5.0) Variable Star Notes
2010 Oct pC3 (0.5) Image of Comet 103P/Hartley 2 and Perseus Double Cluster: 2010 Oct 8 - Montse Campas
2010 Oct pC3 (0.5) Image of Comet 103P/Hartley 2 : 2010 Oct 10 - Mick Crook
2010 Oct pC4 (0.5) Image of Milky Way : 2010 Apr 14 - Martin Lehky
2010 Oct pC4 (0.3) Image of Comet 103P/Hartley 2 : 2010 Oct 11 - Martin Mobberley

2010 Nov Vol 47 No 559
2010 Nov pC1 (0.6) Image of Comet 103P/Hartley 2 : 2010 Nov 10 - Martin Mobberley
2010 Nov pC2 (0.2) Photo of Graham Wolf (winner of George Alcock award)
2010 Nov pC2 (0.5) Image of Orionid : 2010 Oct 23 - Bill Ward
2010 Nov p170-171 (1.7) Editorial : The Astronomer annual meeting goes North in 2010
2010 Nov p171 (0.3) TA Annual Awards Volume 46
2010 Nov p173-176 (4.0) News Notes
2010 Nov p177 (1.0) Comet 2010V1 (Ikeya-Murakami) : the Preliminary discovery story - Shigeki Murakami
2010 Nov p178-182 (5.0) Comet Notes
2010 Nov p178-179 (0.6) Comet 10P/Tempest : observations
2010 Nov p179-182 (3.2) Comet 103P/Hartley 2 : observations & image
2010 Nov p183-186 (4.0) Planetary Notes : Herschel mag, 2003UV11, Jupiter images
2010 Nov p184 (0.7) Observations of 39 Laetitia
2010 Nov p185-186 (1.4) Observations of 2010TE55 and 2010TD54
2010 Nov p187-188 (1.4) Solar Notes
2010 Nov p188 (0.6) Meteor Notes : Hartley-ids, Meteor forums
2010 Nov p189-191 (2.3) The 2010 South Pacific Explorers Eclipse Expedition (part 4) - Martin Mobberley
2010 Nov p192-196 (5.0) Variable Star Notes
2010 Nov pC3 (0.5) Image of Comet 103P/Hartley 2 : 2010 Nov 9 - Roger Dymock
2010 Nov pC3 (0.4) Images(3) of Comet C/2010 V1 Ikeya-Murakami : 2010 Nov 8 - Ernesto Guido & Giovanni Sostero
2010 Nov pC4 (0.3) Image of Comet C/2008 S3 Boattini : 2010 Nov 7 - Nick James
2010 Nov pC4 (0.5) Image of Comet 103P/Hartley 2 : 2010 Oct 16 - James Fraser

2010 Dec Vol 47 No 560
2010 Dec pC1 (0.6) Image of Pickering’s Triangle : 2010 Aug 8 - Anthony Ayiomamitis
2010 Dec pC2 (0.5) Image of Aurora from Iceland : 2010 Nov 14 - David Strange
2010 Dec pC2 (0.3) Image of Comet 240P/NEAT : 2010 Nov 27 - Nick James
2010 Dec p201 (0.3) Death of Andrew Elliott - Glyn Marsh, Guy Hurst, Bob Dryden
2010 Dec p201 (0.3) Delayed November issue
The Astronomer Magazine Index

2010 Dec p202-205 (3.6) News Notes
2010 Dec p206 (1.0) Messier 107 : A Swarm of Ancient Stars - ESO release 1048
2010 Dec p207-211 (5.0) Comet Notes
2010 Dec p207 (0.6) Comet 10P/Tempel : observations
2010 Dec p208-209 (2.0) Comet 103P/Hartley 2 : observations
2010 Dec p210 (0.3) Comet 2010 U3/Boattini : discovery & observations
2010 Dec p210-211 (1.5) Comet 2010 V1 /Ikeya-Murakami : observations & photo of Murakami
2010 Dec p212-214 (3.0) Planetary Notes
2010 Dec p212-213 (0.4) Light curve of booster Chang’e 2 (2010-050B) : 2010 Nov 25 – Peter Birtwhistle
2010 Dec p213 (0.5) Observations of Amor object 5869 Tanith
2010 Dec p213-214 (0.4) Observations of Herschel space observatory by the Konkoly Schmidt
2010 Dec p214 (0.8) Images(3) showing recovery of the SEB of Jupiter
2010 Dec p215 (1.0) Solar Notes
2010 Dec p216 (0.4) Meteor Notes
2010 Dec p219 (1.0) The Armchair Astronomer - Alex Pratt
2010 Dec p220-224 (4.5) Variable Star Notes
2010 Dec p224 (0.5) Light curve showing eclipses in HT Cas during superoutburst : 2010 Nov 15 – Nick James
2010 Dec pc3 (0.3) Image of Comet 10P/Tempel : 2010 Dec 4 – V Gonano
2010 Dec pc3 (0.6) Image of Comet 103P/Hartley 2, Messier 46, Messier 47 & NGC 2423 : 2010 Nov 27 – Martin Mobberley
2010 Dec pc4 (0.6) Image of Messier 42 : 2010 Nov 10, 25 – Gordon Rogers
2010 Dec pc4 (0.3) Images(3) of Comet 103P/Hartley 2 : 2010 Oct 30 – Walter Borghini

2011 Jan Vol 47 No 561
2011 Jan pC1 (0.6) Jones 1 planetary nebula : 2010 Nov-Dec . David Ratledge
2011 Jan pc2 (0.5) Partial Solar Eclipse : 2011 Jan 4 . Denis Buczynski
2011 Jan pc2 (0.5) Partial Solar Eclipse : 2011 Jan 4 . Martin Mobberley
2011 Jan p226 (1.0) Editorial : New Year Resolutions : 2011 & Beyond
2011 Jan p227 (0.7) Brian Marsden Christmas Quiz 2010
2011 Jan p228 (0.2) Brazil to join the European Southern Observatory
2011 Jan p229-232 (4.0) News Notes
2011 Jan p233 (1.0) Lagoon Nebula (Messier 8) . ESO 1101
2011 Jan p234-236 (3.0) Comet Notes
2011 Jan p234 (0.7) Comet 10P/Tempel : astrometry & image
2011 Jan p235 (0.7) Comet 103P/Hartley 2 : observations
2011 Jan p236 (0.3) Scheila in outburst : astrometry
2011 Jan p237-239 (2.0) Planetary Notes
2011 Jan p237-238 (0.5) Observations of 2010 XM56
2011 Jan p238-239 (0.9) Observations of Scheila in outburst
2011 Jan p239 (0.9) Total Lunar Eclipse : 2010 Dec 21 : observations & image
2011 Jan p240-242 (3.0) Meteor Notes
The Astronomer Magazine Index

2011 Jan p240 (1.0) 2010 Dec 8 fireball at approx 1735UT
2011 Jan p241-242 (2.0) Geminids: observations & images
2011 Jan p243-244 (1.3) Solar Notes
2011 Jan p245-247 (3.0) Imaging the Deep Sky (from the worst place on Earth . possibly!): part 1 . David Ratledge
2011 Jan p248-252 (4.2) Variable Star Notes
2011 Jan p252 (0.7) Light curve of dwarf nova SDSS J081610.84+453010.2
2011 Jan pc3 (0.5) Partial Solar Eclipse: 2011 Jan 4 . Miquel Casas
2011 Jan pc3 (0.3) Partial Solar Eclipse: 2011 Jan 4 . Colin Henshaw
2011 Jan pc3 (0.5) Partial Solar Eclipse: 2011 Jan 4 . Michael McNeill
2011 Jan pc4 (0.4) Total Lunar Eclipse (7 images): 2010 Dec 21 . Alex Pratt

2011 Feb Vol 47 No 562
2011 Feb pc1 (0.5) NGC 884 and NGC 869 Double Cluster: 2010 Dec 7-8 . Anthony Ayiomamitis
2011 Feb p254 (1.0) Editorial: Habitable-zone planets
2011 Feb p255 (0.2) Death of Eric Strach
2011 Feb p256 (1.0) Hunting and Imaging Comets (Martin Mobberley): Book Review . Guy Hurst
2011 Feb p257-260 (3.3) News Notes
2011 Feb p261 (1.0) NGC 3261: A pure disk galaxy . ESO 1104
2011 Feb p262-264 (3.0) Comet Notes
2011 Feb p262-264 (1.2) Comet 103P/Hartley 2: observations, astrometry & images
2011 Feb p264 (0.2) Comet C/2010 B1 Cardinal: astrometry
2011 Feb p265-266 (2.0) Imaging the Deep Sky (from the worst place on Earth . possibly!): part 2 . David Ratledge
2011 Feb p267 (1.0) Leek Observing Statistics 2010 . Tony Markham
2011 Feb p268-270 (2.5) Collimating the Newtonian with the South Cave Collimator . Peter Clark
2011 Feb p270 (0.4) Meteor Notes (Geminid images)
2011 Feb p271-274 (4.0) Planetary Notes
2011 Feb p271-273 (2.3) Visit to the Catalina Sky Survey team . Peter Birtwhistle
2011 Feb p274 (0.3) Images(2) of Dragon Storm on Saturn . Martin Mobberley
2011 Feb p274 (0.3) Images(3) of Recovering SEB on Jupiter . Martin Mobberley
2011 Feb p274 (0.3) Rotational Light Curve of 596 Scheila . Ramon Naves & Montse Campas
2011 Feb p275-276 (1.2) Solar Notes
2011 Feb p276-280 (4.8) Variable Star Notes
2011 Feb pc3 (0.6) Kepler 11a in Cygnus: 2011 Feb 8 . Maurice Gavin
2011 Feb pc3 (0.4) Variable Star TCP J06195996+1926590 in Orion: 2011 Jan 9 . Nick James
2011 Feb pc4 (0.3) Asteroid 2011 CQ1 close approach: 2011 Feb 4 . Giovanni Sostero & Ernesto Guido
2011 Feb pc4 (0.4) Orion.s belt from the southern hemisphere: 2010 Dec 29 . Graham Wolf

2011 Mar Vol 47 No 563
2011 Mar pc2 (0.5) Comet 103P/Hartley: 2011 Mar 3 . Roger Dymock
<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Section</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>Mar</td>
<td>pC2</td>
<td>Saturn Storm (5 images) : 2011 Mar 7/8</td>
<td>Dave Tyler</td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p282</td>
<td>Editorial : Daylight Savings Bill 2010-11</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p283</td>
<td>New Zealand Earthquake : Astronomers. feedback</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p285-287</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p288</td>
<td>The Dusty Disk of NGC 247 . ESO 1107</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p289-293</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p289</td>
<td>Comet 29P/Schwassmann-Wachmann : observations, astrometry &amp; image</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p290-291</td>
<td>Comet 103P/Hartley 2 : observations &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p294-297</td>
<td>Supermassive Black Holes (part 1) . Ryan Hickox</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p298-299</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p299-300</td>
<td>Solar Flares Galore - Peter &amp; Richard Meadows</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p301-303</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p301-302</td>
<td>Observations of 1951 Lick</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p303</td>
<td>Images of Saturn(1) and Jupiter(2)</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p304-308</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>p308</td>
<td>Meteor Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Mar</td>
<td>pC3</td>
<td>Sun active region 1164 (drawing) : 2011 Mar 1</td>
<td>Deirdre Kelleghan</td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>pC2</td>
<td>Messier 51 (First Light from Paramount ME) : 2011 Mar 20</td>
<td>Denis Buczynski &amp; Nick James</td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>pC2</td>
<td>First Light in the Highlands of Scotland . Denis Buczynski</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p301</td>
<td>Editorial : Where is the edge of our Solar System ?</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p311</td>
<td>New Zealand Earthquake : Images of Christchurch Townsend Observatory</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p312</td>
<td>First Light in the Highlands of Scotland . Denis Buczynski</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p313-316</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p317</td>
<td>NGC 6729 : the Drama of Starbirth . ESO 1109</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p318-322</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p318-319</td>
<td>Comet 29P/Schwassmann-Wachmann : observations, astrometry &amp; image</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p320</td>
<td>Comet 103P/Hartley 2 : observations &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p320-321</td>
<td>Comet 123P West-Hartley : astrometry</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p321</td>
<td>Comet C/2009 P1 Garradd : observations</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p321-322</td>
<td>Comet C/2010 X1 Elenin : image &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p322</td>
<td>Comet C/2011 C1 McNaught : observations</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p323-327</td>
<td>Supermassive Black Holes (part 2) . Ryan Hickox</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p327</td>
<td>Auroral Notes</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Apr</td>
<td>p327</td>
<td>Meteor Notes</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2011 Apr p328-329 (2.0) Solar Notes
2011 Apr p330-331 (2.0) Planetary Notes
2011 Apr p330-331 (0.6) Observations of 2011 EY11
2011 Apr p331 (0.2) Images(2) of Saturn’s Dragon Storm
2011 Apr p332-336 (4.8) Variable Star Notes
2011 Apr pc3 (0.4) Circumzenithal arc : 2010 Jun 20 . Karen Ward
2011 Apr pc3 (0.4) Supernova 2011ap in IC 1277 (Discovery) : 2011 Feb 16 . Tom Boles
2011 Apr pc4 (0.5) NGC 3576-3603 complex (star forming region) : 2011 Feb 9, 10 & Mar 2 . Giovanni Sostero

2011 May Vol 48 No 565
2011 May pc1 (0.6) Messier 51 : 2011 Apr 7/8 . David Grennan
2011 May pc2 (0.2) GRB 20110503A in decline (5 images) : 2011 May 3 . David Boyd
2011 May pc2 (0.8) Recurrent Nova T Pyxidis in outburst : 2011 April 15 . Ernesto Guido & Giovanni Sostero
2011 May p2 (1.0) Editorial : Light Pollution strikes again
2011 May p4-6 (3.0) News Notes
2011 May p7 (1.0) GRB 110503A : Bright Optical counterpart . Guy Hurst
2011 May p8 (1.0) NGC 2442 : the Meat Hook galaxy . ESO 1115
2011 May p9-13 (5.0) Comet Notes
2011 May p9 (0.4) Comet 29P/Schwassmann-Wachmann : observations & astrometry
2011 May p10 (0.4) Comet 103P/Hartley 2 : observations & astrometry
2011 May p10-11 (0.2) Comet C/2009 F1 Garradd : observations
2011 May p11 (0.6) Comet C/2010 G2 Hill : image & astrometry
2011 May p11-12 (0.9) Comet C/2010 X1 Elenin : Observations, image & astrometry
2011 May p12-13 (0.7) Comet C/2011 C1 McNaught : observations & astrometry
2011 May p13 (0.5) Comet C/2011 F1 LINEAR : observations & astrometry
2011 May p14-16 (2.5) In Search of the Northern Lights . Mark Kidger
2011 May p16 (0.5) Meteor Notes : meteor colours
2011 May p17-18 (2.0) Solar Notes
2011 May p19-21 (3.0) Planetary Notes
2011 May p19-21 (2.2) Observations of 2011 GP59
2011 May p21 (0.4) Rotational light curve of 19 Fortuna
2011 May p24-28 (5.0) Variable Star Notes
2011 May pc3 (0.5) Supernova SN2100bc in NGC 4076 (Discovery) : 2011 Apr 1 . Ron Arbour
2011 May pc3 (0.4) International Space Station : 2011 Apr 27 . James West
2011 May pc4 (0.6) Antares, Globular Cluster NGC 6144, Nebulae IC 4605 & 4603 : 2011 Apr 24 . Jeanette Dunphy

2011 Jun Vol 48 No 566
2011 Jun pc2 (0.4) Supernova SN2011dh in Messier 51 : 2011 Jun 2 . Ron Arbour
2011 Jun p30 (1.0) Editorial : Supernova SN2011dh in Messier 51 and our Galactic Supernovae
The Astronomer Magazine Index

2011 Jun  p31-32  (0.4) Light Pollution strikes again . Colin Henshaw
2011 Jun  p32  (0.3) Death of Tom Cragg
2011 Jun  p32  (0.2) The Astronomer computer difficulties
2011 Jun  p33-35  (3.0) News Notes
2011 Jun  p35  (0.7) T Pyxidis outburst
2011 Jun  p36  (1.0) Huge Storm in Saturn . ESO 1116
2011 Jun  p37-40  (2.0) Comet Notes
2011 Jun  p37  (0.6) Comet 29P/Schwassmann-Wachmann : observations & astrometry
2011 Jun  p38  (0.2) Comet 240P/NEAT : astrometry
2011 Jun  p38  (0.2) Comet C/2006 S3 LONEOS : astrometry
2011 Jun  p38-39  (1.1) Comet C/2009 F1 Garradd : observations, astrometry & ephemeris
2011 Jun  p39-40  (0.7) Comet C/2010 X1 Elenin : image & astrometry
2011 Jun  p40  (0.3) Comet C/2011 C1 McNaught : observations
2011 Jun  p42  (0.5) Meteor Notes : Digital switchover issues
2011 Jun  p42-46  (4.5) Dwarf Novae from the Hamburg Quasar Survey
2011 Jun  p47-49  (3.0) Planetary Notes
2011 Jun  p47-48  (0.9) Asteroid 229255 named in honour of Andrew Elliott
2011 Jun  p48-49  (1.4) Occultation of 42 Isis on 2011 May 3
2011 Jun  p50-51  (2.0) Solar Notes
2011 Jun  p52-56  (5.0) Variable Star Notes
2011 Jun  pC3  (1.0) Supernova SN2011dh in Messier 51 : 2011 Jun 3 - Bob Winter & Steve Fossey
2011 Jun  pC4  (0.5) NGC 3718 and Hickson 56 : 2011 Mar . David Ratledge

2011 Jul  Vol 48 No 567
2011 Jul  pC1  (0.6) Lunar Eclipse over Kiev : 2011 Jun 15 . Alexander Schynder
2011 Jul  p58  (1.0) Editorial : Light Pollution (part 2)
2011 Jul  p60-62  (3.0) News Notes
2011 Jul  p63  (1.0) Quasar J1120+0641 . ESO 1122
2011 Jul  p64-68  (4.2) Comet Notes
2011 Jul  p64  (0.4) Comet 29P/Schwassmann-Wachmann : observations & astrometry
2011 Jul  p64-65  (0.3) Comet C/2006 S3 LONEOS : observations & astrometry
2011 Jul  p65  (0.8) Comet C/2009 F1 Garradd : observations, astrometry & image
2011 Jul  p66  (0.3) Comet C/2010 X1 Elenin : observations & astrometry
2011 Jul  p67  (0.8) Comet C/2011 L4 PANSTARRS : discovery & image
2011 Jul  p69-71  (4.2) Big Scopes : Behind the Scenes at Large Aperture Telescopes (part 1) . Bill Ward
2011 Jul  p72-76  (4.6) Planetary Notes
2011 Jul  p72-74  (1.9) Observations of BZ52584 = 2011 MD
2011 Jul  p75  (0.6) Light Curve of 2011 MD
### The Astronomer Magazine Index

#### 2011 Jul
- Vol 47 No 567
- 2011 Jly p75-76 (0.9) Total Eclipse of 2011 June 15 . Mark Kidger
- 2011 Jly p76 (0.3) Meteor Notes
- 2011 Jly p77 (1.0) Provisional Noctilucent Cloud Reports : 2011 June
- 2011 Jly p78-79 (2.0) Solar Notes
- 2011 Jly p80-84 (5.0) Variable Star Notes
- 2011 Jly pC3 (0.5) Noctilucent Clouds : 2011 July 3 . James Fraser
- 2011 Jly pC3 (0.4) Lunar Eclipse : 2011 Jun 15 . Colin Henshaw
- 2011 Jly pC4 (0.4) Abell 31 : 2011 Mar-Apr . David Ratledge
- 2011 Jly pC4 (0.4) Comet C/2006 S3 LONEOS : 2011 July 7 . Roger Dymock

#### 2011 Aug
- Vol 48 No 568
- 2011 Aug pC1 (0.6) Lunar Eclipse from Santorini : 2011 Jun 15 . Peter Webb
- 2011 Aug p86 (1.0) Editorial : V Arietis (formerly Nova 1905) : surprises and a small world!
- 2011 Aug p88-90 (3.0) News Notes
- 2011 Aug p91 (1.0) Vista finds 96 Star Clusters hidden behind dust . ESO 1128
- 2011 Aug p92-97 (6.0) Comet Notes
- 2011 Aug p92 (0.2) Comet 29P/Schwassmann-Wachmann : observations
- 2011 Aug p92-93 (0.2) Comet 45P/Honda-Mrkos-Pajdusakova : observations & astrometry
- 2011 Aug p93-94 (1.1) Comet 213P/Van Ness : image , observations & astrometry
- 2011 Aug p94-95 (0.4) Comet C/2006 S3 LONEOS : observations & astrometry
- 2011 Aug p95-96 (1.3) Comet C/2009 P1 Garradd : observations & astrometry
- 2011 Aug p97 (0.7) Comet C/2011 L3 McNaught : image , observations & astrometry
- 2011 Aug p98-100 (4.2) Big Scopes : Behind the Scenes at Large Aperture Telescopes (part 2) . Bill Ward
- 2011 Aug p101 (1.0) Provisional Noctilucent Cloud Reports : 2011 July
- 2011 Aug p102-104 (3.0) Planetary Notes
- 2011 Aug p102-103 (0.7) Observations of 2011 MD
- 2011 Aug p103 (0.3) Recovery of 2000 CP101
- 2011 Aug p104 (0.5) Light Curve of 2011 MD
- 2011 Aug p105-106 (2.0) Solar Notes
- 2011 Aug p107 (0.1) Meteor Notes
- 2011 Aug p107 (0.2) Street Lights and Pollution . Colin Henshaw
- 2011 Aug p108-112 (5.0) Variable Star Notes
- 2011 Aug pC3 (0.4) Messier 26 : 2011 July 27 . Anthony Ayiomamitis
- 2011 Aug pC4 (0.3) Southern Milky Way from Tasmania : 2011 May 28 . Grant Privett
- 2011 Aug pC4 (0.4) SV Arietis : 2011 Aug 3 . Guy Hurst

#### 2011 Sep
- Vol 48 No 569
- 2011 Sep pC1 (0.6) Comet C/2009 P1 Garradd and Coathanger (Collinder 399) : 2011 Sep 3 . Martin Mobberley

234
The Astronomer Magazine Index

2011 Sep  pC2   (0.4) Comet C/2009 P1 Garradd : 2011 Sep 1 . Matt Atkinson
2011 Sep  pC2   (0.4) PR Lupi (Nova 2011) : 2011 Aug 13.5 . Ernesto Guido, Nick Howes & Giovanni Sostero
2011 Sep  pC2-115 (2.0) Editorial : Dominion Astrophysical Observatory, near Victoria, Canada
2011 Sep  pC2   (0.4) Death of Helen Muirden
2011 Sep  pC2   (0.4) Comet 213P/Van Ness : observations & astrometry
2011 Sep  pC2-13 (0.2) Comet 45P/Honda-Mrkos-Pajdusakova : observations
2011 Sep  pC3   (0.4) Comet C/2009 P1 Garradd : images, observations & ephemeris
2011 Sep  pC3   (0.4) Comet C/2010 X1 Elenin : observations
2011 Sep  pC3   (0.4) Comet C/2011 L3 McNaught : observations & astrometry
2011 Sep  pC3   (0.4) Comet C/2009 P1 Garradd : 2011 Aug 30 . Peter Meadows
2011 Sep  pC4   (0.4) Supernova 2011fe in Messier 101

2011 Oct Vol 48 No 570

2011 Oct  pC4   (0.3) Alan Young and George Alcock awards for Volume 47
2011 Oct  pC4   (0.3) Images(6) of Jupiter
2011 Oct  pC4-132 (2.0) Solar Notes
2011 Oct  pC4-133 (1.5) Meteor Notes : Perseid reports
2011 Oct  pC4-134 (0.5) Provisional Noctilucent Cloud Reports : 2011 Aug
2011 Oct  pC4-135 (1.4) Supernova 2011fe in Messier 101
2011 Oct  pC4-137 (2.0) Variable Star Notes
2011 Oct  pC4   (0.4) Supernova 2011fe in Messier 101 : 2011 Sep 5 . Denis Buczynski
2011 Oct  pC4   (0.5) Comet P/2011 R2 PANSTARRS : astrometry

235
The Astronomer Magazine Index

2011 Oct p157-161 (5.0) Planetary Notes
2011 Oct p157-158 (0.7) Observations of 2011 SP26, 2011 LJ19 and 2011 SE58
2011 Oct p158-159 (1.1) 48 Doris positive in the UK
2011 Oct p159-161 (2.6) Jupiter(6) and Lunar(3) images
2011 Oct p162-163 (2.0) Solar Notes
2011 Oct p164-168 (5.0) Variable Star Notes
2011 Oct pc3 (0.4) Lunation 1094 (30 images) : 2011 June . Colin Henshaw
2011 Oct pc4 (0.6) DWB 111 : 2011 Sep 30 . Gordon Rogers

2011 Nov Vol 48 No 571
2011 Nov pC1 (0.7) Southern Skies and Magellanic Clouds from Atacama Desert : 2011 Oct 27 . Babak Tafreshi
2011 Nov pC2 (0.4) Southern Cross and Carina : 2011 Oct 27 . Graham Wolf
2011 Nov p170 (1.0) Editorial : Supernova Imposters
2011 Nov p171-172 (1.3) The Astronomer Annual Accounts to 2011 Oct 31
2011 Nov p173-175 (3.0) News Notes
2011 Nov p176 (1.0) VISTA finds new Globular Star Clusters . ESO 1141
2011 Nov p177-182 (6.0) Comet Notes
2011 Nov p177-178 (0.5) Comet 45P/Honda-Mrkos-Pajdusakova : observations
2011 Nov p178 (0.5) Comet 78P/Gehrels : observations & astrometry
2011 Nov p178-179 (0.2) Comet 213P/Van Ness : observations & astrometry
2011 Nov p179-180 (1.6) Comet C/2009 P1 Garradd : observations & astrometry
2011 Nov p181 (0.9) Comet C/2010 G2 Hill : image, observations & astrometry
2011 Nov p183-184 (2.0) Solar Notes
2011 Nov p185-186 (1.4) Meteor Notes : Draconid & Orionid reports
2011 Nov p187-188 (2.0) Horace Tuttle.s .Improved Bowditch Comet Seeker.. Martin Mobberley
2011 Nov p189-190 (2.0) Planetary Notes
2011 Nov p189-190 (1.1) Images of Europa Transit (1) and Great Red Spot (3)
2011 Nov p191 (0.3) VSX231882.0+303322 : variable control star . Montse Campas
2011 Nov p191 (0.6) Uranus bright feature . Larry Sromovsky
2011 Nov p192-196 (5.0) Variable Star Notes
2011 Nov pc3 (0.5) Sunspot Group : 2011 Oct 30 . Colin Henshaw
2011 Nov pc3 (0.5) Weak Aurora : 2011 Sep 26 . Matt Atkinson

2011 Dec Vol 48 No 572
2011 Dec pC2 (0.8) Lunar Eclipse : 2011 Dec 10 . Michael McNeill
2011 Dec p198 (1.0) Editorial : Kepler Strikes Again!
2011 Dec p199 (0.3) Brian Manning (1926-2010)
The Astronomer Magazine Index

2011 Dec p200-202 (3.0) News Notes
2011 Dec p203-204 (2.0) The Cool Clouds of Carina . ESO 1145 photo release
2011 Dec p205-210 (6.0) Comet Notes
2011 Dec p205 (0.3) Comet 45P/Honda-Mrkos-Pajdusakova : observations
2011 Dec p206-207 (0.7) Comet C/2009 P1 Garradd : observations
2011 Dec p207-208 (1.3) Comet C/2010 G2 Hill : observations , astrometry & image
2011 Dec p208-209 (1.1) Comet P/2011 W2 Rinner : discovery
2011 Dec p210 (1.0) Comet C/2011 W3 Lovejoy : discovery & image
2011 Dec p211-212 (2.0) PKS 1510-89 : A Robotised Telescope look at a Quasar . J P Lenain, M Hauser & S J Wagner
2011 Dec p213-214 (2.0) Meteor Notes : Meteor Spectrum, Leonid & Sporadic images
2011 Dec p215-217 (3.0) Planetary Notes
2011 Dec p216 (0.5) Light curve for 2005 YU55
2011 Dec p217 (0.5) Images (2) of 2005 YU55
2011 Dec p217 (0.4) Image of Jupiter : 2011 Nov 18
2011 Dec p218-219 (1.6) Solar Notes
2011 Dec p220-224 (5.0) Variable Star Notes
2011 Dec pC3 (0.5) Image of Agatharchides : 2011 Dec 5 . Martin Mobberley
2011 Dec pC3 (0.5) Image of Leonid : 2011 Nov 19 . Peter Meadows
2011 Dec pC4 (0.4) Image of Hickson 44 : 2011 Mar 1 & 6 . David Ratledge

2012 January Vol 48 No 573
2012 Jan p226 (1.0) Editorial : Comet Lovejoy : spectacular survival
2012 Jan p227 (0.4) John Sanford
2012 Jan p227-228 (0.8) Brian Marsden Christmas Quiz and Answers
2012 Jan p229-230 (2.0) News Notes
2012 Jan p231-234 (4.0) Obituary of Brian Manning (1926-2011) . Colin Anderton
2012 Jan p235-239 (5.0) Comet Notes
2012 Jan p235-236 (0.5) Comet 49P/Arend-Rigaux : obs & astrometry
2012 Jan p236 (0.6) Comet 78P/Gehrels : obs & astrometry
2012 Jan p237 (0.6) Comet C/2009 P1 Garradd : obs
2012 Jan p237-238 (0.6) Comet C/2010 G2 Hill : obs, astrometry & photometry
2012 Jan p238-239 (1.3) Comet C/2011 W3 Lovejoy : obs & image
2012 Jan p240-241 (2.0) Planetary Notes
2012 Jan p241 (0.4) Image of partial Lunar Eclipse : 2011 Dec 10 . Peter Meadows
2012 Jan p241 (0.5) Image of partial Lunar Eclipse : 2011 Dec 10 . Martin Mobberley
2012 Jan p242 (1.0) Occultation of TYC-1314-00863-1 by 156 Xanthippe on 2011 Dec 26 . Montse Campas
2012 January p243-244 (1.2) Solar Notes
2012 January p244 (0.8) Meteor Notes
2012 January p247 (1.0) Observing statistics 2011 . Peter Birtwhistle, Gary Poyner, Jeremy Shears, Guy Hurst
2012 January p248-252 (5.0) Variable Star Notes
2012 January pC3 (0.4) Master OT 061730.02 +3540.06 : 2012 Jan 4 . Len Adam

