

Index to Volume 36**Author**

Anon.	
Errata: Starkey, Vol 34, pp. 37, 38	265
Index to Volume 36	223
Beaky, Matthew M.	
Variable Star Spectroscopy: Tools, Techniques, and Recent Results (Abstract)	219
Bemrose-Fetter, D. E. R., and P. Gay, M. Kozubal	
AH Leo: 2004–2007 (Abstract)	215
Billings, Gary	
Period Change Behavior of the Algol-type Eclipsing Binary LS Persei (Abstract)	139
Boyd, David, in Tim Crawford <i>et al.</i>	
Detection of the First Observed Outburst of DW Cancri	60
Bradley, Aaron J., and Robert E. Stencel	
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars	127
Chandra, Rahul, and John R. Percy, Mario Napoleone	
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project	44
Collins, Donald F.	
High Speed Photometry of V455 Andromedae With a Small Telescope (Abstract)	217
Collins, Donald F., and George H. Keel, Keith A. Graham	
Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract)	216
Cooney, Walter, in Michael Koppelman <i>et al.</i>	
A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract)	140
Crawford, Tim, and David Boyd, Carlo Gualdoni, Walter MacDonald II, Arto Oksanen	
Detection of the First Observed Outburst of DW Cancri	60
Dukes, Jr., Robert J., and Laney Mills, Melissa Sims	
Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract)	141
Dvorak, Shawn	
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas	207
Dyck, Gerald P.	
Have Scope-Will Travel (Abstract)	219
Favaro, Elena, in John R. Percy <i>et al.</i>	
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	145
Foster, Grant, and Matthew Templeton, Lee Anne Willson	
Period Change in the Semiregular Variable RU Vulpeculae	1
Garland, Catherine A., and Mary Ann Kadooka, Donn R. Starkey, Michael A. Nassir	
HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	220
Gay, P., and M. Kozubal, D. E. R. Bemrose-Fetter	
AH Leo: 2004–2007 (Abstract)	215
Glasheen, Jou, in John R. Percy <i>et al.</i>	
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	145
Graham, Keith A., and George H. Keel, Donald F. Collins	
Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract)	216
Grindlay, Jonathan, and Sumin Tang, Silas Laycock	
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract)	217
Gualdoni, Carlo, in Tim Crawford <i>et al.</i>	

Detection of the First Observed Outburst of DW Cancri	60
Henden, Arne A., and Kate Hutton, Michael Koppelman <i>BVRI</i> Photometry of CX Cephei (WR 151) (Abstract)	214
Henden, Arne A., in Arto Oksanen <i>et al.</i> Discovery and Observations of the Optical Afterglow of GRB 071010B	53
Henry, Gregory W., and John R. Percy, Cristina O. Nasui Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract)	139
Ho, Bernadette, in John R. Percy <i>et al.</i> Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	145
Horne, Jerry D. Analysis of <i>BVI</i> Photometry of the Eclipsing Binary EV Lyrae	68
Hutton, Kate, and Arne A. Henden, Michael Koppelman <i>BVRI</i> Photometry of CX Cephei (WR 151) (Abstract)	214
Huziak, Richard Suspected Variables in AAVSO Star Fields (Abstract)	142
Huziak, Richard, in Michael Koppelman <i>et al.</i> A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract)	140
Kadooka, Mary Ann Light and Optics Demonstrations for Astronomy (Abstract)	221
Kadooka, Mary Ann, in Catherine A. Garland <i>et al.</i> HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	220
Kaitchuck, Ronald, and Garrison Turner, Brian Skiff HD 208238 as a δ Scuti Variable Star	156
Kann, David Alexander, in Arto Oksanen <i>et al.</i> Discovery and Observations of the Optical Afterglow of GRB 071010B	53
Keel, George H., and Keith A. Graham, Donald F. Collins Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract)	216
Kiss, Laszlo L., and Terry T. Moon, Sebastián A. Otero Combining Visual and Photoelectric Observations of Semiregular Red Variables	77
Koppelman, Michael, and Kate Hutton, Arne A. Henden <i>BVRI</i> Photometry of CX Cephei (WR 151) (Abstract)	214
Koppelman, Michael, and Richard Huziak, Walter Cooney, Vance Petriew A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract)	140
Koppelman, Michael, and Vance Petriew The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract)	143
Kozubal, M., and P. Gay, D. E. R. Bemrose-Fetter AH Leo: 2004–2007 (Abstract)	215
Lane, David J. Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract)	143
Lane, David J., in Daniel J. Majaess <i>et al.</i> The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries	90
Laycock, Silas, and Sumin Tang, Jonathan Grindlay Search for Dwarf Novae in DASCH Scans Near M44 (Abstract)	217
Los, Edward J. The New DASCH Web Page (Poster)	220
MacDonald II, Walter, in Tim Crawford <i>et al.</i> Detection of the First Observed Outburst of DW Cancri	60

