

**Index to Volume 40****Author**

Ahrendts, Gary, and Shelby Delos, Timothy Baker Light Curve of Minor Planet 1026 Ingrid (Poster abstract)	423
Anon.	
100th Annual Meeting Schedule	15
100th Spring Meeting Schedule	8
Group Photograph Taken at the 100th Spring Meeting	4
Group Photograph Taken at the 100th Annual Meeting	9
Index to Volume 40	1039
Key to the Cover Photographs	3
List of 100th Annual Meeting Participants	11
List of 100th Spring Meeting Participants	6
The Paper Sessions—photographs of the presenters	16
Baker, Timothy, and Shelby Delos, Gary Ahrendts Light Curve of Minor Planet 1026 Ingrid (Poster abstract)	423
Bakos, Gaspar Planet Hunting With HATNet and HATSouth (Abstract)	241
Balam, D. D., in David G. Turner <i>et al.</i> Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)	423
Baldwin, Marvin E., and David B. Williams, Gerard Samolyk The Visual Era of the AAVSO Eclipsing Binary Program	180
Barnes III, Thomas G. Interferometry and the Cepheid Distance Scale	256
Bauer, Thilo, and Ernst Pollmann International Observing Campaign: Photometry and Spectroscopy of P Cygni	894
Beaman, Barry B., and Michael T. Svec Illinois—Where Astronomical Photometry Grew Up	141
Benn, David Algorithms + Observations = VStar	852
Billings, Gary, in Aaron Price <i>et al.</i> High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract)	418
Böhme, Dietmar Is MP Geminorum an Eclipsing Binary With a Very Long Period?	973
Bonaro, Michael, in Edward F. Guinan <i>et al.</i> Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)	417
Borsato, Luca in Mario Damasso <i>et al.</i> VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary	945
Boyd, David A Practical Approach to Transforming Magnitudes onto a Standard Photometric System A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars	990 295
Bracher, Katherine Anne S. Young: Professor and Variable Star Observer Extraordinaire	24
Broens, Eric, in Patrick Wils <i>et al.</i> The “Werkgroep Veranderlijke Sterren” of Belgium	164
Buil, Christian, in Robin Leadbeater <i>et al.</i> High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Buil, Christian, in Benjamin Mauclair <i>et al.</i> H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse	718
Burin, Michael J., and Robert M. Gill Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract)	1037

Cahill, Maria J.	
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993)	31
Calciolone, Paolo, in Mario Damasso <i>et al.</i>	
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary	945
Camargo, Nico	
An Artist’s Note on Art in Science	867
Cenadelli, Davide, in Mario Damasso <i>et al.</i>	
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary	945
Ciocca, Marco, and Ethan E. Kilgore, Westley W. Williams	
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)	433
Clayton, Geoffrey C.	
What Are the R Coronae Borealis Stars?	539
Cole, Gary M.	
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012	787
Croll, Bryce	
How Amateurs Can Contribute to the Field of Transiting Exoplanets	456
Damasso, Mario, and Davide Cenadelli, Paolo Calciolone, Luca Borsato, Valentina Granata, Valerio Nascimbene	
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary	945
Delos, Shelby, and Gary Ahrendts, Timothy Baker	
Light Curve of Minor Planet 1026 <i>Ingrid</i> (Poster abstract)	423
de Ponthière, Pierre, and Jean-François Le Borgne, F. Fumagalli, Franz-Josef Hanbisch, Tom Krajci, J-M. Llapasset, Kenneth Menzies, Marco Nobile, Richard Sabo	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Devinney, Edward J., and Edward F. Guinan, Scott G. Engle	
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	467
Drake, Jeremy J.	
Stars, Planets, and the Weather: if You Don’t Like It Wait Five Billion Years (Abstract)	425
Dyck, Gerald P.	
The Variable Star Observations of Frank E. Seagrave (Abstract)	223
Eggenstein, Heinz-Bernd, in Brian K. Kloppenborg <i>et al.</i>	
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera	815
Engle, Scott G., and Edward F. Guinan, Edward J. Devinney	
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	467
Engle, Scott G., in Edward F. Guinan <i>et al.</i>	
Eclipsing Binaries That Don’t Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)	417
French, Linda M.	
John Goodricke, Edward Pigott, and Their Study of Variable Stars	120
Fröschlin, C., in Matthew R. Templeton <i>et al.</i>	
New Life for Old Data: Digitization of Data Published in the <i>Harvard Annals</i> (Abstract)	429
Fu, Rong, and John R. Percy	
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr	900
Fumagalli, F., in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Furgoni, Riccardo	
Variability Type Determination and High Precision Ephemeris for NSVS 7606408	955
Gaensicke, Boris T., and Paula Szkody	
Cataclysmic Variables	563
Gaensicke, Boris T., in Paula Szkody <i>et al.</i>	
Twenty-Eight Years of CV Results With the AAVSO	94
García, Jaime Ruben	
The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis	272
Garnavich, Peter	
A Century of Supernovae	598