2012 February Vol 48 No 574
2012 February pC2 (0.4) Supernova 2012A in NGC 3239 : 2012 Jan 14 . Len Adam
2012 February p255-256 (1.4) Remembrances of John Sanford . Monsignor Ronald Royer
2012 February p257-258 (1.6) News Notes
2012 February p259-260 (2.0) NGC 3324 in Carina: a pocket of Star Formation . ESO 1207 photo release
2012 February p261-266 (5.7) Comet Notes
2012 February p261 (0.4) Comet 21P/Giacobini-Zinner : obs, image & astrometry
2012 February p262 (0.3) Comet 49P/Arend-Rigaux : astrometry
2012 February p262-263 (0.8) Comet 78P/Gehrels : obs, astrometry & photometry
2012 February p263-264 (1.4) Comet C/2009 P1 Garradd : obs, image & astrometry
2012 February p264-265 (0.9) Comet C/2010 G2 Hill : obs, astrometry & photometry
2012 February p265-266 (0.4) Comet C/2011 W3 Lovejoy : obs
2012 February p266 (0.6) Comet C/2012 A2 LINEAR : Discovery & Independent Discovery
2012 February p266-267 (1.0) Meteor Notes: Quadrantid reports
2012 February p267 (0.2) Auroral Notes
2012 February p268-269 (1.5) Solar Notes
2012 February p270-272 (3.0) Comets: Where are they? (part 1) . Roger Dymock
2012 February p273-275 (3.0) Planetary Notes
2012 February p273-274 (0.9) Images & Astrometry of the Planck Satellite . Nick James
2012 February p274-275 (0.8) Close Approach of 2012 BX74 : observations
2012 February p275 (0.3) Images of Jupiter : 2012 Jan 13, Jan 14 . Martin Mobberley
2012 February p276-280 (5.0) Variable Star Notes
2012 February pC3 (0.4) Image of Moon : 2012 Jan 2 . James West
2012 February pC3 (0.5) Image of Comet C/2012 B3 La Sagra : 2012 Jan 30 . Ernesto Guido et al
2012 February pC4 (0.4) Images(2) of Jupiter : 2012 Jan 13 . Dave Tyler

2012 March Vol 42 No 575
2012 March pC1 (0.7) International Space Station, Jupiter, Venus & Moon : 2012 Feb 24 . Alex Pratt
The Astronomer Magazine Index

2012 Mar pC2 (0.3) Image of Master OT 072948.66 +593824.4 : 2012 Feb 22 . Len Adam
2012 Mar pC2 (0.5) Image of SN 2012ai = PSN 09075883 4142199 (pre discovery) : 2012 Feb 18 . Ron Arbour
2012 Mar p282 (1.0) Editorial: Astronomical Observing : after the initial excitement
2012 Mar p283 (0.3) Weidong Li (1968-2011)
2012 Mar p284-286 (3.0) News Notes
2012 Mar p287-288 (2.0) Earthshine over Paranal and Life on Earth . ESO 1210
2012 Mar p288-293 (5.0) Comet Notes
2012 Mar p289-290 (0.3) Comet 78P/Gehrels : obs & astrometry
2012 Mar p290-292 (1.8) Comet C/2009 P1 Garradd : obs, images, astrometry & photometry
2012 Mar p292 (0.5) Comet C/2010 G2 Hill : obs, astrometry & photometry
2012 Mar p293 (0.4) Comet C/2012 C2 Bruenjes : obs & astrometry
2012 Mar p294-295 (2.0) Comets: Where are they? (part 2) . Roger Dymock
2012 Mar p296-297 (1.6) Meteor Notes: Reports of Mar 3 fireball
2012 Mar p297 (0.4) Auroral Notes
2012 Mar p298 (1.0) Supernova 2011ht in UGC 5460 . Guy Hurst
2012 Mar p299-301 (3.0) Planetary Notes
2012 Mar p299-300 (1.2) Observations of NEO 2006 AL8 . Peter Birtwhistle
2012 Mar p301 (0.7) Images of Jupiter(2) and Mars(3) . Martin Mobberley
2012 Mar p302-303 (1.4) Solar Notes
2012 Mar p304-308 (4.8) Variable Star Notes
2012 Mar pC3 (0.3) Image of Mars : 2012 Mar 3 . Ian Bruce
2012 Mar pC4 (0.5) Image of Aurora : 2012 Feb 19. Denis Buczynski

2012 April Vol 48 No 576
2012 Apr pC1 (0.6) Images(2) of Venus in the field of the Pleiades : 2012 Apr 3 . James Fraser
2012 Apr pC2 (0.5) Image of Hippalus Rilles : 2012 Apr 1 . Martin Mobberley
2012 Apr pC2 (0.5) Image of Supernova SN 2011ht in UGC 5460 : 2012 Mar 25 . David Boyd
2012 Apr p310 (1.0) Editorial: Meteorology and Astronomy intertwined
2012 Apr p311 (0.5) Rod Stubbings 200000th variable star estimate
2012 Apr p311 (0.2) Gary Poyner 250000th variable star estimate
2012 Apr p312-314 (2.6) News Notes
2012 Apr p315 (1.0) Billions of Rocky Planets in Habitable Zones around Red Dwarfs . ESO 1214
2012 Apr p316-320 (5.0) Comet Notes
2012 Apr p316-317 (0.4) Comet 78P/Gehrels : obs & astrometry
2012 Apr p317-319 (2.0) Comet C/2009 P1 Garradd : obs, images, astrometry & photometry
2012 Apr p321-322 (2.0) Solar Notes
2012 Apr p323 (0.6) Book Review: Exploring the Universe (Brian Clegg) . Guy Hurst
2012 Apr p323 (0.4) Meteor Notes
2012 Apr p324 (1.0) Yaogan 1 : a bright flashing satellite . Peter Meadows

239
The Astronomer Magazine Index

2012 Apr p325-329 (5.0) Planetary Notes
2012 Apr p325-327 (1.4) Observations of 2012 EG5 & 2012 FS35 . Peter Birtwhistle
2012 Apr p327-328 (0.8) Occultation of TYC 4969-00063-1u by asteroid 2000 TK17 on Mar 24 . Ramon Naves & Montse Campas
2012 Apr p328 (0.6) Image of Plato : 2012 Apr 1 . Martin Mobberley
2012 Apr p328 (0.3) Observation of Parhelia : 2012 Mar 26 . Mark Kidger
2012 Apr p329 (1.0) Images(4) of Mars : 2012 Mar 20, Mar 24, Mar 27, Apr 5 . Martin Mobberley
2012 Apr p330 (1.0) The battle against Light Pollution . Mick Murphy
2012 Apr p332-336 (5.0) Variable Star Notes
2012 Apr pC3 (0.6) Supernova SN 2012aw spectral data : 2012 Mar 25 . David Grennan
2012 Apr pC3 (0.4) Supernova SN 2012aw spectrum : 2012 Mar 23 . David Strange
2012 Apr pC4 (0.5) Image of Supernova SN 2012aw in Messier 95 : 2012 Mar 22 . Bob Winter

2012 May Vol 49 No 577
2012 May pC1 (0.7) Image of Ring Galaxy NGC 2859 and Arp.s Quasar U1 : 2012 Mar 21 . David Ratledge
2012 May pC2 (0.4) Image of Comet 67P/Churyumov-Gerasimenko : 2012 Apr 19 . Richard Miles
2012 May pC2 (0.4) Image of Nova Sagittarii : 2012 Apr 22 . Ernesto Guido et al
2012 May p2 (1.0) Editorial: The core observers
2012 May p4-6 (2.4) News Notes
2012 May p7 (1.0) Messier 78 : Sifting through dust near Orion.s belt . ESO 1219
2012 May p8-13 (6.0) Comet Notes
2012 May p8 (0.3) Comet 29P/Schwassmann-Wachmann outburst : obs
2012 May p9 (0.3) Comet 67P/Churyumov-Gerasimenko : astrometry
2012 May p9 (0.3) Comet 78P/Gehrels : obs
2012 May p9-11 (1.5) Comet C/2009 P1 Garradd : obs, astrometry & photometry
2012 May p12 (1.0) Comet C/2011 N4 PANSTARRS : ephemeris and image
2012 May p13 (0.3) Comet C/2012 F5 Gibbs : astrometry
2012 May p13 (0.3) Comet C/2012 F5 Lemmon : astrometry
2012 May p14-16 (3.0) Meteor Notes : Lyrid observations, including Apr 22 01:55UT fireball
2012 May p17-18 (2.0) Solar Notes
2012 May p19-22 (4.0) Planetary Notes
2012 May p19-21 (2.3) Observations of asteroids 2012 Ft1, 2012FU1, s012FW1 and 2012 FX1 . Peter Birtwhistle
2012 May p22 (1.0) Images of perigee Full Moon rising and setting : 2012 May 5-6 . Montse Campas
2012 May p23 (0.3) Auroral Notes
2012 May p25 (0.6) 55 years Sky at Night Celebrations in Selsey . John Fletcher
2012 May p25-28 (4.0) Variable Star Notes
2012 May pC3 (1.0) Image of Comet 49P/Arend-Rigaux and NGC 3891 : 2012 Apr 15 . Nick James

240
# The Astronomer Magazine Index

## 2012 June  Vol 49 No 578

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012 Jun</td>
<td>p32-35</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p36-37</td>
<td>Messier 55 : VISTA views a vast Ball of Stars . ESO 1220</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p37-42</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p38-39</td>
<td>Comet 29P/Schwassmann-Wachmann outburst : images(3) , obs , astrometry and photometry</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p40</td>
<td>Comet C/2009 P1 Garradd : obs, astrometry &amp; photometry</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p40-41</td>
<td>Comet C/2010 R1 LINEAR : image, astrometry &amp; photometry</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p42</td>
<td>Comet C/2012 J1 CATALINA : discovery &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p42</td>
<td>Comet C/2012 K5 LINEAR : discovery &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p43-44</td>
<td>The Challenge of Observing Meteors and Fireballs visually (part 1) . Tony Markham</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p45</td>
<td>Meteor and Fireball Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p46-47</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p48-51</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p49-50</td>
<td>Observations of asteroids 2012 KP42 and 2012 KT42  . Peter Birtwhistle</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p51</td>
<td>Rotation curve of 28 Bellona . Ramon Naves &amp; Montse Campas</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>p52-56</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jun</td>
<td>pc4</td>
<td>Images of International Space Station crossing the Sun : 2012 May 22  . James West</td>
<td></td>
</tr>
</tbody>
</table>

## 2012 July  Vol 49 No 579

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012 Jul</td>
<td>pc2</td>
<td>Image of Nova Sagittarii No 4 : 2012 July 8  - Martin Mobberley</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p58</td>
<td>Editorial: Local Transients</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p60</td>
<td>Peter Hingley 1951-2012</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p61-63</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p64-65</td>
<td>VLT takes a close look at NGC 6357  . ESO 1226</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p66-71</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p66</td>
<td>Comet 17P/Holmes : photometry &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p67</td>
<td>Comet 246P/NEAT : obs</td>
<td></td>
</tr>
<tr>
<td>2012 Jul</td>
<td>p67-68</td>
<td>Comet C/2006 S3 LONEOS : obs</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2012 Jly p69 (0.3) Comet C/2010 R1 LINEAR : astrometry & photometry
2012 Jly p69-70 (1.2) Comet C/2011 F1 LINEAR : obs, image, astrometry & photometry
2012 Jly p70-71 (0.8) Comet C/2011 N4 PANSTARRS : obs, astrometry & ephemeris
2012 Jly p72 (1.0) Provisional Noctilucent Cloud reports for 2012 June
2012 Jly p73 (1.0) Meteor and Fireball Notes
2012 Jly p74-75 (2.0) The Challenge of Observing Meteors and Fireballs visually (part 2) . Tony Markham
2012 Jly p76-77 (2.0) Solar Notes
2012 Jly p78 (0.4) NOSS 3-1(A) satellite . Ivan Walton & Russell Eberst
2012 Jly p79-82 (4.0) Planetary Notes
2012 Jly p79-81 (2.0) Observations of the Transit of Venus
2012 Jly p81-82 (0.6) The Period of 26 Bellona : updated light curve . Ramon Naves & Montse Campas
2012 Jly p82 (0.5) Image of 2012 LZ1 : 2012 June 14 . Martin Mobberley
2012 Jly p83-84 (2.0) Variable Star Notes
2012 Jly pc4 (0.3) Image of Comet C/2012 KS LINEAR : 2012 June 16 . Montse Campas
2012 Jly pc4 (0.4) Image of Transit of Venus Egress : 2012 June 6 . James West

2012 August Vol 49 No 580
2012 Aug pC1 (0.6) Image of Lunar Occultation of Jupiter and satellites : 2012 July 15 . Cristian Fattinnanzi
2012 Aug pc2 (0.3) Image of Comet P/2012 NJ La Sagra : 2012 July 24 . Peter Birtwhistle
2012 Aug pc2 (0.3) Image of Comet 189P/NEAT : 2012 July 18 . Roger Dymock
2012 Aug p88-91 (3.7) News Notes
2012 Aug p92-93 (2.0) NGC 1187 : A Blue Whirlpool in the River . ESO 1231
2012 Aug p94-99 (6.0) Comet Notes
2012 Aug p95 (0.3) Comet 189P/NEAT : astrometry & photometry
2012 Aug p95-96 (0.5) Comet C/2006 S3 LONEOS : obs & astrometry
2012 Aug p96-97 (0.8) Comet C/2011 F1 LINEAR : obs, astrometry & photometry
2012 Aug p97 (0.7) Comet C/2011 N4 PANSTARRS : obs & ephemeris
2012 Aug p98 (0.7) Comet C/2011 UF305 LINEAR : image & astrometry
2012 Aug p98-99 (1.2) Comet P/2012 NJ La Sagra : obs & images
2012 Aug p100-101 (1.6) Meteor and Fireball Notes
2012 Aug p101 (0.4) Provisional Noctilucent Cloud reports for 2012 July
2012 Aug p105-106 (2.0) Solar Notes
2012 Aug p109-112 (2.0) Variable Star Notes
2012 Aug pc3 (0.5) Image of Solar Prominence : 2012 July 26 . Martin Mobberley
2012 Aug pc3 (0.5) Image of Southern Cross and Carina : 2012 July 7 . Graham Wolf
2012 Aug pc4 (0.5) Image of Sharpless Sh2-212 : 2012 Jan 15 . David Ratledge
2012 Aug pc4 (0.5) Image of Sh2-84 in Sagitta : 2012 May 21 . Anthony Aiyiomamitis
<table>
<thead>
<tr>
<th>Issue</th>
<th>Volume</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td>Vol 49</td>
<td>2012</td>
<td>Image of Aurora: 2012 Sep 3</td>
<td>Denis Buczynski</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Discovery Image of Supernova SN2012eg in NGC 1213: 2012 Aug 18</td>
<td>Tom Boles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Discovery Image of Supernova SN2012ej in IC 2166: 2012 Aug 22</td>
<td>David Grennan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Editorial: Astronomy in Vancouver</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet 96P/Machholz: obs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2006 S3 LONEOS: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2011 F1 LINEAR: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2011 N4 PANSTARRS: obs &amp; ephemeris</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet P/2012 NJ La Sagra: obs, astrometry &amp; image</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Perseid reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>On the Hunt for SNR 393.</td>
<td>Michael J Roberts</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Observations of asteroid 2012 OQ</td>
<td>Peter Birtwhistle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Image of craters Pitatus and Hesiodius: 2012 Sep 9</td>
<td>Martin Mobberley</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Image of Comet 260P/McNaught: 2012 Sep 21</td>
<td>David Storey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet 2012 S1 ISON: obs, image &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2010 S1 LINEAR: astrometry &amp; photometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2011 F1 LINEAR: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2012 A2 LINEAR: obs, astrometry, photometry &amp; image</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet C/2012 K5 LINEAR: astrometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Comet P/2012 NJ La Sagra: astrometry &amp; photometry</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2012 Oct p153-156 (4.0) Planetary Notes
2012 Oct p154-155 (1.8) Observations of PHA 2012 QG42 . Peter Birtwhistle
2012 Oct p156 (0.5) Images(2) of NEOCP TT29115 : 2012 Oct 6 . Nick James
2012 Oct p157-158 (2.0) Solar Notes
2012 Oct p159-160 (2.0) Meteor and Fireball Notes : 2012 Sep 21 UK fireball, IMC 2012 report
2012 Oct p161 (0.5) Envisat : Now another Flashing Satellite
2012 Oct p161-162 (1.3) ESO celebrates its 50th Anniversary . ESO 1238
2012 Oct p162 (0.2) Auroral Notes
2012 Oct p163 (0.4) FKS 2230 +114 (Blazar) . Guy Hurst
2012 Oct p164-168 (5.0) Variable Star Notes
2012 Oct pc3 (0.4) Image of Supernova SN2012ej in IC 2166 : 2012 Oct 9 . Denis Buczynski
2012 Oct pc3 (0.4) Image of Comet 2012 S1 ISON : 2012 Sep 28 . Alexander Baransky
2012 Oct pc4 (0.4) Image of Aurora : 2012 Oct 9 . Glyn Marsh
2012 Oct pc4 (0.4) Image of Comet 96P/Hergenrother : 2012 Oct 2 . Montse Campas

2012 November Vol 49 No 583
2012 Nov pc1 (0.7) Image of Comet 96P/Hergenrother : 2012 Oct 16 . David Strange
2012 Nov pc2 (0.9) Image of Comet 2012 S1 ISON : 2012 Sep 22 . Len Adam
2012 Nov p170 (1.0) Editorial: Weather, Observing and .Tablet. Forecasts
2012 Nov p172 (1.0) Summary of TA AGM : 2012 Oct 13
2012 Nov p173-175 (3.0) News Notes
2012 Nov p176-177 (1.4) NGC 6362 : Stars Ancient and Modern? . ESO 1243
2012 Nov p179-183 (5.0) Comet Notes
2012 Nov p179-180 (1.3) Comet 96P/Hergenrother : obs & astrometry
2012 Nov p180 (0.8) Comet 260P/McNaught : obs, astrometry & photometry
2012 Nov p181-182 (0.8) Comet C/2012 K5 LINEAR : obs, image & astrometry
2012 Nov p183 (0.3) Comet C/2012 S3 PANSTARRS : astrometry
2012 Nov p183 (0.3) Comet C/2012 S4 PANSTARRS : astrometry
2012 Nov p184-185 (2.0) Meteor and Fireball Notes
2012 Nov p186-187 (2.0) Planetary Notes
2012 Nov p187 (0.9) Images(2) of Jupiter : 2012 Oct 9, Oct 15 . Martin Mobberley
2012 Nov p188-189 (1.6) Solar Notes
2012 Nov p189 (0.3) Auroral Notes
2012 Nov p190-191 (2.0) Project Alcock (part 1) . Roger Dymock
2012 Nov p192-196 (5.0) Variable Star Notes
2012 Nov pc3 (0.5) Image of Space Shuttle over Monterey Bay, California : 2012 Sep 21 . Michael McNeill
2012 Nov pc3 (0.3) Image of Comet 260P/McNaught : 2012 Oct 8 . Denis Buczynski
The Astronomer Magazine Index

2012 December Vol 49 No 584

2012 Dec pC1 (0.7) Sir Patrick Moore (1923-2012) photo by Martin Mobberley from 1999 Dec
2012 Dec pC2 (0.2) Occultation by 388 Charybdis : 2012 Dec 3 . Montse Campas & Ramon Naves
2012 Dec pC2 (0.6) Image of Comet 96P/Hergenrother : 2012 Nov 22 . Alexander Baransky
2012 Dec p198 (1.0) Editorial: The Inheritance of Rich Astronomical History
2012 Dec p199 (0.3) Richard Henry Chambers (1931-2012)
2012 Dec p200-202 (2.6) News Notes
2012 Dec p203-207 (5.0) Comet Notes
2012 Dec p203 (0.8) Comet 96P/Hergenrother : obs & astrometry
2012 Dec p204 (0.6) Comet 260P/McNaught : obs, astrometry & photometry
2012 Dec p205-206 (0.8) Comet C/2012 J1 Catalina : obs, image & astrometry
2012 Dec p207 (0.8) Comet C/2012 T5 Bressi : image & astrometry
2012 Dec p208 (1.0) Meteor and Fireball Notes
2012 Dec p209-212 (3.6) Project Alcock (part 2) . Roger Dymock
2012 Dec p212 (0.3) Auroral Notes
2012 Dec p213 (1.0) IC 1101 : A Suoergiant Elliptical Galaxy . Martin Deaves and Guy Hurst
2012 Dec p214-216 (3.0) Planetary Notes
2012 Dec p215 (0.8) Occultation of UCAC2 42913552 by 388 Charybdis on 2012 Dec 3 . Ramon Naves and Montse Campas
2012 Dec p216 (0.8) Image of asteroid 6137 JohnFletcher : 2012 Dec 3 . John Fletcher
2012 Dec p217-218 (1.6) Solar Notes
2012 Dec p220-224 (5.0) Variable Star Notes
2012 Dec pc3 (0.4) Photo of Mark Kidgers TA AGM talk : 2012 Oct 13 . Guy Hurst
2012 Dec pc3 (0.3) Image of Total Solar Eclipse from Australia : 2012 Nov 13-14 . Nick James
2012 Dec pc4 (0.4) Image of Solar Eclipse Totality : 2012 Nov 14 06h38m (local) . Ron Johnson
2012 Dec pc4 (0.4) Image of Solar Eclipse Partial Phase : 2012 Nov 14 07h00m (local) . Ron Johnson

2013 January Vol 49 No 585

2013 Jan pC1 (0.6) Image of Large Magellanic Cloud : 2012 Nov 23 . Nick James
2013 Jan pc2 (0.4) Image of Geminid : 2012 Dec 13 . Colin Henshaw
2013 Jan pc2 (0.6) Recovery image of Comet 26P/Grigg-Skjellerup : 2012 Dec 5 . E Guido & N Howes
2013 Jan p226 (1.0) UK Observing Conditions in 2012 Guy Hurst, Gary Poyner and others
2013 Jan p227 (0.3) Brian Marsden Christmas Quiz and Answers
2013 Jan p228-229 (2.0) News Notes
2013 Jan p230-233 (4.0) Obituary of Sir Patrick Moore . Gordon Rogers
2013 Jan p234-238 (5.0) Comet Notes
2013 Jan p234 (0.4) Comet 168P/Hergenrother : obs & astrometry
2013 Jan p235-236 (0.8) Comet C/2012 P6 Lemmon : obs & image
2013 Jan p236 (0.3) Comet C/2012 J1 Catalina : obs & astrometry
2013 Jan p237-238 (0.3) Comet C/2012 S1 ISON : astrometry & photometry
2013 Jan p238 (0.5) Comet P/2012 V4 =D/1827 M1 Pons-Gambart : Recovery & obs
The Astronomer Magazine Index

2013 Jan p239-242 (4.0) Meteor and Fireball Notes : Geminid reports, Mystery flashes & glows
2013 Jan p243-245 (3.0) Planetary Notes
2013 Jan p243-245 (1.7) Light curve & penumbral eclipse of asteroid 2012XE54 . Peter Birtwhistle
2013 Jan p246-247 (1.5) Solar Notes
2013 Jan p248-252 (5.0) Variable Star Notes
2013 Jan pc3 (0.4) Image of Comet C/2012 K5 LINEAR : 2013 Jan 1 . James Fraser
2013 Jan pc3 (0.5) Image of Messier 45 : 2013 Jan 1 . Denis Buczynski
2013 Jan pc4 (0.6) Image of NGC 7243 in Lacerta : 2012 Oct 18 . Anthony Ayiomamitis

2013 February Vol 49 No 586
2013 Feb pc1 (0.7) Jupiter strip drawing and detailed drawing of large rift in NEB : 2013 Jan 9 . Paul Abel
2013 Feb pc2 (0.2) GL Ori in outburst : 2013 Feb 11 . Denis Buczynski
2013 Feb pc54 (1.0) Editorial: Predicting the behaviour of Comets
2013 Feb pc55 (0.2) Siding Spring Observatory : fire damage
2013 Feb pc56-257 (2.0) News Notes
2013 Feb pc58 (1.0) The Astronomer Annual Accounts 2011/2012 Final
2013 Feb pc59 (1.0) Obituary : Giovanni Sostero (1964-2012) . Ernesto Guido
2013 Feb pc60-265 (5.6) Comet Notes
2013 Feb pc60-261 (0.5) Comet C/2011 L4 PanSTARRS : obs
2013 Feb pc62 (0.5) Comet C/2012 F6 Lemmon : obs
2013 Feb pc62-264 (1.5) Comet C/2012 K5 LINEAR : obs , image & astrometry
2013 Feb pc64-265 (0.8) Comet C/2012 S1 ISON : astrometry & photometry
2013 Feb pc66-268 (2.7) Meteor and Fireball Notes: Quadrantid reports, Dec 15 & Dec 17 fireballs
2013 Feb pc68 (0.2) Aurora Notes
2013 Feb pc69-270 (1.6) Solar Notes
2013 Feb pc70 (0.3) Tablet Computers & Astronomy related apps . Dave Shave-Wall
2013 Feb pc271-272 (2.0) A first look at Comet C/2012 S1 ISON . Mark Kidger
2013 Feb pc273-275 (3.0) Planetary Notes
2013 Feb pc274 (0.7) Light curve for asteroid 4179 Toutatis : 2012 Dec 5 . 2013 Feb 6
2013 Feb pc275 (1.0) Drawings of Jupiter (3) , Ganymede & Io : 2013 Jan 3 - Paul Abel
2013 Feb pc276-280 (4.5) Variable Star Notes
2013 Feb pc280 (0.4) Phase light curve for T Mon in 2008 . Colin Henshaw
2013 Feb pc3 (0.9) Image of Nova Cephei 2013 : 2013 Feb 2 . Nick James
2013 Feb pc4 (0.5) Image of Comet C/2012 V2 LINEAR and nebula SH2-142 : 2013 Jan 2 . Alexander Baransky

2013 March Vol 49 No 587
2013 Mar pc1 (0.6) Image of Ruprecht 106 : 2013 Mar 5 . Damian Peach
2013 Mar pc2 (0.4) Image of trail of asteroid 2012 DA14 : 2013 Feb 15 . David Briggs
2013 Mar pc282 (1.0) Editorial: The preservation of astronomical records
The Astronomer Magazine Index

2013 Mar p284-286 (3.0) News Notes
2013 Mar p287 (1.0) New Infrared Vista Image of NGC 6357 . ESO 1309
2013 Mar p288-292 (5.0) Comet Notes
2013 Mar p289-290 (0.6) Comet C/2011 L4 PanSTARRS : obs
2013 Mar p290-291 (1.0) Comet C/2012 F6 Lemmon : obs
2013 Mar p291-292 (1.2) Comet C/2012 S1 ISON : astrometry , photometry & image
2013 Mar p293-296 (4.0) Planetary Notes
2013 Mar p293-295 (1.7) Asteroid 2012 DA14 : obs & light curves
2013 Mar p295 (0.7) Jupiter drawings (2) & obs : 2013 Feb 18 . Paul Abel
2013 Mar p296 (0.7) Jupiter strip drawings & obs : 2013 Feb 27 . Paul Abel
2013 Mar p296 (0.3) Image of Jupiter : 2013 Mar 5 . Martin Mobberley
2013 Mar p297-298 (2.0) Solar Notes
2013 Mar p299 (0.6) Meteor and Fireball Notes : Chelyabinsk fireball
2013 Mar p299 (0.2) Aurora Notes
2013 Mar p300-303 (4.0) Expanding the BAA VSS database . Roger Pickard
2013 Mar p305-308 (4.0) Variable Star Notes
2013 Mar pC3 (0.4) Image of Comet C/2012 F6 Lemmon : 2013 Jan 19 . Martin Mobberley
2013 Mar pC3 (0.2) Image of Trail of Asteroid 2012 DA12 : 2013 Feb 15 . Dave Storey
2013 Mar pC4 (0.4) Image of Aurora : 2013 Mar 1 . Jan Qvam
2013 Mar pC4 (0.4) Image of Comet 63P/Wild : 2013 Mar 6 . Alexander Baransky

2013 April Vol 49 No 588
2013 Apr pC2 (0.5) Image of Supernova SN 2013am in Messier 65 : 2013 Apr 1 . Ron Arbour
2013 Apr pC2 (0.5) Image of Supernova SN 2013am in Messier 65 : 2013 Mar 23 . Martin Mobberley
2013 Apr p310 (1.0) Editorial: A Roving Observatory
2013 Apr p312-314 (3.0) News Notes
2013 Apr p315-320 (6.0) Comet Notes
2013 Apr p316-318 (2.4) Comet C/2011 L4 PanSTARRS : obs
2013 Apr p318-319 (0.4) Comet C/2012 F6 Lemmon : obs
2013 Apr p319 (0.6) Comet C/2012 L2 LINEAR : obs & image
2013 Apr p319-320 (0.8) Comet C/2012 S1 ISON : astrometry & photometry
2013 Apr p321-323 (2.5) Meteor and Fireball Notes : Fireballs of Mar 30 (UK) and Feb 17 (New Zealand)
2013 Apr p323 (0.2) Aurora Notes
2013 Apr p324-326 (3.0) Planetary Notes
2013 Apr p324-325 (0.9) Saturn obs & image : 2013 Apr 2 . Paul Abel
2013 Apr p326 (0.5) Image of trail of Asteroid 2012 DA14 close approach : 2013 Feb 15-16 . Rolando Ligustri
2013 Apr p326 (0.5) Image sequence for Asteroid 2012 DA14 : 2013 Feb 16 . Kiko Hernandez
2013 Apr p327-328 (1.7) Solar Notes
2013 Apr p329-331 (3.0) 100 Years of Novae (part 1) . Nye Evans
The Astronomer Magazine Index

2013 Apr p333-336 (4.0) Variable Star Notes
2013 Apr pc3 (0.6) Image of Comet C/2011 L4 PanSTARRS and Messier 31 : 2013 Apr 4 . Denis Buczynski
2013 Apr pc3 (0.3) Image of Comet C/2011 L4 PanSTARRS : 2013 Mar 16 . Alexei Pace
2013 Apr pc4 (0.3) Image of Comet C/2011 L4 PanSTARRS : 2013 Mar 17 . Grant Privett
2013 Apr pc4 (0.6) Image of Comet C/2011 L4 PanSTARRS : 2013 Mar 17 . David Strange

2013 May Vol 50 No 589
2013 May pc1 (0.6) Image of Comet C/2011 L4 PanSTARRS: 2013 May 9 . Damian Peach
2013 May pc2 (0.5) Image of Comet C/2011 L4 PanSTARRS: 2013 Apr 1 . Bill Ward
2013 May pc2 (0.4) Image of Comet C/2011 L4 PanSTARRS: 2013 Apr 18 . Nick James
2013 May p2 (1.0) Editorial: Patrick Alexander and the Army Observatory
2013 May p4-6 (3.0) News Notes
2013 May pc7 (1.0) GRB 130427A : An Unusual Gamma Ray Burster . Guy Hurst
2013 May pc8-13 (6.0) Comet Notes
2013 May p19-20 (2.0) Solar Notes
2013 May p21-22 (2.0) Planetary Notes
2013 May p21 (1.0) Observations of Asteroid 2013 HT25 . Peter Birtwhistle
2013 May p22 (1.0) Observation of crater Plato . Mike Harvey
2012 May p24-28 (5.0) Variable Star Notes
2013 May pc3 (0.5) Image of Lunar Eclipse : 2013 Apr 25 . Michael McNeill
2013 May pc3 (0.3) Image of Lunar Eclipse : 2013 Apr 25 . Colin Henshaw
2013 May pc4 (0.5) Image of Comet C/2012 S1 ISON : 2013 May 1 . Ernesto Guido & Nick Howes
2013 May pc4 (0.4) Image of GRB 130427A : 2013 Apr 27 . Phil Russell

