

**Subject****AAVSO**

The AAVSO Centennial Calendar (Abstract)	
Elizabeth O. Waagen	145
Edward A. Halbach 1909–2011	
Gerard Samolyk	141
Leon Campbell and His Fifty Years at Harvard College Observatory (Abstract)	
Thomas R. Williams	149
Recent Maxima of 56 Short Period Pulsating Stars	
Gerard Samolyk	23
Recent Minima of 144 Eclipsing Binary Stars	
Gerard Samolyk	94
Recent Minima of 146 Eclipsing Binary Stars	
Gerard Samolyk	177
The Z CamPaign: Year 1	
Mike Simonsen	66

**AAVSO, JOURNAL OF**

Call for Papers	
Aaron Price	240
A Message From the Editor	
John R. Percy	153
Revisiting the Unnamed Fleming Variables (Abstract)	
Kristine Larsen	147

**AAVSO INTERNATIONAL DATABASE**

The 2010 Eruption of U Scorpii (Abstract)	
Ashley Pagnotta	145
Analyses of “Peculiar” W Virginis Stars in the Milky Way (Abstract)	
Doug Welch and Grant Foster	146
Anchoring the Universal Scale Via a Wesenheit Template	
Daniel J. Majaess <i>et al.</i>	122
CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey— First Results From Low Resolution Spectra	
François Teysier	41
Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars	
Daniel J. Majaess <i>et al.</i>	219
Do Eclipsing Variable Stars Show Random Cycle-to-cycle Period Fluctuations?	
Sedyara Mohajerani and John R. Percy	80
The First Historical Standstill of WW Ceti	
Mike Simonsen and Rod Stubbings	73
Periodicity Analysis of the Semiregular Variable Star EV Aquarii	
Emil Terziev, John R. Percy, and Arne A. Henden	162
Recent Maxima of 56 Short Period Pulsating Stars	
Gerard Samolyk	23
Recent Minima of 144 Eclipsing Binary Stars	
Gerard Samolyk	94

Recent Minima of 146 Eclipsing Binary Stars Gerard Samolyk	177
Revisiting the Unnamed Fleming Variables (Abstract) Kristine Larsen	147
RS Sge Observations and Preliminary Analyses (Abstract) Jerry Horne	147
Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview, and Some Conclusions John R. Percy and Emil Terziev	1
VX Hydrae: Observation of a Sudden Change in a Pulsating Star Michel Bonnardeau <i>et al.</i>	10
The Z CamPaign: Year 1 Mike Simonsen	66
<b>AMPLITUDE ANALYSIS</b>	
The First Historical Standstill of WW Ceti Mike Simonsen and Rod Stubbings	73
Leo5 is a Z Cam Type Dwarf Nova Patrick Wils, Tom Krajci, and Mike Simonsen	77
The Z CamPaign: Year 1 Mike Simonsen	66
<b>ASTEROIDS</b>	
The Ross Variable Stars Revisited. I. Wayne Osborn and O. Frank Mills	186
<b>ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION</b>	
The AAVSO Centennial Calendar (Abstract) Elizabeth O. Waagen	145
<b>ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]</b>	
The AAVSO Centennial Calendar (Abstract) Elizabeth O. Waagen	145
Edward A. Halbach 1909–2011 Gerard Samolyk	141
Leon Campbell and His Fifty Years at Harvard College Observatory (Abstract) Thomas R. Williams	149
Revisiting the Unnamed Fleming Variables (Abstract) Kristine Larsen	147
The Ross Variable Stars Revisited. I. Wayne Osborn and O. Frank Mills	186
<b>ASTRONOMY, WOMEN IN</b>	
The AAVSO Centennial Calendar (Abstract) Elizabeth O. Waagen	145
Revisiting the Unnamed Fleming Variables (Abstract) Kristine Larsen	147
<b>Be STARS [See also VARIABLE STARS (GENERAL)]</b>	
The Variable Star HD 173637 Arlo U. Landolt	32

