

**Index to Volume 34****Author**

AAVSO Headquarters	
Photoelectric Photometry Committee Report	116, 325
Alexander, William R., and John Hall, Ty Nelson, Danielle Miller	
Time Series Observations of UX Ursae Majoris (Abstract)	276
Alton, Kevin B. CCD	
Times of Minima for the W UMa Binary System OO Aquilae	205
Alton, Kevin B., and Dirk Terrell	
A CCD Photometric Study of the W UMa Binary SW Lacertae	188
Anon.	
Errata: Index, Vol. 33, p. 147	121
Errata: Index, Vol. 33, p. 289	121
Errata: Karovska, Vol. 33, p. 80	121
Errata: Kazarovets <i>et al.</i> , Vol. 32, p. 109	121
Index to Volume 34	331
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	115, 323
RR Lyrae Committee Report	117, 326
Beaman, Barry B.	
SS-AT—A Remote Telescope for Pretty Pictures, Science Projects, and Real Research (Abstract)	279
Beck, Sara J., in Kerriann H. Malatesta <i>et al.</i>	
The AAVSO Data Validation Project	238
Beckmann, Kenneth C.	
Nova Search Committee Report	116, 324
Bedient, James R., and Pebble Richwine, Timothy Slater	
Preliminary Findings on the Impact of Observing Variable Stars on Middle School Students' Beliefs and Attitudes Toward the Nature of Science (Abstract)	280
Bedient, James, in Pebble Richwine <i>et al.</i>	
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	28
BenDaniel, Matt	
Remote Observing With SLOOH (Abstract)	279
Billings, Gary	
Period Change of the Eclipsing Binary V442 Cas (Abstract)	103
Bissinger, Ron, in Aaron Price <i>et al.</i>	
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Brown, T. S., and Jeffrey A. Wilkerson, B. K. Lacoul	
Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract)	278

Castellano, Timothy P., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Cohen, Louis Treasurer's Report, October 1, 2004–March 31, 2005	120
Treasurer's Report, October 1, 2004–September 30, 2005	330
Cohen, Louis, in Aaron Price <i>et al.</i> A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory	251
Corn, Alexander Patrick, in Ronald H. Kaitchuck <i>et al.</i> A Photometric Study of the Contact Binary System FU Draconis	165
Craig, Nahide, in Aaron Price <i>et al.</i> A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory	251
Davies, Donald New Northern Hemisphere Variables	222
Denissenko, Denis V., in Elena V. Kazarovets <i>et al.</i> Was HV 8005 (NSV 213) a Nova?: Erratum	102
Doyle, Laurance, in Russell M. Genet <i>et al.</i> Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	54
Durkee, Russ, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Dvorak, Shawn Serendipitous Photometric Observations of the October 2004 Lunar Eclipse	72
Dyck, Gerald P. Ormsby MacKnight Mitchel, Astronomer and Civil War General (Abstract)	281
Emerson, Gary, and Stephanie McLaughlin, Lucy McFadden The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract)	105
Evans, Robert O. Supernova Search Committee Report	119, 328
Feehrer, Carl E. Solar Committee Report	117, 326
Foster, Grant Long-Term Light Curves of Cepheid Variables (Abstract)	275
Gary, Bruce L., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Gay, Pamela L. IRAF: the Power, the Pain, the Zen (Abstract)	107

Genet, Russell M., and Thomas C. Smith, Dirk Terrell, Laurance Doyle Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	54
Gevirtz, Joshua, in Ronald H. Kaitchuck <i>et al.</i> A Photometric Study of the Contact Binary System FU Draconis	165
Glinos, Tom, and Wendee Wallach-Levy, David H. Levy A New Eclipsing Binary Star in Delphinus	231
Goldman, Don S., and Arne A. Henden, Chester A. Schuler A New Look at Johnson/Cousins Photometric Filters (Abstract)	278
Golovin, Alex V., and Elena P. Pavlenko On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae	46
Hall, John, in William R. Alexander <i>et al.</i> Time Series Observations of UX Ursae Majoris (Abstract)	276
Hazen, Martha L., in Elena V. Kazarovets <i>et al.</i> Was HV 8005 (NSV 213) a Nova?: Erratum	102
Henden, Arne A. Annual Report of the Director for Fiscal Year 2004–2005	289
Henden, Arne A., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Henden, Arne A., and Don S. Goldman, Chester A. Schuler A New Look at Johnson/Cousins Photometric Filters (Abstract)	278
Henden, Arne A., and Paula Szkody Cataclysmic Variables From the Sloan Digital Sky Survey	11
Hill, Robert L., in Ronald H. Kaitchuck <i>et al.</i> A Photometric Study of the Contact Binary System FU Draconis	165
Hodgson, William Douglas, and Jerry Doug West, Kenneth D. Luedeke Photometry of $\eta$ Aquilae (Abstract)	275
Holtzman, Jon A., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Horne, Jerry D. Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	61
V478 Lyrae Revisited: A Current Look at Eclipses and Star Spots	177
Howe, Rodney Gamma-Ray Bursts and X-ray Transients Recorded With Very Low Frequency Radio Telescopes (Abstract)	103
Johnson, Wayne P. 2004: A Good Year for Bright Supernovae (Abstract)	104
Kadooka, Mary Ann Deep Impact 9P/Tempel Student Projects (Abstract)	279

Kaiser, Daniel H., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Kaitchuck, Ronald H., and Robert L. Hill, Alexander Patrick Corn, Joshua Gevirtz, Kara L. Levell, Theanomos Leviatha Valenti A Photometric Study of the Contact Binary System FU Draconis	165
Karovska, Margarita Errata: Karovska, Vol. 33, p. 80	121
Kazarovets, Elena V., <i>et al.</i> Errata: Kazarovets <i>et al.</i> , Vol. 32, p. 109	121
Kazarovets, Elena V., and Nikolai N. Samus, Martha L. Hazen, David B. Williams, Denis V. Denissenko Was HV 8005 (NSV 213) a Nova?: Erratum	102
Kereszty, Zsolt, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Kiss, László L. VZ Velorum: 116 Years of a Mira Star	135
Klingenberg, Geir, and Aaron Price Secular Evolution in Z Tauri	23
Lacoul, B. K., and Jeffrey A. Wilkerson, T. S. Brown Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract)	278
Laughlin, Gregory P., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Leadbeater, Robin, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Levell, Kara L., in Ronald H. Kaitchuck <i>et al.</i> A Photometric Study of the Contact Binary System FU Draconis	165
Levy, David H. Portrait of a Variable Star: The Tombaugh Star Outburst Movie (Abstract)	104
Levy, David H., and Tom Glinos, Wendee Wallach-Levy A New Eclipsing Binary Star in Delphinus	231
Los, Edward J. Update on the Harvard College Observatory Plate Digitization Project (Abstract)	280
Luedeke, Kenneth D., and Jerry Doug West, William Douglas Hodgson Photometry of $\eta$ Aquilae (Abstract)	275
Lund, Hugh, in John R. Percy <i>et al.</i> V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	276

