

**Index to Volume 43****Author**

- Alexander, Michael, in Horace A. Smith *et al.*  
Light Curves and Period Changes for Type II Cepheids in the  
Globular Cluster M13 (Abstract) 255
- Allen, Bill, in Margaret Streamer *et al.*  
Revised Light Elements of 78 Southern Eclipsing Binary Systems 67
- Alvestad, Jan, and Rodney Howe  
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO  
Visual Observers (Abstract) 107
- Anderson, Mary, in Horace A. Smith *et al.*  
Light Curves and Period Changes for Type II Cepheids in the  
Globular Cluster M13 (Abstract) 255
- Anon.  
Index to Volume 43 261
- Axelsen, Roy Andrew  
Recently Refined Periods for the High Amplitude  $\delta$  Scuti Stars  
V1338 Centauri, V1430 Scorpii, and V1307 Scorpii 182
- Axelsen, Roy Andrew, and Tim Napier-Munn  
Recently Determined Light Elements for the  $\delta$  Scuti Star  
ZZ Microscopii 50
- Axelsen, Roy, in Margaret Streamer *et al.*  
Revised Light Elements of 78 Southern Eclipsing Binary Systems 67
- Bell, Taylor, in Doug Welch *et al.*  
Globular Cluster Variable Stars—Atlas and Coordinate Improvement  
using AAVSONet Telescopes (Abstract) 259
- Bembrick, Col, in Margaret Streamer *et al.*  
Revised Light Elements of 78 Southern Eclipsing Binary Systems 67
- Bernagozzi, Andrea, in Mario Damasso *et al.*  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- Bernhard, Klaus, in Franz-Josef Hamsch *et al.*  
New Photometric Observations and the 2015 Eclipse of the  
Symbiotic Nova Candidate ASAS J174600-2321.3 213
- Bernhard, Klaus, in Stefan Hümmerich *et al.*  
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic  
Nova in Outburst? 14
- Berrington, Robert C., and Erin M. Tuhey  
A Photometric Study of the Eclipsing Variable Star NSVS 3068865 165  
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary  
with Total Eclipses 54
- Berrington, Robert, and Thomas Jordan, Erin Tuhey  
The BSU Short Period Variable Stars Program (Poster abstract) 255
- Berry, Richard L.  
A Journey through CCD Astronomical Imaging Time 110
- Bertolini, Enzo, in Mario Damasso *et al.*  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- Blackford, Mark, in Margaret Streamer *et al.*  
Revised Light Elements of 78 Southern Eclipsing Binary Systems 67
- Blake, Mel, and Maisey Hunter  
A Binary Model for the Emission Line Star FX Velorum 59
- Bohlsen, Terry, in Margaret Streamer *et al.*  
Revised Light Elements of 78 Southern Eclipsing Binary Systems 67
- Butterworth, Neil, and Stan Walker, Andrew Pearce  
Changing Periods of ST Puppis 227
- Byron, Jeff, in Margaret Streamer *et al.*  
Revised Light Elements of 78 Southern Eclipsing Binary Systems 67
- Cadmus, Robert R. Jr.  
Long Term Photometric and Spectroscopic Monitoring of  
Semiregular Variable Stars 3
- Calcidese, Paolo, in Mario Damasso *et al.*  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- Calderwood, Tom, and Evan Getz, Tom McBratney, Eric Holcomb  
Simultaneous Collocated Photometry 241
- Carbajal, David, in Horace A. Smith *et al.*  
Light Curves and Period Changes for Type II Cepheids in the  
Globular Cluster M13 (Abstract) 255
- Carbognani, Albino, in Mario Damasso *et al.*  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- Cenadelli, Davide, in Mario Damasso *et al.*  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- Chapman, Andrew, and Lucian Undreiu  
Visual Spectroscopy of R Scuti (Poster abstract) 107
- Childers, Joseph, and Ronald Kaitchuck, Garrison Turner  
A Search for Exoplanets in Short-Period Eclipsing Binary Star  
Systems (Abstract) 258
- Christille, Jean Marc, in Mario Damasso *et al.*  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- Ciocca, Marco  
Adventures in Transformations: TG, TA, Oh My! (Poster abstract) 256
- Clette, Frédéric, and Rodney Howe  
Thomas Cragg Proves to Be a Good Observer (Abstract) 257
- Cook, Michael  
A LARI Experience (Abstract) 260
- Cowall, David  
Going Over to the Dark Side (Abstract) 108
- Cowall, David E.  
Multiband CCD Photometry of CY Aquarii using the AAVSONet 201
- Craine, Eric R., and Roger B. Culver, Richard Eykholt, K. M. Flurchick,  
Adam L. Kraus, Roy A. Tucker, Douglas K. Walker  
Investigation of Structure in the Light Curves of a Sample of  
Newly Discovered Long Period Variable Stars 131
- Culver, Roger B., in Eric R. Craine *et al.*  
Investigation of Structure in the Light Curves of a Sample of  
Newly Discovered Long Period Variable Stars 131
- Dale III, Horace, A., and Lauren A. Sgro  
A Photometric Study of the Misclassified Variable AK Ursae Minoris 115
- Damasso, Mario, and Lorenzo Gioannini, Andrea Bernagozzi,  
Enzo Bertolini, Paolo Calcidese, Albino Carbognani, Davide Cenadelli,  
Jean Marc Christille, Paolo Giacobbe, Luciano Lanteri,  
Mario G. Lattanzi, Richard Smart, Allesandro Sozzetti  
New Variable Stars Discovered by the APACHE Survey. II.  
Results After the Second Observing Season 25
- De Lee, Nathan, in Horace A. Smith *et al.*  
Light Curves and Period Changes for Type II Cepheids in the  
Globular Cluster M13 (Abstract) 255
- Dempsey, Frank  
Betelgeuse Period Analysis using VSTAR (Abstract) 105
- Deshmukh, Shishir  
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera 172
- Dudley, Robert  
The Trend in the Observation of Legacy Long Period Variable Stars  
(Poster abstract) 105
- Eykholt, Richard, in Eric R. Craine *et al.*  
Investigation of Structure in the Light Curves of a Sample of  
Newly Discovered Long Period Variable Stars 131
- Fare, Ian, in Doug Welch *et al.*  
Globular Cluster Variable Stars—Atlas and Coordinate Improvement  
using AAVSONet Telescopes (Abstract) 259
- Faulkner, Danny R., in Ronald G. Samec *et al.*  
Photometric Analyses and Spectral Identification of the  
Early-Spectral Type W UMa Contact Binary V444 Andromedae 8
- Filippenko, Alexei V., in Björn Poppe *et al.*  
Early-Time Flux Measurements of SN 2014J Obtained with Small  
Robotic Telescopes: Extending the AAVSO Light Curve 43
- Flurchick, K. M., in Eric R. Craine *et al.*  
Investigation of Structure in the Light Curves of a Sample of  
Newly Discovered Long Period Variable Stars 131
- Foster, Cybil, and Shelby Jarrett  
Analysis of H $\alpha$  lines in  $\epsilon$  Aurigae post-eclipse (Poster abstract) 106
- Franco, Lorenzo, in Riccardo Papini *et al.*  
New Variable Stars Discovered by Data Mining Images Taken  
During Recent Asteroid Photometric Observations. Results from  
the year 2015 207
- Furgoni, Riccardo  
Seventeen New Variable Stars Detected in Vulpecula and Perseus 191

Gardner, Tyler, and Gage Hahs, Vayujeet Gokhale Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars	186	A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract)	109
Getz, Evan, in Tom Calderwood <i>et al.</i> Simultaneous Collocated Photometry	241	Joner, Michael, and Eric Hintz The Lyncis Two for One Special (Abstract)	259
Giacobbe, Paolo, in Mario Damasso <i>et al.</i> New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25	Standard Stars for the BYU H- $\alpha$ Photometric System (Abstract)	257
Gioannini, Lorenzo, in Mario Damasso <i>et al.</i> New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25	Jordan, Thomas, and Robert Berrington, Erin Tuhey The BSU Short Period Variable Stars Program (Poster abstract)	255
Gokhale, Vayujeet, and Tyler Gardner, Gage Hahs Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars	186	Kaitchuck, Ronald, and Garrison Turner, Joseph Childers A Search for Exoplanets in Short-Period Eclipsing Binary Star Systems (Abstract)	258
Hahs, Gage, and Tyler Gardner, Vayujeet Gokhale Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars	186	Kelley, Andrew, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Hamsch, Franz-Josef, and Stefan Hümmerich, Klaus Bernhard, Sebastián Otero New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3	213	Kerr, Stephen, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Hanner, J. W. The End of an Era	254	Kilian, Aron, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Hanner, James W. Margaret Harwood and the Maria Mitchell Observatory	84	King, Eric, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Harris, Barbara, in Gordon Myers <i>et al.</i> Photometry Transforms Generation with PTGP (Abstract)	108	Knote, Matthew Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract)	258
Henden, Arne, in Doug Welch <i>et al.</i> Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract)	259	Kopacki, Grzegorz, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Herald, David, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Kraus, Adam L., in Eric R. Craine <i>et al.</i> Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars	131
Hintz, Eric, and Michael Joner The Lyncis Two for One Special (Abstract)	259	Krobusek, Bruce, and Anthony Mallama Validation of “Sloan Magnitudes for the Brightest Stars” and Suggestions for Observing with Small Telescopes	158
Hinzel, David H. Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	204	Kuehn, Charles, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Holaday, John, and Garrison Turner The delta Scuti Pulsation Periods in KIC 5197256	40	Kunz, Jutta, in Björn Poppe <i>et al.</i> Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve	43
Holcomb, Eric, in Tom Calderwood <i>et al.</i> Simultaneous Collocated Photometry	241	Lanteri, Luciano, in Mario Damasso <i>et al.</i> New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25
Honeycutt, Kent Why do some Cataclysmic Variables Turn Off? (Abstract)	110	Larsen, Kristine AAVSO and the International Year of Light (Poster abstract)	106
Howe, Rodney, and Frédéric Clette Thomas Cragg Proves to Be a Good Observer (Abstract)	257	Sunlight in the Spotlight in the International Year of Light (Poster abstract)	256
Howe, Rodney, and Jan Alvestad Parallel Group and Sunspot Counts from SDO/HMI and AAVSO Visual Observers (Abstract)	107	Larsen, Kristine, and Jessica Johnson Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract)	106
Huang, Danping Joanna, and John R. Percy Pulsation Properties of Carbon and Oxygen Red Giants	118	Lattanzi, Mario G., in Mario Damasso <i>et al.</i> New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25
Hunter, Maisey, and Mel Blake A Binary Model for the Emission Line Star FX Velorum	59	Layden, Andrew, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Hümmerich, Stefan, and Sebastián Otero, Patrick Tisserand, Klaus Bernhard The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?	14	Lee, Nathan De, in W. Lee Powell Jr. <i>et al.</i> Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	125
Hümmerich, Stefan, in Franz-Josef Hamsch <i>et al.</i> New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3	213	Levine, Stephen APASS and Galactic Structure (Abstract)	110
Idaczyk, Roland, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Levy, David H. Some Personal Thoughts on TV Corvi	102
Itagaki, Koichi, in Björn Poppe <i>et al.</i> Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve	43	Lustig, R., in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Jameson, Stephanie N., in W. Lee Powell Jr. <i>et al.</i> Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	125	Mais, Dale Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract)	106
Jarrett, Shelby, and Cybil Foster Analysis of H $\alpha$ lines in e Aurigae post-eclipse (Poster abstract)	106	Mallama, Anthony Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars	64
Johnson, Jessica, and Kristine Larsen Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract)	106		
Joner, Michael Astronomical Photometry and the Legacy of Arne Henden (Abstract)	110		