2013 June Vol 50 No 590
2013 Jun pc1 (0.7) Image of Solar Active Region 1734 : 2013 May 6 . Deirdre Kelleghan
2013 Jun pc2 (0.6) Discovery Image of PSN J11095567 +3657025 in NGC 3542 : 2013 May 15 . Ron Arbour
2013 Jun pc2 (0.3) Image of Iridium Flare : 2013 May 26 . Peter Meadows
2013 Jun p30 (1.0) Editorial: Alpha Centauri system and the ghost Exoplanet Bb
2013 Jun p32-33 (2.0) News Notes
2013 Jun p34 (0.5) Provisional Noctilucent Cloud reports : 2013 May
2013 Jun p35 (1.0) ESO.s Very Large Telescope celebrates 15 years of success . ESO 1322
2013 Jun p36-41 (5.0) Comet Notes
2013 Jun pc8-39 (1.5) Comet C/2011 L4 PanSTARRS : obs, astrometry & image
2013 Jun p40 (0.4) Comet C/2012 F6 Lemmon : obs
2013 Jun p42-43 (2.0) Meteor and Fireball Notes : Eta Aquarid outburst , May 8 Fireball

248
The Astronomer Magazine Index

2013 Jun p44-47 (4.0) Planetary Notes
2013 Jun p44-45 (1.1) Observations of Asteroid UE2A938 . Peter Birtwhistle
2013 Jun p45 (0.3) Herschel spacecraft position discrepancy
2013 Jun p46 (0.6) Sinus Iridum observations : 2013 May . Mike Harvey
2013 Jun p46 (0.4) Saturn drawings : 2013 Apr 16, May 22 . Paul Abel
2013 Jun p47 (0.6) Occultation of ZC1853 (psi Virginis) by the Moon : 2013 May 21 . Montse Campas
2013 Jun p47 (0.3) Saturn drawing : 2013 May 25 . Paul Abel
2013 Jun p48-49 (2.0) Solar Notes
2013 Jun p50 (1.0) Some thoughts on the passing of Patrick (part 1) . James Muirden
2013 Jun p52-56 (5.0) Variable Star Notes
2013 Jun pc3 (0.5) Image of PNV J19150199 +0719471 (eruptive in Aquila) : 2013 Jun 1 . Martin Mobberley
2013 Jun pc3 (0.4) Image of Comet C/2011 L4 PanSTARRS: 2013 May 2 . James Fraser
2013 Jun pc4 (0.5) Image of PNV J19150199 +0719471 (eruptive in Aquila) : 2013 Jun 2 . Damian Peach

2013 July Vol 50 No 591
2013 Jly pc1 (0.7) Image of .Supermoon. : 2013 June 22 . Montse Campas
2013 Jly pc2 (0.4) Image of Comet 175P/Hergenrother : 2013 June 7 . Alexander Baransky
2013 Jly pc2 (0.3) Image of PNV J19150199 +0719471 (eruptive in Aquila) : 2013 May 31 . Dave Storey
2013 Jly p58 (1.0) Editorial: Public Involvement in Astronomy
2013 Jly p60-61 (2.0) News Notes
2013 Jly p62 (1.0) Names for new Pluto moons . IAU News Release 1303
2013 Jly p63-60 (6.0) Comet Notes
2013 Jly p63-64 (1.1) Comet 29P/Schwassmann-Wachmann : obs, astrometry & image
2013 Jly p67-68 (0.8) Comet C/2012 F6 Lemmon : obs
2013 Jly p69-71 (3.0) Planetary Notes
2013 Jly p70 (0.6) Light curve for Asteroid (285263) 1998 QE2 . Ramon Naves & Montse Campas
2013 Jly p71 (1.0) Saturn Drawings : 2013 May 25, June 1 . Paul Abel
2013 Jly p72 (1.0) Provisional Noctilucent Cloud reports for 2013 June
2013 Jly p73-74 (1.5) Solar Notes
2013 Jly p74-75 (1.5) Meteor and Fireball Notes : bright flash of 2013 Jun 6-7 (Ron Arbour)
2013 Jly p76-77 (1.5) Some thoughts on the passing of Patrick (part 2) . James Muirden
2013 Jly p78 (1.0) True colour of Exoplanet measured for the first time . heic 1312 Science Release
2013 Jly p79 (0.7) 2MASS J18470589 +2011016 . Montse Campas & Ramon Naves
2013 Jly p80-83 (3.4) Variable Star Notes
2013 Jly pc3 (1.0) Image of NGC 891 : 2012 Dec 9 . David Ratledge

2013 August Vol 50 No 592
2013 Aug pc1 (0.6) Image of Noctilucent Cloud & Pleiades : 2013 July 22 . Bjorn Granslo

249
<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013 Aug</td>
<td>pC2</td>
<td>(0.6) Image of Supernova 2013ej in Messier 74 : 2013 July 29 . Ian Sharp</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>pC2</td>
<td>(0.3) Image of Supernova 2013ej in Messier 74 : 2013 Aug 3 . Martin Mobberley</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p86</td>
<td>(1.0) Editorial: Star Clusters abound</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p88-90</td>
<td>(3.0) News Notes</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p91</td>
<td>(1.0) NGC 253 : ALMA sheds light on mystery of missing massive galaxies . ESO 1334</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p92-98</td>
<td>(7.0) Comet Notes</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p92-93</td>
<td>(0.4) Beginning of activity in 67P/Churyumov-Gerasimenko and predictions for 2014-15</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p93-94</td>
<td>(0.5) Comet C/2010 S1 LINEAR : obs &amp; astrometry</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p94</td>
<td>(0.6) Comet C/2011 L4 PanSTARRS : obs &amp; astrometry</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p95-96</td>
<td>(1.2) Comet C/2012 F6 Lemmon : image, obs &amp; astrometry</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p97-98</td>
<td>(1.3) Comet P/2013 N4 Borisov : image, obs &amp; astrometry</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p99-100</td>
<td>(2.0) Meteor and Fireball Notes : bright flash events (Peter Meadows, Nick James)</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p101-102</td>
<td>(1.2) Provisional Noctilucent Cloud reports for 2012 July</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p102-103</td>
<td>(1.7) The next M31 Supernova (part 1) . James Bryan</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p104-105</td>
<td>(1.6) Solar Notes</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p106-107</td>
<td>(2.0) Planetary Notes</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p106-107</td>
<td>(1.4) Observations of NEO 384B993 . Nick James, Richard Miles</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p108-112</td>
<td>(4.4) Variable Star Notes</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p112</td>
<td>(0.6) Light curve for R Scuti deep minimum : 2013 May-July</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>pC3</td>
<td>(0.4) Image of Comet C/2012 F6 Lemmon: 2013 Aug 7 . Roger Dymock</td>
</tr>
<tr>
<td>2013 Aug</td>
<td>p123</td>
<td>(0.5) Image of V339 Delphini (Nova Del 2013) : 2013 Aug 15 . Denis Buczynski</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p125</td>
<td>(0.4) Image of V339 Delphini (Nova Del 2013) : 2013 Aug 15 . Bjorn Granslo</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p126</td>
<td>(0.3) Comet C/2010 S1 LINEAR : obs &amp; astrometry</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p126-127</td>
<td>(0.6) Comet C/2012 F6 Lemmon : obs, astrometry &amp; image</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p126</td>
<td>(0.3) Comet C/2012 ISON : image (Sep 5)</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p127</td>
<td>(0.3) Comet C/2013 J2 McNaught : obs &amp; astrometry</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p128-131</td>
<td>(4.0) Meteor and Fireball Notes : Perseid reports</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p132-133</td>
<td>(2.0) Solar Notes</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p134-136</td>
<td>(3.0) Planetary Notes</td>
</tr>
<tr>
<td>2013 Sep</td>
<td>p134-135</td>
<td>(1.0) Observations of Asteroid 2013 PA39 . Peter Birtwhistle</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2013 Sep p135-136 (1.0) Drawings of Saturn (2013 Aug 10) and Jupiter (2013 Sep 5). Paul Abel
2013 Sep p137-140 (4.0) Variable Star Notes
2013 Sep pC3 (0.5) Image of possible Supernova in NGC 3288: 2013 Aug 13. John Appleyard
2013 Sep pC3 (0.4) Image of Messier 8: 2013 Aug 11. Colin Henshaw
2013 Sep pC4 (0.8) Image and spectrum of V339 Delphini (Nova Del 2013): 2013 Aug 19. David Strange

2013 October Vol 50 No 584
2013 Oct pC1 (0.6) Image of Aurora: 2013 Oct 8. Denis Buczynski
2013 Oct pC2 (0.4) Discovery Image of Supernova 2013fl in UGC 10908: 2013 Sep 22. Tom Boles
2013 Oct p142 (1.0) Editorial: The Astronomer meeting 2013 Sep 28. A return to Humfrey rooms
2013 Oct p143 (0.4) Albert Jones OBE DSc (Hon): 1920-2013
2013 Oct p144-146 (3.0) News Notes
2013 Oct p147-152 (6.0) Comet Notes
2013 Oct p147 (0.3) Comet 2P/Encke: obs & astrometry
2013 Oct p148 (0.3) Comet 154P/Brewington: obs
2013 Oct p148-149 (0.4) Comet C/2010 S1 LINEAR: obs & astrometry
2013 Oct p150-151 (1.2) Comet C/2012 S1 ISON: obs, astrometry & images (3)
2013 Oct p151 (0.3) Comet C/2012 V2 LINEAR: obs
2013 Oct p152 (0.4) Comet C/2013 J2 McNaught: obs & astrometry
2013 Oct p152 (0.5) Comet C/2013 R1 Lovejoy: obs, astrometry & photometry
2013 Oct p153-157 (4.2) Meteor and Fireball Notes: September Perseid activity, Perseid reports
2013 Oct p157 (0.7) Aurora Notes & provisional 2013 Aug Noctilucent Cloud reports
2013 Oct p158-161 (4.0) Planetary Notes
2013 Oct p158-159 (1.4) Effectiveness of PanSTARRS for fast moving NEOs
2013 Oct p160 (1.0) Jupiter image (Martin Mobberley) and Drawing (Paul Abel): 2013 Oct 6
2013 Oct p161 (1.0) Drawings of Uranus (Oct 6) and Mars (Sep 5). Paul Abel
2013 Oct p162-163 (1.5) Solar Notes
2013 Oct p164 (0.7) V339 Delphini light curve to Oct 11
2013 Oct p165-168 (5.0) Variable Star Notes
2013 Oct pC3 (0.5) Image of Messier 27: 2013 Aug 14. Montse Campas
2013 Oct pC3 (0.4) Image of Sun in Turmoil, AR 1836: 2013 Sep 5. Dave Tyler

2013 November Vol 50 No 595
2013 Nov pC1 (0.7) Image of Comet C/2012 S1 ISON: 2013 Oct 31. Martin Mobberley
2013 Nov pC2 (0.3) Images (2) of Bailey’s Beads: 2013 Nov 3. Nick James
2013 Nov p170 (1.0) Editorial: Images (3) from TA meeting in Northampton
2013 Nov p172-175 (4.0) News Notes
2013 Nov p176-182 (5.0) Comet Notes

251
The Astronomer Magazine Index

2013 Nov p176-177 (0.8) Comet 2P/Encke : obs
2013 Nov p177 (0.7) Comet 154P/Brewington : obs
2013 Nov p178-179 (1.0) Comet C/2012 S1 ISON : obs
2013 Nov p180 (0.6) Comet C/2012 V2 LINEAR : obs
2013 Nov p180 (0.4) Comet C/2012 X1 LINEAR : obs & image
2013 Nov p181-182 (1.5) Comet C/2013 R1 Lovejoy : obs & image
2013 Nov p182 (0.2) Aurora Notes
2013 Nov p183 (1.0) Meteor and Fireball Notes : Draconid radio echoes
2013 Nov p184 (1.4) Comets: CCD photometry and Astrometry (part 1) . Roger Dymock
2013 Nov p186-187 (2.0) Solar Notes
2013 Nov p188-191 (4.0) Planetary Notes
2013 Nov p188-189 (0.6) Earth flyby by Juno Spacecraft . Peter Birtwhistle
2013 Nov p190 (0.4) Image of Jupiter : 2013 Oct 24 . Martin Mobberley
2013 Nov p191 (1.0) Jupiter drawing (Paul Abel) and Image (Martin Mobberley) : 2013 Oct 30
2013 Nov p192-196 (5.0) Variable Star Notes
2013 Nov pC3 (0.6) Image of Coal Sack and Eta Carinae : 2013 Oct 28 . Graham Wolf
2013 Nov pC3 (0.3) Image of Sun.s Active Region AR 1875 : 2013 Oct 23 . David Strange
2013 Nov pC4 (0.6) Image of Southern Milky Way : 2011 July 8 . Frank Andrews

2013 December Vol 50 No 596
2013 Dec pC1 (0.7) Image of Comet P/2013 R1 Lovejoy : 2013 Nov 22 . David Strange
2013 Dec pC2 (0.3) Image of PV Cephei : 2013 Aug 8 . Damien Peach
2013 Dec p198 (1.0) Editorial: Comet ISON puts on a brave display
2013 Dec p200 (1.0) The Astronomer Annual Accounts 2012-13 Final
2013 Dec p201 (1.0) Remembering John Day (1954-2013) . Gary Poyner
2013 Dec p202-204 (3.0) News Notes
2013 Dec p205-211 (7.0) Comet Notes
2013 Dec p205-206 (0.4) Comet 2F/Encke : obs & astrometry
2013 Dec p206 (0.3) Comet 154P/Brewington : obs
2013 Dec p206-207 (1.1) Comet C/2012 S1 ISON : obs & astrometry
2013 Dec p208 (0.3) Comet C/2012 X1 LINEAR : obs
2013 Dec p208-210 (2.4) Comet C/2013 R1 Lovejoy : obs & image
2013 Dec p211 (0.4) Comet C/2013 V3 Nevski : obs
2013 Dec p212 (1.0) Meteor and Fireball Notes
2013 Dec p213-214 (2.0) Comets: CCD photometry and Astrometry (part 2) . Roger Dymock
2013 Dec p215-216 (3.0) Planetary Notes
2013 Dec p217 (1.0) Some Notes on the light curve of Comet C/2012 S1 ISON . Mark Kidger
2013 Dec p218-219 (1.5) Solar Notes

252
The Astronomer Magazine Index

2013 Dec p220-224 (5.0) Variable Star Notes
2013 Dec pC3 (0.4) Image of Lunar Halo, Moon Dogs, Moon Pillars : 2013 Nov 25 . Denis Buczynski
2013 Dec pC3 (0.5) Image of V1369 Centauri (Nova Cen 2013) : 2013 Dec 3 . Ernesto Guido et al
2013 Dec pC4 (0.4) Drawing of Comet C/2012 S1 ISON : 2013 Nov 21 0635-0640 UT . Paul Abel

2014 January Vol 50 No 597
2014 Jan pC1 (0.6) Images(2) of Supernova 2013fs in NGC 7610 : 2013 Nov 29 . David Ratledge
2014 Jan pC2 (0.9) Images(2) of Geminids : 2013 Dec 13/14 . James Fraser
2014 Jan p226 (1.0) UK Observing Conditions in 2013 John Toone, Jeremy Shears, Gary Poyner and others
2014 Jan p227 (1.0) Brian Marsden Christmas Quiz and Answers
2014 Jan p229-230 (2.0) News Notes
2014 Jan p231-235 (5.0) Comet Notes
2014 Jan p231-232 (0.3) Comet 154P/Brewington : obs & astrometry
2014 Jan p232 (0.5) Comet 290P/Jager : obs, astrometry & image
2014 Jan p233-234 (0.3) Comet C/2012 X1 LINEAR : obs
2014 Jan p234-235 (1.0) Comet C/2013 R1 Lovejoy : obs
2014 Jan p236-239 (4.0) Meteor & Fireball Notes
2014 Jan p236-237 (1.3) 2013 Dec 19 Fireball
2014 Jan p237-239 (2.7) Geminid reports
2014 Jan p240-241 (2.0) Harold Knox-Shaw and the Helwan Observatory . Jeremy Shears
2014 Jan p242-244 (3.0) Planetary Notes
2014 Jan p242-243 (0.7) Observations of ESA Gaia spacecraft
2014 Jan p243 (0.3) Image of the lunar .X.
2014 Jan p244 (1.0) Jupiter: image (2013 Dec 28), drawing (2014 Jan 4-5) & notes
2014 Jan p245-246 (1.7) Solar Notes
2014 Jan p248-252 (4.0) Variable Star Notes
2014 Jan pC3 (0.5) Image of Active Region AR 1944 : 2014 Jan 9 . Michael McNeill
2014 Jan pC3 (0.2) Image of comet C/2013 R1 Lovejoy : 2014 Jan 10 . Martin Mobberley
2014 Jan pC4 (0.6) Image of Small and Large Magellanic Clouds: 2013 Nov 7 . Ivan Walton

2014 February Vol 50 No 598
2014 Feb pC1 (0.7) Pre-Discovery & Discovery Images of Supernova 2014J in Messier 82 : 2014 Jan 21 . Steve Fossey
2014 Feb pC2 (0.5) Spectrum (intensity plot) of supernova 2014J in Messier 82 : 2014 Jan 22 . David Boyd
2014 Feb p254 (1.0) Editorial: The Value of Astronomical Imaging
2014 Feb p255 (0.8) Philip Russell 1941-2014 : Obituary . Ron Arbour
2014 Feb p257-258 (2.0) News Notes
2014 Feb p259-264 (6.0) Comet Notes
2014 Feb p259-260 (0.6) Comet 52P/Harrington-Abell : obs, astrometry & image
2014 Feb p260-261 (0.6) Comet 290P/Jager : obs & astrometry
2014 Feb p262 (0.8) Comet C/2012 X1 LINEAR : obs, image & astrometry

253
The Astronomer Magazine Index

2014 Feb p263 (0.7) Comet C/2013 R1 Lovejoy : obs
2014 Feb p265-266 (2.0) Meteor & Fireball Notes
2014 Feb p267-268 (2.0) The Discovery of supernova 2014J in Messier 82 . Steve Fossey
2014 Feb p269-270 (2.0) Solar Notes
2014 Feb p271-274 (3.0) Planetary Notes
2014 Feb p272 (0.9) Venus observed near Inferior Conjunction
2014 Feb p273 (0.5) Mars drawing & notes : 2014 Jan 10
2014 Feb p273 (0.4) Jupiter drawing & notes : 2014 Jan 26
2014 Feb p274 (1.0) Jupiter images & notes : 2014 Jan 11 & Jan 17
2014 Feb p276-280 (5.0) Variable Star Notes
2014 Feb pC3 (0.4) Image of Supernova 2014J in Messier 82 : 2014 Jan 23 . Tom Boles
2014 Feb pC3 (0.4) Sun Active Regions 1967 & 1968 : 2014 Feb 2 . Dave Storey
2014 Feb pC4 (0.6) Image of ARP-MADORE 1 : 2014 Feb 6 . Damian Peach

2014 March Vol 50 No 599
2014 Mar p282 (1.0) Editorial: BAA Variable Star reporting
2014 Mar p284 (0.4) Kay Williams 1942-2014 : Obituary . Gill Coffey
2014 Mar p284-286 (2.6) News Notes
2014 Mar p287-292 (6.0) Comet Notes
2014 Mar p287-288 (0.8) Comet 290P/Jager : obs, astrometry & image
2014 Mar p289-290 (0.7) Comet C/2012 K1 PanSTARRS : obs, astrometry & image
2014 Mar p290-291 (0.8) Comet C/2012 X1 LINEAR : obs & astrometry
2014 Mar p291-292 (0.8) Comet C/2013 R1 Lovejoy : obs
2014 Mar p293 (1.0) Meteor & Fireball Notes
2014 Mar p293 (0.6) Geminid meteor pairs
2014 Mar p293 (0.3) 2014 Feb 15 fireball
2014 Mar p294 (0.4) Auroral Notes
2014 Mar p294 (0.6) Supernova 2014J in Messier 82 : light curve
2014 Mar p295 (1.0) The impact of Part-Time Streetlighting on the Night Sky . Peter Meadows
2014 Mar p296-297 (2.0) Messier 7 : Diamonds on the tail of the Scorpion . ESO 1406
2014 Mar p298-300 (3.0) Planetary Notes
2014 Mar p298-299 (1.2) Observations of NEO VD15734
2014 Mar p300 (0.6) Mars drawing & notes : 2014 Feb 21
2014 Mar p300 (0.3) Jupiter image & notes : 2014 Feb 16
2014 Mar p301-302 (2.0) Solar Notes
2014 Mar p304-308 (5.0) Variable Star Notes
2014 Mar pC3 (0.4) Image of Sunspots : 2014 Feb 22 . Jan Qvam
The Astronomer Magazine Index


2014 April Vol 50 No 600
2014 Apr pC2 (0.6) Image of International Space Station transiting across the Moon : 2014 Apr 9 . Ian Sharp
2014 Apr p310 (1.0) Editorial: Local Solar System Secrets unlocked
2014 Apr p312-314 (2.5) News Notes
2014 Apr p315-316 (2.0) Chariklo found to have two rings . ESO 1412
2014 Apr p317-322 (6.0) Comet Notes
2014 Apr p317 (0.4) Comet 29P/Schwassmann-Wachmann : obs & astrometry
2014 Apr p318-319 (0.7) Comet C/2012 K1 PanSTARRS : obs, astrometry & image
2014 Apr p319-320 (1.4) Comet C/2012 X1 LINEAR : obs & image
2014 Apr p321-322 (0.8) Comet C/2014 E2 Jacques : obs & image
2014 Apr p323 (0.6) Meteor & Fireball Notes : Visual Reports of Fireballs are still needed
2014 Apr p323 (0.3) Chelmsford Streetlights . Nick James
2014 Apr p324-326 (3.0) Galway Astronomy Festival 2014 (part 1). Guy Hurst
2014 Apr p327-329 (3.0) Planetary Notes
2014 Apr p327-328 (0.7) Jupiter drawing & notes : 2014 Mar 16
2014 Apr p330-331 (1.3) Solar Notes
2014 Apr p332-336 (5.0) Variable Star Notes
2014 Apr pC3 (0.4) Image of Jupiter Double Shadow Transit : 2014 Mar 16 . Ian Piper
2014 Apr pC3 (0.4) Image of Nova Cygni 2014 : 2014 Apr 7 . Denis Buczynski
2014 Apr pC4 (0.3) Image of comet 52P/Harrington-Abell : 2014 Feb 25 . Roger Dymock

2014 May Vol 51 No 601
2014 May pC1 (0.4) Images(3) of Lunar Eclipse : 2014 Apr 15 . Ron Royer
2014 May pC2 (0.4) Discovery Image of supernova in NGC 5410 : 2014 Apr 18 . David Grennan
2014 May pC2 (0.3) Photo of David Grennan and Guy Hurst at Galway Astronomy Festival
2014 May p2 (1.0) Editorial: Astronomy and Music
2014 May p3 (0.2) The Edgar Wilson Awards 2013
2014 May p4-6 (3.0) News Notes
2014 May p7-8 (1.5) Length of Exoplanet day measured for first time . ESO 1414
2014 May p9-14 (6.0) Comet Notes
2014 May p9 (0.3) Comet 29P/Schwassmann-Wachmann : obs & astrometry
2014 May p11-12 (1.3) Comet C/2012 K1 PanSTARRS : obs, astrometry & image

255
The Astronomer Magazine Index

2014 May p12-13 (0.5) Comet C/2012 X1 LINEAR : obs
2014 May p13 (0.4) Comet C/2013 R1 Lovejoy : obs
2014 May p14 (0.9) Comet C/2014 E2 Jacques : obs
2014 May p15 (1.0) Meteor & Fireball Notes : Lyrid reports
2014 May p16-18 (3.0) Planetary Notes
2014 May p17-18 (1.9) Mars drawings, image & notes
2014 May p19 (1.0) Galway Astronomy Festival 2014 (part 2). Guy Hurst
2014 May p20-21 (1.8) The Cygnus project : summary to date & highlights . Stan Waterman
2014 May p22-23 (2.0) Solar Notes
2014 May p24-28 (5.0) Variable Star Notes
2014 May pc3 (0.6) Images(2) of comet C/2012 K1 PanSTARRS : 2014 May 2 . Denis Buczynski
2014 May pc3 (0.2) Confirmation Image of supernova 2014ax in UGC 10318 : 2014 May 4 . Tom Boles
2014 May pc3 (0.2) Confirmation Image of supernova 2014ax in UGC 10318 : 2014 May 4 . Tom Boles
2014 May pc4 (0.8) False Colour Images(2) of comet C/2012 K1 PanSTARRS : 2014 Apr 29 . Peter Meadows

2014 June Vol 51 No 602
2014 Jun pc1 (0.6) Image of comet C/2012 X1 LINEAR : 2014 June 8 . Damian Peach
2014 Jun pc2 (0.5) Mars Drawings : 2014 May 31 . Paul Abel & Hugh Sasse
2014 Jun pc2 (0.4) Image of Mars : 2014 May 18 . Martin Mobberley
2014 Jun p30 (1.0) Editorial: The Great Red Spot of Jupiter
2014 Jun p32-34 (3.0) News Notes
2014 Jun p36-41 (5.3) Comet Notes
2014 Jun p36-37 (0.9) Comet 29P/Schwassmann-Wachmann : obs, image & astrometry
2014 Jun p37 (0.4) Comet 134P/Kowal-Vavrova : obs
2014 Jun p38 (0.8) Comet C/2012 K1 PanSTARRS : obs & astrometry
2014 Jun p39 (0.6) Comet C/2012 X1 LINEAR : obs & image
2014 Jun p39-40 (0.4) Comet C/2013 R1 Lovejoy : obs
2014 Jun p40 (0.5) Comet C/2014 E2 Jacques : obs
2014 Jun p42-44 (2.5) Meteor & Fireball Notes : Camelopardalid reports
2014 Jun p44-45 (1.4) SDSS J233406.10 455249.3 : Pulsating Hot Subdwarf . Jan Qvam
2014 Jun p46-47 (2.0) Solar Notes
2014 Jun p48-51 (4.0) Planetary Notes
2014 Jun p49-50 (0.9) Observations of NEO 2010 J033 (= 2014 KD2 = PTF 713)
2014 Jun p50 (1.3) Images(3) of Ceres and Vesta in Virgo
2014 Jun p51-52 (1.3) Mars drawings(4) and Notes
2014 Jun p52-56 (5.0) Variable Star Notes
2014 Jun pc3 (0.5) Image of NGC 1799 : 2013 Oct . Gerald Rhemann
2014 Jun pc3 (0.5) Image of Solar Active Areas : 2014 June 10 . Denis Buczynski
2014 Jun pc4 (0.7) False Colour Image of comet C/2012 K1 PanSTARRS : 2014 May 22 . Montse Campas
The Astronomer Magazine Index

2014 July Vol 51 No 603

2014 July pC1 (0.7) Photo showing the cutting of the 50th anniversary cake by Guy Hurst & Peter York . Anne Hurst
2014 July pc2 (0.5) Image of Noctilucent Clouds : 2014 June 20 . Maurice Gavin
2014 July pc2 (0.5) Image of Noctilucent Clouds : 2014 July 7 . Denis Buczynski
2014 July p58-60 (3.0) Editorial: The Astronomer 50th Anniversary Meeting
2014 July p62-64 (3.0) News Notes
2014 July p66-71 (6.0) Comet Notes
2014 July p66-67 (0.4) Comet 29P/Schwassmann-Wachmann : obs & astrometry
2014 July p67-68 (0.3) Comet 209P/LINEAR : obs
2014 July p68-69 (0.6) Comet C/2012 K1 PanSTARRS : obs & astrometry
2014 July p69-70 (0.8) Comet C/2012 X1 LINEAR : obs, astrometry & image
2014 July p70-71 (0.8) Comet C/2013 UQ4 Catalina Lovejoy : obs, image & astrometry
2014 July p72-73 (2.0) Solar Notes
2014 July p74 (1.0) Meteor & Fireball Notes : Comparing Radar/Radio rates with Visual ZHRs
2014 July p75 (1.0) Provisional Noctilucent Cloud Reports : 2014 May-June
2014 July p76-77 (2.0) Planetary Notes
2014 July p77 (0.6) Mars drawing & notes : 2014 July 5
2014 July p77 (0.4) Saturn drawing & notes : 2014 June 12
2014 July p78 (1.0) GRB 140629A : optical counterpart . Peter Birtwhistle & Guy Hurst
2014 July p79 (1.0) Skymapper (automated telescopic survey) . Rev Bob Evans
2014 July p80 (0.3) Tom Lloyd-Evans (died 2014 June 12)
2014 July p81-84 (4.0) Variable Star Notes
2014 July pc3 (0.5) Image of Ceres and Vesta conjunction : 2014 July 5 . Colin Henshaw
2014 July pc3 (0.4) Image of Noctilucent Clouds : 2014 July 3 . John Murrell

2014 August Vol 51 No 604

2014 August pc2 (0.3) Image of Iridium 52 Flare : 2014 July 18 . Ron Royer
2014 August p86 (1.0) Editorial: Observatory Maintenance and Summer Conditions
2014 August p87 (0.3) CCD Observing Nights over 8 years . Ian Miller
2014 August p88-90 (3.0) News Notes
2014 August p91 (1.0) ALMA finds Double Star with weird and wild Planet Forming disks
2014 August p92-97 (6.0) Comet Notes
2014 August p92-93 (0.3) Comet 17P/Holmes : obs, image & astrometry
2014 August p94 (0.7) Comet C/2012 X1 LINEAR : obs
2014 August p94-95 (0.6) Comet C/2013 A1 Siding Spring : obs
2014 August p95-96 (1.0) Comet C/2013 UQ4 Catalina : obs & astrometry
2014 August p96-97 (1.0) Comet C/2014 E2 Jacques : obs, image & astrometry
2014 August p98-100 (3.0) Planetary Notes
The Astronomer Magazine Index

2014 August Vol 51 No 604

2014 Aug p98 (0.7) Mars image of 2014 July 5th showing dust storm
2014 Aug p99-100 (1.0) Mars map 2013-2014 & notes
2014 Aug p100 (0.4) Saturn drawing 2014 July 20
2014 Aug p101 (0.6) Meteor & Fireball Notes : Fireballs of 2014 July 26 & July 31
2014 Aug p102 (1.0) Provisional Noctilucent Cloud Reports : 2014 July
2014 Aug p103-104 (2.0) Solar Notes
2014 Aug p105-106 (1.2) Q1993/089 : Possible Double Star discovery during a Lunar Occultation . Tim Haymes
2014 Aug p108-112 (5.0) Variable Star Notes
2014 Aug pc3 (0.4) Image of comet C/2013 UQ4 Catalina : 2014 July 13 . Peter Birtwhistle
2014 Aug pc3 (0.5) Image of ISS & ATV-5 : 2014 Aug 1 . Peter Meadows
2014 Aug pc4 (0.4) Image of Sunspots : 2014 July 8 . Dave Storey
2014 Aug pc4 (0.3) Image of IC 5148 : 2014 June 10 . Damian Peach