**BINARY STARS**

- Multiple Spiral Branches on Late AGB Stars (Abstract)  
 Qian Wang and Lee Anne Willson 147

**BIOGRAPHY [See also ASTRONOMY, HISTORY OF]**

- The AAVSO Centennial Calendar (Abstract)  
 Elizabeth O. Waagen 145  
 Edward A. Halbach 1909–2011  
 Gerard Samolyk 141  
 Leon Campbell and His Fifty Years at Harvard College Observatory (Abstract)  
 Thomas R. Williams 149

**BLACK HOLES**

- The Orbital Period of Three Cataclysmic Variables From WASP Data  
 Patrick Wils 60  
 The Water Tank Observatory (Abstract)  
 John Pazmino 152

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

- The First Historical Standstill of WW Ceti  
 Mike Simonsen and Rod Stubbings 73  
 The Latest Results on Accreting Pulsating White Dwarfs (Abstract)  
 Paula Szkody 145  
 Leo5 is a Z Cam Type Dwarf Nova  
 Patrick Wils, Tom Krajci, and Mike Simonsen 77  
 The Orbital Period of Three Cataclysmic Variables From WASP Data  
 Patrick Wils 60  
 Periodicity Analysis of the Semiregular Variable Star EV Aquarii  
 Emil Terziev, John R. Percy, and Arne A. Henden 162  
 The Z CamPaign: Year 1 Mike Simonsen 66

**CATALOGUES, DATABASES, SURVEYS**

- Analyses of “Peculiar” W Virginis Stars in the Milky Way (Abstract)  
 Doug Welch and Grant Foster 146  
 Anchoring the Universal Scale Via a Wesenheit Template  
 Daniel J. Majaess *et al.* 122  
 Artificial Intelligence (AI) Approaches for Analyzing Automatically Zillions of  
 Eclipsing Binary Light Curves (Abstract)  
 Edward F. Guinan 149  
 Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting  $\delta$  Scuti Stars  
 Daniel J. Majaess *et al.* 219  
 Leo5 is a Z Cam Type Dwarf Nova  
 Patrick Wils, Tom Krajci, and Mike Simonsen 77  
 The Orbital Period of Three Cataclysmic Variables From WASP Data  
 Patrick Wils 60  
 Periodicity Analysis of the Semiregular Variable Star EV Aquarii  
 Emil Terziev, John R. Percy, and Arne A. Henden 162  
 The Ross Variable Stars Revisited. I.  
 Wayne Osborn and O. Frank Mills 186

A Search for Eclipsing Binary Light Curve Variations Among MACHO Project Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge Michael W. Richmond	201
Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
A Variable Star Database for the iPhone/iPod Touch (Abstract) John N. Rachlin and Mark G. McGettrick	150
The Variable Star HD 173637 Arlo U. Landolt	32
A Web Interface for the DASCH Photometry Database (Abstract) Edward J. Los	150
<b>CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Analyses of “Peculiar” W Virginis Stars in the Milky Way (Abstract) Doug Welch and Grant Foster	146
Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
Visual Observations of $\delta$ Cephei: Time to Update the Finder Chart (Abstract) David G. Turner	148
<b>CHARTS, VARIABLE STAR</b>	
The AAVSO Centennial Calendar (Abstract) Elizabeth O. Waagen	145
Visual Observations of $\delta$ Cephei: Time to Update the Finder Chart (Abstract) David G. Turner	148
<b>CLUSTERS, GLOBULAR</b>	
Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
<b>CLUSTERS, OPEN</b>	
Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
<b>COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB</b>	
Artificial Intelligence (AI) Approaches for Analyzing Automatically Zillions of Eclipsing Binary Light Curves (Abstract) Edward F. Guinan	149
Simple Pulse Width Modulation (PWM) LED Source for Linearity Testing of DSLR Camera Sensor (Abstract) Helmar G. Adler	151
A Variable Star Database for the iPhone/iPod Touch (Abstract) John N. Rachlin and Mark G. McGettrick	150
A Web Interface for the DASCH Photometry Database (Abstract) Edward J. Los	150
<b>COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]</b>	
The 2010 Eruption of U Scorpii (Abstract) Ashley Pagnotta	145
CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey— First Results From Low Resolution Spectra François Teysier	41