Mallama, Anthony, and Bruce Krobusek Validation of “Sloan Magnitudes for the Brightest Stars” and Suggestions for Observing with Small Telescopes	158	Pavlov, Hristo, and Anthony Mallama Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri	38
Mallama, Anthony, and Hristo Pavlov Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri	38	Video Technique for Observing Eclipsing Binary Stars	80
Marchini, Alessandro, in Riccardo Papini <i>et al.</i> New Variable Stars Discovered by Data Mining Images Taken During Recent Asteroid Photometric Observations. Results from the year 2015	207	Pearce, Andrew, and Stan Walker Variable Star Projects—A Southern Perspective (Poster abstract)	256
Martin, John C. Eta Carinae Continues to Evolve (Abstract)	105	Pearce, Andrew, and Stan Walker, Neil Butterworth Changing Periods of ST Puppis	227
McBratney, Tom, in Tom Calderwood <i>et al.</i> Simultaneous Collocated Photometry	241	Percy, John R. The Rise and Fall and Rise of the David Dunlap Observatory	1
McBride, Keith, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255	Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars	223
McIntosh, Ronald, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Studies of RV Tauri and SRD Variables	176
Meitei, Irom Ablu, and Kangujam Yuginro Singh Transient Pulsation of Sirius (Abstract)	105	Variable Stars and Science and Math Education	113
Meitei, Irom Ablu, in Kangujam Yuginro Singh <i>et al.</i> Observational Activities at Manipur University, India (Abstract)	109	Percy, John R., and Danping Joanna Huang Pulsation Properties of Carbon and Oxygen Red Giants	118
Menzies, Ken, and Gordon Myers using <i>v</i> PHOT and <i>PTGP</i> to Generate Transformation Coefficients (Abstract)	108	Plaggenborg, Thorsten, in Björn Poppe <i>et al.</i> Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve	43
Menzies, Ken, in Gordon Myers <i>et al.</i> Photometry Transforms Generation with <i>PTGP</i> (Abstract)	108	Poppe, Björn, and Thorsten Plaggenborg, WeiKang Zheng, Isaac Shivvers, Koichi Itagaki, Alexei V. Filippenko, Jutta Kunz Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve	43
Michaels, Edward J. A Photometric Study of the Eclipsing Binary Star BN Ari	231	Post, Richard S. Automated Supernova Discovery (Abstract)	259
Monard, Berto, in Joe Patterson <i>et al.</i> IM Normae: A Second T Pyx? (Abstract)	259	Powell, W. Lee Jr., and Stephanie N. Jameson, Nathan De Lee, Ronald J. Wilhelm Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	125
Moriarty, David J. W. Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis	151	Powles, Jonathan, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Moriarty, David J. W., in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Poxon, Michael UXOR Hunting among Algol Variables	35
Munari, Ulisse Before the Giants: APASS Support to Ambitious Ground-based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract)	110	Pritzl, Barton, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Myers, Gordon, and Ken Menzies using <i>v</i> PHOT and <i>PTGP</i> to Generate Transformation Coefficients (Abstract)	108	Richards, Tom, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Myers, Gordon, and Ken Menzies, George Silvis, Barbara Harris Photometry Transforms Generation with <i>PTGP</i> (Abstract)	108	Robb, Russell, in Ronald G. Samec <i>et al.</i> Photometric Analyses and Spectral Identification of the Early-Spectral Type W Uma Contact Binary V444 Andromedae	8
Myers, Gordon, in Joe Patterson <i>et al.</i> IM Normae: A Second T Pyx? (Abstract)	259	Saladyga (ed.), Michael, and Thomas R. (ed.) Williams Some Personalities from Variable Star History	86
Napier-Munn, Tim, and Roy Andrew Axelsen Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii	50	Salvaggio, Fabio, in Riccardo Papini <i>et al.</i> New Variable Stars Discovered by Data Mining Images Taken During Recent Asteroid Photometric Observations. Results from the year 2015	207
Oatney, Susan N. Searching for Motion within the Solar Atmosphere (Abstract)	257	Samec, Ronald G., and Russell Robb, Danny R. Faulkner, Walter Van Hamme Photometric Analyses and Spectral Identification of the Early-Spectral Type W Uma Contact Binary V444 Andromedae	8
Ogmen, Yenal, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Samolyk, Gerard Recent Maxima of 67 Short Period Pulsating Stars	74
Osborn, Wayne, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255	Recent Minima of 149 Eclipsing Binary Stars	77
Otero, Sebastián, in Franz-Josef Hamsch <i>et al.</i> New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3	213	Recent Minima of 171 Eclipsing Binary Stars	238
Otero, Sebastián, in Stefan Hümmerich <i>et al.</i> The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?	14	Sgro, Lauren A., and Horace A. Dale III A Photometric Study of the Misclassified Variable AK Ursae Minoris	115
Papini, Riccardo, and Lorenzo Franco, Alessandro Marchini, Fabio Salvaggio New Variable Stars Discovered by Data Mining Images Taken During Recent Asteroid Photometric Observations. Results from the year 2015	207	Shivvers, Isaac, in Björn Poppe <i>et al.</i> Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve	43
Patterson, Joe, and Berto Monard, Paul Warhurst, Gordon Myers IM Normae: A Second T Pyx? (Abstract)	259	Sills, Alison, in Doug Welch <i>et al.</i> Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract)	259
		Silvis, George The Eggen Card Project (Poster abstract)	107
		The SIDdatgrabber (Poster abstract)	256
		Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract)	107
		Transforms Explained (Poster abstract)	256
		Silvis, George, in Gordon Myers <i>et al.</i> Photometry Transforms Generation with <i>PTGP</i> (Abstract)	108
		Simonsen, Mike Double Trouble (Abstract)	257

The Future of Visual Observations in Variable Star Research: 2015 and Beyond (Abstract)	109	Tuhey, Erin M., and Robert C. Berrington	A Photometric Study of the Eclipsing Variable Star NSVS 3068865	165
The History of AAVSO Charts, Part III: The Henden Era (Abstract)	111		A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses	54
The Nature of Z Cam Standstills (Abstract)	258	Tuhey, Erin, and Robert Berrington, Thomas Jordan	The BSU Short Period Variable Stars Program (Poster abstract)	255
Singh, Kangujam Yugindro, and Irom Ablu Meitei		Turner, David	Visual Observing: New Ideas for an Old Art? (Abstract)	109
Transient Pulsation of Sirius (Abstract)	105	Turner, Garrison, and John Holaday	The delta Scuti Pulsation Periods in KIC 5197256	40
Singh, Kangujam Yugindro, and Irom Ablu Meitei, Salam Ajitkumar Singh, Rajkumar Basanta Singh		Turner, Garrison, and Ronald Kaitchuck, Joseph Childers	A Search for Exoplanets in Short-Period Eclipsing Binary Star Systems (Abstract)	258
Observational Activities at Manipur University, India (Abstract)	109	Ulowetz, Joseph H.	Roll-off Roof Observatory Construction (Abstract)	257
Singh, Rajkumar Basanta, in Kangujam Yugindro Singh <i>et al.</i>		Undreiu, Lucian, and Andrew Chapman	Visual Spectroscopy of R Scuti (Poster abstract)	107
Observational Activities at Manipur University, India (Abstract)	109	Van Hamme, Walter, in Ronald G. Samec <i>et al.</i>	Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae	8
Singh, Salam Ajitkumar, in Kangujam Yugindro Singh <i>et al.</i>		Vander Haagen, Gary A.	High-Cadence B-Band Search for Optical Flares on BY Dra	219
Observational Activities at Manipur University, India (Abstract)	109	Walker, Douglas K., in Eric R. Craine <i>et al.</i>	Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars	131
Smart, Richard, in Mario Damasso <i>et al.</i>		Walker, Gary	Arne's Decade (Abstract)	111
New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25		EE Cep Winks in Full Color (Abstract)	105
Smith, Horace A., and Mary Anderson, Wayne Osborn, Andrew Layden, Grzegorz Kopacki, Barton Pritzl, Andrew Kelley, Keith McBride, Michael Alexander, Charles Kuehn, Aron Kilian, Eric King, David Carbajal, R. Lustig, Nathan DeLee		Walker, Stan, and Andrew Pearce	Variable Star Projects—A Southern Perspective (Poster abstract)	256
Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255	Walker, Stan, and Neil Butterworth, Andrew Pearce	Changing Periods of ST Puppis	227
Sozzetti, Allesandro, in Mario Damasso <i>et al.</i>		Warhurst, Paul, in Joe Patterson <i>et al.</i>	IM Normae: A Second T Pyx? (Abstract)	259
New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25	Welch, Doug, and Arne Henden, Taylor Bell, Cissy Suen, Ian Fare, Alison Sills	Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract)	259
Starr, Peter, in Margaret Streamer <i>et al.</i>		Wilhelm, Ronald J., in W. Lee Powell Jr. <i>et al.</i>	Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	125
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Williams, Thomas R. (ed.), and Michael Saladyga (ed.)	Some Personalities from Variable Star History	86
Stockham, George, in Margaret Streamer <i>et al.</i>		Young, Donna	Stellar Presentations (Abstract)	258
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Zheng, WeiKang, in Björn Poppe <i>et al.</i>	Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve	43
Streamer, Margaret, and Jeff Byron, David J. W. Moriarty, Tom Richards, Bill Allen, Roy Axelsen, Col Bembrick, Mark Blackford, Terry Bohlsen, David Herald, Roland Idaczyk, Stephen Kerr, Ronald McIntosh, Yenel Ogmen, Jonathan Powles, Peter Starr, George Stockham				
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67			
Stubbings, Rod				
Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53	163			
Suen, Cissy, in Doug Welch <i>et al.</i>				
Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract)	259			
Szkody, Paula				
Collaborations with Arne on Cataclysmic Variables (Abstract)	110			
Tisserand, Patrick, in Stefan Hümmerich <i>et al.</i>				
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?	14			
Toone, John				
America's First Variable Star (Abstract)	109			
The Life of Albert Jones (Abstract)	109			
Trimble, Virginia				
As International as They Would Let Us Be	244			
Tucker, Roy A., in Eric R. Craine <i>et al.</i>				
Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars	131			