2014 September Vol 51 No 605

2014 Sep pc1 (0.6) Composite Image of Perseid maximum with fireball : 2014 Aug 12-13 . Peter Lawrence
2014 Sep pc2 (0.3) Image of comet C/2014 Q3 Borisov : 2014 Aug 23 . Peter Birtwhistle
2014 Sep p14-115 (1.1) Editorial : Madawaska Highlands Observatory : A unique world-class destination
2014 Sep p116-118 (3.0) News Notes
2014 Sep p119 (1.0) Book Review: From Dying Stars to the Birth of Life (Jerry I Cranford)
2014 Sep p120-126 (7.0) Comet Notes
2014 Sep p121-122 (0.6) Comet C/2012 X1 LINEAR : obs
2014 Sep p122-123 (0.8) Comet C/2013 A1 Siding Spring : obs & astrometry
2014 Sep p123-124 (1.1) Comet C/2013 V5 Oukaimeden : obs & image
2014 Sep p124-126 (2.0) Comet C/2014 E2 Jacques : obs, image & astrometry
2014 Sep p127-128 (2.0) Meteor & Fireball Notes : Perseid reports
2014 Sep p129 (1.0) Provisional Noctilucent Cloud Reports : 2014 July 13/14 to Aug 03/04
2014 Sep p130-131 (2.0) Planetary Notes
2014 Sep p130 (0.4) Observations of 2014 RC
2014 Sep p131 (0.6) 391 Ingeborg occults 2UCAC42665312 on 2014 Sep 02
2014 Sep p132-133 (1.3) Solar Notes
2014 Sep p134-135 (2.0) TA Early Years (part 1) . Peter York
2014 Sep p136-140 (5.0) Variable Star Notes
2014 Sep pc3 (0.5) Image of NGC 5248 : 2014 May 1 . Denis Buczynski
2014 Sep pc3 (0.4) Image of Venus and Jupiter : 2014 Aug 18 . Michael McNeill

2014 October Vol 51 No 606

### The Astronomer Magazine Index

**2014 October Vol 51 No 606**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p142</td>
<td>(1.0) Editorial: Rosetta and site J</td>
</tr>
<tr>
<td>p144-146</td>
<td>(3.0) News Notes</td>
</tr>
<tr>
<td>p147</td>
<td>(1.0) Messier 11: Wild Duck Cluster. ESO 1430</td>
</tr>
<tr>
<td>p148-154</td>
<td>(7.0) Comet Notes</td>
</tr>
<tr>
<td>p148</td>
<td>(0.4) Comet 17P/Holmes: obs &amp; image</td>
</tr>
<tr>
<td>p149-150</td>
<td>(1.1) Comet C/2012 K1 PanSTARRS: obs &amp; astrometry</td>
</tr>
<tr>
<td>p150-151</td>
<td>(0.5) Comet C/2012 X1 LINEAR: obs</td>
</tr>
<tr>
<td>p151-152</td>
<td>(0.9) Comet C/2013 A1 Siding Spring: obs &amp; astrometry</td>
</tr>
<tr>
<td>p152</td>
<td>(0.6) Comet C/2013 V5 Oukaimeden: obs</td>
</tr>
<tr>
<td>p152-154</td>
<td>(1.5) Comet C/2014 E2 Jacques: obs, image &amp; astrometry</td>
</tr>
<tr>
<td>p155-157</td>
<td>(2.2) TA Early Years (part 2). Peter York</td>
</tr>
<tr>
<td>p157</td>
<td>(0.6) Meteor &amp; Fireball Notes: When do the Taurids peak?</td>
</tr>
<tr>
<td>p158-159</td>
<td>(1.3) Solar Notes</td>
</tr>
<tr>
<td>p160-162</td>
<td>(3.0) Planetary Notes</td>
</tr>
<tr>
<td>p160-161</td>
<td>(0.7) Visibility of objects on NEO confirmation page</td>
</tr>
<tr>
<td>p161-162</td>
<td>(1.0) Storm on Uranus</td>
</tr>
<tr>
<td>p162</td>
<td>(0.4) Saturn drawing &amp; notes: 2014 Sep 4</td>
</tr>
<tr>
<td>p163</td>
<td>(1.0) Emmaus Analemmatic Sundial. George Hurrien</td>
</tr>
<tr>
<td>p164-168</td>
<td>(5.0) Variable Star Notes</td>
</tr>
<tr>
<td>pC3</td>
<td>(0.4) Image of supernova 2014cx in NGC 337: 2014 Sep 30 . Guy Hurst</td>
</tr>
<tr>
<td>pC3</td>
<td>(0.4) Image of comet C/2011 J2 LINEAR and fragment: 2014 Aug 17 . Roberto Haver</td>
</tr>
<tr>
<td>pC4</td>
<td>(0.5) Image of comet C/2011 J2 LINEAR and fragment B: 2014 Sep 17. Montse Campas</td>
</tr>
<tr>
<td>pC4</td>
<td>(0.5) Image of Sundogs: 2014 Sep 22. Michael McNeill</td>
</tr>
</tbody>
</table>

**2014 November Vol 51 No 607**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>pC1</td>
<td>(0.6) Images comparing Lunar Eclipses of 2014 Apr 15 &amp; 2014 Oct 8. Monsignor Royer</td>
</tr>
<tr>
<td>p170</td>
<td>(1.0) Editorial: Understanding Comets</td>
</tr>
<tr>
<td>p171</td>
<td>(0.3) New AAVSO Director: Stella Kafka</td>
</tr>
<tr>
<td>p172-173</td>
<td>(2.0) News Notes</td>
</tr>
<tr>
<td>p174-175</td>
<td>(2.0) Pro-Am collaboration in the C/2013 A1 Siding Spring encounter with Mars</td>
</tr>
<tr>
<td>p176-181</td>
<td>(6.0) Comet Notes</td>
</tr>
<tr>
<td>p176-177</td>
<td>(0.4) Comet 29P/Schwassmann-Wachmann: obs, image &amp; astrometry</td>
</tr>
<tr>
<td>p177-178</td>
<td>(0.8) Comet C/2011 J2 LINEAR: obs, astrometry &amp; image</td>
</tr>
<tr>
<td>p178-179</td>
<td>(0.9) Comet C/2012 K1 PanSTARRS: obs</td>
</tr>
<tr>
<td>p179</td>
<td>(0.3) Comet C/2013 V5 Oukaimeden: obs</td>
</tr>
<tr>
<td>p179-180</td>
<td>(0.5) Comet C/2014 E2 Jacques: obs &amp; astrometry</td>
</tr>
<tr>
<td>p180</td>
<td>(0.5) Comet C/2014 Q2 Lovejoy: obs &amp; astrometry</td>
</tr>
<tr>
<td>p181</td>
<td>(0.5) Comet C/2014 Q3 Borisov: obs &amp; image</td>
</tr>
<tr>
<td>p182</td>
<td>(1.0) Meteor &amp; Fireball Notes</td>
</tr>
<tr>
<td>p182</td>
<td>(0.5) Taurid Spectrum and Intensity Plot</td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2014 Nov p183 (0.3) Auroral Notes
2014 Nov p184-185 (2.0) Some Impressions of Svalbard (part 1). Mark Kidger
2014 Nov p186-187 (2.0) Solar Notes
2014 Nov p188-191 (4.0) Planetary Notes
2014 Nov p188 (0.3) Light Curve for Apollo asteroid 2014 SC324
2014 Nov p189 (0.5) Asteroid 7170 Livesey . Alex Pratt
2014 Nov p189-190 (0.5) Images of Uranus and Neptune with satellites : 2014 Oct 13
2014 Nov p190 (0.5) Uranus drawing & notes : 2014 Oct 2
2014 Nov p190 (0.4) Jupiter drawing & notes : 2014 Nov 6
2014 Nov p191 (1.0) Drawing of Lunar crater Clavius : 2014 Nov 1
2014 Nov p192-196 (5.0) Variable Star Notes
2014 Nov pc3 (0.5) Image of Sun with AR2192 : 2014 Oct 25 . Denis Buczynski
2014 Nov pc3 (0.4) Discovery Images(2) of PSN J17143829+4340518 : 2014 Nov 2 . Ron Arbour

2014 December Vol 51 No 608
2014 Dec pC1 (0.7) Image of comet 32P/Comas Sola : 2014 Nov 7 . Montse Campas
2014 Dec pC2 (0.5) Image of PSN J17143829+4340518 : 2014 Nov 5 . Tim Haymes
2014 Dec p198 (1.0) Editorial: Active Observers
2014 Dec p200-201 (2.0) News Notes
2014 Dec p202 (1.0) NGC 3532 : A Colourful Gathering of middle aged stars . ESO 1439
2014 Dec p203-208 (6.0) Comet Notes
2014 Dec p204 (0.5) Comet 108P/Ciffreo : obs, image & astrometry
2014 Dec p204-205 (0.9) Comet C/2012 K1 PanSTARRS : obs
2014 Dec p205-206 (0.6) Comet C/2012 X1 LINEAR : obs, astrometry & image
2014 Dec p206 (0.3) Comet C/2013 US10 Catalina : obs & astrometry
2014 Dec p206-207 (1.0) Comet C/2014 Q2 Lovejoy : obs & astrometry
2014 Dec p207-208 (0.8) Comet C/2014 Q3 Borisov : obs, astrometry & image
2014 Dec p207-208 (0.3) Comet C/2014 R1 Borisov : obs & astrometry
2014 Dec p209-210 (1.6) Meteor & Fireball Notes : Orionid & Leonid reports
2014 Dec p211-212 (1.6) Solar Notes
2014 Dec p212 (0.2) Auroral Notes
2014 Dec p213-214 (2.0) Some Impressions of Svalbard (part 2). Mark Kidger
2014 Dec p215 (0.7) Some Impressions of Svalbard : comments . John Murrell, David Robson
2014 Dec p216-218 (3.0) Planetary Notes
2014 Dec p216-218 (2.2) Drawings and Notes for Jupiter(2) and Uranus(2)
2014 Dec p220-224 (5.0) Variable Star Notes
2014 Dec pc3 (0.4) Image of Sun showing AR 2192 : 2014 Oct 22 . Jan Qvam
2014 Dec pc4 (0.8) Image of 47 Tucanae : 2014 Nov 22 . Damian Peach
<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Volume</th>
<th>Issue</th>
<th>Page Range</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-009</td>
<td>Image of comet C/2014 Q2 Lovejoy : 2015 Jan 10</td>
<td>John Fletcher</td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-027</td>
<td>UK Observing Conditions in 2014</td>
<td>Gary Poyner, Jeremy Shears, David Boyd, Tony Markham and others</td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-029</td>
<td>Brian Marsden Christmas Quiz and Answers</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-031</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-023</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-033</td>
<td>Comet 15P/Finlay : obs</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-023</td>
<td>Comet 32P/Comas Sola : obs &amp; image</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-024</td>
<td>Comet C/2012 K1 PanSTARRS : obs</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-023</td>
<td>Comet C/2014 Q2 Lovejoy : obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-028</td>
<td>Image of comet C/2014 Q2 Lovejoy : 2015 Jan 9</td>
<td>Tony Angel</td>
</tr>
<tr>
<td>2015</td>
<td>Jan</td>
<td>Vol 51</td>
<td>No 609</td>
<td>02-028</td>
<td>Image of comet C/2014 Q2 Lovejoy : 2015 Jan 10</td>
<td>David Strange</td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-001</td>
<td>Image of comet C/2014 Q2 Lovejoy : 2015 Jan 20</td>
<td>Arto Oksanen</td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-004</td>
<td>Image of comet 17P/Holmes : 2015 Feb 1</td>
<td>Roger Dymock</td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-004</td>
<td>Image of transit of commercial plane across the face of the Sun : 2015 Jan 17</td>
<td>Dave Tyler</td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-025</td>
<td>Editorial : TA Production Manager role</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-026</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-024</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-029</td>
<td>Comet 15P/Finlay : obs</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-024</td>
<td>Comet C/2014 Q2 Lovejoy : obs, image &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-026</td>
<td>Fuel Dump hazard warning : John Toone</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-026</td>
<td>Meteor &amp; Fireball Notes</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-026</td>
<td>Investigation of a discordant Quadrantid spectrum : Bill Ward</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Feb</td>
<td>Vol 51</td>
<td>No 610</td>
<td>02-027</td>
<td>Solar Notes</td>
<td></td>
</tr>
</tbody>
</table>

261
The Astronomer Magazine Index

2015 Feb p271  (0.2)  Auroral Notes
2015 Feb p272-275  (4.0)  Planetary Notes
2015 Feb p273-275  (2.4)  Observations of close approach of Apollo Asteroid 357439 (2004 BL86) on 2015 Jan 29
2015 Feb p276-280  (5.0)  Variable Star Notes
2015 Feb pc3  (0.5)  Drawing of comet C/2014 Q2 Lovejoy : 2015 Jan 15 . Paul Abel

2015 March Vol 51 No 611
2015 Mar pc1  (0.6)  Image of comet C/2014 Q2 Lovejoy and NGC 457 : 2015 Mar 8 . James Fraser
2015 Mar pc2  (0.9)  Image of Nova Scorpii 2015 : 2015 Feb 1 . Ernesto Guido
2015 Mar p282  (1.0)  Editorial : A high altitude plume seen at Mars
2015 Mar p283  (0.4)  Donald C Parker 1939-2015
2015 Mar p284-285  (2.0)  News Notes
2015 Mar p286-292  (7.0)  Comet Notes
2015 Mar p286-287  (0.3)  Comet 15P/Finlay : obs
2015 Mar p287  (0.3)  Comet 17P/Holmes : obs & astrometry
2015 Mar p287  (0.3)  Comet 29P/Schwassmann-Wachmann : obs & astrometry
2015 Mar p289  (0.6)  Comet C/2013 C2 Tenagra : obs, astrometry & image
2015 Mar p288-292  (3.3)  Comet C/2014 Q2 Lovejoy: obs, image & astrometry
2015 Mar p292  (0.5)  Comet C/2015 D2 SOHO : orbit
2015 Mar p293  (1.0)  Meteor & Fireball Notes
2015 Mar p294-298  (5.0)  Planetary Notes
2015 Mar p296  (0.5)  Light curve for eclipse of Ganymede by Io : 2015 Feb 20 . Alex Pratt
2015 Mar p297  (0.5)  Appulse of 39 Julia and 335 Roberta on 2015 Feb 1 . Alex Pratt
2015 Mar p297-298  (1.2)  Observations of Jupiter on 2015 Jan 24 and 2015 Jan 16-17 . Paul Abel
2015 Mar p299-300  (1.8)  Solar Notes
2015 Mar p304-308  (5.0)  Variable Star Notes
2015 Mar pc3  (0.9)  International Space Station in Lunar Transit : 2015 Feb 6 . James West
2015 Mar pc4  (0.5)  Image of Moon-Venus-Mars conjunction : 2015 Feb 20 . Denis Buczynski
2015 Mar pc4  (0.3)  Image of Venus and Uranus in same field : 2015 Mar 3 . Nick James

2015 April Vol 51 No 612
2015 Apr pc2  (0.6)  Image of Partial Solar Eclipse from Norway : 2015 Mar 20 . Jan Qvam
2015 Apr pc2  (0.4)  Series of Images of Partial Solar Eclipse : 2015 Mar 20 . Damian Peach
2015 Apr p310  (1.0)  Editorial : Old Novae
2015 Apr p312-313  (2.0)  News Notes
2015 Apr p314-315  (2.0)  Mars : the planet that lost an ocean.s worth of water . ESO 1509
The Astronomer Magazine Index

2015 Apr  p316-322 (7.0) Comet Notes
2015 Apr  p317  (0.5) Comet C/2013 C2 Tenagra : obs & astrometry
2015 Apr  p317-321 (3.4) Comet C/2014 Q2 Lovejoy: obs, image & astrometry
2015 Apr  p321-322 (1.3) Comet C/2015 F3 SWAN : discovery, obs & astrometry
2015 Apr  p323-324 (2.0) NGC 1566, Supernova ASASSN-14ha and .Evans 30. . Bob Evans
2015 Apr  p325-327 (3.0) Planetary Notes
2015 Apr  p325-326 (0.9) Drawings of Venus : 2015 Apr 6 . Paul Abel
2015 Apr  p328-329 (2.0) Solar Notes
2015 Apr  p330-331 (1.2) Meteor & Fireball Notes
2015 Apr  p332-336 (5.0) Variable Star Notes
2015 Apr  pc3  (0.5) Image of Total Solar Eclipse from Svalbard : 2015 Mar 20 . Andy Wilson
2015 Apr  pc3  (0.4) Image of Total Lunar Eclipse from New Zealand : 2015 Apr 4 . Graham Wolf
2015 Apr  pc4  (0.4) Image of Partial Solar Eclipse : 2015 Mar 20 . Terry Platt
2015 Apr  pc4  (0.4) Image of Supernova SN2015G in NGC 6951 : 2015 Mar 24 . Denis Buczynski

2015 May  Vol 52 No 613
2015 May  pC1  (0.6) Image of Sporadic Meteor : 2015 Apr 23 . Denis Buczynski
2015 May  pc2  (0.5) Image of Jupiter and Io : 2015 Apr 5 . Derrick Ward
2015 May  pc2  (0.3) Image of comet C/2013 A1 Siding Spring : 2015 Apr 11 . Alexandr Baransky
2015 May  p2  (1.0) Editorial : Guy Hurst . 40 years as TA Editor
2015 May  p4  (1.0) The Astronomer Annual Accounts 2013/14 Final
2015 May  p5-6 (2.0) News Notes
2015 May  p7-12 (6.0) Comet Notes
2015 May  p7-8 (0.5) Comet 88P/Howell : obs
2015 May  p8-11 (2.6) Comet C/2014 Q2 Lovejoy: obs & astrometry
2015 May  p11  (0.3) Comet C/2015 F3 SWAN : obs & astrometry
2015 May  p11-12 (0.8) Comet C/2015 P5 SWAN-Xingming : obs, image & astrometry
2015 May  p12  (0.7) Comet C/2015 G2 MASTER : pre-discovery, obs & astrometry
2015 May  p13-16 (4.0) Meteor & Fireball Notes
2015 May  p13  (0.9) Spectrum and Orbit : a UK first . Bill Ward
2015 May  p13-15 (1.4) Lyrid observations
2015 May  p16-17 (2.0) A Special Sporadic (part 1) . Bill Ward
2015 May  p18-20 (3.0) Planetary Notes
2015 May  p22-23 (0.3) Auroral Notes Feb-Apr
2015 May  p22-23 (2.0) Solar Notes
2015 May  p24-28 (5.0) Variable Star Notes
2015 May  pc3  (0.5) Image of comet C/2015 G2 MASTER : 2015 Apr 8 . Ernesto Guido et al
2015 May  pc3  (0.4) Image of Sirius and the .Pup. : 2015 May 8 . Damian Peach
The Astronomer Magazine Index

2015 May  pC4  (0.7) Images of the Sun in white light and H Alpha : 2015 Apr 28 . Dave Tyler

2015 June  Vol 52 No 614
2015 Jun  pC1  (0.7) Images of supernova in NGC 5695 : 2014 June 18 (pre-outburst), 2015 June 10 (Discovery) - Ron Arbour
2015 Jun  pC2  (0.5) Image of comet C/2014 Q2 Lovejoy in field of Polaris : 2015 May 26 - Graham Winstanley
2015 Jun  pC2  (0.4) Image of comet C/2014 Q2 Lovejoy : 2015 May 29 - Terry Platt
2015 Jun  p30  (1.0) Editorial: Astronomical Societies and their Projects
2015 Jun  p32-33  (2.0) News Notes
2015 Jun  p36-41  (6.0) Comet Notes
2015 Jun  p36-37  (0.5) Comet 22P/Kopff : obs & astrometry
2015 Jun  p37-38  (0.9) Comet 29P/Schwassmann-Wachmann : obs, image & astrometry
2015 Jun  p38  (0.4) Comet 88P/Howell : obs
2015 Jun  p38-39  (0.4) Comet C/2013 US10 Catalina : obs & astrometry
2015 Jun  p41  (0.7) Comet C/2015 G2 MASTER : obs
2015 Jun  p42-44  (2.2) A Special Sporadic (part 2) - Bill Ward
2015 Jun  p44-45  (1.7) Meteor & Fireball Notes : new IMO fireball report form
2015 Jun  p46-48  (3.0) Planetary Notes
2015 Jun  p46  (0.5) Observations of apollo object 2015 GU - Peter Birtwhistle
2015 Jun  p47-48  (1.5) Observations of Venus on 2015 May 25 and 2015 June 4 - Paul Abel
2015 Jun  p47-48  (1.5) Observation of Saturn on 2015 June 5 - Paul Abel
2015 Jun  p49-50  (2.0) Solar Notes
2015 Jun  p52-56  (5.0) Variable Star Notes
2015 Jun  pC3  (0.3) Image of comet C/2014 Q2 Lovejoy : 2015 May 28 - Roberto Bonello
2015 Jun  pC3  (0.5) Image of comet C/2014 Q2 Lovejoy : 2015 May 22 - Alexandr Baransky
2015 Jun  pC4  (0.7) Drawing of Solar prominence : 2015 May 13 - Deirdre Kelleghan

2015 July  Vol 52 No 615
2015 Jly  pC1  (0.5) Image of comet C/2013 US10 Catalina and NGC 7793 from Namibia : 2015 June 25 - Gerald Rheumann
2015 Jly  pC2  (0.5) Image of V404 Cygni : 2015 July 2 - Roger Pickard
2015 Jly  pC2  (0.3) Image of V404 Cygni : 2015 June 17 - Martin Mobberley
2015 Jly  p58  (1.0) Editorial: V404 Cygni and the Black Hole
2015 Jly  p60-61  (2.0) News Notes
2015 Jly  p62-66  (5.0) Comet Notes
2015 Jly  p62-63  (0.5) Comet 10P/Tempel : obs, image & astrometry
2015 Jly  p63  (0.5) Comet 22P/Kopff : obs & image
2015 Jly  p64  (0.4) Comet 88P/Howell : obs
2015 Jly  p64-65  (0.5) Comet C/2013 US10 Catalina : obs
2015 Jly  p65-66  (0.9) Comet C/2014 Q2 Lovejoy : obs & astrometry
2015 Jly  p66  (0.5) Comet C/2015 G2 MASTER : obs

264
The Astronomer Magazine Index

2015 Jly  p67-68  (1.4) Outburst of the symbiotic variable AG Pegasi - Tony Markham
2015 Jly  p68-69  (1.5) Meteor & Fireball Notes : sporadic meteor families?
2015 Jly  p70-71  (2.0) CR7 : brightest distant galaxy and signs of Population III stars - ESO 1524
2015 Jly  p72  (5.0) Provisional Noctilucent Cloud reports for 2015 May-June
2015 Jly  p73-74  (2.0) Solar Notes
2015 Jly  p75-78  (4.0) Planetary Notes
2015 Jly  p76  (0.7) Images of Jupiter on 4 consecutive nights - Martin Mobberley
2015 Jly  p76-77  (0.7) Observation of Venus on 2015 June 23 - Paul Abel
2015 Jly  p78  (0.9) Observation of Saturn on 2015 June 3-4 - Paul Abel
2015 Jly  p80-84  (5.0) Variable Star Notes
2015 Jly  pc3  (0.5) Images(4) of active region AR 2371 : 2015 June 17,21,23,25 - Peter Meadows
2015 Jly  pc3  (0.3) Image of comet 10P/Tempel and NGC 5356 : 2015 June 22 - Alexandr Baransky
2015 Jly  pc4  (0.3) Image of Moon-Venus-Jupiter conjunction : 2015 June 21 - Tracey Ware
2015 Jly  pc4  (0.3) Image of Venus-Jupiter conjunction : 2015 June 30 - Terry Platt

2015 August  Vol 52 No 616
2015 Aug  pc1  (0.7) Image of comet C/2014 Q2 Lovejoy and NGC 5907 : 2015 Aug 4 - Damian Peach
2015 Aug  pc2  (0.5) Discovery image of supernova in NGC 6412 : 2015 July 9 - Ron Arbour
2015 Aug  pc2  (0.3) Image of supernova in NGC 6412 : 2015 July 10 - Dave Storey
2015 Aug  p86  (1.0) Editorial: Medical Hazards
2015 Aug  p88-89  (2.0) News Notes
2015 Aug  p90-96  (7.0) Comet Notes
2015 Aug  p90-91  (0.9) Comet 29P/Schwassmann-Wachmann : obs & astrometry
2015 Aug  p93-94  (1.1) Comet C/2013 US10 Catalina : obs, image & astrometry
2015 Aug  p94-95  (1.1) Comet C/2014 Q1 PanSTARRS : obs & ephemeris
2015 Aug  p95-96  (0.8) Comet C/2014 Q2 Lovejoy : obs, image & astrometry
2015 Aug  p96  (0.5) Comet C/2015 F4 Jacques : obs & astrometry
2015 Aug  p97  (5.0) Provisional Noctilucent Cloud reports for 2015 July
2015 Aug  p98-100  (3.0) Planetary Notes
2015 Aug  p99-100  (2.0) Observations of venus near Inferior Conjunction - Paul Abel, Pete Lawrence
2015 Aug  p101-102  (2.0) Solar Notes
2015 Aug  p103-104  (2.0) First Detection of Lithium in an Exploding Star - ESO 1531
2015 Aug  p105  (0.3) Meteor & Fireball Notes : IMC 2016 announcement
2015 Aug  p105-106  (1.7) Snippets from the early 21st Century - Tony Markham
2015 Aug  p108-112  (5.0) Variable Star Notes
2015 Aug  pc3  (0.6) Image of comet 67P/Churyumov-Gerasimenko : 2015 Aug 7 - Jan Qvam
2015 Aug  pc3  (0.3) Image of Noctilucent Cloud over London: 2015 July 18 - Maurice Gavin
2015 Aug  pc4  (0.6) Image of Moon-Venus-Jupiter-Regulus conjunction from Malta : 2015 July 18 - Alex Pace

2015 September  Vol 52 No 617
2015 Sep  pc1  (0.6) Image of Aurora : 2015 Aug 28 - Arto Oksanen

265
The Astronomer Magazine Index

2015 Sep pC2   (0.6) Images(5) of Solar Prominences : 2015 Aug 22 . Peter Meadows
2015 Sep p114  (1.0) Editorial: The Future Role of Observers
2015 Sep p116-117 (2.0) News Notes
2015 Sep p118-119 (2.0) Gum 56 : Cosmic Recycling . ESO Photo Release 1525
2015 Sep p120-125 (6.0) Comet Notes
2015 Sep p121  (0.7) Comet 67P/Churyumov-Gerasimenko : obs & image
2015 Sep p121  (0.3) Comet 88P/Howell : obs
2015 Sep p122-123 (1.3) Comet C/2013 US10 Catalina : obs & astrometry
2015 Sep p123-124 (0.4) Comet C/2014 Q1 PanSTARRS : obs
2015 Sep p124  (0.4) Comet C/2014 Q2 Lovejoy : obs & astrometry
2015 Sep p124-125 (0.5) Comet C/2015 F4 Jacques : obs & astrometry
2015 Sep p125  (0.3) Comet C/2015 Q2 Pimentel : discovery & obs
2015 Sep p126-129 (4.0) Meteor & Fireball Notes : Perseid reports
2015 Sep p130  (0.4) Aurora Notes : August Aurora reports and provisional August NLC reports
2015 Sep p131-133 (3.0) Planetary Notes : Observations of Uranus and of Apollo asteroid 2015 NK13
2015 Sep p134-135 (2.0) Solar Notes
2015 Sep p136-140 (5.0) Variable Star Notes
2015 Sep pC3   (0.3) Image of GRB 150910A : 2015 Sep 10 . Peter Birtwhistle
2015 Sep pC3   (0.4) Image of Quasar 3C 351 : 2015 Aug 23 . John Fletcher
2015 Sep pC4   (0.5) Image of comet C/2013 US10 Catalina : 2015 Sep 1 - Martin Mobberley

2015 October Vol 52 No 618
2015 Oct pC1   (0.6) Images(7) of Lunar Eclipse : 2015 Sep 28 - Geoffrey Johnstone
2015 Oct p142  (1.0) Editorial: Lunar Eclipse : 2015 Sep 28
2015 Oct p144-146 (3.0) News Notes
2015 Oct p147-152 (6.0) Comet Notes
2015 Oct p148-149 (0.7) Comet 67P/Churyumov-Gerasimenko : obs, astrometry & image
2015 Oct p150  (0.7) Image of comet 174P/Echeclus and three main belt asteroids : 2015 Sep 18
2015 Oct p150  (0.3) Comet C/2013 US10 Catalina : obs & astrometry
2015 Oct p151  (0.3) Comet C/2014 Q1 PanSTARRS : obs & astrometry
2015 Oct p151  (0.3) Comet C/2014 Q2 Lovejoy : obs & astrometry
2015 Oct p152  (0.5) Comet C/2014 S2 PanSTARRS : obs, image & astrometry
2015 Oct p152  (0.5) Comet C/2015 F4 Jacques : obs & astrometry
2015 Oct p153-154 (2.0) Meteor & Fireball Notes : Perseid reports and 2015 Sep 30 fireball
2015 Oct p155-156 (2.0) Solar Notes
2015 Oct p158-162 (4.0) Planetary Notes : Observations of the Lunar Eclipse of 2015 Sep 28
2015 Oct p164-168 (5.0) Variable Star Notes

266
# The Astronomer Magazine Index

**2015 October Vol 52 No 19**

- **pC3** (0.3) Image of Lunar Eclipse : 2015 Sep 28 . Alan Lorrain
- **pC3** (0.5) Image of Lunar Eclipse : 2015 Sep 28 . Michael McNeill
- **pC4** (0.4) Images(3) of Lunar Eclipse Montage : 2015 Sep 28 . Terry Platt
- **pC4** (0.4) Image of Nova Sagittarii 2015 No 2 and Nova Sagittarii 2015 No 3 : 2015 Sep 30 . Alexei Pace

**2015 November Vol 52 No 619**

- **pC1** (0.6) Image of Scorpius and Sagittarius from Mauna Kea : 2015 Oct 13 . Ivan Walton
- **pC2** (1.0) Image of comet C/2013 X1 PanSTARRS : 2015 Nov 7 . Nick James
- **p170-171** (2.0) Editorial: The Astronomer Annual General Meeting 2015 October 17
- **p172** (0.4) TA Award winners for Volume 51
- **p173-174** (2.0) News Notes
- **p175-180** (6.0) Comet Notes
- **p175** (0.3) Comet 10P/Tempe : obs
- **p176** (0.4) Comet 67P/Churyumov-Gerasimenko : obs & image
- **p177-178** (0.4) Comet C/2013 US10 Catalina : obs
- **p178-179** (0.5) Comet C/2014 A4 SONEAR : obs , image & astrometry
- **p179-180** (1.1) Comet C/2014 S4 PanSTARRS : obs, image & astrometry
- **p181-183** (3.0) Meteor & Fireball Notes
- **p181** (0.6) 2015 Oct 31 Halloween fireball
- **p182-183** (1.7) Two distinct spectra from 2015 Oct 13 fireball . Bill Ward
- **p184-185** (1.6) VFTS 352 : Hottest and Most Massive touching Double Star . ESO 1540
- **p185** (0.3) Auroral Notes
- **p186-187** (2.0) Solar Notes
- **p188-190** (3.0) Planetary Notes
- **p190-191** (0.5) Observations of Apollo asteroid 2015 TB145 . Ramon Naves & Montse Campas
- **p191-192** (1.0) Observations of object WT1190F . Peter Birtwhistle
- **p192** (0.8) Observation of the Lunar Eclipse of 2015 Sep 28 . Bjorn Granslo
- **p193** (0.4) Optical Flare of 2015 June 4 . Graham Waddington
- **p194-198** (5.0) Variable Star Notes
- **p195** (0.4) Image of GRB 151027A : 2015 Oct 27 . Arto Oksanen
- **p196** (0.3) Image of M31 nova 2015-10a : 2015 Oct 2 . George Carey
- **p197** (0.6) Image of V5669 Sagittarii (Nova Sgr 2015 No 3) : 2015 Sep 28 . Ernesto Guido
- **p198** (0.3) Spectrum of AG Pegasi : 2015 Oct 14 . David Strange

