

Index to Volume 40

Author

Abachi, Romina, and John R. Percy	
Amplitude Variations in Pulsating Red Giants	193
Alton, Kevin B.	
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi	227
Anon.	
Index to Volume 41	394
Bengtsson, Hans, and Pierre Hallsten, Anders Hemlin, Gustav Holmberg, Thomas Karlsson, Robert Wahlström, Tomas Wikander	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Bohlsen, Terry, in David J. W. Moriarty <i>et al.</i>	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	182
Broens, Eric	
Book Review: <i>Scientific Writing for Young Astronomers</i> (Sterken, ed.)	145
Caton, Dan	
The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars	
Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)	392
Ciocca, Marco	
BVRI Observations of SZ Lyncis at the EKU Observatory	134
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	267
Collins, Donald F.	
Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract)	391
Crawford, Timothy R.	
Mentoring, a Shared Responsibility (Abstract)	151
de Ponthière, Pierre, and Franz-Josef Hambach, Tom Krajci, Kenneth Menzies	
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations	214
de Ponthière, Pierre, and Franz-Josef Hambach, Tom Krajci, Patrick Wils	
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	58
Delaney, Paul, in Yue Zhao <i>et al.</i>	
The Naked-eye Optical Transient OT 120926	338
Dempsey, Frank	
An Overview of the Swinburne Online Astronomy Courses (Abstract)	154
Dyck, Gerald P.	
Introducing Solar Observation to Elementary Students (Abstract)	149
Furgoni, Riccardo	
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	283
Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007]	1176
	41

Guinan, Edward F.	
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter	
Exoplanets Spinning-up Their Host Stars (Abstract)	153
Hall, Patrick B., in Yue Zhao <i>et al.</i>	
The Naked-eye Optical Transient OT 120926	338
Hallsten, Pierre, in Hans Bengtsson <i>et al.</i>	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Hambach, Franz-Josef, in Pierre de Ponthière <i>et al.</i>	
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	58
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations	214
Heathcote, Bernard, in David J. W. Moriarty <i>et al.</i>	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	182
Hemlin, Anders, in Hans Bengtsson <i>et al.</i>	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Henden, Arne A.	
2012: a Goldmine of Novae (Abstract)	149
Late-time Observations of Novae (Abstract)	389
YSOs as Photometric Targets (Abstract)	148
Herbst, William	
Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	147
Holaday, John, and Garrison Turner	
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	34
Holmberg, Gustav, in Hans Bengtsson <i>et al.</i>	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Howe, Rodney	
AAVSO Solar Observers Worldwide (Abstract)	149
Statistical Evidence for a Mid-period Change in Daily Sunspot Group Counts from August 2011 through August 2012, and the Effect on Daily Relative Sunspot Numbers (Abstract)	150
Karlsson, Thomas	
Maxima and O–C Diagrams for 489 Mira Stars	348
Karlsson, Thomas, in Hans Bengtsson <i>et al.</i>	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Karovska, Margarita	
Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract)	148
Kojar, Tomas, and John R. Percy	
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	15
Krajci, Tom, in Pierre de Ponthière <i>et al.</i>	
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations	214
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	58
Landolt, Arlo U.	
Comments on the UBV Photometric System's Defining Standard Stars	159

Larsen, Kristine	
Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	152
Monitoring Solar Activity Trends With a Simple Sunspotter	373
Lester, John B.	
Book Review: <i>The Life and Death of Stars</i> (Lang)	379
Martin, John	
66 Ophiuchi Decides to “Be” (Abstract)	151
Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)	391
Menzies, Kenneth, in Pierre de Ponthière <i>et al.</i>	
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations	214
Moon, Terry T.	
I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars	360
Moriarty, David J. W., and Terry Bohlsein, Bernard Heathcote, Tom Richards,	
Margaret Streamer	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	182
Percy, John R.	
Book Review: <i>Meeting Venus—a Collection of Papers Presented at the Venus Transit Conference, Tromsø 2012</i> (Sterken and Aspaas, eds.)	381
Editorial: The Unsung Heroes of the Scientific Publication Process—The Referees	157
Percy, John R., and Paul Jx Tan	
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb)	
Variable Stars	1
Period Changes in RRc Stars	75
Percy, John R., and Romina Abachi	
Amplitude Variations in Pulsating Red Giants	193
Percy, John R., and Tomas Kojar	
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	15
Pollmann, Ernst, and Wolfgang Vollman	
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	24
Richards, Tom, in David J. W. Moriarty <i>et al.</i>	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	182
Samolyk, Gerard	
Recent Maxima of 61 Short Period Pulsating Stars	85
Recent Minima of 199 Eclipsing Binary Stars	328
Recent Minima of 273 Eclipsing Binary Stars	122
Sandal, J., in Yue Zhao <i>et al.</i>	
The Naked-eye Optical Transient OT 120926	338
Simonsen, Mike	
Astronomy: Hobby or Obsession? (Abstract)	393
The Z CamPaign Year Four (Abstract)	390
Sokoloski, Jennifer L.	
Working Together to Understand Novae (Abstract)	148