<i>Index, JAAVSO Volume 34, 2006</i>	335
Malatesta, Kerriann H., and Charles E. Scovil The History of AAVSO Charts, Part 1: The 1880s Through the 1950s	81
Malatesta, Kerriann H., and Sara J. Beck, Gamze Menali, Elizabeth O. Waagen The AAVSO Data Validation Project	238
Marschall, Laurance A., in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Mattei, Janet A., in Aaron Price <i>et al.</i> A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory	251
Mattei, Janet A., in Pebble Richwine <i>et al.</i> The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	28
McFadden, Lucy, and Gary Emerson, Stephanie McLaughlin The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract)	105
McLaughlin, Stephanie, and Gary Emerson, Lucy McFadden The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract)	105
Menali, Gamze, in Kerriann H. Malatesta <i>et al.</i> The AAVSO Data Validation Project	238
Michalik, Thomas, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Miller, Danielle, in William R. Alexander <i>et al.</i> Time Series Observations of UX Ursae Majoris (Abstract)	276
Molak, Anna, in John R. Percy <i>et al.</i> V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	276
Moon, Terry, and Sebastián A. Otero The Characteristic Period of Pulsation of $\beta$ Grus	156
Nelson, Ty, in William R. Alexander <i>et al.</i> Time Series Observations of UX Ursae Majoris (Abstract)	276
Otero, Sebastián A., and Terry Moon The Characteristic Period of Pulsation of $\beta$ Grus	156
Overbeek, M. Danie, in John R. Percy <i>et al.</i> V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	276
Pääkkönen, Pertti, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Pavlenko, Elena P., and Alex V. Golovin On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae	46

Pazmino, John	
Station at the Center of the Universe (Abstract)	281
Percy, John R.	
Book Review: <i>The Light-Time Effect in Astrophysics: Causes and Cures of the O–C Diagram</i> (Sterken, ed.)	271
Percy, John R., and Anna Molak, Hugh Lund, M. Danie Overbeek, Amelia Wehlau, Peter F. Williams	
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	276
Percy, John R., and Claudia Ursprung	
Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	125
Plummer, Alan	
V818 Scorpii: Insights From the AAVSO and RASNZ Databases	212
Price, Aaron, and Geir Klingenberg	
Secular Evolution in Z Tauri	23
Price, Aaron, and Louis Cohen, Janet A. Mattei, Nahide Craig	
A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory	251
Price, Aaron, and Ron Bissinger, Gregory P. Laughlin, Bruce L. Gary, Tonny Vanmunster, Arne A. Henden, <i>et al.</i>	
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Richardson, Kent, in Aaron Price <i>et al.</i>	
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Richwine, Pebble, and James Bedient, Timothy Slater, Janet A. Mattei	
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	28
Richwine, Pebble, and James R. Bedient, Timothy Slater	
Preliminary Findings on the Impact of Observing Variable Stars on Middle School Students' Beliefs and Attitudes Toward the Nature of Science (Abstract)	280
Richwine, Pebble, and Timothy F. Slater	
Building Community: International Conference on the Emerging EPO Profession (Abstract)	104
Saladyga, Michael	
Note on a Determination of the Date of the Founding of the AAVSO	264
Samus, Nikolai N., in Elena V. Kazarovets <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?: Erratum	102
Schuler, Chester A., and Don S. Goldman, Arne A. Henden	
A New Look at Johnson/Cousins Photometric Filters (Abstract)	278
Scovil, Charles E.	
New Chart Committee Report	115, 323
Telescope Committee Report	119, 328

<i>Index, JAAVSO Volume 34, 2006</i>	337
Scovil, Charles E., and Kerriann H. Malatesta The History of AAVSO Charts, Part 1: The 1880s Through the 1950s	81
Slater, Timothy F., and Pebble Richwine Building Community: International Conference on the Emerging EPO Profession (Abstract)	104
Slater, Timothy, and Pebble Richwine, James R. Bedient Preliminary Findings on the Impact of Observing Variable Stars on Middle School Students' Beliefs and Attitudes Toward the Nature of Science (Abstract)	280
Slater, Timothy, in Pebble Richwine <i>et al.</i> The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	28
Smith, Thomas C., in Russell M. Genet <i>et al.</i> Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	54
Starkey, Donn Ray Photometry, Spectroscopy, and Classification of Nova V475 Scuti	36
Starkey, Donn Ray, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Szkody, Paula, and Arne A. Henden Cataclysmic Variables From the Sloan Digital Sky Survey	11
Templeton, Matthew R. Period Changes in $\delta$ Scuti Stars	1
Terell, Dirk Understanding Overcontact Binaries (Abstract)	103
Terrell, Dirk, and Kevin B. Alton A CCD Photometric Study of the W UMa Binary SW Lacertae	188
Terrell, Dirk, in Russell M. Genet <i>et al.</i> Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	54
Toone, John Report of the International Chart Working Group	76
Ursprung, Claudia, and John R. Percy Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	125
Valenti, Theanomos Leviatha, in Ronald H. Kaitchuck <i>et al.</i> A Photometric Study of the Contact Binary System FU Draconis	165
Valleli, Paul A. A Lens in Limbo—The Maria Mitchell Memorial Astrograph	267
Vanmunster, Tonny, in Aaron Price <i>et al.</i> Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17

Various Authors	
Errata: Index, Vol. 33, p. 147	121
Vincent, Mark B.	
The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract)	106
Waagen, Elizabeth O., in Kerriann H. Malatesta <i>et al.</i>	
The AAVSO Data Validation Project	238
Walker, Gary	
Charge-Coupled Device (CCD) Committee Report	114, 322
Minutes of the 94th Annual Meeting (Cambridge, MA)	282
Minutes of the 94th Spring Meeting (Las Cruces, New Mexico)	108
Wallach-Levy, Wendee, and Tom Glinos, David H. Levy	
A New Eclipsing Binary Star in Delphinus	231
Wehlau, Amelia, in John R. Percy <i>et al.</i>	
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	276
Wellington, T., in Aaron Price <i>et al.</i>	
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	17
Welther, Barbara L.	
Some Notes from Annie Jump Cannon's Notebooks (Abstract)	281
West, Frederick R.	
Some Recently-Discovered Red and Brown Dwarfs (Abstract)	277
West, Jerry Doug, and William Douglas Hodgson, Kenneth D. Luedeke	
Photometry of $\eta$ Aquilae (Abstract)	275
Wilkerson, Jeffrey A., and T. S. Brown, B. K. Lacoul	
Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract)	278
Williams, David B.	
NSV 11749: Slow Nova or FU Ori Variable?	43
Williams, David B., in Elena V. Kazarovets <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?: Erratum	102
Williams, Peter F.	
DI Carinae—A Visual Phase Plot	151
SW Horologii—A Mira Variable Star	143
T Canis Majoris—A Case of Mistaken Identity	235
X Muscae—A Large Amplitude Red Variable	147
Williams, Peter F., in John R. Percy <i>et al.</i>	
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	276
Zissell, Ronald E.	
CY Aquarii Revisited (Abstract)	277

