

Index to Volume 37

Author

Alton, Kevin B.	
A Multi-year Multi-passband CCD Photometric Study of the W UMa Binary	
EQ Tauri	148
Anon.	
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	251
Index to Volume 37	220
Beaky, Matthew M., and Amanda Tougas	
Searching for Chaos in the Mira Variable Star U Cygni (poster)	217
Beaky, Matthew M., and Bandon Decker	
Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster)	216
Beaky, Matthew M., and Nicholas J. Wilsey	
Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract)	210
Bedient, James	
120 Years of RZ Dor (Abstract)	194
Bickerton, Steve, and Douglas L. Welch, Anthony Tekatch	
A Microprocessor-based Starfield Simulator (Abstract)	197
Bonnardeau, Michel	
VZ Librae: an Eclipsing Contact Binary in a Ternary System	137
Boyd, David, and Boris Gaensicke	
An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract)	211
Breitmeyer, James F.	
First Steps Towards a Solar Flare Detector Using the AAVSO Design (poster)	198
Buchheim, Robert K.	
The Lightcurve of UZ Sagittae (Abstract)	215
Clayton, Geoffrey C.	
The Evolution of R Coronae Borealis Stars (Abstract)	195
Collins, Donald F., and Anesh Prasai	
Intrinsic Variability of β Lyrae Observed With a Digital SLR Camera (Abstract)	211
Cooney, Walt R., Jr., and Arne A. Henden, John Gross, Dirk Terrell	
Photometry of Z Tauri to Minimum	101
Craine, Erin M.	
Data Mining Techniques Applied to the GNAT Library Archive (poster)	216
Decker, Bandon, and Matthew M. Beaky	
Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster)	216
Degenhardt, Scott	
High Resolution Asteroid Profile by Multi-Chord Occultation Observations (Abstract)	202
de Ponthière, Pierre, and Jean-François Le Borgne, F. -J. Hambisch	
CX Lyrae 2008 Observing Campaign	117
Edwards, James	
Thinking Out Loud: An Optical SETI Campaign Suitable for Amateur Astronomers?	
(Abstract)	206
Elder, Lauren, and John Pye, Jeffrey Hopkins	
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)	214
Esteves, Samantha, in John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants	71
Quantifying Irregularity in Pulsating Red Giants (poster)	218
Fisher, Kurt A.	
An Estimate of the Integrated Magnitude of the LCROSS Impact Ejecta Dust Curtain	
for Exposure Calibration Practice (Abstract)	215

Foster, Grant, and Aaron Price	
Forty Years of Mystery: Unraveling BZ UMa (Abstract)	194
Gaensicke, Boris, and David Boyd	
An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract)	211
Gay, Pamela, and Michael Simonsen	
Filling Your Astronomy Program (Abstract)	209
Genet, Russell M.	
Lightweight Mirror Developments (Abstract)	202
Gross, John, in Walt R. Cooney, Jr. <i>et al.</i>	
Photometry of Z Tauri to Minimum	101
Hamsch, F. -J., and Pierre de Ponthière, Jean-François Le Borgne	
CX Lyrae 2008 Observing Campaign	117
Harris, Alan W., and James W. Young	
The Early History of Photometric Observations of Asteroids Made At Table Mountain Observatory (Abstract)	207
Healy, David, and Thomas G. Kaye	
SpectraShift Exoplanet Transit Search Project: 40,000 Light Curves and Counting (Abstract)	205
Henden, Arne A.	
The AAVSO Wide-Field Photometric Survey (Abstract)	200
Henden, Arne A., in Joy S. Nichols <i>et al.</i>	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	196
Henden, Arne A., in Walt R. Cooney, Jr. <i>et al.</i>	
Photometry of Z Tauri to Minimum	101
Hill, E., in Robert La Pointe <i>et al.</i>	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Hogg, David W.	
Automated Calibration and an Open-source Sky Survey (Abstract)	197
Hopkins, Jeffrey, and John Pye, Lauren Elder	
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)	214
Hopkins, Jeffrey L., and Robert E. Stencel	
ε Aurigae Hydrogen- α Emission Line Variation: The Horn Dance (Abstract)	213
ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)	212
Horn, Peter, and Alan Plummer	
The Changing Nature of the Dwarf Nova BV Centauri	23
Horne, Jeff	
Photometry of Variable Stars Using a Lensless Schmidt Camera (poster)	219
Horne, Jerry D.	
Deciphering Multiple Observations of V480 Lyrae	128
New Observations of Three Lyra Variables (Abstract)	212
Huenemoerder, David A., in Joy S. Nichols <i>et al.</i>	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	196
Hurdis, David A.	
Two-Color Photometry of the Double-Mode RR Lyrae Star NSVS 5222076	28
Hutton, Kate, and Michael Simonsen	
AAVSO Long Period Variable Section Update (Abstract)	200
Kaye, Thomas G., and David Healy	
SpectraShift Exoplanet Transit Search Project: 40,000 Light Curves and Counting (Abstract)	205
Kinne, Richard C. S.	
Outreach at Cornell's Fuertes Observatory (poster)	199
Krajci, Tom	
Optimizing Opto-mechanical Performance Using Simple Tools and Techniques (Abstract)	203

Krumenaker, Lawrence	
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular	109
La Pointe, Robert, and E. Hill, L. Leimer, K. McMillian, A. Miller, A. Prindle	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Lane, David J., and Daniel J. Majaess, David G. Turner	
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid	
Tracers of the Galaxy's Spiral Arms	179
Larsen, Kristine	
An Interview With Dorrit Hoffleit	52
Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract)	198
Lauer, J., in Joy S. Nichols <i>et al.</i>	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	196
Le Borgne, Jean-François, and Pierre de Ponthière, F. -J. Hamsch	
CX Lyrae 2008 Observing Campaign	117
Leimer, L., in Robert La Pointe <i>et al.</i>	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Lin, Alfred, in John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants	71
Quantifying Irregularity in Pulsating Red Giants (poster)	218
Los, Edward J.	
Overview of the DASCH Photometry Pipeline (poster)	197
Majaess, Daniel J., and David G. Turner, David J. Lane	
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid	
Tracers of the Galaxy's Spiral Arms	179
Martin, E., in Joy S. Nichols <i>et al.</i>	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	196
McMillian, K., in Robert La Pointe <i>et al.</i>	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Megna, Ralph, and Robert Stephens	
Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes:	
A Proof of Concept Project (Abstract)	208
Menezes, Christopher, in John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants	71
Quantifying Irregularity in Pulsating Red Giants (poster)	218
Menke, John	
The Addictive Properties of Occultations (Abstract)	201
Miles, Richard	
Sloan-r' Photometry of Comet 17P/Holmes Beyond 3.8 AU: An Observing	
Methodology for Short-period Comets Far From Perihelion (Abstract)	205
Miller, A., in Robert La Pointe <i>et al.</i>	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Moon, Terry, and Coen van Antwerpen	
Period Changes in δ Scuti Stars: ρ Puppis	3
Morgan, D., in Joy S. Nichols <i>et al.</i>	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	196
Nichols, Joy S., and David A. Huenemoerder, E. Martin, J. Lauer, D. Morgan, Arne A. Henden	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	196
Nicholson, Martin	
Consecutive Eclipses of Z Camelopardalis in Outburst	36
Eclipses of OY Carinae in Outburst	40
Identifying Previously Uncatalogued Mira Variable Stars in the Optical	
Gravitational Lensing Experiment (OGLE) Database	15
Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky	