<i>Index, JAAVSO Volume 41, 2013</i>	397
Working Together to Understand Novae (Abstract)	389
Souza, Steven P.	
Two New Cool Variable Stars in the Field of NGC 659	92
Streamer, Margaret, in David J. W. Moriarty <i>et al.</i>	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	182
AW Velorum, HM Puppis, and TT Horologii	182
Tan, Paul Jx, and John R. Percy	
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb)	1
Variable Stars	1
Period Changes in RRc Stars	75
Templeton, Matthew R.	
AAVSO High Energy Network: Past and Present (Abstract)	389
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	147
Turner, David G.	
Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)	390
V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)	151
Turner, Garrison, and John Holaday	
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	34
Vander Haagen, Gary A.	
UV-B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis	320
Star Systems	320
Very Short-Duration UV-B Optical Flares in RS CVn-type Star Systems	114
Vollmann, Wolfgang, and Ernst Pollmann	
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	24
Wahlström, Robert, in Hans Bengtsson <i>et al.</i>	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Walker, Gary	
Color of the Night Sky (Abstract)	392
Kalman Filtering and Variable Stars (Abstract)	392
Welch, Douglas L.	
APASS Data Product Developments (Abstract)	153
Wikander, Tomas, in Hans Bengtsson <i>et al.</i>	
V2331 Cygni is an Algol Variable with Deep Eclipses	264
Wils, Patrick, in Pierre de Ponthière <i>et al.</i>	
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	58
Zhao, Yue, and Patrick B. Hall, Paul Delaney, J. Sandal	
The Naked-eye Optical Transient OT 120926	338

Subject

AAVSO

AAVSO High Energy Network: Past and Present (Abstract)	
Matthew R. Templeton	389
APASS Data Product Developments (Abstract)	
Douglas L. Welch	153
Editorial: The Unsung Heroes of the Scientific Publication Process—The Referees	
John R. Percy	157
Late-time Observations of Novae (Abstract)	
Arne A. Henden	389
Mentoring, a Shared Responsibility (Abstract)	
Timothy R. Crawford	151
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
Recent Maxima of 61 Short Period Pulsating Stars	
Gerard Samolyk	85
Recent Minima of 199 Eclipsing Binary Stars	
Gerard Samolyk	328
Recent Minima of 273 Eclipsing Binary Stars	
Gerard Samolyk	122
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	
Matthew R. Templeton	147

AAVSO GRB NETWORK; HIGH ENERGY NETWORK

AAVSO High Energy Network: Past and Present (Abstract)	
Matthew R. Templeton	389

AAVSO INTERNATIONAL DATABASE

2012: a Goldmine of Novae (Abstract)	
Arne A. Henden	149
APASS Data Product Developments (Abstract)	
Douglas L. Welch	153
Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract)	
Margarita Karovska	148
Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)	
David G. Turner	390
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	
Ernst Pollmann and Wolfgang Vollman	24

Late-time Observations of Novae (Abstract)	
Arne A. Henden	389
Maxima and O-C Diagrams for 489 Mira Stars	
Thomas Karlsson	348
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
Recent Maxima of 61 Short Period Pulsating Stars	
Gerard Samolyk	85
Recent Minima of 199 Eclipsing Binary Stars	
Gerard Samolyk	328
Recent Minima of 273 Eclipsing Binary Stars	
Gerard Samolyk	122
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi	
Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi	
Kevin B. Alton	227
Statistical Evidence for a Mid-period Change in Daily Sunspot Group Counts from August 2011 through August 2012, and the Effect on Daily Relative Sunspot Numbers (Abstract)	
Rodney Howe	150
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	
Pierre de Ponthière <i>et al.</i>	58
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	
Matthew R. Templeton	147
The Z CamPaign Year Four (Abstract)	
Mike Simonsen	390
AAVSO, JOURNAL OF	
Editorial: The Unsung Heroes of the Scientific Publication Process—The Referees	
John R. Percy	157
AMPLITUDE ANALYSIS	
Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	
Garrison Turner and John Holaday	34
The Z CamPaign Year Four (Abstract)	
Mike Simonsen	390

ASTEROIDS

- The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars
 Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)
 Dan Caton 392

ASTROMETRY

- The Naked-eye Optical Transient OT 120926
 Yue Zhao *et al.* 338

ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION

- 2012: a Goldmine of Novae (Abstract)
 Arne A. Henden 149
- AAVSO High Energy Network: Past and Present (Abstract)
 Matthew R. Templeton 389
- Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract)
 Margarita Karovska 148
- The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)
 Edward F. Guinan 153
- Comments on the UBV Photometric System's Defining Standard Stars
 Arlo U. Landolt 159
- Editorial: The Unsung Heroes of the Scientific Publication Process—The Referees
 John R. Percy 157
- Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)
 Kristine Larsen 152
- Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni
 Ernst Pollmann and Wolfgang Vollman 24
- Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars
 John R. Percy and Paul Jx Tan 1
- Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II
 John R. Percy and Tomas Kojar 15
- Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)
 John Martin 391
- Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)
 William Herbst 147
- Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)
 Matthew R. Templeton 147
- Working Together to Understand Novae (Abstract)
 Jennifer L. Sokoloski 148
- Working Together to Understand Novae (Abstract)
 Jennifer L. Sokoloski 389
- YSOs as Photometric Targets (Abstract)
 Arne A. Henden 148

ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]

Book Review: <i>Meeting Venus—a Collection of Papers Presented at the Venus Transit Conference, Tromsø 2012</i> (Sterken and Asphaas, eds.)	381
John R. Percy	
Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	
Kristine Larsen	152

ASTRONOMY, WOMEN IN

Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	
Kristine Larsen	152
Monitoring Solar Activity Trends With a Simple Sunspotter	
Kristine Larsen	373

Be STARS [See also VARIABLE STARS (GENERAL)]

66 Ophiuchi Decides to “Be” (Abstract)	
John Martin	151

BINARY STARS

The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	
Garrison Turner and John Holaday	34
V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)	
David G. Turner	151

BOOK REVIEWS

Book Review: <i>The Life and Death of Stars</i> (Lang)	
John B. Lester	379
Book Review: <i>Meeting Venus—a Collection of Papers Presented at the Venus Transit Conference, Tromsø 2012</i> (Sterken and Asphaas, eds.)	
John R. Percy	381
Book Review: <i>Scientific Writing for Young Astronomers</i> (Sterken, ed.)	
Eric Broens	145

CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]

The Z CamPaign Year Four (Abstract)	
Mike Simonsen	390

CATALOGUES, DATABASES, SURVEYS

APASS Data Product Developments (Abstract)	
Douglas L. Welch	153
Comments on the UBV Photometric System’s Defining Standard Stars	
Arlo U. Landolt	159
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	
Marco Ciocca	267

Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii David J. W. Moriarty <i>et al.</i>	182
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364 Riccardo Furgoni	283
I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars Terry T. Moon	360
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718 Garrison Turner and John Holaday	34
Maxima and O-C Diagrams for 489 Mira Stars Thomas Karlsson	348
The Naked-eye Optical Transient OT 120926 Yue Zhao <i>et al.</i>	338
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars John R. Percy and Paul Jx Tan	1
Period Changes in RRc Stars John R. Percy and Paul Jx Tan	75
Recent Maxima of 61 Short Period Pulsating Stars Gerard Samolyk	85
Recent Minima of 273 Eclipsing Binary Stars Gerard Samolyk	122
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi Kevin B. Alton	227
UV-B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems Gary A. Vander Haagen	320
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect Pierre de Ponthière <i>et al.</i>	58
V2331 Cygni is an Algol Variable With Deep Eclipses Hans Bengtsson <i>et al.</i>	264
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations Pierre de Ponthière <i>et al.</i>	214

CEPHID VARIABLES [See also VARIABLE STARS (GENERAL)]

Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract) David G. Turner	390
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract) Matthew R. Templeton	147

CHARTS, VARIABLE STAR

V2331 Cygni is an Algol Variable With Deep Eclipses Hans Bengtsson <i>et al.</i>	264
---	-----

CHARTS; COMPARISON STAR SEQUENCES

- Comments on the UBV Photometric System's Defining Standard Stars
Arlo U. Landolt

159

CLUSTERS, GLOBULAR

- Period Changes in RRc Stars
John R. Percy and Paul Jx Tan

75

CLUSTERS, OPEN

- Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)
David G. Turner
- Two New Cool Variable Stars in the Field of NGC 659
Steven P. Souza
- V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)
David G. Turner

390

92

151

COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB

- Maxima and O-C Diagrams for 489 Mira Stars
Thomas Karlsson
- An Overview of the Swinburne Online Astronomy Courses (Abstract)
Frank Dempsey

348

154

CONSTANT/NON-VARIABLE STARS

- Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364
Riccardo Furgoni

283

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

- Color of the Night Sky (Abstract)
Gary Walker
- Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni
Ernst Pollmann and Wolfgang Vollman
- Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract)
Donald F. Collins
- Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)
John Martin
- V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect
Pierre de Ponthière *et al.*
- V2331 Cygni is an Algol Variable With Deep Eclipses
Hans Bengtsson *et al.*
- V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations
Pierre de Ponthière *et al.*
- Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)
Matthew R. Templeton

392

24

391

58

264

214

147

Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	389

DATA MINING

Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	
Marco Ciocca	267
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283

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

BVRI Observations of SZ Lyncis at the EKU Observatory	
Marco Ciocca	134
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	
Garrison Turner and John Holaday	34
Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007]	1176
Riccardo Furgoni	41
Recent Maxima of 61 Short Period Pulsating Stars	
Gerard Samolyk	85

DWARF STARS

V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)	
David G. Turner	151

ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]

The Astronomer Who Came in from the Cold: The Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)	
Dan Caton	392
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	
Marco Ciocca	267
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007]	1176
Riccardo Furgoni	41

Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract)	391
Donald F. Collins	
Recent Minima of 199 Eclipsing Binary Stars	328
Gerard Samolyk	
Recent Minima of 273 Eclipsing Binary Stars	122
Gerard Samolyk	
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi	97
Kevin B. Alton	
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi	227
Kevin B. Alton	
V2331 Cygni is an Algol Variable With Deep Eclipses	264
Hans Bengtsson <i>et al.</i>	
Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	147
William Herbst	
Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems	114
Gary A. Vander Haagen	

EDUCATION

Book Review: <i>Scientific Writing for Young Astronomers</i> (Sterken, ed.)	
Eric Broens	145
Introducing Solar Observation to Elementary Students (Abstract)	
Gerald P. Dyck	149

EDUCATION, VARIABLE STARS IN

The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State’s Dark Sky Observatory (Abstract)	392
Dan Caton	
Monitoring Solar Activity Trends With a Simple Sunspotter	373
Kristine Larsen	
An Overview of the Swinburne Online Astronomy Courses (Abstract)	
Frank Dempsey	154
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
Period Changes in RRc Stars	
John R. Percy and Paul Jx Tan	75

ELECTRONIC COMMUNICATION

An Overview of the Swinburne Online Astronomy Courses (Abstract)	
Frank Dempsey	154

EQUIPMENT [See INSTRUMENTATION]**ERUPTIVE VARIABLES [See also VARIABLE STARS (GENERAL)]**

Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364

Riccardo Furgoni

283

EVOLUTION, STELLARBook Review: *The Life and Death of Stars* (Lang)

John B. Lester

379

Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)

David G. Turner

390

Observations of an Eclipse of Bright Star b Persei by the Third Star in
February 2013 (Abstract)

Donald F. Collins

391

Period Changes in RRc Stars

John R. Percy and Paul Jx Tan

75

EXTRAGALACTICBook Review: *The Life and Death of Stars* (Lang)