Majaess, Daniel J., and David G. Turner, David J. Lane, Kathleen E. Moncrieff The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries	90
Matthews, Jaymie One Little Telescope, So Many Stars (Abstract)	141
Meech, Karen The Challenge of Finding the Comet for the Deep Impact Extended Mission (Abstract)	218
Mills, Laney, and Robert J. Dukes Jr., Melissa Sims Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract)	141
Milone, Eugene F., and Andrew T. Young Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers	110
Moncrieff, Kathleen E., in Daniel J. Majaess <i>et al.</i> The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries	90
Moon, Terry T., and Sebastián A. Otero, Laszlo L. Kiss Combining Visual and Photoelectric Observations of Semiregular Red Variables	77
Morel, Mati, and Alan Plummer The Light Curve of SU Carinae	162
Napoleone, Mario, and John R. Percy, Rahul Chandra Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project	44
Nassir, Michael A., in Catherine A. Garland <i>et al.</i> HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	220
Nasui, Cristina O., and John R. Percy, Gregory W. Henry Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract)	139
Oksanen, Arto, and Matthew Templeton, Arne A. Henden, David Alexander Kann Discovery and Observations of the Optical Afterglow of GRB 071010B	53
Oksanen, Arto, in Tim Crawford <i>et al.</i> Detection of the First Observed Outburst of DW Cancri	60
Otero, Sebastián A., and Terry T. Moon, Laszlo L. Kiss Combining Visual and Photoelectric Observations of Semiregular Red Variables	77
Otero, Sebastián A., and Patrick Wils On the Connection Between CWA and RVA Stars	29
Percy, John R., and Cristina O. Nasui, Gregory W. Henry Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract)	139
Percy, John R., and Elena Favaro, Jou Glasheen, Bernadette Ho, Hiromitsu Sato Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	145
Percy, John R., and Rahul Chandra, Mario Napoleone Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project	44
Petrew, Vance, and Michael Koppelman The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract)	143
Petrew, Vance, in Michael Koppelman <i>et al.</i> A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract)	140
Plummer, Alan, and Mati Morel The Light Curve of SU Carinae	162
Samolyk, Gerard Recent Minima of 155 Eclipsing Binary Stars	171
Recent Minima of 184 Eclipsing Binary Stars	186

Sato, Hiromitsu, in John R. Percy <i>et al.</i> Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	145
Sims, Melissa, and Robert J. Dukes Jr., Laney Mills Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract)	141
Skiff, Brian, and Garrison Turner, Michael Koppelman HD 208238 as a δ Scuti Variable Star	156
Skopal, Augustin How to Understand the Light Curves of Symbiotic Stars	9
Sliski, David On the Classification of V3798 Sgr (Abstract)	215
Starkey, Donn Errata: Starkey, D., Vol 34, pp. 37, 38	265
Starkey, Donn R., in Catherine A. Garland <i>et al.</i> HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	220
Stencel, Robert E., and Aaron J. Bradley Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars	127
Tang, Sumin, and Silas Laycock, Jonathan Grindlay Search for Dwarf Novae in DASCH Scans Near M44 (Abstract)	217
Templeton, Matthew, and Lee Anne Willson, Grant Foster Period Change in the Semiregular Variable RU Vulpeculae	1
Templeton, Matthew, in Arto Oksanen <i>et al.</i> Discovery and Observations of the Optical Afterglow of GRB 071010B	53
Turner, David G. Research Breakthroughs From Pro-Am Collaborations (Abstract)	140
Turner, David G., in Daniel J. Majaess <i>et al.</i> The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries	90
Turner, Garrison, and Ronald Kaitchuck, Brian Skiff HD 208238 as a δ Scuti Variable Star	156
Walker, Gary Extending Maria's Legacy	222
Welther, Barbara L. Maria Mitchell: Portrayed in a New Biography (Abstract)	222
Willson, Lee Anne, and Matthew Templeton, Grant Foster Period Change in the Semiregular Variable RU Vulpeculae	1
Wils, Patrick, and Sebastián A. Otero On the Connection Between CWA and RVA Stars	29
Young, Andrew T., and Eugene F. Milone Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers	110
Young, Donna L. <i>Hands-On Astrophysics</i> and the Science Olympiad (Abstract)	221
Zissell, Ronald E. The Orbit of Venus—A Lab Exercise (Abstract)	222

Subject**AAVSO**

The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract) Vance Petriew and Michael Koppelman	143
Combining Visual and Photoelectric Observations of Semiregular Red Variables Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
Discovery and Observations of the Optical Afterglow of GRB 071010B Arto Oksanen <i>et al.</i>	53
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas Shawn Dvorak	207
<i>Hands-On Astrophysics</i> and the Science Olympiad (Abstract) Donna L. Young	221
Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
Suspected Variables in AAVSO Star Fields (Abstract) Richard Huziak	142

AAVSO INTERNATIONAL DATABASE

The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract) Vance Petriew and Michael Koppelman	143
AH Leo: 2004–2007 (Abstract) P. Gay, M. Kozubal, and D. E. R. Bemrose-Fetter	215
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas Shawn Dvorak	207
<i>Hands-On Astrophysics</i> and the Science Olympiad (Abstract) Donna L. Young	221
The Light Curve of SU Carinae Alan Plummer and Mati Morel	162
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
Period Change Behavior of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	139
Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

Research Breakthroughs From Pro-Am Collaborations (Abstract)	
David G. Turner	140
Suspected Variables in AAVSO Star Fields (Abstract)	
Richard Huziak	142
Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract)	
George H. Keel, Keith A. Graham, and Donald F. Collins	216
AAVSO GRB NETWORK; HIGH ENERGY NETWORK	
Discovery and Observations of the Optical Afterglow of GRB 071010B	
Arto Oksanen <i>et al.</i>	53
ALPHA CYG VARIABLES	
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries	
Daniel J. Majaess <i>et al.</i>	90
ASTEROIDS	
HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	
Catherine A. Garland <i>et al.</i>	220
ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION	
AH Leo: 2004–2007 (Abstract)	
P. Gay, M. Kozubal, and D. E. R. Bemrose-Fetter	215
Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract)	
David J. Lane	143
The Challenge of Finding the Comet for the Deep Impact Extended Mission (Abstract)	
Karen Meech	218
Detection of the First Observed Outburst of DW Cancri	
Tim Crawford <i>et al.</i>	60
Discovery and Observations of the Optical Afterglow of GRB 071010B	
Arto Oksanen <i>et al.</i>	53
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas	
Shawn Dvorak	207
HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	
Catherine A. Garland <i>et al.</i>	220
How to Understand the Light Curves of Symbiotic Stars	
Augustin Skopal	9
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers	
Eugene F. Milone and Andrew T. Young	110
Period Change in the Semiregular Variable RU Vulpeculae	
Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Research Breakthroughs From Pro-Am Collaborations (Abstract)	
David G. Turner	140
Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract)	
Robert J. Dukes, Jr., Laney Mills, and Melissa Sims	141
ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]	
Extending Maria's Legacy	
Gary Walker	222
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers	
Eugene F. Milone and Andrew T. Young	110
Maria Mitchell: Portrayed in a New Biography (Abstract)	
Barbara L. Welther	222

