Index to Volume 43

		41	١.	_	
A	11	Т	n	O	r

Alexander, Michael, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Allen, Bill, in Margaret Streamer <i>et al.</i> 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	07
Visual Observers (Abstract) Anderson, Mary, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the	107
Globular Cluster M13 (Abstract) Anon.	255
Index to Volume 43 Axelsen, Roy Andrew	261
Recently Refined Periods for the High Amplitude δ Scuti Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Axelsen, Roy Andrew, and Tim Napier-Munn	182
Recently Determined Light Elements for the δ Scuti Star ZZ Microscopii	50
Axelsen, Roy, in Margaret Streamer <i>et al.</i> 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)	nt 259
Bembrick, Col, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Bernagozzi, Andrea, in Mario Damasso <i>et al.</i> New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25
Bernhard, Klaus, in Franz-Josef Hambsch <i>et al.</i> New Photometric Observations and the 2015 Eclipse of the	
Symbiotic Nova Candidate ASAS J174600-2321.3 Bernhard, Klaus, in Stefan Hümmerich <i>et al.</i>	213
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiot Nova in Outburst?	14
Berrington, Robert C., and Erin M. Tuhey A Photometric Study of the Eclipsing Variable Star NSVS 3068865 A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary	
with Total Eclipses Berrington, Robert, and Thomas Jordan, Erin Tuhey	54
The BSU Short Period Variable Stars Progam (Poster abstract) Berry, Richard L.	255
A Journey through CCD Astronomical Imaging Time Bertolini, Enzo, in Mario Damasso <i>et al.</i>	110
New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season	25
Blackford, Mark, in Margaret Streamer <i>et al</i> . 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 <i>et al.</i> 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 <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Cadmus, Robert R. Jr. Long Term Photometric and Spectroscopic Monitoring of	
Semiregular Variable Stars Calcidese, Paolo, in Mario Damasso <i>et al.</i>	3
New Variable Stars Discovered by the APACHE Survey. II. Results After the Second Observing Season Caldanased Target and Even Ceta Targe McParters Fair Helenale	25
Calderwood, Tom, and Evan Getz, Tom McBratney, Eric Holcomb Simultaneous Collocated Photometry Carbaial David in Horaca A Smith et al.	241
Carbajal, David, in Horace A. Smith <i>et al.</i> Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255

Carbognani, Albino, in Mario Damasso <i>et al</i> . New Variable Stars Discovered by the APACHE Survey. II.	
Results After the Second Observing Season	25
Cenadelli, Davide, in Mario Damasso <i>et al.</i> 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 <i>et al.</i>	230
New Variable Stars Discovered by the APACHE Survey. II.	25
Results After the Second Observing Season Ciocca, Marco	25
Adventures in Transformations: TG, TA, Oh My! (Poster abstract) Clette, Frédéric, and Rodney Howe	256
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) Cowall, David E.	108
Multiband CCD Photometry of CY Aquarii using the AAVSOnet Craine, Eric R., and Roger B. Culver, Richard Eykholt, K. M. Flurchick,	201
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 Damasso, Mario, and Lorenzo Gioannini, Andrea Bernagozzi,	115
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 De Lee, Nathan, in Horace A. Smith <i>et al.</i>	25
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	172
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera Dudley, Robert	172
The Trend in the Observation of Legacy Long Period Variable Stars	105
(Poster abstract) Eykholt, Richard, in Eric R. Craine <i>et al.</i>	105
Investigation of Structure in the Light Curves of a Sample of	
Newly Discovered Long Period Variable Stars Fare, Ian, in Doug Welch <i>et al</i> .	131
Globular Cluster Variable Stars—Atlas and Coordinate Improvement	
using AAVSOnet Telescopes (Abstract) Faulkner, Danny R., in Ronald G. Samec <i>et al</i> .	259
Photometric Analyses and Spectral Identification of the	
Early-Spectral Type W UMa Contact Binary V444 Andromedae Filippenko, Alexei V., in Björn Poppe <i>et al</i> .	8
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 <i>et al</i> . 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 Hα lines in e 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 β Lyrae-type		A Report on West Mountain Observatory Observations for the KELT Follow-up Observing Network (Abstract)	109
Eclipsing Binary Stars	186	Joner, Michael, and Eric Hintz	10)
Getz, Evan, in Tom Calderwood <i>et al</i> .		The Lyncis Two for One Special (Abstract)	259
Simultaneous Collocated Photometry	241	Standard Stars for the BYU H-α Photometric System (Abstract)	257
Giacobbe, Paolo, in Mario Damasso et al.		Jordan, Thomas, and Robert Berrington, Erin Tuhey	
New Variable Stars Discovered by the APACHE Survey. II.		The BSU Short Period Variable Stars Progam (Poster abstract)	255
Results After the Second Observing Season	25	Kaitchuck, Ronald, and Garrison Turner, Joseph Childers	
Gioannini, Lorenzo, in Mario Damasso et al.		A Search for Exoplanets in Short-Period Eclipsing Binary Star	
New Variable Stars Discovered by the APACHE Survey. II.		Systems (Abstract)	258
Results After the Second Observing Season	25	Kelley, Andrew, in Horace A. Smith <i>et al.</i>	
Gokhale, Vayujeet, and Tyler Gardner, Gage Hahs		Light Curves and Period Changes for Type II Cepheids in the	0.5.5
Multi-Filter Photometric Analysis of Three β Lyrae-type	106	Globular Cluster M13 (Abstract)	255
Eclipsing Binary Stars	186	Kerr, Stephen, in Margaret Streamer <i>et al.</i>	(7
Hahs, Gage, and Tyler Gardner, Vayujeet Gokhale		Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Multi-Filter Photometric Analysis of Three β Lyrae-type	106	Kilian, Aron, in Horace A. Smith <i>et al.</i>	
Eclipsing Binary Stars Hambsch, Franz-Josef, and Stefan Hümmerich, Klaus Bernhard,	186	Light Curves and Period Changes for Type II Cepheids in the Globular Cluster M13 (Abstract)	255
Sebastián Otero		King, Eric, in Horace A. Smith <i>et al.</i>	233
New Photometric Observations and the 2015 Eclipse of the		Light Curves and Period Changes for Type II Cepheids in the	
Symbiotic Nova Candidate ASAS J174600-2321.3	213	Globular Cluster M13 (Abstract)	255
Hanner, J. W.	213	Knote, Matthew	233
The End of an Era	254	Study of Eclipsing Binary Systems NSVS 7322420 and	
Hanner, James W.	231	NSVS 5726288 (Abstract)	258
Margaret Harwood and the Maria Mitchell Observatory	84	Kopacki, Grzegorz, in Horace A. Smith <i>et al</i> .	250
Harris, Barbara, in Gordon Myers <i>et al.</i>	٠.	Light Curves and Period Changes for Type II Cepheids in the	
Photometry Transforms Generation with PTGP (Abstract)	108	Globular Cluster M13 (Abstract)	255
Henden, Arne, in Doug Welch et al.		Kraus, Adam L., in Eric R. Craine et al.	
Globular Cluster Variable Stars—Atlas and Coordinate Improveme	nt	Investigation of Structure in the Light Curves of a Sample of	
using AAVSOnet Telescopes (Abstract)	259	Newly Discovered Long Period Variable Stars	131
Herald, David, in Margaret Streamer et al.		Krobusek, Bruce, and Anthony Mallama	
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Validation of "Sloan Magnitudes for the Brightest Stars" and	
Hintz, Eric, and Michael Joner		Suggestions for Observing with Small Telescopes	158
The Lyncis Two for One Special (Abstract)	259	Kuehn, Charles, in Horace A. Smith et al.	
Standard Stars for the BYU H-α Photometric System (Abstract)	257	Light Curves and Period Changes for Type II Cepheids in the	
Hinzel, David H.		Globular Cluster M13 (Abstract)	255
Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	204	Kunz, Jutta, in Björn Poppe et al.	
Holaday, John, and Garrison Turner		Early-Time Flux Measurements of SN 2014J Obtained with Small	
The delta Scuti Pulsation Periods in KIC 5197256	40	Robotic Telescopes: Extending the AAVSO Light Curve	43
Holcomb, Eric, in Tom Calderwood et al.		Lanteri, Luciano, in Mario Damasso et al.	
Simultaneous Collocated Photometry	241	New Variable Stars Discovered by the APACHE Survey. II.	
Honeycutt, Kent		Results After the Second Observing Season	25
Why do some Cataclysmic Variables Turn Off? (Abstract)	110	Larsen, Kristine	100
Howe, Rodney, and Frédéric Clette	257	AAVSO and the International Year of Light (Poster abstract)	106
Thomas Cragg Proves to Be a Good Observer (Abstract)	257	Sunlight in the Spotlight in the International Year of Light	256
Howe, Rodney, and Jan Alvestad		(Poster abstract)	256
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO	107	Larsen, Kristine, and Jessica Johnson	
Visual Observers (Abstract)	107	Discovery of Five Previously Misidentified BY Draconis Stars in ASAS Data (Poster abstract)	106
Huang, Danping Joanna, and John R. Percy	118	Lattanzi, Mario G., in Mario Damasso <i>et al.</i>	106
Pulsation Properties of Carbon and Oxygen Red Giants Hunter, Maisey, and Mel Blake	110	New Variable Stars Discovered by the APACHE Survey. II.	
A Binary Model for the Emission Line Star FX Velorum	59	Results After the Second Observing Season	25
Hümmerich, Stefan, and Sebastián Otero, Patrick Tisserand, Klaus Bernha		Layden, Andrew, in Horace A. Smith <i>et al.</i>	23
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiot		Light Curves and Period Changes for Type II Cepheids in the	
Nova in Outburst?	14	Globular Cluster M13 (Abstract)	255
Hümmerich, Stefan, in Franz-Josef Hambsch <i>et al.</i>		Lee, Nathan De, in W. Lee Powell Jr. <i>et al.</i>	
New Photometric Observations and the 2015 Eclipse of the		Observations and Analysis of Three Field RR Lyrae Stars Selected	
Symbiotic Nova Candidate ASAS J174600-2321.3	213	using Single-Epoch SDSS Data	125
Idaczyk, Roland, in Margaret Streamer et al.		Levine, Stephen	
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	APASS and Galactic Structure (Abstract)	110
Itagaki, Koichi, in Björn Poppe et al.		Levy, David H.	
Early-Time Flux Measurements of SN 2014J Obtained with Small		Some Personal Thoughts on TV Corvi	102
Robotic Telescopes: Extending the AAVSO Light Curve	43	Lustig, R., in Horace A. Smith et al.	
Jameson, Stephanie N., in W. Lee Powell Jr. et al.		Light Curves and Period Changes for Type II Cepheids in the	
Observations and Analysis of Three Field RR Lyrae Stars Selected		Globular Cluster M13 (Abstract)	255
using Single-Epoch SDSS Data	125	Mais, Dale	
Jarrett, Shelby, and Cybil Foster		Precision Photometry of Long Period Variable Stars: Flares and	
Analysis of $H\alpha$ lines in e Aurigae post-eclipse (Poster abstract)	106	Bumps in the Night (Poster abstract)	106
Johnson, Jessica, and Kristine Larsen		Mallama, Anthony	
Discovery of Five Previously Misidentified BY Draconis Stars in		Comparison Between Synthetic and Photometric Magnitudes for the	
ASAS Data (Poster abstract)	106	Sloan Standard Stars	64
Joner, Michael	110		
Astronomical Photometry and the Legacy of Arne Henden (Abstract)) 110		