John B. Lester

379

EXTRASOLAR PLANETS [See PLANETS, EXTRASOLAR]**FLARE STARS [See also VARIABLE STARS (GENERAL)]**UV-B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis
Star Systems

Gary A. Vander Haagen

320

Very Short-Duration UV-B Optical Flares in RS CVn-type Star Systems

Gary A. Vander Haagen

114

FLARES, EXTRASOLAR

The Naked-eye Optical Transient OT 120926

Yue Zhao *et al.*

338

Very Short-Duration UV-B Optical Flares in RS CVn-type Star Systems

Gary A. Vander Haagen

114

GALAXIESBook Review: *The Life and Death of Stars* (Lang)

John B. Lester

379

GAMMA-RAY BURSTS; GAMMA-RAY EMISSION

AAVSO High Energy Network: Past and Present (Abstract)

Matthew R. Templeton

389

GIANTS, RED

I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars	360
Terry T. Moon	
Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193

INDEX, INDICES

Index to Volume 41	394
Anon.	

INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]

Astronomy: Hobby or Obsession? (Abstract)	
Mike Simonsen	393
AAVSO Solar Observers Worldwide (Abstract)	
Rodney Howe	149
APASS Data Product Developments (Abstract)	
Douglas L. Welch	153
BVRI Observations of SZ Lyncis at the EKU Observatory	
Marco Ciocca	134
Color of the Night Sky (Abstract)	
Gary Walker	392
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars	
Terry T. Moon	360
Introducing Solar Observation to Elementary Students (Abstract)	
Gerald P. Dyck	149
Mentoring, a Shared Responsibility (Abstract)	
Timothy R. Crawford	151
Monitoring Solar Activity Trends With a Simple Sunspotter	
Kristine Larsen	373
The Naked-eye Optical Transient OT 120926	
Yue Zhao <i>et al.</i>	338
UV-B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis	
Star Systems	
Gary A. Vander Haagen	320
Very Short-Duration UV-B Optical Flares in RS CVn-type Star Systems	
Gary A. Vander Haagen	114
YSOs as Photometric Targets (Abstract)	
Arne A. Henden	148

IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]

Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb)	
Variable Stars	
John R. Percy and Paul Jx Tan	1
Two New Cool Variable Stars in the Field of NGC 659	
Steven P. Souza	92
V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)	
David G. Turner	151

LIGHT POLLUTION

Color of the Night Sky (Abstract)	
Gary Walker	392

LONG-PERIOD VARIABLES [See MIRA VARIABLES; SEMIREGULAR VARIABLES]**MINOR PLANETS [See ASTEROIDS]****MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]**

Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)	
David G. Turner	390
Maxima and O-C Diagrams for 489 Mira Stars	
Thomas Karlsson	348

MODELS, STELLAR

Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter	
Exoplanets Spinning-up Their Host Stars (Abstract)	
Edward F. Guinan	153
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	
Marco Ciocca	267
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi	
Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi	
Kevin B. Alton	227
V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)	
David G. Turner	151
Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	
William Herbst	147

MULTI-SITE OBSERVATIONS [See also COORDINATED OBSERVATIONS]

MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]	
Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of	
Chandra and HST Observations (Abstract)	
Margarita Karovska	148
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter	
Exoplanets Spinning-up Their Host Stars (Abstract)	
Edward F. Guinan	153
Late-time Observations of Novae (Abstract)	
Arne A. Henden	389
Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)	
John Martin	391
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	389

NETWORKS, COMMUNICATION

AAVSO High Energy Network: Past and Present (Abstract)	
Matthew R. Templeton	389
Late-time Observations of Novae (Abstract)	
Arne A. Henden	389

NOVAE, HISTORICAL

Late-time Observations of Novae (Abstract)	
Arne A. Henden	389

NOVAE, SYMBIOTIC [See also VARIABLE STARS (GENERAL)]

Late-time Observations of Novae (Abstract)	
Arne A. Henden	389
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	389

NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATACLYSMIC VARIABLES]

2012: a Goldmine of Novae (Abstract)	
Arne A. Henden	149
Late-time Observations of Novae (Abstract)	
Arne A. Henden	389
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	389

OBSERVATORIES

The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)	392
Dan Caton	
BVRI Observations of SZ Lyncis at the EKU Observatory	134
Marco Ciocca	

P CYGNI STARS

Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	24
Ernst Pollmann and Wolfgang Vollman	

PERIOD ANALYSIS; PERIOD CHANGES

Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
BVRI Observations of SZ Lyncis at the EKU Observatory	134
Marco Ciocca	
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	267
Marco Ciocca	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems	
AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	283
Riccardo Furgoni	
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	34
Garrison Turner and John Holaday	
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	24
Ernst Pollmann and Wolfgang Vollman	
Maxima and O-C Diagrams for 489 Mira Stars	348
Thomas Karlsson	
Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007]	1176
Riccardo Furgoni	41
Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract)	391
Donald F. Collins	
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	1
John R. Percy and Paul Jx Tan	
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	15
John R. Percy and Tomas Kojar	
Period Changes in RRc Stars	75
John R. Percy and Paul Jx Tan	
Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)	391
John Martin	
Recent Maxima of 61 Short Period Pulsating Stars	85
Gerard Samolyk	

Recent Minima of 199 Eclipsing Binary Stars Gerard Samolyk	328
Recent Minima of 273 Eclipsing Binary Stars Gerard Samolyk	122
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi Kevin B. Alton	227
Two New Cool Variable Stars in the Field of NGC 659 Steven P. Souza	92
UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems Gary A. Vander Haagen	320
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect Pierre de Ponthière <i>et al.</i>	58
V2331 Cygni is an Algol Variable With Deep Eclipses Hans Bengtsson <i>et al.</i>	264
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations Pierre de Ponthière <i>et al.</i>	214
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract) Matthew R. Templeton	147
Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems Gary A. Vander Haagen	114
The Z CamPaign Year Four (Abstract) Mike Simonsen	390