**2015 December Vol 52 No 620**

- **pC1** (0.6) Image of comet C/2013 US10 Catalina: 2015 Nov 30 - Montse Campas
- **pC2** (0.3) Discovery images for M31 nova 2015-10c : 2015 Nov 22 . George Carey
- **pC2** (0.7) Image of comet C/2013 US10 Catalina: 2015 Dec 4 . Martin Mobberley
- **p198** (1.0) Editorial: Preliminary Report from Canada
- **p200-202** (3.0) News Notes
- **p203-209** (7.0) Comet Notes
The Astronomer Magazine Index

2015 Dec p203  (0.3) Comet 10P/Temple : obs
2015 Dec p205-207 (1.2) Comet C/2013 X1 PanSTARRS : obs, image & astrometry
2015 Dec p207-208 (1.1) Comet C/2014 S4 PanSTARRS : obs, image & astrometry
2015 Dec p209  (0.7) Comet C/2015 X4 Elenin : discovery & image
2015 Dec p210-213 (4.0) Meteor & Fireball Notes : Taurid & Leonid observations, unusual spectrum
2015 Dec p216-217 (1.8) Solar Notes
2015 Dec p221-224 (4.0) Variable Star Notes
2015 Dec pC3 (0.8) Image of object WT1190F ~22 hours before Earth impact : 2015 Nov 12.4 . Ernesto Guido
2015 Dec pC4 (0.9) Image of comet C/2015 X4 Elenin : 2015 Dec 8 . Denis Buczynski

2016 January Vol 52 No 621
2016 Jan pC1 (0.7) Image of Messier 42 ; 2015 Dec 31 - Alexei Pace
2016 Jan pC2 (0.4) Image of possible supernova discovery in NGC 6677 : 2015 Dec 24 - Ron Arbour
2016 Jan pC2 (0.4) Image of NGC 6677 suspect : 2015 Dec 29 - Martin Mobberley
2016 Jan p226-227 (2.0) UK Observing Conditions in 2015 - Ian Miller, Gary Poyner, Jeremy Shears, David Boyd, Tony Markham, Roger Pickard and Guy Hurst
2016 Jan p229-231 (3.0) News Notes
2016 Jan p232-238 (7.0) Comet Notes
2016 Jan p233 (0.3) Comet 230P/LINEAR : obs & astrometry
2016 Jan p236-237 (1.2) Comet C/2013 X1 PANSTARRS : obs, astrometry & image
2016 Jan p237-238 (0.6) Comet C/2014 S2 PANSTARRS : obs
2016 Jan p239-241 (4.0) Meteor & Fireball Notes
2016 Jan p239-240 (1.0) Geminid reports
2016 Jan p240 (0.9) Quadrantid reports
2016 Jan p241-243 (3.0) Planetary Notes
2016 Jan p241-242 (1.0) Occultation of mag 9.6 star by 589 Croatia on 2015 Dec 30 - Peter Birtwhistle
2016 Jan p242 (0.4) Occultation of 2UCAC 42902045 by 63 Ausonia on 2015 Dec 25 - Ramón Naves and Montse Campàs
2016 Jan p243 (0.5) Occultation of 2UCAC 37324429 by 618 Elfriede on 2015 Dec 30 - Ramón Naves and Montse Campàs
2016 Jan p243 (0.5) Occultation of TYC 1878-01081 -1 by 27 Euterpe on 2015 Dec 13 - Ramon Naves & Montse Campas
2016 Jan p244-245 (1.5) VLT revisits a Curious Cosmic Collision (NGC 5291) - eso 1547 Photo release
2016 Jan p245 (0.4) Auroral Notes
2016 Jan p246 (1.0) Solar Notes
2016 Jan p248-252 (4.8) Variable Star Notes
2016 Jan pC3 (0.5) Image of comet C/2013 US10 (Catalina) : 2015 Dec 21 - Peter Carson
2016 Jan pC3 (0.4) Image of comet C/2013 X1 PanSTARRS : 2016 Jan 7 - Tony Angel
2016 Jan pC4 (1.0) Image of comet C/2013 US10 (Catalina) and NGC 5466 : 2016 Jan 6 - Damian Peach

268
The Astronomer Magazine Index

2016 February  Vol 52 No 622
2016 Feb  pC1  (0.7) Image of comet C/2014 A4 and NGC 7814 : 2016 Jan 14 - Damian Peach
2016 Feb  pC2  (0.5) Image of comet C/2013 US10 (CATALINA) : 2016 Jan 15 - Nick Hewitt
2016 Feb  pC2  (0.3) Image of comet C/2014 W2 (PanSTARRS) : 2016 Jan 16 - Dave Storey
2016 Feb p254  (1.0) Editorial : The Reporting of Discoveries - changes regarding supernovae
2016 Feb p255  (1.0) Christmas Quiz answers
2016 Feb p256  (0.3) Ian Middlemist : obituary
2016 Feb p257-258  (2.0) News Notes
2016 Feb p259-265  (6.0) Comet Notes
2016 Feb p259-260  (0.3) Comet 81P/Wild : obs & astrometry
2016 Feb p260  (0.3) Comet 252P/LINEAR : historical note
2016 Feb p261  (0.5) Comet P/2010 V1 (Ikeya-Murakami) : image
2016 Feb p261-262  (1.4) Comet C/2013 US10 (Catalina) : obs
2016 Feb p263-264  (1.6) Comet C/2013 X1 (PANSTARRS) : obs & image
2016 Feb p264-265  (0.5) Comet C/2014 S2 (PANSTARRS) : obs & astrometry
2016 Feb p266-267  (2.0) Meteor & Fireball Notes : Improvements in resolution of spectra - Bill Ward
2016 Feb p268-269  (2.0) The OJ287 December 2015 Outburst Campaign - Mark Ridger
2016 Feb p270-271  (2.0) Solar Notes
2016 Feb p272-274  (3.0) Planetary Notes
2016 Feb p272-273  (1.9) Occultation of TYC 1878-01081-1 by 27 Euterpe on December 13th 2015 - Ramon Naves
2016 Feb p273-274  (1.0) Drawings of Jupiter : 2016 Jan 15 & Jan 21 - Paul Abel
2016 Feb p276-280  (5.0) Variable Star Notes
2016 Feb pC3  (0.8) Pre-discovery image of possible supernova AT 2016adj in NGC 5128 : 2016 Feb 7 - Damian Peach
2016 Feb pC4  (0.4) Image of Jupiter : 2016 Jan 24 - Ian Sharp
2016 Feb pC4  (0.4) Comet C/2013 US10 spectrum : image & intensity plot : 2016 Jan 19/20 - David Boyd

2016 March  Vol 52 No 623
2016 Mar  pC1  (0.6) Image of Total Solar Eclipse, third contact : 2016 March 9 - Nick James (Tadore)
2016 Mar  pC2  (0.4) Image of Total Solar Eclipse prominences : 2016 March 9 - Nick James (Tadore)
2016 Mar  pC2  (0.4) Image of Jupiter with Double Shadow : 2016 February 29 - Alexei Face
2016 Mar p282  (1.0) Editorial : Stargazers of the Night Sky
2016 Mar p284-286  (3.0) News Notes
2016 Mar p287-293  (6.3) Comet Notes
2016 Mar p287-288  (0.6) Comet 9P/Tempe : image & obs
2016 Mar p288  (0.3) Comet 81P/Wild : obs
2016 Mar p289-291  (1.5) Comet C/2013 US10 (Catalina) : obs, image & astrometry
2016 Mar p291-292  (0.3) Comet C/2014 S2 (PANSTARRS) : obs & astrometry
2016 Mar p292-293  (0.5) Comet P/2015 Y2 = P/2010 V1 (Ikeya-Murakami) : discovery & obs
2016 Mar p294-296  (3.0) Meteor & Fireball Notes
The Astronomer Magazine Index

2016 Mar p294 (1.0) Meteor Spectra – Bill Ward
2016 Mar p295-296 (2.0) December Alpha Draconids and/or Quadrantids? – Tony Markham, Alex Pratt, William Stewart
2016 Mar p297-298 (1.5) Solar Notes
2016 Mar p298 (0.5) Unusual Daytime Event, 2016 Feb 3 – Colin Henshaw
2016 Mar p299-301 (3.0) Planetary Notes
2016 Mar p299-300 (1.5) Linking fast moving object XC83E0D with WB31C9F and SOLRAD 11A – Peter Birtwhistle
2016 Mar p301 (1.0) Images of Jupiter close to opposition: 2016 Feb 23-24, Feb 25, – Paul Abel, Alexei Pace
2016 Mar p304-308 (4.9) Variable Star Notes
2016 Mar pc3 (0.3) Images(2) of comet C/2013 US10 (Catalina): 2016 February 27 – Denis Buczynski
2016 Mar pc3 (0.6) Image of comet C/2014 W2: 2016 February 7 – Alexander Baransky
2016 Mar pc4 (0.4) Image of Jupiter: 2016 March 1 – Ian Sharp
2016 Mar pc4 (0.4) Image of Aurora and Milky Way: 2016 March 1 – Denis Buczynski

2016 April Vol 52 No 624

2016 Apr pc1 (0.7) Image of Aurora from Tromso: 2016 March 23 – Montse Campas
2016 Apr pc2 (0.5) Discovery Image of Supernova 2016bau in NGC 3631: 2016 Mar 13 – Ron Arbour
2016 Apr pc2 (0.3) Image of SN 2016bau in NGC 3631: 2016 March 16 – Dave Storey
2016 Apr p310 (1.0) Editorial: Comet 252P and an Optical Illusion
2016 Apr p312 (1.0) The Astronomer Annual Accounts 2014/2015 FINAL
2016 Apr p313-315 (2.9) News Notes
2016 Apr p316-322 (7.0) Comet Notes
2016 Apr p317 (0.3) Comet 81P/Wild: obs & astrometry
2016 Apr p317-319 (1.5) Comet 252P/LINEAR: obs & astrometry
2016 Apr p319 (0.5) Comet 332P/Ikeya-Murakami: obs of fragments
2016 Apr p320 (0.8) Comet C/2013 US10 (Catalina): obs, image & astrometry
2016 Apr p320-321 (0.8) Comet C/2014 S2 (PANSTARRS): obs & astrometry
2016 Apr p322 (0.6) Comet C/2016 E2 (Kowalski): discovery & astrometry
2016 Apr p323 (1.0) Meteor & Fireball Notes: fading meteors
2016 Apr p324 (0.3) Auroral Notes
2016 Apr p325-328 (4.0) Planetary Notes
2016 Apr p325-327 (1.7) Mars and ExoMars 2016
2016 Apr p327 (0.6) Drawing of Mars: 2015 Mar 29 – Paul Abel
2016 Apr p327-328 (1.2) Drawings(4) of Jupiter, including Io and Europa transits: 2016 Mar 7 – Paul Abel
2016 Apr p329-330 (2.0) Solar Notes
2016 Apr p331 (1.0) Supernova SN 2016bau in NGC 3631: Preliminary Chart
2016 Apr p332-336 (4.9) Variable Star Notes
2016 Apr pc3 (0.5) Image of Messier 35 and NGC 2158: 2016 March 7 – Alan Potts
2016 Apr pc3 (0.4) Image of comet 29P/Schwassmann-Wachmann: 2016 March 20 – Roger Dymock
2016 Apr pc4 (0.8) Image of NGC 4945: 2016 February 15 – Damian Peach

270
<table>
<thead>
<tr>
<th>Date</th>
<th>Volume</th>
<th>Issue</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016 May</td>
<td>Vol 53</td>
<td>No 625</td>
<td>pC1</td>
<td>Image of comet 252P/LINEAR and Messier 14: 2016 April 6</td>
<td>Peter Carson</td>
</tr>
<tr>
<td>2016 May</td>
<td>pC2</td>
<td></td>
<td>(0.3)</td>
<td>Images (4) of Transit of Mercury, 2016 May 9</td>
<td>Martin Mobberley</td>
</tr>
<tr>
<td>2016 May</td>
<td>pC2</td>
<td></td>
<td>(0.6)</td>
<td>Images (2) of Large Naked Eye Sunspot: 2016 April 6</td>
<td>Nick James</td>
</tr>
<tr>
<td>2016 May</td>
<td>p2</td>
<td></td>
<td>(1.0)</td>
<td>Editorial: The 'Gems' of Hydra</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p4-5</td>
<td></td>
<td>(2.0)</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p6-12</td>
<td></td>
<td>(7.0)</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p7</td>
<td></td>
<td>(0.2)</td>
<td>Comet 77P/Longmore: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p7</td>
<td></td>
<td>(0.2)</td>
<td>Comet 81P/Wild: obs</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p7</td>
<td></td>
<td>(0.2)</td>
<td>Comet 116P/Wild: obs</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p8-9</td>
<td></td>
<td>(2.6)</td>
<td>Comet 252P/LINEAR: obs &amp; astrometry, possible meteor shower</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p10</td>
<td></td>
<td>(0.8)</td>
<td>Comet C/2013 US10 (Catalina): image &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p10-11</td>
<td></td>
<td>(0.7)</td>
<td>Comet C/2014 S2 (PANSTARRS): obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p11</td>
<td></td>
<td>(0.2)</td>
<td>Comet C/2014 W2 (PANSTARRS): obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p12</td>
<td></td>
<td>(0.7)</td>
<td>Comet P/2016 BA14 (PANSTARRS): images (2) &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p13-14</td>
<td></td>
<td>(2.0)</td>
<td>Meteor &amp; Fireball Notes: Lyrid radio results, unusual spectrum</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p15-17</td>
<td></td>
<td>(3.0)</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p15-16</td>
<td></td>
<td>(1.4)</td>
<td>Observations of Apollo asteroid 2016 GP221</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p16</td>
<td></td>
<td>(0.5)</td>
<td>Drawing of Mars: 2016 May 05</td>
<td>Paul Abel</td>
</tr>
<tr>
<td>2016 May</td>
<td>p17</td>
<td></td>
<td>(1.0)</td>
<td>Drawing and Image of Jupiter: 2016 Apr 16, Apr 19</td>
<td>Paul Abel, Martin Mobberley</td>
</tr>
<tr>
<td>2016 May</td>
<td>p18-19</td>
<td></td>
<td>(2.0)</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p20-22</td>
<td></td>
<td>(3.0)</td>
<td>Four Lasers over Paranal - ESO 1613 Organisational Release</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>p24-28</td>
<td></td>
<td>(4.9)</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td>2016 May</td>
<td>pc3</td>
<td></td>
<td>(0.4)</td>
<td>Image of comet C/2013 US10 and UGC 3326: 2016 Feb 5</td>
<td>Roberto Haver</td>
</tr>
<tr>
<td>2016 May</td>
<td>pc3</td>
<td></td>
<td>(0.4)</td>
<td>Image of sunspot AR 2529: 2016 April 12</td>
<td>Ron Johnson</td>
</tr>
<tr>
<td>2016 May</td>
<td>pc4</td>
<td></td>
<td>(0.4)</td>
<td>Image of supernova 2016adj in NGC 5128: 2016 February 10</td>
<td>Jean-Claude Merlin</td>
</tr>
<tr>
<td>2016 May</td>
<td>pc4</td>
<td></td>
<td>(0.3)</td>
<td>Image of Jupiter: 2016 April 10</td>
<td>Alexei Pace</td>
</tr>
<tr>
<td>2016 June</td>
<td>Vol 53</td>
<td>No 626</td>
<td>pC1</td>
<td>Images of Messier 83: 2015 May 23</td>
<td>Stefano Pesci</td>
</tr>
<tr>
<td>2016 Jun</td>
<td>pC2</td>
<td></td>
<td>(0.5)</td>
<td>Image of Transit of Mercury: 2016 May 9</td>
<td>Ron Johnson</td>
</tr>
<tr>
<td>2016 Jun</td>
<td>pC2</td>
<td></td>
<td>(0.4)</td>
<td>Image of Transit of Mercury: 2016 May 9</td>
<td>Dave Storey</td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p30</td>
<td></td>
<td>(1.0)</td>
<td>Editorial: Impacts on Jupiter</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p32-33</td>
<td></td>
<td>(2.0)</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p34-40</td>
<td></td>
<td>(7.0)</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p34</td>
<td></td>
<td>(0.3)</td>
<td>Comet 9P/Tempel: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p35</td>
<td></td>
<td>(0.2)</td>
<td>Comet 116P/Wild: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p35-36</td>
<td></td>
<td>(0.5)</td>
<td>Comet 180P/NEAT: image &amp; obs</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p36-37</td>
<td></td>
<td>(1.0)</td>
<td>Comet 252P/LINEAR: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p38</td>
<td></td>
<td>(0.5)</td>
<td>Comet C/2013 X1 (PANSTARRS): obs</td>
<td></td>
</tr>
<tr>
<td>2016 Jun</td>
<td>p38-39</td>
<td></td>
<td>(0.5)</td>
<td>Comet C/2014 S2 (PANSTARRS): obs &amp; astrometry</td>
<td></td>
</tr>
</tbody>
</table>
## The Astronomer Magazine Index

2016 Jun  p39  (0.3) Comet C/2015 WZ (PANSTARRS): obs & astrometry
2016 Jun  p40  (0.8) Comet C/2016 KA (Catalina): image & obs
2016 Jun  p41  (1.0) Meteor & Fireball Notes: Lyrid observations
2016 Jun  p42-43  (1.0) Outburst of the Symbiotic Star StHa 169: Spectroscopy - David Boyd
2015 Jun  p44-48  (5.0) Planetary Notes
2016 Jun  p44-45  (1.0) 2016 KA = Comet C/2016 KA (CATALINA) - Peter Birtwhistle
2016 Jun  p45-48  (3.5) Observations of Transit of Mercury: 2016 May 9 - Mark Kidger, Pete Lawrence, Paul Abel
2016 Jun  p49-50  (2.0) Solar Notes
2016 Jun  p52-56  (5.0) Variable Star Notes
2016 Jun  pC3  (0.5) Image of Comet C/2016 K1 (LINEAR): 2016 June 4 - Ernesto Guido (Italy)
2016 Jun  pC3  (0.3) Image of Comet C/2013 X1 (PANSTARRS) and Helix Nebula: 2016 June 4 - Nick Hewitt
2016 Jun  pC4  (0.4) Images (2) of Mars: 2016 June 8 - Alexei Pace
2016 Jun  pC4  (0.5) Image of Comet 81P/Wild: 2016 May 2 - Denis Buczynski

2016 July  Vol 53 No 627

2016 Jly  pC1  (0.7) Image of Nova Scorpii 2016: 2016 June 11 - Montse Campas
2016 Jly  pC2  (0.5) Image of Supernova 2016bau in NGC 3631: 2016 June 6 - Ron Arbour
2016 Jly  pC2  (0.4) Image of Comet C/2014 W2 (PanSTARRS): 2016 May 28 - Peter Carson
2016 Jly  p58  (1.0) Editorial: Is the Milky Way Lost?
2016 Jly  p60-62  (3.0) News Notes
2016 Jly  p63-68  (6.0) Comet Notes
2016 Jly  p63  (0.5) Comet 9P/Tempel: obs & astrometry
2016 Jly  p63-64  (0.7) Comet 29P/Schwassmann-Wachmann: obs & image
2016 Jly  p64  (0.3) Comet 81P/Wild: obs
2016 Jly  p65-66  (1.0) Comet C/2013 X1 (PANSTARRS): obs
2016 Jly  p66-67  (0.3) Comet C/2014 S2 (PANSTARRS): obs
2016 Jly  p68  (0.3) Comet P/2016 N2 = P/2008 T1 (Boattini): Discovery
2016 Jly  p69-70  (2.0) Solar Notes
2016 Jly  p74  (0.5) Provisional Noctilucent Cloud reports for 2016 June
2016 Jly  p74  (0.4) Display of Noctilucent Clouds: 2016 July 1 - Denis Buczynski
2016 Jly  p75-79  (5.0) Planetary Notes
2016 Jly  p75-76  (1.4) Jupiter from the Stefanik Observatory, Prague: 30th April 2016 - Paul Abel
2016 Jly  p77-79  (3.0) Observation of the Transit of Mercury: 2016 May 9
2016 Jly  p81  (1.0) Surprising Planet with three Suns - eso1624 Science Release
2016 Jly  p82-84  (3.0) Variable Star Notes
2016 Jly  pC3  (0.3) Image of Comet C/2014 OE4 (PanStarrs): 2016 July 3 - Nick James
2016 Jly  pC4  (0.5) Image of Noctilucent Clouds: 2016 July 6 - James Fraser
2016 Jly  pC4  (0.5) Image of Noctilucent Clouds and Capella: 2016 July 6 - Peter Birtwhistle
The Astronomer Magazine Index

2016 August Vol 53 No 628

2016 Aug pC1 (0.7) Image of Gum 12 Nebula : 2016 May - Gerald Rhemann
2016 Aug pC2 (0.9) Image of Comet 29P/chwassmann-Wachmann : 2016 August 3 - Ramon Naves and Montse Campas
2016 Aug p86 (1.0) Editorial: Observer Motivation
2016 Aug p88-90 (3.0) News Notes
2016 Aug p91-97 (7.0) Comet Notes
2016 Aug p91-92 (1.1) Comet 9P/Tempel : images & obs
2016 Aug p92-93 (0.9) Comet 29P/Schwassmann-Wachmann : obs, image & astrometry
2016 Aug p93 (0.2) Comet 53P/Van Biesbroeck: obs & astrometry
2016 Aug p93-94 (0.4) Comet 81P/Wild : obs
2016 Aug p94-95 (0.7) Comet C/2013 X1 PANSTARRS : obs
2016 Aug p95 (0.3) Comet C/2014 S2 PANSTARRS : obs
2016 Aug p95-96 (1.1) Comet C/2014 W2 PANSTARRS : obs, image & astrometry
2016 Aug p97 (0.7) Comet C/2016 M1 PANSTARRS : discovery, astrometry & ephemeris
2016 Aug p98 (1.0) Meteor Notes : Jun 25 fireball, Aug 2 spectrum
2016 Aug p99 (1.0) Provisional Noctilucent Cloud reports for 2016 July
2016 Aug p102-103 (2.0) Solar Notes
2016 Aug p104-106 (3.0) Planetary Notes
2016 Aug p104-105 (0.8) Drawing of Saturn : 2016 July 27 - Paul Abel & Hugh Sasse
2016 Aug p105-106 (0.6) Pluto Occults UCAC4 345-180583 - Montse Campas
2016 Aug p106 (0.8) Images of Mars : 2016 June & July - Leonard Ellul-Mercer
2016 Aug p108-112 (5.0) Variable Star Notes
2016 Aug pc3 (0.4) Image of comet 174P/Echeclus : 2016 July 4 - Roger Dymock
2016 Aug pc3 (0.5) Image of Messier 109 : 2016 March 31 - Denis Buczynski
2016 Aug pc4 (0.5) Image of Antares, Saturn and Mars : 2016 July 12 - Peter Meadows
2016 Aug pc4 (0.5) Image of Saturn : 2016 July 21 - Alexei Pace

2016 September Vol 53 No 628

2016 Sep pc1 (0.6) Image of Vulpecula and Messier 27 : 2016 August 9 - Denis Buczynski
2016 Sep pc2 (0.3) Images(3) of comet 174P = (60558) Echeclus outburst : 2016 Aug 30-Sep 1 - Peter Birtwhistle
2016 Sep pc2 (0.6) Images of comet 174P = (60558) Echeclus outburst : 2016 August 30 - Peter Carson
2016 Sep pl14 (1.0) Editorial: Astronomical Communications
2016 Sep pl16-118 (2.2) News Notes
2016 Sep pl19-124 (5.6) Comet Notes
2016 Sep pl19-120 (0.5) Comet 29P/Schwassmann-Wachmann : obs
2016 Sep pl20 (0.2) Comet 43P/Wolf-Harrington : obs
2016 Sep pl20 (0.5) Comet 53P/Van Biesbroeck : obs, image & astrometry
2016 Sep pl20-122 (1.5) Comet 174P/Echeclus (60558): obs(outburst), image & astrometry
2016 Sep pl22 (0.3) Comet 226P/Pigot-LINEAR-Kowalski : image
2016 Sep pl23 (0.4) Comet C/2013 X1 (PANSTARRS) : obs
The Astronomer Magazine Index

2016 Sep p123-124 (0.5) Comet C/2016 A8 (LINEAR): obs & image
2016 Sep p124 (0.4) Auroral Notes: Provisional August NLC reports
2016 Sep p126-129 (4.0) Meteor & Fireball Notes
2016 Sep p125 (0.4) Gamma Draconid outburst - William Stewart
2016 Sep p125-128 (3.6) Perseid reports
2016 Sep p129-133 (5.0) Planetary Notes
2016 Sep p129-132 (3.0) Observations of Transit of Mercury: 2016 May 9 - Ian Phelps
2016 Sep p132 (0.4) Drawings (3) of Mars: 2016 July 6 - Paul Abel & Hugh Sasse
2016 Sep p133 (0.6) The close approach of NEO QA2 on 2016 August 28 - Peter Birtwhistle
2016 Sep p133 (0.4) The alignment of Saturn, Mars and Antares on 2016 August 24 - Mark Kidger
2016 Sep p134-135 (2.0) Solar Notes
2016 Sep p136-139 (5.0) Variable Star Notes
2016 Sep pC3 (1.0) Image of Asteroid 2016 RB1 close approach: 2016 Sep 7 - Ernesto Guido
2016 Sep pC4 (1.0) Image of NEO 2016 RB1: 2016 Sep 6 - Montse Campas
2016 Sep pC4 (0.5) Image of comet C/2015 Q2 Pimentel: 2015 Aug 31 - Ernesto Guido & Nick Howes

2016 October Vol 53 No 630
2016 Oct pC1 (0.6) Image of Northern Milky Way: 2016 August 30 - Trevor Pitt
2016 Oct pC2 (0.5) Image of Fireball: 2016 October 5 - Richard Fleet
2016 Oct pC2 (0.4) Discovery Image of Supernova 2016fnr in UGC 10502: 2016 August 29 - Ron Arbour
2016 Oct p142 (1.0) Editorial: Proxima Centauri b, an exo-planet near us
2016 Oct p144-146 (3.0) News Notes
2016 Oct p147-153 (7.0) Comet Notes
2016 Oct p147-148 (0.8) Comet 29P/Schwassmann-Wachmann: 2016 apparition so far - Richard Miles
2016 Oct p148-149 (0.4) Comet 43P/Wolf-Harrington: obs & astrometry
2016 Oct p150 (0.8) Comet 174P/Echeclus (60558): obs, image & astrometry
2016 Oct p151 (0.3) Comet 237P/LINEAR: obs
2016 Oct p152 (0.6) Comet C/2015 V2 (Johnson): obs & image
2016 Oct p153 (0.5) Comet C/2016 A8 (LINEAR): obs & astrometry
2016 Oct p154-157 (4.0) Meteor & Fireball Notes
2016 Oct p154-155 (1.3) Observations of Sep 23 and Oct 5 fireballs
2016 Oct p155 (0.7) Spectrum of ‘melting’ meteor - Bill Ward
2016 Oct p156 (0.8) Aug 31 fireball & September imaging summary - Alex Pratt
2016 Oct p157-158 (1.2) Perseid reports
2016 Oct p158-160 (3.0) Planetary Notes
2016 Oct p158-160 (1.5) Discovery Observations of the NEO 2016 QP45 - Peter Birtwhistle
2016 Oct p160 (0.9) Drawing of Mars: 2016 Aug 30 - Paul Abel et al
2016 Oct p161-162 (1.3) Solar Notes
2016 Oct p162 (0.3) Auroral Notes
2016 Oct p164-168 (4.9) Variable Star Notes
2016 Oct pC3 (0.5) Image of Penumbral Lunar Eclipse: 2016 September 16 - Colin Henshaw

274
The Astronomer Magazine Index

2016 Oct pC3 (0.5) Image of Solar Eclipse from Indonesia : 2016 March 9 - Msgr Ronald Royer
2016 Oct pC4 (0.6) Image of Penumbral Lunar Eclipse : 2016 September 16 - Denis Buczynski

2016 November Vol 53 No 631
2016 Nov pC1 (0.7) Photograph of Klim Churyumov 'holding' Comet 67P, which he co-discovered - Iryna Zhdanova
2016 Nov pC2 (0.8) Image of Nova in Lupus = PNV J15290182-4449409 : 2016 September 27 - Ernesto Guido
2016 Nov p170 (1.0) Editorial: The Astronomer, Annual General Meetings
2016 Nov p171 (0.2) Recent death of Roy Panther
2016 Nov p172-174 (3.0) News Notes
2016 Nov p175-180 (6.0) Comet Notes
2016 Nov p175-176 (0.7) Comet 29P/Schwassmann-Wachmann : obs, image & astrometry
2016 Nov p176-177 (0.4) Comet 43P/Wolf-Harrington: obs, image & astrometry
2016 Nov p177 (0.3) Comet 144P/Kushida : obs & astrometry
2016 Nov p178 (0.4) Comet C/2011 KP36 (Spacewatch) : obs & astrometry
2016 Nov p179 (0.3) Comet C/2015 V2 (Johnson) : obs & astrometry
2016 Nov p180 (0.3) Comet C/2016 N4 (MASTER) : discovery & obs
2016 Nov p180 (0.3) Comet C/2016 R2 (PANSTARRS) : discovery & obs
2016 Nov p180 (0.3) Comet C/2016 T2 (Matheny) : discovery & astrometry
2016 Nov p181 (1.0) Solar Notes
2016 Nov p182-185 (3.5) Meteor & Fireball Notes
2016 Nov p182 (0.8) Fireball of 2016 Oct 6 - Bill Ward
2016 Nov p182-183 (0.6) Double-peaked meteor at 04:52 UT on 2016 Oct 9 - Nick James, Alex Pratt
2016 Nov p185 (0.3) Auroral Notes
2016 Nov p186-188 (3.0) Planetary Notes
2016 Nov p186-188 (2.5) NEO 2016 VA eclipsed by Earth - Peter Birtwhistle
2016 Nov p188 (0.3) Image of Mars : 2016 Oct 17 - Leonard Ellul-Mercer
2016 Nov p188 (0.5) Drawing of Mars : 2016 Nov 7 - Paul Abel
2016 Nov p189-190 (1.8) Obituary: Klim Ivanovich Churyumov (1937-2016) - Alexander Baransky and Guy Hurst
2016 Nov p192-196 (5.0) Variable Star Notes
2016 Nov pC3 (0.5) Image of PX Andromedae : 2016 October 12 - Martin Mobberley
2016 Nov pC3 (0.5) Image of Moon, 9 hours before perigee : 2016 November 14 - Denis Buczynski
2016 Nov pC4 (0.5) Image of Milky Way in Cygnus : 2016 September 30 - Peter Carson
2016 Nov pC4 (0.5) Image of Auroral Beam : 2016 September 28 - Denis Buczynski