Mallama, Anthony, and Bruce Krobusek		Pavlov, Hristo, and Anthony Mallama	
Validation of "Sloan Magnitudes for the Brightest Stars" and		Sudden Period Change and Dimming of the Eclipsing Binary	
Suggestions for Observing with Small Telescopes	158	V752 Centauri	38
Mallama, Anthony, and Hristo Pavlov		Video Technique for Observing Eclipsing Binary Stars	80
Sudden Period Change and Dimming of the Eclipsing Binary V752 Centauri	38	Pearce, Andrew, and Stan Walker Variable Star Projects—A Southern Perspective (Poster abstract)	256
Video Technique for Observing Eclipsing Binary Stars	80	Pearce, Andrew, and Stan Walker, Neil Butterworth	230
Marchini, Alessandro, in Riccardo Papini <i>et al</i> .		Changing Periods of ST Puppis	227
New Variable Stars Discovered by Data Mining Images Taken		Percy, John R.	
During Recent Asteroid Photometric Observations. Results from		The Rise and Fall and Rise of the David Dunlap Observatory	1
the year 2015	207	Spurious One-Month and One-Year Periods in Visual Observations	-
Martin, John C.	105	of Variable Stars Studies of RV Tauri and SRD Variables	223
Eta Carinae Continues to Evolve (Abstract) McBratney, Tom, in Tom Calderwood <i>et al.</i>	105	Variable Stars and Science and Math Education	176 113
Simultaneous Collocated Photometry	241	Percy, John R., and Danping Joanna Huang	113
McBride, Keith, in Horace A. Smith <i>et al.</i>		Pulsation Properties of Carbon and Oxygen Red Giants	118
Light Curves and Period Changes for Type II Cepheids in the		Plaggenborg, Thorsten, in Björn Poppe et al.	
Globular Cluster M13 (Abstract)	255	Early-Time Flux Measurements of SN 2014J Obtained with Small	
McIntosh, Ronald, in Margaret Streamer et al.	6.5	Robotic Telescopes: Extending the AAVSO Light Curve	43
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Poppe, Björn, and Thorsten Plaggenborg, WeiKang Zheng, Isaac Shivve	ers,
Meitei, Irom Ablu, and Kangujam Yugindro Singh Transient Pulsation of Sirius (Abstract)	105	Koichi Itagaki, Alexei V. Filippenko, Jutta Kunz Early-Time Flux Measurements of SN 2014J Obtained with Small	
Meitei, Irom Ablu, in Kangujam Yugindro Singh <i>et al</i> .	103	Robotic Telescopes: Extending the AAVSO Light Curve	43
Observational Activities at Manipur University, India (Abstract)	109	Post, Richard S.	
Menzies, Ken, and Gordon Myers		Automated Supernova Discovery (Abstract)	259
using VPHOT and PTGP to Generate Transformation		Powell, W. Lee Jr., and Stephanie N. Jameson, Nathan De Lee,	
Coefficients (Abstract)	108	Ronald J. Wilhelm	
Menzies, Ken, in Gordon Myers et al.	100	Observations and Analysis of Three Field RR Lyrae Stars Selected	125
Photometry Transforms Generation with PTGP (Abstract) Michaels, Edward J.	108	using Single-Epoch SDSS Data Powles, Jonathan, in Margaret Streamer <i>et al.</i>	125
A Photometric Study of the Eclipsing Binary Star BN Ari	231	Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Monard, Berto, in Joe Patterson <i>et al</i> .	231	Poxon, Michael	07
IM Normae: A Second T Pyx? (Abstract)	259	UXOR Hunting among Algol Variables	35
Moriarty, David J. W.		Pritzl, Barton, in Horace A. Smith et al.	
Period Analysis, Photometry, and Astrophysical Models of the		Light Curves and Period Changes for Type II Cepheids in the	
Eclipsing Binary TW Crucis	151	Globular Cluster M13 (Abstract)	255
Moriarty, David J. W., in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Richards, Tom, in Margaret Streamer <i>et al.</i> Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Munari, Ulisse	07	Robb, Russell, in Ronald G. Samec <i>et al.</i>	07
Before the Giants: APASS Support to Ambitious Ground-based		Photometric Analyses and Spectral Identification of the	
Galaxy Investigations and Space Missions Serching for		Early-Spectral Type W UMa Contact Binary V444 Andromedae	8
Exo-Earths (Abstract)	110	Saladyga (ed.), Michael, and Thomas R. (ed.) Williams	
Myers, Gordon, and Ken Menzies		Some Personalities from Variable Star History	86
using VPHOT and PTGP to Generate Transformation Coefficients (Abstract)	108	Salvaggio, Fabio, in Riccardo Papini <i>et al.</i>	
Myers, Gordon, and Ken Menzies, George Silvis, Barbara Harris	100	New Variable Stars Discovered by Data Mining Images Taken During Recent Asteroid Photometric Observations. Results from	
Photometry Transforms Generation with PTGP (Abstract)	108	the year 2015	207
Myers, Gordon, in Joe Patterson et al.		Samec, Ronald G., and Russell Robb, Danny R. Faulkner,	
IM Normae: A Second T Pyx? (Abstract)	259	Walter Van Hamme	
Napier-Munn, Tim, and Roy Andrew Axelsen		Photometric Analyses and Spectral Identification of the	
Recently Determined Light Elements for the δ Scuti Star	50	Early-Spectral Type W UMa Contact Binary V444 Andromedae	8
ZZ Microscopii Oatney, Susan N.	50	Samolyk, Gerard Recent Maxima of 67 Short Period Pulsating Stars	74
Searching for Motion within the Solar Atmosphere (Abstract)	257	Recent Minima of 149 Eclipsing Binary Stars	77
Ogmen, Yenal, in Margaret Streamer <i>et al</i> .	237	Recent Minima of 171 Eclipsing Binary Stars	238
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Sgro, Lauren A., and Horace A. Dale III	
Osborn, Wayne, in Horace A. Smith et al.		A Photometric Study of the Misclassified Variable AK Ursae Minoris	s 115
Light Curves and Period Changes for Type II Cepheids in the		Shivvers, Isaac, in Björn Poppe et al.	
Globular Cluster M13 (Abstract)	255	Early-Time Flux Measurements of SN 2014J Obtained with Small	42
Otero, Sebastián, in Franz-Josef Hambsch <i>et al.</i>		Robotic Telescopes: Extending the AAVSO Light Curve	43
New Photometric Observations and the 2015 Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3	213	Sills, Alison, in Doug Welch <i>et al.</i> Globular Cluster Variable Stars—Atlas and Coordinate Improveme	nt
Otero, Sebastián, in Stefan Hümmerich <i>et al.</i>	215	using AAVSOnet Telescopes (Abstract)	259
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiot	ic	Silvis, George	
Nova in Outburst?	14	The Eggen Card Project (Poster abstract)	107
Papini, Riccardo, and Lorenzo Franco, Alessandro Marchini, Fabio Salva	ggio	The SIDdatagrabber (Poster abstract)	256
New Variable Stars Discovered by Data Mining Images Taken		Transformation: Adjusting Your Data to the Standard Photometric	107
During Recent Asteroid Photometric Observations. Results from the year 2015	207	Framework (Poster abstract) Transforms Explained (Poster abstract)	107 256
Patterson, Joe, and Berto Monard, Paul Warhurst, Gordon Myers	207	Silvis, George, in Gordon Myers <i>et al</i> .	230
IM Normae: A Second T Pyx? (Abstract)	259	Photometry Transforms Generation with PTGP (Abstract)	108
- \		Simonsen, Mike	
		Double Trouble (Abstract)	257

The Future of Visual Observations in Variable Star Research:	109	Tuhey, Erin M., and Robert C. Berrington	1.65
2015 and Beyond (Abstract) The History of AAVSO Charts, Part III: The Henden Era (Abstract)		A Photometric Study of the Eclipsing Variable Star NSVS 3068865 A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary	
The Nature of Z Cam Standstills (Abstract)	258	with Total Eclipses	y 54
Singh, Kangujam Yugindro, and Irom Ablu Meitei	230	Tuhey, Erin, and Robert Berrington, Thomas Jordan	34
Transient Pulsation of Sirius (Abstract)	105	The BSU Short Period Variable Stars Progam (Poster abstract)	255
Singh, Kangujam Yugindro, and Irom Ablu Meitei, Salam Ajitkumar Sing		Turner, David	233
Rajkumar Basanta Singh	511,	Visual Observing: New Ideas for an Old Art? (Abstract)	109
Observational Activities at Manipur University, India (Abstract)	109	Turner, Garrison, and John Holaday	10)
Singh, Rajkumar Basanta, in Kangujam Yugindro Singh <i>et al.</i>	10)	The delta Scuti Pulsation Periods in KIC 5197256	40
Observational Activities at Manipur University, India (Abstract)	109	Turner, Garrison, and Ronald Kaitchuck, Joseph Childers	
Singh, Salam Ajitkumar, in Kangujam Yugindro Singh et al.	10)	A Search for Exoplanets in Short-Period Eclipsing Binary Star	
Observational Activities at Manipur University, India (Abstract)	109	Systems (Abstract)	258
Smart, Richard, in Mario Damasso et al.		Ulowetz, Joseph H.	
New Variable Stars Discovered by the APACHE Survey. II.		Roll-off Roof Observatory Construction (Abstract)	257
Results After the Second Observing Season	25	Undreiu, Lucian, and Andrew Chapman	
Smith, Horace A., and Mary Anderson, Wayne Osborn, Andrew Layden,		Visual Spectroscopy of R Scuti (Poster abstract)	107
Grzegorz Kopacki, Barton Pritzl, Andrew Kelley, Keith McBride,		Van Hamme, Walter, in Ronald G. Samec et al.	
Michael Alexander, Charles Kuehn, Aron Kilian, Eric King,		Photometric Analyses and Spectral Identification of the	
David Carbajal, R. Lustig, Nathan DeLee		Early-Spectral Type W UMa Contact Binary V444 Andromedae	8
Light Curves and Period Changes for Type II Cepheids in the		Vander Haagen, Gary A.	
Globular Cluster M13 (Abstract)	255	High-Cadence B-Band Search for Optical Flares on BY Dra	219
Sozzetti, Allesandro, in Mario Damasso et al.		Walker, Douglas K., in Eric R. Craine et al.	
New Variable Stars Discovered by the APACHE Survey. II.		Investigation of Structure in the Light Curves of a Sample of	
Results After the Second Observing Season	25	Newly Discovered Long Period Variable Stars	131
Starr, Peter, in Margaret Streamer et al.		Walker, Gary	
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Arne's Decade (Abstract)	111
Stockham, George, in Margaret Streamer et al.		EE Cep Winks in Full Color (Abstract)	105
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Walker, Stan, and Andrew Pearce	
Streamer, Margaret, and Jeff Byron, David J. W. Moriarty, Tom Richards		Variable Star Projects—A Southern Perspective (Poster abstract)	256
Bill Allen, Roy Axelsen, Col Bembrick, Mark Blackford, Terry Bohlsen	Ι,	Walker, Stan, and Neil Butterworth, Andrew Pearce	
David Herald, Roland Idaczyk, Stephen Kerr, Ronald McIntosh,		Changing Periods of ST Puppis	227
Yenal Ogmen, Jonathan Powles, Peter Starr,		Warhurst, Paul, in Joe Patterson <i>et al</i> .	2.50
George Stockham	67	IM Normae: A Second T Pyx? (Abstract)	259
Revised Light Elements of 78 Southern Eclipsing Binary Systems	67	Welch, Doug, and Arne Henden, Taylor Bell, Cissy Suen, Ian Fare,	
Stubbings, Rod Disagrams of an "Eclines" in the WCOd Type Welf Power Ster, WP 52	162	Alison Sills	+
Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53 Suen, Cissy, in Doug Welch <i>et al.</i>	103	Globular Cluster Variable Stars—Atlas and Coordinate Improvement using AAVSOnet Telescopes (Abstract)	259
Globular Cluster Variable Stars—Atlas and Coordinate Improvemer	ıt.	Wilhelm, Ronald J., in W. Lee Powell Jr. et al.	239
using AAVSOnet Telescopes (Abstract)	259	Observations and Analysis of Three Field RR Lyrae Stars Selected	
Szkody, Paula	23)	using Single-Epoch SDSS Data	125
Collaborations with Arne on Cataclysmic Variables (Abstract)	110	Williams, Thomas R. (ed.), and Michael Saladyga (ed.)	123
Tisserand, Patrick, in Stefan Hümmerich <i>et al.</i>	110	Some Personalities from Variable Star History	86
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic	c	Young, Donna	00
Nova in Outburst?	14	Stellar Presentations (Abstract)	258
Toone, John		Zheng, WeiKang, in Björn Poppe et al.	
America's First Variable Star (Abstract)	109	Early-Time Flux Measurements of SN 2014J Obtained with Small	
The Life of Albert Jones (Abstract)	109	Robotic Telescopes: Extending the AAVSO Light Curve	43
Trimble, Virginia			
As International as They Would Let Us Be	244		
Tucker, Roy A., in Eric R. Craine et al.			
Investigation of Structure in the Light Curves of a Sample of			
Newly Discovered Long Period Variable Stars	131		

Subject		Long Term Photometric and Spectroscopic Monitoring of	
		Semiregular Variable Stars	2
AAVSO and the Intermedianal Year of Light (Bester shetreet)		Robert R. Cadmus, Jr. New Photometric Observations and the 2015 Eclipse of the Symbioti	ic 3
AAVSO and the International Year of Light (Poster abstract) Kristine Larsen	106	Nova Candidate ASAS J174600-2321.3	ic
APASS and Galactic Structure (Abstract)	100	Franz-Josef Hambsch et al.	213
Stephen Levine	110	A Photometric Study of the Eclipsing Binary Star BN Ari	
Arne's Decade (Abstract)		Edward J. Michaels	231
Gary Walker	111	Pulsation Properties of Carbon and Oxygen Red Giants	
As International as They Would Let Us Be		John R. Percy and Danping Joanna Huang	118
Virginia Trimble	244	Recent Maxima of 67 Short Period Pulsating Stars	74
Before the Giants: APASS Support to Ambitious Ground-Based		Gerard Samolyk Recent Minima of 149 Eclipsing Binary Stars	/4
Galaxy Investigations and Space Missions Serching for Exo-Earths (Abstract)		Gerard Samolyk	77
Ulisse Munari	110	Recent Minima of 171 Eclipsing Binary Stars	, ,
The Future of Visual Observations in Variable Star Research:	110	Gerard Samolyk	238
2015 and Beyond (Abstract)		Spurious One-Month and One-Year Periods in Visual Observations	
Mike Simonsen	109	of Variable Stars	
The History of AAVSO Charts, Part III: The Henden Era (Abstract)		John R. Percy	223
Mike Simonsen	111	Stellar Presentations (Abstract)	2.50
Margaret Harwood and the Maria Mitchell Observatory		Donna Young Studies of RV Tauri and SRD Variables	258
James W. Hanner	84	John R. Percy	176
Multiband CCD Photometry of CY Aquarii using the AAVSOnet David E. Cowall	201	Transformation: Adjusting Your Data to the Standard Photometric	170
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO	201	Framework (Poster abstract)	
Visual Observers (Abstract)		George Silvis	107
Rodney Howe and Jan Alvestad	107	· ·	
Photometry Transforms Generation with PTGP (Abstract)		AAVSO, JOURNAL OF	
Gordon Myers et al.	108	Variable Stars and Science and Math Education	
Recent Maxima of 67 Short Period Pulsating Stars		John R. Percy	113
Gerard Samolyk	74	AMPLITUDE ANALYSIS	
Recent Minima of 149 Eclipsing Binary Stars	77	Discovery of Five Previously Misidentified BY Draconis Stars in	
Gerard Samolyk Recent Minima of 171 Eclipsing Binary Stars	//	ASAS Data (Poster abstract)	
Gerard Samolyk	238	Jessica Johnson and Kristine Larsen	106
The Rise and Fall and Rise of the David Dunlap Observatory	250	Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 5	
John R. Percy	1	Rod Stubbings	163
The SIDdatagrabber (Poster abstract)		Pulsation Properties of Carbon and Oxygen Red Giants	
George Silvis	256	John R. Percy and Danping Joanna Huang	118
Some Personal Thoughts on TV Corvi		Studies of RV Tauri and SRD Variables	176
David H. Levy	102	John R. Percy	176
Some Personalities from Variable Star History Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86	ASTEROIDS	
Stellar Presentations (Abstract)	80	Margaret Harwood and the Maria Mitchell Observatory	
Donna Young	258	James W. Hanner	84
Sunlight in the Spotlight in the International Year of Light		New Variable Stars Discovered by Data Mining Images Taken during	g
(Poster abstract)		Recent Asteroid Photometric Observations. Results from the year 201	
Kristine Larsen	256	Riccardo Papini et al.	207
Thomas Cragg Proves to Be a Good Observer (Abstract)	2.55	ACTRONOMERS AMATEUR, PROSESSIONAL AMATEUR	
Rodney Howe and Frédéric Clette	257	ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION	
Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract)		Collaborations with Arne on Cataclysmic Variables (Abstract)	
George Silvis	107	Paula Szkody	110
The Trend in the Observation of Legacy Long Period Variable Stars	10,	A LARI Experience (Abstract)	
(Poster abstract)		Michael Cook	260
Robert Dudley	105	Observational Activities at Manipur University, India (Abstract)	
Using VPHOT and PTGP to Generate Transformation Coefficients (Abstr		Kangujam Yugindro Singh <i>et al.</i>	109
Ken Menzies and Gordon Myers	108	The Rise and Fall and Rise of the David Dunlap Observatory	1
AAVSO INTERNATIONAL DATABASE		John R. Percy	1
Betelgeuse Period Analysis using vstar (Abstract)		ASTRONOMY, HISTORY OF	
Frank Dempsey	105	[See also ARCHAEOASTRONOMY; OBITUARIES]	
Changing Periods of ST Puppis		AAVSO and the International Year of Light (Poster abstract)	
Stan Walker, Neil Butterworth, and Andrew Pearce	227	Kristine Larsen	106
Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 5	3	America's First Variable Star (Abstract)	
Rod Stubbings	163	John Toone	109
Double Trouble (Abstract)	257	Arne's Decade (Abstract)	111
Mike Simonsen	257	Gary Walker As International as They Would Let Us Be	111
Early-Time Flux Measurements of SN 2014J Obtained with Small Robotic Telescopes: Extending the AAVSO Light Curve		Virginia Trimble	244
Björn Poppe <i>et al.</i>	43	The End of an Era	
2		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	110	IM Normae: A Second T Pyx? (Abstract)	2.50
Richard L. Berry	110		259
The Life of Albert Jones (Abstract) John Toone	109	The Nature of Z Cam Standstills (Abstract) Mike Simonsen	258
Margaret Harwood and the Maria Mitchell Observatory	109	Observational Activities at Manipur University, India (Abstract)	236
James W. Hanner	84	Kangujam Yugindro Singh <i>et al.</i>	109
Some Personal Thoughts on TV Corvi	01	Roll-off Roof Observatory Construction (Abstract)	10)
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		Why do some Cataclysmic Variables Turn Off? (Abstract)	
(Poster abstract)		Kent Honeycutt	110
Kristine Larsen	256		
Thomas Cragg Proves to Be a Good Observer (Abstract)		CATALOGUES, DATABASES, SURVEYS	
Rodney Howe and Frédéric Clette	257	APASS and Galactic Structure (Abstract)	110
Why do some Cataclysmic Variables Turn Off? (Abstract)	110	Stephen Levine	110
Kent Honeycutt	110	The BSU Short Period Variable Stars Progam (Poster abstract) Robert Berrington, Thomas Jordan, and Erin Tuhey	255
ASTRONOMY, WOMEN IN		Before the Giants: APASS Support to Ambitious Ground-Based	233
As International as They Would Let Us Be		Galaxy Investigations and Space Missions Serching for	
Virginia Trimble	244	Exo-Earths (Abstract)	
The End of an Era	211	Ulisse Munari	110
J. W. Hanner	254	A Binary Model for the Emission Line Star FX Velorum	110
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		Paula Szkody	110
(Poster abstract)		Comparison Between Synthetic and Photometric Magnitudes for the	
Kristine Larsen	256	Sloan Standard Stars	
		Anthony Mallama	64
BINARY STARS		The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic	
A Binary Model for the Emission Line Star FX Velorum		Nova in Outburst?	
Mel Blake and Maisey Hunter	59	Stefan Hümmerich <i>et al.</i>	14
Transient Pulsation of Sirius (Abstract)	105	Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	20.4
Kangujam Yugindro Singh and Irom Ablu Meitei	105		204
DIOCD A DILVIE1 A CTDONOMY HISTORY OF		Discovery of Five Previously Misidentified BY Draconis Stars in	
BIOGRAPHY [See also ASTRONOMY, HISTORY OF]		ASAS Data (Poster abstract)	106
Arne's Decade (Abstract) Gary Walker	111	Jessica Johnson and Kristine Larsen Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53	
As International as They Would Let Us Be	111	Rod Stubbings	163
Virginia Trimble	244	Double Trouble (Abstract)	105
Astronomical Photometry and the Legacy of Arne Henden (Abstract)	211	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	
The End of an Era		Using AAVSOnet Telescopes (Abstract)	
J. W. Hanner	254	Doug Welch et al.	259
The History of AAVSO Charts, Part III: The Henden Era (Abstract)		Investigation of Structure in the Light Curves of a Sample of	
Mike Simonsen	111	Newly Discovered Long Period Variable Stars	
A Journey through CCD Astronomical Imaging Time		Eric R. Craine et al.	131
Richard L. Berry	110	A LARI Experience (Abstract)	
The Life of Albert Jones (Abstract)		Michael Cook	260
John Toone	109	Light Curves and Period Changes for Type II Cepheids in the	
Margaret Harwood and the Maria Mitchell Observatory	0.4	Globular Cluster M13 (Abstract)	0.5.5
James W. Hanner	84		255
The Rise and Fall and Rise of the David Dunlap Observatory	1	Long Term Photometric and Spectroscopic Monitoring of	
John R. Percy	1	Semiregular Variable Stars	3
Some Personal Thoughts on TV Corvi David H. Levy	102	Robert R. Cadmus, Jr. Multi-Filter Photometric Analysis of Three β Lyrae-type Eclipsing	3
Some Personalities from Variable Star History	102	Binary Stars	
Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86	Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
Thomas Cragg Proves to Be a Good Observer (Abstract)	00	Multiband CCD Photometry of CY Aquarii using the AAVSOnet	100
Rodney Howe and Frédéric Clette	257	David E. Cowall	201
Why do some Cataclysmic Variables Turn Off? (Abstract)		New Photometric Observations and the 2015 Eclipse of the Symbiotic	
Kent Honeycutt	110	Nova Candidate ASAS J174600-2321.3	
- · y ····	-	Franz-Josef Hambsch et al.	213
CATACLYSMIC VARIABLES		New Variable Stars Discovered by Data Mining Images Taken during	
[See also VARIABLE STARS (GENERAL)]		Recent Asteroid Photometric Observations. Results from the year 20	15
America's First Variable Star (Abstract)		Riccardo Papini et al.	207
John Toone	109		