PHOTOELECTRIC PHOTOMETRY [See PHOTOMETRY, PHOTOELECTRIC]**PHOTOMETRY**

Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract) Margarita Karovska	148
Comments on the UBV Photometric System's Defining Standard Stars Arlo U. Landolt	159
Kalman Filtering and Variable Stars (Abstract) Gary Walker	392
UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems Gary A. Vander Haagen	320
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract) Matthew R. Templeton	147
Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems Gary A. Vander Haagen	114
YSOs as Photometric Targets (Abstract) Arne A. Henden	148

PHOTOMETRY, CCD

AAVSO High Energy Network: Past and Present (Abstract)	
Matthew R. Templeton	389
The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)	
Dan Caton	392
BVRI Observations of SZ Lyncis at the EKU Observatory	
Marco Ciocca	134
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)	
Edward F. Guinan	153
Color of the Night Sky (Abstract)	
Gary Walker	392
Comments on the UBV Photometric System's Defining Standard Stars	
Arlo U. Landolt	159
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii	
David J. W. Moriarty <i>et al.</i>	182
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars	
Terry T. Moon	360
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	
Ernst Pollmann and Wolfgang Vollman	24
Late-time Observations of Novae (Abstract)	
Arne A. Henden	389
Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	
Riccardo Furgoni	41
Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)	
John Martin	391
Recent Maxima of 61 Short Period Pulsating Stars	
Gerard Samolyk	85
Recent Minima of 199 Eclipsing Binary Stars	
Gerard Samolyk	328
Recent Minima of 273 Eclipsing Binary Stars	
Gerard Samolyk	122
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi	
Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi	
Kevin B. Alton	227
Two New Cool Variable Stars in the Field of NGC 659	
Steven P. Souza	92
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	
Pierre de Ponthière <i>et al.</i>	58

V2331 Cygni is an Algol Variable With Deep Eclipses Hans Bengtsson <i>et al.</i>	264
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations Pierre de Ponthière <i>et al.</i>	214
Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems Gary A. Vander Haagen	114
PHOTOMETRY, DSLR	
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Wolfgang Vollman	24
Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract) Donald F. Collins	391
V2331 Cygni is an Algol Variable With Deep Eclipses Hans Bengtsson <i>et al.</i>	264
PHOTOMETRY, HISTORY OF	
Comments on the UBV Photometric System's Defining Standard Stars Arlo U. Landolt	159
PHOTOMETRY, INFRARED	
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars Marco Ciocca	267
I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars Terry T. Moon	360
PHOTOMETRY, PHOTOELECTRIC	
The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract) Dan Caton	392
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Wolfgang Vollman	24
Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract) Donald F. Collins	391
UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems Gary A. Vander Haagen	320
PHOTOMETRY, VISUAL	
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II John R. Percy and Tomas Kojar	15

PLANETS

- Book Review: *Meeting Venus—a Collection of Papers Presented at the Venus Transit Conference, Tromsø 2012* (Sterken and Asphaas, eds.)
 John R. Percy 381

PLANETS, EXTRASOLAR

- The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)
 Dan Caton 392
- Book Review: *The Life and Death of Stars* (Lang)
 John B. Lester 379
- The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)
 Edward F. Guinan 153

POETRY, THEATER, DANCE, SOCIETY

- Astronomy: Hobby or Obsession? (Abstract)
 Mike Simonsen 393
- Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)
 Kristine Larsen 152
- An Overview of the Swinburne Online Astronomy Courses (Abstract)
 Frank Dempsey 154

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

- Amplitude Variations in Pulsating Red Giants
 John R. Percy and Romina Abachi 193
- Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii
 David J. W. Moriarty *et al.* 182
- Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364
 Riccardo Furgoni 283
- Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II
 John R. Percy and Tomas Kojar 15

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

- Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)
 David G. Turner 390
- Late-time Observations of Novae (Abstract)
 Arne A. Henden 389
- V2331 Cygni is an Algol Variable With Deep Eclipses
 Hans Bengtsson *et al.* 264

V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations Pierre de Ponthière <i>et al.</i>	214
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract) Matthew R. Templeton	147
ROTATING VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract) Dan Caton	392
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364 Riccardo Furgoni	283
V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract) David G. Turner	151
RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
Period Changes in RRc Stars John R. Percy and Paul Jx Tan	75
Recent Maxima of 61 Short Period Pulsating Stars Gerard Samolyk	85
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect Pierre de Ponthière <i>et al.</i>	58
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations Pierre de Ponthière <i>et al.</i>	214
RS CVN STARS [See ECLIPSING BINARIES; see also VARIABLE STARS (GENERAL)]	
RV TAURI STARS [See also VARIABLE STARS (GENERAL)]	
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II John R. Percy and Tomas Kojar	15
SATELLITE OBSERVATIONS	
Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract) Margarita Karovska	148
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract) Edward F. Guinan	153
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718 Garrison Turner and John Holaday	34
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract) Matthew R. Templeton	147

Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	389
SCIENTIFIC WRITING, PUBLICATION OF DATA	
Book Review: <i>Scientific Writing for Young Astronomers</i> (Sterken, ed.)	
Eric Broens	145
Editorial: The Unsung Heroes of the Scientific Publication Process—The Referees	
John R. Percy	157
SELF-CORRELATION ANALYSIS	
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
Maxima and O–C Diagrams for 489 Mira Stars	
Thomas Karlsson	348
Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
SEQUENCES, COMPARISON STAR [See CHARTS]	
SOFTWARE [See COMPUTERS]	
SOLAR	
AAVSO Solar Observers Worldwide (Abstract)	
Rodney Howe	149
Book Review: <i>The Life and Death of Stars</i> (Lang)	
John B. Lester	379
Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	
Kristine Larsen	152
Introducing Solar Observation to Elementary Students (Abstract)	
Gerald P. Dyck	149
Monitoring Solar Activity Trends With a Simple Sunspotter	
Kristine Larsen	373

Statistical Evidence for a Mid-period Change in Daily Sunspot Group Counts from August 2011 through August 2012, and the Effect on Daily Relative Sunspot Numbers (Abstract)	150
Rodney Howe	
SPECTRA, SPECTROSCOPY	
Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract)	148
Margarita Karovska	
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)	153
Edward F. Guinan	
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii	182
David J. W. Moriarty <i>et al.</i>	
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	24
Ernst Pollmann and Wolfgang Vollman	
SPECTROSCOPIC ANALYSIS	
66 Ophiuchi Decides to “Be” (Abstract)	151
John Martin	
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)	153
Edward F. Guinan	
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	24
Ernst Pollmann and Wolfgang Vollman	
STANDARD STARS	
Comments on the UBV Photometric System’s Defining Standard Stars	159
Arlo U. Landolt	
STATISTICAL ANALYSIS	
Amplitude Variations in Pulsating Red Giants	193
John R. Percy and Romina Abachi	
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)	153
Edward F. Guinan	
Color of the Night Sky (Abstract)	392
Gary Walker	
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	267
Marco Ciocca	
Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)	390
David G. Turner	
Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	283
Riccardo Furgoni	

I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars Terry T. Moon	360
The Interesting Light Curve and Pulsation Frequencies of KIC 9204718 Garrison Turner and John Holaday	34
Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Wolfgang Vollman	24
Kalman Filtering and Variable Stars (Abstract) Gary Walker	392
Maxima and O-C Diagrams for 489 Mira Stars Thomas Karlsson	348
Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176 Riccardo Furgoni	41
Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract) Donald F. Collins	391
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II John R. Percy and Tomas Kojar	15
Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract) John Martin	391
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi Kevin B. Alton	227
Statistical Evidence for a Mid-period Change in Daily Sunspot Group Counts from August 2011 through August 2012, and the Effect on Daily Relative Sunspot Numbers (Abstract) Rodney Howe	150
Two New Cool Variable Stars in the Field of NGC 659 Steven P. Souza	92
UV-B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems Gary A. Vander Haagen	320
V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect Pierre de Ponthière <i>et al.</i>	58
V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract) David G. Turner	151
V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations Pierre de Ponthière <i>et al.</i>	214
Very Short-Duration UV-B Optical Flares in RS CVn-type Star Systems Gary A. Vander Haagen	114
The Z Campaign Year Four (Abstract) Mike Simonsen	390

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

AAVSO Solar Observers Worldwide (Abstract)	
Rodney Howe	149
Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	
Kristine Larsen	152
Introducing Solar Observation to Elementary Students (Abstract)	
Gerald P. Dyck	149
Monitoring Solar Activity Trends With a Simple Sunspotter	
Kristine Larsen	373
Statistical Evidence for a Mid-period Change in Daily Sunspot Group Counts from August 2011 through August 2012, and the Effect on Daily Relative Sunspot Numbers (Abstract)	
Rodney Howe	150

SUPERNOVAE [See also VARIABLE STARS (GENERAL)]

Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)	
John Martin	391

SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]

Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283

SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]

Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract)	
Margarita Karovska	148

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

Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	
William Herbst	147
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	
Matthew R. Templeton	147

TERRESTRIAL

Book Review: <i>Meeting Venus—a Collection of Papers Presented at the Venus Transit Conference, Tromsø 2012</i> (Sterken and Asphaas, eds.)	
John R. Percy	381
Color of the Night Sky (Abstract)	
Gary Walker	392
Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	
Kristine Larsen	152

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

- Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)
 William Herbst 147

VARIABLE STAR OBSERVING ORGANIZATIONS

- AAVSO High Energy Network: Past and Present (Abstract)
 Matthew R. Templeton 389
- APASS Data Product Developments (Abstract)
 Douglas L. Welch 153
- Amplitude Variations in Pulsating Red Giants
 John R. Percy and Romina Abachi 193
- Discovery of Pulsating Components in the Southern Eclipsing Binary Systems
 AW Velorum, HM Puppis, and TT Horologii
 David J. W. Moriarty *et al.* 182
- Editorial: The Unsung Heroes of the Scientific Publication Process—The Referees
 John R. Percy 157
- Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)
 Kristine Larsen 152
- Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni
 Ernst Pollmann and Wolfgang Vollman 24
- Late-time Observations of Novae (Abstract)
 Arne A. Henden 389
- Maxima and O–C Diagrams for 489 Mira Stars
 Thomas Karlsson 348
- Mentoring, a Shared Responsibility (Abstract)
 Timothy R. Crawford 151
- Observations of an Eclipse of Bright Star b Persei by the Third Star in
 February 2013 (Abstract)
 Donald F. Collins 391
- Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb)
 Variable Stars
 John R. Percy and Paul Jx Tan 1
- Recent Maxima of 61 Short Period Pulsating Stars
 Gerard Samolyk 85
- Recent Minima of 199 Eclipsing Binary Stars
 Gerard Samolyk 328
- Recent Minima of 273 Eclipsing Binary Stars
 Gerard Samolyk 122
- Statistical Evidence for a Mid-period Change in Daily Sunspot Group Counts from
 August 2011 through August 2012, and the Effect on Daily Relative Sunspot
 Numbers (Abstract)
 Rodney Howe 150
- V2331 Cygni is an Algol Variable With Deep Eclipses
 Hans Bengtsson *et al.* 264

Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	147
Matthew R. Templeton	
Working Together to Understand Novae (Abstract)	148
Jennifer L. Sokoloski	
Working Together to Understand Novae (Abstract)	389
Jennifer L. Sokoloski	

VARIABLE STAR OBSERVING [See also INSTRUMENTATION]

2012: a Goldmine of Novae (Abstract)	149
Arne A. Henden	
AAVSO High Energy Network: Past and Present (Abstract)	389
Matthew R. Templeton	
AAVSO Solar Observers Worldwide (Abstract)	149
Rodney Howe	
APASS Data Product Developments (Abstract)	153
Douglas L. Welch	
Amplitude Variations in Pulsating Red Giants	193
John R. Percy and Romina Abachi	
The Astronomer Who Came in from the Cold: the Evolution of Observing Variable Stars Over Three Decades at Appalachian State's Dark Sky Observatory (Abstract)	392
Dan Caton	
Astronomy: Hobby or Obsession? (Abstract)	393
Mike Simonsen	
BVRI Observations of SZ Lyncis at the EKU Observatory	134
Marco Ciocca	
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)	153
Edward F. Guinan	
Color of the Night Sky (Abstract)	392
Gary Walker	
Comments on the UBV Photometric System's Defining Standard Stars	159
Arlo U. Landolt	
Elizabeth Brown and Citizen Science in the Late 1800s (Poster abstract)	152
Kristine Larsen	
I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars	360
Terry T. Moon	
Introducing Solar Observation to Elementary Students (Abstract)	149
Gerald P. Dyck	
Kalman Filtering and Variable Stars (Abstract)	392
Gary Walker	
Late-time Observations of Novae (Abstract)	389
Arne A. Henden	
Mentoring, a Shared Responsibility (Abstract)	151
Timothy R. Crawford	

Monitoring Solar Activity Trends With a Simple Sunspotter Kristine Larsen	373
The Naked-eye Optical Transient OT 120926 Yue Zhao <i>et al.</i>	338
Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract) Donald F. Collins	391
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi Kevin B. Alton	97
Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi Kevin B. Alton	227
UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems Gary A. Vander Haagen	320
Working Together to Understand Novae (Abstract) Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract) Jennifer L. Sokoloski	389
YSOs as Photometric Targets (Abstract) Arne A. Henden	148

VARIABLE STARS (GENERAL)

2012: a Goldmine of Novae (Abstract) Arne A. Henden	149
Amplitude Variations in Pulsating Red Giants John R. Percy and Romina Abachi	193
Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract) Margarita Karovska	148
The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract) Edward F. Guinan	153
Comments on the UVB Photometric System's Defining Standard Stars Arlo U. Landolt	159
Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars Marco Ciocca	267
Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii David J. W. Moriarty <i>et al.</i>	182
Maxima and O–C Diagrams for 489 Mira Stars Thomas Karlsson	348
The Naked-eye Optical Transient OT 120926 Yue Zhao <i>et al.</i>	338
An Overview of the Swinburne Online Astronomy Courses (Abstract) Frank Dempsey	154

Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
Period Changes in RRc Stars	
John R. Percy and Paul Jx Tan	75
Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	
William Herbst	147
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	
Matthew R. Templeton	147
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	148
Working Together to Understand Novae (Abstract)	
Jennifer L. Sokoloski	389
YSOs as Photometric Targets (Abstract)	
Arne A. Henden	148
The Z CamPaign Year Four (Abstract)	
Mike Simonsen	390

VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS

[UX Ari] UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems	
Gary A. Vander Haagen	320
[UX Ari] Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems	
Gary A. Vander Haagen	114
[T Cen] Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
[T Cet] Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
[CH Cyg] Campaign of AAVSO Monitoring of the CH Cygni Symbiotic System in Support of Chandra and HST Observations (Abstract)	
Margarita Karovska	148
[V439 Cyg] V439 Cygni: Insights into the Nature of an Exotic Variable Star (Abstract)	
David G. Turner	151
[V930 Cyg] Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRb) Variable Stars	
John R. Percy and Paul Jx Tan	1
[V2331 Cyg] V2331 Cygni is an Algol Variable With Deep Eclipses	
Hans Bengtsson <i>et al.</i>	264
[P Cyg] Intermediate Report on January 2013 Campaign: Photometry and Spectroscopy of P Cygni	
Ernst Pollmann and Wolfgang Vollman	24

[LV Del] Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	15
John R. Percy and Tomas Kojar	
[TT Hor] Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii	182
David J. W. Moriarty <i>et al.</i>	
[AR Lac] UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems	320
Gary A. Vander Haagen	
[AR Lac] Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems	114
Gary A. Vander Haagen	
[SZ Lyn] BVRI Observations of SZ Lyncis at the EKU Observatory	134
Marco Ciocca	
[V784 Oph] V784 Ophiuchi: an RR Lyrae Star With Multiple Blazhko Modulations	214
Pierre de Ponthière <i>et al.</i>	
[66 Oph] 66 Ophiuchi Decides to “Be” (Abstract)	151
John Martin	
[BM Ori] Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	147
William Herbst	
[JM Ori] Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	147
Matthew R. Templeton	
[V1820 Ori] V1820 Orionis: an RR Lyrae Star With Strong and Irregular Blazhko Effect	58
Pierre de Ponthière <i>et al.</i>	
[BX Pegasi] Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 2: BX Pegasi	227
Kevin B. Alton	
[KW Peg] Simultaneous CCD Photometry of Two Eclipsing Binary Stars in Pegasus—Part 1: KW Pegasi	97
Kevin B. Alton	
[II Peg] UV–B and B-band Optical Flare Search in AR Lacertae, II Pegasi, and UX Arietis Star Systems	320
Gary A. Vander Haagen	
[II Peg] Very Short-Duration UV–B Optical Flares in RS CVn-type Star Systems	114
Gary A. Vander Haagen	
[b Per] Observations of an Eclipse of Bright Star b Persei by the Third Star in February 2013 (Abstract)	391
Donald F. Collins	
[HM Pup] Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii	182
David J. W. Moriarty <i>et al.</i>	
[AW Vel] Discovery of Pulsating Components in the Southern Eclipsing Binary Systems AW Velorum, HM Puppis, and TT Horologii	182
David J. W. Moriarty <i>et al.</i>	