<i>Index, JAAVSO Volume 39, 2011</i>	249
Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
<b>COSMIC RAYS</b>	
The Water Tank Observatory (Abstract) John Pazmino	152
<b>DATA MINING</b>	
The Ross Variable Stars Revisited. I. Wayne Osborn and O. Frank Mills	186
<b>DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]</b>	
Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
$\delta$ Scuti Behavior Detected in HD 349422 Garrison Turner and Ronald Kaitchuck	154
VX Hydrae: Observation of a Sudden Change in a Pulsating Star Michel Bonnardeau <i>et al.</i>	10
<b>DWARF STARS</b>	
The Orbital Period of Three Cataclysmic Variables From WASP Data Patrick Wils	60
<b>ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]</b>	
Artificial Intelligence (AI) Approaches for Analyzing Automatically Zillions of Eclipsing Binary Light Curves (Abstract) Edward F. Guinan	149
Do Eclipsing Variable Stars Show Random Cycle-to-cycle Period Fluctuations? Seyedyara Mohajerani and John R. Percy	80
Leo5 is a Z Cam Type Dwarf Nova Patrick Wils, Tom Krajci, and Mike Simonsen	77
Light Curve of the Eccentric Eclipsing Binary GSC 3152-1202 Robert K. Buchheim	170
Recent Minima of 144 Eclipsing Binary Stars Gerard Samolyk	94
Recent Minima of 146 Eclipsing Binary Stars Gerard Samolyk	177
The Ross Variable Stars Revisited. I. Wayne Osborn and O. Frank Mills	186
A Search for Eclipsing Binary Light Curve Variations Among MACHO Project Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge Michael W. Richmond	201
Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
<b>EDUCATION</b>	
Scientific Literacy of Adult Participants in an Online Citizen Science Project (Abstract) Aaron Price	148

**EDUCATION, VARIABLE STARS IN**

- Call for Papers  
Aaron Price 240

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

- $\delta$  Scuti Behavior Detected in HD 349422  
Garrison Turner and Ronald Kaitchuck 154
- Multiple Spiral Branches on Late AGB Stars (Abstract)  
Qian Wang and Lee Anne Willson 147
- The Ross Variable Stars Revisited. I.  
Wayne Osborn and O. Frank Mills 186
- A Search for Eclipsing Binary Light Curve Variations Among MACHO Project  
Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge  
Michael W. Richmond 201

**EVOLUTION, STELLAR**

- CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey—  
First Results From Low Resolution Spectra  
François Teyssier 41
- Multiple Spiral Branches on Late AGB Stars (Abstract)  
Qian Wang and Lee Anne Willson 147
- A Search for Eclipsing Binary Light Curve Variations Among MACHO Project  
Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge  
Michael W. Richmond 201

**EXTRAGALACTIC**

- Anchoring the Universal Scale Via a Wesenheit Template  
Daniel J. Majaess *et al.* 122

**GALAXIES**

- Anchoring the Universal Scale Via a Wesenheit Template  
Daniel J. Majaess *et al.* 122

**GIANTS, NON-MIRA TYPE**

- CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey—  
First Results From Low Resolution Spectra  
François Teyssier 41

**GIANTS, RED**

- Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview,  
and Some Conclusions  
John R. Percy and Emil Terziev 1

**HIPPARCOS DATABASE**

- Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting  $\delta$  Scuti Stars  
Daniel J. Majaess *et al.* 219
- Revisiting the Unnamed Fleming Variables (Abstract)  
Kristine Larsen 147