**Subject****AAVSO**

The AAVSO Data Validation Project	
Kerriann H. Malatesta <i>et al.</i>	238
AAVSO Director's Award Recipients, 2005	113
AAVSO Merit Award Recipient, 2005	287
AAVSO Nova Award Recipient, 2005	287
AAVSO Observer's Award Recipients, 2005	112
AAVSO Solar Award Recipients, 2005	288
AAVSO Special Recognition Award Recipients, 2005	287
AAVSO Staff Recognition Award Recipients, 2005	288
AAVSO William Tyler Olcott Award Recipient, 2005	287
Annual Report of the Director for Fiscal Year 2004–2005	
Arne A. Henden	289
Deceased Members, Observers, and Colleagues	112, 286
The History of AAVSO Charts, Part 1: The 1880s Through the 1950s	
Kerriann H. Malatesta and Charles E. Scovil	81
New Members	111, 286
Note on a Determination of the Date of the Founding of the AAVSO	
Michael Saladyga	264
Photometry of $\eta$ Aquilae (Abstract)	
Jerry Doug West, William Douglas Hodgson, and Kenneth D. Luedeke	275
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	
Aaron Price <i>et al.</i>	17
Report of the International Chart Working Group	
John Toone	76

**AAVSO INTERNATIONAL DATABASE**

The AAVSO Data Validation Project	
Kerriann H. Malatesta <i>et al.</i>	238
Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	
Pebble Richwine <i>et al.</i>	28
Long-Term Light Curves of Cepheid Variables (Abstract)	
Grant Foster	275
On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae	
Alex V. Golovin and Elena P. Pavlenko	46
Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1

Photometry of $\eta$ Aquilae (Abstract)	
Jerry Doug West, William Douglas Hodgson, and Kenneth D. Luedeke	275
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	
Aaron Price <i>et al.</i>	17
Secular Evolution in Z Tauri	
Aaron Price and Geir Klingenberg	23
T Canis Majoris—A Case of Mistaken Identity	
Peter F. Williams	235
V818 Scorpii: Insights From the AAVSO and RASNZ Databases	
Alan Plummer	212
<b>ASTEROIDS</b>	
The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract)	
Mark B. Vincent	106
<b>ASTROMETRY</b>	
A CCD Photometric Study of the W UMa Binary SW Lacertae	
Kevin B. Alton and Dirk Terrell	188
CCD Times of Minima for the W UMa Binary System OO Aquilae	
Kevin B. Alton	205
<b>ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION</b>	
A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory	
Aaron Price <i>et al.</i>	251
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	
Aaron Price <i>et al.</i>	17
The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract)	
Gary Emerson, Stephanie McLaughlin, and Lucy McFadden	105
SS-AT—A Remote Telescope for Pretty Pictures, Science Projects, and Real Research (Abstract)	
Barry B. Beaman	279
<b>ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]</b>	
The History of AAVSO Charts, Part 1: The 1880s Through the 1950s	
Kerriann H. Malatesta and Charles E. Scovil	81
A Lens in Limbo—The Maria Mitchell Memorial Astrograph	
Paul A. Vallesi	267
Note on a Determination of the Date of the Founding of the AAVSO	
Michael Saladyga	264
NSV 11749: Slow Nova or FU Ori Variable?	
David B. Williams	43

<i>Index, JAAVSO Volume 34, 2006</i>	341
Ormsby MacKnight Mitchel, Astronomer and Civil War General (Abstract)	
Gerald P. Dyck	281
Report of the International Chart Working Group	
John Toone	76
Some Notes from Annie Jump Cannon's Notebooks (Abstract)	
Barbara L. Welther	281
Update on the Harvard College Observatory Plate Digitization Project (Abstract)	
Edward J. Los	280
<b>ASTRONOMY, WOMEN IN</b>	
Some Notes from Annie Jump Cannon's Notebooks (Abstract)	
Barbara L. Welther	281
<b>AWARDS, AAVSO</b>	
Director's Award Recipients, 2005	113
Merit Award Recipient, 2005	287
Nova Award Recipient, 2005	287
Observer's Award Recipients, 2005	112
Solar Award Recipients, 2005	288
Special Recognition Award Recipients, 2005	287
Staff Recognition Award Recipients, 2005	288
William Tyler Olcott Award Recipient, 2005	287
<b>BIOGRAPHY [See also ASTRONOMY, HISTORY OF]</b>	
Ormsby MacKnight Mitchel, Astronomer and Civil War General (Abstract)	
Gerald P. Dyck	281
Some Notes from Annie Jump Cannon's Notebooks (Abstract)	
Barbara L. Welther	281
<b>BOOK REVIEWS</b>	
Book Review: <i>The Light-Time Effect in Astrophysics: Causes and     Cures of the O-C Diagram</i> (Sterken, ed.)	
John R. Percy	271
<b>CATAclysmic VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey	
Paula Szkody and Arne A. Henden	11
Portrait of a Variable Star: The Tombaugh Star Outburst Movie (Abstract)	
David H. Levy	104
<b>CATALOGUES, DATABASES, SURVEYS</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey	
Paula Szkody and Arne A. Henden	11
DI Carinae—A Visual Phase Plot	
Peter F. Williams	151

The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory Aaron Price <i>et al.</i>	251
A New Eclipsing Binary Star in Delphinus Tom Glinos, Wendee Wallach-Levy, and David H. Levy	231
New Northern Hemisphere Variables Donald Davies	222
NSV 11749: Slow Nova or FU Ori Variable? David B. Williams	43
Preliminary Findings on the Impact of Observing Variable Stars on Middle School Students' Beliefs and Attitudes Toward the Nature of Science (Abstract) Pebble Richwine, James R. Bedient, and Timothy Slater	280
Some Recently-Discovered Red and Brown Dwarfs (Abstract) Frederick R. West	277
T Canis Majoris—A Case of Mistaken Identity Peter F. Williams	235
Update on the Harvard College Observatory Plate Digitization Project (Abstract) Edward J. Los	280
V818 Scorpii: Insights From the AAVSO and RASNZ Databases Alan Plummer	212
VZ Velorum: 116 Years of a Mira Star László L. Kiss	135
<b>CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
CY Aquarii Revisited (Abstract) Ronald E. Zissell	277
DI Carinae—A Visual Phase Plot Peter F. Williams	151
Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
Long-Term Light Curves of Cepheid Variables (Abstract) Grant Foster	275
Photometry of $\eta$ Aquilae (Abstract) Jerry Doug West, William Douglas Hodgson, and Kenneth D. Luedeke	275
Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779 Jerry D. Horne	61