2016 December Vol 53 No 632
2016 Dec pC1 (0.6) Photograph of Bruno Altieri, Euclid Archive Scientist, at TA 2016 Annual Meeting
2016 Dec pC2 (1.0) Images of AT 2016ino : 2016 Nov 25 (Discovery), Nov 28 - Ron Arbour
2016 Dec p198 (1.0) Editorial: The Astronomer, 2016 November 19 Meeting
2016 Dec p199 (0.3) TA Awards Volume 52
2016 Dec p200 (1.0) The Astronomer Annual Accounts 2015/2016 FINAL
2016 Dec p201-203 (3.0) News Notes
The Astronomer Magazine Index

2016 Dec p204-209 (6.0) Comet Notes
2016 Dec p204 (0.3) Comet 29P/Schwassmann-Wachmann : obs
2016 Dec p204 (0.3) Comet 43P/Wolf-Harrington : obs
2016 Dec p205 (0.2) Comet 56P/Slaughter-Burnham : obs & astrometry
2016 Dec p205-206 (0.3) Comet 174P/Echeclus (60558) : obs & astrometry
2016 Dec p206-207 (0.6) Comet C/2011 KP36 (Spacewatch) : obs, image & astrometry
2016 Dec p207-208 (0.7) Comet C/2015 V2 (Johnson) : obs, image & astrometry
2016 Dec p209 (0.7) Comet C/2016 U1 (NEOWISE): discovery, obs, image & astrometry
2016 Dec p210-211 (2.0) Meteor & Fireball Notes
2016 Dec p210 (1.0) Fireballs of 2016 Nov 22 (Florida), Nov 23 (Ireland) and Nov 30 (GB)
2016 Dec p211 (0.8) November imaging summary - Alex Pratt
2016 Dec p212-213 (2.0) LED lighting: time to reflect? (AGM 2016) - Bob Mizon
2016 Dec p214-215 (2.0) Solar Notes
2016 Dec p216-218 (2.0) Planetary Notes
2016 Dec p216-217 (0.6) Observations of 2016 WG7
2016 Dec p217 (0.7) Drawings(2) of Mars : 2016 Nov 29 - Paul Abel
2016 Dec p217-218 (0.6) Drawing of Uranus : 2016 Nov 7 - Paul Abel
2016 Dec p218 (0.5) Conjunction of the Moon and Venus on 2016 December 02 - Mark Kidger
2016 Dec p220-224 (5.0) Variable Star Notes
2016 Dec pC3 (0.5) Image of Blazar, 4C 11.69 (= CTA 102) : 2016 Dec 3 - Tim Haymes
2016 Dec pC3 (0.3) Image of comet C/2016 U1 (NEOWISE ) with Messier 51 in the field : 2016 December 1 - Montse Campas
2016 Dec pC4 (0.3) Image of Uranus and Moons : 2016 November 28 - John Fletcher
2016 Dec pC4 (0.5) Image of Blazar, 4C 11.69 (= CTA 102) : 2016 Dec 1 - Maurice Gavin

2017 January Vol 53 No 633
2017 Jan pC1 (0.6) Image of Comet C/2017 A3 (Elenin) on 2017 January 6 - Ernesto Guido
2017 Jan pC2 (0.5) Image of Neptune and Triton on 2016 September 3 - John Fletcher
2017 Jan pC2 (0.5) Image of NGC 6946 on 2016 November 12 - Denis Buczynski
2017 Jan p226-227 (1.5) UK Observing Conditions in 2016 - Gary Poyner, Roger Pickard, David Boyd, Jeremy Shears, Guy Hurst and Tracie Heywood
2017 Jan p228-229 (2.0) News Notes
2017 Jan p230-236 (7.0) Comet Notes
2017 Jan p231-232 (1.7) Comet 45P/Honda-Mrkos-Pajdusakova: obs & image
2017 Jan p235-236 (0.7) Comet C/2015 V2 (Johnson): obs, astrometry & image
2017 Jan p236 (0.6) Comet C/2016 U1 (NEOWISE): obs
2017 Jan p237 (1.0) Solar Notes
2017 Jan p238-239 (1.7) Meteor & Fireball Notes : Geminid reports
2017 Jan p239 (0.3) Auroral Notes
2017 Jan p240-242 (3.0) Planetary Notes
2017 Jan p240-241 (1.0) Mars Drawing & Notes : 2017 Jan 02- Paul Abel
2017 Jan p241-242 (0.9) Venus Drawings(3) & Notes : 2016 Dec 20 - Paul Abel
The Astronomer Magazine Index

2017 Jan p243-246 (4.0) The Role of the Amateur in observing Occultations - Tim Haymes
2017 Jan p247 (0.7) Cover Notes
2017 Jan p248-252 (5.0) Variable Star Notes
2017 Jan pC3 (0.5) Image of Comet 45P/Honda-Mrkos-Pajdusakova on 2016 Dec 28 - Nick James
2017 Jan pC3 (0.5) Image of Messier 1 on 2016 December 26 - Peter Carson
2017 Jan pC4 (0.9) Image of Comet 43P/Wolf-Harrington, with star trails on 2016 Dec 9 - Montse Campas

2017 February Vol 53 No 634
2017 Feb pC1 (0.6) Image of Aurora and Fireball on 2017 January 22 - Denis Buczynski
2017 Feb pC2 (0.5) Images(2) of possible occultation by Haumea on 2017 January 20.21 - Tim Haymes
2017 Feb pC2 (0.3) Image of Lunar Halo on 2017 January 13 - Colin Henshaw
2017 Feb p254 (1.0) The Brian Marsden Quiz, Christmas 2016 : answers
2017 Feb p255 (0.4) Close approach of asteroid 2017 BH30 on 2017 January 29-30
2017 Feb p256-257 (2.0) Roy Panther (1926-2016) : Obituary - Guy M Hurst
2017 Feb p258-259 (2.0) News Notes
2017 Feb p260-266 (6.0) Comet Notes
2017 Feb p261 (0.7) Possibility of naked-eye perihelic outburst from 41P/Tuttle-Giacobini-Kresak - Mark Kidger
2017 Feb p261-262 (0.4) Comet 45P/Honda-Mrkos-Pajdusakova : obs
2017 Feb p264 (0.3) Comet C/2015 ER61 (PANSTARRS) : obs
2017 Feb p265-266 (0.8) Comet C/2015 V2 (Johnson) : obs, image & astrometry
2017 Feb p266 (0.3) Comet C/2016 U1 (NEOWISE) : obs
2017 Feb p267-268 (2.0) Solar Notes
2017 Feb p269-271 (3.0) Planetary Notes
2017 Feb p269 (0.4) Occultation of Aldebaran by the Moon on 2017 February 5 - Colin Henshaw
2017 Feb p270 (1.0) 136108 Haumea occults Gaia DR1 on 2017 January 21 : notes & images - Tim Haymes
2017 Feb p271 (1.0) Drawings(4) of Venus, with notes : 2017 January 2 - Paul Abel
2017 Feb p272 (1.0) Meteor & Fireball Notes : 2016 Video Imaging Summary - Alex Pratt
2017 Feb p273 (0.9) Cover Notes
2017 Feb p274-275 (2.0) Celestial Cat meets Cosmic Lobster (NGC 6334, NGC 6357) - ESO 1705 Photo Release
2017 Feb p276-280 (5.0) Variable Star Notes
2017 Feb pC3 (0.5) Light curve for eclipse on 2017 January 20 of HT Cassiopeiae during superoutburst - Gary Poyner
2017 Feb pC3 (0.3) Image of Comet C/2015 V2 (Johnson) on 2017 February 4 - Peter Meadows
2017 Feb pC4 (0.4) Image of Comet C/2015 V2 (Johnson) on 2017 February 1 - Damian Peach
2017 Feb pC4 (0.3) Penumbral Lunar Eclipse on 2017 February 11 - David Storey

2017 March Vol 53 No 635
2017 Mar pC1 (0.5) Image of Comet 45P/Honda-Mrkos-Pajdusakova on 2017 February 19 - Jose Chambo Bris
2017 Mar pC2 (0.5) Image of Mars and Uranus on 2017 February 26 - Colin Henshaw
2017 Mar pC2 (0.5) Image of Aurora from Tarbatness on 2017 February 27 - Denis Buczynski
2017 Mar p282 (1.0) Editorial : The vital role of binoculars for the observer
2017 Mar p284 (1.0) News Notes
The Astronomer Magazine Index

2017 Mar p285     (0.8) Cover Notes
2017 Mar p286-290 (5.0) Comet Notes
2017 Mar p286     (0.4) Comet 2P/Encke : obs
2017 Mar p287     (0.7) Comet 41P/Tuttle-Giacobini-Kresak : obs & astrometry
2017 Mar p287-288 (0.6) Comet 45P/Honda-Mrkos-Pajdusakova : obs
2017 Mar p289-290 (1.1) Comet C/2015 V2 (Johnson) : obs, image & astrometry
2017 Mar p297-298 (1.2) Solar Notes
2017 Mar p298-300 (2.6) Meteor & Fireball Notes - Bill Ward
2017 Mar p300     (0.7) Fireball at 22:11:35 UT on 2017 Feb 5
2017 Mar p300     (0.2) Auroral Notes
2017 Mar p301-304 (4.0) Planetary Notes
2017 Mar p301-302 (1.4) Drawings(8) of Venus, with notes : 2017 February 13, 24 - Paul Abel
2017 Mar p303-304 (2.0) A Curious Symmetry in the Appearance of Great White Spots on Saturn - Mark Kidger
2017 Mar p305-308 (4.0) Variable Star Notes
2017 Mar pC3     (0.7) Image of Comet 315P/LONEOS in field of NGC 3966 on 2017 March 2 - Peter Carson
2017 Mar pC4     (0.5) Image of Comet C/2017 E1 (Borisov) on 2017 March 1 - Ernesto Guido
2017 Mar pC4     (0.3) Image of Comet C/2015 V2 (Johnson) on 2017 February 26 - Alexander Baransky

2017 April Vol 53 No 636
2017 Apr pC1     (0.6) Image of Comet 41P/Tuttle-Giacobini-Kresak, M97, M108 on 2017 March 22 - Peter Carson
2017 Apr pC2     (0.9) Image of Comet 41P/Tuttle-Giacobini-Kresak on 2017 March 27 - Montse Campas
2017 Apr p310-311 (2.0) Editorial : 'Extra Star in Leo, 2017 March 25' - Peter Birtwhistle
2017 Apr p312     (0.3) Comet C/2017 E4 Lovejoy in field of AG Pegasi - John Toone, Nick James
2017 Apr p313-314 (2.0) News Notes
2017 Apr p315-321 (7.0) Comet Notes
2017 Apr p315-317 (1.7) Comet 41P/Tuttle-Giacobini-Kresak : obs, image & astrometry
2017 Apr p318     (0.3) Comet 315P/LONEOS: obs & astrometry
2017 Apr p319     (0.6) Comet C/2015 ER61 (PANSTARRS): obs
2017 Apr p320     (0.4) Comet C/2015 V2 (Johnson): obs & astrometry
2017 Apr p321     (0.8) Comet C/2017 E4 (Lovejoy) : obs
2017 Apr p322-325 (4.0) Planetary Notes
2017 Apr p322-323 (1.3) Very close approaches by NEOs 2017 FM1 and 2017 FN1 on March 20th - Peter Birtwhistle
2017 Apr p323-325 (1.8) Venus near Inferior Conjunction - Mark Kidger, Paul Abel
2017 Apr p325     (0.4) Drawing of Jupiter on 2017 March 22 - Paul Abel
2017 Apr p326-327 (1.2) Solar Notes
2017 Apr p327     (0.6) Meteor & Fireball Notes : 2017 March 13 fireball
2017 Apr p328-329 (1.8) Dark Matter less influential in Galaxies in Early Universe - ESO1709 Science Release
2017 Apr p330     (0.9) Cover Notes
2017 Apr p331-336 (5.9) Variable Star Notes
The Astronomer Magazine Index

2017 Apr  pC3   (0.5) Image of Comet C/2017E4 (Lovejoy) on 2017 April 7 - Martin Mobberley
2017 Apr  pC3   (0.3) Image of OV Bootis in outburst on 2017 March 26 - Denis Buczynski
2017 Apr  pC4   (0.5) Image of Comet C/2017E4 (Lovejoy) on 2017 March 10.7UT - Ernesto Guido

2017 May  Vol 54 No 637
2017 May  pC1   (0.7) Image of Comet 45P/Honda-Mrkos-Pajdusakova with NGC 4631 & NGC 4656 on 2017 February 19 - Damian Peach
2017 May  pC2   (0.8) Image of Comet 315P/LONEOS on 2017 March 25 - Alexander Baransky
2017 May  p2    (1.0) Editorial : Exo-Planet Research
2017 May  p3    (0.5) ALMA Residencia Handed Over: New accommodation for staff and visitors 2017 April 25
2017 May  p4-6  (3.0) News Notes
2017 May  p7-14 (8.0) Comet Notes
2017 May  p7-8  (0.4) Comet 29P/Schwassmann-Wachmann : outburst
2017 May  p8-9  (1.0) Comet 41P/Tuttle-Giacobini-Kresak : obs & astrometry
2017 May  p9-10 (0.6) Comet 71P/Clark : obs, image & astrometry
2017 May  p11   (0.6) Comet C/2015 ER61 (PANSTARRS) : obs
2017 May  p11-12 (1.2) Comet C/2015 V2 (Johnson) : obs & astrometry
2017 May  p13-14 (1.2) Comet C/2017 E4 (Lovejoy): obs & image
2017 May  p15-17 (3.0) Planetary Notes
2017 May  p15-16 (0.5) Observations of Apollo asteroid 2014 JO25
2017 May  p16-17 (1.6) Drawings (9) of Venus : 2017 April 18, 25, May 05 - Paul Abel
2017 May  p17   (0.3) Moon and Jupiter in conjunction : 2017 May 7-8
2017 May  p18-20 (2.5) Solar Notes
2017 May  p20   (0.3) Auroral Notes
2017 May  p21-23 (3.0) Meteor & Fireball Notes : Lyrid reports
2017 May  p24   (0.8) Cover Notes
2017 May  p25-28 (4.0) Variable Star Notes
2017 May  p25   (0.6) Image of Comet 41P/Tuttle-Giacobini-Kresak on 2017 April 19 - Nick James
2017 May  p26   (0.3) Image of Aurora in Deep Purple (colour edition) on 2017 April 22 - Denis Buczynski
2017 May  p27   (0.8) Image of Jupiter on 2017 May 7 - Dave Tyler
2017 May  p28   (1.0) Chart for SN 2017eaw in NGC 6946
2017 May  p29   (0.9) Image of SN 2017eaw in NGC 6946 on 2017 May 14 - Montse Campas

2017 June  Vol 54 No 638
2017 Jun  pC1   (0.6) Images of Aurora Australis with LMC and SMC on 2017 May 28 - Ian Griffin
2017 Jun  pC2   (0.6) Discovery image of supernova SN 2017ein in NGC 3938 on 2017 May 25 - Ron Arbour
2017 Jun  pC2   (0.3) Image of SN 2017ein in NGC 3938 on 2017 May 26 - Grant Privett
2017 Jun  p30   (1.0) Editorial: NGC 6946 - A Famous Galaxy!
2017 Jun  p31   (0.3) The Astronomer No 637: Special PDF Supplement and VS Correction
2017 Jun  p32-34 (2.5) News Notes
2017 Jun  p34   (0.5) 50 years of TA Subscriptions Melvyn Taylor
2017 Jun  p35-41 (7.0) Comet Notes

279
The Astronomer Magazine Index

2017 Jun  p35-36  (0.3) Comet 29P/Schwassmann-Wachmann: obs
2017 Jun  p35  (0.9) Comet 41P/Tuttle-Giacobini-Kresak: obs & astrometry
2017 Jun  p36  (0.8) Comet 71P/Clark: obs, image & astrometry
2017 Jun  p38-39  (0.5) Comet C/2015 ER61 (PANSTARRS): obs
2017 Jun  p41  (0.4) Comet C/2017 K2 (PANSTARRS): orbital elements & astrometry
2017 Jun  p41  (0.5) Comet C/2017 K4 (ATLAS): image
2017 Jun  p42-44  (3.0) Planetary Notes
2017 Jun  p42  (0.3) Observations of Apollo asteroid 2017 JA2
2017 Jun  p42-43  (0.6) Drawings (2) of Jupiter on 2017 May 24 - Paul Abel
2017 Jun  p43  (0.4) Images (3) of Jupiter on 2017 June 4 - Alexei Pace
2017 Jun  p43-44  (1.1) Drawings (3) of Venus with notes on 2017 May 22 and March 4 - Paul Abel
2017 Jun  p45-48  (3.0) Meteor & Fireball Notes: Pi Puppis, Eta Aquarids and Tau Herculids observations
2017 Jun  p49-50  (1.4) Solar Notes
2017 Jun  p50  (0.5) Availability of DVDs of TA AGMs in 2015 and 2016, plus older videos/DVDs
2017 Jun  p51  (0.9) Cover Notes
2017 Jun  p52-56  (5.0) Variable Star Notes
2017 Jun  pC3  (0.5) Image of supernova SN 2017eaw in NGC 6946 on 2017 May 14 - Tim Haymes
2017 Jun  pC3  (0.4) Image of supernova SN 2017eaw in NGC 6946 on 2017 May 14 - Martin Mobberley
2017 Jun  pC4  (0.8) Image of supernova SN 2017eaw in NGC 6946 on 2017 May 14 - Peter Meadows

2017 July  Vol 54 No 639

2017 Jly  pC1  (0.6) Image of NGC 6108 in Ara on 2017 May 23 - Nick James
2017 Jly  pC2  (0.5) Image of Sunspot Group AR2665 on 2017 July 10 - Denis Buczynski
2017 Jly  pC2  (0.4) Image of Enlarged cropped image of AR 2665 - Denis Buczynski
2017 Jly  p58  (1.0) Editorial: Kepler Mission nears an End
2017 Jly  p59  (0.4) (7344) Summerfield, Binary System - CBET 4412
2017 Jly  p60-62  (2.8) News Notes
2017 Jly  p63-64  (6.0) Comet Notes
2017 Jly  p63-64  (0.4) Comet 29P/Schwassmann-Wachmann: obs & image
2017 Jly  p64  (0.7) Comet 41P/Tuttle-Giacobini-Kresak: obs, images & astrometry
2017 Jly  p65  (0.4) Comet 71P/Clark: obs & astrometry
2017 Jly  p65-66  (0.3) Comet C/2015 ER61 (PANSTARRS)) : obs, splitting
2017 Jly  p66-67  (1.5) Comet C/2015 V2 (Johnson): obs, image & astrometry
2017 Jly  p68  (0.3) Comet C/2017 K2 (PANSTARRS): obs & astrometry
2017 Jly  p69  (1.0) Provisional Noctilucent Cloud reports for 2017 May & June
2017 Jly  p70  (1.0) C/2017 K2 (PanSTARRS): Great Comet or Fizzle? - Mark Kidger
2017 Jly  p71-73  (3.0) Planetary Notes
2017 Jly  p71  (0.3) Observations of Apollo asteroid 2017 MF
2017 Jly  p71-73  (1.6) Venus at Dichotomy - Paul Abel
2017 Jly  p73  (0.5) Conjunction of the Moon and Jupiter on 2017 June 29 and 30 - Mark Kidger

280
The Astronomer Magazine Index

2017 Jly  p74-75  (1.6) Solar Notes
2017 Jly  p75   (0.4) Meteor & Fireball Notes
2017 Jly  p76-77  (2.0) Possible Detection of Transiting Exoplanet in Gaia Transient data - John Murrell
2017 Jly  p78-79  (2.0) Messier 77: Dazzling Spiral with an Active Heart - ESO Photo Release 1720
2017 Jly  p80   (0.9) Cover Notes
2017 Jly  p81-84  (4.0) Variable Star Notes
2017 Jly  pc3   (1.0) Image of LBV in NGC 4559 (AT 2016blu) in Outburst : 2017 April 18, May 14 - Ron Arbour
2017 Jly  pc4   (0.3) Image of Saturn on 2017 July 10 - Alexei Pace
2017 Jly  pc4   (0.4) Image of Comet C/2015 ER61 on 2017 May 6 - Damian Peach

2017 August Vol 54 No 640
2017 Aug  pC1    (0.6) Image of Comet C/2017 O1 (ASASSN) on 2017 July 23 - Ernesto Guido
2017 Aug  pC2    (0.8) Image of Lunar Eclipse on 2017 August 7 - Montse Campas
2017 Aug  p86     (1.0) Editorial: ‘On This Day’ (AD 1054)
2017 Aug  p87     (0.3) MASCARA: First Light – ESO 1722 extract
2017 Aug  p88-89  (2.0) News Notes
2017 Aug  p90-95  (6.0) Comet Notes
2017 Aug  p90     (0.2) Comet 2P/Encke : obs & astrometry
2017 Aug  p90-91  (0.3) Comet 29P/Schwassmann-Wachmann : obs
2017 Aug  p91     (0.3) Comet 41P/Tuttle-Giacobini-Kresak : obs
2017 Aug  p91-92  (0.4) Comet 71P/Clark: obs
2017 Aug  p93     (0.3) Comet C/2015 ER61 (PANSTARRS): obs
2017 Aug  p93     (0.3) Comet C/2015 O1 (PANSTARRS): obs & astrometry
2017 Aug  p93-94  (0.3) Comet C/2015 V2 (Johnson): obs & astrometry
2017 Aug  p94     (0.7) Comet C/2016 M1 (PANSTARRS): obs & image
2017 Aug  p95     (0.4) Comet C/2017 O1 (ASASSN): obs & astrometry
2017 Aug  p96     (1.0) Meteor Notes: Alex Pratt’s July video report
2017 Aug  p97     (1.0) Provisional Noctilucent Cloud reports for 2017 July
2017 Aug  p98-100 (3.0) 3000 Alerts from Gaia - John Murrell
2017 Aug  p101-104 (4.0) Planetary Notes
2017 Aug  p101-102 (0.5) Observations of Apollo asteroid 2017 MB1 - Peter Birtwhistle
2017 Aug  p102     (0.7) Drawing of Saturn with notes : 2017 July 19 - Paul Abel
2017 Aug  p102-103 (0.7) Possible Triton Occultation of UCAC4 410-143659 on 2017 October 5 - John Murrell
2017 Aug  p103-104 (1.4) Drawings(4) of Venus with notes : 2017 July 7, July 31 - Paul Abel
2017 Aug  p105-106 (1.9) Solar Notes
2017 Aug  p107-108 (1.6) Cover Notes
2017 Aug  p108     (0.3) Ken Medway “Golden Jubilee” – Guy Hurst
2017 Aug  p109-112 (4.0) Variable Star Notes
2017 Aug  pc3     (0.4) Drawing of Uranus on 2017 August 9 - Paul Abel
2017 Aug  pc3     (0.4) Image of Comet C/2015 VL62 (Lemmon-Yeung-PANSTARRS) on 2017 July 26 - Peter Carson
2017 Aug  pc4     (0.3) Image of Iridium 31 on 2017 July 31 - John Murrell

281
The Astronomer Magazine Index

2017 Aug  pC4  (0.5) Image of Comet C/2017 O1 (ASASSN) on 2017 July 25 - Nick James

2017 September Vol 54 No 641

2017 Sep  pC1  (0.7) Image of Solar Eclipse Diamond Ring on 2017 August 21 - Christopher Go
2017 Sep  pC2  (1.0) Image of Solar Eclipse wide angle on 2017 August 21 - Nick James
2017 Sep  p114 (1.0) Reprint of 1984 April article by Melvyn Taylor
2017 Sep  p116-117 (2.0) News Notes
2017 Sep  p118  (1.0) Glyn Marsh (1954-2017) : Obituary - Martin Mobberley and Guy Hurst
2017 Sep  p119-120 (1.0) Melvyn Douglas Taylor (1947-2017) : Obituary - Alex Pratt
2017 Sep  p121-125 (5.0) Comet Notes
2017 Sep  p121-122 (0.6) Comet 29P/Schwassmann-Wachmann : obs
2017 Sep  p122-123 (0.4) Comet C/2015 ER61 (PANSTARRS) : obs & astrometry
2017 Sep  p123 (0.2) Comet C/2015 V2 (Johnson) : obs & astrometry
2017 Sep  p123-124 (0.4) Comet C/2015 VL62 (Lemmon-Yeung-PANSTARRS): obs & image
2017 Sep  p124-125 (1.1) Comet C/2017 O1 (ASASSN): obs & image
2017 Sep  p126  (1.0) USA Solar Eclipse on 2017 August 21 - Dave Branchett
2017 Sep  p127-129 (3.0) Meteor & Fireball Notes : Perseid reports
2017 Sep  p130  (1.0) Cover Notes
2017 Sep  p131-133 (3.0) Planetary Notes
2017 Sep  p131-133 (1.9) Determining absolute timing errors in astrometry - Peter Birtwhistle
2017 Sep  p133  (0.4) Drawing of Mars with notes on 2017 August 11 - Paul Abel
2017 Sep  p134-135 (2.0) Solar Notes
2017 Sep  p136-140 (4.8) Variable Star Notes
2017 Sep  pC3  (0.9) Images(2) of Solar Eclipse on 2017 August 21 - Aadil Desai
2017 Sep  pC4  (0.5) Image of Solar Eclipse, 2017 August 21 - Grant Privett
2017 Sep  p140  (0.4) Discovery Image of supernova AT 2017gfj in UGC 11950 on 2017 August 19 - Ron Arbour

2017 October Vol 54 No 642

2017 Oct  pC1  (0.5) Image of Comet C/2017 O1 (ASASSN), Comet C/2015 ER61 (PANSTARRS) & Messier 45 on 2017 Sept 19 - Damian Peach
2017 Oct  pC2  (0.5) Image of September Perseid Fireball : 2016 October 5 - Alex Pratt
2017 Oct  pC2  (0.4) Image of novae AT 2017gqw and AT 2017gsc in Messier 31 on 2017 September 15 - Denis Buczynski
2017 Oct  p142 (1.0) Editorial: Astronomy on Cloudy Nights
2017 Oct  p143 (1.0) News Notes
2017 Oct  p144 (1.0) Annual Awards winners Volume 53: Denis Buczynski & Alex Pratt
2017 Oct  p147-148 (1.4) Discovery of M31N 2017-9b (=PNV J00425895+4126279 = AT2017gqw) - George Carey
2017 Oct  p149-153 (5.0) Comet Notes
2017 Oct  p149-150 (0.9) Comet 29P/Schwassmann-Wachmann: obs, image & astrometry
2017 Oct  p150 (0.2) Comet 71P/Clark: obs
2017 Oct  p151-152 (0.2) Comet C/2015 V2 (Johnson) : obs

282
The Astronomer Magazine Index

2017 Oct p152 (0.7) Comet C/2016 N4 (MASTER) : obs, image & astrometry
2017 Oct p153 (1.0) Comet C/2017 O1 (ASASSN) : obs, image & astrometry
2017 Oct p154-157 (4.0) Planetary Notes
2017 Oct p154-155 (0.5) Earth encounter of the OSIRIS-REx probe on 2017 Sep 22, 16:52UT
2017 Oct p155-156 (1.9) Occultation of UCAC4- 410-143659 by Triton on 2017 Oct 5, 2348 UT
2017 Oct p157 (0.6) Drawing of Venus : 2017 Sep 24—Paul Abel
2017 Oct p157-159 (4.0) Planetary Notes
2017 Oct p158-159 (1.5) Meteor & Fireball Notes
2017 Oct p159 (0.2) Auroral Notes
2017 Oct p160-161 (1.9) Solar Notes
2017 Oct p162 (1.0) ALMA & Rosetta Detect FREON-40 in Space – eso1732
2017 Oct p163 (1.0) Cover Notes
2017 Oct p164-168 (5.0) Variable Star Notes
2017 Oct pc3 (0.9) Image of Comet C/2015 ER61 (PANSTARRS) on 2017 September 15 – Alexander Baransky
2017 Oct pc4 (0.5) Image of Comet C/2017 O1 (ASASSN) on 2017 September 22 – Peter Carson
2017 Oct pc4 (0.5) Image of Solar Eclipse from Wyoming on 2017 August 21 – Alan Dowdell

2017 November Vol 54 No 643
2017 Nov pc1 (0.6) Image of Aurora on 2017 November 7 – James Fraser
2017 Nov pc2 (0.5) Image of interstellar asteroid 1I/'Oumuamua on 2017 October 27 – Peter Birtwhistle
2017 Nov pc2 (0.3) Image of asteroid 2012 TC4 on 2017 October 11 – Peter Meadows
2017 Nov p170 (1.0) Editorial: Astronomy - An Age-Old subject but always with something new!
2017 Nov p171 (0.4) Annual Awards, Volume 53 - responses from winners
2017 Nov p172 (1.0) Brenda Floyd Guzman Branchett 1947-2017 : Obituary – Paul Jones
2017 Nov p173 (1.0) The Point of Origin of A/2017 U1 (now formally, 1I/'Oumuamua) - Mark Kidger
2017 Nov p174-175 (2.0) News Notes
2017 Nov p176-182 (7.0) Comet Notes
2017 Nov p176 (0.2) Comet 24P/Schaumasse : obs
2017 Nov p176-177 (0.4) Comet 29P/Schwassmann-Wachmann : obs
2017 Nov p178-179 (0.7) Comet C/2015 ER61 (PANSTARRS) : obs, image & astrometry
2017 Nov p180-182 (1.7) Comet C/2017 O1 (ASASSN): obs, image & astrometry
2017 Nov p183-184 (2.0) Meteor & Fireball Notes
2017 Nov p183 (0.7) Meteor light curves - Bill Ward
2017 Nov p184 (0.3) Fireball on 2017 November 2
2017 Nov p184 (0.7) October video report - Alex Pratt
2017 Nov p185-186 (2.0) Planetary Notes
2017 Nov p185-186 (2.5) Observations of A/2017 U1 during 2017 October 27-28 – Peter Birtwhistle
2017 Nov p186 (0.7) Observations of satellite GLONASS GNS R15 – Peter Birtwhistle
2017 Nov p187-188 (1.5) Solar Notes
2017 Nov p188 (0.3) Auroral Notes
2017 Nov p189-191 (2.3) Edmond Halley and Comet C/1683 O1 – Mark Kidger
The Astronomer Magazine Index

2017 Nov p191  (0.7) Approved Pluto Surface Features – IAU Newsletter 2017 September
2017 Nov p192  (1.0) Comet Notes
2017 Nov p193-196 (4.0) Variable Star Notes
2017 Nov pc3   (0.8) Image of asteroid 2012 TC4 during Close approach on 2017 Oct 11 - Ernesto Guido
2017 Nov pc4   (0.5) Image of Aurora on 2017 October 25 - Denis Buczynski
2017 Nov pc4   (0.4) Image of KT Eridani (nova 2009) on 2017 October 23 - Guy Hurst