[S Vul] Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)	
David G. Turner	390
[10 Mira-type variable stars] Amplitude Variations in Pulsating Red Giants	193
John R. Percy and Romina Abachi	
[29 single-mode semiregular pulsating red giant stars] Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
[30 double-mode semiregular pulsating red giant stars] Amplitude Variations in Pulsating Red Giants	
John R. Percy and Romina Abachi	193
[40 RR Lyrae stars] Period Changes in RR _C Stars	75
John R. Percy and Paul Jx Tan	
[42 eclipsing binary stars] Data Mining the OGLE-II I-band Database for Eclipsing Binary Stars	
Marco Ciocca	267
[43 semiregular variable stars] Period Analysis of AAVSO Visual Observations of Semiregular (SR) Variable Stars. II	
John R. Percy and Tomas Kojar	15
[55 semiregular variable stars] Period Analysis of AAVSO Visual Observations of 55 Semiregular (SR/SRa/SRB) Variable Stars	
John R. Percy and Paul Jx Tan	1
[61 short period pulsators (RR Lyr and δ Sct variables)] Recent Maxima of 61 Short Period Pulsating Stars	
Gerard Samolyk	85
[66 bright red giant variable stars] I-band Measurements of Red Giant Variables: Methods and Photometry of 66 Stars	
Terry T. Moon	360
[83 variable UBV standard stars] Comments on the UBV Photometric System's Defining Standard Stars	
Arlo U. Landolt	159
[199 eclipsing binary stars] Recent Minima of 199 Eclipsing Binary Stars	
Gerard Samolyk	328
[273 Eclipsing Binary stars] Recent Minima of 273 Eclipsing Binary Stars	
Gerard Samolyk	122
[2MASS J00584964+5909260] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[2MASS J01020513+5912394] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[2MASS J02443720+6143091] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283

[2MASS J02472793+6149024] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[ALS 6430] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 03680-00423] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 03680-00667] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 03680-01320] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 03680-01488] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04047-00381] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04047-00558] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04047-01118] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04047-01418] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04051-01669] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04051-01789] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04051-02027] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04051-02483] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283
[GSC 04051-02533] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	
Riccardo Furgoni	283

[HD 189733] The Case of the Tail Wagging the Dog: HD 189733—Evidence of Hot Jupiter Exoplanets Spinning-up Their Host Stars (Abstract)	153
Edward F. Guinan	
[KH 15D] Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	147
William Herbst	
[KIC 9204718] The Interesting Light Curve and Pulsation Frequencies of KIC 9204718	34
Garrison Turner and John Holaday	
[NGC 659] Two New Cool Variable Stars in the Field of NGC 659	92
Steven P. Souza	
[NSV 364] Eighteen New Variable Stars in Cassiopeia and Variability Checking for NSV 364	283
Riccardo Furgoni	
[OT 120926] The Naked-eye Optical Transient OT 120926	338
Yue Zhao <i>et al.</i>	
[SN 2009ip] Periodic Brightness Fluctuations in the 2012 Outburst of SN 2009ip (Abstract)	391
John Martin	
[Turner 1] Deriving Definitive Parameters for the Long Period Cepheid S Vulpeculae (Abstract)	390
David G. Turner	
[USNO-B1.0 1507-0066512] Two New Cool Variable Stars in the Field of NGC 659	92
Steven P. Souza	
[USNO-B1.0 1508-0065037] Two New Cool Variable Stars in the Field of NGC 659	92
Steven P. Souza	
[VSX J192220.7+275518] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	
[VSX J192226.0+281019] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	
[VSX J192251.4+280456] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	
[VSX J192252.4+280217] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	
[VSX J192255.1+274744] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	
[VSX J192304.4+280231] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	
[VSX J192319.8+280832] Nine New Variable Stars in Cygnus and Variability Type Determination of [Wm2007] 1176	41
Riccardo Furgoni	

[VSX J192405.8+280352] Nine New Variable Stars in Cygnus and Variability	
Type Determination of [Wm2007]	1176
Riccardo Furgoni	41
[VSX J192524.9+275342] Nine New Variable Stars in Cygnus and Variability	
Type Determination of [Wm2007]	1176
Riccardo Furgoni	41
[[Wm2007] 1176] Nine New Variable Stars in Cygnus and Variability	Type Determination
of [Wm2007]	1176
Riccardo Furgoni	41

VISION, PHYSIOLOGY OF

AAVSO Solar Observers Worldwide (Abstract)	
Rodney Howe	149

YSO—YOUNG STELLAR OBJECTS

Variability of Young Stars: the Importance of Keeping an Eye on Children (Abstract)	
William Herbst	147
Variable Stars in the Trapezium Region: the View from Ground and Space (Abstract)	
Matthew R. Templeton	147
YSOs as Photometric Targets (Abstract)	
Arne A. Henden	148