**HMXB (High Mass X-Ray Binaries)**

- Searching for Orbital Periods of Supergiant Fast X-ray Transients  
Maurizio Falanga *et al.* 110

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

Simple Pulse Width Modulation (PWM) LED Source for Linearity Testing of DSLR  
Camera Sensor (Abstract)

Helmar G. Adler 151

Solar Astronomy: Plasma Motion Detection at Radio Frequencies (Abstract)

Rodney Howe 151

A Variable Star Database for the iPhone/iPod Touch (Abstract)

John N. Rachlin and Mark G. McGettrick 150

The Water Tank Observatory (Abstract)

John Pazmino 152

A Web Interface for the DASCH Photometry Database (Abstract)

Edward J. Los 150

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

Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview,  
and Some Conclusions

John R. Percy and Emil Terziev 1

**LARGE MAGELLANIC CLOUD (LMC)**

Anchoring the Universal Scale Via a Wesenheit Template

Daniel J. Majaess *et al.* 122

Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting  $\delta$  Scuti Stars

Daniel J. Majaess *et al.* 219

**MACHO (MASSIVE COMPACT HALO OBJECT)**

A Search for Eclipsing Binary Light Curve Variations Among MACHO Project

Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge

Michael W. Richmond 201

**MODELS, STELLAR**

Anchoring the Universal Scale Via a Wesenheit Template

Daniel J. Majaess *et al.* 122

Artificial Intelligence (AI) Approaches for Analyzing Automatically Zillions of

Eclipsing Binary Light Curves (Abstract)

Edward F. Guinan 149

The Latest Results on Accreting Pulsating White Dwarfs (Abstract)

Paula Szkody 145

Multiple Spiral Branches on Late AGB Stars (Abstract)

Qian Wang and Lee Anne Willson 147

**MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]**

The 2010 Eruption of U Scorpii (Abstract)

Ashley Pagnotta 145

CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey—

First Results From Low Resolution Spectra

François Teysier 41

The Latest Results on Accreting Pulsating White Dwarfs (Abstract)

Paula Szkody 145

Searching for Orbital Periods of Supergiant Fast X-ray Transients

Maurizio Falanga *et al.* 110

**NETWORKS, COMMUNICATION**

- Anchoring the Universal Scale Via a Wesenheit Template  
Daniel J. Majaess *et al.* 122
- A Web Interface for the DASCH Photometry Database (Abstract)  
Edward J. Los 150

**NOVAE, RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]**

- The 2010 Eruption of U Scorpii (Abstract)  
Ashley Pagnotta 145

**OBITUARIES, MEMORIALS [See also ASTRONOMY, HISTORY OF]**

- Edward A. Halbach 1909–2011  
Gerard Samolyk 141

**OBSERVATORIES**

- The AAVSO Centennial Calendar (Abstract)  
Elizabeth O. Waagen 145
- Edward A. Halbach 1909–2011  
Gerard Samolyk 141
- The Water Tank Observatory (Abstract)  
John Pazmino 152

**PERIOD ANALYSIS; PERIOD CHANGES**

- $\delta$  Scuti Behavior Detected in HD 349422  
Garrison Turner and Ronald Kaitchuck 154
- Do Eclipsing Variable Stars Show Random Cycle-to-cycle Period Fluctuations?  
Sedyara Mohajerani and John R. Percy 80
- Light Curve of the Eccentric Eclipsing Binary GSC 3152-1202  
Robert K. Buchheim 170
- The Orbital Period of Three Cataclysmic Variables From WASP Data  
Patrick Wils 60
- Recent Maxima of 56 Short Period Pulsating Stars  
Gerard Samolyk 23
- Recent Minima of 144 Eclipsing Binary Stars  
Gerard Samolyk 94
- Recent Minima of 146 Eclipsing Binary Stars  
Gerard Samolyk 177
- RS Sge Observations and Preliminary Analyses (Abstract)  
Jerry Horne 147
- A Search for Eclipsing Binary Light Curve Variations Among MACHO Project  
Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge  
Michael W. Richmond 201
- Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview,  
and Some Conclusions  
John R. Percy and Emil Terziev 1
- Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae,  
V571 Lyrae, and V572 Lyrae  
A. Marchini *et al.* 102
- VX Hydrae: Observation of a Sudden Change in a Pulsating Star  
Michel Bonnardeau *et al.* 10