Variability Survey	169
O'Connor, Daniel	
ILOX-A Small Visible Imager on the Lunar Surface (Abstract)	206
Pasachoff, Jay M.	
Photometry and Light Curves in the Solar System (Abstract)	204
Percy, John R.	
A Message From the Incoming Editor	1
Percy, John R., and Samantha Esteves, Alfred Lin, Christopher Menezes, Sophia Wu	
Quantifying Irregularity in Pulsating Red Giants	71
Quantifying Irregularity in Pulsating Red Giants (poster)	218
Plummer, Alan, and Peter Horn	
The Changing Nature of the Dwarf Nova BV Centauri	23
Poklar, Rudy, and Gerard Samolyk	
The 2009 Eclipse of EE Cephei	96
Prasai, Anesh, and Donald F. Collins	
Intrinsic Variability of β Lyrae Observed With a Digital SLR Camera (Abstract)	211
Price, Aaron	
The International Year of Astronomy and Citizen Science (Abstract)	193
Price, Aaron, and Grant Foster	
Forty Years of Mystery: Unraveling BZ UMa (Abstract)	194
Prindle, A., in Robert La Pointe <i>et al.</i>	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Pye, John, and Lauren Elder, Jeffrey Hopkins	
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)	214
Samolyk, Gerard	
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	251
Recent Minima of 154 Eclipsing Binary Stars	44
Samolyk, Gerard, and Rudy Poklar	
The 2009 Eclipse of EE Cephei	96
Shears, Jeremy	
The Superoutburst Period of KV Draconis	80
Simonsen, Michael, and Kate Hutton	
AAVSO Long Period Variable Section Update (Abstract)	200
Simonsen, Michael, and Pamela Gay	
Filling Your Astronomy Program (Abstract)	209
Snyder, Lee	
BL Eri: A Contact Binary System (Abstract)	201
Over-Contact Binary GR Tauri (poster)	219
Stencel, Robert E., and Jeffrey L. Hopkins	
ϵ Aurigae Hydrogen- α Emission Line Variation: The Horn Dance (Abstract)	213
ϵ Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)	212
Stephens, Robert, and Ralph Megna	
Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes: A Proof of Concept Project (Abstract)	208
Sternberger, Katy	
Henrietta Swan Leavitt (Abstract)	199
Szkody, Paula	
Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract)	194
Tekatch, Anthony, and Douglas L. Welch, Steve Bickerton	
A Microprocessor-based Starfield Simulator (Abstract)	197
Temple, Rev. Paul	
Using a Web Cam CCD to Do V -Band Photometry (Abstract)	210
Terrell, Dirk, in Walt R. Cooney, Jr. <i>et al.</i>	

Photometry of Z Tauri to Minimum	101
Thizy, Olivier	
Spectroscopic Binaries Studies (Abstract)	209
Tougas, Amanda, and Matthew M. Beaky	
Searching for Chaos in the Mira Variable Star U Cygni (poster)	217
Turner, David G., and Daniel J. Majaess, David J. Lane	
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid	
Tracers of the Galaxy's Spiral Arms	179
van Antwerpen, Coen, and Terry Moon	
Period Changes in δ Scuti Stars: ρ Puppis	3
Vander Haagen, Gary A.	
What's Next in Asteroid Photometry? (Abstract)	207
Walker, W. S. G.	
BH Crucis: Period, Magnitude, and Color Changes	87
Warner, Brian D.	
Slow Rotating Asteroids: A Long Day's Journey Into Night (Abstract)	208
Watson, Wayne	
Enhancements to the Sentinel Fireball Network Video Software (Abstract)	204
Welch, Douglas L., and Anthony Tekatch, Steve Bickerton	
A Microprocessor-based Starfield Simulator (Abstract)	197
Willson, Lee Anne	
How Do Pulsating Giant Stars Make Dust? (Abstract)	195
Wilsey, Nicholas J., and Matthew M. Beaky	
Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract)	210
Wu, Sophia, in John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants	71
Quantifying Irregularity in Pulsating Red Giants (poster)	218
Young, Donna L.	
Variable Star Astronomy Education Outreach Initiative (Abstract)	193
Young, James W., and Alan W. Harris	
The Early History of Photometric Observations of Asteroids Made At Table Mountain Observatory (Abstract)	207

Subject**AAVSO**

AAVSO Long Period Variable Section Update (Abstract)	
Kate Hutton and Michael Simonsen	200
The AAVSO Wide-Field Photometric Survey (Abstract)	
Arne A. Henden	200
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	
Joy S. Nichols <i>et al.</i>	196
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	
Gerard Samolyk	251
Filling Your Astronomy Program (Abstract)	
Pamela Gay and Michael Simonsen	209
First Steps Towards a Solar Flare Detector Using the AAVSO Design (poster)	
James F. Breitmeyer	198
The International Year of Astronomy and Citizen Science (Abstract)	
Aaron Price	193
An Interview With Dorrit Hoffleit	
Kristine Larsen	52
Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
Variable Star Astronomy Education Outreach Initiative (Abstract)	
Donna L. Young	193
AAVSO, JOURNAL OF	
A Message From the Incoming Editor	
John R. Percy	1
AAVSO INTERNATIONAL DATABASE	
120 Years of RZ Dor (Abstract)	
James Bedient	194
The 2009 Eclipse of EE Cephei	
Gerard Samolyk and Rudy Poklar	96
The AAVSO Wide-Field Photometric Survey (Abstract)	
Arne A. Henden	200
The Changing Nature of the Dwarf Nova BV Centauri	
Alan Plummer and Peter Horn	23
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	
Gerard Samolyk	251
Forty Years of Mystery: Unraveling BZ UMa (Abstract)	
Aaron Price and Grant Foster	194
Photometry of Z Tauri to Minimum	
Walt R. Cooney, Jr. <i>et al.</i>	101
Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
Searching for Chaos in the Mira Variable Star U Cygni (poster)	
Amanda Tougas and Matthew M. Beaky	217
The Superoutburst Period of KV Draconis	
Jeremy Shears	80
Variable Star Astronomy Education Outreach Initiative (Abstract)	
Donna L. Young	193

AMPLITUDE ANALYSIS

- Photometry of Z Tauri to Minimum
Walt R. Cooney, Jr. *et al.* 101

ASTEROIDS

- The Early History of Photometric Observations of Asteroids Made At Table Mountain Observatory (Abstract)
James W. Young and Alan W. Harris 207
- Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes: A Proof of Concept Project (Abstract)
Robert Stephens and Ralph Megna 208
- High Resolution Asteroid Profile by Multi-Chord Occultation Observations (Abstract)
Scott Degenhardt 202
- Slow Rotating Asteroids: A Long Day's Journey Into Night (Abstract)
Brian D. Warner 208
- What's Next in Asteroid Photometry? (Abstract)
Gary A. Vander Haagen 207

ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION

- Automated Calibration and an Open-source Sky Survey (Abstract)
David W. Hogg 197
- The Chandra Variable Guide Star Catalog* (Abstract)
Joy S. Nichols *et al.* 196
- ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)
Robert E. Stencel and Jeffrey L. Hopkins 212
- An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract)
David Boyd and Boris Gaensicke 211
- The International Year of Astronomy and Citizen Science (Abstract)
Aaron Price 193
- An Interview With Dorrit Hoffleit
Kristine Larsen 52
- A Message From the Incoming Editor
John R. Percy 1
- Quantifying Irregularity in Pulsating Red Giants (poster)
John R. Percy *et al.* 218
- Quantifying Irregularity in Pulsating Red Giants
John R. Percy *et al.* 71
- Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract)
Paula Szkody 194
- Variable Star Astronomy Education Outreach Initiative (Abstract)
Donna L. Young 193

ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]

- Henrietta Swan Leavitt (Abstract)
Katy Sternberger 199
- An Interview With Dorrit Hoffleit
Kristine Larsen 52
- A Message From the Incoming Editor
John R. Percy 1
- Overview of the DASCH Photometry Pipeline (poster)
Edward J. Los 197
- Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract)
Kristine Larsen 198

ASTRONOMY, WOMEN IN

- Henrietta Swan Leavitt (Abstract)
Katy Sternberger 199
- An Interview With Dorrit Hoffleit
Kristine Larsen 52

Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract) Kristine Larsen	198
BINARY STARS	
Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract) Kristine Larsen	198
Spectroscopic Binaries Studies (Abstract) Olivier Thizy	209
BIOGRAPHY [See also ASTRONOMY, HISTORY OF]	
Henrietta Swan Leavitt (Abstract) Katy Sternberger	199
An Interview With Dorrit Hoffleit Kristine Larsen	52
Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract) Kristine Larsen	198
BLAZARS [See also VARIABLE STARS (GENERAL)]	
O'Connor, Daniel (Abstract) ILOX-A Small Visible Imager on the Lunar Surface (Abstract)	206
CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]	
Consecutive Eclipses of Z Chamaeleontis in Outburst Martin Nicholson	36
Forty Years of Mystery: Unraveling BZ UMa (Abstract) Aaron Price and Grant Foster	194
The Superoutburst Period of KV Draconis Jeremy Shears	80
Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract) Paula Szkody	194
CATALOGUES, DATABASES, SURVEYS	
120 Years of RZ Dor (Abstract) James Bedient	194
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract) John Pye, Lauren Elder, and Jeffrey Hopkins	214
Automated Calibration and an Open-source Sky Survey (Abstract) David W. Hogg	197
BH Crucis: Period, Magnitude, and Color Changes W. S. G. Walker	87
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular Lawrence Krumenaker	109
<i>The Chandra Variable Guide Star Catalog</i> (Abstract) Joy S. Nichols <i>et al.</i>	196
The Changing Nature of the Dwarf Nova BV Centauri Alan Plummer and Peter Horn	23
CX Lyrae 2008 Observing Campaign Pierre de Ponthière, Jean-François Le Borgne, and F. -J. Hambsch	117
Data Mining Techniques Applied to the GNAT Library Archive (poster) Erin M. Craine	216
Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes: A Proof of Concept Project (Abstract) Robert Stephens and Ralph Megna	208
Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169

Overview of the DASCH Photometry Pipeline (poster)	
Edward J. Los	197
Period Changes in δ Scuti Stars: ρ Puppis	
Terry Moon and Coen van Antwerpen	3
Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract)	
Nicholas J. Wilsey and Matthew M. Beaky	210
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid Tracers of the Galaxy's Spiral Arms	
Daniel J. Majaess, David G. Turner, and David J. Lane	179
Sloan-r' Photometry of Comet 17P/Holmes Beyond 3.8 AU: An Observing Methodology for Short-period Comets Far From Perihelion (Abstract)	
Richard Miles	205
The Superoutburst Period of KV Draconis	
Jeremy Shears	80
Two-Color Photometry of the Double-Mode RR Lyrae Star NSVS 5222076	
David A. Hurdis	28
CEPHID VARIABLES [See also VARIABLE STARS (GENERAL)]	
Deciphering Multiple Observations of V480 Lyrae	
Jerry D. Horne	128
Henrietta Swan Leavitt (Abstract)	
Katy Sternberger	199
Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster)	
Bandon Decker and Matthew M. Beaky	216
Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid Tracers of the Galaxy's Spiral Arms	
Daniel J. Majaess, David G. Turner, and David J. Lane	179
CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]	
Automated Calibration and an Open-source Sky Survey (Abstract)	
David W. Hogg	197
CHARTS; COMPARISON STAR SEQUENCES	
Photometry of Z Tauri to Minimum	
Walt R. Cooney, Jr. <i>et al.</i>	101
COMETS	
Sloan-r' Photometry of Comet 17P/Holmes Beyond 3.8 AU: An Observing Methodology for Short-period Comets Far From Perihelion (Abstract)	
Richard Miles	205
COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB	
Enhancements to the Sentinel Fireball Network Video Software (Abstract)	
Wayne Watson	204
Spectrashift Exoplanet Transit Search Project: 40,000 Light Curves and Counting (Abstract)	
Thomas G. Kaye and David Healy	205
COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)	
John Pye, Lauren Elder, and Jeffrey Hopkins	214
ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)	
Robert E. Stencel and Jeffrey L. Hopkins	212
An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract)	
David Boyd and Boris Gaensicke	211
Photometry and Light Curves in the Solar System (Abstract)	
Jay M. Pasachoff	204

Photometry of Z Tauri to Minimum Walt R. Cooney, Jr. <i>et al.</i>	101
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid Tracers of the Galaxy's Spiral Arms Daniel J. Majaess, David G. Turner, and David J. Lane	179
Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract) Paula Szkody	194
Variable Star Astronomy Education Outreach Initiative (Abstract) Donna L. Young	193
DATA MINING	
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract) John Pye, Lauren Elder, and Jeffrey Hopkins	214
Automated Calibration and an Open-source Sky Survey (Abstract) David W. Hogg	197
<i>The Chandra Variable Guide Star Catalog</i> (Abstract) Joy S. Nichols <i>et al.</i>	196
Data Mining Techniques Applied to the GNAT Library Archive (poster) Erin M. Craine	216
Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]	
New Observations of Three Lyra Variables (Abstract) Jerry D. Horne	212
Period Changes in δ Scuti Stars: ρ Puppis Terry Moon and Coen van Antwerpen	3
DWARF NOVAE [See also CATACLYSMIC VARIABLES]	
The Changing Nature of the Dwarf Nova BV Centauri Alan Plummer and Peter Horn	23
Consecutive Eclipses of Z Chamaeleontis in Outburst Martin Nicholson	36
Eclipses of OY Carinae in Outburst Martin Nicholson	40
An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract) David Boyd and Boris Gaensicke	211
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]	
The 2009 Eclipse of EE Cephei Gerard Samolyk and Rudy Poklar	96
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract) John Pye, Lauren Elder, and Jeffrey Hopkins	214
BL Eri: A Contact Binary System (Abstract) Lee Snyder	201
Deciphering Multiple Observations of V480 Lyrae Jerry D. Horne	128
ε Aurigae Hydrogen-α Emission Line Variation: The Horn Dance (Abstract) Jeffrey L. Hopkins and Robert E. Stencel	213
ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract) Robert E. Stencel and Jeffrey L. Hopkins	212
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51 Gerard Samolyk	251