New Variable Stars Discovered by the APACHE Survey. II. Results		CHARTS, VARIABLE STAR	
after the Second Observing Season		Globular Cluster Variable Stars—Atlas and Coordinate Improvement	
Mario Damasso et al.	25	using AAVSOnet Telescopes (Abstract)	
Observations and Analysis of Three Field RR Lyrae Stars Selected		Doug Welch et al.	259
using Single-Epoch SDSS Data		The History of AAVSO Charts, Part III: The Henden Era (Abstract)	
W. Lee Powell, Jr. et al.	125	Mike Simonsen	11
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO			
Visual Observers (Abstract)		CHARTS; COMPARISON STAR SEQUENCES	
Rodney Howe and Jan Alvestad	107	The History of AAVSO Charts, Part III: The Henden Era (Abstract)	
Photometric Analyses and Spectral Identification of the Early-Spectra		Mike Simonsen	11
Type W UMa Contact Binary V444 Andromedae			
Ronald G. Samec et al.	8	CLUSTERS, GLOBULAR	
A Photometric Study of the Eclipsing Binary Star BN Ari	O	Globular Cluster Variable Stars—Atlas and Coordinate Improvement	
Edward J. Michaels	231	using AAVSOnet Telescopes (Abstract)	
A Photometric Study of the Eclipsing Variable Star NSVS 3068865	231	Doug Welch <i>et al.</i>	25
, , ,	1.65		23
Robert C. Berrington and Erin M. Tuhey	165	Light Curves and Period Changes for Type II Cepheids in the	
A Photometric Study of the Misclassified Variable AK Ursae Minoris		Globular Cluster M13 (Abstract)	2.5
Horace A. Dale, III and Lauren A. Sgro	115	Horace A. Smith et al.	25
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary		or viamon a annui	
with Total Eclipses		CLUSTERS, OPEN	
Robert C. Berrington and Erin M. Tuhey	54	A Binary Model for the Emission Line Star FX Velorum	
Pulsation Properties of Carbon and Oxygen Red Giants		Mel Blake and Maisey Hunter	5
John R. Percy and Danping Joanna Huang	118		
Recent Minima of 171 Eclipsing Binary Stars		COMPUTERS; COMPUTER PROGRAMS; INTERNET,	
Gerard Samolyk	238	WORLD WIDE WEB	
Recently Refined Periods for the High Amplitude δ Scuti Stars		Adventures in Transformations: TG, TA, Oh My! (Poster abstract)	
V1338 Centauri, V1430 Scorpii, and V1307 Scorpii		Marco Ciocca	25
Roy Andrew Axelsen	182	The History of AAVSO Charts, Part III: The Henden Era (Abstract)	
Revised Light Elements of 78 Southern Eclipsing Binary Systems		Mike Simonsen	11
Margaret Streamer et al.	67	Photometry Transforms Generation with PTGP (Abstract)	
The SIDdatagrabber (Poster abstract)		Gordon Myers <i>et al</i> .	10
George Silvis	256	Using VPHOT and PTGP to Generate Transformation Coefficients (Abstr	
Searching for Motion within the Solar Atmosphere (Abstract)	200	Ken Menzies and Gordon Myers	10
Susan N. Oatney	257	Video Technique for Observing Eclipsing Binary Stars	10
Seventeen New Variable Stars Detected in Vulpecula and Perseus	231	Hristo Pavlov and Anthony Mallama	8
Riccardo Furgoni	191	Thisto I aviov and Anthony Ivianama	0
Some Personal Thoughts on TV Corvi	191	COORDINATED OBSERVATIONS	
<u> </u>	102		
David H. Levy	102	[MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
Studies of RV Tauri and SRD Variables	1776	Automated Supernova Discovery (Abstract)	2.5
John R. Percy	176	Richard S. Post	25
Sudden Period Change and Dimming of the Eclipsing Binary		Changing Periods of ST Puppis	
V752 Centauri		Stan Walker, Neil Butterworth, and Andrew Pearce	22
Anthony Mallama and Hristo Pavlov	38	Collaborations with Arne on Cataclysmic Variables (Abstract)	
Thomas Cragg Proves to Be a Good Observer (Abstract)		Paula Szkody	11
Rodney Howe and Frédéric Clette	257	EE Cep Winks in Full Color (Abstract)	
UXOR Hunting among Algol Variables		Gary Walker	10
Michael Poxon	35	Early-Time Flux Measurements of SN 2014J Obtained with Small	
Validation of "Sloan Magnitudes for the Brightest Stars" and		Robotic Telescopes: Extending the AAVSO Light Curve	
Suggestions for Observing with Small Telescopes		Björn Poppe <i>et al.</i>	4
Anthony Mallama and Bruce Krobusek	158	Globular Cluster Variable Stars—Atlas and Coordinate Improvement	
Video Technique for Observing Eclipsing Binary Stars		using AAVSOnet Telescopes (Abstract)	
Hristo Pavlov and Anthony Mallama	80	Doug Welch et al.	25
The δ Scuti Pulsation Periods in KIC 5197256		IM Normae: A Second T Pyx? (Abstract)	
Garrison Turner and John Holaday	40	Joe Patterson et al.	25
Guillion Turner and John Holaday	10	Multiband CCD Photometry of CY Aquarii using the AAVSOnet	
CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL	71	David E. Cowall	20
Changing Periods of ST Puppis	71	A Report on West Mountain Observatory Observations for the KELT	
Stan Walker, Neil Butterworth, and Andrew Pearce	227	Follow-up Observing Network (Abstract)	
	221	Michael Joner	10
Discovery of Five Previously Misidentified BY Draconis Stars in			10
ASAS Data (Poster abstract)	106	Simultaneous Collocated Photometry	24
Jessica Johnson and Kristine Larsen	106	Tom Calderwood et al.	24
Globular Cluster Variable Stars—Atlas and Coordinate Improvement	Į.	DATA MANAGEMENTIG I AAVGO COMPUTEDGI	
using AAVSOnet Telescopes (Abstract)		DATA MANAGEMENT[See also AAVSO; COMPUTERS]	
Doug Welch et al.	259	Astronomical Photometry and the Legacy of Arne Henden (Abstract)	
Light Curves and Period Changes for Type II Cepheids in the		Michael Joner	11
Globular Cluster M13 (Abstract)		Photometry Transforms Generation with PTGP (Abstract)	
Horace A. Smith et al.	255	Gordon Myers et al.	10
Variable Star Projects—A Southern Perspective (Poster abstract)		Transformation: Adjusting Your Data to the Standard Photometric	
Andrew Pearce and Stan Walker	256	Framework (Poster abstract)	
		George Silvis	10′
		Using VPHOT and PTGP to Generate Transformation Coefficients (Abstr	ract)
		Ken Menzies and Gordon Myers	10

DATA MINING		New Variable Stars Discovered by the APACHE Survey. II. Results	
A Binary Model for the Emission Line Star FX Velorum		after the Second Observing Season	
Mel Blake and Maisey Hunter	59	Mario Damasso et al.	25
Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	204	Period Analysis, Photometry, and Astrophysical Models of the	
David H. Hinzel Investigation of Structure in the Light Curves of a Sample of	204	Eclipsing Binary TW Crucis David J. W. Moriarty	151
Newly Discovered Long Period Variable Stars		Photometric Analyses and Spectral Identification of the Early-Spectra	
Eric R. Craine <i>et al</i> .	131	Type W UMa Contact Binary V444 Andromedae	*1
New Variable Stars Discovered by Data Mining Images Taken during		Ronald G. Samec et al.	8
Recent Asteroid Photometric Observations. Results from the year 20	15	A Photometric Study of the Eclipsing Binary Star BN Ari	
Riccardo Papini et al.	207	Edward J. Michaels	231
New Variable Stars Discovered by the APACHE Survey. II. Results		A Photometric Study of the Eclipsing Variable Star NSVS 3068865	
after the Second Observing Season	25	Robert C. Berrington and Erin M. Tuhey	165
Mario Damasso et al. Pulation Properties of Carbon and Overson Red Cients	25	A Photometric Study of the Misclassified Variable AK Ursae Minoris	115
Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118	Horace A. Dale, III and Lauren A. Sgro A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary	113
John R. Forey and Danping Journa Haung	110	with Total Eclipses	
DATABASES [See CATALOGUES]		Robert C. Berrington and Erin M. Tuhey	54
,		Recent Minima of 149 Eclipsing Binary Stars	
DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]		Gerard Samolyk	77
Adventures in Transformations: TG, TA, Oh My! (Poster abstract)		Recent Minima of 171 Eclipsing Binary Stars	
Marco Ciocca	256	Gerard Samolyk	238
The Lyncis Two for One Special (Abstract)	259	Revised Light Elements of 78 Southern Eclipsing Binary Systems	67
Michael Joner and Eric Hintz Multiband CCD Photometry of CY Aquarii using the AAVSOnet	239	Margaret Streamer <i>et al.</i> A Search for Exoplanets in Short-Period Eclipsing Binary Star	0/
David E. Cowall	201	Systems (Abstract)	
New Variable Stars Discovered by the APACHE Survey. II. Results	201	Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258
after the Second Observing Season		Seventeen New Variable Stars Detected in Vulpecula and Perseus	
Mario Damasso et al.	25	Riccardo Furgoni	191
Recent Maxima of 67 Short Period Pulsating Stars		Simultaneous Collocated Photometry	
Gerard Samolyk	74	Tom Calderwood et al.	241
Recently Determined Light Elements for the δ Scuti Star		Study of Eclipsing Binary Systems NSVS 7322420 and	
ZZ Microscopii Roy Andrew Axelsen and Tim Napier-Munn	50	NSVS 5726288 (Abstract)	258
Recently Refined Periods for the High Amplitude δ Scuti Stars	30	Matthew Knote Sudden Period Change and Dimming of the Eclipsing Binary	238
V1338 Centauri, V1430 Scorpii, and V1307 Scorpii		V752 Centauri	
Roy Andrew Axelsen	182	Anthony Mallama and Hristo Pavlov	38
Revised Light Elements of 78 Southern Eclipsing Binary Systems		UXOR Hunting among Algol Variables	
Margaret Streamer et al.	67	Michael Poxon	35
Seventeen New Variable Stars Detected in Vulpecula and Perseus		Video Technique for Observing Eclipsing Binary Stars	
Riccardo Furgoni	191	Hristo Pavlov and Anthony Mallama	80
The δ Scuti Pulsation Periods in KIC 5197256	40	The δ Scuti Pulsation Periods in KIC 5197256	40
Garrison Turner and John Holaday	40	Garrison Turner and John Holaday	40
DWARF STARS		EDUCATION	
Discovery of Five Previously Misidentified BY Draconis Stars in		Variable Stars and Science and Math Education	
ASAS Data (Poster abstract)		John R. Percy	113
Jessica Johnson and Kristine Larsen	106		
New Variable Stars Discovered by the APACHE Survey. II. Results		EDUCATION, VARIABLE STARS IN	
after the Second Observing Season	25	Long Term Photometric and Spectroscopic Monitoring of	
Mario Damasso et al.	25	Semiregular Variable Stars Robert R. Cadmus, Jr.	3
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]	Observational Activities at Manipur University, India (Abstract)	5
Analysis of Hα lines in e Aurigae post-eclipse (Poster abstract)	/1	Kangujam Yugindro Singh <i>et al</i> .	109
Shelby Jarrett and Cybil Foster	106	A Report on West Mountain Observatory Observations for the KELT	
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic		Follow-up Observing Network (Abstract)	
Nova in Outburst?		Michael Joner	109
Stefan Hümmerich <i>et al.</i>	14	Stellar Presentations (Abstract)	250
Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	204	Donna Young Symbolisht in the Specifical time the Intermedianal Year of Light	258
David H. Hinzel EE Cep Winks in Full Color (Abstract)	204	Sunlight in the Spotlight in the International Year of Light (Poster abstract)	
Gary Walker	105	Kristine Larsen	256
The Lyncis Two for One Special (Abstract)		Variable Stars and Science and Math Education	
Michael Joner and Eric Hintz	259	John R. Percy	113
Multi-Filter Photometric Analysis of Three β Lyrae-type Eclipsing		·	
Binary Stars	4.6.	EQUIPMENT [See INSTRUMENTATION]	
Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186	ENTED AGOL AD DI ANIEMO IO DI ANIEMO PARMO AGOLANO	
New Photometric Observations and the 2015 Eclipse of the Symbiotic	υ	EXTRASOLAR PLANETS [See PLANETS, EXTRASOLAR]	
Nova Candidate ASAS J174600-2321.3 Franz-Josef Hambsch <i>et al.</i>	213	FLARE STARS [See also VARIABLE STARS (GENERAL)]	
New Variable Stars Discovered by Data Mining Images Taken during		High-Cadence B-Band Search for Optical Flares on BY Dra	
Recent Asteroid Photometric Observations. Results from the year 20		Gary A. Vander Haagen	219
Riccardo Papini et al.	207		