**Subject****AAVSO**

AAVSO and the International Year of Light (Poster abstract) Kristine Larsen	106
APASS and Galactic Structure (Abstract) Stephen Levine	110
Arne's Decade (Abstract) Gary Walker	111
As International as They Would Let Us Be Virginia Trimble	244
Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract) Ulisse Munari	110
The Future of Visual Observations in Variable Star Research: 2015 and Beyond (Abstract) Mike Simonsen	109
The History of AAVSO Charts, Part III: The Henden Era (Abstract) Mike Simonsen	111
Margaret Harwood and the Maria Mitchell Observatory James W. Hanner	84
Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO Visual Observers (Abstract) Rodney Howe and Jan Alvestad	107
Photometry Transforms Generation with PTGP (Abstract) Gordon Myers <i>et al.</i>	108
Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74
Recent Minima of 149 Eclipsing Binary Stars Gerard Samolyk	77
Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238
The Rise and Fall and Rise of the David Dunlap Observatory John R. Percy	1
The SIDdatagrabber (Poster abstract) George Silvis	256
Some Personal Thoughts on TV Corvi David H. Levy	102
Some Personalities from Variable Star History Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86
Stellar Presentations (Abstract) Donna Young	258
Sunlight in the Spotlight in the International Year of Light (Poster abstract) Kristine Larsen	256
Thomas Cragg Proves to Be a Good Observer (Abstract) Rodney Howe and Frédéric Clette	257
Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract) George Silvis	107
The Trend in the Observation of Legacy Long Period Variable Stars (Poster abstract) Robert Dudley	105
Using VPHOT and PTGP to Generate Transformation Coefficients (Abstract) Ken Menzies and Gordon Myers	108

**AAVSO INTERNATIONAL DATABASE**

Betelgeuse Period Analysis using VSTAR (Abstract) Frank Dempsey	105
Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227
Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53 Rod Stubbings	163
Double Trouble (Abstract) Mike Simonsen	257
Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve Björn Poppe <i>et al.</i>	43

Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3 Franz-Josef Hamsbich <i>et al.</i>	213
A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74
Recent Minima of 149 Eclipsing Binary Stars Gerard Samolyk	77
Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238
Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
Stellar Presentations (Abstract) Donna Young	258
Studies of RV Tauri and SRD Variables John R. Percy	176
Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract) George Silvis	107

**AAVSO, JOURNAL OF**

Variable Stars and Science and Math Education John R. Percy	113
--	-----

**AMPLITUDE ANALYSIS**

Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract) Jessica Johnson and Kristine Larsen	106
Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53 Rod Stubbings	163
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
Studies of RV Tauri and SRD Variables John R. Percy	176

**ASTEROIDS**

Margaret Harwood and the Maria Mitchell Observatory James W. Hanner	84
New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207

**ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR  
COLLABORATION**

Collaborations with Arne on Cataclysmic Variables (Abstract) Paula Szkody	110
A LARI Experience (Abstract) Michael Cook	260
Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
The Rise and Fall and Rise of the David Dunlap Observatory John R. Percy	1

**ASTRONOMY, HISTORY OF****[See also ARCHAEOASTRONOMY; OBITUARIES]**

AAVSO and the International Year of Light (Poster abstract) Kristine Larsen	106
America's First Variable Star (Abstract) John Toone	109
Arne's Decade (Abstract) Gary Walker	111
As International as They Would Let Us Be Virginia Trimble	244
The End of an Era J. W. Hanner	254

The History of AAVSO Charts, Part III: The Henden Era (Abstract)		Collaborations with Arne on Cataclysmic Variables (Abstract)	
Mike Simonsen	111	Paula Szkody	110
A Journey through CCD Astronomical Imaging Time		IM Normae: A Second T Pyx? (Abstract)	
Richard L. Berry	110	Joe Patterson <i>et al.</i>	259
The Life of Albert Jones (Abstract)		The Nature of Z Cam Standstills (Abstract)	
John Toone	109	Mike Simonsen	258
Margaret Harwood and the Maria Mitchell Observatory		Observational Activities at Manipur University, India (Abstract)	
James W. Hanner	84	Kangujam Yugindro Singh <i>et al.</i>	109
Some Personal Thoughts on TV Corvi		Roll-off Roof Observatory Construction (Abstract)	
David H. Levy	102	Joseph H. Ulowetz	257
Some Personalities from Variable Star History		Some Personal Thoughts on TV Corvi	
Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86	David H. Levy	102
Sunlight in the Spotlight in the International Year of Light (Poster abstract)		Why do some Cataclysmic Variables Turn Off? (Abstract)	
Kristine Larsen	256	Kent Honeycutt	110
Thomas Cragg Proves to Be a Good Observer (Abstract)			
Rodney Howe and Frédéric Clette	257	<b>CATALOGUES, DATABASES, SURVEYS</b>	
Why do some Cataclysmic Variables Turn Off? (Abstract)		APASS and Galactic Structure (Abstract)	
Kent Honeycutt	110	Stephen Levine	110
<b>ASTRONOMY, WOMEN IN</b>		The BSU Short Period Variable Stars Program (Poster abstract)	
As International as They Would Let Us Be		Robert Berrington, Thomas Jordan, and Erin Tuhey	255
Virginia Trimble	244	Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract)	
The End of an Era		Ulisse Munari	110
J. W. Hanner	254	A Binary Model for the Emission Line Star FX Velorum	
Margaret Harwood and the Maria Mitchell Observatory		Mel Blake and Maisey Hunter	59
James W. Hanner	84	Changing Periods of ST Puppis	
Some Personalities from Variable Star History		Stan Walker, Neil Butterworth, and Andrew Pearce	227
Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86	Collaborations with Arne on Cataclysmic Variables (Abstract)	
Sunlight in the Spotlight in the International Year of Light (Poster abstract)		Paula Szkody	110
Kristine Larsen	256	Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars	
<b>BINARY STARS</b>		Anthony Mallama	64
A Binary Model for the Emission Line Star FX Velorum		The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?	
Mel Blake and Maisey Hunter	59	Stefan Hümmelich <i>et al.</i>	14
Transient Pulsation of Sirius (Abstract)		Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	
Kangujam Yugindro Singh and Irom Ablu Meitei	105	David H. Hinz	204
<b>BIOGRAPHY [See also ASTRONOMY, HISTORY OF]</b>		Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract)	
Arne's Decade (Abstract)		Jessica Johnson and Kristine Larsen	106
Gary Walker	111	Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53	
As International as They Would Let Us Be		Rod Stubbings	163
Virginia Trimble	244	Double Trouble (Abstract)	
Astronomical Photometry and the Legacy of Arne Henden (Abstract)		Mike Simonsen	257
Michael Joner	110	The Eggen Card Project (Poster abstract)	
Collaborations with Arne on Cataclysmic Variables (Abstract)		George Silvis	107
Paula Szkody	110	Globular Cluster Variable Stars—Atlas and Coordinate Improvement Using AAVSONet Telescopes (Abstract)	
The End of an Era		Doug Welch <i>et al.</i>	259
J. W. Hanner	254	Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars	
The History of AAVSO Charts, Part III: The Henden Era (Abstract)		Eric R. Craine <i>et al.</i>	131
Mike Simonsen	111	A LARI Experience (Abstract)	
A Journey through CCD Astronomical Imaging Time		Michael Cook	260
Richard L. Berry	110	Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	
The Life of Albert Jones (Abstract)		Horace A. Smith <i>et al.</i>	255
John Toone	109	Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	
Margaret Harwood and the Maria Mitchell Observatory		Robert R. Cadmus, Jr.	3
James W. Hanner	84	Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars	
The Rise and Fall and Rise of the David Dunlap Observatory		Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
John R. Percy	1	Multiband CCD Photometry of CY Aquarii using the AAVSONet	
Some Personal Thoughts on TV Corvi		David E. Cowall	201
David H. Levy	102	New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3	
Some Personalities from Variable Star History		Franz-Josef Hamsch <i>et al.</i>	213
Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86	New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015	
Thomas Cragg Proves to Be a Good Observer (Abstract)		Riccardo Papini <i>et al.</i>	207
Rodney Howe and Frédéric Clette	257		
Why do some Cataclysmic Variables Turn Off? (Abstract)			
Kent Honeycutt	110		
<b>CATAclysmic Variables</b>			
[See also VARIABLE STARS (GENERAL)]			
America's First Variable Star (Abstract)			
John Toone	109		