ASTRONOMY, WOMEN IN

- Maria Mitchell: Portrayed in a New Biography (Abstract)
Barbara L. Welther 222

B STARS [See also VARIABLE STARS (GENERAL)]

- One Little Telescope, So Many Stars (Abstract)
Jaymie Matthews 141
- Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract)
Robert J. Dukes, Jr., Laney Mills, and Melissa Sims 141

BINARY STARS

- Infrared Passbands for Precise Photometry of Variable Stars by Amateur
and Professional Astronomers
Eugene F. Milone and Andrew T. Young 110

BOOK REVIEWS

- Maria Mitchell: Portrayed in a New Biography (Abstract)
Barbara L. Welther 222

Be STARS [See also VARIABLE STARS (GENERAL)]

- The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other
Chance Variable Star Discoveries
Daniel J. Majaess *et al.* 90

CATAclysmic VARIABLES [See also VARIABLE STARS (GENERAL)]

- The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other
Chance Variable Star Discoveries
Daniel J. Majaess *et al.* 90

- High Speed Photometry of V455 Andromedae With a Small Telescope (Abstract)
Donald F. Collins 217

- Search for Dwarf Novae in DASCH Scans Near M44 (Abstract)
Sumin Tang, Silas Laycock, and Jonathan Grindlay 217

- Time Series Observations of IP Pegasi Using an Inexpensive Ambient
Temperature CCD Camera (Abstract)
George H. Keel, Keith A. Graham, and Donald F. Collins 216

CATALOGUES, DATABASES, SURVEYS

- Adventures in *J*- and *H*-Band Photometry of Evolved Stars
Aaron J. Bradley and Robert E. Stencel 127

- The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other
Chance Variable Star Discoveries
Daniel J. Majaess *et al.* 90

- The Light Curve of SU Carinae
Alan Plummer and Mati Morel 162

- The New DASCH Web Page (Poster)
Edward J. Los 220

- On the Classification of V3798 Sgr (Abstract)
David Sliski 215

- On the Connection Between CWA and RVA Stars
Patrick Wils and Sebastián A. Otero 29

- One Little Telescope, So Many Stars (Abstract)
Jaymie Matthews 141

- Search for Dwarf Novae in DASCH Scans Near M44 (Abstract)
Sumin Tang, Silas Laycock, and Jonathan Grindlay 217

- Studying Variable Stars Discovered Through Exoplanet-Transit Surveys:
A "Research Opportunity Program" Project
John R. Percy, Rahul Chandra, and Mario Napoleone 44

CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]

- Automated Variable Star Observing and Photometric Processing at the
Abbey Ridge Observatory (Abstract)
David J. Lane 143

The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas Shawn Dvorak	207
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
Research Breakthroughs From Pro-Am Collaborations (Abstract) David G. Turner	140
CHARTS, VARIABLE STAR	
The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract) Vance Petriew and Michael Koppelman	143
The Light Curve of SU Carinae Alan Plummer and Mati Morel	162
Suspected Variables in AAVSO Star Fields (Abstract) Richard Huziak	142
CHARTS; COMPARISON STAR SEQUENCES	
The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract) Vance Petriew and Michael Koppelman	143
The Light Curve of SU Carinae Alan Plummer and Mati Morel	162
Suspected Variables in AAVSO Star Fields (Abstract) Richard Huziak	142
CLUSTERS, OPEN	
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	217
COMETS	
The Challenge of Finding the Comet for the Deep Impact Extended Mission (Abstract) Karen Meech	218
COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB	
The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract) Vance Petriew and Michael Koppelman	143
Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract) David J. Lane	143
<i>Hands-On Astrophysics</i> and the Science Olympiad (Abstract) Donna L. Young	221
CONSTANT/NON-VARIABLE STARS	
Suspected Variables in AAVSO Star Fields (Abstract) Richard Huziak	142
COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
AH Leo: 2004–2007 (Abstract) P. Gay, M. Kozubal, and D. E. R. Bemrose-Fetter	215

Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
<i>A BVR</i> I Photometry of CX Cephei (WR 151) (Abstract) Kate Hutton, Arne A. Henden, and Michael Koppelman	214
Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
Discovery and Observations of the Optical Afterglow of GRB 071010B Arto Oksanen <i>et al.</i>	53
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Research Breakthroughs From Pro-Am Collaborations (Abstract) David G. Turner	140
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract) George H. Keel, Keith A. Graham, and Donald F. Collins	216
DATA MANAGEMENT [See also AAVSO; COMPUTERS] Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract) David J. Lane	143
DATA MINING The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
One Little Telescope, So Many Stars (Abstract) Jaymie Matthews	141
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	217
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)] HD 208238 as a δ Scuti Variable Star Garrison Turner, Ronald Kaitchuck, and Brian Skiff	156
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)] Analysis of <i>BVI</i> Photometry of the Eclipsing Binary EV Lyræ Jerry D. Horne	68
<i>A BVR</i> I Photometry of CX Cephei (WR 151) (Abstract) Kate Hutton, Arne A. Henden, and Michael Koppelman	214
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
Period Change Behavior of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	139
Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
EDUCATION	
The Orbit of Venus—A Lab Exercise (Abstract) Ronald E. Zissell	222
EDUCATION, VARIABLE STARS IN	
Extending Maria's Legacy Gary Walker	222
HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract) Catherine A. Garland <i>et al.</i>	220
<i>Hands-On Astrophysics</i> and the Science Olympiad (Abstract) Donna L. Young	221
Have Scope-Will Travel (Abstract) Gerald P. Dyck	219
High Speed Photometry of V455 Andromedae With a Small Telescope (Abstract) Donald F. Collins	217
Light and Optics Demonstrations for Astronomy (Abstract) Mary Ann Kadooka	221
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A "Research Opportunity Program" Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
ERRATA	
Errata: Starkey, D., Vol 34, pp. 37, 38 Donn Starkey	265
ERUPTIVE VARIABLES [See also VARIABLE STARS (GENERAL)]	
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
EVOLUTION, STELLAR	
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
GALAXIES	
HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract) Catherine A. Garland <i>et al.</i>	220
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
GAMMA-RAY BURSTS; GAMMA-RAY EMISSION	
Discovery and Observations of the Optical Afterglow of GRB 071010B Arto Oksanen <i>et al.</i>	53
GIANTS, RED	
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencil	127

Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]	
The AAVSO Standard Star Database (VSD) and the Variable Star Plotter (VSP) (Abstract) Vance Petriew and Michael Koppelman	143
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract) David J. Lane	143
Combining Visual and Photoelectric Observations of Semiregular Red Variables Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Extending Maria's Legacy Gary Walker	222
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
Light and Optics Demonstrations for Astronomy (Abstract) Mary Ann Kadooka	221
The New DASCH Web Page (Poster) Edward J. Los	220
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	217
Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract) George H. Keel, Keith A. Graham, and Donald F. Collins	216
Variable Star Spectroscopy: Tools, Techniques, and Recent Results (Abstract) Matthew M. Beaky	219
INTERFEROMETRY, SPECKLE	
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
INTERSTELLAR MEDIUM	
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
LUNAR	
Have Scope-Will Travel (Abstract) Gerald P. Dyck	219
MAGNETIC VARIABLES; POLARS [See also VARIABLE STARS (GENERAL)]	
Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
One Little Telescope, So Many Stars (Abstract) Jaymie Matthews	141
MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Light Curve of SU Carinae Alan Plummer and Mati Morel	162
Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1

Variable Star Spectroscopy: Tools, Techniques, and Recent Results (Abstract) Matthew M. Beaky	219
MODELS, STELLAR	
Analysis of <i>BVI</i> Photometry of the Eclipsing Binary EV Lyrae Jerry D. Horne	68
Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]	
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
NETWORKS, COMMUNICATION	
Discovery and Observations of the Optical Afterglow of GRB 071010B Arto Oksanen <i>et al.</i>	53
NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic Variables]	
Errata: Starkey, D., Vol 34, pp. 37, 38 Donn Starkey	265
OBSERVATORIES	
Extending Maria's Legacy Gary Walker	222
PERIOD ANALYSIS; PERIOD CHANGES	
AH Leo: 2004–2007 (Abstract) P. Gay, M. Kozubal, and D. E. R. Bemrose-Fetter	215
Analysis of <i>BVI</i> Photometry of the Eclipsing Binary EV Lyrae Jerry D. Horne	68
A <i>BVI</i> Photometry of CX Cephei (WR 151) (Abstract) Kate Hutton, Arne A. Henden, and Michael Koppelman	214
Combining Visual and Photoelectric Observations of Semiregular Red Variables Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas Shawn Dvorak	207
HD 208238 as a δ Scuti Variable Star Garrison Turner, Ronald Kaitchuck, and Brian Skiff	156
High Speed Photometry of V455 Andromedae With a Small Telescope (Abstract) Donald F. Collins	217

The Light Curve of SU Carinae Alan Plummer and Mati Morel	162
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract) Michael Koppelman <i>et al.</i>	140
On the Classification of V3798 Sgr (Abstract) David Sliski	215
Period Change Behavior of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	139
Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
Research Breakthroughs From Pro-Am Collaborations (Abstract) David G. Turner	140
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A "Research Opportunity Program" Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
PHOTOGRAPHY	
The New DASCH Web Page (Poster) Edward J. Los	220
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	217
PHOTOMETRY, CCD	
Analysis of <i>BVI</i> Photometry of the Eclipsing Binary EV Lyrae Jerry D. Horne	68
Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract) David J. Lane	143
A <i>BVI</i> Photometry of CX Cephei (WR 151) (Abstract) Kate Hutton, Arne A. Henden, and Michael Koppelman	214
Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
Discovery and Observations of the Optical Afterglow of GRB 071010B Arto Oksanen <i>et al.</i>	53
Errata: Starkey, D., Vol 34, pp. 37, 38 Donn Starkey	265
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Extending Maria's Legacy Gary Walker	222
HD 208238 as a δ Scuti Variable Star Garrison Turner, Ronald Kaitchuck, and Brian Skiff	156
HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract) Catherine A. Garland <i>et al.</i>	220
High Speed Photometry of V455 Andromedae With a Small Telescope (Abstract) Donald F. Collins	217