FLARES, EXTRASOLAR		Spurious One-Month and One-Year Periods in Visual Observations	
High-Cadence B-Band Search for Optical Flares on BY Dra		of Variable Stars	
Gary A. Vander Haagen	219	John R. Percy	223
Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract)		Standard Stars for the BYU H-α Photometric System (Abstract) Michael Joner and Eric Hintz	257
Dale Mais	106	Transformation: Adjusting Your Data to the Standard Photometric Framework (Poster abstract)	
GIANTS, NON-MIRA TYPE		George Silvis	107
New Variable Stars Discovered by the APACHE Survey. II. Results		Transforms Explained (Poster abstract)	
after the Second Observing Season		George Silvis	256
Mario Damasso et al.	25	Using VPHOT and PTGP to Generate Transformation Coefficients (Abstra	
CV.13780 D30		Ken Menzies and Gordon Myers	108
GIANTS, RED		Validation of "Sloan Magnitudes for the Brightest Stars" and	
Globular Cluster Variable Stars—Atlas and Coordinate Improvement		Suggestions for Observing with Small Telescopes	150
using AAVSOnet Telescopes (Abstract) Doug Welch <i>et al.</i>	259	Anthony Mallama and Bruce Krobusek Video Technique for Observing Eclipsing Binary Stars	158
Long Term Photometric and Spectroscopic Monitoring of	237	Hristo Pavlov and Anthony Mallama	80
Semiregular Variable Stars		Why do some Cataclysmic Variables Turn Off? (Abstract)	00
Robert R. Cadmus, Jr.	3	Kent Honeycutt	110
Pulsation Properties of Carbon and Oxygen Red Giants		,	
John R. Percy and Danping Joanna Huang	118	INTERFEROMETRY	
Spurious One-Month and One-Year Periods in Visual Observations		Searching for Motion within the Solar Atmosphere (Abstract)	
of Variable Stars		Susan N. Oatney	257
John R. Percy	223	ADDROVA AD VADA DE DO CO. L. VADA DE COLOR CONTROL	
INDEV INDICES		IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL ADACHIES ADA	AL)]
INDEX, INDICES Index to Volume 43		New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season	
Anon.	261	Mario Damasso <i>et al.</i>	25
i mon.	201	Simultaneous Collocated Photometry	20
INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVI	INGI	Tom Calderwood et al.	241
Adventures in Transformations: TG, TA, Oh My! (Poster abstract)	•		
Marco Ciocca	256	LETTERS TO THE EDITOR	
Astronomical Photometry and the Legacy of Arne Henden (Abstract)		The End of an Era	
Michael Joner	110	J. W. Hanner	254
Automated Supernova Discovery (Abstract)	250	A A COMP POR A A VIEWON	
Richard S. Post	259	LIGHT POLLUTION	
The BSU Short Period Variable Stars Progam (Poster abstract) Robert Berrington, Thomas Jordan, and Erin Tuhey	255	AAVSO and the International Year of Light (Poster abstract) Kristine Larsen	106
Globular Cluster Variable Stars—Atlas and Coordinate Improvement	233	Kristine Larsen	100
using AAVSOnet Telescopes (Abstract)		LONG-PERIOD VARIABLES	
Doug Welch et al.	259	[See MIRA VARIABLES; SEMIREGULAR VARIABLES]	
Going Over to the Dark Side (Abstract)			
David Cowall	108	MINOR PLANETS [See ASTEROIDS]	
High-Cadence B-Band Search for Optical Flares on BY Dra			
Gary A. Vander Haagen	219	MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]	
The History of AAVSO Charts, Part III: The Henden Era (Abstract)	111	Investigation of Structure in the Light Curves of a Sample of Newly Discovered Long Period Variable Stars	
Mike Simonsen A Journey through CCD Astronomical Imaging Time	111	Eric R. Craine <i>et al.</i>	131
Richard L. Berry	110	New Photometric Observations and the 2015 Eclipse of the Symbiotic	
A LARI Experience (Abstract)	110	Nova Candidate ASAS J174600-2321.3	
Michael Cook	260	Franz-Josef Hambsch et al.	213
Observational Activities at Manipur University, India (Abstract)		Precision Photometry of Long Period Variable Stars: Flares and	
Kangujam Yugindro Singh et al.	109	Bumps in the Night (Poster abstract)	
Photometry Transforms Generation with PTGP (Abstract)		Dale Mais	106
Gordon Myers et al.	108	Pulsation Properties of Carbon and Oxygen Red Giants	110
Precision Photometry of Long Period Variable Stars: Flares and		John R. Percy and Danping Joanna Huang	118
Bumps in the Night (Poster abstract) Dale Mais	106	Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars	
A Report on West Mountain Observatory Observations for the KELT	100	John R. Percy	223
Follow-up Observing Network (Abstract)		The Trend in the Observation of Legacy Long Period Variable Stars	223
Michael Joner	109	(Poster abstract)	
Roll-off Roof Observatory Construction (Abstract)		Robert Dudley	105
Joseph H. Ulowetz	257	Variable Star Projects—A Southern Perspective (Poster abstract)	
The SIDdatagrabber (Poster abstract)		Andrew Pearce and Stan Walker	256
George Silvis	256	MODEL C. CTELL A.D.	
Searching for Motion within the Solar Atmosphere (Abstract)	257	MODELS, STELLAR Analysis of Hg lines in a Aurigna past calings (Poster shetragt)	
Susan N. Oatney Simultaneous Collocated Photometry	257	Analysis of Hα lines in ε Aurigae post-eclipse (Poster abstract) Shelby Jarrett and Cybil Foster	106
Tom Calderwood <i>et al.</i>	241	A Binary Model for the Emission Line Star FX Velorum	100
Some Personalities from Variable Star History		Mel Blake and Maisey Hunter	59
Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86	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)	250	New Photometric Observations and the 2015 Eclipse of the Symbiotic	c
Joe Patterson <i>et al.</i> Long Term Photometric and Spectroscopic Monitoring of	259	Nova Candidate ASAS J174600-2321.3 Franz-Josef Hambsch <i>et al.</i>	213
Semiregular Variable Stars		Planz-Josef Hamosch et al.	213
Robert R. Cadmus, Jr.	3	OBITUARIES, MEMORIALS, TRIBUTES	
Multi-Filter Photometric Analysis of Three β Lyrae-type Eclipsing		[See also ASTRONOMY, HISTORY OF]	
Binary Stars		Some Personalities from Variable Star History	
Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186	Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86
The Nature of Z Cam Standstills (Abstract)	250	ORGERYATORIEG	
Mike Simonsen Period Analysis, Photometry, and Astrophysical Models of the	258	OBSERVATORIES As International as They Would Let Us Be	
Eclipsing Binary TW Crucis		Virginia Trimble	244
David J. W. Moriarty	151	The BSU Short Period Variable Stars Progam (Poster abstract)	
Photometric Analyses and Spectral Identification of the Early-Spectra	.1	Robert Berrington, Thomas Jordan, and Erin Tuhey	255
Type W UMa Contact Binary V444 Andromedae		The End of an Era	
Ronald G. Samec et al.	8	J. W. Hanner	254
A Photometric Study of the Eclipsing Binary Star BN Ari	221	A LARI Experience (Abstract)	200
Edward J. Michaels A Photometric Study of the Eclipsing Variable Star NSVS 3068865	231	Michael Cook Margaret Harwood and the Maria Mitchell Observatory	260
Robert C. Berrington and Erin M. Tuhey	165	James W. Hanner	84
A Photometric Study of the Misclassified Variable AK Ursae Minoris		Observational Activities at Manipur University, India (Abstract)	
Horace A. Dale, III and Lauren A. Sgro	115	Kangujam Yugindro Singh et al.	109
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary		A Report on West Mountain Observatory Observations for the KELT	
with Total Eclipses		Follow-up Observing Network (Abstract)	100
Robert C. Berrington and Erin M. Tuhey	54	Michael Joner	109
Precision Photometry of Long Period Variable Stars: Flares and Bumps in the Night (Poster abstract)		The Rise and Fall and Rise of the David Dunlap Observatory John R. Percy	1
Dale Mais	106	Roll-off Roof Observatory Construction (Abstract)	1
Pulsation Properties of Carbon and Oxygen Red Giants	100	Joseph H. Ulowetz	257
John R. Percy and Danping Joanna Huang	118	Standard Stars for the BYU H-α Photometric System (Abstract)	
Recent Maxima of 67 Short Period Pulsating Stars		Michael Joner and Eric Hintz	257
Gerard Samolyk	74	PERSON ANALYSIS PERSON CHANGES	
Study of Eclipsing Binary Systems NSVS 7322420 and		PERIOD ANALYSIS; PERIOD CHANGES Petalaguaga Pagiad A religio variaga VSTAP (A betract)	
NSVS 5726288 (Abstract) Matthew Knote	258	Betelgeuse Period Analysis using VSTAR (Abstract) Frank Dempsey	105
UXOR Hunting among Algol Variables	230	Changing Periods of ST Puppis	105
Michael Poxon	35	Stan Walker, Neil Butterworth, and Andrew Pearce	227
Why do some Cataclysmic Variables Turn Off? (Abstract)		The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic	
Kent Honeycutt	110	Nova in Outburst?	
MILES CITE ODCEDIATIONS IS COORDINATED ODCEDIATION	aniai	Stefan Hümmerich <i>et al.</i>	14
MULTI-SITE OBSERVATIONS [See COORDINATED OBSERVATIONS]	JNSJ	Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450 David H. Hinzel	204
MULTI-WAVELENGTH OBSERVATIONS		Discovery of Five Previously Misidentified BY Draconis Stars in	204
[See also COORDINATED OBSERVATIONS]		ASAS Data (Poster abstract)	
APASS and Galactic Structure (Abstract)		Jessica Johnson and Kristine Larsen	106
Stephen Levine	110	EE Cep Winks in Full Color (Abstract)	
Before the Giants: APASS Support to Ambitious Ground-Based		Gary Walker	105
Galaxy Investigations and Space Missions Serching for		Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera	1.70
Exo-Earths (Abstract) Ulisse Munari	110	Shishir Deshmukh Light Curves and Period Changes for Type II Cepheids in the	172
Onsse Mundi	110	Globular Cluster M13 (Abstract)	
NETWORKS, COMMUNICATION		Horace A. Smith <i>et al.</i>	255
Globular Cluster Variable Stars—Atlas and Coordinate Improvement		Multiband CCD Photometry of CY Aquarii using the AAVSOnet	
using AAVSOnet Telescopes (Abstract)		David E. Cowall	201
Doug Welch et al.	259	New Photometric Observations and the 2015 Eclipse of the Symbiotic	С
Multiband CCD Photometry of CY Aquarii using the AAVSOnet	201	Nova Candidate ASAS J174600-2321.3	212
David E. Cowall	201	Franz-Josef Hambsch <i>et al.</i> New Variable Stars Discovered by Data Mining Images Taken during	213
NOVAE, HISTORICAL		Recent Asteroid Photometric Observations. Results from the year 20	
IM Normae: A Second T Pyx? (Abstract)		Riccardo Papini <i>et al</i> .	207
Joe Patterson et al.	259	New Variable Stars Discovered by the APACHE Survey. II.	
		Results after the Second Observing Season	
NOVAE; RECURRENT NOVAE; NOVA-LIKE		Mario Damasso <i>et al.</i>	25
[See also CATACLYSMIC VARIABLES] The Christian Cons of ASAS 1174600 2221 2: on Felinaina Symbiotic		Observations and Analysis of Three Field RR Lyrae Stars Selected	
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?		using Single-Epoch SDSS Data W. Lee Powell, Jr. <i>et al.</i>	125
Stefan Hümmerich <i>et al.</i>	14	Period Analysis, Photometry, and Astrophysical Models of the	140
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera		Eclipsing Binary TW Crucis	
Shishir Deshmukh	172	David J. W. Moriarty	151
IM Normae: A Second T Pyx? (Abstract)	250	Photometric Analyses and Spectral Identification of the Early-Spectra	ıl
Joe Patterson et al.	259	Type W UMa Contact Binary V444 Andromedae Ronald G. Samec <i>et al.</i>	o
		Kullalu U. Ballice et ill.	_ ^