Garrel, Thierry, in Robin Leadbeater <i>et al.</i> High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Garrel, Thierry, in Benjamin Mauclaira <i>et al.</i> H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse	718
Gary, Bruce L., in Aaron Price <i>et al.</i> High Speed UVB Photometry of $\epsilon$ Aurigae’s 2009–2011 Eclipse (Poster abstract)	418
Geise, Kathleen M., and Robert E. Stencel, Nadine Namset, David Harrington, Jeffrey Kuhn Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System	767
Georgalas, Byron, in Grigoris Mavelias <i>et al.</i> Report From the $\epsilon$ Aurigae Campaign in Greece	679
GEOS Association in Franz-Josef Hamsch <i>et al.</i> The GEOS Association of Variable Star Observers (Abstract)	177
Gill, Robert M. The Rotational Period of the Sun Using the Doppler Shift of the H $\alpha$ Spectral Line (Abstract)	1038
Gill, Robert M., and Michael J. Burin Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract)	1037
Gingerich, Owen Centennial Highlights in Astronomy	438
Gorodenski, Stanley A. Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae	743
Gorodenski, Stanley A., in Robin Leadbeater <i>et al.</i> High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Gott, Andrew, in Sai Gouravajhala <i>et al.</i> Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract)	419
Gouravajhala, Sai, and Edward F. Guinan, Louis Strolger, Andrew Gott Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract)	419
Granata, Valentina in Mario Damaso <i>et al.</i> VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary	945
Griffin, R. Elizabeth, and Robert E. Stencel UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary	714
Gross, John, and Dirk Terrell GSC 4552-1643: a W UMa System With Complete Eclipses	941
Guetter, Harry H., in Frederick John Vrba <i>et al.</i> Status of the USNO Infrared Astrometry Program (Poster abstract)	434
Guinan, Edward F., and Michael Bonaro, Scott G. Engle, Andrej Prsa Eclipsing Binaries That Don’t Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)	417
Guinan, Edward F., and Scott G. Engle, Edward J. Devlinney Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	467
Guinan, Edward F., in Sai Gouravajhala <i>et al.</i> Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract)	419
Guzik, Joyce Ann, in Matthew R. Templeton <i>et al.</i> Preliminary Analysis of MOST Observations of the Trapezium (Abstract)	415
Hamsch, Franz-Josef Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars	289
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars	1003
Hamsch, Franz-Josef, and Joachim Hübscher Introduction to BAV (Abstract)	177
Hamsch, Franz-Josef, and Jean-François Le Borgne, E. Poretti, GEOS Association The GEOS Association of Variable Star Observers (Abstract)	177
Hamsch, Franz-Josef, in Pierre de Ponthière <i>et al.</i>	

GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Hansen, Carl J., and Steven D. Kawaler Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract)	150
Hansen, Torsten, in Robin Leadbeater <i>et al.</i> High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Harrington, David, in Kathleen M. Geise <i>et al.</i> Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System	767
Hatch, Robert Alan The History of Variable Stars: a Fresh Look (Abstract)	151
Hautecler, Hubert, in Patrick Wils <i>et al.</i> The “Werkgroep Veranderlijke Sterren” of Belgium	164
Henden, Arne A. Contributions by Citizen Scientists to Astronomy (Abstract)	239
Henden, Arne A., and Stephen E. Levine, Dirk Terrell, T. C. Smith, Douglas L. Welch Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract)	430
Henden, Arne A., in Brian K. Kloppenborg <i>et al.</i> Collaborative Research Efforts for Citizen Scientists (Poster abstract)	426
Henden, Arne A., in Aaron Price <i>et al.</i> High Speed UVB Photometry of $\epsilon$ Aurigae’s 2009–2011 Eclipse (Poster abstract)	418
The Origins and Future of the Citizen Sky Project	614
Henden, Arne A., in Paula Szkody <i>et al.</i> Twenty-Eight Years of CV Results With the AAVSO	94
Henden, Arne A., in Matthew R. Templeton <i>et al.</i> Preliminary Analysis of MOST Observations of the Trapezium (Abstract)	415
Henden, Arne A., in David G. Turner <i>et al.</i> AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	415
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)	423
Henden, Arne A., in Frederick John Vrba <i>et al.</i> Status of the USNO Infrared Astrometry Program (Poster abstract)	434
Herbst, William The Variability of Young Stellar Objects	448
Herbst, William, in Matthew R. Templeton <i>et al.</i> Preliminary Analysis of MOST Observations of the Trapezium (Abstract)	415
Holmberg, Gustav A Note on the Variability of V538 Cassiopeiae	986
Hopkins, Jeffrey L. The International $\epsilon$ Aurigae Campaign 2009 Photometry Report	633
Hopkins, Jeffrey L., and Brian K. Kloppenborg, Robert E. Stencel An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae	647
Horne, Jerry D. A Single Beam Polarimeter (Poster abstract)	1038
RS Sagittae: the Search for Eclipses	278
Howe, Rodney Solar Cycle 24—Will It Be Unusually Quiet? (Abstract)	435
Howell, Steve B., in Paula Szkody <i>et al.</i> Twenty-Eight Years of CV Results With the AAVSO	94
Hübscher, Joachim, and Franz-Josef Hamsch Introduction to BAV (Abstract)	177
Hull, Tony An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago	203
Hurdis, David A., and Tom Krajci Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2	268
Jones, Albert, and Stan Walker	