New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	<b>CHARTS, VARIABLE STAR</b> Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259
Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125	The History of AAVSO Charts, Part III: The Henden Era (Abstract) Mike Simonsen	111
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO Visual Observers (Abstract) Rodney Howe and Jan Alvestad	107	<b>CHARTS; COMPARISON STAR SEQUENCES</b> The History of AAVSO Charts, Part III: The Henden Era (Abstract) Mike Simonsen	111
Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	8	<b>CLUSTERS, GLOBULAR</b> Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259
A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231	Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255
A Photometric Study of the Eclipsing Variable Star NSVS 3068865 Robert C. Berrington and Erin M. Tuhey	165	<b>CLUSTERS, OPEN</b> A Binary Model for the Emission Line Star FX Velorum Mel Blake and Maisey Hunter	59
A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115	<b>COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB</b> Adventures in Transformations: TG, TA, Oh My! (Poster abstract) Marco Ciocca	256
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses Robert C. Berrington and Erin M. Tuhey	54	The History of AAVSO Charts, Part III: The Henden Era (Abstract) Mike Simonsen	111
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118	Photometry Transforms Generation with PTGP (Abstract) Gordon Myers <i>et al.</i>	108
Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238	Using VPHOT and PTGP to Generate Transformation Coefficients (Abstract) Ken Menzies and Gordon Myers	108
Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182	Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	<b>COORDINATED OBSERVATIONS</b> <b>[MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]</b> Automated Supernova Discovery (Abstract) Richard S. Post	259
The SIDdatagrabber (Poster abstract) George Silvis	256	Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227
Searching for Motion within the Solar Atmosphere (Abstract) Susan N. Oatney	257	Collaborations with Arne on Cataclysmic Variables (Abstract) Paula Szkody	110
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	EE Cep Winks in Full Color (Abstract) Gary Walker	105
Some Personal Thoughts on TV Corvi David H. Levy	102	Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve Björn Poppe <i>et al.</i>	43
Studies of RV Tauri and SRD Variables John R. Percy	176	Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259
Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri Anthony Mallama and Hristo Pavlov	38	IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
Thomas Cragg Proves to Be a Good Observer (Abstract) Rodney Howe and Frédéric Clette	257	Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201
UXOR Hunting among Algol Variables Michael Poxon	35	A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract) Michael Joner	109
Validation of “Sloan Magnitudes for the Brightest Stars” and Suggestions for Observing with Small Telescopes Anthony Mallama and Bruce Krobusek	158	Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241
Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80	<b>DATA MANAGEMENT [See also AAVSO; COMPUTERS]</b> Astronomical Photometry and the Legacy of Arne Henden (Abstract) Michael Joner	110
The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40	Photometry Transforms Generation with PTGP (Abstract) Gordon Myers <i>et al.</i>	108
<b>CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]</b> Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227	Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract) George Silvis	107
Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract) Jessica Johnson and Kristine Larsen	106	Using VPHOT and PTGP to Generate Transformation Coefficients (Abstract) Ken Menzies and Gordon Myers	108
Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259		
Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255		
Variable Star Projects—A Southern Perspective (Poster abstract) Andrew Pearce and Stan Walker	256		

**DATA MINING**

A Binary Model for the Emission Line Star FX Velorum Mel Blake and Maisey Hunter	59
Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450 David H. Hinz	204
Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars Eric R. Craine <i>et al.</i>	131
New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118

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

Adventures in Transformations: TG, TA, Oh My! (Poster abstract) Marco Ciocca	256
The Lyncis Two for One Special (Abstract) Michael Joner and Eric Hintz	259
Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201
New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74
Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50
Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182
Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191
The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40

**DWARF STARS**

Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract) Jessica Johnson and Kristine Larsen	106
New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25

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

Analysis of H $\alpha$ lines in $\epsilon$ Aurigae post-eclipse (Poster abstract) Shelby Jarrett and Cybil Foster	106
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14
Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450 David H. Hinz	204
EE Cep Winks in Full Color (Abstract) Gary Walker	105
The Lyncis Two for One Special (Abstract) Michael Joner and Eric Hintz	259
Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3 Franz-Josef Hamsch <i>et al.</i>	213
New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207

New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis David J. W. Moriarty	151
Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	8
A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231
A Photometric Study of the Eclipsing Variable Star NSVS 3068865 Robert C. Berrington and Erin M. Tuhey	165
A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses Robert C. Berrington and Erin M. Tuhey	54
Recent Minima of 149 Eclipsing Binary Stars Gerard Samolyk	77
Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238
Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67
A Search for Exoplanets in Short-Period Eclipsing Binary Star Systems (Abstract) Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191
Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241
Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract) Matthew Knot	258
Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri Anthony Mallama and Hristo Pavlov	38
UXOR Hunting among Algol Variables Michael Poxon	35
Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40

**EDUCATION**

Variable Stars and Science and Math Education John R. Percy	113
--	-----

**EDUCATION, VARIABLE STARS IN**

Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract) Michael Joner	109
Stellar Presentations (Abstract) Donna Young	258
Sunlight in the Spotlight in the International Year of Light (Poster abstract) Kristine Larsen	256
Variable Stars and Science and Math Education John R. Percy	113

**EQUIPMENT [See INSTRUMENTATION]****EXTRASOLAR PLANETS [See PLANETS, EXTRASOLAR]****FLARE STARS [See also VARIABLE STARS (GENERAL)]**

High-Cadence B-Band Search for Optical Flares on BY Dra Gary A. Vander Haagen	219
--	-----



**FLARES, EXTRASOLAR**

- High-Cadence B-Band Search for Optical Flares on BY Dra  
Gary A. Vander Haagen 219
- Precision Photometry of Long Period Variable Stars: Flares and  
Bumps in the Night (Poster abstract)  
Dale Mais 106

**GIANTS, NON-MIRA TYPE**

- New Variable Stars Discovered by the APACHE Survey. II. Results  
after the Second Observing Season  
Mario Damasso *et al.* 25

**GIANTS, RED**

- Globular Cluster Variable Stars—Atlas and Coordinate Improvement  
using AAVSONet Telescopes (Abstract)  
Doug Welch *et al.* 259
- Long Term Photometric and Spectroscopic Monitoring of  
Semiregular Variable Stars  
Robert R. Cadmus, Jr. 3
- Pulsation Properties of Carbon and Oxygen Red Giants  
John R. Percy and Danping Joanna Huang 118
- Spurious One-Month and One-Year Periods in Visual Observations  
of Variable Stars  
John R. Percy 223

**INDEX, INDICES**

- Index to Volume 43  
Anon. 261

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

- Adventures in Transformations: TG, TA, Oh My! (Poster abstract)  
Marco Ciocca 256
- Astronomical Photometry and the Legacy of Arne Henden (Abstract)  
Michael Joner 110
- Automated Supernova Discovery (Abstract)  
Richard S. Post 259
- The BSU Short Period Variable Stars Program (Poster abstract)  
Robert Berrington, Thomas Jordan, and Erin Tuhey 255
- Globular Cluster Variable Stars—Atlas and Coordinate Improvement  
using AAVSONet Telescopes (Abstract)  
Doug Welch *et al.* 259
- Going Over to the Dark Side (Abstract)  
David Cowall 108
- High-Cadence B-Band Search for Optical Flares on BY Dra  
Gary A. Vander Haagen 219
- The History of AAVSO Charts, Part III: The Henden Era (Abstract)  
Mike Simonsen 111
- A Journey through CCD Astronomical Imaging Time  
Richard L. Berry 110
- A LARI Experience (Abstract)  
Michael Cook 260
- Observational Activities at Manipur University, India (Abstract)  
Kangujam Yugindro Singh *et al.* 109
- Photometry Transforms Generation with PTGP (Abstract)  
Gordon Myers *et al.* 108
- Precision Photometry of Long Period Variable Stars: Flares and  
Bumps in the Night (Poster abstract)  
Dale Mais 106
- A Report on West Mountain Observatory Observations for the KELT  
Follow-up Observing Network (Abstract)  
Michael Joner 109
- Roll-off Roof Observatory Construction (Abstract)  
Joseph H. Ulowetz 257
- The SIDdatagrabber (Poster abstract)  
George Silvis 256
- Searching for Motion within the Solar Atmosphere (Abstract)  
Susan N. Oatney 257
- Simultaneous Collocated Photometry  
Tom Calderwood *et al.* 241
- Some Personalities from Variable Star History  
Thomas R. (ed.) Williams and Michael Saladyga (ed.) 86

- Spurious One-Month and One-Year Periods in Visual Observations  
of Variable Stars  
John R. Percy 223
- Standard Stars for the BYU H- $\alpha$  Photometric System (Abstract)  
Michael Joner and Eric Hintz 257
- Transformation: Adjusting Your Data to the Standard Photometric  
Framework (Poster abstract)  
George Silvis 107
- Transforms Explained (Poster abstract)  
George Silvis 256
- Using VPHOT and PTGP to Generate Transformation Coefficients (Abstract)  
Ken Menzies and Gordon Myers 108
- Validation of “Sloan Magnitudes for the Brightest Stars” and  
Suggestions for Observing with Small Telescopes  
Anthony Mallama and Bruce Krobusek 158
- Video Technique for Observing Eclipsing Binary Stars  
Hristo Pavlov and Anthony Mallama 80
- Why do some Cataclysmic Variables Turn Off? (Abstract)  
Kent Honeycutt 110