A Photometric Study of the Eclipsing Binary Star BN Ari		Comparison Between Synthetic and Photometric Magnitudes for the	
Edward J. Michaels	231	Sloan Standard Stars	
A Photometric Study of the Eclipsing Variable Star NSVS 3068865		Anthony Mallama	64
Robert C. Berrington and Erin M. Tuhey	165	The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic	
A Photometric Study of the Misclassified Variable AK Ursae Minoris		Nova in Outburst?	
Horace A. Dale, III and Lauren A. Sgro	115	Stefan Hümmerich et al.	14
A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary		Data Mining Analysis for Eclipsing Binary TrES-Cyg3-04450	201
with Total Eclipses	- 4		204
Robert C. Berrington and Erin M. Tuhey	54	Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 53	
Pulsation Properties of Carbon and Oxygen Red Giants	110	Rod Stubbings	163
John R. Percy and Danping Joanna Huang Recent Maxima of 67 Short Period Pulsating Stars	118	EE Cep Winks in Full Color (Abstract) Gary Walker	105
Gerard Samolyk	74	Early-Time Flux Measurements of SN 2014J Obtained with Small	103
Recent Minima of 149 Eclipsing Binary Stars	/4	Robotic Telescopes: Extending the AAVSO Light Curve	
Gerard Samolyk	77	Björn Poppe <i>et al.</i>	43
Recent Minima of 171 Eclipsing Binary Stars	, ,	Globular Cluster Variable Stars—Atlas and Coordinate Improvement	13
Gerard Samolyk	238	using AAVSOnet Telescopes (Abstract)	
Recently Determined Light Elements for the δ Scuti Star			259
ZZ Microscopii		Going Over to the Dark Side (Abstract)	
Roy Andrew Axelsen and Tim Napier-Munn	50	David Cowall	108
Recently Refined Periods for the High Amplitude δ Scuti Stars		High-Cadence B-Band Search for Optical Flares on BY Dra	
V1338 Centauri, V1430 Scorpii, and V1307 Scorpii		Gary A. Vander Haagen	219
Roy Andrew Axelsen	182	IM Normae: A Second T Pyx? (Abstract)	
Revised Light Elements of 78 Southern Eclipsing Binary Systems		Joe Patterson et al.	259
Margaret Streamer et al.	67	Investigation of Structure in the Light Curves of a Sample of	
Seventeen New Variable Stars Detected in Vulpecula and Perseus		Newly Discovered Long Period Variable Stars	
Riccardo Furgoni	191		131
Spurious One-Month and One-Year Periods in Visual Observations		Light Curves and Period Changes for Type II Cepheids in the	
of Variable Stars		Globular Cluster M13 (Abstract)	
John R. Percy	223		255
Studies of RV Tauri and SRD Variables	1776	The Lyncis Two for One Special (Abstract)	250
John R. Percy	176		259
Study of Eclipsing Binary Systems NSVS 7322420 and		Multi-Filter Photometric Analysis of Three β Lyrae-type Eclipsing	
NSVS 5726288 (Abstract)	258	Binary Stars Tidar Cordner Cogo Hobs, and Verwiget Colchelo	106
Matthew Knote Sudden Period Change and Dimming of the Eclipsing Binary	238	Tyler Gardner, Gage Hahs, and Vayujeet Gokhale Multiband CCD Photometry of CY Aquarii using the AAVSOnet	186
V752 Centauri			201
Anthony Mallama and Hristo Pavlov	38	New Photometric Observations and the 2015 Eclipse of the Symbiotic	
Video Technique for Observing Eclipsing Binary Stars	30	Nova Candidate ASAS J174600-2321.3	
Hristo Pavlov and Anthony Mallama	80		213
The δ Scuti Pulsation Periods in KIC 5197256		New Variable Stars Discovered by Data Mining Images Taken during	
Garrison Turner and John Holaday	40	Recent Asteroid Photometric Observations. Results from the year 201	15
, and the second		· · · · · · · · · · · · · · · · · · ·	207
PHOTOELECTRIC PHOTOMETRY		New Variable Stars Discovered by the APACHE Survey. II. Results	
[See PHOTOMETRY, PHOTOELECTRIC]		after the Second Observing Season	
		Mario Damasso et al.	25
PHOTOMETRY		Observational Activities at Manipur University, India (Abstract)	
APASS and Galactic Structure (Abstract)			109
Stephen Levine	110	Observations and Analysis of Three Field RR Lyrae Stars Selected	
Astronomical Photometry and the Legacy of Arne Henden (Abstract)		using Single-Epoch SDSS Data	
Michael Joner	110		125
Before the Giants: APASS Support to Ambitious Ground-Based		Period Analysis, Photometry, and Astrophysical Models of the	
Galaxy Investigations and Space Missions Serching for		Eclipsing Binary TW Crucis	
Exo-Earths (Abstract)	110		151
Ulisse Munari	110	Photometric Analyses and Spectral Identification of the Early-Spectral	
A Journey through CCD Astronomical Imaging Time	110	Type W UMa Contact Binary V444 Andromedae	0
Richard L. Berry Photometry Transforms Generation with PTGP (Abstract)	110	Ronald G. Samec <i>et al</i> . A Photometric Study of the Eclipsing Binary Star BN Ari	8
Gordon Myers <i>et al.</i>	108		231
Using VPHOT and PTGP to Generate Transformation Coefficients (Abstr		A Photometric Study of the Eclipsing Variable Star NSVS 3068865	231
Ken Menzies and Gordon Myers	108		165
Validation of "Sloan Magnitudes for the Brightest Stars" and	100	A Photometric Study of the Misclassified Variable AK Ursae Minoris	105
Suggestions for Observing with Small Telescopes		Horace A. Dale, III and Lauren A. Sgro	115
Anthony Mallama and Bruce Krobusek	158	A Photometric study of ASAS J184708-3340.2: an Eclipsing Binary	
		with Total Eclipses	
PHOTOMETRY, CCD		Robert C. Berrington and Erin M. Tuhey	54
Adventures in Transformations: TG, TA, Oh My! (Poster abstract)		Precision Photometry of Long Period Variable Stars: Flares and	
Marco Ciocca	256	Bumps in the Night (Poster abstract)	
Automated Supernova Discovery (Abstract)			106
Richard S. Post	259	Recent Maxima of 67 Short Period Pulsating Stars	
The BSU Short Period Variable Stars Progam (Poster abstract)		Gerard Samolyk	74
Robert Berrington, Thomas Jordan, and Erin Tuhey	255	Recent Minima of 149 Eclipsing Binary Stars	
		Gerard Samolyk	77

Recent Minima of 171 Eclipsing Binary Stars	220	Variable Star Projects—A Southern Perspective (Poster abstract)	256
Gerard Samolyk	238	Andrew Pearce and Stan Walker	256
Recently Determined Light Elements for the δ Scuti Star		Visual Observing: New Ideas for an Old Art? (Abstract)	100
ZZ Microscopii	50	David Turner	109
Roy Andrew Axelsen and Tim Napier-Munn	50	DI ANIETO EVEDACOLAD	
A Report on West Mountain Observatory Observations for the KELT		PLANETS, EXTRASOLAR	
Follow-up Observing Network (Abstract)	100	New Variable Stars Discovered by the APACHE Survey. II. Results	
Michael Joner	109	after the Second Observing Season	2.5
Revised Light Elements of 78 Southern Eclipsing Binary Systems		Mario Damasso et al.	25
Margaret Streamer et al.	67	A Report on West Mountain Observatory Observations for the KELT	
Seventeen New Variable Stars Detected in Vulpecula and Perseus		Follow-up Observing Network (Abstract)	
Riccardo Furgoni	191	Michael Joner	109
Studies of RV Tauri and SRD Variables		A Search for Exoplanets in Short-Period Eclipsing Binary Star	
John R. Percy	176	Systems (Abstract)	
Study of Eclipsing Binary Systems NSVS 7322420 and		Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258
NSVS 5726288 (Abstract)			
Matthew Knote	258	POETRY, THEATER, DANCE, SOCIETY	
Transformation: Adjusting Your Data to the Standard Photometric		AAVSO and the International Year of Light (Poster abstract)	
Framework (Poster abstract)		Kristine Larsen	106
George Silvis	107	As International as They Would Let Us Be	
Transforms Explained (Poster abstract)		Virginia Trimble	244
George Silvis	256	The Rise and Fall and Rise of the David Dunlap Observatory	
Variable Star Projects—A Southern Perspective (Poster abstract)		John R. Percy	1
Andrew Pearce and Stan Walker	256	Stellar Presentations (Abstract)	
Video Technique for Observing Eclipsing Binary Stars		Donna Young	258
Hristo Pavlov and Anthony Mallama	80	Sunlight in the Spotlight in the International Year of Light (Poster abstr	
		Kristine Larsen	256
PHOTOMETRY, DSLR			
Changing Periods of ST Puppis		PROFESSIONAL-AMATEUR COLLABORATION	
Stan Walker, Neil Butterworth, and Andrew Pearce	227	[See ASTRONOMERS, AMATEUR]	
Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera	227	[Secrisino No. NERO, Time Port)	
Shishir Deshmukh	172	PULSATING VARIABLES	
Recently Determined Light Elements for the δ Scuti Star	1,2	Long Term Photometric and Spectroscopic Monitoring of	
ZZ Microscopii		Semiregular Variable Stars	
Roy Andrew Axelsen and Tim Napier-Munn	50	Robert R. Cadmus, Jr.	3
Recently Refined Periods for the High Amplitude δ Scuti Stars	30	Pulsation Properties of Carbon and Oxygen Red Giants	5
			118
V1338 Centauri, V1430 Scorpii, and V1307 Scorpii	102	John R. Percy and Danping Joanna Huang	110
Roy Andrew Axelsen	182	Recent Maxima of 67 Short Period Pulsating Stars	7.4
Revised Light Elements of 78 Southern Eclipsing Binary Systems	(7	Gerard Samolyk	74
Margaret Streamer et al.	67	Recently Determined Light Elements for the δ Scuti Star ZZ Microsco	
Transforms Explained (Poster abstract)	256	Roy Andrew Axelsen and Tim Napier-Munn	50
George Silvis	256	Revised Light Elements of 78 Southern Eclipsing Binary Systems	
Variable Star Projects—A Southern Perspective (Poster abstract)		Margaret Streamer et al.	67
Andrew Pearce and Stan Walker	256	Spurious One-Month and One-Year Periods in Visual Observations	
		of Variable Stars	
PHOTOMETRY, PHOTOELECTRIC		John R. Percy	223
Betelgeuse Period Analysis using VSTAR (Abstract)			
Frank Dempsey	105	R CORONAE BOREALIS VARIABLES	
Simultaneous Collocated Photometry		[See also VARIABLE STARS (GENERAL)]	
Tom Calderwood et al.	241	Spurious One-Month and One-Year Periods in Visual Observations	
Transient Pulsation of Sirius (Abstract)		of Variable Stars	
Kangujam Yugindro Singh and Irom Ablu Meitei	105	John R. Percy	223
PHOTOMETRY, PHOTOGRAPHIC		RED VARIABLES	
Light Curves and Period Changes for Type II Cepheids in the		[See IRREGULAR, MIRA, SEMIREGULAR VARIABLES]	
Globular Cluster M13 (Abstract)			
Horace A. Smith et al.	255	REMOTE OBSERVING	
Some Personal Thoughts on TV Corvi		Automated Supernova Discovery (Abstract)	
David H. Levy	102	Richard S. Post	259
Buriu II. Bory	102	Collaborations with Arne on Cataclysmic Variables (Abstract)	
PHOTOMETRY, VISUAL		Paula Szkody	110
Betelgeuse Period Analysis using VSTAR (Abstract)		Multiband CCD Photometry of CY Aquarii using the AAVSOnet	110
Frank Dempsey	105	David E. Cowall	201
Changing Periods of ST Puppis	103	New Variable Stars Discovered by Data Mining Images Taken during	201
Stan Walker, Neil Butterworth, and Andrew Pearce	227	Recent Asteroid Photometric Observations. Results from the year 20	115
The Future of Visual Observations in Variable Star Research:	221	·	
		Riccardo Papini et al.	207
2015 and Beyond (Abstract)	100	DOTATING VADIADI EG (Con also VADIADI E GTADG (CENEDA)	L 71
Mike Simonsen	109	ROTATING VARIABLES [See also VARIABLE STARS (GENERA)	L)]
Spurious One-Month and One-Year Periods in Visual Observations		Discovery of Five Previously Misidentified BY Draconis Stars in	
of Variable Stars	222	ASAS Data (Poster abstract)	100
John R. Percy	223	Jessica Johnson and Kristine Larsen	106
Studies of RV Tauri and SRD Variables	177	High-Cadence B-Band Search for Optical Flares on BY Dra	210
John R. Percy	176	Gary A. Vander Haagen	219

Stefan Hümmerich et al.

W. Lee Powell, Jr. et al.

using Single-Epoch SDSS Data

Visual Spectroscopy of R Scuti (Poster abstract)

Lucian Undreiu and Andrew Chapman

Observations and Analysis of Three Field RR Lyrae Stars Selected

3

25

109

14

125

107

Semiregular Variable Stars

after the Second Observing Season

Kangujam Yugindro Singh et al.

New Variable Stars Discovered by the APACHE Survey. II. Results

Observational Activities at Manipur University, India (Abstract)

Robert R. Cadmus, Jr.

Mario Damasso et al.