The RASNZ Variable Star Section and Variable Stars South	168
Kardasis, Emmanuel, in Grigoris Maravelias <i>et al.</i>	
Report From the $\epsilon$ Aurigae Campaign in Greece	679
Karlsson, Thomas	
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse	668
Karovska, Margarita	
Imaging Variable Stars With HST (Abstract)	265
Kawaler, Steven D., and Carl J. Hansen	
Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract)	150
Kilgore, Ethan E., and Marco Ciocca, Westley W. Williams	
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)	433
Kinne, Richard C. S.	
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997	208
Variable Star Observing With the Bradford Robotic Telescope (Abstract)	435
Kiss, László L., and John R. Percy	
Non-Mira Pulsating Red Giants and Supergiants	528
Kiyota, Seiichiro	
History of Amateur Variable Star Observations in Japan (Poster abstract)	178
Kloppenborg, Brian K.	
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)	266
Kloppenborg, Brian K., and Jeffrey L. Hopkins, Robert E. Stencel	
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae	647
Kloppenborg, Brian K., and Roger Pieri, Heinz-Bernd Eggenstein, Grigoris Maravelias, Tom Pearson	
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera	815
Kloppenborg, Brian K., and Aaron Price, Rebecca Turner, Arne A. Henden, Robert E. Stencel	
Collaborative Research Efforts for Citizen Scientists (Poster abstract)	426
Kloppenborg, Brian K., in Aaron Price <i>et al.</i>	
High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract)	418
The Origins and Future of the Citizen Sky Project	614
Kolenberg, Katrien	
RR Lyrae Stars: Cosmic Lighthouses With a Twist	481
Kolman, Roger S., and Mike Simonsen	
Walking With AAVSO Giants—a Personal Journey (1960s)	189
Koutoulaki, Maria, in Grigoris Maravelias <i>et al.</i>	
Report From the $\epsilon$ Aurigae Campaign in Greece	679
Krajci, Tom, and David A. Hurdis	
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2	268
Krajci, Tom, in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Krisciunas, Kevin	
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review	334
Kuhn, Jeffrey, in Kathleen M. Geise <i>et al.</i>	
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System	767
Landolt, Arlo U.	
The Acquisition of Photometric Data	355
The Citation of Manuscripts Which Have Appeared in <i>JAAVSO</i>	1032
Lane, David J., and R. Ouyed, D. Leahy, Douglas L. Welch	
The Hunt for the Quark-Nova; a Call for Observers (Abstract)	425
Lane, David J., in David G. Turner <i>et al.</i>	
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)	423
Larsen, Kristine	
The Effect of Online Sunspot Data on Visual Solar Observers	374

Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle	407
Reminiscences on the Career of Martha Stahr Carpenter: Between a rock and (Several) Hard Places	51
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit	44
Le Borgne, Jean-François, in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Le Borgne, Jean-François, in Franz-Josef Hamsch <i>et al.</i>	
The GEOS Association of Variable Star Observers (Abstract)	177
Leadbeater, Robin, and Christian Buil, Thierry Garrel, Stanley A. Gorodenski, Torsten Hansen, Lothar Schanne, Robert E. Stencel, Berthold Stober, Olivier Thizy	
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Leadbeater, Robin, in Benjamin Mauclaire <i>et al.</i>	
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse	718
Leahy, D., in David J. Lane <i>et al.</i>	
The Hunt for the Quark-Nova; a Call for Observers (Abstract)	425
Levine, Stephen E., in Arne A. Henden <i>et al.</i>	
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract)	430
Llapasset, J-M., in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Lopez, Alain, in Benjamin Mauclaire <i>et al.</i>	
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse	718
Los, Edward J.	
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates	396
Luberda, Grant, and Wayne Osborn	
New Light Curve for the 1909 Outburst of RT Serpentis	887
Luginbuhl, Christian B., in Frederick John Vrba <i>et al.</i>	
Status of the USNO Infrared Astrometry Program (Poster abstract)	434
Lunn, Martin	
King Charles' Star: A Multidisciplinary Approach to Dating the Supernova Known as Cassiopeia A (Abstract)	150
MacNeil, Drew, in John R. Percy <i>et al.</i>	
High School Students Watching Stars Evolve (Abstract)	416
Majaess, Daniel J., in David G. Turner <i>et al.</i>	
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)	423
Maravelias, Grigoris, and Emmanuel Kardasis, Iakovos-Marios Strikis, Byron Georgalas, Maria Koutoulaki	
Report From the $\epsilon$ Aurigae Campaign in Greece	679
Maravelias, Grigoris, in Brian K. Kloppenborg <i>et al.</i>	
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera	815
Marengo, Massimo, and Lee Anne Willson	
Miras	516
Mattei, Janet A., in Paula Szkody <i>et al.</i>	
Twenty-Eight Years of CV Results With the AAVSO	94
Mauclaire, Benjamin, and Christian Buil, Thierry Garrel, Robin Leadbeater, Alain Lopez	
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse	718
Meech, Karen J.	
An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract)	422
Meema-Coleman, Leila, in John R. Percy <i>et al.</i>	
High School Students Watching Stars Evolve (Abstract)	416
Melillo, Frank J.	
Photoelectric Photometry of $\epsilon$ Aurigae During the 2009–2011 Eclipse Season	695
Menke, John	
Fast Spectrometer Construction and Testing (Abstract)	1037

Observations Using a Bespoke Medium Resolution Fast Spectrograph (Abstract)	1037
Menzies, Kenneth, in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Mills, O. Frank, and Wayne Osborn	
The Ross Variable Stars Revisited. II	929
Moncrieff, K., in David G. Turner <i>et al.</i>	
AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	415
Moore, Caroline	
The World's Strangest Supernova May Not Be a Supernova At All (Abstract)	421
Morenz, Karen, in John R. Percy <i>et al.</i>	
High School Students Watching Stars Evolve (Abstract)	416
Motta, Mario	
Adverse Health Effects of Nighttime Lighting	380
Mukadam, Anjum S., in Paula Szkody <i>et al.</i>	
Twenty-Eight Years of CV Results With the AAVSO	94
Munari, Ulisse	
Classical and Recurrent Novae	582
Symbiotic Stars	572
Munn, Jeffrey A., in Frederick John Vrba <i>et al.</i>	
Status of the USNO Infrared Astrometry Program (Poster abstract)	434
Nascimbeni, Valerio in Mario Damasso <i>et al.</i>	
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary	945
Namset, Nadine, in Kathleen M. Geise <i>et al.</i>	
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System	767
Nobile, Marco, in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Osborn, Wayne	
Frank Elmore Ross and His Variable Star Discoveries	133
Osborn, Wayne, and Grant Luberta	
New Light Curve for the 1909 Outburst of RT Serpentis	887
Osborn, Wayne, and O. Frank Mills	
The Ross Variable Stars Revisited. II	929
Otero, Sebastian	
Data Evolution in VSX: Making a Good Thing Better (Abstract)	431
Ouyed, R., in David J. Lane <i>et al.</i>	
The Hunt for the Quark-Nova; a Call for Observers (Abstract)	425
Patterson, Joseph	
Cataclysmic Variables in the Backyard (Abstract)	240
Paxson, Kevin B.	
Digital Archiving: Where the Past Lives Again	360
Paxson, Kevin B., and Aaron Price	
The AAVSO 2011 Demographic and Background Survey	1010
Paxson, Kevin B., in Matthew R. Templeton <i>et al.</i>	
New Life for Old Data: Digitization of Data Published in the <i>Harvard Annals</i> (Abstract)	429
Pazmino, John	
The World Science Festival (Abstract)	428
Pearson III, Richard L., and Robert E. Stencel	
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions	802
Pearson, Tom, in Brian K. Kloppenborg <i>et al.</i>	
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera	815
Percy, John R.	
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context	109
About This 100th Anniversary Issue	1
Highlighting $\epsilon$ Aurigae and Citizen Sky	609