How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract) Michael Koppelman <i>et al.</i>	140
On the Classification of V3798 Sgr (Abstract) David Sliski	215
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
Period Change Behavior of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	139
Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract) Robert J. Dukes, Jr., Laney Mills, and Melissa Sims	141
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A "Research Opportunity Program" Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
Suspected Variables in AAVSO Star Fields (Abstract) Richard Huziak	142
Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract) George H. Keel, Keith A. Graham, and Donald F. Collins	216
PHOTOMETRY, PHOTOELECTRIC	
Combining Visual and Photoelectric Observations of Semiregular Red Variables Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract) Robert J. Dukes, Jr., Laney Mills, and Melissa Sims	141
PHOTOMETRY, PHOTOGRAPHIC	
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
The New DASCH Web Page (Poster) Edward J. Los	220
On the Classification of V3798 Sgr (Abstract) David Sliski	215
Period Change Behavior of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	139
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	217
PHOTOMETRY, VISUAL	
Combining Visual and Photoelectric Observations of Semiregular Red Variables Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas Shawn Dvorak	207
The Light Curve of SU Carinae Alan Plummer and Mati Morel	162

Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
PHOTOMETRY, NEAR-INFRARED	
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
PHOTOMETRY, INFRARED	
Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
PLANETS	
Have Scope-Will Travel (Abstract) Gerald P. Dyck	219
The Orbit of Venus—A Lab Exercise (Abstract) Ronald E. Zissell	222
PLANETS, EXTRASOLAR	
One Little Telescope, So Many Stars (Abstract) Jaymie Matthews	141
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
PULSATING VARIABLES	
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
One Little Telescope, So Many Stars (Abstract) Jaymie Matthews	141
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract) Robert J. Dukes, Jr., Laney Mills, and Melissa Sims	141
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
RADIAL VELOCITY	
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
REMOTE OBSERVING	
Automated Variable Star Observing and Photometric Processing at the Abbey Ridge Observatory (Abstract) David J. Lane	143
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90

HI STAR: Building Bridges Between AAVSO Observers and High School Students (Abstract)	
Catherine A. Garland <i>et al.</i>	220
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract)	
John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
ROTATING VARIABLES [See also VARIABLE STARS (GENERAL)]	
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project	
John R. Percy, Rahul Chandra, and Mario Napoleone	44
RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
AH Leo: 2004–2007 (Abstract)	
P. Gay, M. Kozubal, and D. E. R. Bemrose-Fetter	215
A Multicolor Photometric and Fourier Study of New Field RR Lyrae Variables (Abstract)	
Michael Koppelman <i>et al.</i>	140
RV TAURI STARS [See also VARIABLE STARS (GENERAL)]	
On the Classification of V3798 Sgr (Abstract)	
David Sliski	215
On the Connection Between CWA and RVA Stars	
Patrick Wils and Sebastián A. Otero	29
SATELLITE OBSERVATIONS	
Discovery and Observations of the Optical Afterglow of GRB 071010B	
Arto Oksanen <i>et al.</i>	53
How to Understand the Light Curves of Symbiotic Stars	
Augustin Skopal	9
SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]	
The Challenge of Finding the Comet for the Deep Impact Extended Mission (Abstract)	
Karen Meech	218
Discovery and Observations of the Optical Afterglow of GRB 071010B	
Arto Oksanen <i>et al.</i>	53
One Little Telescope, So Many Stars (Abstract)	
Jaymie Matthews	141
SELF-CORRELATION ANALYSIS	
Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract)	
John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	
John R. Percy <i>et al.</i>	145
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project	
John R. Percy, Rahul Chandra, and Mario Napoleone	44
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Combining Visual and Photoelectric Observations of Semiregular Red Variables	
Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries	
Daniel J. Majaess <i>et al.</i>	90
Period Change in the Semiregular Variable RU Vulpeculae	
Matthew Templeton, Lee Anne Willson, and Grant Foster	1
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project	
John R. Percy <i>et al.</i>	145
Variable Star Spectroscopy: Tools, Techniques, and Recent Results (Abstract)	
Matthew M. Beaky	219

SOLAR

- Have Scope-Will Travel (Abstract)
Gerald P. Dyck 219
- One Little Telescope, So Many Stars (Abstract)
Jaymie Matthews 141

SPECTRA, SPECTROSCOPY

- Analysis of *BVI* Photometry of the Eclipsing Binary EV Lyrae
Jerry D. Horne 68
- Combining Visual and Photoelectric Observations of Semiregular Red Variables
Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss 77
- Errata: Starkey, D., Vol 34, pp. 37, 38
Donn Starkey 265
- The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other
Chance Variable Star Discoveries
Daniel J. Majaess *et al.* 90
- HD 208238 as a δ Scuti Variable Star
Garrison Turner, Ronald Kaitchuck, and Brian Skiff 156
- How to Understand the Light Curves of Symbiotic Stars
Augustin Skopal 9
- On the Classification of V3798 Sgr (Abstract)
David Sliski 215
- Variable Star Spectroscopy: Tools, Techniques, and Recent Results (Abstract)
Matthew M. Beaky 219

STANDARD STARS

- The AAVSO Standard Star Database (VSD) and the Variable Star Plotter
(VSP) (Abstract)
Vance Petriew and Michael Koppelman 143
- Adventures in *J*- and *H*-Band Photometry of Evolved Stars
Aaron J. Bradley and Robert E. Stencel 127