V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract) John R. Percy <i>et al.</i>	276
<b>CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]</b>	
New Northern Hemisphere Variables Donald Davies	222
<b>CHARTS, VARIABLE STAR</b>	
The History of AAVSO Charts, Part 1: The 1880s Through the 1950s Kerriann H. Malatesta and Charles E. Scovil	81
Report of the International Chart Working Group John Toone	76
T Canis Majoris—A Case of Mistaken Identity Peter F. Williams	235
<b>CHARTS; COMPARISON STAR SEQUENCES</b>	
The History of AAVSO Charts, Part 1: The 1880s Through the 1950s Kerriann H. Malatesta and Charles E. Scovil	81
Report of the International Chart Working Group John Toone	76
<b>CLUSTERS, GLOBULAR</b>	
Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779 Jerry D. Horne	61
<b>CLUSTERS, OPEN</b>	
Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract) Jeffrey A. Wilkerson, T. S. Brown, and B. K. Lacoul	278
<b>COMETS</b>	
Deep Impact 9P/Tempel Student Projects (Abstract) Mary Ann Kadooka	279
A New Eclipsing Binary Star in Delphinus Tom Glinos, Wendee Wallach-Levy, and David H. Levy	231
The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract) Gary Emerson, Stephanie McLaughlin, and Lucy McFadden	105
<b>COMPUTERS; COMPUTER PROGRAMS; INTERNET</b>	
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
IRAF: the Power, the Pain, the Zen (Abstract) Pamela L. Gay	107
<b>CONSTANT/NON-VARIABLE STARS</b>	
T Canis Majoris—A Case of Mistaken Identity Peter F. Williams	235

**COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]**

- Changes in the Light Curves of Short-Period W Ursae Majoris Binaries:  
 Program Summary  
 Russell M. Genet *et al.* 54
- Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate  
 TrES-1b  
 Aaron Price *et al.* 17

**DATA MANAGEMENT [See also AAVSO; COMPUTERS]**

- The AAVSO Data Validation Project  
 Kerriann H. Malatesta *et al.* 238

**DATA MINING**

- The Internet As a Virtual Observatory: New Elements for Ten  
 Long Period Variables in Aquila  
 Pebble Richwine *et al.* 28
- A Needs Analysis Study of Amateur Astronomers for the National  
 Virtual Observatory  
 Aaron Price *et al.* 251
- Preliminary Findings on the Impact of Observing Variable Stars  
 on Middle School Students' Beliefs and Attitudes Toward  
 the Nature of Science (Abstract)  
 Pebble Richwine, James R. Bedient, and Timothy Slater 280
- Searching for Open Cluster Variable Stars Using Short Duration  
 Unfiltered Images (Abstract)  
 Jeffrey A. Wilkerson, T. S. Brown, and B. K. Lacoul 278

**DATABASES [See CATALOGUES]****DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]**

- Period Changes in  $\delta$  Scuti Stars  
 Matthew R. Templeton 1

**DWARF STARS**

- Some Recently-Discovered Red and Brown Dwarfs (Abstract)  
 Frederick R. West 277

**ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]**

- Book Review: *The Light-Time Effect in Astrophysics: Causes and  
 Cures of the O-C Diagram* (Sterken, ed.)  
 John R. Percy 271
- A CCD Photometric Study of the W UMa Binary SW Lacertae  
 Kevin B. Alton and Dirk Terrell 188
- CCD Times of Minima for the W UMa Binary System OO Aquilae  
 Kevin B. Alton 205
- Changes in the Light Curves of Short-Period W Ursae Majoris Binaries:  
 Program Summary  
 Russell M. Genet *et al.* 54

<i>Index, JAAVSO Volume 34, 2006</i>	345
A New Eclipsing Binary Star in Delphinus Tom Glinos, Wendee Wallach-Levy, and David H. Levy	231
On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae Alex V. Golovin and Elena P. Pavlenko	46
Period Change of the Eclipsing Binary V442 Cas (Abstract) Gary Billings	103
A Photometric Study of the Contact Binary System FU Draconis Ronald H. Kaitchuck <i>et al.</i>	165
Serendipitous Photometric Observations of the October 2004 Lunar Eclipse Shawn Dvorak	72
Understanding Overcontact Binaries (Abstract) Dirk Terell	103
V478 Lyrae Revisited: a Current Look at Eclipses and Star Spots Jerry D. Horne	177
<b>EDUCATION</b>	
Deep Impact 9P/Tempel Student Projects (Abstract) Mary Ann Kadooka	279
A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory Aaron Price <i>et al.</i>	251
<b>EDUCATION, VARIABLE STARS IN</b>	
Building Community: International Conference on the Emerging EOP Profession (Abstract) Pebble Richwine and Timothy F. Slater	104
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
Preliminary Findings on the Impact of Observing Variable Stars on Middle School Students' Beliefs and Attitudes Toward the Nature of Science (Abstract) Pebble Richwine, James R. Bedient, and Timothy Slater	280
<b>ELECTRONIC COMMUNICATION</b>	
A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory Aaron Price <i>et al.</i>	251
Remote Observing With SLOOH (Abstract) Matt BenDaniel	279
<b>EQUIPMENT [See INSTRUMENTATION]</b>	
<b>ERRATA</b>	
Errata: Index, Vol. 33, p. 147 Anon.	121

Errata: Index, Vol. 33, p. 147	
Various Authors	121
Errata: Index, Vol. 33, p. 289	
Anon.	121
Errata: Karovska, Vol. 33, p. 80	
Anon.	121
Errata: Karovska, Vol. 33, p. 80	
Margarita Karovska	121
Errata: Kazarovets <i>et al.</i> , Vol. 32, p. 109	
Anon.	121
Errata: Kazarovets <i>et al.</i> , Vol. 32, p. 109	
Elena V. Kazarovets <i>et al.</i>	121
Was HV 8005 (NSV 213) a Nova?: Erratum	
Elena V. Kazarovets <i>et al.</i>	102
<b>ERUPTIVE VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Book Review: <i>The Light-Time Effect in Astrophysics: Causes and Cures of the O–C Diagram</i> (Sterken, ed.)	
John R. Percy	271
<b>EVOLUTION, STELLAR</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey	
Paula Szkody and Arne A. Henden	11
CY Aquarii Revisited (Abstract)	
Ronald E. Zissell	277
Long-Term Light Curves of Cepheid Variables (Abstract)	
Grant Foster	275
Secular Evolution in Z Tauri	
Aaron Price and Geir Klingenberg	23
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	
John R. Percy <i>et al.</i>	276
<b>EXTRAGALACTIC VARIABLE STARS</b>	
Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract)	
Jeffrey A. Wilkerson, T. S. Brown, and B. K. Lacoul	278
<b>EXTRASOLAR PLANETS [See PLANETS, EXTRASOLAR]</b>	
<b>FU ORIONIS VARIABLES</b>	
NSV 11749: Slow Nova or FU Ori Variable?	
David B. Williams	43
<b>FUNDING PROCESS, AMATEUR CONTRIBUTIONS TO</b>	
Building Community: International Conference on the Emerging EOP Profession (Abstract)	
Pebble Richwine and Timothy F. Slater	104