The International year of Astronomy and Citizen Science (Abstract)	
Aaron Price	193
Intrinsic Variability of β Lyrae Observed With a Digital SLR Camera (Abstract)	
Donald F. Collins and Anesh Prasai	211
The Light Curve of UZ Sagittae (Abstract)	
Robert K. Buchheim	215
A Multi-year Multi-passband CCD Photometric Study of the W UMa Binary EQ Tauri	
Kevin B. Alton	148
Over-Contact Binary GR Tauri (poster)	
Lee Snyder	219
Photometry of Z Tauri to Minimum	
Walt R. Cooney, Jr. <i>et al.</i>	101
Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract)	
Kristine Larsen	198
Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract)	
Nicholas J. Wilsey and Matthew M. Beaky	210
VZ Librae: an Eclipsing Contact Binary in a Ternary System	
Michel Bonnardeau	137
EDUCATION	
Outreach at Cornell's Fuertes Observatory (poster)	
Richard C. S. Kinne	199
EDUCATION, VARIABLE STARS IN	
The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)	
John Pye, Lauren Elder, and Jeffrey Hopkins	214
Filling Your Astronomy Program (Abstract)	
Pamela Gay and Michael Simonsen	209
The International Year of Astronomy and Citizen Science (Abstract)	
Aaron Price	193
A Message From the Incoming Editor	
John R. Percy	1
Outreach at Cornell's Fuertes Observatory (poster)	
Richard C. S. Kinne	199
Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
Time Delay Integration: A Wide-Field Survey Technique (poster)	
Robert La Pointe <i>et al.</i>	217
Variable Star Astronomy Education Outreach Initiative (Abstract)	
Donna L. Young	193
ERRATA	
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	
Gerard Samolyk	251
EVOLUTION, STELLAR	
BH Crucis: Period, Magnitude, and Color Changes	
W. S. G. Walker	87
The Evolution of R Coronae Borealis Stars (Abstract)	
Geoffrey C. Clayton	195
How Do Pulsating Giant Stars Make Dust? (Abstract)	
Lee Anne Willson	195
EXTRAGALACTIC	
Thinking Out Loud: An Optical SETI Campaign Suitable for Amateur Astronomers? (Abstract)	
James Edwards	206

GALAXIES

- Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid Tracers of the Galaxy's Spiral Arms
Daniel J. Majajess, David G. Turner, and David J. Lane

179

GIANTS, RED

- Quantifying Irregularity in Pulsating Red Giants
John R. Percy *et al.*
Quantifying Irregularity in Pulsating Red Giants (poster)
John R. Percy *et al.*

71

218

HIPPARCOS DATABASE

- Period Changes in δ Scuti Stars: ρ Puppis
Terry Moon and Coen van Antwerpen

3

INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]

- The AAVSO Wide-Field Photometric Survey (Abstract)
Arne A. Henden
- The Addictive Properties of Occultations (Abstract)
John Menke
- Automated Calibration and an Open-source Sky Survey (Abstract)
David W. Hogg
- The Chandra Variable Guide Star Catalog* (Abstract)
Joy S. Nichols *et al.*
- The Early History of Photometric Observations of Asteroids Made At Table Mountain Observatory (Abstract)
James W. Young and Alan W. Harris
- Enhancements to the Sentinel Fireball Network Video Software (Abstract)
Wayne Watson
- ε Aurigae Hydrogen-α Emission Line Variation: The Horn Dance (Abstract)
Jeffrey L. Hopkins and Robert E. Stencel
- An Estimate of the Integrated Magnitude of the LCROSS Impact Ejecta Dust Curtain for Exposure Calibration Practice (Abstract)
Kurt A. Fisher
- Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes: A Proof of Concept Project (Abstract)
Robert Stephens and Ralph Megna
- First Steps Towards a Solar Flare Detector Using the AAVSO Design (poster)
James F. Breitmeyer
- High Resolution Asteroid Profile by Multi-Chord Occultation Observations (Abstract)
Scott Degenhardt
- ILOX-A Small Visible Imager on the Lunar Surface (Abstract)
Daniel O'Connor
- Intrinsic Variability of β Lyrae Observed With a Digital SLR Camera (Abstract)
Donald F. Collins and Anesh Prasai
- Lightweight Mirror Developments (Abstract)
Russell M. Genet
- A Microprocessor-based Starfield Simulator (Abstract)
Douglas L. Welch, Anthony Tekatch, and Steve Bickerton
- Optimizing Opto-mechanical Performance Using Simple Tools and Techniques (Abstract)
Tom Krajci
- Overview of the DASCH Photometry Pipeline (poster)
Edward J. Los
- Photometry and Light Curves in the Solar System (Abstract)
Jay M. Pasachoff
- Photometry of Variable Stars Using a Lensless Schmidt Camera (poster)
Jeff Horne

200

201

197

196

207

204

213

215

208

204

202

206

206

211

202

197

203

197

204

219

Sloan-r' Photometry of Comet 17P/Holmes Beyond 3.8 AU: An Observing Methodology for Short-period Comets Far From Perihelion (Abstract)	205
Richard Miles	
Spectrashift Exoplanet Transit Search Project: 40,000 Light Curves and Counting (Abstract)	205
Thomas G. Kaye and David Healy	
Spectroscopic Binaries Studies (Abstract)	209
Olivier Thizy	
Thinking Out Loud: An Optical SETI Campaign Suitable for Amateur Astronomers? (Abstract)	206
James Edwards	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Robert La Pointe <i>et al.</i>	
Using a Web Cam CCD to Do V-Band Photometry (Abstract)	210
Rev. Paul Temple	
What's Next in Asteroid Photometry? (Abstract)	207
Gary A. Vander Haagen	
INTERFEROMETRY, SPECKLE	
ϵ Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)	212
Robert E. Stencel and Jeffrey L. Hopkins	
IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
AAVSO Long Period Variable Section Update (Abstract)	200
Kate Hutton and Michael Simonsen	
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular	109
Lawrence Krumenaker	
Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey	169
Martin Nicholson	
Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
Using a Web Cam CCD to Do V-Band Photometry (Abstract)	210
Rev. Paul Temple	
LIGHT POLLUTION	
Outreach at Cornell's Fuertes Observatory (poster)	199
Richard C. S. Kinne	
LUNAR	
An Estimate of the Integrated Magnitude of the LCROSS Impact Ejecta	215
Dust Curtain for Exposure Calibration Practice (Abstract)	
Kurt A. Fisher	
ILOX-A Small Visible Imager on the Lunar Surface (Abstract)	206
Daniel O'Connor	
MAGNETIC VARIABLES; POLARS [See also VARIABLE STARS (GENERAL)]	
Forty Years of Mystery: Unraveling BZ UMa (Abstract)	194
Aaron Price and Grant Foster	
METEORS	
Enhancements to the Sentinel Fireball Network Video Software (Abstract)	204
Wayne Watson	
MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]	
120 Years of RZ Dor (Abstract)	194
James Bedient	
AAVSO Long Period Variable Section Update (Abstract)	200
Kate Hutton and Michael Simonsen	
BH Crucis: Period, Magnitude, and Color Changes	87
W. S. G. Walker	