STATISTICAL ANALYSIS

- Analysis of *BVI* Photometry of the Eclipsing Binary EV Lyrae
Jerry D. Horne 68
- A *BVRI* Photometry of CX Cephei (WR 151) (Abstract)
Kate Hutton, Arne A. Henden, and Michael Koppelman 214
- Combining Visual and Photoelectric Observations of Semiregular Red Variables
Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss 77
- Detection of the First Observed Outburst of DW Cancri
Tim Crawford *et al.* 60
- Discovery and Observations of the Optical Afterglow of GRB 071010B
Arto Oksanen *et al.* 53
- Errata: Starkey, D., Vol 34, pp. 37, 38
Donn Starkey 265
- HD 208238 as a δ Scuti Variable Star
Garrison Turner, Ronald Kaitchuck, and Brian Skiff 156
- A Multicolor Photometric and Fourier Study of New Field RR Lyrae
Variables (Abstract)
Michael Koppelman *et al.* 140
- Studying Variable Stars Discovered Through Exoplanet-Transit Surveys:
A "Research Opportunity Program" Project
John R. Percy, Rahul Chandra, and Mario Napoleone 44
- Time Series Observations of IP Pegasi Using an Inexpensive Ambient
Temperature CCD Camera (Abstract)
George H. Keel, Keith A. Graham, and Donald F. Collins 216

SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]

- The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other
Chance Variable Star Discoveries
Daniel J. Majaess *et al.* 90
- Suspected Variables in AAVSO Star Fields (Abstract)
Richard Huziak 142

SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]

- How to Understand the Light Curves of Symbiotic Stars
Augustin Skopal 9

UNKNOWN; UNSTUDIED VARIABLES

- The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other
Chance Variable Star Discoveries
Daniel J. Majaess *et al.* 90
- Suspected Variables in AAVSO Star Fields (Abstract)
Richard Huziak 142

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

- On the Classification of V3798 Sgr (Abstract)
David Sliski 215

VARIABLE STAR OBSERVING ORGANIZATIONS

- The Light Curve of SU Carinae
Alan Plummer and Mati Morel 162

VARIABLE STAR OBSERVING [See also INSTRUMENTATION]

- The AAVSO Standard Star Database (VSD) and the Variable Star Plotter
(VSP) (Abstract)
Vance Petriew and Michael Koppelman 143
- Adventures in *J*- and *H*-Band Photometry of Evolved Stars
Aaron J. Bradley and Robert E. Stencel 127
- Automated Variable Star Observing and Photometric Processing at the
Abbey Ridge Observatory (Abstract)
David J. Lane 143
- Combining Visual and Photoelectric Observations of Semiregular Red Variables
Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss 77
- Discovery and Observations of the Optical Afterglow of GRB 071010B
Arto Oksanen *et al.* 53
- Extending Maria's Legacy
Gary Walker 222
- HI STAR: Building Bridges Between AAVSO Observers and High School
Students (Abstract)
Catherine A. Garland *et al.* 220
- Have Scope-Will Travel (Abstract)
Gerald P. Dyck 219
- How to Understand the Light Curves of Symbiotic Stars
Augustin Skopal 9
- Infrared Passbands for Precise Photometry of Variable Stars by Amateur
and Professional Astronomers
Eugene F. Milone and Andrew T. Young 110
- The Light Curve of SU Carinae
Alan Plummer and Mati Morel 162
- Period Change in the Semiregular Variable RU Vulpeculae
Matthew Templeton, Lee Anne Willson, and Grant Foster 1
- Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project
John R. Percy *et al.* 145
- Research Breakthroughs From Pro-Am Collaborations (Abstract)
David G. Turner 140

Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract) Robert J. Dukes, Jr., Laney Mills, and Melissa Sims	141
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
Suspected Variables in AAVSO Star Fields (Abstract) Richard Huziak	142
Variable Star Spectroscopy: Tools, Techniques, and Recent Results (Abstract) Matthew M. Beaky	219
VARIABLE STARS (GENERAL)	
Frequency Analysis of Long-term AAVSO Visual Observations of TU Cas Shawn Dvorak	207
How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
Infrared Passbands for Precise Photometry of Variable Stars by Amateur and Professional Astronomers Eugene F. Milone and Andrew T. Young	110
On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
One Little Telescope, So Many Stars (Abstract) Jaymie Matthews	141
Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	217
Slowly Pulsating B Stars: A Challenge for Photometrists (Abstract) Robert J. Dukes, Jr., Laney Mills, and Melissa Sims	141
Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS	
[Z And] How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
[RT And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RT And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UU And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[WZ And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[WZ And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[XZ And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[XZ And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AB And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AB And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AD And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[AD And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BD And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BX And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BX And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DS And] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DS And] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[EG And] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[V455 And] High Speed Photometry of V455 Andromedae With a Small Telescope (Abstract) Donald F. Collins	217
[α And] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[β And] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[Z Aps] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[θ Aps] Combining Visual and Photoelectric Observations of Semiregular Red Variables Terry T. Moon, Sebastián A. Otero, and Laszlo L. Kiss	77
[RY Aqr] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RY Aqr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CX Aqr] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CX Aqr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CZ Aqr] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CZ Aqr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DS Aqr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[XZ Aql] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[XZ Aql] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AD Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[EZ Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[KP Aql] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[LN Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29

[OO Aql] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[PZ Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[QV Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V343 Aql] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[V343 Aql] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V346 Aql] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V590 Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V801 Aql] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RT Ara] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RY Ara] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[UY Ara] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[MR Ara] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V691 Ara] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V729 Ara] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RX Ari] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RZ Ari] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[SS Ari] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SS Ari] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RT Aur] Research Breakthroughs From Pro-Am Collaborations (Abstract) David G. Turner	140
[RY Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SX Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SX Aur] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TT Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[WW Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[WW Aur] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AP Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[AP Aur] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AR Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CL Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CL Aur] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[EM Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EP Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EP Aur] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[HP Aur] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SS Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TU Boo] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TU Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TY Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TZ Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UW Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[VW Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AD Boo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[α Boo] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[β Boo] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[η Boo] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[σ Boo] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[Y Cam] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[Y Cam] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SV Cam] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SV Cam] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AL Cam] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AL Cam] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CD Cam] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[CD Cam] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RS Cnc] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[DW Cnc] Detection of the First Observed Outburst of DW Cancri Tim Crawford <i>et al.</i>	60
[R CMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[R CMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RT CMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RT CMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SX CMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TU CMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TZ CMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TZ CMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UU CMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[UY CMa] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[XZ CMi] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[XZ CMi] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AC CMi] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AK CMi] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AK CMi] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AM CMi] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RW Cap] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RX Cap] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[TW Cap] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[TY Cap] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TY Cap] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SU Car] The Light Curve of SU Carinae Alan Plummer and Mati Morel	162
[DI Car] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29