**GAMMA-RAY BURSTS**

- Gamma-Ray Bursts and X-ray Transients Recorded With Very Low  
Frequency Radio Telescopes (Abstract)  
Rodney Howe 103
- The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract)  
Mark B. Vincent 106

**INDEX, INDICES**

- Errata: Index, Vol. 33, p. 147  
Anon. 121
- Errata: Index, Vol. 33, p. 147  
Various Authors 121
- Errata: Index, Vol. 33, p. 289  
Anon. 121
- Index to Volume 34  
Anon. 331

**INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]**

- Deep Impact 9P/Tempel Student Projects (Abstract)  
Mary Ann Kadooka 279
- Gamma-Ray Bursts and X-ray Transients Recorded With Very Low  
Frequency Radio Telescopes (Abstract)  
Rodney Howe 103
- The Internet As a Virtual Observatory: New Elements for Ten  
Long Period Variables in Aquila  
Pebble Richwine *et al.* 28
- A Lens in Limbo—The Maria Mitchell Memorial Astrograph  
Paul A. Vallesi 267
- The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract)  
Mark B. Vincent 106
- A New Look at Johnson/Cousins Photometric Filters (Abstract)  
Don S. Goldman, Arne A. Henden, and Chester A. Schuler 278
- New Northern Hemisphere Variables  
Donald Davies 222
- Remote Observing With SLOOH (Abstract)  
Matt BenDaniel 279
- SS-AT—A Remote Telescope for Pretty Pictures, Science Projects,  
and Real Research (Abstract)  
Barry B. Beaman 279
- Update on the Harvard College Observatory Plate Digitization Project  
(Abstract)  
Edward J. Los 280

**IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]**

- The Characteristic Period of Pulsation of  $\beta$  Grus  
Sebastián A. Otero and Terry Moon 156

Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
<b>LMXB—LOW MASS X-RAY BINARIES</b>	
V818 Scorpii: Insights From the AAVSO and RASNZ Databases	
Alan Plummer	212
<b>LONG-PERIOD VARIABLES [See MIRA VARIABLES; SEMIREGULAR VARIABLES]</b>	
<b>LUNAR</b>	
Serendipitous Photometric Observations of the October 2004 Lunar Eclipse	
Shawn Dvorak	72
<b>MAGNETIC VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey	
Paula Szkody and Arne A. Henden	11
Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	
Russell M. Genet <i>et al.</i>	54
<b>MINOR PLANETS [See ASTEROIDS]</b>	
<b>MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	
Pebble Richwine <i>et al.</i>	28
Secular Evolution in Z Tauri	
Aaron Price and Geir Klingenberg	23
SW Horologii—A Mira Variable Star	
Peter F. Williams	143
VZ Velorum: 116 Years of a Mira Star	
Lászlo L. Kiss	135
X Muscae—A Large Amplitude Red Variable	
Peter F. Williams	147
<b>MODELS, STELLAR</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey	
Paula Szkody and Arne A. Henden	11
A CCD Photometric Study of the W UMa Binary SW Lacertae	
Kevin B. Alton and Dirk Terrell	188
Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae	
Alex V. Golovin and Elena P. Pavlenko	46
Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1

<i>Index, JAAVSO Volume 34, 2006</i>	349
A Photometric Study of the Contact Binary System FU Draconis Ronald H. Kaitchuck <i>et al.</i>	165
Time Series Observations of UX Ursae Majoris (Abstract) William R. Alexander <i>et al.</i>	276
Understanding Overcontact Binaries (Abstract) Dirk Terell	103
V478 Lyrae Revisited: a Current Look at Eclipses and Star Spots Jerry D. Horne	177
V818 Scorpii: Insights From the AAVSO and RASNZ Databases Alan Plummer	212
VZ Velorum: 116 Years of a Mira Star László L. Kiss	135
<b>MULTI-SITE OBSERVATIONS [See COORDINATED OBSERVATIONS]</b>	
<b>MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
<b>NETWORKS, COMMUNICATION</b>	
A Needs Analysis Study of Amateur Astronomers for the National Virtual Observatory Aaron Price <i>et al.</i>	251
Report of the International Chart Working Group John Toone	76
<b>NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]</b>	
NSV 11749: Slow Nova or FU Ori Variable? David B. Williams	43
Photometry, Spectroscopy, and Classification of Nova V475 Scuti Donn Starkey	36
Time Series Observations of UX Ursae Majoris (Abstract) William R. Alexander <i>et al.</i>	276
Was HV 8005 (NSV 213) a Nova?: Erratum Elena V. Kazarovets <i>et al.</i>	102
<b>OBSERVATORIES</b>	
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
A Lens in Limbo—The Maria Mitchell Memorial Astrograph Paul A. Vallesi	267
The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract) Mark B. Vincent	106
Update on the Harvard College Observatory Plate Digitization Project (Abstract) Edward J. Los	280

**PERIOD ANALYSIS; PERIOD CHANGES**

Book Review: <i>The Light-Time Effect in Astrophysics: Causes and Cures of the O–C Diagram</i> (Sterken, ed.)	
John R. Percy	271
A CCD Photometric Study of the W UMa Binary SW Lacertae	
Kevin B. Alton and Dirk Terrell	188
CCD Times of Minima for the W UMa Binary System OO Aquilae	
Kevin B. Alton	205
Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	
Russell M. Genet <i>et al.</i>	54
The Characteristic Period of Pulsation of $\beta$ Grus	
Sebastián A. Otero and Terry Moon	156
CY Aquarii Revisited (Abstract)	
Ronald E. Zissell	277
DI Carinae—A Visual Phase Plot	
Peter F. Williams	151
Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila	
Pebble Richwine <i>et al.</i>	28
Long-Term Light Curves of Cepheid Variables (Abstract)	
Grant Foster	275
A New Eclipsing Binary Star in Delphinus	
Tom Glinos, Wendee Wallach-Levy, and David H. Levy	231
NSV 11749: Slow Nova or FU Ori Variable?	
David B. Williams	43
On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae	
Alex V. Golovin and Elena P. Pavlenko	46
Period Change of the Eclipsing Binary V442 Cas (Abstract)	
Gary Billings	103
Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1
A Photometric Study of the Contact Binary System FU Draconis	
Ronald H. Kaitchuck <i>et al.</i>	165
Photometry of $\eta$ Aquilae (Abstract)	
Jerry Doug West, William Douglas Hodgson, and Kenneth D. Luedeke	275
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b	
Aaron Price <i>et al.</i>	17