**PHOTOGRAPHY**

- A Web Interface for the DASCH Photometry Database (Abstract)  
Edward J. Los 150

**PHOTOMETRY, CCD**

- CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey—  
First Results From Low Resolution Spectra  
François Teysier 41
- Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting  $\delta$  Scuti Stars  
Daniel J. Majaess *et al.* 219
- $\delta$  Scuti Behavior Detected in HD 349422  
Garrison Turner and Ronald Kaitchuck 154
- Light Curve of the Eccentric Eclipsing Binary GSC 3152-1202  
Robert K. Buchheim 170
- Periodicity Analysis of the Semiregular Variable Star EV Aquarii  
Emil Terziev, John R. Percy, and Arne A. Henden 162
- Recent Maxima of 56 Short Period Pulsating Stars  
Gerard Samolyk 23
- Recent Minima of 144 Eclipsing Binary Stars  
Gerard Samolyk 94
- Recent Minima of 146 Eclipsing Binary Stars  
Gerard Samolyk 177
- The Ross Variable Stars Revisited. I.  
Wayne Osborn and O. Frank Mills 186
- RS Sge Observations and Preliminary Analyses (Abstract)  
Jerry Horne 147
- A Search for Eclipsing Binary Light Curve Variations Among MACHO Project  
Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge  
Michael W. Richmond 201
- The Variable Star HD 173637  
Arlo U. Landolt 32

**PHOTOMETRY, INFRARED**

- Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting  $\delta$  Scuti Stars  
Daniel J. Majaess *et al.* 219

**PHOTOMETRY, NEAR INFRARED**

- Periodicity Analysis of the Semiregular Variable Star EV Aquarii  
Emil Terziev, John R. Percy, and Arne A. Henden 162
- Searching for Orbital Periods of Supergiant Fast X-ray Transients  
Maurizio Falanga *et al.* 110

**PHOTOMETRY, PHOTOGRAPHIC**

- The Ross Variable Stars Revisited. I.  
Wayne Osborn and O. Frank Mills 186

**PHOTOMETRY, VISUAL**

- Searching for Orbital Periods of Supergiant Fast X-ray Transients  
Maurizio Falanga *et al.* 110

**PLANETS, EXTRASOLAR**

- The Orbital Period of Three Cataclysmic Variables From WASP Data  
Patrick Wils 60

**PULSATING VARIABLES**

- Anchoring the Universal Scale Via a Wesenheit Template  
Daniel J. Majaess *et al.* 122
- The Latest Results on Accreting Pulsating White Dwarfs (Abstract)  
Paula Szkody 145
- Multiple Spiral Branches on Late AGB Stars (Abstract)  
Qian Wang and Lee Anne Willson 147
- The Ross Variable Stars Revisited. I.  
Wayne Osborn and O. Frank Mills 186

**RADIO ASTRONOMY; RADIO OBSERVATIONS**

- Solar Astronomy: Plasma Motion Detection at Radio Frequencies (Abstract)  
Rodney Howe 151

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

- Anchoring the Universal Scale Via a Wesenheit Template  
Daniel J. Majaess *et al.* 122
- Recent Maxima of 56 Short Period Pulsating Stars  
Gerard Samolyk 23
- A Search for Eclipsing Binary Light Curve Variations Among MACHO Project  
Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge  
Michael W. Richmond 201