STANDARD STARS		SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]	
Before the Giants: APASS Support to Ambitious Ground-Based		The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic	
Galaxy Investigations and Space Missions Serching for		Nova in Outburst?	
Exo-Earths (Abstract)	110	Stefan Hümmerich et al.	14
Ulisse Munari	110	The End of an Era	254
Comparison Between Synthetic and Photometric Magnitudes for the Sloan Standard Stars		J. W. Hanner	254
Anthony Mallama	64	T TAURI STARS [See also VARIABLE STARS (GENERAL)]	
Standard Stars for the BYU H-α Photometric System (Abstract)	04	Spurious One-Month and One-Year Periods in Visual Observations	
Michael Joner and Eric Hintz	257	of Variable Stars	
		John R. Percy	223
STATISTICAL ANALYSIS		·	
Collaborations with Arne on Cataclysmic Variables (Abstract)		TERRESTRIAL	
Paula Szkody	110	Some Personalities from Variable Star History	
Comparison Between Synthetic and Photometric Magnitudes for the		Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86
Sloan Standard Stars		ANADA WA ORMANA ATARA	
Anthony Mallama	64	UXORS—UX ORIONIS STARS	
The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic Nova in Outburst?	;	[See also VARIABLE STARS (GENERAL)] A Binary Model for the Emission Line Star FX Velorum	
Stefan Hümmerich <i>et al.</i>	14	Mel Blake and Maisey Hunter	59
Early-Time Flux Measurements of SN 2014J Obtained with Small	14	UXOR Hunting among Algol Variables	5.
Robotic Telescopes: Extending the AAVSO Light Curve		Michael Poxon	3.5
Björn Poppe <i>et al</i> .	43		
Eta Carinae Continues to Evolve (Abstract)		VARIABLE STAR OBSERVING ORGANIZATIONS	
John C. Martin	105	AAVSO and the International Year of Light (Poster abstract)	
Investigation of Structure in the Light Curves of a Sample of		Kristine Larsen	100
Newly Discovered Long Period Variable Stars		As International as They Would Let Us Be	
Eric R. Craine et al.	131	Virginia Trimble	244
A LARI Experience (Abstract)	260	Changing Periods of ST Puppis	
Michael Cook The Lordin Tour for One Special (Abetract)	260	Stan Walker, Neil Butterworth, and Andrew Pearce	22
The Lyncis Two for One Special (Abstract)	259	Collaborations with Arne on Cataclysmic Variables (Abstract)	110
Michael Joner and Eric Hintz Multi-Filter Photometric Analysis of Three β Lyrae-type	239	Paula Szkody The Future of Visual Observations in Variable Star Research: 2015	110
Eclipsing Binary Stars		and Beyond (Abstract)	
Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186	Mike Simonsen	109
Observations and Analysis of Three Field RR Lyrae Stars Selected		The History of AAVSO Charts, Part III: The Henden Era (Abstract)	
using Single-Epoch SDSS Data		Mike Simonsen	11
W. Lee Powell, Jr. et al.	125	Period Analysis, Photometry, and Astrophysical Models of the	
Precision Photometry of Long Period Variable Stars: Flares and		Eclipsing Binary TW Crucis	
Bumps in the Night (Poster abstract)		David J. W. Moriarty	15
Dale Mais	106	Recent Maxima of 67 Short Period Pulsating Stars	
Pulsation Properties of Carbon and Oxygen Red Giants		Gerard Samolyk	74
John R. Percy and Danping Joanna Huang	118	Recent Minima of 149 Eclipsing Binary Stars	7
Recently Determined Light Elements for the δ Scuti Star ZZ Microso Roy Andrew Axelsen and Tim Napier-Munn	50 50	Gerard Samolyk Revised Light Elements of 78 Southern Eclipsing Binary Systems	71
Simultaneous Collocated Photometry	30	Margaret Streamer <i>et al.</i>	6
Tom Calderwood et al.	241	The Rise and Fall and Rise of the David Dunlap Observatory	0
Studies of RV Tauri and SRD Variables		John R. Percy	
John R. Percy	176	The SIDdatagrabber (Poster abstract)	
Transient Pulsation of Sirius (Abstract)		George Silvis	256
Kangujam Yugindro Singh and Irom Ablu Meitei	105	Some Personalities from Variable Star History	
		Thomas R. (ed.) Williams and Michael Saladyga (ed.)	86
SU URSAE MAJORIS STARS [See CATACLYSMIC VARIABLES]	Sunlight in the Spotlight in the International Year of Light (Poster abstraction)	
CVERTUS AND CREATER AND AND CREATER AND CR		Kristine Larsen	256
SUDDEN IONOSPHERIC DISTURBANCES The SUDdete with the (Parton shortered)		The Trend in the Observation of Legacy Long Period Variable Stars	
The SIDdatagrabber (Poster abstract) George Silvis	256	(Poster abstract)	104
George Silvis	230	Robert Dudley Variable Star Projects—A Southern Perspective (Poster abstract)	103
SUN [See SOLAR]		Andrew Pearce and Stan Walker	256
SOIV [See SOLIN]		Variable Stars and Science and Math Education	250
SUNSPOTS, SUNSPOT COUNTS		John R. Percy	113
Parallel Group and Sunspot Counts from SDO/HMI and AAVSO		, and the second	
Visual Observers (Abstract)		VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
Rodney Howe and Jan Alvestad	107	Adventures in Transformations: TG, TA, Oh My! (Poster abstract)	
Thomas Cragg Proves to Be a Good Observer (Abstract)		Marco Ciocca	250
Rodney Howe and Frédéric Clette	257	As International as They Would Let Us Be	_
CVIDED VOVI DE LA VIDE		Virginia Trimble	244
SUPERNOVAE [See also VARIABLE STARS (GENERAL)]		Automated Supernova Discovery (Abstract)	25
Automated Supernova Discovery (Abstract)	250	Richard S. Post The PSU Short Period Veriable Stars Program (Poster shatreet)	259
Richard S. Post Early-Time Flux Measurements of SN 2014J Obtained with Small	259	The BSU Short Period Variable Stars Progam (Poster abstract) Robert Berrington, Thomas Jordan, and Erin Tuhey	255
Robotic Telescopes: Extending the AAVSO Light Curve		Collaborations with Arne on Cataclysmic Variables (Abstract)	4J.
Björn Poppe <i>et al</i> .	43	Paula Szkody	110
v 11	-		

Comparison Between Synthetic and Photometric Magnitudes for the		Validation of "Sloan Magnitudes for the Brightest Stars" and	
Sloan Standard Stars		Suggestions for Observing with Small Telescopes	
Anthony Mallama	64	Anthony Mallama and Bruce Krobusek	15
Double Trouble (Abstract)	257	Variable Star Projects—A Southern Perspective (Poster abstract)	25
Mike Simonsen	257	Andrew Pearce and Stan Walker	250
EE Cep Winks in Full Color (Abstract)	105	Variable Stars and Science and Math Education	111
Gary Walker Early Sixty-Day Observations of V5668 Sgr using a DSLR Camera	103	John R. Percy Video Technique for Observing Eclipsing Binary Stars	11.
Shishir Deshmukh	172	Hristo Pavlov and Anthony Mallama	80
Early-Time Flux Measurements of SN 2014J Obtained with Small	1/2	Visual Observing: New Ideas for an Old Art? (Abstract)	01
Robotic Telescopes: Extending the AAVSO Light Curve		David Turner	109
Björn Poppe <i>et al</i> .	43		10.
The Future of Visual Observations in Variable Star Research: 2015		VARIABLE STARS (GENERAL)	
and Beyond (Abstract)		AAVSO and the International Year of Light (Poster abstract)	
Mike Simonsen	109	Kristine Larsen	100
Globular Cluster Variable Stars—Atlas and Coordinate Improvement		APASS and Galactic Structure (Abstract)	
using AAVSOnet Telescopes (Abstract)		Stephen Levine	110
Doug Welch et al.	259	America's First Variable Star (Abstract)	
Going Over to the Dark Side (Abstract)		John Toone	109
David Cowall	108	As International as They Would Let Us Be	
High-Cadence B-Band Search for Optical Flares on BY Dra	210	Virginia Trimble	24
Gary A. Vander Haagen	219	Before the Giants: APASS Support to Ambitious Ground-Based	
The History of AAVSO Charts, Part III: The Henden Era (Abstract) Mike Simonsen	111	Galaxy Investigations and Space Missions Serching for Exo-Earths (Abstract)	
A Journey through CCD Astronomical Imaging Time	111	Ulisse Munari	110
Richard L. Berry	110	The Curious Case of ASAS J174600-2321.3: an Eclipsing Symbiotic	
A LARI Experience (Abstract)	110	Nova in Outburst?	
Michael Cook	260	Stefan Hümmerich <i>et al</i> .	14
The Life of Albert Jones (Abstract)		Discovery of Five Previously Misidentified BY Draconis Stars in	
John Toone	109	ASAS Data (Poster abstract)	
Long Term Photometric and Spectroscopic Monitoring of		Jessica Johnson and Kristine Larsen	100
Semiregular Variable Stars		Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR 5	3
Robert R. Cadmus, Jr.	3	Rod Stubbings	16.
Observational Activities at Manipur University, India (Abstract)		Double Trouble (Abstract)	
Kangujam Yugindro Singh et al.	109	Mike Simonsen	25'
Photometry Transforms Generation with PTGP (Abstract)	100	The Eggen Card Project (Poster abstract)	10′
Gordon Myers <i>et al.</i> Precision Photometry of Long Period Variable Stars: Flares and	108	George Silvis Globular Cluster Variable Stars—Atlas and Coordinate Improvement	
Bumps in the Night (Poster abstract)		Using AAVSOnet Telescopes (Abstract)	*
Dale Mais	106	Doug Welch <i>et al.</i>	259
A Report on West Mountain Observatory Observations for the KELT	100	IM Normae: A Second T Pyx? (Abstract)	20.
Follow-up Observing Network (Abstract)		Joe Patterson <i>et al.</i>	259
Michael Joner	109	Investigation of Structure in the Light Curves of a Sample of	
Roll-off Roof Observatory Construction (Abstract)		Newly Discovered Long Period Variable Stars	
Joseph H. Ulowetz	257	Eric R. Craine et al.	13
The SIDdatagrabber (Poster abstract)		Long Term Photometric and Spectroscopic Monitoring of	
George Silvis	256	Semiregular Variable Stars	
A Search for Exoplanets in Short-Period Eclipsing Binary Star		Robert R. Cadmus, Jr.	-
Systems (Abstract)	250	The Nature of Z Cam Standstills (Abstract)	25
Ronald Kaitchuck, Garrison Turner, and Joseph Childers	258	Mike Simonsen	25
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)	
Simultaneous Collocated Photometry	231	Dale Mais	100
Tom Calderwood et al.	241	Pulsation Properties of Carbon and Oxygen Red Giants	10
Spurious One-Month and One-Year Periods in Visual Observations	2-71	John R. Percy and Danping Joanna Huang	113
of Variable Stars		A Search for Exoplanets in Short-Period Eclipsing Binary Star	
John R. Percy	223	Systems (Abstract)	
Standard Stars for the BYU H-α Photometric System (Abstract)		Ronald Kaitchuck, Garrison Turner, and Joseph Childers	25
Michael Joner and Eric Hintz	257	Spurious One-Month and One-Year Periods in Visual Observations	
Stellar Presentations (Abstract)		of Variable Stars	
Donna Young	258	John R. Percy	223
Thomas Cragg Proves to Be a Good Observer (Abstract)		Stellar Presentations (Abstract)	
Rodney Howe and Frédéric Clette	257	Donna Young	25
Transformation: Adjusting Your Data to the Standard Photometric		Studies of RV Tauri and SRD Variables	
Framework (Poster abstract)	105	John R. Percy	170
George Silvis	107	UXOR Hunting among Algol Variables	2.
Transforms Explained (Poster abstract) George Silvis	256	Michael Poxon Variable Stars and Science and Math Education	3:
The Trend in the Observation of Legacy Long Period Variable Stars	230	John R. Percy	113
(Poster abstract)		Visual Spectroscopy of R Scuti (Poster abstract)	11.
Robert Dudley	105	Lucian Undreiu and Andrew Chapman	107
Using VPHOT and PTGP to Generate Transformation Coefficients (Abstr		Why do some Cataclysmic Variables Turn Off? (Abstract)	
Ken Menzies and Gordon Myers	108	Kent Honeycutt	110

VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS [RU And] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars		[U Cam] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223
Robert R. Cadmus, Jr. [RV And] Long Term Photometric and Spectroscopic Monitoring	3	[RY Cam] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars	223
of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	John R. Percy [ST Cam] Spurious One-Month and One-Year Periods in Visual	223
[VY And] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars John R. Percy	223	Observations of Variable Stars John R. Percy [TW Cam] Studies of RV Tauri and SRD Variables	223
[WY And] Studies of RV Tauri and SRD Variables John R, Percy	176	John R. Percy [X Cnc] Spurious One-Month and One-Year Periods in Visual	176
[AQ And] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars		Observations of Variable Stars John R. Percy	223
John R. Percy [EU And] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	223	[RS Cnc] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars Robert R. Cadmus, Jr.	3
Robert R. Cadmus, Jr. [λ And] Simultaneous Collocated Photometry	3	[RY Cnc] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars	
Tom Calderwood <i>et al.</i> [WZ Ant] Video Technique for Observing Eclipsing Binary Stars	241	John R. Percy [V CVn] Long Term Photometric and Spectroscopic Monitoring of	223
Hristo Pavlov and Anthony Mallama [RS Aqr] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	80	Semiregular Variable Stars Robert R. Cadmus, Jr. [Y CVn] Spurious One-Month and One-Year Periods in Visual	3
Robert R. Cadmus, Jr. [CY Aqr] Multiband CCD Photometry of CY Aquarii using the	3	Observations of Variable Stars John R. Percy	223
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 [RX Cap] Studies of RV Tauri and SRD Variables	105
[V Aql] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars		John R. Percy [GW Car] Video Technique for Observing Eclipsing Binary Stars	176
John R. Percy [TX Aql] Studies of RV Tauri and SRD Variables	223	Hristo Pavlov and Anthony Mallama [IW Car] Studies of RV Tauri and SRD Variables	80
John R. Percy [CM Aql] The End of an Era J. W. Hanner	176 254	John R. Percy [η Car] η Carinae Continues to Evolve (Abstract) John C. Martin	176 105
[DY Aql] Studies of RV Tauri and SRD Variables John R. Percy	176	[WZ Cas] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	
[EZ Aql] Studies of RV Tauri and SRD Variables John R. Percy [DN Aril A Photographic Study of the Foliation Princes Stor DN Ari	176	Robert R. Cadmus, Jr. [WZ Cas] Spurious One-Month and One-Year Periods in Visual	3
[BN Ari] A Photometric Study of the Eclipsing Binary Star BN Ari Edward J. Michaels [S Aur] Long Term Photometric and Spectroscopic Monitoring of	231	Observations of Variable Stars John R. Percy [AA Cas] Spurious One-Month and One-Year Periods in Visual	223
Semiregular Variable Stars Robert R. Cadmus, Jr.	3	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 [BU Cas] Studies of RV Tauri and SRD Variables	176
[AG Aur] Studies of RV Tauri and SRD Variables John R. Percy [CO Aur] Studies of RV Tauri and SRD Variables	176	[RU Cen] Studies of RV Tauri and SRD Variables John R. Percy [SX Cen] Studies of RV Tauri and SRD Variables	176
John R. Percy [IS Aur] Studies of RV Tauri and SRD Variables	176	John R. Percy [V576 Cen] Video Technique for Observing Eclipsing Binary Stars	176
John R. Percy [ε Aur] Analysis of Hα lines in e Aurigae post-eclipse (Poster abstrac	*	Hristo Pavlov and Anthony Mallama [V752 Cen] Sudden Period Change and Dimming of the	80
Shelby Jarrett and Cybil Foster [U Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	106	Eclipsing Binary V752 Centauri Anthony Mallama and Hristo Pavlov [V1338 Cen] Recently Refined Periods for the High Amplitude δ Scu	38 iti
Robert R. Cadmus, Jr. [V Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	3	Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii Roy Andrew Axelsen [S Cep] Pulsation Properties of Carbon and Oxygen Red Giants	182
Robert R. Cadmus, Jr. [RW Boo] Long Term Photometric and Spectroscopic Monitoring	3	John R. Percy and Danping Joanna Huang [RU Cep] Studies of RV Tauri and SRD Variables	118
of Semiregular Variable Stars Robert R. Cadmus, Jr.	3	John R. Percy [RX Cep] Studies of RV Tauri and SRD Variables	176
[RX Boo] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	2	John R. Percy [SS Cep] Spurious One-Month and One-Year Periods in Visual	176
Robert R. Cadmus, Jr. [U Cam] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	3	Observations of Variable Stars John R. Percy [TZ Cep] Studies of RV Tauri and SRD Variables	223
Robert R. Cadmus, Jr.	3	John R. Percy	176