<i>Index, JAAVSO Volume 34, 2006</i>	351
Secular Evolution in Z Tauri Aaron Price and Geir Klingenberg	23
SW Horologii—A Mira Variable Star Peter F. Williams	143
T Canis Majoris—A Case of Mistaken Identity Peter F. Williams	235
Time Series Observations of UX Ursae Majoris (Abstract) William R. Alexander <i>et al.</i>	276
Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779 Jerry D. Horne	61
V478 Lyrae Revisited: a Current Look at Eclipses and Star Spots Jerry D. Horne	177
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract) John R. Percy <i>et al.</i>	276
VZ Velorum: 116 Years of a Mira Star Lászlo L. Kiss	135
X Muscae—A Large Amplitude Red Variable Peter F. Williams	147
<b>PHOTOELECTRIC PHOTOMETRY [See PHOTOMETRY, PHOTO-</b>	
<b>ELECTRIC]</b>	
<b>PHOTOMETRY [See also PHOTOMETRY, PHOTOELECTRIC]</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
<b>PHOTOMETRY, CCD</b>	
2004: A Good Year for Bright Supernovae (Abstract) Wayne P. Johnson	104
A CCD Photometric Study of the W UMa Binary SW Lacertae Kevin B. Alton and Dirk Terrell	188
CCD Times of Minima for the W UMa Binary System OO Aquilae Kevin B. Alton	205
Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary Russell M. Genet <i>et al.</i>	54
IRAF: the Power, the Pain, the Zen (Abstract) Pamela L. Gay	107
A New Look at Johnson/Cousins Photometric Filters (Abstract) Don S. Goldman, Arne A. Henden, and Chester A. Schuler	278
New Northern Hemisphere Variables Donald Davies	222
A Photometric Study of the Contact Binary System FU Draconis Ronald H. Kaitchuck <i>et al.</i>	165

Photometry, Spectroscopy, and Classification of Nova V475 Scuti Donn Starkey	36
Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b Aaron Price <i>et al.</i>	17
Portrait of a Variable Star: The Tombaugh Star Outburst Movie (Abstract) David H. Levy	104
Remote Observing With SLOOH (Abstract) Matt BenDaniel	279
Serendipitous Photometric Observations of the October 2004 Lunar Eclipse Shawn Dvorak	72
SS-AT—A Remote Telescope for Pretty Pictures, Science Projects, and Real Research (Abstract) Barry B. Beaman	279
Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779 Jerry D. Horne	61
V478 Lyrae Revisited: a Current Look at Eclipses and Star Spots Jerry D. Horne	177
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract) John R. Percy <i>et al.</i>	276
VZ Velorum: 116 Years of a Mira Star László L. Kiss	135
<b>PHOTOMETRY, INFRARED</b>	
Photometry of $\eta$ Aquilae (Abstract) Jerry Doug West, William Douglas Hodgson, and Kenneth D. Luedeke	275
<b>PHOTOMETRY, PHOTOELECTRIC</b>	
2004: A Good Year for Bright Supernovae (Abstract) Wayne P. Johnson	104
The Characteristic Period of Pulsation of $\beta$ Grus Sebastián A. Otero and Terry Moon	156
VZ Velorum: 116 Years of a Mira Star László L. Kiss	135
<b>PHOTOMETRY, PHOTOGRAPHIC</b>	
NSV 11749: Slow Nova or FU Ori Variable? David B. Williams	43
Update on the Harvard College Observatory Plate Digitization Project (Abstract) Edward J. Los	280

**PHOTOMETRY, VISUAL**

- 2004: A Good Year for Bright Supernovae (Abstract)  
Wayne P. Johnson 104
- Long-Term Light Curves of Cepheid Variables (Abstract)  
Grant Foster 275
- V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)  
John R. Percy *et al.* 276

**PLANETS, EXTRASOLAR**

- Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate  
TrES-1b  
Aaron Price *et al.* 17

**POETRY, THEATER, DANCE, SOCIETY**

- Building Community: International Conference on the Emerging EOP  
Profession (Abstract)  
Pebble Richwine and Timothy F. Slater 104
- Preliminary Findings on the Impact of Observing Variable Stars  
on Middle School Students' Beliefs and Attitudes Toward the  
Nature of Science (Abstract)  
Pebble Richwine, James R. Bedient, and Timothy Slater 280
- Station at the Center of the Universe (Abstract)  
John Pazmino 281

**PROFESSIONAL-AMATEUR COLLABORATION [See ASTRONOMERS,  
AMATEUR]**

**PULSARS**

- Book Review: *The Light-Time Effect in Astrophysics: Causes and  
Cures of the O–C Diagram* (Sterken, ed.)  
John R. Percy 271

**PULSATING VARIABLES**

- Book Review: *The Light-Time Effect in Astrophysics: Causes and  
Cures of the O–C Diagram* (Sterken, ed.)  
John R. Percy 271

**QUASARS**

- Book Review: *The Light-Time Effect in Astrophysics: Causes and  
Cures of the O–C Diagram* (Sterken, ed.)  
John R. Percy 271

**RADIO ASTRONOMY; RADIO OBSERVATIONS**

- Gamma-Ray Bursts and X-ray Transients Recorded With Very Low  
Frequency Radio Telescopes (Abstract)  
Rodney Howe 103
- On the Question of the Behavior of O–C Residuals of the Active  
Algol-Like Binary RZ Cassiopeiae  
Alex V. Golovin and Elena P. Pavlenko 46

**RED VARIABLES [See IRREGULAR, MIRA, SEMIREGULAR VARIABLES]**

**REMOTE OBSERVING**

- Deep Impact 9P/Tempel Student Projects (Abstract)  
Mary Ann Kadooka 279
- Remote Observing With SLOOH (Abstract)  
Matt BenDaniel 279
- SS-AT—A Remote Telescope for Pretty Pictures, Science Projects,  
and Real Research (Abstract)  
Barry B. Beaman 279

**REPORTS, COMMITTEE**

- Annual 2002–2003 Committee Reports 322
- Spring 2002–2003 Committee Reports 114

**REPORTS, DIRECTOR'S, ANNUAL**

- Annual Report of the Director for Fiscal Year 2004–2005  
Arne A. Henden 289

**REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)**

- Minutes of the 94th Annual Meeting (Cambridge, MA)  
Gary Walker 282
- Minutes of the 94th Spring Meeting (Las Cruces, New Mexico)  
Gary Walker 108

**REPORTS, TREASURER'S**

- Treasurer's Report, October 1, 2004–March 31, 2005  
Louis Cohen 120
- Treasurer's Report, October 1, 2004–September 30, 2005  
Louis Cohen 330

**RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]**

- Period Changes in  $\delta$  Scuti Stars  
Matthew R. Templeton 1
- Using a Small Telescope to Detect Variable Stars in Globular Cluster  
NGC 6779  
Jerry D. Horne 61