[GK Cas] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RZ Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TU Cas] Frequency Analysis of Long-term AAVSO Visual Observations Shawn Svorak	207
[TV Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TV Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AB Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AB Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CW Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CW Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DZ Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DZ Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[IR Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[IR Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[IS Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[IT Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[MM Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[MM Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[OR Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[OR Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[OX Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[PV Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[PV Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V364 Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[V364 Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V375 Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[V375 Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V380 Cas] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[V380 Cas] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RU Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[BU Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[CN Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V415 Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V420 Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V445 Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V820 Cen] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[U Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SU Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SU Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[WZ Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[WZ Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[XX Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[XX Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[ZZ Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[ZZ Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CX Cep (WR 151)] A <i>BVR</i> I Photometry of CX Cephei (WR 151) (Abstract) Kate Hutton, Arne A. Henden, and Michael Koppelman	214
[DK Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DK Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DL Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DV Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[EG Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EG Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[EK Cep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EK Cep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

[T Cet] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[SS Cet] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TT Cet] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TT Cet] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TW Cet] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TW Cet] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TX Cet] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SY Cir] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RW Com] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RW Com] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RZ Com] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SS Com] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CC Com] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[FS Com] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[KQ CrA] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[QT CrA] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AL CrA] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V347 CrA] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V385 CrA] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V449 CrA] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[U CrB] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RW CrB] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[λ CrB] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[μ CrB] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[W Crv] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[W Crv] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

[RV Crv] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V CrI] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[W Cyg] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[Y Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RW Cyg] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[WW Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[ZZ Cyg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[ZZ Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AE Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BC Cyg] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[BF Cyg] How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
[CG Cyg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CG Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CI Cyg] How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
[DK Cyg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DK Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[KR Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[KV Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[MY Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V387 Cyg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[V387 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V388 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V401 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V456 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V466 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

[V477 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V548 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V704 Cyg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[V704 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V973 Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[V1034 Cyg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V1070 Cyg] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[V1329 Cyg] How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
[V1981 Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[ϵ Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[η Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[ρ Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[15 Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[75 Cyg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[W Del] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TT Del] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TY Del] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[YY Del] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AT Del] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[EU Del] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[FZ Del] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[Z Dra] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[Z Dra] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RZ Dra] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TW Dra] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UZ Dra] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

[AG Dra] How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
[BH Dra] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[S Equ] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TZ Eri] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[YY Eri] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RW Gem] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SS Gem] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[SX Gem] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TX Gem] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[WW Gem] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AF Gem] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AL Gem] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BU Gem] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[η Gem] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[RX Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SZ Her] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SZ Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TT Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TU Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UX Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AC Her] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AP Her] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[CC Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CT Her] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[α Her] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[ν Her] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127

[τ Her] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[WY Hya] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AV Hya] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AV Hya] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DF Hya] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DF Hya] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DI Hya] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DK Hya] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SW Lac] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[SW Lac] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[VX Lac] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[VX Lac] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CM Lac] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CO Lac] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CO Lac] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DG Lac] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DG Lac] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[Y Leo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UU Leo] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[UU Leo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UV Leo] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[UV Leo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[VZ Leo] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AH Leo] AH Leo: 2004–2007 (Abstract) P. Gay, M. Kozubal, and D. E. R. Bemrose-Fetter	215
[T LMi] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[Z Lep] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RR Lep] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[RX Lib] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[SS Lib] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UX Lup] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RY Lyn] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[R Lyr] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[UZ Lyr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AL Lyr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[EV Lyr] Analysis of <i>BVI</i> Photometry of the Eclipsing Binary EV Lyrae Jerry D. Horne	68
[EW Lyr] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EW Lyr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[FL Lyr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V530 Lyr] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[κ Lyr] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[μ Lyr] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[RR Mic] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[U Mon] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RU Mon] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RU Mon] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RW Mon] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RW Mon] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[SZ Mon] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AT Mon] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BB Mon] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BB Mon] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[EP Mon] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EP Mon] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

[V614 Mon] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract)	
John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[EP Mus] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[GP Mus] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[SX Oph] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TT Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[TX Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[UZ Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[BH Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V453 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V478 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V508 Oph] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V541 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V554 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V775 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V833 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V839 Oph] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V1010 Oph] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V1950 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V2338 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V2600 Oph] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[CT Ori] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[DY Ori] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[EF Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EQ Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[ER Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[ET Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[FH Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[FL Ori] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[FT Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[FZ Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[FZ Ori] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[GU Ori] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[GU Ori] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RS Pav] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[NW Pav] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[U Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[U Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TY Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TY Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UX Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AQ Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BB Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BB Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BG Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BG Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BX Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BX Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[DI Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[DI Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[GP Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[GP Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[IP Peg] Time Series Observations of IP Pegasi Using an Inexpensive Ambient Temperature CCD Camera (Abstract) George H. Keel, Keith A. Graham, and Donald F. Collins	216

[IP Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[KW Peg] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V357 Peg] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[β Peg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[γ Peg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[χ Peg] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[Z Per] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RT Per] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RT Per] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RV Per] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[ST Per] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[XX Per] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[XZ Per] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AX Per] How to Understand the Light Curves of Symbiotic Stars Augustin Skopal	9
[IU Per] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[KW Per] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[KW Per] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[LS Per] Period Change Behavior of the Algol-Type Eclipsing Binary LS Persei (Abstract) Gary Billings	139
[Y Psc] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[Y Psc] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TV Psc] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[ST Pup] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[UZ Pup] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AV Pup] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CO Pup] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29