[BI Cep] Studies of RV Tauri and SRD Variables	176	[EU Del] Spurious One-Month and One-Year Periods in Visual	
John R. Percy	176	Observations of Variable Stars	223
[DM Cep] Simultaneous Collocated Photometry Tom Calderwood <i>et al</i> .	241	John R. Percy [S Dra] Spurious One-Month and One-Year Periods in Visual	223
[DM Cep] Spurious One-Month and One-Year Periods in Visual	2-11	Observations of Variable Stars	
Observations of Variable Stars		John R. Percy	223
John R. Percy	223	[RY Dra] Long Term Photometric and Spectroscopic Monitoring of	
[EE Cep] EE Cep Winks in Full Color (Abstract)		Semiregular Variable Stars	
Gary Walker	105	Robert R. Cadmus, Jr.	3
[RV Col] Studies of RV Tauri and SRD Variables		[RY Dra] Spurious One-Month and One-Year Periods in Visual	
John R. Percy	176	Observations of Variable Stars	222
[TV Crv] Some Personal Thoughts on TV Corvi David H. Levy	102	John R. Percy [TX Dra] Spurious One-Month and One-Year Periods in Visual	223
[TW Cru] Period Analysis, Photometry, and Astrophysical Models	102	Observations of Variable Stars	
of the Eclipsing Binary TW Crucis		John R. Percy	223
David J. W. Moriarty	151	[UX Dra] Long Term Photometric and Spectroscopic Monitoring of	
[V Cyg] Pulsation Properties of Carbon and Oxygen Red Giants		Semiregular Variable Stars	
John R. Percy and Danping Joanna Huang	118	Robert R. Cadmus, Jr.	3
[W Cyg] Long Term Photometric and Spectroscopic Monitoring of		[UX Dra] Spurious One-Month and One-Year Periods in Visual	
Semiregular Variable Stars	2	Observations of Variable Stars	222
Robert R. Cadmus, Jr.	3	John R. Percy	223
[RS Cyg] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars		[VW Dra] Studies of RV Tauri and SRD Variables John R. Percy	176
Robert R. Cadmus, Jr.	3	[BY Dra] High-Cadence B-Band Search for Optical Flares on BY Dra	
[RS Cyg] Pulsation Properties of Carbon and Oxygen Red Giants	-	Gary A. Vander Haagen	219
John R. Percy and Danping Joanna Huang	118	[Y Gem] Spurious One-Month and One-Year Periods in Visual	
[RU Cyg] Long Term Photometric and Spectroscopic Monitoring of		Observations of Variable Stars	
Semiregular Variable Stars		John R. Percy	223
Robert R. Cadmus, Jr.	3	[SS Gem] Studies of RV Tauri and SRD Variables	150
[RV Cyg] Spurious One-Month and One-Year Periods in Visual		John R. Percy	176
Observations of Variable Stars John R. Percy	223	[SU Gem] Studies of RV Tauri and SRD Variables John R. Percy	176
[SV Cyg] Spurious One-Month and One-Year Periods in Visual	223	[SW Gem] Spurious One-Month and One-Year Periods in Visual	170
Observations of Variable Stars		Observations of Variable Stars	
John R. Percy	223	John R. Percy	223
[TT Cyg] Long Term Photometric and Spectroscopic Monitoring of		[BG Gem] Studies of RV Tauri and SRD Variables	
Semiregular Variable Stars		John R. Percy	176
Robert R. Cadmus, Jr.	3	[IS Gem] Studies of RV Tauri and SRD Variables	
[TT Cyg] Spurious One-Month and One-Year Periods in Visual		John R. Percy	176
Observations of Variable Stars John R. Percy	223	[X Her] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	
[TZ Cyg] Spurious One-Month and One-Year Periods in Visual	223	Robert R. Cadmus, Jr.	3
Observations of Variable Stars		[X Her] Spurious One-Month and One-Year Periods in Visual	5
John R. Percy	223	Observations of Variable Stars	
[AV Cyg] Studies of RV Tauri and SRD Variables		John R. Percy	223
John R. Percy	176	[RR Her] Pulsation Properties of Carbon and Oxygen Red Giants	
[AW Cyg] Spurious One-Month and One-Year Periods in Visual		John R. Percy and Danping Joanna Huang	118
Observations of Variable Stars	222	[ST Her] Spurious One-Month and One-Year Periods in Visual	
John R. Percy [DF Cyg] Studies of RV Tauri and SRD Variables	223	Observations of Variable Stars John R. Percy	223
John R. Percy	176	[SX Her] Long Term Photometric and Spectroscopic Monitoring of	223
[GK Cyg] Studies of RV Tauri and SRD Variables	170	Semiregular Variable Stars	
John R. Percy	176	Robert R. Cadmus, Jr.	3
[V360 Cyg] Studies of RV Tauri and SRD Variables		[SX Her] Studies of RV Tauri and SRD Variables	
John R. Percy	176	John R. Percy	176
[V395 Cyg] Studies of RV Tauri and SRD Variables		[UU Her] Studies of RV Tauri and SRD Variables	
John R. Percy	176	John R. Percy	176
[V460 Cyg] Spurious One-Month and One-Year Periods in Visual		[UW Her] Spurious One-Month and One-Year Periods in Visual	
Observations of Variable Stars John R. Percy	223	Observations of Variable Stars John R. Percy	223
[V778 Cyg] Long Term Photometric and Spectroscopic Monitoring of		[AC Her] Studies of RV Tauri and SRD Variables	223
Semiregular Variable Stars		John R. Percy	176
Robert R. Cadmus, Jr.	3	[DE Her] Studies of RV Tauri and SRD Variables	
[U Del] Long Term Photometric and Spectroscopic Monitoring of		John R. Percy	176
Semiregular Variable Stars		[LT Her] Revised Light Elements of 78 Southern Eclipsing Binary System	
Robert R. Cadmus, Jr.	3	Margaret Streamer et al.	67
[CT Del] Spurious One-Month and One-Year Periods in Visual		[V441 Her] Studies of RV Tauri and SRD Variables	17/
Observations of Variable Stars John R. Percy	223	John R. Percy [V642 Her] Simultaneous Collocated Photometry	176
[CZ Del] Spurious One-Month and One-Year Periods in Visual		Tom Calderwood <i>et al.</i>	241
Observations of Variable Stars		[g Her] Spurious One-Month and One-Year Periods in Visual	
John R. Percy	223	Observations of Variable Stars	
		John R. Percy	223

[U Hya] Spurious One-Month and One-Year Periods in Visual		[IM Nor] IM Normae: A Second T Pyx? (Abstract)	
Observations of Variable Stars John R. Percy	223	Joe Patterson <i>et al.</i> [TT Oph] Studies of RV Tauri and SRD Variables	259
[Y Hya] Spurious One-Month and One-Year Periods in Visual	223	John R. Percy	176
Observations of Variable Stars		[TX Oph] Studies of RV Tauri and SRD Variables	
John R. Percy	223	John R. Percy	176
[RT Hya] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars		[UZ Oph] Studies of RV Tauri and SRD Variables John R. Percy	176
Robert R. Cadmus, Jr.	3	[V564 Oph] Studies of RV Tauri and SRD Variables	
[RS Lac] Long Term Photometric and Spectroscopic Monitoring of		John R. Percy	176
Semiregular Variable Stars Robert R. Cadmus, Jr.	3	[W Ori] Spurious One-Month and One-Year Periods in Visual Observations of Variable Stars	
[RS Lac] Studies of RV Tauri and SRD Variables	5	John R. Percy	223
John R. Percy	176	[CT Ori] Studies of RV Tauri and SRD Variables	
[SX Lac] Studies of RV Tauri and SRD Variables	176	John R. Percy [DV Oril Studies of PV Touri and SPD Veriables	176
John R. Percy [BT Lac] Studies of RV Tauri and SRD Variables	170	[DY Ori] Studies of RV Tauri and SRD Variables John R. Percy	176
John R. Percy	176	[ER Ori] Video Technique for Observing Eclipsing Binary Stars	
[T Leo] America's First Variable Star (Abstract)	100	Hristo Pavlov and Anthony Mallama	80
John Toone [AB Leo] Studies of RV Tauri and SRD Variables	109	[GT Ori] Studies of RV Tauri and SRD Variables John R. Percy	176
John R. Percy	176	[α Ori (Betelgeuse)] Betelgeuse Period Analysis using VSTAR (Abstrac	
[U LMi] Long Term Photometric and Spectroscopic Monitoring of		Frank Dempsey	105
Semiregular Variable Stars	2	[α Ori (Betelgeuse)] Observational Activities at Manipur University,	
Robert R. Cadmus, Jr. [W LMi] Studies of RV Tauri and SRD Variables	3	India (Abstract) Kangujam Yugindro Singh <i>et al.</i>	109
John R. Percy	176	[β Ori (Rigel)] Observational Activities at Manipur University,	10)
[RX Lep] Spurious One-Month and One-Year Periods in Visual		India (Abstract)	
Observations of Variable Stars	222	Kangujam Yugindro Singh <i>et al.</i>	109
John R. Percy [X Lib] Long Term Photometric and Spectroscopic Monitoring of	223	[δ Ori (Mintaka)] Observational Activities at Manipur University, India (Abstract)	
Semiregular Variable Stars		Kangujam Yugindro Singh <i>et al.</i>	109
Robert R. Cadmus, Jr.	3	[ε Ori (Alnilam)] Observational Activities at Manipur University,	
[FT Lup] Video Technique for Observing Eclipsing Binary Stars	90	India (Abstract)	100
Hristo Pavlov and Anthony Mallama [SV Lyn] Spurious One-Month and One-Year Periods in Visual	80	Kangujam Yugindro Singh <i>et al.</i> [ζ Ori (Alnitak)] Observational Activities at Manipur University,	109
Observations of Variable Stars		India (Abstract)	
John R. Percy	223	Kangujam Yugindro Singh et al.	109
[UU Lyn] The Lyncis Two for One Special (Abstract)	250	[RV Peg] Long Term Photometric and Spectroscopic Monitoring of	
Michael Joner and Eric Hintz [AN Lyn] The Lyncis Two for One Special (Abstract)	259	Semiregular Variable Stars Robert R. Cadmus, Jr.	3
Michael Joner and Eric Hintz	259	[RX Peg] Spurious One-Month and One-Year Periods in Visual	
[T Lyr] Spurious One-Month and One-Year Periods in Visual		Observations of Variable Stars	
Observations of Variable Stars	222	John R. Percy	223
John R. Percy [SZ Lyr] Spurious One-Month and One-Year Periods in Visual	223	[V360 Peg] Studies of RV Tauri and SRD Variables John R, Percy	176
Observations of Variable Stars		[S Per] Long Term Photometric and Spectroscopic Monitoring of	170
John R. Percy	223	Semiregular Variable Stars	
[EG Lyr] Studies of RV Tauri and SRD Variables	176	Robert R. Cadmus, Jr.	3
John R. Percy [EP Lyr] Studies of RV Tauri and SRD Variables	176	[U Per] Long Term Photometric and Spectroscopic Monitoring of Semiregular Variable Stars	
John R. Percy	176	Robert R. Cadmus, Jr.	3
[V443 Lyr] Studies of RV Tauri and SRD Variables		[V Per] IM Normae: A Second T Pyx? (Abstract)	
John R. Percy [P.7 Miel Paying Light Flormants of 78 Southern	176	Joe Patterson et al. [SV Per] Pulsation Proporties of Carbon and Overson Ped Cients	259
[RZ Mic] Revised Light Elements of 78 Southern Eclipsing Binary Systems		[SY Per] Pulsation Properties of Carbon and Oxygen Red Giants John R. Percy and Danping Joanna Huang	118
Margaret Streamer et al.	67	[TV Per] Studies of RV Tauri and SRD Variables	110
[ZZ Mic] Recently Determined Light Elements for the δ Scuti Star		John R. Percy	176
ZZ Microscopii	50	[TX Per] Studies of RV Tauri and SRD Variables	170
Roy Andrew Axelsen and Tim Napier-Munn [U Mon] Studies of RV Tauri and SRD Variables	50	John R. Percy [TX Psc] Spurious One-Month and One-Year Periods in Visual	176
John R. Percy	176	Observations of Variable Stars	
[X Mon] Long Term Photometric and Spectroscopic Monitoring of		John R. Percy	223
Semiregular Variable Stars	2	[ST Pup] Changing Periods of ST Puppis	227
Robert R. Cadmus, Jr. [SW Mon] Spurious One-Month and One-Year Periods in Visual	3	Stan Walker, Neil Butterworth, and Andrew Pearce [AR Pup] Studies of RV Tauri and SRD Variables	227
Observations of Variable Stars		John R. Percy	176
John R. Percy	223	[CG Pup] Video Technique for Observing Eclipsing Binary Stars	
[HQ Mon] Studies of RV Tauri and SRD Variables	176	Hristo Pavlov and Anthony Mallama	80
John R. Percy [GQ Mus] IM Normae: A Second T Pyx? (Abstract)	176	[CP Pup] IM Normae: A Second T Pyx? (Abstract) Joe Patterson <i>et al.</i>	259
Joe Patterson et al.	259	[RX Ret] Studies of RV Tauri and SRD Variables	
		John D. Dorov	176