**INTERFEROMETRY**

- Searching for Motion within the Solar Atmosphere (Abstract)  
Susan N. Oatney 257

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

- New Variable Stars Discovered by the APACHE Survey. II. Results  
after the Second Observing Season  
Mario Damasso *et al.* 25
- Simultaneous Collocated Photometry  
Tom Calderwood *et al.* 241

**LETTERS TO THE EDITOR**

- The End of an Era  
J. W. Hanner 254

**LIGHT POLLUTION**

- AAVSO and the International Year of Light (Poster abstract)  
Kristine Larsen 106

**LONG-PERIOD VARIABLES**

[See MIRA VARIABLES; SEMIREGULAR VARIABLES]

**MINOR PLANETS [See ASTEROIDS]****MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]**

- Investigation of Structure in the Light Curves of a Sample of  
Newly Discovered Long Period Variable Stars  
Eric R. Craine *et al.* 131
- New Photometric Observations and the 2015 Eclipse of the Symbiotic  
Nova Candidate ASAS J174600-2321.3  
Franz-Josef Hamsch *et al.* 213
- Precision Photometry of Long Period Variable Stars: Flares and  
Bumps in the Night (Poster abstract)  
Dale Mais 106
- Pulsation Properties of Carbon and Oxygen Red Giants  
John R. Percy and Danping Joanna Huang 118
- Spurious One-Month and One-Year Periods in Visual Observations  
of Variable Stars  
John R. Percy 223
- The Trend in the Observation of Legacy Long Period Variable Stars  
(Poster abstract)  
Robert Dudley 105
- Variable Star Projects—A Southern Perspective (Poster abstract)  
Andrew Pearce and Stan Walker 256

**MODELS, STELLAR**

- Analysis of H $\alpha$  lines in  $\epsilon$  Aurigae post-eclipse (Poster abstract)  
Shelby Jarrett and Cybil Foster 106
- A Binary Model for the Emission Line Star FX Velorum  
Mel Blake and Maisey Hunter 59
- The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic  
Nova in Outburst?  
Stefan Hümmerich *et al.* 14

IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259	New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3 Franz-Josef Hamsch <i>et al.</i>	213
Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3		
Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186		
The Nature of Z Cam Standstills (Abstract) Mike Simonsen	258		
Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis David J. W. Moriarty	151		
Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	8		
A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231		
A Photometric Study of the Eclipsing Variable Star NSVS 3068865 Robert C. Berrington and Erin M. Tuhey	165		
A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115		
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses Robert C. Berrington and Erin M. Tuhey	54		
Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract) Dale Mais	106		
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118		
Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74		
Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract) Matthew Knot	258		
UXOR Hunting among Algol Variables Michael Poxon	35		
Why do some Cataclysmic Variables Turn Off? (Abstract) Kent Honeycutt	110		
<b>MULTI-SITE OBSERVATIONS [See COORDINATED OBSERVATIONS]</b>			
<b>MULTI-WAVELENGTH OBSERVATIONS</b> [See also COORDINATED OBSERVATIONS]			
APASS and Galactic Structure (Abstract) Stephen Levine	110		
Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract) Ulisse Munari	110		
<b>NETWORKS, COMMUNICATION</b>			
Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259		
Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201		
<b>NOVAE, HISTORICAL</b>			
IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259		
<b>NOVAE; RECURRENT NOVAE; NOVA-LIKE</b> [See also CATAclysmic VARIABLES]			
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14		
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera Shishir Deshmukh	172		
IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259		
		<b>OBITUARIES, MEMORIALS, TRIBUTES</b> [See also ASTRONOMY, HISTORY OF] Some Personalities from Variable Star History Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86
		<b>OBSERVATORIES</b> As International as They Would Let Us Be Virginia Trimble	244
		The BSU Short Period Variable Stars Program (Poster abstract) Robert Berrington, Thomas Jordan, and Erin Tuhey	255
		The End of an Era J. W. Hanner	254
		A LARI Experience (Abstract) Michael Cook	260
		Margaret Harwood and the Maria Mitchell Observatory James W. Hanner	84
		Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
		A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract) Michael Joner	109
		The Rise and Fall and Rise of the David Dunlap Observatory John R. Percy	1
		Roll-off Roof Observatory Construction (Abstract) Joseph H. Ulowetz	257
		Standard Stars for the BYU H- $\alpha$ Photometric System (Abstract) Michael Joner and Eric Hintz	257
		<b>PERIOD ANALYSIS; PERIOD CHANGES</b> Betelgeuse Period Analysis using VSTAR (Abstract) Frank Dempsey	105
		Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227
		The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14
		Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450 David H. Hinz	204
		Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract) Jessica Johnson and Kristine Larsen	106
		EE Cep Winks in Full Color (Abstract) Gary Walker	105
		Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera Shishir Deshmukh	172
		Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255
		Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201
		New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3 Franz-Josef Hamsch <i>et al.</i>	213
		New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
		New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
		Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
		Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis David J. W. Moriarty	151
		Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	8

A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231	Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars Anthony Mallama	64
A Photometric Study of the Eclipsing Variable Star NSVS 3068865 Robert C. Berrington and Erin M. Tuhey	165	The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14
A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115	Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450 David H. Hinz	204
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses Robert C. Berrington and Erin M. Tuhey	54	Discovery of an “Eclipse” in the WC9d-Type Wolf-Rayet Star, WR 53 Rod Stubbings	163
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118	EE Cep Winks in Full Color (Abstract) Gary Walker	105
Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74	Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve Björn Poppe <i>et al.</i>	43
Recent Minima of 149 Eclipsing Binary Stars Gerard Samolyk	77	Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259
Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238	Going Over to the Dark Side (Abstract) David Cowall	108
Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50	High-Cadence B-Band Search for Optical Flares on BY Dra Gary A. Vander Haagen	219
Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182	IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars Eric R. Craine <i>et al.</i>	131
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255
Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	The Lyncis Two for One Special (Abstract) Michael Joner and Eric Hintz	259
Studies of RV Tauri and SRD Variables John R. Percy	176	Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract) Matthew Knot	258	Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201
Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri Anthony Mallama and Hristo Pavlov	38	New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3 Franz-Josef Hamsch <i>et al.</i>	213
Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80	New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40	New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
<b>PHOTOELECTRIC PHOTOMETRY</b> [See <b>PHOTOMETRY, PHOTOELECTRIC</b> ]		Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
<b>PHOTOMETRY</b>		Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
APASS and Galactic Structure (Abstract) Stephen Levine	110	Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis David J. W. Moriarty	151
Astronomical Photometry and the Legacy of Arne Henden (Abstract) Michael Joner	110	Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	8
Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract) Ulisse Munari	110	A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231
A Journey through CCD Astronomical Imaging Time Richard L. Berry	110	A Photometric Study of the Eclipsing Variable Star NSVS 3068865 Robert C. Berrington and Erin M. Tuhey	165
Photometry Transforms Generation with PTGP (Abstract) Gordon Myers <i>et al.</i>	108	A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115
Using VPHOT and PTGP to Generate Transformation Coefficients (Abstract) Ken Menzies and Gordon Myers	108	A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses Robert C. Berrington and Erin M. Tuhey	54
Validation of “Sloan Magnitudes for the Brightest Stars” and Suggestions for Observing with Small Telescopes Anthony Mallama and Bruce Krobusek	158	Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract) Dale Mais	106
<b>PHOTOMETRY, CCD</b>		Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74
Adventures in Transformations: TG, TA, Oh My! (Poster abstract) Marco Ciocca	256	Recent Minima of 149 Eclipsing Binary Stars Gerard Samolyk	77
Automated Supernova Discovery (Abstract) Richard S. Post	259		
The BSU Short Period Variable Stars Program (Poster abstract) Robert Berrington, Thomas Jordan, and Erin Tuhey	255		

Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238	Variable Star Projects—A Southern Perspective (Poster abstract) Andrew Pearce and Stan Walker	256
Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50	Visual Observing: New Ideas for an Old Art? (Abstract) David Turner	109
A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract) Michael Joner	109	<b>PLANETS, EXTRASOLAR</b>	
Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract) Michael Joner	109
Studies of RV Tauri and SRD Variables John R. Percy	176	A Search for Exoplanets in Short-Period Eclipsing Binary Star Systems (Abstract) Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258
Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract) Matthew Knot	258	<b>POETRY, THEATER, DANCE, SOCIETY</b>	
Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract) George Silvis	107	AAVSO and the International Year of Light (Poster abstract) Kristine Larsen	106
Transforms Explained (Poster abstract) George Silvis	256	As International as They Would Let Us Be Virginia Trimble	244
Variable Star Projects—A Southern Perspective (Poster abstract) Andrew Pearce and Stan Walker	256	The Rise and Fall and Rise of the David Dunlap Observatory John R. Percy	1
Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80	Stellar Presentations (Abstract) Donna Young	258
<b>PHOTOMETRY, DSLR</b>		Sunlight in the Spotlight in the International Year of Light (Poster abstract) Kristine Larsen	256
Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227	<b>PROFESSIONAL-AMATEUR COLLABORATION</b> [See ASTRONOMERS, AMATEUR]	
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera Shishir Deshmukh	172	<b>PULSATING VARIABLES</b>	
Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50	Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182	Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74
Transforms Explained (Poster abstract) George Silvis	256	Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50
Variable Star Projects—A Southern Perspective (Poster abstract) Andrew Pearce and Stan Walker	256	Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67
<b>PHOTOMETRY, PHOTOELECTRIC</b>		Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
Betelgeuse Period Analysis using <i>vSTAR</i> (Abstract) Frank Dempsey	105	<b>R CORONAE BOREALIS VARIABLES</b> [See also VARIABLE STARS (GENERAL)]	
Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241	Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
Transient Pulsation of Sirius (Abstract) Kangujam Yugindro Singh and Irom Ablu Meitei	105	<b>RED VARIABLES</b> [See IRREGULAR, MIRA, SEMIREGULAR VARIABLES]	
<b>PHOTOMETRY, PHOTOGRAPHIC</b>		<b>REMOTE OBSERVING</b>	
Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255	Automated Supernova Discovery (Abstract) Richard S. Post	259
Some Personal Thoughts on TV Corvi David H. Levy	102	Collaborations with Arne on Cataclysmic Variables (Abstract) Paula Szkody	110
<b>PHOTOMETRY, VISUAL</b>		Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201
Betelgeuse Period Analysis using <i>VSTAR</i> (Abstract) Frank Dempsey	105	New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227	<b>ROTATING VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
The Future of Visual Observations in Variable Star Research: 2015 and Beyond (Abstract) Mike Simonsen	109	Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract) Jessica Johnson and Kristine Larsen	106
Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	High-Cadence B-Band Search for Optical Flares on BY Dra Gary A. Vander Haagen	219
Studies of RV Tauri and SRD Variables John R. Percy	176		