[V594 Pup] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[R Sge] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[U Sge] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[VX Sgr] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[AR Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AZ Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V383 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V410 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V505 Sgr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V532 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V557 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V558 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V564 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V626 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V741 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V760 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V794 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V802 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1004 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1009 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1077 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1185 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1187 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1189 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1284 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1290 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29

[V1303 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1304 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1670 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1711 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1831 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1833 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1834 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1864 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V1968 Sgr] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[V2510 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V2526 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V2530 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V3798 Sgr] On the Classification of V3798 Sgr (Abstract) David Sliski	215
[V3955 Sgr] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AH Sco] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[CQ Sco] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[KT Sco] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[LR Sco] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V411 Sco] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V423 Sco] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V446 Sco] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V475 Sct] Errata: Starkey, D., Vol 34, pp. 37, 38 Donn Starkey	265
[AO Ser] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CC Ser] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RV Tau] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[RW Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[RZ Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RZ Tau] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TY Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TY Tau] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[WY Tau] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AC Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AM Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AN Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AQ Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CE Tau] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[CT Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EQ Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[EQ Tau] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[HU Tau] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AX Tel] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[BO Tel] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[HI Tel] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[NW Tel] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V Tri] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[V Tri] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[W Tri] Period Changes in Pulsating Red Supergiant Stars: A Science and Education Project John R. Percy <i>et al.</i>	145
[X Tri] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[X Tri] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RS Tri] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[RV Tri] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[W UMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171

[W UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TX UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[TY UMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[TY UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[UX UMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[UX UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[VV UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[VY UMa] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[XZ UMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[XZ UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[ZZ UMa] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AF UMa] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[T UMi] Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
[RU UMi] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CY Vel] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[DD Vel] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[W Vir] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[SW Vir] Long-Term Photometric Variability of 13 Bright Pulsating Red Giants (Abstract) John R. Percy, Cristina O. Nasui, and Gregory W. Henry	139
[VV Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[YZ Vir] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AG Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AH Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AK Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AL Vir] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[AW Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AZ Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186

[BH Vir] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CK Vir] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[V Vul] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[Z Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[RU Vul] Period Change in the Semiregular Variable RU Vulpeculae Matthew Templeton, Lee Anne Willson, and Grant Foster	1
[AW Vul] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[AW Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AX Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[AY Vul] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BE Vul] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BE Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BO Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BS Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BT Vul] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BT Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[BU Vul] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[BU Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[CD Vul] Recent Minima of 155 Eclipsing Binary Stars Gerard Samolyk	171
[CD Vul] Recent Minima of 184 Eclipsing Binary Stars Gerard Samolyk	186
[ET Vul] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[NR Vul] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[19 Vul] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[2MASS 00104558+6127556] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
[2MASS 19064659+4401458] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
[2MASS 19475544+2722562] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90

[ALS 10588] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
[ASAS 001430+1331.1] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 050514+2145.8] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 132605-4723.7] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 133028-3812.5] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 140434-4532.4] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 151825+0203.0] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 160723-2957.2] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 202412-2457.0] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[ASAS 211406+0019.2] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[BD+22°3792] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
[BD+66°1673] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
[Comet 85P/Boethin] The Challenge of Finding the Comet for the Deep Impact Extended Mission (Abstract) Karen Meech	218
[Deneb] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[EXPLORE star 1515-1] Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
[GRB 071010B] Discovery and Observations of the Optical Afterglow of GRB 071010B Arto Oksanen <i>et al.</i>	53
[GSC 5663-0767] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[GSC 6666-00796] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[GSC 7735-1239] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[GSC 8303-0183] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[HD 358] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 886] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 1013] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 1364] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127

[HD 3265] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 6860] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 34085] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 121370] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 124897] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 128167] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 133208] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 139153] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 139761] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 142908] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 147394] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 156014] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 164136] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 166229] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 168775] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 169702] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 170970] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 172167] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 173417] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 174368] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 184385] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 186675] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 186776] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 187013] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 188947] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 190771] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 192004] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127

[HD 197345] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 197989] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 200527] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 200723] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 205435] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 206330] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 206749] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 208238] HD 208238 as a δ Scuti Variable Star Garrison Turner, Ronald Kaitchuck, and Brian Skiff	156
[HD 217906] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HD 339034] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[HDE 229059] The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
[IRAS 11472-0800] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[M44] Search for Dwarf Novae in DASCH Scans Near M44 (Abstract) Sumin Tang, Silas Laycock, and Jonathan Grindlay	216
[NSV 7708] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[NSV 10164] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[Rigel] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[STARE star AUR0-3355] Studying Variable Stars Discovered Through Exoplanet-Transit Surveys: A “Research Opportunity Program” Project John R. Percy, Rahul Chandra, and Mario Napoleone	44
[Vega] Adventures in <i>J</i> - and <i>H</i> -Band Photometry of Evolved Stars Aaron J. Bradley and Robert E. Stencel	127
[VSX J192006.9+124743] On the Connection Between CWA and RVA Stars Patrick Wils and Sebastián A. Otero	29
[WR 151 (CX Cep)] A <i>BVR</i> I Photometry of CX Cephei (WR 151) (Abstract) Kate Hutton, Arne A. Henden, and Michael Koppelman	214

X-RAY SOURCES

The Exciting Star of the Berkeley 59/Cepheus OB4 Complex and Other Chance Variable Star Discoveries Daniel J. Majaess <i>et al.</i>	90
---	----