2017 December Vol 54 No 644

2017 Dec pc1   (0.7) Image of Comet 62P/Tsuchinshan (at perihelion) and NGC 3524 on 2017 November 16 - Damian Peach
2017 Dec pc2   (0.4) Discovery Image of nova M31 2017-11e (=AT 2017ifs) on 2017 November 16 - George Carey
2017 Dec pc2   (0.5) Image of Comet C/2016R2 (PANSTARRS) on 2017 November 17 - Denis Buczynski
2017 Dec p198  (1.0) Editorial: The Contribution of female astronomers in research and observation
2017 Dec p199  (0.4) Geminid Lunar Impact Flash Observations Needed – Tony Cook
2017 Dec p200  (1.0) Independent Discovery of M31 2017-11e – George Carey and Guy Hurst
2017 Dec p204-203 (3.0) News Notes
2017 Dec p204-210 (7.0) Comet Notes
2017 Dec p204-205 (0.9) Comet 24P/Schaumasse : obs, image & astrometry
2017 Dec p205  (0.2) Comet 29P/Schwassmann-Wachmann : obs
2017 Dec p205-206 (0.4) Comet 62P/Tsuchinshan : obs & astrometry
2017 Dec p206-207 (0.3) Comet 217P/LINEAR : obs & astrometry
2017 Dec p207-208 (0.6) Comet C/2015 V1 (PANSTARRS) : obs & image
2017 Dec p209  (0.5) Comet C/2016 R2 (PANSTARRS) : obs & astrometry
2017 Dec p209-210 (0.5) Comet C/2017 O1 (ASASSN) : obs
2017 Dec p211-214 (4.0) Meteor & Fireball Notes
2017 Dec p211  (0.4) Fireball at 17:06 UT on 2017 November 29
2017 Dec p211-212 (0.7) Fireball at 05:57 UT on 2017 November 26
2017 Dec p212  (0.6) Fireball at 05:47 UT on 2017 November 19
2017 Dec p213  (0.4) Fireball at 06:28 UT on 2017 November 17
2017 Dec p213-214 (0.9) Fireball at 00:43 UT on 2017 November 17
2017 Dec p214  (0.3) Fireball at 04:32 UT on 2017 November 29
2017 Dec p214  (0.4) Three Distinctive Spectra captured during 2017 November 7-8 – Bill Ward
2017 Dec p215-216 (2.0) Planetary Notes
2017 Dec p215  (0.3) Observations of Apollo asteroid 2017 VD – Peter Birtwhistle
2017 Dec p216  (1.0) Conjunction of the Jupiter and Venus on 2017 November 13 – Mark Kidger
2017 Dec p217-218 (1.6) Solar Notes
2017 Dec p218  (0.4) Asteroid (3378) SusanVictoria is a binary
2017 Dec p219  (1.0) Cover Notes
2017 Dec p220-224 (5.0) Variable Star Notes
2017 Dec pc3   (0.8) Discovery Image of Possible supernova AT 2017ims on 2017 November 25 - Ron Arbour
2017 Dec pc4   (0.6) Image of Conjunction of Moon, Jupiter, and Venus on 2017 November 17 - Bjorn Granslo
2017 Dec pc4   (0.3) Image of Comet C/2017 O1 ASASSN on 2017 November 13 – Peter Carson
The Astronomer Magazine Index

2018 January Vol 54 No 645
2018 Jan pC1 (0.6) Image of Geminid on 2017 December 14 – David Strange
2018 Jan pC2 (0.5) Image of Geminid meteors on 2017 December 13 – Nick James
2018 Jan pC2 (0.4) Image of meteor on 2017 December 13 – Nick James
2018 Jan p228 (0.4) Hands in the Stars – IAU Press Release iau1706
2018 Jan p229-230 (2.0) News Notes
2018 Jan p231-237 (7.0) Comet Notes
2018 Jan p231 (0.2) Comet 24P/Schaumasse: obs
2018 Jan p232 (0.4) Comet 62P/Tsuchinshan: obs & astrometry
2018 Jan p232-234 (1.3) Comet 174P/Echeclus (60558): obs, image & astrometry
2018 Jan p235-236 (1.0) Comet C/2016 R2 (PANSTARRS): obs & astrometry
2018 Jan p236 (0.3) Comet C/2017 O1 (ASASSN): obs & astrometry
2018 Jan p236-237 (0.8) Comet C/2017 T1 (Heinze): obs & image
2018 Jan p238-241 (1.7) Meteor & Fireball Notes: Geminid reports
2018 Jan p242-244 (3.0) Planetary Notes
2018 Jan p244 (1.0) Conjunction of Mars and Jupiter on 2018 Jan 6-7 – Paul Abel, Mark Kidger
2018 Jan p245 (1.0) Solar Notes
2018 Jan p246 (1.0) Discovery of the Eruption of M31N 2008-12a on New Year’s Eve – David Boyd
2018 Jan p247 (1.0) Cover Notes
2018 Jan p248-252 (5.0) Variable Star Notes
2018 Jan pC3 (0.8) Image of M31N 2008-12a on 2017 Dec 31 (recurrent nova discovery) – David Boyd
2018 Jan pC4 (0.5) Image of Comet C/2016R2 (PanSTARRS) on 2018 Jan 8 – Martin Mobberley
2018 Jan pC4 (0.3) Image of Eta Carinae on 2017 December 26 – Damian Peach

2018 February Vol 54 No 646
2018 Feb pC1 (0.6) Image of Aurora on 2018 January 28 – Simon Tull
2018 Feb pC2 (0.4) Image of supernova SN 2018gj in NGC 6217 on 2018 January 15 – Peter Carson
2018 Feb pC2 (0.3) Image of supernova SN 2018gj in NGC 6217 on 2018 January 15 – Tim Haymes
2018 Feb p254 (1.0) Editorial: Brian Marsden Christmas 2017 Quiz answers
2018 Feb p255 (0.1) Thomas J Bopp (1949-2018)
2018 Feb p256 (1.0) The Astronomer Annual Accounts 2016/2017 FINAL
2018 Feb p257-259 (3.0) News Notes
2018 Feb p260-266 (6.0) Comet Notes
2018 Feb p260-261 (0.3) Comet Comet 62P/Tsuchinshan: obs & astrometry
2018 Feb p263-264 (1.0) Comet C/2016 R2 (PANSTARRS): obs, image & astrometry
2018 Feb p264-265 (1.4) Comet C/2017 T1 (Heinze): obs, image & astrometry
2018 Feb p266 (0.3) Comet C/2018 A1 (PANSTARRS): astrometry
The Astronomer Magazine Index

2018 Feb p267-268 (3.0) Planetary Notes
2018 Feb p268 (0.7) Conjunction of Mercury and Saturn on January 18th 2018 - Colin Henshaw
2018 Feb p269-272 (4.0) Meteor & Fireball Notes
2018 Feb p269 (0.7) Comparison of spectra of eight Geminid meteors - Bill Ward
2018 Feb p269-271 (1.7) Meteor Shower Spectra Comparisons (Lyrids, Perseids, Leonids, Geminids) - Bill Ward
2018 Feb p271 (0.3) Images of two late Quadrantid fireballs - Denis Buczynski
2018 Feb p271 (0.3) Fireball at 17:33 UT on 2017 Dec 31
2018 Feb p272 (0.4) Fireball at 02:25 UT on 2018 Jan 19
2018 Feb p273-274 (1.4) Solar Notes
2018 Feb p274 (0.6) ESO News: TRAPPIST-1 Planets Probably Rich in Water - ESO 1805 Science Release
2018 Feb p275 (0.9) Cover Notes
2018 Feb p276-280 (5.0) Planetary Notes
2018 Feb p276-280 (5.0) Image of Moon, Saturn, Mercury on 2018 January 15 - Colin Henshaw
2018 Feb pC3 (0.3) Image of Nova in Circinus on 2018 January 20 - Ernesto Guido
2018 Feb pC4 (0.4) Image of Comet C/2016 R2, 2018 January 20 showing Unusual spiral structure- Damian Peach

2018 March Vol 54 No 647

2018 Mar pC1 (0.6) Image of IC 1805 (‘Heart Nebula’) on 2018 February 13 - Paul Marchese
2018 Mar pC2 (0.9) Image of 2018-017A (= Starman = Testa Roadster = Falcon Heavy) on 2018 February 9 - Ernesto Guido
2018 Mar p282 (1.0) Editorial: Michael Hendrie 1931 -2018 (Obituary)
2018 Mar p284 (1.0) Amateur Comet Hunters - Michael Hendrie  (originally published 2002 June)
2018 Mar p285-287 (3.0) News Notes
2018 Mar p288-293 (6.0) Comet Notes
2018 Mar p289-290 (0.2) Comet 185P/Petriew: obs & astrometry
2018 Mar p291-292 (1.6) Comet C/2016 R2 (PANSTARRS): obs, images & astrometry
2018 Mar p293 (0.3) Comet C/2017 T1 (Heinze): obs
2018 Mar p294-296 (3.0) Meteor & Fireball Notes
2018 Mar p295 (0.6) Wavy Meteors? - Bill Ward
2018 Mar p295-296 (1.1) NEMETODE meteor ground maps from 2017 - Alex Pratt
2018 Mar p297-299 (3.0) Planetary Notes
2018 Mar p297-299 (1.5) Light curves for NEO 2018 CB - Peter Birtwhistle
2018 Mar p299 (0.5) Drawing of Venus with notes on 2018 February 25 - Paul Abel
2018 Mar p300-301 (1.4) Solar Notes
2018 Mar p301-302 (1.6) ESO’s VLT working as 16-Metre Telescope for first time - ESO 1806
2018 Mar p303 (1.0) Cover Notes
2018 Mar p304-308 (5.0) Variable Star Notes
2018 Mar pC3 (0.5) Image of CP Draconis (AT 2018rv in NGC 3147) on 2018 Feb 9 - Stephen Lubbock
2018 Mar pC3 (0.5) Image of Comet C/2016 2 (PanSTARRS) on 2018 February 20 - Denis Buczynski
2018 Mar pC4 (0.5) Image of NGC 7000 (North American Nebula) on 2018 February 11 - Nick James

2018 April Vol 54 No 648
The Astronomer Magazine Index

2018 Apr  pC1 (0.7) Image of Nova Carinae 2018 on 2018 March 20 - Nick Hewitt (Cape Verde)
2018 Apr  pC2 (0.6) Image of Nova Carinae 2018 on 2018 March 29 - Nick Hewitt
2018 Apr  pC2 (0.4) Image of Comet C/2016 N6 (PANSTARRS) on 2018 March 14 - Peter Carson
2018 Apr p310 (1.0) Editorial: From amateur astronomers to professional research
2018 Apr p312-314 (3.0) News Notes
2018 Apr p315-321 (7.0) Comet Notes
2018 Apr p316 (0.2) Comet 74P/Smirnova-Chernykh: obs & astrometry
2018 Apr p316 (0.3) Comet 185P/Petriew: obs
2018 Apr p317-318 (0.6) Comet C/2015 O1 (PANSTARRS): obs & image
2018 Apr p318-319 (0.7) Comet C/2016 N6 (PANSTARRS): obs, image & astrometry
2018 Apr p319-320 (0.7) Comet C/2016 R2 (PANSTARRS): obs
2018 Apr p321 (0.9) Comet C/2018 E1 (ATLAS): discovery, obs & image
2018 Apr p322-324 (3.0) Starman’s Drive – Mark Kidger
2018 Apr p325-326 (2.0) Meteor & Fireball Notes: 2018 March 15 fireball, Fe meteor spectrum
2018 Apr p327 (1.0) Solar Notes
2018 Apr p328-329 (2.0) Planetary Notes
2018 Apr p328-329 (1.3) Drawings (4) of Venus on 2018 April 6 – Paul Abel
2018 Apr p330 (0.3) Auroral Notes
2018 Apr p330-331 (1.7) List of Historical TA Award Winners – Tracie Heywood
2018 Apr p332 (1.1) 100 Year Anniversary of the IAU - iau1802 Press Release
2018 Apr p333 (0.9) Cover Notes
2018 Apr p334-336 (3.0) Variable Star Notes
2018 Apr pC3 (0.8) Image of Supernova 2017eaw in NGC 6946 on 2018 March 31 - Montse Campas
2018 Apr pC4 (0.4) Image of Zodiacal Light on 2018 March 19 - Alan Dowdell
2018 Apr pC4 (0.5) Image of Jupiter on 2018 March 10 - Alexei Pace

2018 May  Vol 55 No 649
2018 May  pC1 (0.7) Image of NGC 6559 from 2018 April - Gerald Rhe mann (imaged from Namibia)
2018 May  pC2 (0.5) Image of V392 Persei (nova-like outburst) on 2018 April 30 - Denis Buczynski
2018 May  pC2 (0.5) Image of V392 Persei (nova-like outburst) on 2018 May 8 – Denis Buczynski
2018 May  p2 (1.0) Editorial : Hubble celebrates 28th Anniversary
2018 May  p4-6 (3.0) News Notes
2018 May  p7-13 (7.0) Comet Notes
2018 May  p7 (0.3) Reducing images to produce visual equivalent magnitudes – Jonathan Shanklin
2018 May  p8-9 (0.6) Comet 74P/Smirnova-Chernykh: image, obs & astrometry
2018 May  p9-10 (0.4) Comet C/2010 U3 (Boattini): image & obs
2018 May  p10 (0.3) Comet C/2015 O1 (PANSTARRS): obs & astrometry
2018 May  p10-11 (0.6) Comet C/2016 M1 (PANSTARRS): obs & astrometry
2018 May  p11 (0.5) Comet C/2016 N6 (PANSTARRS): obs & astrometry
2018 May  p11-12 (0.7) Comet C/2016 R2 (PANSTARRS): obs, image & astrometry
2018 May  p12-13 (0.2) Comet C/2018 A3 (ATLAS): obs & astrometry
The Astronomer Magazine Index

2018 May p13 (0.8) Comet C/2018 C2 (Lemmon): obs, image & astrometry
2018 May p14 (1.0) Meteor & Fireball Notes: Lyrid imaging, Unusual spectrum
2018 May p15-16 (2.0) Nova Carinae 2018 (=Bright Transient in Carina) - Ernesto Guido
2018 May p17-18 (2.0) Ancient Galaxy Megamergers - eso 1812 Science Release
2018 May p19-20 (1.1) Solar Notes
2018 May p20 (0.9) Cover Notes
2018 May p21-24 (4.0) Planetary Notes
2018 May p21 (0.3) Raw lightcurve of 2018 GE3 from April 14/15 - Peter Birtwhistle
2018 May p22-23 (1.3) Occultation of TYC 0408-00029-1 by (130) Elektra on 21st April 2018 - Tim Haymes, Peter Birtwhistle
2018 May p23 (0.7) Drawings(4) of Venus on 2018 April 18, 26 - Paul Abel
2018 May p24 (0.5) Drawing of Jupiter on 2018 April 13 - Paul Abel
2018 May p24 (0.5) Images(2) of Jupiter on 2018 May 6 - Alexei Pace
2018 May p25-28 (4.0) Variable Star Notes
2018 May pc3 (0.6) Image of Comet C/2016 N6 on 2018 April 22 - Peter Carson
2018 May pc3 (0.3) Image of Comet C/2018 C2 on 2018 April 22 - Alexander Baransky
2018 May pc4 (0.4) Image of Mercury, Venus on 2018 April 18 - Mark Kidger
2018 May pc4 (0.4) Image of Aldebaran, Moon, Venus on 2018 April 18 - Mark Kidger

2018 June Vol 55 No 650
2018 Jun pC1 (0.5) Mars montage 2018 January-April - Damian Peach
2018 Jun pc2 (0.5) Drawing of Saturn on 2018 May 8 - Paul Abel
2018 Jun pc2 (0.4) Images(2) of Jupiter, 2018 May 27 - Alexei Pace
2018 Jun p30 (1.0) Editorial: Asteroid 2018 LA and a hit in North West Province of South Africa
2018 Jun p32-35 (4.0) News Notes
2018 Jun p36-42 (7.0) Comet Notes
2018 Jun p36-37 (0.5) Comet 21P/Giacobini-Zinner: image & astrometry
2018 Jun p37 (0.9) Comet 37P/Forbes: obs
2018 Jun p39 (0.7) Comet C/2016 M1 (PANSTARRS): obs & astrometry
2018 Jun p40 (0.2) Comet C/2016 N6 (PANSTARRS): obs & astrometry
2018 Jun p40-41 (1.0) Comet C/2018 C2 (Lemmon): obs, image & astrometry
2018 Jun p42 (0.5) Comet C/2018 K1 (Welland): discovery
2018 Jun p43 (1.0) Meteor & Fireball Notes: Eta Aquarid observations
2018 Jun p44-45 (2.0) ALMA and VLT Find Too Many Massive Stars in Starburst Galaxies, Near and Far - eso1817
2018 Jun p46-47 (1.5) Solar Notes
2018 Jun p47 (0.3) Auroral Notes
2018 Jun p48-50 (3.0) Planetary Notes
2018 Jun p48 (0.3) Observations of Apollo asteroid 2018 KF1
2018 Jun p48-49 (0.5) Images of Sundog and 22 degree halo - Paul Abel
2018 Jun p49 (0.4) Images(2) of Jupiter on 2018 May 13 - Alexei Pace
2018 Jun p50 (0.4) Drawing of Jupiter on 2018 May 14 - Paul Abel
2018 Jun p50 (0.5) Drawings(3) of Venus on 2018 May 8, 26 - Paul Abel

288
The Astronomer Magazine Index

2018 Jun  p51     (0.9) Cover Notes
2018 Jun  p52-56  (5.0) Variable Star Notes
2018 Jun  pC3     (1.0) Image of Comet C/2017 M4 (ATLAS) on 2018 June 5 - Montse Campas
2018 Jun  pC4     (0.6) Image of Messier 35 on 2018 February 13 - Denis Buczynski

2018 July  Vol 55 No 651
2018 Jul pC1     (0.6) Image of Comet C/2018 M1 and NGC 6352 on 2018 July 4 - Martin Mobberley
2018 Jul pC2     (0.5) Image of Nova Scuti 2018 on 2018 July 3 - Stephen Lubock
2018 Jul pC2     (0.4) Image of Noctilucent Clouds on 2018 June 23 - John Murrell
2018 Jul p58     (1.0) Image of Comet C/2018 M1 and NGC 6352 on 2018 July 4 - Martin Mobberley
2018 Jul p60     (1.0) Maurice Gavin (1934 - 2018): Obituary - Ron Johnson
2018 Jul p61-63  (3.0) News Notes
2018 Jul p64-68  (5.0) Comet Notes
2018 Jul p64     (0.4) Comet 21P/Giacobini-Zinner: obs & astrometry
2018 Jul p65-66  (0.6) Comet C/2016 M1 (PANSTARRS): obs & astrometry
2018 Jul p66     (0.5) Comet C/2017 K2 (PANSTARRS): obs & image
2018 Jul p67     (0.3) Comet C/2017 S3 (PANSTARRS): image
2018 Jul p67     (0.3) Comet C/2018 C2 (Lemmon): image
2018 Jul p68     (1.0) Comet F/2018 L4 (PANSTARRS): obs & image
2018 Jul p69-70  (2.0) Nova Scuti 2018 - David Boyd
2018 Jul p71     (1.0) Meteor & Fireball Notes: Double peaking meteor, Fireballs of 2018 June 22
2018 Jul p72     (1.0) Provisional Noctilucent Cloud reports for 2018 June
2018 Jul p73-76  (4.0) Planetary Notes
2018 Jul p73-74  (0.3) Light Curve of Apollo asteroid 2018 MB7
2018 Jul p74-75  (1.9) Mars Approaching Opposition and the great global dust storm of 2018 - Alexei Pace, Paul Abel
2018 Jul p76     (0.5) Drawing of Saturn on 2018 June 22-23 - Paul Abel
2018 Jul p77-78  (1.8) Solar Notes
2018 Jul p79     (1.0) New 0.7-m class robotic telescope located in the northern hemisphere - Jan Qvam
2018 Jul p80     (0.9) Cover Notes
2018 Jul p81-84  (4.0) Variable Star Notes
2018 Jul pC3     (1.0) Image of Jupiter-Moon conjunction on 2018 June 23 - Mark Kidger
2018 Jul pC4     (0.5) Image of Noctilucent Clouds and Capella on 2018 July 6 - Peter Birtwhistle
2018 Jul pC4     (0.5) Image of Saturn on 2018 June 28 - Damian Peach

2018 August  Vol 55 No 652
2018 Aug pC1     (0.5) Images(3) of Total Lunar Eclipse and Occultation on 2018 July 27 - Alexei Pace
2018 Aug pC2     (0.4) Image of Lunar Eclipse on 2018 July 27 - Simon Tull
2018 Aug pC2     (0.3) Image of Partial Lunar Eclipse nestling in clouds on 2018 July 27 - John Fletcher
2018 Aug p86     (1.0) Editorial: The Planet Mars, Dust and Water
2018 Aug p88-90  (3.0) News Notes
2018 Aug p91-97  (7.0) Comet Notes

289
## The Astronomer Magazine Index

<table>
<thead>
<tr>
<th>Date</th>
<th>Page Range</th>
<th>Title</th>
<th>Authors/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018 Aug</td>
<td>p91-92</td>
<td>Comet 21P/Giacobini-Zinner: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p92-93</td>
<td>Comet 48P/Johnson: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p93</td>
<td>Comet 66P/du Toit: obs</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p94-96</td>
<td>Comet C/2017 S3 (PANSTARRS): obs, images &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p96-97</td>
<td>Comet C/2017 T3 (ATLAS): obs</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p97</td>
<td>Comet C/2018 N1 (NEOWISE): obs</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p98</td>
<td>Meteor &amp; Fireball Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p99</td>
<td>Provisional Noctilucent Cloud reports for 2018 July</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p100-103</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p100-102</td>
<td>Total Lunar Eclipse of 2018 July 27 - Colin Henshaw, Guy Hurst, Alexei Pace, Mark Kidger</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p102-103</td>
<td>Images(3) of Mars on 2018 July 19 - Paul Abel</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p103</td>
<td>Images(2) of Mars on 2018 August 1 - Alexei Pace</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p104</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p105-106</td>
<td>Stellar Corpse Reveals Origin of Radioactive Molecules - ESO 1826</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p107</td>
<td>Cover Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p108-111</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>p112</td>
<td>PNV J17422408-2053088 (Possible Nova)</td>
<td></td>
</tr>
<tr>
<td>2018 Aug</td>
<td>pC3</td>
<td>Image of Comet 21P/Giacobini-Zinner on 2018 July 24 - David Strange</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>pC1</td>
<td>Image of “Martian Glitter Trail” on 2018 August 5 - David Strange</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>pC2</td>
<td>Image of Perseid on 2018 August 14 - Ivan Walton</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>pC2</td>
<td>Image of optical transient AT2018fmr on 2018 September 3 - Tim Haynes</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p114</td>
<td>Drawing of Saturn on 2018 August 14 - Paul Abel</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p115-118</td>
<td>Drawing of Mars on 2018 August 12, 14, 30 - Paul Abel</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p117-124</td>
<td>Light curve for Aten object 1998 SD9 - Peter Birtwhistle</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p124-125</td>
<td>Comet C/2016 B2 (PANSTARRS): obs &amp; image</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p124-125</td>
<td>Comet C/2017 M4 (ATLAS): obs, astrometry &amp; image</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p125</td>
<td>Comet C/2018 N1 (NEOWISE): obs</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p126-129</td>
<td>Meteor &amp; Fireball Notes: Perseid reports</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p129</td>
<td>Provisional Noctilucent Cloud reports for 2018 August</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p130-133</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p130-131</td>
<td>Light curve for Aten object 1998 SD9 - Peter Birtwhistle</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p131</td>
<td>Drawing of Saturn on 2018 August 14 - Paul Abel</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p132-133</td>
<td>Drawings of Mars on 2018 August 12, 14, 30 - Paul Abel</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p134</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td>2018 Sep</td>
<td>p135</td>
<td>Cover Notes</td>
<td></td>
</tr>
</tbody>
</table>
2018 Sep p136-140 (5.0) Variable Star Notes
2018 Sep pC3 (0.9) Image of Comet 21P/Giacobini-Zinner on 2018 August 28 - Montse Campas (Spain)
2018 Sep pC4 (0.6) Image of DWB 72 (Cygnus Cloud) on 2018 August 16 - Paul Marchese

2018 October Vol 55 No 654
2018 Oct pC1 (0.5) Image of NGC 6960 (Western Veil) in 2018 July - Graham Winstanley
2018 Oct pC2 (0.4) Image of Messier 45 on 2018 September 6 - Denis Buczynski
2018 Oct pC2 (0.4) Image of Messier 33 on 2018 September 6 - Denis Buczynski
2018 Oct p142 (1.0) Editorial: The Goblin and Planet Nine?
2018 Oct p143 (0.4) Annual Awards winners Volume 54: Peter Birtwhistle and George Carey
2018 Oct p144-145 (2.0) News Notes
2018 Oct p146-152 (7.0) Comet Notes
2018 Oct p149-149 (2.3) Comet 21P/Giacobini-Zinner: obs, image & astrometry
2018 Oct p149 (0.5) Comet 29P/Schwassmann-Wachmann: obs
2018 Oct p149 (0.3) Comet 38P/Stephan-Oterma: obs
2018 Oct p150 (0.2) Comet 46P/Wirtanen: obs
2018 Oct p150 (0.2) Comet 48P/Johnson: obs
2018 Oct p150 (0.7) Comet 64P/Swift-Gehrels: obs
2018 Oct p152 (0.3) Comet C/2018 O1 (ATLAS) = Halley-type Comet: astrometry
2018 Oct p153-154 (2.0) Meteor & Fireball Notes
2018 Oct p153-154 (0.8) Meteor spectrum showing no sodium - Bill Ward
2018 Oct p155-157 (3.0) Planetary Notes
2018 Oct p155-156 (0.5) Light curve for Apollo object 2018 SM1 - Peter Birtwhistle
2018 Oct p156-157 (0.7) Drawing of Uranus: 2018 September 23 - Paul Abel
2018 Oct p157 (0.9) Drawings (2) of Mars: 2018 September 23 - Paul Abel
2018 Oct p158-159 (1.3) Solar Notes
2018 Oct p159 (0.4) Gary Poyner: 300,000th visual observation
2018 Oct p160 (1.0) UK Nova/Supernova Patrol Report - Guy Hurst
2018 Oct p161 (1.0) Cover Notes
2018 Oct p162-163 (2.0) Buffalo Survey and ABELL 370 - ESO heic1816 Photo Release
2018 Oct p164-168 (5.0) Variable Star Notes
2018 Oct pC3 (0.5) Image of Comet 21P/Giacobini-Zinner on 2018 September 11 - Nick James
2018 Oct pC3 (0.4) Image of Atmospheric Phenomena on 2018 October 5 - John Murrell
2018 Oct pC4 (0.5) Image of Comet 21P/Giacobini-Zinner on 2018 September 15 - Martin Mobberley

2018 November Vol 55 No 655
2018 Nov pC1 (0.6) Image of Aurora on 2018 November 4 - Arto Oksanen
2018 Nov pC2 (0.3) Image of M31N 2008-12a on 2018 November 7 - David Boyd
2018 Nov pC2 (0.4) Image of AT 2018hoo (nova in M31) on 2018 October 26 - George Carey
2018 Nov p170 (1.0) Editorial: Kepler: The Mission is Over
2018 Nov p171 (0.3) Tony Ward (1947-2018)
The Astronomer Magazine Index

2018 Nov p172-175 (3.5) News Notes
2018 Nov p176-182 (7.0) Comet Notes
2018 Nov p176-177 (0.7) Comet 21P/Giacobini-Zinner: obs & astrometry
2018 Nov p176-177 (0.7) Comet 29P/Schwassmann-Wachmann: obs & astrometry
2018 Nov p178 (0.4) Comet 38P/Stephan-Oterma: obs
2018 Nov p178-179 (0.7) Comet 46P/Wirtanen: obs & image
2018 Nov p179-180 (0.6) Comet 64P/Swift-Gehrels: obs & astrometry
2018 Nov p181-182 (1.7) Comet C/2018 L2 (ATLAS): obs & image
2018 Nov p183-186 (3.5) Meteor & Fireball Notes
2018 Nov p183-186 (7.0) Draconid outburst observations - Paul Jones
2018 Nov p184-185 (0.6) Ground tracks of multi-station Draconids recorded by NEMETODE - Alex Pratt
2018 Nov p185-186 (0.9) Radio observations of Draconid outburst - Bill Ward
2018 Nov p186 (0.3) Auroral Notes
2018 Nov p187 (1.0) Solar Notes
2018 Nov p189-190 (3.0) Planetary Notes
2018 Nov p189-190 (1.0) Occultation of UCAC4-409-131091 by (156) Xanthippe on 2018 October 29 - Peter Birtwhistle, Tim Haymes
2018 Nov p190 (0.7) Drawings (2) of Mars on 2018 October 9 - Paul Abel
2018 Nov p191 (1.0) Cover Notes
2018 Nov p192-196 (5.0) Variable Star Notes
2018 Nov pC3 (0.5) Image of Comet C/2016 N6 (PANSTARRS) on 2018 October 21 - Peter Carson
2018 Nov pC3 (0.4) Image of Comet 46P/Wirtanen on 2018 October 31 - Martin Mobberley
2018 Nov pC4 (0.6) Image of Comet 46P/Wirtanen and Ion tail on 2018 November 9 - Gerald Rhemann

2018 December Vol 55 No 656
2018 Dec pC1 (0.7) Image of Comet 46P/Wirtanen on 2018 December 5 - David Strange
2018 Dec pC2 (0.3) Image of Comet 46P/Wirtanen on 2018 December 6 - Martin Mobberley
2018 Dec pC2 (0.3) Image of Comet 38P/Stephan-Oterma on 2018 November 10 - Alexander Baransky
2018 Dec p198 (1.0) Editorial: The Planet Mars - High Profile
2018 Dec p200-202 (3.0) News Notes
2018 Dec p203-209 (7.0) Comet Notes
2018 Dec p203 (0.3) Comet 21P/Giacobini-Zinner: obs
2018 Dec p204 (0.7) Comet 38P/Stephan-Oterma: obs & astrometry
2018 Dec p205 (0.9) Comet 46P/Wirtanen: obs
2018 Dec p205-206 (0.8) Comet 64P/Swift-Gehrels: obs & astrometry
2018 Dec p209 (1.0) Comet C/2018 V1 (Machholz-Fujikawa-Iwamoto): obs, image & astrometry
2018 Dec p210-212 (3.0) Meteor & Fireball Notes: Orionid and Leonid reports
2018 Dec p210-211 (0.4) Meteor spectrum with no atmospheric lines - Bill Ward
2018 Dec p211-212 (1.1) Orionid radiant motion in NEMETODE radiant plots
2018 Dec p212-213 (0.6) Sycorax (Uranus XVII) - Paul Leyland
2018 Dec p213 (0.4) Deep Space Resource - Gordon Rogers
2018 Dec p215-217 (3.0) Planetary Notes
The Astronomer Magazine Index