How Do Pulsating Giant Stars Make Dust? (Abstract)	195
Lee Anne Willson	
Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database	15
Martin Nicholson	
Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey	169
Martin Nicholson	
Photometry of Z Tauri to Minimum	101
Walt R. Cooney, Jr. <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
Searching for Chaos in the Mira Variable Star U Cygni (poster)	217
Amanda Tougas and Matthew M. Beaky	
MODELS, STELLAR	
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular	109
Lawrence Krumenaker	
The Evolution of R Coronae Borealis Stars (Abstract)	195
Geoffrey C. Clayton	
Henrietta Swan Leavitt (Abstract)	199
Katy Sternberger	
How Do Pulsating Giant Stars Make Dust? (Abstract)	195
Lee Anne Willson	
Multi-year Multi-passband CCD Photometric Study of the W UMa Binary EQ Tauri	148
Kevin B. Alton	
Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract)	210
Nicholas J. Wilsey and Matthew M. Beaky	
Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract)	194
Paula Szkody	
NETWORKS, COMMUNICATION	
Data Mining Techniques Applied to the GNAT Library Archive (poster)	216
Erin M. Craine	
NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]	
An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract)	211
David Boyd and Boris Gaensicke	
OBSERVATORIES	
An Interview With Dorrit Höffleit	52
Kristine Larsen	
Outreach at Cornell's Fuertes Observatory (poster)	199
Richard C. S. Kinne	
OCCULTATIONS	
The Addictive Properties of Occultations (Abstract)	201
John Menke	
High Resolution Asteroid Profile by Multi-Chord Occultation Observations (Abstract)	202
Scott Degenhardt	
Photometry and Light Curves in the Solar System (Abstract)	204
Jay M. Pasachoff	
PERIOD ANALYSIS; PERIOD CHANGES	
120 Years of RZ Dor (Abstract)	194
James Bedient	
The 2009 Eclipse of EE Cephei	96
Gerard Samolyk and Rudy Poklar	

BH Crucis: Period, Magnitude, and Color Changes W. S. G. Walker	87
BL Eri: A Contact Binary System (Abstract) Lee Snyder	201
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular Lawrence Krumenaker	109
The Changing Nature of the Dwarf Nova BV Centauri Alan Plummer and Peter Horn	23
Consecutive Eclipses of Z Chamæleonis in Outburst Martin Nicholson	36
CX Lyrae 2008 Observing Campaign Pierre de Ponthière, Jean-François Le Borgne, and F. -J. Hambisch	117
Deciphering Multiple Observations of V480 Lyrae Jerry D. Horne	128
Eclipses of OY Carinae in Outburst Martin Nicholson	40
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51 Gerard Samolyk	251
Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract) David Boyd and Boris Gaensicke	211
A Multi-year Multi-passband CCD Photometric Study of the W UMa Binary EQ Tauri Kevin B. Alton	148
New Observations of Three Lyra Variables (Abstract) Jerry D. Horne	212
Over-Contact Binary GR Tauri (poster) Lee Snyder	219
Period Changes in δ Scuti Stars: ρ Puppis Terry Moon and Coen van Antwerpen	3
Photometry of Z Tauri to Minimum Walt R. Cooney, Jr. <i>et al.</i>	101
Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
Sloan-r' Photometry of Comet 17P/Holmes Beyond 3.8 AU: An Observing Methodology for Short-period Comets Far From Perihelion (Abstract) Richard Miles	205
The Superoutburst Period of KV Draconis Jeremy Shears	80
Two-Color Photometry of the Double-Mode RR Lyrae Star NSVS 5222076 David A. Hurdis	28
VZ Librae: an Eclipsing Contact Binary in a Ternary System Michel Bonnardieu	137
PHOTOGRAPHY	
Overview of the DASCH Photometry Pipeline (poster) Edward J. Los	197
PHOTOMETRY [See also PHOTOMETRY, PHOTOELECTRIC]	
What's Next in Asteroid Photometry? (Abstract) Gary A. Vander Haagen	207

PHOTOMETRY, CCD

120 Years of RZ Dor (Abstract)	194
James Bedient	
The 2009 Eclipse of EE Cephei	96
Gerard Samolyk and Rudy Poklar	
The AAVSO Wide-Field Photometric Survey (Abstract)	200
Arne A. Henden	
BH Crucis: Period, Magnitude, and Color Changes	87
W. S. G. Walker	
Consecutive Eclipses of Z Chamaleontis in Outburst	36
Martin Nicholson	
CX Lyrae 2008 Observing Campaign	117
Pierre de Ponthière, Jean-François Le Borgne, and F. -J. Hambsch	
Eclipses of OY Carinae in Outburst	40
Martin Nicholson	
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	251
Gerard Samolyk	
A Multi-year Multi-passband CCD Photometric Study of the W UMa Binary EQ Tauri	148
Kevin B. Alton	
Period Changes in δ Scuti Stars: ρ Puppis	3
Terry Moon and Coen van Antwerpen	
Photometry of Variable Stars Using a Lensless Schmidt Camera (poster)	219
Jeff Horne	
Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for	
Cepheid Tracers of the Galaxy's Spiral Arms	
Daniel J. Majaess, David G. Turner, and David J. Lane	179
Sloan-r' Photometry of Comet 17P/Holmes Beyond 3.8 AU: An Observing	
Methodology for Short-period Comets Far From Perihelion (Abstract)	
Richard Miles	205
Two-Color Photometry of the Double-Mode RR Lyrae Star NSVS 5222076	
David A. Hurdis	28
Using a Web Cam CCD to Do V-Band Photometry (Abstract)	
Rev. Paul Temple	210

PHOTOMETRY, PHOTOELECTRIC

The 2009 Eclipse of EE Cephei	96
Gerard Samolyk and Rudy Poklar	
The Early History of Photometric Observations of Asteroids Made At Table	
Mountain Observatory (Abstract)	
James W. Young and Alan W. Harris	207
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	
Gerard Samolyk	251
Period Changes in δ Scuti Stars: ρ Puppis	3
Terry Moon and Coen van Antwerpen	
Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	

PHOTOMETRY, PHOTOGRAPHIC

120 Years of RZ Dor (Abstract)	194
James Bedient	
The 2009 Eclipse of EE Cephei	96
Gerard Samolyk and Rudy Poklar	
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular	
Lawrence Krumenaker	109

Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	251
Gerard Samolyk	
Period Changes in δ Scuti Stars: ρ Puppis	3
Terry Moon and Coen van Antwerpen	
Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
PHOTOMETRY, VISUAL	
120 Years of RZ Dor (Abstract)	194
James Bedient	
The 2009 Eclipse of EE Cephei	96
Gerard Samolyk and Rudy Poklar	
The Changing Nature of the Dwarf Nova BV Centauri	23
Alan Plummer and Peter Horn	
Errata: Samolyk, Gerard, Vol. 37, pp. 44–51	251
Gerard Samolyk	
Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
PLANETS	
Photometry and Light Curves in the Solar System (Abstract)	204
Jay M. Pasachoff	
PLANETS, EXTRASOLAR	
Spectrashift Exoplanet Transit Search Project: 40,000 Light Curves and Counting (Abstract)	205
Thomas G. Kaye and David Healy	
Thinking Out Loud: An Optical SETI Campaign Suitable for Amateur Astronomers? (Abstract)	206
James Edwards	
POETRY, THEATER, DANCE, SOCIETY	
ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)	212
Robert E. Stencel and Jeffrey L. Hopkins	
Filling Your Astronomy Program (Abstract)	209
Pamela Gay and Michael Simonsen	
The International Year of Astronomy and Citizen Science (Abstract)	193
Aaron Price	
Outreach at Cornell's Fuertes Observatory (poster)	199
Richard C. S. Kinne	
Variable Star Astronomy Education Outreach Initiative (Abstract)	193
Donna L. Young	
POLARIMETRY	
ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)	212
Robert E. Stencel and Jeffrey L. Hopkins	
PULSATING VARIABLES	
The AAVSO Long Period Variable Section Update (Abstract)	200
Kate Hutton and Michael Simonsen	
How Do Pulsating Giant Stars Make Dust? (Abstract)	195
Lee Anne Willson	
Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey	169
Martin Nicholson	
Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
R CORONAE BOREALIS VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Evolution of R Coronae Borealis Stars (Abstract)	195
Geoffrey C. Clayton	

RADIAL VELOCITY

- Spectroshift Exoplanet Transit Search Project: 40,000 Light Curves and Counting (Abstract)
 Thomas G. Kaye and David Healy 205

RADIO ASTRONOMY; RADIO OBSERVATIONS

- What's Next in Asteroid Photometry? (Abstract)
 Gary A. Vander Haagen 207

REPORTS, SECTIONS

- AAVSO Long Period Variable Section Update (Abstract)
 Kate Hutton and Michael Simonsen 200

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

- CX Lyrae 2008 Observing Campaign
 Pierre de Ponthière, Jean-François Le Borgne, and F. -J. Hambach 117
 Two-Color Photometry of the Double-Mode RR Lyrae Star NSVS 5222076
 David A. Hurdis 28

RV TAURI STARS [See also VARIABLE STARS (GENERAL)]

- AAVSO Long Period Variable Section Update (Abstract)
 Kate Hutton and Michael Simonsen 200
 Deciphering Multiple Observations of V480 Lyrae
 Jerry D. Horne 128
 New Observations of Three Lyra Variables (Abstract)
 Jerry D. Horne 212
 Quantifying Irregularity in Pulsating Red Giants
 John R. Percy *et al.* 71
 Quantifying Irregularity in Pulsating Red Giants (poster)
 John R. Percy *et al.* 218

SATELLITE OBSERVATIONS

- The Chandra Variable Guide Star Catalog* (Abstract)
 Joy S. Nichols *et al.* 196
 Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract)
 Paula Szkody 194

SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]

- An Estimate of the Integrated Magnitude of the LCROSS Impact Ejecta
 Dust Curtain for Exposure Calibration Practice (Abstract)
 Kurt A. Fisher 215
 Variable Star Astronomy Education Outreach Initiative (Abstract)
 Donna L. Young 193

SELF-CORRELATION ANALYSIS

- Quantifying Irregularity in Pulsating Red Giants
 John R. Percy *et al.* 71
 Quantifying Irregularity in Pulsating Red Giants (poster)
 John R. Percy *et al.* 218

SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]

- AAVSO Long Period Variable Section Update (Abstract)
 Kate Hutton and Michael Simonsen 200
 BH Crucis: Period, Magnitude, and Color Changes
 W. S. G. Walker 87
 Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky
 Variability Survey
 Martin Nicholson 169
 Quantifying Irregularity in Pulsating Red Giants
 John R. Percy *et al.* 71
 Quantifying Irregularity in Pulsating Red Giants (poster)
 John R. Percy *et al.* 218

SOLAR

- First Steps Towards a Solar Flare Detector Using the AAVSO Design (poster)
 James F. Breitmeyer 198

SPECTRA, SPECTROSCOPY

- ϵ Aurigae Hydrogen- α Emission Line Variation: The Horn Dance (Abstract)
 Jeffrey L. Hopkins and Robert E. Stencel 213
- ϵ Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract)
 Robert E. Stencel and Jeffrey L. Hopkins 212
- Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes:
 A Proof of Concept Project (Abstract)
 Robert Stephens and Ralph Megna 208
- Period Changes in δ Scuti Stars: ρ Puppis
 Terry Moon and Coen van Antwerpen 3
- Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster)
 Bandon Decker and Matthew M. Beaky 216
- Spectroscopic Binaries Studies (Abstract)
 Olivier Thizy 209

STATISTICAL ANALYSIS

- The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)
 John Pye, Lauren Elder, and Jeffrey Hopkins 214
- BL Eri: A Contact Binary System (Abstract)
 Lee Snyder 201
- Extending a Spectroscopic Survey of Main Belt Asteroids With Micro Telescopes:
 A Proof of Concept Project (Abstract)
 Robert Stephens and Ralph Megna 208
- Forty Years of Mystery: Unraveling BZ UMa (Abstract)
 Aaron Price and Grant Foster 194
- The Light Curve of UZ Sagittae (Abstract)
 Robert K. Buchheim 215
- A Microprocessor-based Starfield Simulator (Abstract)
 Douglas L. Welch, Anthony Tekatch, and Steve Bickerton 197
- A Multi-year Multi-passband CCD Photometric Study of the W UMa Binary EQ Tauri
 Kevin B. Alton 148
- New Observations of Three Lyra Variables (Abstract)
 Jerry D. Horne 212
- Over-Contact Binary GR Tauri (poster)
 Lee Snyder 219
- Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster)
 Bandon Decker and Matthew M. Beaky 216
- Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract)
 Nicholas J. Wilsey and Matthew M. Beaky 210
- Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for
 Cepheid Tracers of the Galaxy's Spiral Arms
 Daniel J. Majaess, David G. Turner, and David J. Lane 179
- Searching for Chaos in the Mira Variable Star U Cygni (poster)
 Amanda Tougas and Matthew M. Beaky 217
- Slow Rotating Asteroids: A Long Day's Journey Into Night (Abstract)
 Brian D. Warner 208
- Spectroscopic Binaries Studies (Abstract)
 Olivier Thizy 209
- Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract)
 Paula Szkody 194
- VZ Librae: an Eclipsing Contact Binary in a Ternary System
 Michel Bonnardeau 137