**RS CVN STARS [See ECLIPSING BINARIES; see also VARIABLE STARS (GENERAL)]****RV TAURI STARS [See also VARIABLE STARS (GENERAL)]**

- DI Carinae—A Visual Phase Plot  
Peter F. Williams 151
- Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?  
John R. Percy and Claudia Ursprung 125
- Using a Small Telescope to Detect Variable Stars in Globular Cluster  
NGC 6779  
Jerry D. Horne 61

**SATELLITE OBSERVATIONS**

- V818 Scorpii: Insights From the AAVSO and RASNZ Databases  
Alan Plummer 212

**SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]**

- The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract)  
 Gary Emerson, Stephanie McLaughlin, and Lucy McFadden 105

**SELF-CORRELATION ANALYSIS**

- Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?  
 John R. Percy and Claudia Ursprung 125

**SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]**

- The Characteristic Period of Pulsation of  $\beta$  Grus  
 Sebastián A. Otero and Terry Moon 156

- Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?  
 John R. Percy and Claudia Ursprung 125

- The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila  
 Pebble Richwine *et al.* 28

- T Canis Majoris—A Case of Mistaken Identity  
 Peter F. Williams 235

- Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779  
 Jerry D. Horne 61

- V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)  
 John R. Percy *et al.* 276

- VZ Velorum: 116 Years of a Mira Star  
 Lászlo L. Kiss 135

**SEQUENCES, COMPARISON STAR [See CHARTS]****SOFTWARE [See COMPUTERS]****SPECTRA, SPECTROSCOPY**

- Cataclysmic Variables From the Sloan Digital Sky Survey  
 Paula Szkody and Arne A. Henden 11

- The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract)  
 Mark B. Vincent 106

- Photometry, Spectroscopy, and Classification of Nova V475 Scuti  
 Donn Starkey 36

**STATISTICAL ANALYSIS**

- Book Review: *The Light-Time Effect in Astrophysics: Causes and Cures of the O–C Diagram* (Sterken, ed.)  
 John R. Percy 271

- Cataclysmic Variables From the Sloan Digital Sky Survey  
 Paula Szkody and Arne A. Henden 11

- A CCD Photometric Study of the W UMa Binary SW Lacertae  
 Kevin B. Alton and Dirk Terrell 188

Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary	
Russell M. Genet <i>et al.</i>	54
Deep Impact 9P/Tempel Student Projects (Abstract)	
Mary Ann Kadooka	279
Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
IRAF: the Power, the Pain, the Zen (Abstract)	
Pamela L. Gay	107
Long-Term Light Curves of Cepheid Variables (Abstract)	
Grant Foster	275
A Photometric Study of the Contact Binary System FU Draconis	
Ronald H. Kaitchuck <i>et al.</i>	165
Photometry, Spectroscopy, and Classification of Nova V475 Scuti	
Donn Starkey	36
Serendipitous Photometric Observations of the October 2004 Lunar Eclipse	
Shawn Dvorak	72
V478 Lyrae Revisited: a Current Look at Eclipses and Star Spots	
Jerry D. Horne	177
V818 Scorpii: Insights From the AAVSO and RASNZ Databases	
Alan Plummer	212
<b>SU URSAE MAJORIS STARS [See CATAclysmic Variables]</b>	
<b>SUN [See SOLAR]</b>	
<b>SUPERNOVAE [See also VARIABLE STARS (GENERAL)]</b>	
2004: A Good Year for Bright Supernovae (Abstract)	
Wayne P. Johnson	104
The MRO 2.4-m Telescope Advanced Camera/Spectrograph (Abstract)	
Mark B. Vincent	106
<b>SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
New Northern Hemisphere Variables	
Donald Davies	222
<b>SW VIRGINIS TYPE VARIABLE STARS [See CEPHEID VARIABLES]</b>	
<b>SX PHOENICIS VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1
<b>T TAURI STARS [See also VARIABLE STARS (GENERAL)]</b>	
DI Carinae—A Visual Phase Plot	
Peter F. Williams	151
<b>UNIQUE VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract)	
John R. Percy <i>et al.</i>	276

**UNKNOWN; UNSTUDIED VARIABLES**

- New Northern Hemisphere Variables  
 Donald Davies 222

**VARIABLE STAR OBSERVING ORGANIZATIONS**

- Note on a Determination of the Date of the Founding of the AAVSO  
 Michael Saladyga 264
- Report of the International Chart Working Group  
 John Toone 76

**VARIABLE STAR OBSERVING [See also INSTRUMENTATION]**

- 2004: A Good Year for Bright Supernovae (Abstract)  
 Wayne P. Johnson 104
- The AAVSO Data Validation Project  
 Kerriann H. Malatesta *et al.* 238
- Book Review: *The Light-Time Effect in Astrophysics: Causes and  
 Cures of the O–C Diagram* (Sterken, ed.)  
 John R. Percy 271
- Changes in the Light Curves of Short-Period W Ursae Majoris Binaries:  
 Program Summary  
 Russell M. Genet *et al.* 54
- The Characteristic Period of Pulsation of  $\beta$  Grus  
 Sebastián A. Otero and Terry Moon 156
- A New Look at Johnson/Cousins Photometric Filters (Abstract)  
 Don S. Goldman, Arne A. Henden, and Chester A. Schuler 278
- New Northern Hemisphere Variables  
 Donald Davies 222
- Preliminary Findings on the Impact of Observing Variable Stars  
 on Middle School Students' Beliefs and Attitudes Toward the  
 Nature of Science (Abstract)  
 Pebble Richwine, James R. Bedient, and Timothy Slater 280
- Remote Observing With SLOOH (Abstract)  
 Matt BenDaniel 279
- Report of the International Chart Working Group  
 John Toone 76
- SS-AT—A Remote Telescope for Pretty Pictures, Science Projects,  
 and Real Research (Abstract)  
 Barry B. Beaman 279
- Understanding Overcontact Binaries (Abstract)  
 Dirk Terell 103
- VARIABLE STARS (GENERAL)**
- Book Review: *The Light-Time Effect in Astrophysics: Causes and  
 Cures of the O–C Diagram* (Sterken, ed.)  
 John R. Percy 271

Period Changes in $\delta$ Scuti Stars Matthew R. Templeton	1
Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract) Jeffrey A. Wilkerson, T. S. Brown, and B. K. Lacoul	278
<b>VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS</b>	
[CY Aqr] CY Aquarii Revisited (Abstract) Ronald E. Zissell	277
[VV Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[EF Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[GX Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[GY Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[OO Aql] CCD Times of Minima for the W UMa Binary System OO Aquilae Kevin B. Alton	205
[V502 Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[V543 Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[V544 Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[V558 Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[V893 Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28
[V1541 Aql] The Internet As a Virtual Observatory: New Elements for Ten Long Period Variables in Aquila Pebble Richwine <i>et al.</i>	28