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

- RS Sge Observations and Preliminary Analyses (Abstract)  
Jerry Horne 147

**SATELLITE OBSERVATIONS**

- The Latest Results on Accreting Pulsating White Dwarfs (Abstract)  
Paula Szkody 145

**SELF-CORRELATION ANALYSIS**

- Periodicity Analysis of the Semiregular Variable Star EV Aquarii  
Emil Terziev, John R. Percy, and Arne A. Henden 162
- Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview,  
and Some Conclusions  
John R. Percy and Emil Terziev 1

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

- Periodicity Analysis of the Semiregular Variable Star EV Aquarii  
Emil Terziev, John R. Percy, and Arne A. Henden 162

**SOLAR**

- Solar Astronomy: Plasma Motion Detection at Radio Frequencies (Abstract)  
Rodney Howe 151

**SPECTRA, SPECTROSCOPY**

- CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey—  
First Results From Low Resolution Spectra  
François Teyssier 41

<i>Index, JAAVSO Volume 39, 2011</i>	255
Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
<b>SPECTROSCOPIC ANALYSIS</b>	
CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey— First Results From Low Resolution Spectra François Teyssier	41
<b>STATISTICAL ANALYSIS</b>	
Analyses of “Peculiar” W Virginis Stars in the Milky Way (Abstract) Doug Welch and Grant Foster	146
Artificial Intelligence (AI) Approaches for Analyzing Automatically Zillions of Eclipsing Binary Light Curves (Abstract) Edward F. Guinan	149
Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
Do Eclipsing Variable Stars Show Random Cycle-to-cycle Period Fluctuations? Seyedyara Mohajerani and John R. Percy	80
Periodicity Analysis of the Semiregular Variable Star EV Aquarii Emil Terziev, John R. Percy, and Arne A. Henden	162
Scientific Literacy of Adult Participants in an Online Citizen Science Project (Abstract) Aaron Price	148
A Search for Eclipsing Binary Light Curve Variations Among MACHO Project Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge Michael W. Richmond	201
Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview, and Some Conclusions John R. Percy and Emil Terziev	1
The Variable Star HD 173637 Arlo U. Landolt	32
<b>SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Revisiting the Unnamed Fleming Variables (Abstract) Kristine Larsen	147
The Ross Variable Stars Revisited. I. Wayne Osborn and O. Frank Mills	186
<b>SX PHOENICIS VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
<b>SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]</b>	
CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey— First Results From Low Resolution Spectra François Teyssier	41
$\delta$ Scuti Behavior Detected in HD 349422 Garrison Turner and Ronald Kaitchuck	154

**VARIABLE STAR OBSERVING ORGANIZATIONS**

The AAVSO Centennial Calendar (Abstract)	
Elizabeth O. Waagen	145
Recent Maxima of 56 Short Period Pulsating Stars	
Gerard Samolyk	23
Recent Minima of 144 Eclipsing Binary Stars	
Gerard Samolyk	94
Recent Minima of 146 Eclipsing Binary Stars	
Gerard Samolyk	177
Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae	
A. Marchini <i>et al.</i>	102
The Z CamPaign: Year 1	
Mike Simonsen	66

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

Anchoring the Universal Scale Via a Wesenheit Template	
Daniel J. Majaess <i>et al.</i>	122
Simple Pulse Width Modulation (PWM) LED Source for Linearity Testing of DSLR Camera Sensor (Abstract)	
Helmar G. Adler	151
A Variable Star Database for the iPhone/iPod Touch (Abstract)	
John N. Rachlin and Mark G. McGettrick	150
Visual Observations of $\delta$ Cephei: Time to Update the Finder Chart (Abstract)	
David G. Turner	148
The Z CamPaign: Year 1	
Mike Simonsen	66