What's Next in Asteroid Photometry? (Abstract)	207
Gary A. Vander Haagen	
SUDDEN IONOSPHERIC DISTURBANCES	
First Steps Towards a Solar Flare Detector Using the AAVSO Design (poster)	198
James F. Breitmeyer	
T TAURI STARS [See also VARIABLE STARS (GENERAL)]	
BS Tauri—Evidence for Cyclic Activity in an Orion Irregular	109
Lawrence Krumenaker	
TERRESTRIAL	
ILOX-A Small Visible Imager on the Lunar Surface (Abstract)	206
Daniel O'Connor	
UNKNOWN; UNSTUDIED VARIABLES	
The <i>Chandra Variable Guide Star Catalog</i> (Abstract)	196
Joy S. Nichols <i>et al.</i>	
Data Mining Techniques Applied to the GNAT Library Archive (poster)	216
Erin M. Craine	
VARIABLE STAR OBSERVING ORGANIZATIONS	
AAVSO Long Period Variable Section Update (Abstract)	200
Kate Hutton and Michael Simonsen	
The Changing Nature of the Dwarf Nova BV Centauri	23
Alan Plummer and Peter Horn	
CX Lyrae 2008 Observing Campaign	117
Pierre de Ponthière, Jean-François Le Borgne, and F. -J. Hambisch	
Filling Your Astronomy Program (Abstract)	209
Pamela Gay and Michael Simonsen	
High Resolution Asteroid Profile by Multi-Chord Occultation Observations (Abstract)	202
Scott Degenhardt	
An Interview With Dorrit Hoffleit	52
Kristine Larsen	
VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
AAVSO Long Period Variable Section Update (Abstract)	200
Kate Hutton and Michael Simonsen	
The AAVSO Wide-Field Photometric Survey (Abstract)	200
Arne A. Henden	
The Changing Nature of the Dwarf Nova BV Centauri	23
Alan Plummer and Peter Horn	
ε Aurigae Hydrogen-α Emission Line Variation: The Horn Dance (Abstract)	213
Jeffrey L. Hopkins and Robert E. Stencel	
The International Year of Astronomy and Citizen Science (Abstract)	193
Aaron Price	
Intrinsic Variability of β Lyrae Observed With a Digital SLR Camera (Abstract)	211
Donald F. Collins and Anesh Prasai	
Lightweight Mirror Developments (Abstract)	202
Russell M. Genet	
Optimizing Opto-mechanical Performance Using Simple Tools and Techniques (Abstract)	203
Tom Krajci	
Outreach at Cornell's Fuertes Observatory (poster)	199
Richard C. S. Kinne	
Photometry of Variable Stars Using a Lensless Schmidt Camera (poster)	219
Jeff Horne	
Spectroscopic Binaries Studies (Abstract)	209
Olivier Thizy	
Time Delay Integration: A Wide-Field Survey Technique (poster)	217
Robert La Pointe <i>et al.</i>	

Using a Web Cam CCD to Do <i>V</i> -Band Photometry (Abstract)	
Rev. Paul Temple	210
Variable Star Astronomy Education Outreach Initiative (Abstract)	
Donna L. Young	193
VARIABLE STARS (GENERAL)	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract)	
Joy S. Nichols <i>et al.</i>	196
Data Mining Techniques Applied to the GNAT Library Archive (poster)	
Erin M. Craine	216
The Evolution of R Coronae Borealis Stars (Abstract)	
Geoffrey C. Clayton	195
How Do Pulsating Giant Stars Make Dust? (Abstract)	
Lee Anne Willson	195
Identifying Previously Uncatalogued Mira Variable Stars in the Optical	
Gravitational Lensing Experiment (OGLE) Database	
Martin Nicholson	15
An Interview With Dorrit Hoffleit	
Kristine Larsen	52
Overview of the DASCH Photometry Pipeline (poster)	
Edward J. Los	197
Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for	
Cepheid Tracers of the Galaxy's Spiral Arms	
Daniel J. Majaess, David G. Turner, and David J. Lane	179
Variable Star Astronomy Education Outreach Initiative (Abstract)	
Donna L. Young	193
VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS	
[RT And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TW And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[UU And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[WZ And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[XZ And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[AD And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[BD And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[BX And] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[U Ant] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[U Ant] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[V Aps] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[V Aps] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218

[CX Aqr] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[CZ Aqr] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[VW Aql] Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
[VW Aql] Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
[XZ Aql] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[FF Aql] Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster) Bandon Decker and Matthew M. Beaky	216
[OO Aql] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[V346 Aql] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[RX Ari] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[RY Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[TT Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[ZZ Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[AP Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[CL Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[EP Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[HP Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[IM Aur] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[β Aur] Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract) Kristine Larsen	198
[β Aur] Spectroscopic Binaries Studies (Abstract) Olivier Thizy	209
[ε Aur] ε Aurigae Hydrogen-α Emission Line Variation: The Horn Dance (Abstract) Jeffrey L. Hopkins and Robert E. Stencel	213
[ε Aur] ε Aurigae, 2009: The Eclipse Begins—Observing Campaign Status (Abstract) Robert E. Stencel and Jeffrey L. Hopkins	212
[ε Aur] The International Year of Astronomy and Citizen Science (Abstract) Aaron Price	193
[TU Boo] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[TY Boo] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[TZ Boo] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[VW Boo] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[ZZ Boo] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44

[AR Boo] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[Y Cam] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[SV Cam] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[UX Cam] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[UX Cam] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[AL Cam] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[CD Cam] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[RT CMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[SX CMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TU CMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TZ CMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[UU CMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[XZ CMi] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[YY CMi] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[AK CMi] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[OY Car] Eclipses of OY Carinae in Outburst	
Martin Nicholson	40
[RZ Cas] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TV Cas] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TW Cas] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[WW Cas] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[WW Cas] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[AA Cas] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[AA Cas] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[AB Cas] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[BY Cas] Searching Beyond the Obscuring Dust Between the Cygnus-Aquila Rifts for Cepheid Tracers of the Galaxy's Spiral Arms	
Daniel J. Majaess, David G. Turner, and David J. Lane	179
[CW Cas] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[IR Cas] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44

[IS Cas] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[MM Cas] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[OR Cas] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[PV Cas] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[PY Cas] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[PY Cas] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
[V364 Cas] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[BV Cen] The Changing Nature of the Dwarf Nova BV Centauri	23
Alan Plummer and Peter Horn	
[U Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[ST Cep] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[ST Cep] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
[SU Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[WZ Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[XX Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[ZZ Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DK Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DL Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DV Cep] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[EE Cep] The 2009 Eclipse of EE Cephei	96
Gerard Samolyk and Rudy Poklar	
[EE Cep] The 2009 Eclipse of EE Cephei: An Educational and Collaborative Journey (Abstract)	214
John Pye, Lauren Elder, and Jeffrey Hopkins	
[SS Cet] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[TW Cet] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[TX Cet] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[Z Cha] Consecutive Eclipses of Z Chamaeleontis in Outburst	36
Martin Nicholson	
[RZ Com] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[SS Com] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[CC Com] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	

[RW CrB] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[W Crv] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[BH Cru] BH Crucis: Period, Magnitude, and Color Changes	
W. S. G. Walker	87
[U Cyg] Searching for Chaos in the Mira Variable Star U Cygni (poster)	
Amanda Tougas and Matthew M. Beaky	217
[SU Cyg] Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster)	
Bandon Decker and Matthew M. Beaky	216
[WW Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[ZZ Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[AE Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[CG Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[DK Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[V387 Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[V456 Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[V477 Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[V704 Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[V1034 Cyg] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[W Del] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TY Del] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[YY Del] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[FZ Del] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[RZ Dor] 120 Years of RZ Dor (Abstract)	
James Bedient	194
[Z Dra] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[RZ Dra] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TW Dra] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[UW Dra] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[UW Dra] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[AT Dra] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[AT Dra] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218