2018 Dec p215-216 (0.7) Light curve for close approach asteroid 2018 WJ - Peter Birtwhistle
2018 Dec p216 (0.7) Drawings(2) of Mars on 2018 November 30 - Paul Abel
2018 Dec p217 (0.5) Drawing of Mars on 2018 October 18 - Paul Abel
2018 Dec p217 (0.3) Drawings(2) of Mars on 2018 October 29 - Paul Abel
2018 Dec p218 (1.0) Solar Notes
2018 Dec p219 (1.0) Cover Notes
2018 Dec p220-224 (5.0) Variable Star Notes
2018 Dec pc3 (0.5) Discovery Image of AT 2018jas (nova in Andromeda) on 2018 Nov 26 - George Carey
2018 Dec pc3 (0.4) Image of supernova AT 2018vic in Messier 77 on 2018 November 26 - Montse Campas
2018 Dec pc4 (0.3) Image of Gyulbudaghian’s variable Nebula on 2018 November 17 - Grant Privett
2018 Dec pc4 (0.3) Image of Comet 46P/Wirtanen on 2018 December 9 - Nick James

2019 January Vol 55 No 657
2019 Jan pc1 (0.6) Image of IC 1396 (Elephant’s Trunk Nebula) on 2018 October 9 - Paul Marchese
2019 Jan pc2 (0.5) Image of (6478) Gault (~possible comet?) on 2019 January 9 - Damian Peach
2019 Jan pc2 (0.4) Image of Comet C/2018 Y1 (Iwamoto) on 2018 Dec 20 - Ernesto Guido
2019 Jan p226 (1.0) Editorial: Astronomical Observation and Space Exploration
2019 Jan p227 (0.3) TA Annual Meeting: 2019 April 13 - BOOKING!
2019 Jan p228-229 (2.0) UK Observing Conditions in 2018 - Gary Poyner, Roger Pickard, David Boyd, Jeremy Shears, Dave Branchett, Guy Hurst and Tracie Heywood
2019 Jan p230 (1.0) Brian Marsden Christmas Quiz (E3390. 2018 Dec 26): answers
2019 Jan p231-232 (2.0) News Notes
2019 Jan p233-240 (8.0) Comet Notes
2019 Jan p233 (0.3) (6478) Gault: Possible Comet
2019 Jan p234 (0.3) Comet 29P/Schwassmann-Wachmann: obs
2019 Jan p234-235 (0.8) Comet 38P/Stephan-Oterma: obs & astrometry
2019 Jan p235-237 (2.7) Comet 46P/Wirtanen: obs & astrometry
2019 Jan p237-238 (1.2) Comet 64P/Swift-Gehrels obs, image & astrometry
2019 Jan p240 (0.3) Comet C/2018 V1 (Machholz-Fujikawa-Iwamoto): obs & astrometry
2019 Jan p241-242 (2.0) Meteor & Fireball Notes Geminid reports, including melting meteor
2019 Jan p241-242 (0.7) Melting meteor - Bill Ward
2019 Jan p243 (1.0) Solar Notes
2019 Jan p244-246 (3.0) Planetary Notes
2019 Jan p244 (0.3) Great Shefford Observatory (J95) stats : 2002-2019 - Peter Birtwhistle
2019 Jan p245 (0.5) Observations of 2002 XP90 : 2018 Dec 12-19
2019 Jan p245-246 (0.5) Drawings(2) of Mars on 2018 Dec 13 - Paul Abel
2019 Jan p246 (0.9) Image of Venus-Jupiter-Antares Conjunction on 2019 January 9 - Mark Kidger
2019 Jan p247 (1.0) IAU Astronomers Exceptional Involvement in Outreach - IAU Newsletter 1813 Press Release
2019 Jan p248 (1.0) Cover Notes
2019 Jan p249-252 (4.0) Variable Star Notes
2019 Jan pc3 (1.0) Image of Comet 46P/Wirtanen) and Messier 45 on 2018 December 16 - Nick James

293
<table>
<thead>
<tr>
<th>Date</th>
<th>Vol</th>
<th>No</th>
<th>Page(s)</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2019 Jan</strong></td>
<td>pC4</td>
<td>(0.5)</td>
<td>Image of Comet 46P/(Wirtanen) and Messier 45 on 2018 December 16 - Peter Carson</td>
<td></td>
</tr>
<tr>
<td><strong>2019 Jan</strong></td>
<td>pC4</td>
<td>(0.5)</td>
<td>Image of Comet 46P/(Wirtanen) on 2018 December 29 - Denis Buczynski</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>Vol 55 No 658</td>
<td></td>
<td>(0.7)</td>
<td>Image of Lunar Eclipse and occultation on 2019 January 21 - Paul Whitmarsh</td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>pC2</td>
<td>(0.5)</td>
<td>Image of Lunar Eclipse on 2019 Jan 21 - Arto Oksanen (Finland)</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>pC2</td>
<td>(0.5)</td>
<td>Image of Lunar Eclipse on 2019 Jan 21 - Colin Henshaw (Saudi Arabia)</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p254</td>
<td>(1.0)</td>
<td>Editorial: Observing Surprises</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p256</td>
<td>(1.0)</td>
<td>The Astronomer Annual Accounts for Year Ending 2018 October 31</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p257-258</td>
<td>(2.0)</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p260-266</td>
<td>(8.0)</td>
<td>Comet Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p260</td>
<td>(0.5)</td>
<td>Comet 38P/Stephan-Oterma: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p260-261</td>
<td>(1.0)</td>
<td>Comet 46P/Wirtanen: obs &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p262</td>
<td>(1.0)</td>
<td>Comet 64P/Swift-Gehrels: obs, image &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p263</td>
<td>(0.3)</td>
<td>Comet 123P/West-Hartley: outburst obs</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p265</td>
<td>(0.5)</td>
<td>Comet C/2018 L2 (ATLAS): obs, image &amp; astrometry</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p266</td>
<td>(1.0)</td>
<td>Comet C/2018 Y1 (Iwamoto): obs, astrometry &amp; ephemeris</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p267-268</td>
<td>(2.0)</td>
<td>Meteor &amp; Fireball Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p267</td>
<td>(0.7)</td>
<td>Lunar Impact during Eclipse of 2019 Jan 21</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p267-268</td>
<td>(1.2)</td>
<td>Fireball of 2019 January 7: NEMETODE analysis</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p269-271</td>
<td>(3.0)</td>
<td>Lunar Eclipse of 2019 January 21 - Mark Kidger</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p272-273</td>
<td>(2.0)</td>
<td>Planetary Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p272-273</td>
<td>(1.0)</td>
<td>Observations of 6478 Gault</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p273</td>
<td>(0.5)</td>
<td>Drawing of Mars on 2019 February 4 - Paul Abel</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p274-275</td>
<td>(1.1)</td>
<td>Solar Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p275</td>
<td>(0.9)</td>
<td>A Serendipitous Observation of an Occultation of HD 21278 - John Murrell</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p276</td>
<td>(1.0)</td>
<td>Cover Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p277-280</td>
<td>(4.0)</td>
<td>Variable Star Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>p280</td>
<td>(0.6)</td>
<td>Light Curve of OJ 287 : 2017 Sep - 2019 Feb - Mark Kidger</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>pC3</td>
<td>(0.5)</td>
<td>Image of Comet 46P/(Wirtanen) and Messier 45 on 2018 December 18 - Ivan Walton</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>pC3</td>
<td>(0.4)</td>
<td>Image of Supernova 2019np in NGC 3254 on 2019 January 20 - Guy Hurst</td>
<td></td>
</tr>
<tr>
<td><strong>2019 February</strong></td>
<td>pC4</td>
<td>(0.5)</td>
<td>Lunar Eclipse montage : 2019 January 21 - Peter Carson</td>
<td></td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>Vol 55 No 659</td>
<td></td>
<td>(0.6)</td>
<td>Image of Leo Triplet of Galaxies on 2019 January 31 - Denis Buczynski</td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>pC2</td>
<td>(0.5)</td>
<td>Image of Comet C/2016 N6 &amp; NGC 2216 on 2019 January 28 - Nirmal Paul</td>
<td></td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>pC2</td>
<td>(0.4)</td>
<td>Image of Comet C/2018 Y1 (Iwamoto) on 2019 March 6 - Martin Mobberley</td>
<td></td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>p282</td>
<td>(0.6)</td>
<td>Editorial: IAU Nomenclature Systems: a) Far Side of Moon: names</td>
<td></td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>p282</td>
<td>(0.4)</td>
<td>Editorial: IAU Nomenclature Systems: b) Hippocamp: an unusual</td>
<td></td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>p284-287</td>
<td>(4.0)</td>
<td>News Notes</td>
<td></td>
</tr>
<tr>
<td><strong>2019 March</strong></td>
<td>p288-294</td>
<td>(7.0)</td>
<td>Comet Notes</td>
<td></td>
</tr>
</tbody>
</table>
The Astronomer Magazine Index

2019 Mar p288 (0.3) New Numberings of Short-Period Comets (CBET 4589)
2019 Mar p289 (0.3) Comet 29P/Schwassmann-Wachmann: obs & astrometry
2019 Mar p289-290 (0.8) Comet 38P/Stephan-Oterma: obs & image
2019 Mar p290 (0.6) Comet 46P/Wirtanen: obs
2019 Mar p290-291 (0.3) Comet 64P/Swift-Gehrels: obs
2019 Mar p291 (0.3) Comet C/2018 X2 (Fitzsimmons): astrometry
2019 Mar p291-293 (2.3) Comet C/2018 Y1 (Iwamoto): obs & astrometry
2019 Mar p294 (0.5) Comet C/2019 B1 (Africano): astrometry
2019 Mar p295 (1.0) Meteor & Fireball Notes
2019 Mar p296 (1.0) Auroral Notes
2019 Mar p296 (0.6) Image of Aurora of 2019 January 31 - Denis Buczynski
2019 Mar p297-298 (2.0) BAA Asteroid and Remote Planet Section: Exoplanet Division - Roger Dymock
2019 Mar p299 (1.0) Solar Notes
2019 Mar p300-303 (4.0) Planetary Notes
2019 Mar p300-301 (0.7) Occultation of UCAC4 512-053810 by asteroid (1093) Freda on 2019 March 8
2019 Mar p301-302 (1.7) Observations of 6478 Gault
2019 Mar p303 (0.6) Summary Chart for 2018-2019 apparition of Mars - Paul Abel
2019 Mar p303 (0.3) Circumzenithal arc observed on 2019 March 1st - Mark Kidger
2019 Mar p304 (1.0) Cover Notes
2019 Mar p305-308 (4.0) Variable Star Notes
2019 Mar pC3 (0.5) Image of AT 2019agt, probable nova in M31 on 2019 Jan 28 - George Carey
2019 Mar pC3 (0.4) Image of AT 2019agt, probable nova in M31 on 2019 Jan 28 - Nick James
2019 Mar pC4 (0.6) Image of Jupiter on 2019 March 8 - Damian Peach

2019 April Vol 55 No 660
2019 Apr pC1 (0.6) Image of Comet C/2018 Y1 (Iwamoto) and IC 405 on 2019 March 3 - Martin Mobberley
2019 Apr pC2 (0.6) Image of Comet 64P/Swift-Gehrels and B19 (Barnard’s Dark Nebula) on 2019 February 10 - Peter Carson
2019 Apr p310 (1.0) Editorial: Amateur Astronomy, Old and New
2019 Apr p312-315 (4.0) News Notes
2019 Apr p316-321 (6.0) Comet Notes
2019 Apr p316 (0.3) Comet 46P/Wirtanen: obs
2019 Apr p318-319 (1.6) Comet C/2018 Y1 (Iwamoto): obs, image & astrometry
2019 Apr p320 (0.7) Image of Comet C/2019 B1 (Africano) on 2019 Feb 24 - Nick James
2019 Apr p321 (1.0) Comet C/2019 D1 (Flewelling): discovery, ephemeris & astrometry
2019 Apr p322 (1.0) Meteor & Fireball Notes
2019 Apr p322 (1.0) Measurement of “unmeasurable” spectrum from 1997 - Bill Ward
2019 Apr p323-325 (3.0) La Silla Observatory turns 50! eso1906 - Organisation Release
2019 Apr p326-329 (4.0) Planetary Notes
2019 Apr p326-328 (1.7) Possible occultation of UCAC4 395_054740 by (554) Peraga on 2019 April 2nd
2019 Apr p328-329 (1.1) Observations of 6478 Gault
2019 Apr p329 (0.5) Drawing of Venus on 2019 March 25 - Paul Abel

295
The Astronomer Magazine Index

2019 Apr p330-331 (1.4) Solar Notes
2019 Apr p331 (0.5) HD 21278 occultation? - Mark Kidger
2019 Apr p332 (1.0) Cover Notes
2019 Apr p333-336 (4.0) Variable Star Notes
2019 Apr pc3 (0.8) Image of AT 2019abn, supernova imposter in Messier 51 on 2019 Feb 24 - Montse Campas
2019 Apr pc4 (0.5) Image of Double Cluster on 2019 March 4 - Denis Buczynski
2019 Apr pc4 (0.4) Image of Jupiter on 2019 March 25 - Damian Peach

2019 May Vol 56 No 661
2019 May pc1 (0.6) Photo of Professor Ian McHardy speaking at TA AGM on 2019 April 13
2019 May pc2 (0.7) Photo of Dr Cosimo Inserra at TA meeting in Basingstoke on 2019 April 13
2019 May p2-4 (3.0) Editorial: Annual Meeting of The Astronomer, 2019 April 13
2019 May p6-10 (5.0) News Notes
2019 May p11-15 (5.0) Comet Notes
2019 May p11 (0.3) Meeting with Kesao Takamizawa in Japan - Mike Collins
2019 May p12 (0.8) Comet 123P/West-Hartley: image
2019 May p14 (0.3) Comet C/2018 Y1 (Iwamoto): obs & astrometry
2019 May p14-15 (0.5) Comet C/2019 D1 (Flewelling): orbit & ephemeris
2019 May p15 (0.6) Comet C/2019 F1 (ATLAS-Africano): obs & image
2019 May p16 (1.0) Meteor & Fireball Notes
2019 May p17 (1.0) 6478 Gault Exhibits a Rotational Period of 3.360 h and might be double - Ignacio Ferrin
2019 May p18-19 (2.0) Solar Notes
2019 May p20-23 (4.0) Planetary Notes
2019 May p21-23 (2.0) Observations of 6478 Gault
2019 May p23 (0.4) Drawing of Venus on 2019 April 21 - Paul Abel
2019 May p24 (1.0) Cover Notes
2019 May p25-28 (4.0) Variable Star Notes
2019 May pc3 (0.7) Image of flare star Rosino 66 in field of Messier 31 on 2019 February 15 - George Carey
2019 May pc4 (0.7) Image of Rosette Nebula on 2019 February 24 - Paul Marchese

2019 June Vol 56 No 662
2019 Jun pc1 (0.6) Image of Messier 101 on 2019 February 5 - Denis Buczynski
2019 Jun pc2 (0.5) Image of AL Com in outburst on 2019 April 15 - Martin Mobberley
2019 Jun pc2 (0.4) H-alpha Disk Drawing showing active region AR2739 on 2019 April 19 - Paul Abel
2019 Jun p30 (1.0) Editorial: Oldest events outside the Solar System
2019 Jun p31 (0.3) Annual Awards, Volume 55: Voting Results
2019 Jun p32-35 (4.0) News Notes
2019 Jun p36-42 (6.0) Comet Notes
2019 Jun p36 (0.8) Comet 29P/Schwassmann-Wachmann: outburst prediction, obs & astrometry
2019 Jun p37-38 (0.3) Comet 123P/West-Hartley: obs & astrometry
2019 Jun p39 (0.4) Comet C/2017 K2 (FANSTARRS): image
The Astronomer Magazine Index

2019 Jun p40 (0.3) Comet C/2018 W2 (Africano): obs & astrometry
2019 Jun p40-41 (1.2) Comet C/2019 D1 (Flewelling): obs, image & astrometry
2019 Jun p42 (0.7) Comet C/2019 J1 (Lemmon): obs & image
2019 Jun p43-44 (2.0) Meteor & Fireball Notes
2019 Jun p43-44 (1.1) Will there be a cluster of Meteorite Falls on 2019 June 29th?
2019 Jun p45 (1.0) Auroral Notes, including reports of Noctilucent Clouds from late May and early June
2019 Jun p46-49 (4.0) Planetary Notes
2019 Jun p46 (0.3) Observations of Apollo object 2019 LH7 – Peter Birtwhistle
2019 Jun p47 (0.5) Phase light curve for 451 Patientia – Faustino Garcia
2019 Jun p47-49 (2.5) Jupiter and Great Red Spot Activity – Paul Abel, Alexei Pace
2019 Jun p50 (1.0) STARLINK – IAU ann19035 – Announcement
2019 Jun p51-52 (2.0) Solar Notes
2019 Jun p53 (1.0) Cover Notes
2019 Jun p54-56 (3.0) Variable Star Notes
2019 Jun pc3 (0.5) Discovery confirmation image for Comet C/2019 J1 (Lemmon) on 2019 May 6: Ernesto Guido
2019 Jun pc3 (0.3) Image of Mercury on 2019 April 8 – Damian Peach
2019 Jun pc4 (0.8) Image of Great Red Spot, Jupiter on 2019 June 8 – Alexei Pace

2019 July Vol 56 No 663
2019 Jly pC1 (0.6) Image of Orion Nebula, NGC 1976 on 2019 Jan 27 – Paul Marchese
2019 Jly pC2 (0.5) Image of Comet C/2018 W2 (Africano) on 2019 July 2 – Peter Carson
2019 Jly pC2 (0.3) Image of Comet 29P/Schwassmann-Wachmann on 2019 July 2 – Peter Carson
2019 Jly p58 (1.0) Editorial: Bright Summer Nights and Noctilucent Cloud
2019 Jly p60-62 (3.0) News Notes
2019 Jly p63-68 (6.0) Comet Notes
2019 Jly p64-66 (0.8) Comet 29P/Schwassmann-Wachmann: outburst, obs & astrometry
2019 Jly p64-65 (0.6) Comet 68P/Klemola: obs & image
2019 Jly p65 (0.4) Comet 300P/Catalina and June epsilon Ophiuchid meteors
2019 Jly p66 (0.4) Comet C/2018 B3 (Lemmon): obs & astrometry
2019 Jly p67 (0.3) Comet C/2018 W2 (Africano): astrometry
2019 Jly p67 (0.6) Comet C/2019 D1 (Flewelling): image & astrometry
2019 Jly p68 (0.8) Comet C/2019 K7 (Smith): discovery, orbit & ephemeris
2019 Jly p69 (1.0) HVGC-1 (Hyper-Velocity Globular Cluster) – Paul Leyland
2019 Jly p70 (1.0) Meteor & Fireball Notes
2019 Jly pc70 (0.3) STARLINK and spurious fireball reports
2019 Jly p71-73 (3.0) VLT observes a passing Double asteroid 1999 KW4 on 2019 May 25 – eso1910
2019 Jly p74 (1.0) Auroral Notes: Noctilucent Cloud reports from 2019 June
2019 Jly p75-79 (5.0) Planetary Notes
2019 Jly p75-76 (0.4) Observations of 2019 MK
2019 Jly p76-79 (3.2) Jupiter and Great Red Spot Activity – Alexei Pace, Paul Abel
2019 Jly p78-79 (0.4) Image showing Arc of the Milky Way, plus Jupiter & Saturn on 2019 June 4 – Sergio Conceição
The Astronomer Magazine Index

2019 July  p80  (1.0) Solar Notes
2019 July  p81  (1.0) Cover Notes
2019 July  p82-84  (3.0) Variable Star Notes
2019 July  pc3  (0.6) Image of NGC 6946 in Cepheus on 2019 May 4 - Denis Buczynski
2019 July  pc4  (0.5) Image of Noctilucent Cloud on 2019 June 21 - Alex Pratt
2019 July  pc4  (0.3) Image of Supernova 2019fck in NGC 5243 on 2019 Jun 21 - Guy Hurst

2019 August  Vol 56 No 664
2019 Aug  pC1  (0.6) Image of Partial Lunar Eclipse on 2019 July 16 - Nick James
2019 Aug  pC2  (0.4) Image of Partial Lunar Eclipse on 2019 July 16 - Damian Peach
2019 Aug  pC2  (0.4) Image of Partial Lunar Eclipse image over the sea on 2019 July 16 - Alan Dowdell
2019 Aug  p86  (1.0) Editorial: Special Astronomical Events and the Public
2019 Aug  p88-92  (4.8) News Notes
2019 Aug  p93-98  (6.0) Comet Notes
2019 Aug  p93-94  (1.6) Comet 29P/Schwassmann-Wachmann: outburst, obs & images
2019 Aug  p95  (1.0) Comet C/2017 K2 (PANSTARRS): obs & image
2019 Aug  p96  (0.7) Comet C/2017 T2 (PANSTARRS): obs & observing prospects
2019 Aug  p96-97  (0.3) Comet C/2018 N2 (ASASSN): obs & astrometry
2019 Aug  p97  (0.4) Comet C/2018 W2 (Africano): obs & astrometry
2019 Aug  p97-98  (1.0) Comet C/2019 J2 (Palomar): obs & disintegration
2019 Aug  p99  (1.0) Meteor & Fireball Notes
2019 Aug  p100  (1.0) Solar Notes
2019 Aug  p101-102  (2.0) Old Friends - Dave Branchett
2019 Aug  p103  (1.0) Auroral Notes: Noctilucent Cloud in 2019 July
2019 Aug  p104  (1.0) Cover Notes
2019 Aug  p105-109  (4.8) Applying the Titius-Bode Law to Exoplanet Systems - Roger Dymock
2019 Aug  p110-112  (3.0) Variable Star Notes
2019 Aug  pc3  (0.6) Image of Fireball through clouds on 2019 July 14 - Peter Carson
2019 Aug  pc4  (0.6) Image of Noctilucent Clouds on 2019 July 23-24 - James Fraser

2019 September  Vol 56 No 665
2019 Sep  pc1  (0.6) Image of Aurora at Tarbatness on 2019 September 2 - Denis Buczynski
2019 Sep  pc2  (0.5) Image of Jupiter on 2019 August 23 - Damian Peach
2019 Sep  pc2  (0.4) Image of Comet C/2017 T2 PanSTARRS on 2019 August 23 - Peter Carson
2019 Sep  p114,135  (2.0) Editorial: The Cosmic Seagull
2019 Sep  p116-118  (3.0) News Notes
2019 Sep  p119-125  (7.0) Comet Notes
2019 Sep  p119-120  (0.6) Comet 29P/Schwassmann-Wachmann: obs & astrometry
2019 Sep  p120-121  (0.4) Comet 260P/McNaught: obs & astrometry
2019 Sep  p121-122  (0.6) Comet C/2017 T2 (PANSTARRS): obs, discrepancies & astrometry
2019 Sep  p122  (0.4) Comet C/2018 N2 (ASASSN): obs & astrometry
The Astronomer Magazine Index

2019 Sep p124 (0.3) Comet C/2019 K4 (Ye): obs & astrometry
2019 Sep p125 (0.4) Comet C/2019 M3 (ATLAS): obs & astrometry
2019 Sep p126-128 (3.0) Meteor & Fireball Notes
2019 Sep p126-128 (2.7) Perseid spectra, including results with cheap plastic gratings
2019 Sep p129 (1.0) Solar Notes
2019 Sep p130-134 (5.0) Planetary Notes
2019 Sep p131 (0.7) Drawing of Saturn on 2019 Aug 12 - Paul Abel
2019 Sep p131-133 (2.1) Observations of Lunar Eclipse of 2019 July 16
2019 Sep p133-134 (1.2) Occultation of TYC 5157-014230-1 by (489) Comacina on 2019 July 26 - Tim Haymes, Peter Birtwhistle
2019 Sep p136 (1.0) Cover Notes
2019 Sep p137-140 (4.0) Variable Star Notes
2019 Sep pC3 (0.5) Image of Comet 260P/McNaught on 2019 August 26 - Denis Buczynski
2019 Sep pC3 (0.5) Image of Comet C/2018 N2 ASASSN on 2019 August 27 - Denis Buczynski
2019 Sep pC4 (0.7) Colour Drawing of Saturn on 2019 August 12 - Paul Abel

2019 October Vol 56 No 666

2019 Oct pC1 (0.5) Image of Comet C/2019 Q4 Borisov (2I/Borisov) on 2019 September 12 - Ernesto Guido
2019 Oct pC2 (0.8) Image of Comet C/2019 Q4 Borisov (2I/Borisov) on 2019 September 16 - Montse Campas
2019 Oct p142 (1.0) Editorial: 2I/Borisov: A second interstellar object found
2019 Oct p144-148 (5.0) News Notes
2019 Oct p149-156 (8.0) Comet Notes
2019 Oct p149-150 (0.9) Comet 29P/Schwassmann-Wachmann: outburst, obs & astrometry
2019 Oct p151 (0.6) Comet 260P/McNaught: obs & astrometry
2019 Oct p152 (0.4) Comet C/2017 T2 (PANSTARRS): obs & discrepancies
2019 Oct p152-153 (0.4) Comet C/2018 N2 (ASASSN): obs
2019 Oct p153-154 (0.9) Comet C/2018 W2 (Africano): obs & astrometry
2019 Oct p154-156 (2.1) Comet C/2019 Q4 (Borisov) = 2I/Borisov: discovery, obs, astrometry, image & orbit
2019 Oct p157-158 (1.4) Meteor & Fireball Notes
2019 Oct p158 (0.6) Independent discovery of Nova M31 2019-09b - George Carey
2019 Oct p159 (1.0) Solar Notes
2019 Oct p160-163 (4.0) Planetary Notes
2019 Oct p160-161 (0.5) Observations of Apollo object 2019 SC
2019 Oct p161 (0.9) Grazing occultation of Delta Geminorum by the Moon on 2019 August 27
2019 Oct p162 (0.6) Drawing of Jupiter on 2019 August 12 - Paul Abel
2019 Oct p163 (0.5) Drawing of Saturn on 2019 Aug 12 - Paul Abel
2019 Oct p163 (0.5) Image of Lunar conjunction with Saturn on 2019 October 7
2019 Oct p164 (1.0) Cover Notes
2019 Oct p165-168 (4.0) Variable Star Notes
2019 Oct pC3 (0.6) Image of Comet C/2019 Q4 Borisov (2I/Borisov) on 2019 September 29 - Martin Mobberley
2019 Oct pC3 (0.2) Image of Comet C/2019 Q4 Borisov (2I/Borisov) on 2019 September 20 - Peter Birtwhistle
The Astronomer Magazine Index

2019 October pC4 (0.5) Image of Comet C/2018N2 ASASSN in the field of UGC 1281 on 2019 October 2 - Nick James
2019 October pC4 (0.4) Discovery image of AT 2019rsi (Possible Nova in M31) on 2019 Oct 2 - George Carey

2019 November Vol 56 No 667
2019 Nov pC1 (0.7) Image of Comet C/2018W2 (Africano) in field of NGC 7814, on 2019 Sep 26 - Gerald Rhemann
2019 Nov pC2 (0.4) Image of 1998HLLi on 2019 October 24 - Martin Mobberley
2019 Nov pC2 (0.5) Image of Comet C/2019 Q4 Borisov (2I/Borisov) on 2019 September 30 - Nick James
2019 Nov p170 (1.0) Editorial: V659 Scuti = Nova Scuti 2019
2019 Nov p172-176 (5.0) News Notes
2019 Nov p177-183 (7.0) Comet Notes
2019 Nov p177-178 (0.8) Comet 29P/Schwassmann-Wachmann: obs, possible fragmentation
2019 Nov p178-179 (0.8) Comet 260P/McNaught: obs, image & astrometry
2019 Nov p179-180 (1.0) Comet C/2017 T2 (PANSTARRS): obs, image & astrometry
2019 Nov p180 (0.7) Comet C/2018 N2 (ASASSN): obs & astrometry
2019 Nov p181 (0.3) Comet C/2018 W2 (Africano): obs
2019 Nov p182 (0.5) Comet C/2019 N1 (ATLAS): obs, image & astrometry
2019 Nov p183 (0.7) Comet C/2019 Q4 (Borisov) = 2I/Borisov: obs, astrometry & ephemeris
2019 Nov p184 (1.0) Solar Notes
2019 Nov p185-187 (2.4) Meteor & Fireball Notes
2019 Nov p187 (0.4) Auroral Notes
2019 Nov p188-191 (4.0) Planetary Notes
2019 Nov p189-190 (1.2) Observations of Apollo object 162082
2019 Nov p190 (0.8) Image of Neptune and Comet C/2018 W2 (Africano) on 2019 October 4 - Carlos Labordena
2019 Nov p191 (1.0) Image of Conjunction of the Moon and Jupiter on 2019 October 3rd
2019 Nov p192 (1.0) Cover Notes
2019 Nov p193-196 (3.9) Variable Star Notes
2019 Nov pC3 (0.7) Image of Comet C/2018 N2 (ASASSN) on 2019 October 10 - Peter Carson
2019 Nov pC4 (0.5) Image of Messier 34 on 2019 September 8 - Denis Buczynski
2019 Nov pC4 (0.3) Image of Comet C/2019 K5 (Young) on 2019 October 2 - Alexander Baransky

2019 December Vol 56 No 668
2019 Dec pC1 (0.5) Image of Saturn on 2019 November 20 - Damian Peach
2019 Dec pC2 (0.4) Image of Mercury Transit on 2019 November 11 - Alan Dowdell
2019 Dec pC2 (0.5) Image of Pluto on 2019 November 6 - Damian Peach
2019 Dec p198 (1.0) Editorial: The Changing Face of Amateur Astronomy
2019 Dec p200 (1.0) The Astronomer Annual Accounts 2018/2019 FINAL
2019 Dec p201-204 (4.0) News Notes
2019 Dec p205-210 (6.0) Comet Notes
2019 Dec p205-206 (0.4) New Numberings of Short-Period Comets
2019 Dec p206 (0.7) Comet 29P/Schwassmann-Wachmann: obs & image
2019 Dec p207-208 (0.7) Comet C/2017 T2 (PANSTARRS): obs & astrometry
<table>
<thead>
<tr>
<th>Date</th>
<th>Page Range</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 Dec</td>
<td>p208-209</td>
<td>Comet C/2018 N2 (ASASSN): obs, image &amp; astrometry</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p209-210</td>
<td>Comet C/2019 Q4 (Borisov) = 2I/Borisov: orbit, ephemeris, astrometry &amp; image</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p211-214</td>
<td>Meteor &amp; Fireball Notes</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p211-213</td>
<td>Spectra of Leonids and two pure iron meteors - Bill Ward</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p213-214</td>
<td>2019 Orionid results - Alex Pratt</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p213-215</td>
<td>Spectra of Leonids and two pure iron meteors - Bill Ward</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p216-219</td>
<td>Observations of Transit of Mercury on 2019 November 11</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p216-218</td>
<td>Observations of Transit of Mercury on 2019 November 11</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p219-220</td>
<td>Solar Notes</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>p221-224</td>
<td>Variable Star Notes</td>
</tr>
<tr>
<td>2019 Dec</td>
<td>pC4</td>
<td>Image of Aurora on 2019 November 29 - Denis Buczynski</td>
</tr>
</tbody>
</table>

301