**VARIABLE STARS (GENERAL)**

Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars	
Daniel J. Majaess <i>et al.</i>	219
The Latest Results on Accreting Pulsating White Dwarfs (Abstract)	
Paula Szkody	145
Multiple Spiral Branches on Late AGB Stars (Abstract)	
Qian Wang and Lee Anne Willson	147
Revisiting the Unnamed Fleming Variables (Abstract)	
Kristine Larsen	147
A Search for Eclipsing Binary Light Curve Variations Among MACHO Project Light Curves of 3,256 Fundamental-Mode RR Lyrae Variables in the Galactic Bulge	
Michael W. Richmond	201

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

[RX And] The Z CamPaign: Year 1	
Mike Simonsen	66
[TW And] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A.	
Marchini <i>et al.</i>	102
[IW And] The Z CamPaign: Year 1	
Mike Simonsen	66

[V455 And] The Latest Results on Accreting Pulsating White Dwarfs (Abstract) Paula Szkody	145
[OO Aql] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V1101 Aql] The Z CamPaign: Year 1 Mike Simonsen	66
[EV Aqr] Periodicity Analysis of the Semiregular Variable Star EV Aquarii Emil Terziev, John R. Percy, and Arne A. Henden	162
[Z Cam] The Z CamPaign: Year 1 Mike Simonsen	66
[SY Cnc] The Z CamPaign: Year 1 Mike Simonsen	66
[AT Cnc] The Z CamPaign: Year 1 Mike Simonsen	66
[SV CMi] The Z CamPaign: Year 1 Mike Simonsen	66
[GU Cas] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V513 Cas] The Z CamPaign: Year 1 Mike Simonsen	66
[ $\omega$ Cen] Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
[ $\delta$ Cep] Visual Observations of $\delta$ Cephei: Time to Update the Finder Chart (Abstract) David Turner	148
[WW Cet] The First Historical Standstill of WW Ceti Mike Simonsen and Rod Stubbings	73
[CI Cyg] CI Cygni 2010 Outburst and Eclipse: An Amateur Spectroscopic Survey— First Results From Low Resolution Spectra François Teysier	41
[DO Cyg] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[EM Cyg] The Z CamPaign: Year 1 Mike Simonsen	66
[V1363 Cyg] The Z CamPaign: Year 1 Mike Simonsen	66
[YY Del] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[AB Dra] The Z CamPaign: Year 1 Mike Simonsen	66
[AH Her] The Z CamPaign: Year 1 Mike Simonsen	66

[IK Her] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[VX Hya] VX Hydrae: Observation of a Sudden Change in a Pulsating Star Michel Bonnardeau <i>et al.</i>	10
[GW Lib] The Latest Results on Accreting Pulsating White Dwarfs (Abstract) Paula Szkody	145
[V391 Lyr] The Z CamPaign: Year 1 Mike Simonsen	66
[V400 Lyr] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V569 Lyr] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V571 Lyr] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V572 Lyr] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V576 Lyr] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[BI Ori] The Z CamPaign: Year 1 Mike Simonsen	66
[CN Ori] The Z CamPaign: Year 1 Mike Simonsen	66
[FZ Ori] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[V344 Ori] The Z CamPaign: Year 1 Mike Simonsen	66
[BO Peg] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[HX Peg] The Z CamPaign: Year 1 Mike Simonsen	66
[V378 Peg] The Orbital Period of Three Cataclysmic Variables From WASP Data Patrick Wils	60
[TZ Per] The Z CamPaign: Year 1 Mike Simonsen	66
[KT Per] The Z CamPaign: Year 1 Mike Simonsen	66
[RS Sge] RS Sge Observations and Preliminary Analyses (Abstract) Jerry Horne	147