[BH Dra] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[KV Dra] The Superoutburst Period of KV Draconis	80
Jeremy Shears	
[UX Eri] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[YY Eri] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[BL Eri] BL Eri: A Contact Binary System (Abstract)	201
Lee Snyder	
[SX Gem] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[WW Gem] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[AL Gem] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[RX Her] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[GN Her] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[GN Her] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
[LT Her] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[OP Her] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[OP Her] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
[WY Hya] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[AV Hya] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DF Hya] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DI Hya] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DK Hya] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[SW Lac] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[VX Lac] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[AR Lac] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[AW Lac] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[CO Lac] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[Y Leo] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[TT Leo] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[TT Leo] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	

[UV Leo] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[T LMi] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[Z Lep] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[RR Lep] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[VZ Lib] VZ Librae: an Eclipsing Contact Binary in a Ternary System Michel Bonnardeau	137
[VZ Lib] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[RY Lyn] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[T Lyr] Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
[T Lyr] Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
[X Lyr] Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
[X Lyr] Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
[TU Lyr] Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
[TU Lyr] Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
[CX Lyr] CX Lyrae 2008 Observing Campaign Pierre de Ponthière, Jean-François Le Borgne, and F. -J. Hambach	117
[HK Lyr] Quantifying Irregularity in Pulsating Red Giants John R. Percy <i>et al.</i>	71
[HK Lyr] Quantifying Irregularity in Pulsating Red Giants (poster) John R. Percy <i>et al.</i>	218
[V480 Lyr] Deciphering Multiple Observations of V480 Lyrae Jerry D. Horne	128
[V480 Lyr] New Observations of Three Lyra Variables (Abstract) Jerry D. Horne	212
[V573 Lyr] Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract) Nicholas J. Wilsey and Matthew M. Beaky	210
[V575 Lyr] New Observations of Three Lyra Variables (Abstract) Jerry D. Horne	212
[β Lyr] Intrinsic Variability of β Lyrae Observed With a Digital SLR Camera (Abstract) Donald F. Collins and Anesh Prasai	211
[β Lyr] Reclaiming the Astronomical and Historical Legacy of Antonia Maury (Abstract) Kristine Larsen	198
[RU Mon] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[RW Mon] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[UV Mon] Revisiting the O'Connell Effect in Eclipsing Binary Systems (Abstract) Nicholas J. Wilsey and Matthew M. Beaky	210
[AT Mon] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[BB Mon] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44

[EP Mon] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[TY Oph] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[TY Oph] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
[V508 Oph] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[EQ Ori] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[ER Ori] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[ET Ori] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[EX Ori] Quantifying Irregularity in Pulsating Red Giants	71
John R. Percy <i>et al.</i>	
[EX Ori] Quantifying Irregularity in Pulsating Red Giants (poster)	218
John R. Percy <i>et al.</i>	
[FZ Ori] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[GU Ori] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[V361 Ori] Using a Web Cam CCD to Do V -Band Photometry (Abstract)	210
Rev. Paul Temple	
[U Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[UX Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[BB Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[BG Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[BX Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[DI Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[GP Peg] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[Z Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[RT Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[RV Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[XZ Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[IK Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[IU Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[β Per] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	
[AE Phe] Recent Minima of 154 Eclipsing Binary Stars	44
Gerard Samolyk	

[RV Psc] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[ST Psc] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[ST Psc] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[UZ Pup] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[AV Pup] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[AZ Pup] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[ρ Pup] Period Changes in δ Scuti Stars: ρ Puppis	
Terry Moon and Coen van Antwerpen	3
[UZ Sge] The Light Curve of UZ Sagittae (Abstract)	
Robert K. Buchheim	215
[τ^4 Ser] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[τ^4 Ser] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[Z Tau] Photometry of Z Tauri to Minimum	
Walt R. Cooney, Jr. <i>et al.</i>	101
[RZ Tau] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TY Tau] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[BS Tau] BS Tauri—Evidence for Cyclic Activity in an Orion Irregular	
Lawrence Krumenaker	109
[CP Tau] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[CP Tau] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[CT Tau] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[EQ Tau] A Multi-year Multi-passband CCD Photometric Study of the W UMa Binary EQ Tauri	
Kevin B. Alton	148
[EQ Tau] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[GR Tau] Over-Contact Binary GR Tauri (poster)	
Lee Snyder	219
[RV Tri] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[X TrA] Quantifying Irregularity in Pulsating Red Giants	
John R. Percy <i>et al.</i>	71
[X TrA] Quantifying Irregularity in Pulsating Red Giants (poster)	
John R. Percy <i>et al.</i>	218
[W UMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[TY UMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[UX UMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44
[XZ UMa] Recent Minima of 154 Eclipsing Binary Stars	
Gerard Samolyk	44

[AW UMa] Spectroscopic Binaries Studies (Abstract) Olivier Thizy	209
[BZ UMa] Forty Years of Mystery: Unraveling BZ UMa (Abstract) Aaron Price and Grant Foster	194
[DW UMa] An Intensive CCD Photometry Campaign to Observe DW Ursae Majoris (Abstract) David Boyd and Boris Gaensicke	211
[ζ UMa] Spectroscopic Binaries Studies (Abstract) Olivier Thizy	209
[RU UMi] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[AG Vir] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[AW Vir] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[AX Vir] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[T Vul] Phase Dependent Spectroscopic Monitoring of Cepheid Variable Stars (poster) Bandon Decker and Matthew M. Beaky	216
[AY Vul] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[BS Vul] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[BU Vul] Recent Minima of 154 Eclipsing Binary Stars Gerard Samolyk	44
[2MASS 03415975+5542172] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[2MASS 05045383+4657167] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[2MASS 05211246+1930271] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[2MASS 05443664+0236418] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[2MASS 07065958+3136173] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[2MASS 17200219-1556114] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[2MASS 23325563+6746211] Identifying Previously Uncatalogued Red Variable Stars in the Northern Sky Variability Survey Martin Nicholson	169
[GSC 2118-0402] New Observations of Three Lyra Variables (Abstract) Jerry D. Horne	212
[Mizar] Spectroscopic Binaries Studies (Abstract) Olivier Thizy	209
[NSC1135123] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15

[NSC1194064] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC343905] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC371397] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC3100580] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC448534] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC4121227] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC4129604] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC4189185] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSC7113114] Identifying Previously Uncatalogued Mira Variable Stars in the Optical Gravitational Lensing Experiment (OGLE) Database Martin Nicholson	15
[NSVS 5222076] Two-Color Photometry of the Double-Mode RR Lyrae Star NSVS 5222076 David A. Hurdis	28
VIDEO	
Enhancements to the Sentinel Fireball Network Video Software (Abstract) Wayne Watson	204
WHITE DWARFS	
Update on HST Campaign on Pulsating White Dwarfs in Cataclysmic Variables (Abstract) Paula Szkody	194
X-RAY SOURCES	
<i>The Chandra Variable Guide Star Catalog</i> (Abstract) Joy S. Nichols <i>et al.</i>	196
Variable Star Astronomy Education Outreach Initiative (Abstract) Donna L. Young	193