[ $\eta$ Aql] Photometry of $\eta$ Aquilae (Abstract) Jerry Doug West, William Douglas Hodgson, and Kenneth D. Luedeke	275
[Z Aur] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[RT Aur] New Northern Hemisphere Variables Donald Davies	222
[AG Aur] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[T CMa] T Canis Majoris—A Case of Mistaken Identity Peter F. Williams	235
[DI Car] DI Carinae—A Visual Phase Plot Peter F. Williams	151
[IW Car] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[RZ Cas] On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae Alex V. Golovin and Elena P. Pavlenko	46
[QQ Cas] Serendipitous Photometric Observations of the October 2004 Lunar Eclipse Shawn Dvorak	72
[V442 Cas] Period Change of the Eclipsing Binary V442 Cas (Abstract) Gary Billings	103
[V523 Cas] Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary Russell M. Genet <i>et al.</i>	54
[TZ Cep] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[TV Crv] Portrait of a Variable Star: The Tombaugh Star Outburst Movie (Abstract) David H. Levy	104
[XX Cyg] Period Changes in $\delta$ Scuti Stars Matthew R. Templeton	1
[DF Cyg] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[V1191 Cyg] Changes in the Light Curves of Short-Period W Ursae Majoris Binaries: Program Summary Russell M. Genet <i>et al.</i>	54

[FU Dra] A Photometric Study of the Contact Binary System	
FU Draconis	
Ronald H. Kaitchuck <i>et al.</i>	165
Gary Billings	103
[SU Gem] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
[ $\beta$ Gru] The Characteristic Period of Pulsation of $\beta$ Grus	
Sebastián A. Otero and Terry Moon	156
[SX Her] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
[UU Her] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
[AC Her] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
[DE Her] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
[DY Her] Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1
[SW Hor] SW Horologii—A Mira Variable Star	
Peter F. Williams	143
[VX Hya] Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1
[RS Lac] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125
[SW Lac] A CCD Photometric Study of the W UMa Binary	
SW Lacertae	
Kevin B. Alton and Dirk Terrell	188
[SZ Lyn] Period Changes in $\delta$ Scuti Stars	
Matthew R. Templeton	1
[V478 Lyr] V478 Lyrae Revisited: a Current Look at Eclipses and Star Spots	
Jerry D. Horne	177
[X Mus] X Muscae—A Large Amplitude Red Variable	
Peter F. Williams	147
[UZ Oph] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods?	
John R. Percy and Claudia Ursprung	125

[DY Peg] Period Changes in $\delta$ Scuti Stars Matthew R. Templeton	1
[TX Per] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[SX Phe] Period Changes in $\delta$ Scuti Stars Matthew R. Templeton	1
[V725 Sgr] V725 Sagittarii: Real-Time Evolution of a Pulsating Star (Abstract) John R. Percy <i>et al.</i>	276
[AI Sco] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[BM Sco] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[V818 Sco] V818 Scorpii: Insights From the AAVSO and RASNZ Databases Alan Plummer	212
[V475 Sct] Photometry, Spectroscopy, and Classification of Nova V475 Scuti Donn Starkey	36
[Z Tau] Secular Evolution in Z Tauri Aaron Price and Geir Klingenberg	23
[UX UMa] Time Series Observations of UX Ursae Majoris (Abstract) William R. Alexander <i>et al.</i>	276
[AE UMa] Period Changes in $\delta$ Scuti Stars Matthew R. Templeton	1
[VZ Vel] VZ Velorum: 116 Years of a Mira Star László L. Kiss	135
[V Vul] Do Yellow Semiregular (SRd) Variables Show Long Secondary Periods? John R. Percy and Claudia Ursprung	125
[62 new variables] New Northern Hemisphere Variables Donald Davies	222
[9P/Tempel] Deep Impact 9P/Tempel Student Projects (Abstract) Mary Ann Kadooka	279
[9p/Tempel] The Small Telescope Science Program for the NASA Deep Impact Mission (Abstract) Gary Emerson, Stephanie McLaughlin, and Lucy McFadden	105
[HV 8005 (NSV 213)] Was HV 8005 (NSV 213) a Nova?: Erratum Elena V. Kazarovets <i>et al.</i>	102

[M67] Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract)	
Jeffrey A. Wilkerson, T. S. Brown, and B. K. Lacoul	278
[NGC 129] Searching for Open Cluster Variable Stars Using Short Duration Unfiltered Images (Abstract)	
Jeffrey A. Wilkerson, T. S. Brown, and B. K. Lacoul	278
[NGC 6779 V1] Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
[NGC 6779 V2] Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
[NGC 6779 V3] Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
[NGC 6779 V4] Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
[NGC 6779 V5] Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
[NGC 6779 V6] Using a Small Telescope to Detect Variable Stars in Globular Cluster NGC 6779	
Jerry D. Horne	61
[NSV 213 (HV 8005)] Was HV 8005 (NSV 213) a Nova?: Erratum	
Elena V. Kazarovets <i>et al.</i>	102
[NSV 656] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 1151] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 1971] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 2681] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 2841] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 4977] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 6154] New Northern Hemisphere Variables	
Donald Davies	222
[NSV 7859] New Northern Hemisphere Variables	
Donald Davies	222

[NSV 11749] NSV 11749: Slow Nova or FU Ori Variable? David B. Williams	43
[NSV 13231] New Northern Hemisphere Variables Donald Davies	222
[NSV 17442] New Northern Hemisphere Variables Donald Davies	222
[NSV 17530] New Northern Hemisphere Variables Donald Davies	222
[NSV 24710] New Northern Hemisphere Variables Donald Davies	222
[NSV 25359] New Northern Hemisphere Variables Donald Davies	222
[SDSSJ 1507] Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
[SDSSJ 1541] Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
[SDSSJ 1629] Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
[SDSSJ 2333] Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
[TrES-1b] Planetary Transits of the Trans-Atlantic Exoplanet Survey Candidate TrES-1b Aaron Price <i>et al.</i>	17
[TYC 1100-01182-1 (Del)] A New Eclipsing Binary Star in Delphinus Tom Glinos, Wendee Wallach-Levy, and David H. Levy	231
<b>VIDEO</b>	
Portrait of a Variable Star: The Tombaugh Star Outburst Movie (Abstract) David H. Levy	104
<b>WHITE DWARFS</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
<b>X-RAY SOURCES</b>	
Cataclysmic Variables From the Sloan Digital Sky Survey Paula Szkody and Arne A. Henden	11
Gamma-Ray Bursts and X-ray Transients Recorded With Very Low Frequency Radio Telescopes (Abstract) Rodney Howe	103
On the Question of the Behavior of O–C Residuals of the Active Algol-Like Binary RZ Cassiopeiae Alex V. Golovin and Elena P. Pavlenko	46
V818 Scorpii: Insights From the AAVSO and RASNZ Databases Alan Plummer	212