[TW Ret] Studies of RV Tauri and SRD Variables		[SV UMa] Studies of RV Tauri and SRD Variables	
John R. Percy	176	· · · · · · · · · · · · · · · · · · ·	176
[UX Ret] Video Technique for Observing Eclipsing Binary Stars		[VY UMa] Spurious One-Month and One-Year Periods in Visual	
Hristo Pavlov and Anthony Mallama	80	Observations of Variable Stars	
[R Sge] Studies of RV Tauri and SRD Variables		John R. Percy	223
John R. Percy	176	[AE UMa] Adventures in Transformations: TG, TA, Oh My!	
[RW Sgr] Long Term Photometric and Spectroscopic Monitoring of		(Poster abstract)	
Semiregular Variable Stars			256
Robert R. Cadmus, Jr.	3	[DZ UMa] Studies of RV Tauri and SRD Variables	
[AR Sgr] Studies of RV Tauri and SRD Variables		John R. Percy	176
John R. Percy	176	[R UMi] Long Term Photometric and Spectroscopic Monitoring of	
[AZ Sgr] Studies of RV Tauri and SRD Variables		Semiregular Variable Stars	
John R. Percy	176	Robert R. Cadmus, Jr.	3
[V5668 Sgr] Early Sixty-Day Observations of V5668 Sgr using a		[V UMi] Spurious One-Month and One-Year Periods in Visual	
DSLR Camera		Observations of Variable Stars	
Shishir Deshmukh	172	John R. Percy	223
[AI Sco] Studies of RV Tauri and SRD Variables		[RW UMi] IM Normae: A Second T Pyx? (Abstract)	
John R. Percy	176	Joe Patterson et al.	259
[BM Sco] Studies of RV Tauri and SRD Variables		[AK UMi] A Photometric Study of the Misclassified Variable	
John R. Percy	176	AK Ursae Minoris	
[LR Sco] Studies of RV Tauri and SRD Variables		Horace A. Dale, III and Lauren A. Sgro	115
John R. Percy	176	[DS Vel] Video Technique for Observing Eclipsing Binary Stars	
[V632 Sco] Revised Light Elements of 78 Southern		Hristo Pavlov and Anthony Mallama	80
Eclipsing Binary Systems		[FX Vel] A Binary Model for the Emission Line Star FX Velorum	
Margaret Streamer <i>et al</i> .	67	Mel Blake and Maisey Hunter	59
[V638 Sco] Revised Light Elements of 78 Southern	0,	[SW Vir] Long Term Photometric and Spectroscopic Monitoring of	
Eclipsing Binary Systems		Semiregular Variable Stars	
Margaret Streamer <i>et al.</i>	67	Robert R. Cadmus, Jr.	3
[V1307 Sco] Recently Refined Periods for the High Amplitude δ Scu		[CE Vir] Studies of RV Tauri and SRD Variables	_
Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii	LI.		176
Roy Andrew Axelsen	182	· · · · · · · · · · · · · · · · · · ·	1/(
[V1430 Sco] Recently Refined Periods for the High Amplitude δ Scu		[QZ Vir] America's First Variable Star (Abstract) John Toone	109
Stars V1338 Centauri, V1430 Scorpii, and V1307 Scorpii	LI.	[V Vul] Studies of RV Tauri and SRD Variables	105
	102		174
Roy Andrew Axelsen	182	3	176
[R Sct] Studies of RV Tauri and SRD Variables	176	[149 eclipsing binary stars] Recent Minima of 149 Eclipsing Binary Star	
John R. Percy	176	Gerard Samolyk	77
[R Sct] Visual Spectroscopy of R Scuti (Poster abstract)	107	[171 eclipsing binary stars] Recent Minima of 171 Eclipsing Binary Star	
Lucian Undreiu and Andrew Chapman	107	,	238
[S Sct] Spurious One-Month and One-Year Periods in Visual		[2MASS J19263580+2616428] Seventeen New Variable Stars	
Observations of Variable Stars	222	Detected in Vulpecula and Perseus	101
John R. Percy	223	e e e e e e e e e e e e e e e e e e e	191
[W Tau] Long Term Photometric and Spectroscopic Monitoring of		[2MASS J19305329+2558520] Seventeen New Variable Stars	
Semiregular Variable Stars		Detected in Vulpecula and Perseus	101
Robert R. Cadmus, Jr.	3	E	191
[Y Tau] Spurious One-Month and One-Year Periods in Visual		[2MASS J19323543+2524000] Seventeen New Variable Stars	
Observations of Variable Stars		Detected in Vulpecula and Perseus	
John R. Percy	223	E	191
[RV Tau] Studies of RV Tauri and SRD Variables		[2MASS J20060657–1230376] New Variable Stars Discovered by	
John R. Percy	176	Data Mining Images Taken during Recent Asteroid Photometric	
[WW Tau] Studies of RV Tauri and SRD Variables		Observations. Results from the year 2015	
John R. Percy	176	1	207
[V UMa] Spurious One-Month and One-Year Periods in Visual		[47 monoperiodic Carbon Red Giants] Pulsation Properties of Carbon	
Observations of Variable Stars		and Oxygen Red Giants	
John R. Percy	223	John R. Percy and Danping Joanna Huang	118
[Z UMa] Long Term Photometric and Spectroscopic Monitoring of		[47 newly-discovered MG1-VSC Long Period Variables] Investigation	1
Semiregular Variable Stars		of Structure in the Light Curves of a Sample of Newly Discovered	
Robert R. Cadmus, Jr.	3	Long Period Variable Stars	
[RY UMa] Spurious One-Month and One-Year Periods in Visual		Eric R. Craine <i>et al</i> .	131
Observations of Variable Stars		[49 UXor variable stars] UXOR Hunting among Algol Variables	
John R. Percy	223	Michael Poxon	35
[RZ UMa] Long Term Photometric and Spectroscopic Monitoring of		[51 monoperiodic Oxygen Red Giants] Pulsation Properties of Carbon	1
Semiregular Variable Stars		and Oxygen Red Giants	
Robert R. Cadmus, Jr.	3	John R. Percy and Danping Joanna Huang	118
[RZ UMa] Spurious One-Month and One-Year Periods in Visual		[78 eclipsing binary stars] Revised Light Elements of 78 Southern	
Observations of Variable Stars		Eclipsing Binary Systems	
John R. Percy	223	Margaret Streamer <i>et al</i> .	67
[ST UMa] Long Term Photometric and Spectroscopic Monitoring of		[ASAS J105855+1722.2] Multi-Filter Photometric Analysis of Three	
Semiregular Variable Stars		β Lyrae-type Eclipsing Binary Stars	
Robert R. Cadmus, Jr.	3	Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
[ST UMa] Spurious One-Month and One-Year Periods in Visual	-	[ASAS J174600-2321.1] New Photometric Observations and the 2015	
Observations of Variable Stars		Eclipse of the Symbiotic Nova Candidate ASAS J174600-2321.3	
John R. Percy	223		213

[ASAS J184708-3340.2] A Photometric study of ASAS J184708-334	0.2:	[NSVS 5066754] Multi-Filter Photometric Analysis of Three	
an Eclipsing Binary with Total Eclipses		β Lyrae-type Eclipsing Binary Stars	
Robert C. Berrington and Erin M. Tuhey	54	Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
[CSS_J171124.7–004042] New Variable Stars Discovered by		[NSVS 5726288] Study of Eclipsing Binary Systems NSVS 7322420	
Data Mining Images Taken during Recent Asteroid Photometric		and NSVS 5726288 (Abstract)	2.50
Observations. Results from the year 2015	207	Matthew Knote	258
Riccardo Papini <i>et al.</i>	207	[NSVS 7322420] Study of Eclipsing Binary Systems NSVS 7322420	
[GSC 00853–00371] New Variable Stars Discovered by		and NSVS 5726288 (Abstract)	258
Data Mining Images Taken during Recent Asteroid Photometric		Matthew Knote [NSVS 9091101] Multi-Filter Photometric Analysis of Three	238
Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	β Lyrae-type Eclipsing Binary Stars	
[GSC 01394–01889] New Variable Stars Discovered by	207	Tyler Gardner, Gage Hahs, and Vayujeet Gokhale	186
Data Mining Images Taken during Recent Asteroid Photometric		[SDSS 3705-301-2-0292-0054] Observations and Analysis of Three	100
Observations. Results from the year 2015		Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	
Riccardo Papini <i>et al</i> .	207	W. Lee Powell, Jr. et al.	125
[GSC 02129-00537] Seventeen New Variable Stars Detected		[SDSS 4512-301-3-0275-0084] Observations and Analysis of Three	
in Vulpecula and Perseus		Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	
Riccardo Furgoni	191	W. Lee Powell, Jr. et al.	125
[GSC 02129-00947] Seventeen New Variable Stars Detected		[SDSS 4828-301-5-0116-0447] Observations and Analysis of Three	
in Vulpecula and Perseus		Field RR Lyrae Stars Selected using Single-Epoch SDSS Data	
Riccardo Furgoni	191	W. Lee Powell, Jr. et al.	125
[GSC 02142-01107] Seventeen New Variable Stars Detected		[SN 2014J] Early-Time Flux Measurements of SN 2014J Obtained	
in Vulpecula and Perseus		with Small Robotic Telescopes: Extending the AAVSO Light Curve	
Riccardo Furgoni	191	Björn Poppe <i>et al</i> .	43
[GSC 02856-00169] Seventeen New Variable Stars Detected		[TrES-Cyg3-04450] Data Mining Analysis for Eclipsing Binary	
in Vulpecula and Perseus	101	TrES-Cyg3-04450	20.4
Riccardo Furgoni	191	David H. Hinzel	204
[GSC 02856-01391] Seventeen New Variable Stars Detected		[UCAC4–383–155837] New Variable Stars Discovered by	
in Vulpecula and Perseus Riccardo Furgoni	191	Data Mining Images Taken during Recent Asteroid Photometric	
[GSC 02856-01465] Seventeen New Variable Stars Detected	191	Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207
in Vulpecula and Perseus		[UCAC4 384–148138] New Variable Stars Discovered by	207
Riccardo Furgoni	191	Data Mining Images Taken during Recent Asteroid Photometric	
[GSC 02856-02521] Seventeen New Variable Stars Detected	171	Observations. Results from the year 2015	
in Vulpecula and Perseus		Riccardo Papini <i>et al</i> .	207
Riccardo Furgoni	191	[UCAC4–386–142199] New Variable Stars Discovered by	
[GSC 02860-01552] Seventeen New Variable Stars Detected		Data Mining Images Taken during Recent Asteroid Photometric	
in Vulpecula and Perseus		Observations. Results from the year 2015	
Riccardo Furgoni	191	Riccardo Papini et al.	207
[GSC 02865-01593] Seventeen New Variable Stars Detected		[UCAC4 386–142583] New Variable Stars Discovered by	
in Vulpecula and Perseus		Data Mining Images Taken during Recent Asteroid Photometric	
Riccardo Furgoni	191	Observations. Results from the year 2015	
[GSC 02869-00313] Seventeen New Variable Stars Detected		Riccardo Papini et al.	207
in Vulpecula and Perseus	101	[UCAC4 388–136835] New Variable Stars Discovered by	
Riccardo Furgoni	191	Data Mining Images Taken during Recent Asteroid Photometric	
[GSC 02869-01981] Seventeen New Variable Stars Detected in Vulpecula and Perseus		Observations. Results from the year 2015	207
Riccardo Furgoni	191	Riccardo Papini <i>et al.</i> [UCAC4 398–127457] New Variable Stars Discovered by	207
[GSC 02869-02559] Seventeen New Variable Stars Detected	171	Data Mining Images Taken during Recent Asteroid Photometric	
in Vulpecula and Perseus		Observations. Results from the year 2015	
Riccardo Furgoni	191	Riccardo Papini <i>et al</i> .	207
[GSC 05065–00218] New Variable Stars Discovered by		[UCAC4 398–127590] New Variable Stars Discovered by	
Data Mining Images Taken during Recent Asteroid Photometric		Data Mining Images Taken during Recent Asteroid Photometric	
Observations. Results from the year 2015		Observations. Results from the year 2015	
Riccardo Papini et al.	207	Riccardo Papini et al.	207
[GSC 05752-01113] New Variable Stars Discovered by		[UCAC4 609-091606] New Variable Stars Discovered by the	
Data Mining Images Taken during Recent Asteroid Photometric		APACHE Survey. II. Results after the Second Observing Season	
Observations. Results from the year 2015		Mario Damasso <i>et al</i> .	25
Riccardo Papini et al.	207	[UCAC4 610-092815] New Variable Stars Discovered by the	
[GSC 05765–01271] New Variable Stars Discovered by		APACHE Survey. II. Results after the Second Observing Season	25
Data Mining Images Taken during Recent Asteroid Photometric		Mario Damasso <i>et al.</i>	25
Observations. Results from the year 2015 Riccardo Papini <i>et al.</i>	207	[UCAC4 612-044588] New Variable Stars Discovered by the	
[HD 275169] Seventeen New Variable Stars Detected	207	APACHE Survey. II. Results after the Second Observing Season Mario Damasso <i>et al.</i>	25
in Vulpecula and Perseus		[UCAC4 620-119316] New Variable Stars Discovered by the	23
Riccardo Furgoni	191	APACHE Survey. II. Results after the Second Observing Season	
[KIC 5197256] The δ Scuti Pulsation Periods in KIC 5197256		Mario Damasso <i>et al</i> .	25
Garrison Turner and John Holaday	40	[UCAC4 620-119722] New Variable Stars Discovered by the	
[NSV 7378] Studies of RV Tauri and SRD Variables		APACHE Survey. II. Results after the Second Observing Season	
John R. Percy	176	Mario Damasso et al.	25
[NSVS 3068865] A Photometric Study of the Eclipsing Variable Star		[UCAC4 621-119831] New Variable Stars Discovered by the	
NSVS 3068865	1.65	APACHE Survey. II. Results after the Second Observing Season	
Robert C. Berrington and Erin M. Tuhey	165	Mario Damasso et al.	25

[UCAC4 667-058562] New Variable Stars Discovered by the APACHE Survey. II. Results after the Second Observing Season		[WR 53] Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet WR 53	Star,
Mario Damasso <i>et al</i> .	25	Rod Stubbings	163
[UCAC4 673-106048] New Variable Stars Discovered by the		•	
APACHE Survey. II. Results after the Second Observing Season		VIDEO	
Mario Damasso et al.	25	Searching for Motion within the Solar Atmosphere (Abstract)	
[UCAC4 837-000728] New Variable Stars Discovered by the		Susan N. Oatney	25
APACHE Survey. II. Results after the Second Observing Season		Sudden Period Change and Dimming of the Eclipsing Binary	
Mario Damasso et al.	25	V752 Centauri	
[UCAC4 848-018678] New Variable Stars Discovered by the		Anthony Mallama and Hristo Pavlov	38
APACHE Survey. II. Results after the Second Observing Season		Video Technique for Observing Eclipsing Binary Stars	
Mario Damasso et al.	25	Hristo Pavlov and Anthony Mallama	80
[UCAC4 849-017521] New Variable Stars Discovered by the			
APACHE Survey. II. Results after the Second Observing Season		VISION, PHYSIOLOGY OF	
Mario Damasso et al.	25	Spurious One-Month and One-Year Periods in Visual	
[UCAC4 849-017658] New Variable Stars Discovered by the		Observations of Variable Stars	
APACHE Survey. II. Results after the Second Observing Season		John R. Percy	223
Mario Damasso et al.	25		
[UCAC4 854-011628] New Variable Stars Discovered by the		WOLF-RAYET STARS	
APACHE Survey. II. Results after the Second Observing Season		Discovery of an "Eclipse" in the WC9d-Type Wolf-Rayet Star, WR	
Mario Damasso et al.	25	Rod Stubbings	16.
[UCAC4 858-013784] New Variable Stars Discovered by the			
APACHE Survey. II. Results after the Second Observing Season		YSOYOUNG STELLAR OBJECTS	
Mario Damasso <i>et al</i> .	25	A Binary Model for the Emission Line Star FX Velorum	
[V1 in M13] Light Curves and Period Changes for Type II Cepheids		Mel Blake and Maisey Hunter	59
in the Globular Cluster M13 (Abstract)	255	A LARI Experience (Abstract)	200
Horace A. Smith et al.	255	Michael Cook	260
[V2 in M13] Light Curves and Period Changes for Type II Cepheids		UXOR Hunting among Algol Variables	2
in the Globular Cluster M13 (Abstract)	255	Michael Poxon	3.5
Horace A. Smith <i>et al.</i>	255		
[V6 in M13] Light Curves and Period Changes for Type II Cepheids in the Clebular Chatar M12 (Abstract)			
in the Globular Cluster M13 (Abstract) Horace A. Smith <i>et al.</i>	255		
Holace A. Sillin et al.	255		

NOTES