New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191
<b>RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]</b>		Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241
Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259	Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186	Studies of RV Tauri and SRD Variables John R. Percy	176
New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	The Trend in the Observation of Legacy Long Period Variable Stars (Poster abstract) Robert Dudley	105
Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125	<b>SEQUENCES, COMPARISON STAR [See CHARTS]</b>	
A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115	<b>SOFTWARE [See COMPUTERS]</b>	
Recent Maxima of 67 Short Period Pulsating Stars Gerard Samolyk	74	<b>SOLAR</b>	
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	Parallel Group and Sunspot Counts from SDO/HMI and AAVSO Visual Observers (Abstract) Rodney Howe and Jan Alvestad	107
<b>RS CVN STARS</b>		Searching for Motion within the Solar Atmosphere (Abstract) Susan N. Oatney	257
<b>[See ECLIPSING BINARIES; see also VARIABLE STARS (GENERAL)]</b>		The SIDdatagrabber (Poster abstract) George Silvis	256
<b>RV TAURI STARS [See also VARIABLE STARS (GENERAL)]</b>		Sunlight in the Spotlight in the International Year of Light (Poster abstract) Kristine Larsen	256
Studies of RV Tauri and SRD Variables John R. Percy	176	Thomas Cragg Proves to Be a Good Observer (Abstract) Rodney Howe and Frédéric Clette	257
Visual Spectroscopy of R Scuti (Poster abstract) Lucian Undreiu and Andrew Chapman	107	<b>SPECTRA, SPECTROSCOPY</b>	
<b>S DORADUS VARIABLES [See also VARIABLE STARS (GENERAL)]</b>		Analysis of H $\alpha$ lines in e Aurigae post-eclipse (Poster abstract) Shelby Jarrett and Cybil Foster	106
$\eta$ Carinae Continues to Evolve (Abstract) John C. Martin	105	Automated Supernova Discovery (Abstract) Richard S. Post	259
<b>SATELLITE OBSERVATIONS</b>		Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract) Ulisse Munari	110
Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227	The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14
Collaborations with Arne on Cataclysmic Variables (Abstract) Paula Szkody	110	Eta Carinae Continues to Evolve (Abstract) John C. Martin	105
$\eta$ Carinae Continues to Evolve (Abstract) John C. Martin	105	Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO Visual Observers (Abstract) Rodney Howe and Jan Alvestad	107	Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	Photometric Analyses and Spectral Identification of the Early-Spectral Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	8
Validation of “Sloan Magnitudes for the Brightest Stars” and Suggestions for Observing with Small Telescopes Anthony Mallama and Bruce Krobusek	158	Standard Stars for the BYU H- $\alpha$ Photometric System (Abstract) Michael Joner and Eric Hintz	257
The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40	Variable Star Projects—A Southern Perspective (Poster abstract) Andrew Pearce and Stan Walker	256
<b>SCIENTIFIC WRITING, PUBLICATION OF DATA</b>		Visual Spectroscopy of R Scuti (Poster abstract) Lucian Undreiu and Andrew Chapman	107
Variable Stars and Science and Math Education John R. Percy	113	The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40
<b>SEMIREGULAR VARIABLES</b>		<b>SPECTROSCOPIC ANALYSIS</b>	
<b>[See also VARIABLE STARS (GENERAL)]</b>		The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14
Betelgeuse Period Analysis using VSTAR (Abstract) Frank Dempsey	105	Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	Visual Spectroscopy of R Scuti (Poster abstract) Lucian Undreiu and Andrew Chapman	107
New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25		
Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109		

**STANDARD STARS**

- Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract)  
Ulisse Munari 110
- Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars  
Anthony Mallama 64
- Standard Stars for the BYU H- $\alpha$  Photometric System (Abstract)  
Michael Joner and Eric Hintz 257

**STATISTICAL ANALYSIS**

- Collaborations with Arne on Cataclysmic Variables (Abstract)  
Paula Szkody 110
- Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars  
Anthony Mallama 64
- The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?  
Stefan Hümmerich *et al.* 14
- Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve  
Björn Poppe *et al.* 43
- Eta Carinae Continues to Evolve (Abstract)  
John C. Martin 105
- Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars  
Eric R. Craine *et al.* 131
- A LARI Experience (Abstract)  
Michael Cook 260
- The Lyncis Two for One Special (Abstract)  
Michael Joner and Eric Hintz 259
- Multi-Filter Photometric Analysis of Three  $\beta$  Lyrae-type Eclipsing Binary Stars  
Tyler Gardner, Gage Hahs, and Vayujeet Gokhale 186
- Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data  
W. Lee Powell, Jr. *et al.* 125
- Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract)  
Dale Mais 106
- Pulsation Properties of Carbon and Oxygen Red Giants  
John R. Percy and Danping Joanna Huang 118
- Recently Determined Light Elements for the  $\delta$  Scuti Star ZZ Microscopii  
Roy Andrew Axelsen and Tim Napier-Munn 50
- Simultaneous Collocated Photometry  
Tom Calderwood *et al.* 241
- Studies of RV Tauri and SRD Variables  
John R. Percy 176
- Transient Pulsation of Sirius (Abstract)  
Kangujam Yugindro Singh and Irom Ablu Meitei 105

**SU URSAE MAJORIS STARS [See CATAclysmic Variables]****SUDDEN IONOSPHERIC DISTURBANCES**

- The SIDdatgrabber (Poster abstract)  
George Silvis 256

**SUN [See SOLAR]****SUNSPOTS, SUNSPOT COUNTS**

- Parallel Group and Sunspot Counts from SDO/HMI and AAVSO Visual Observers (Abstract)  
Rodney Howe and Jan Alvestad 107
- Thomas Cragg Proves to Be a Good Observer (Abstract)  
Rodney Howe and Frédéric Clette 257

**SUPERNOVAE [See also VARIABLE STARS (GENERAL)]**

- Automated Supernova Discovery (Abstract)  
Richard S. Post 259
- Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve  
Björn Poppe *et al.* 43

**SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]**

- The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?  
Stefan Hümmerich *et al.* 14
- The End of an Era  
J. W. Hanner 254

**T TAURI STARS [See also VARIABLE STARS (GENERAL)]**

- Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars  
John R. Percy 223

**TERRESTRIAL**

- Some Personalities from Variable Star History  
Thomas R. (ed.) Williams and Michael Saladyga (ed.) 86

**UXORS—UX ORIONIS STARS****[See also VARIABLE STARS (GENERAL)]**

- A Binary Model for the Emission Line Star FX Velorum  
Mel Blake and Maisey Hunter 59
- UXOR Hunting among Algol Variables  
Michael Poxon 35

**VARIABLE STAR OBSERVING ORGANIZATIONS**

- AAVSO and the International Year of Light (Poster abstract)  
Kristine Larsen 106
- As International as They Would Let Us Be  
Virginia Trimble 244
- Changing Periods of ST Puppis  
Stan Walker, Neil Butterworth, and Andrew Pearce 227
- Collaborations with Arne on Cataclysmic Variables (Abstract)  
Paula Szkody 110
- The Future of Visual Observations in Variable Star Research: 2015 and Beyond (Abstract)  
Mike Simonsen 109
- The History of AAVSO Charts, Part III: The Henden Era (Abstract)  
Mike Simonsen 111
- Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis  
David J. W. Moriarty 151
- Recent Maxima of 67 Short Period Pulsating Stars  
Gerard Samolyk 74
- Recent Minima of 149 Eclipsing Binary Stars  
Gerard Samolyk 77
- Revised Light Elements of 78 Southern Eclipsing Binary Systems  
Margaret Streamer *et al.* 67
- The Rise and Fall and Rise of the David Dunlap Observatory  
John R. Percy 1
- The SIDdatgrabber (Poster abstract)  
George Silvis 256
- Some Personalities from Variable Star History  
Thomas R. (ed.) Williams and Michael Saladyga (ed.) 86
- Sunlight in the Spotlight in the International Year of Light (Poster abstract)  
Kristine Larsen 256
- The Trend in the Observation of Legacy Long Period Variable Stars (Poster abstract)  
Robert Dudley 105
- Variable Star Projects—A Southern Perspective (Poster abstract)  
Andrew Pearce and Stan Walker 256
- Variable Stars and Science and Math Education  
John R. Percy 113

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

- Adventures in Transformations: TG, TA, Oh My! (Poster abstract)  
Marco Ciocca 256
- As International as They Would Let Us Be  
Virginia Trimble 244
- Automated Supernova Discovery (Abstract)  
Richard S. Post 259
- The BSU Short Period Variable Stars Program (Poster abstract)  
Robert Berrington, Thomas Jordan, and Erin Tuhey 255
- Collaborations with Arne on Cataclysmic Variables (Abstract)  
Paula Szkody 110

Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars Anthony Mallama	64	Validation of “Sloan Magnitudes for the Brightest Stars” and Suggestions for Observing with Small Telescopes Anthony Mallama and Bruce Krobusek	158
Double Trouble (Abstract) Mike Simonsen	257	Variable Star Projects—A Southern Perspective (Poster abstract) Andrew Pearce and Stan Walker	256
EE Cep Winks in Full Color (Abstract) Gary Walker	105	Variable Stars and Science and Math Education John R. Percy	113
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera Shishir Deshmukh	172	Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve Björn Poppe <i>et al.</i>	43	Visual Observing: New Ideas for an Old Art? (Abstract) David Turner	109
The Future of Visual Observations in Variable Star Research: 2015 and Beyond (Abstract) Mike Simonsen	109	<b>VARIABLE STARS (GENERAL)</b>	
Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259	AAVSO and the International Year of Light (Poster abstract) Kristine Larsen	106
Going Over to the Dark Side (Abstract) David Cowall	108	APASS and Galactic Structure (Abstract) Stephen Levine	110
High-Cadence B-Band Search for Optical Flares on BY Dra Gary A. Vander Haagen	219	America’s First Variable Star (Abstract) John Toone	109
The History of AAVSO Charts, Part III: The Henden Era (Abstract) Mike Simonsen	111	As International as They Would Let Us Be Virginia Trimble	244
A Journey through CCD Astronomical Imaging Time Richard L. Berry	110	Before the Giants: APASS Support to Ambitious Ground-Based Galaxy Investigations and Space Missions Searching for Exo-Earths (Abstract) Ulisse Munari	110
A LARI Experience (Abstract) Michael Cook	260	The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst? Stefan Hümmerich <i>et al.</i>	14
The Life of Albert Jones (Abstract) John Toone	109	Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract) Jessica Johnson and Kristine Larsen	106
Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	Discovery of an “Eclipse” in the WC9d-Type Wolf-Rayet Star, WR 53 Rod Stubbings	163
Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109	Double Trouble (Abstract) Mike Simonsen	257
Photometry Transforms Generation with PTGP (Abstract) Gordon Myers <i>et al.</i>	108	The Eggen Card Project (Poster abstract) George Silvis	107
Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract) Dale Mais	106	Globular Cluster Variable Stars—Atlas and Coordinate Improvement Using AAVSONet Telescopes (Abstract) Doug Welch <i>et al.</i>	259
A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract) Michael Joner	109	IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
Roll-off Roof Observatory Construction (Abstract) Joseph H. Ulowetz	257	Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars Eric R. Craine <i>et al.</i>	131
The SIDdatagrabber (Poster abstract) George Silvis	256	Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
A Search for Exoplanets in Short-Period Eclipsing Binary Star Systems (Abstract) Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258	The Nature of Z Cam Standstills (Abstract) Mike Simonsen	258
Searching for Motion within the Solar Atmosphere (Abstract) Susan N. Oatney	257	Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract) Dale Mais	106
Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241	Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	A Search for Exoplanets in Short-Period Eclipsing Binary Star Systems (Abstract) Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258
Standard Stars for the BYU H- $\alpha$ Photometric System (Abstract) Michael Joner and Eric Hintz	257	Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
Stellar Presentations (Abstract) Donna Young	258	Stellar Presentations (Abstract) Donna Young	258
Thomas Cragg Proves to Be a Good Observer (Abstract) Rodney Howe and Frédéric Clette	257	Studies of RV Tauri and SRD Variables John R. Percy	176
Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract) George Silvis	107	UXOR Hunting among Algol Variables Michael Poxon	35
Transforms Explained (Poster abstract) George Silvis	256	Variable Stars and Science and Math Education John R. Percy	113
The Trend in the Observation of Legacy Long Period Variable Stars (Poster abstract) Robert Dudley	105	Visual Spectroscopy of R Scuti (Poster abstract) Lucian Andreiu and Andrew Chapman	107
Using $v_{PHOT}$ and $PTGP$ to Generate Transformation Coefficients (Abstract) Ken Menzies and Gordon Myers	108	Why do some Cataclysmic Variables Turn Off? (Abstract) Kent Honeycutt	110

**VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS**

[RU And] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[U Cam] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[RV And] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[RY Cam] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[VY And] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[ST Cam] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[WY And] Studies of RV Tauri and SRD Variables John R. Percy	176	[TW Cam] Studies of RV Tauri and SRD Variables John R. Percy	176
[AQ And] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[X Cnc] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[EU And] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[RS Cnc] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[λ And] Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241	[RY Cnc] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[WZ Ant] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80	[V CVn] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[RS Aqr] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[Y CVn] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[CY Aqr] Multiband CCD Photometry of CY Aquarii using the AAVSONet David E. Cowall	201	[UY CMa] Studies of RV Tauri and SRD Variables John R. Percy	176
[S Aql] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[α CMa (Sirius)] Transient Pulsation of Sirius (Abstract) Kangujam Yugindro Singh and Irom Ablu Meitei	105
[V Aql] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[RX Cap] Studies of RV Tauri and SRD Variables John R. Percy	176
[TX Aql] Studies of RV Tauri and SRD Variables John R. Percy	176	[GW Car] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
[CM Aql] The End of an Era J. W. Hanner	254	[IW Car] Studies of RV Tauri and SRD Variables John R. Percy	176
[DY Aql] Studies of RV Tauri and SRD Variables John R. Percy	176	[η Car] η Carinae Continues to Evolve (Abstract) John C. Martin	105
[EZ Aql] Studies of RV Tauri and SRD Variables John R. Percy	176	[WZ Cas] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[BN Ari] A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels	231	[WZ Cas] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[S Aur] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[AA Cas] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[Z Aur] Studies of RV Tauri and SRD Variables John R. Percy	176	[EQ Cas] Studies of RV Tauri and SRD Variables John R. Percy	176
[AG Aur] Studies of RV Tauri and SRD Variables John R. Percy	176	[RU Cen] Studies of RV Tauri and SRD Variables John R. Percy	176
[CO Aur] Studies of RV Tauri and SRD Variables John R. Percy	176	[SX Cen] Studies of RV Tauri and SRD Variables John R. Percy	176
[IS Aur] Studies of RV Tauri and SRD Variables John R. Percy	176	[V576 Cen] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
[ε Aur] Analysis of H $\alpha$ lines in $\epsilon$ Aurigae post-eclipse (Poster abstract) Shelby Jarrett and Cybil Foster	106	[V752 Cen] Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri Anthony Mallama and Hristo Pavlov	38
[U Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[V1338 Cen] Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182
[V Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[S Cep] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
[RW Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[RU Cep] Studies of RV Tauri and SRD Variables John R. Percy	176
[RX Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[RX Cep] Studies of RV Tauri and SRD Variables John R. Percy	176
[U Cam] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[SS Cep] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
		[TZ Cep] Studies of RV Tauri and SRD Variables John R. Percy	176



[BI Cep] Studies of RV Tauri and SRD Variables John R. Percy	176	[EU Del] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[DM Cep] Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241	[S Dra] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[DM Cep] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[RY Dra] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[EE Cep] EE Cep Winks in Full Color (Abstract) Gary Walker	105	[RY Dra] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[RV Col] Studies of RV Tauri and SRD Variables John R. Percy	176	[TX Dra] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[TV Crv] Some Personal Thoughts on TV Corvi David H. Levy	102	[UX Dra] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[TW Cru] Period Analysis, Photometry, and Astrophysical Models of the Eclipsing Binary TW Crucis David J. W. Moriarty	151	[UX Dra] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[V Cyg] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118	[VW Dra] Studies of RV Tauri and SRD Variables John R. Percy	176
[W Cyg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[BY Dra] High-Cadence B-Band Search for Optical Flares on BY Dra Gary A. Vander Haagen	219
[RS Cyg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[Y Gem] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[RS Cyg] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118	[SS Gem] Studies of RV Tauri and SRD Variables John R. Percy	176
[RU Cyg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[SU Gem] Studies of RV Tauri and SRD Variables John R. Percy	176
[RV Cyg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[SW Gem] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[SV Cyg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[BG Gem] Studies of RV Tauri and SRD Variables John R. Percy	176
[TT Cyg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[IS Gem] Studies of RV Tauri and SRD Variables John R. Percy	176
[TT Cyg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[X Her] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[TZ Cyg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[X Her] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[AV Cyg] Studies of RV Tauri and SRD Variables John R. Percy	176	[RR Her] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
[AW Cyg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[ST Her] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[DF Cyg] Studies of RV Tauri and SRD Variables John R. Percy	176	[SX Her] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[GK Cyg] Studies of RV Tauri and SRD Variables John R. Percy	176	[SX Her] Studies of RV Tauri and SRD Variables John R. Percy	176
[V360 Cyg] Studies of RV Tauri and SRD Variables John R. Percy	176	[UU Her] Studies of RV Tauri and SRD Variables John R. Percy	176
[V395 Cyg] Studies of RV Tauri and SRD Variables John R. Percy	176	[UW Her] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[V460 Cyg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[AC Her] Studies of RV Tauri and SRD Variables John R. Percy	176
[V778 Cyg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[DE Her] Studies of RV Tauri and SRD Variables John R. Percy	176
[U Del] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[LT Her] Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67
[CT Del] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[V441 Her] Studies of RV Tauri and SRD Variables John R. Percy	176
[CZ Del] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[V642 Her] Simultaneous Collocated Photometry Tom Calderwood <i>et al.</i>	241
		[g Her] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223