[U Sco] The 2010 Eruption of U Scorpii (Abstract) Ashley Pagnotta	145
[V455 Sct (HD 173637)] The Variable Star HD 173637 Arlo U. Landolt	32
[UZ Ser] The Z CamPaign: Year 1 Mike Simonsen	66
[GQ Tau] Times of Minima for Several Eclipsing Binaries and New Ephemerides for V569 Lyrae, V571 Lyrae, and V572 Lyrae A. Marchini <i>et al.</i>	102
[TW Tri] The Z CamPaign: Year 1 Mike Simonsen	66
[VW Vul] The Z CamPaign: Year 1 Mike Simonsen	66
[FY Vul] The Z CamPaign: Year 1 Mike Simonsen	66
[100 Eclipsing Binary stars] Do Eclipsing Variable Stars Show Random Cycle-to-cycle Period Fluctuations? Seyedyara Mohajerani and John R. Percy	80
[144 Eclipsing Binary stars] Recent Minima of 144 Eclipsing Binary Stars Gerard Samolyk	94
[146 Eclipsing Binary stars] Recent Minima of 146 Eclipsing Binary Stars Gerard Samolyk	177
[379 Ross variable stars] The Ross Variable Stars Revisited. I. Wayne Osborn and O. Frank Mills	186
[56 RR Lyrae stars] Recent Maxima of 56 Short Period Pulsating Stars Gerard Samolyk	23
[85 “irregular” (L-type) pulsating stars] Studies of “Irregularity” in Pulsating Red Giants. III. Many More Stars, an Overview, and Some Conclusions John R. Percy and Emil Terziev	1
[1H 1025+220] Leo5 is a Z Cam Type Dwarf Nova Patrick Wils, Tom Krajci, and Mike Simonsen	77
[ASAS 150946-2147.7] The Orbital Period of Three Cataclysmic Variables From WASP Data Patrick Wils	60
[AX J1820.5-1434] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[AX J1841.0-0536] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[AX J1845.0-0433] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[GSC 3152-1202] Light Curve of the Eccentric Eclipsing Binary GSC 3152-1202 Robert K. Buchheim	170
[HD 173637 (V455 Sct)] The Variable Star HD 173637 Arlo U. Landolt	32
[HD 349422] $\delta$ Scuti Behavior Detected in HD 349422 Garrison Turner and Ronald Kaitchuck	154

[Hyades cluster] Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
[IGR J08408-4503] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J16195-4945] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J16207-5129] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J16318-4848] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J16358-4726] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J16465-4507] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J16479-4514] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J17354-3255] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J17407-2808] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J17544-2619] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[IGR J18483-0311] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[Leo5] Leo5 is a Z Cam Type Dwarf Nova Patrick Wils, Tom Krajci, and Mike Simonsen	77
[M13] Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
[M15] Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
[M54] Anchoring the Universal Scale Via a Wesenheit Template Daniel J. Majaess <i>et al.</i>	122
[M67] Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
[NGC 1817] Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
[Pleiades cluster] Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
[ $\alpha$ Per cluster] Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
[Praesepe cluster] Deep Infrared ZAMS Fits to Benchmark Open Clusters Hosting $\delta$ Scuti Stars Daniel J. Majaess <i>et al.</i>	219
[SAX J1818.6-1703] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110



[SDSS 0745+45] The Latest Results on Accreting Pulsating White Dwarfs (Abstract) Paula Szkody	145
[SDSS J171456.78+585128.3] The Orbital Period of Three Cataclysmic Variables From WASP Data Patrick Wils	60
[XTE J1739-302] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
[XTE J1743-363] Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110
<b>VISION, PHYSIOLOGY OF</b>	
Visual Observations of $\delta$ Cephei: Time to Update the Finder Chart (Abstract) David G. Turner	148
<b>WHITE DWARFS</b>	
The Latest Results on Accreting Pulsating White Dwarfs (Abstract) Paula Szkody	145
<b>X-RAY SOURCES</b>	
The 2010 Eruption of U Scorpii (Abstract) Ashley Pagnotta	145
The Orbital Period of Three Cataclysmic Variables From WASP Data Patrick Wils	60
Searching for Orbital Periods of Supergiant Fast X-ray Transients Maurizio Falanga <i>et al.</i>	110

## NOTES