[U Hya] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[IM Nor] IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
[Y Hya] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[TT Oph] Studies of RV Tauri and SRD Variables John R. Percy	176
[RT Hya] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[TX Oph] Studies of RV Tauri and SRD Variables John R. Percy	176
[RS Lac] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[UZ Oph] Studies of RV Tauri and SRD Variables John R. Percy	176
[RS Lac] Studies of RV Tauri and SRD Variables John R. Percy	176	[V564 Oph] Studies of RV Tauri and SRD Variables John R. Percy	176
[SX Lac] Studies of RV Tauri and SRD Variables John R. Percy	176	[W Ori] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[BT Lac] Studies of RV Tauri and SRD Variables John R. Percy	176	[CT Ori] Studies of RV Tauri and SRD Variables John R. Percy	176
[T Leo] America's First Variable Star (Abstract) John Toone	109	[DY Ori] Studies of RV Tauri and SRD Variables John R. Percy	176
[AB Leo] Studies of RV Tauri and SRD Variables John R. Percy	176	[ER Ori] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
[U LMi] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[GT Ori] Studies of RV Tauri and SRD Variables John R. Percy	176
[W LMi] Studies of RV Tauri and SRD Variables John R. Percy	176	[ $\alpha$ Ori (Betelgeuse)] Betelgeuse Period Analysis using <i>vSTAR</i> (Abstract) Frank Dempsey	105
[RX Lep] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[ $\alpha$ Ori (Betelgeuse)] Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
[X Lib] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[ $\beta$ Ori (Rigel)] Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
[FT Lup] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80	[ $\delta$ Ori (Mintaka)] Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
[SV Lyn] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[ $\epsilon$ Ori (Anilam)] Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
[UU Lyn] The Lyncis Two for One Special (Abstract) Michael Joner and Eric Hintz	259	[ $\zeta$ Ori (Alnitak)] Observational Activities at Manipur University, India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
[AN Lyn] The Lyncis Two for One Special (Abstract) Michael Joner and Eric Hintz	259	[RV Peg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[T Lyr] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[RX Peg] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[SZ Lyr] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[V360 Peg] Studies of RV Tauri and SRD Variables John R. Percy	176
[EG Lyr] Studies of RV Tauri and SRD Variables John R. Percy	176	[S Per] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[EP Lyr] Studies of RV Tauri and SRD Variables John R. Percy	176	[U Per] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[V443 Lyr] Studies of RV Tauri and SRD Variables John R. Percy	176	[V Per] IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
[RZ Mic] Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	[SY Per] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
[ZZ Mic] Recently Determined Light Elements for the $\delta$ Scuti Star ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50	[TV Per] Studies of RV Tauri and SRD Variables John R. Percy	176
[U Mon] Studies of RV Tauri and SRD Variables John R. Percy	176	[TX Per] Studies of RV Tauri and SRD Variables John R. Percy	176
[X Mon] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[TX Psc] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[SW Mon] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[ST Pup] Changing Periods of ST Puppis Stan Walker, Neil Butterworth, and Andrew Pearce	227
[HQ Mon] Studies of RV Tauri and SRD Variables John R. Percy	176	[AR Pup] Studies of RV Tauri and SRD Variables John R. Percy	176
[GQ Mus] IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259	[CG Pup] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
		[CP Pup] IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
		[RX Ret] Studies of RV Tauri and SRD Variables John R. Percy	176

[TW Ret] Studies of RV Tauri and SRD Variables John R. Percy	176	[SV UMa] Studies of RV Tauri and SRD Variables John R. Percy	176
[UX Ret] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80	[VY UMa] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[R Sge] Studies of RV Tauri and SRD Variables John R. Percy	176	[AE UMa] Adventures in Transformations: TG, TA, Oh My! (Poster abstract) Marco Ciocca	256
[RW Sgr] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[DZ UMa] Studies of RV Tauri and SRD Variables John R. Percy	176
[AR Sgr] Studies of RV Tauri and SRD Variables John R. Percy	176	[R UMi] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[AZ Sgr] Studies of RV Tauri and SRD Variables John R. Percy	176	[V UMi] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[V5668 Sgr] Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera Shishir Deshmukh	172	[RW UMi] IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
[AI Sco] Studies of RV Tauri and SRD Variables John R. Percy	176	[AK UMi] A Photometric Study of the Misclassified Variable AK Ursae Minoris Horace A. Dale, III and Lauren A. Sgro	115
[BM Sco] Studies of RV Tauri and SRD Variables John R. Percy	176	[DS Vel] Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
[LR Sco] Studies of RV Tauri and SRD Variables John R. Percy	176	[FX Vel] A Binary Model for the Emission Line Star FX Velorum Mel Blake and Maisey Hunter	59
[V632 Sco] Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	[SW Vir] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
[V638 Sco] Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67	[CE Vir] Studies of RV Tauri and SRD Variables John R. Percy	176
[V1307 Sco] Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182	[QZ Vir] America's First Variable Star (Abstract) John Toone	109
[V1430 Sco] Recently Refined Periods for the High Amplitude $\delta$ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen	182	[V Vul] Studies of RV Tauri and SRD Variables John R. Percy	176
[R Sct] Studies of RV Tauri and SRD Variables John R. Percy	176	[149 eclipsing binary stars] Recent Minima of 149 Eclipsing Binary Stars Gerard Samolyk	77
[R Sct] Visual Spectroscopy of R Scuti (Poster abstract) Lucian Undreiu and Andrew Chapman	107	[171 eclipsing binary stars] Recent Minima of 171 Eclipsing Binary Stars Gerard Samolyk	238
[S Sct] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[2MASS J19263580+2616428] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191
[W Tau] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[2MASS J19305329+2558520] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191
[Y Tau] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[2MASS J19323543+2524000] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191
[RV Tau] Studies of RV Tauri and SRD Variables John R. Percy	176	[2MASS J20060657-1230376] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[WW Tau] Studies of RV Tauri and SRD Variables John R. Percy	176	[47 monoperoiodic Carbon Red Giants] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
[V UMa] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[47 newly-discovered MG1-VSC Long Period Variables] Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars Eric R. Craine <i>et al.</i>	131
[Z UMa] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[49 UXor variable stars] UXOR Hunting among Algol Variables Michael Poxon	35
[RY UMa] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[51 monoperoiodic Oxygen Red Giants] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
[RZ UMa] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[78 eclipsing binary stars] Revised Light Elements of 78 Southern Eclipsing Binary Systems Margaret Streamer <i>et al.</i>	67
[RZ UMa] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	[ASAS J105855+1722.2] Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
[ST UMa] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[ASAS J174600-2321.1] New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3 Franz-Josef Hamsch <i>et al.</i>	213
[ST UMa] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223		

[ASAS J184708-3340.2] A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary with Total Eclipses Robert C. Berrington and Erin M. Tuhey	54	[NSVS 5066754] Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
[CSS_J171124.7-004042] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[NSVS 5726288] Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract) Matthew Knote	258
[GSC 00853-00371] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[NSVS 7322420] Study of Eclipsing Binary Systems NSVS 7322420 and NSVS 5726288 (Abstract) Matthew Knote	258
[GSC 01394-01889] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[NSVS 9091101] Multi-Filter Photometric Analysis of Three $\beta$ Lyrae-type Eclipsing Binary Stars Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
[GSC 02129-00537] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[SDSS 3705-301-2-0292-0054] Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
[GSC 02129-00947] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[SDSS 4512-301-3-0275-0084] Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
[GSC 02142-01107] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[SDSS 4828-301-5-0116-0447] Observations and Analysis of Three Field RR Lyrae Stars Selected using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
[GSC 02856-00169] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[SN 2014J] Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve Björn Poppe <i>et al.</i>	43
[GSC 02856-01391] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[TrES-Cyg3-04450] Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450 David H. Hinzel	204
[GSC 02856-01465] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4-383-155837] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 02856-02521] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4 384-148138] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 02860-01552] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4-386-142199] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 02865-01593] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4 386-142583] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 02869-00313] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4 388-136835] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 02869-01981] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4 398-127457] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 02869-02559] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4 398-127590] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
[GSC 05065-00218] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[UCAC4 609-091606] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
[GSC 05752-01113] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[UCAC4 610-092815] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
[GSC 05765-01271] New Variable Stars Discovered by Data Mining Images Taken during Recent Asteroid Photometric Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[UCAC4 612-044588] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
[HD 275169] Seventeen New Variable Stars Detected in Vulpecula and Perseus Riccardo Furgoni	191	[UCAC4 620-119316] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
[KIC 5197256] The $\delta$ Scuti Pulsation Periods in KIC 5197256 Garrison Turner and John Holaday	40	[UCAC4 620-119722] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
[NSV 7378] Studies of RV Tauri and SRD Variables John R. Percy	176	[UCAC4 621-119831] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
[NSVS 3068865] A Photometric Study of the Eclipsing Variable Star NSVS 3068865 Robert C. Berrington and Erin M. Tuhey	165		

[UCAC4 667-058562] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	[WR 53] Discovery of an “Eclipse” in the WC9d-Type Wolf-Rayet Star, WR 53 Rod Stubbings	163
[UCAC4 673-106048] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	<b>VIDEO</b>	
[UCAC4 837-000728] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	Searching for Motion within the Solar Atmosphere (Abstract) Susan N. Oatney	257
[UCAC4 848-018678] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri	
[UCAC4 849-017521] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	Anthony Mallama and Hristo Pavlov	38
[UCAC4 849-017658] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	Video Technique for Observing Eclipsing Binary Stars Hristo Pavlov and Anthony Mallama	80
[UCAC4 854-011628] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	<b>VISION, PHYSIOLOGY OF</b>	
[UCAC4 858-013784] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25	Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
[V1 in M13] Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255	<b>WOLF-RAYET STARS</b>	
[V2 in M13] Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255	Discovery of an “Eclipse” in the WC9d-Type Wolf-Rayet Star, WR 53 Rod Stubbings	163
[V6 in M13] Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255	<b>YSO--YOUNG STELLAR OBJECTS</b>	
		A Binary Model for the Emission Line Star FX Velorum Mel Blake and Maisey Hunter	59
		A LARI Experience (Abstract) Michael Cook	260
		UXOR Hunting among Algol Variables Michael Poxon	35

# NOTES