Introduction: Variable Star Astronomy in the 21st Century	442
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	230
Percy, John R., and Rong Fu	
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr	900
Percy, John R., and László L. Kiss	
Non-Mira Pulsating Red Giants and Supergiants	528
Percy, John R., and Drew MacNeil, Leila Meema-Coleman, Karen Morenz	
High School Students Watching Stars Evolve (Abstract)	416
Pieri, Roger	
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques	
Toward Johnson's VJ and Tycho VT	834
Pieri, Roger, in Brian K. Kloppenborg <i>et al.</i>	
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera	815
Pollmann, Ernst, and Thilo Bauer	
International Observing Campaign: Photometry and Spectroscopy of P Cygni	894
Poretti, E., in Franz-Josef Hamsch <i>et al.</i>	
The GEOS Association of Variable Star Observers (Abstract)	177
Price, Aaron	
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract)	427
Price, Aaron, and Gary Billings, Bruce L. Gary, Brian K. Kloppenborg, Arne A. Henden	
High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract)	418
Price, Aaron, and Kevin B. Paxson	
The AAVSO 2011 Demographic and Background Survey	1010
Price, Aaron, and Rebecca Turner, Robert E. Stencel, Brian K. Kloppenborg, Arne A. Henden	
The Origins and Future of the Citizen Sky Project	614
Price, Aaron, and Rebecca Turner, Ryan Wyatt	
The Citizen Sky Planetarium Trailer (Poster abstract)	428
Price, Aaron, in Brian K. Kloppenborg <i>et al.</i>	
Collaborative Research Efforts for Citizen Scientists (Poster abstract)	426
Prsa, Andrej, in Edward F. Guinan <i>et al.</i>	
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)	417
Ragland, Sam	
Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract)	265
Richards, Tom	
The Variable Stars South Eclipsing Binary Database	983
Richmond, Michael W., and Horace A. Smith	
BVRI Photometry of SN 2011fe in M101	872
Riggs, Jamie	
A Generalized Linear Mixed Model for Enumerated Sunspots (Abstract)	436
Rosvick, Joanne M., in David G. Turner <i>et al.</i>	
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)	423
Rupp, Andrew, in Matthew R. Templeton <i>et al.</i>	
New Life for Old Data: Digitization of Data Published in the <i>Harvard Annals</i> (Abstract)	429
Rutherford, Thomas P.	
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse	704
Sabo, Richard, in Pierre de Ponthière <i>et al.</i>	
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis	904
Sakuma, Seiichi	
Star Watching Promoted by the Ministry of the Environment, Japan	391
Saladyga, Michael	
Margaret W. Mayall in the AAVSO Archives (Abstract)	92
Saladyga, Michael, and Elizabeth O. Waagen	
Professional Astronomers in Service to the AAVSO (Poster abstract)	223
Saladyga, Michael, in Matthew R. Templeton <i>et al.</i>	



New Life for Old Data: Digitization of Data Published in the <i>Harvard Annals</i> (Abstract)	429
Samolyk, Gerard	
Recent Maxima of 55 Short Period Pulsating Stars	923
Recent Minima of 150 Eclipsing Binary Stars	975
Samolyk, Gerard, and David B. Williams, Marvin E. Baldwin	
The Visual Era of the AAVSO Eclipsing Binary Program	180
Schanne, Lothar, in Robin Leadbeater <i>et al.</i>	
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Scovil, Charles E.	
Variable Star Observers I Have Known	196
Short, C., in David G. Turner <i>et al.</i>	
AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	415
Sigismondi Sapienza, Costantino	
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract)	419
Simonsen, Mike	
AAVSONet: the Robotic Telescope Network (Poster abstract)	432
The Z CamPaign Early Results (Abstract)	241
Simonsen, Mike, and Roger S. Kolman	
Walking With AAVSO Giants—a Personal Journey (1960s)	189
Simonsen, Mike, in Paula Szkody <i>et al.</i>	
Twenty-Eight Years of CV Results With the AAVSO	94
Sion, Edward M., in Paula Szkody <i>et al.</i>	
Twenty-Eight Years of CV Results With the AAVSO	94
Slater, Stephanie J.	
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract)	427
Smith, Horace A.	
Things We Don't Understand About RR Lyrae Stars	327
Smith, Horace A., and Michael W. Richmond	
BVRI Photometry of SN 2011fe in M101	872
Smith, T. C., in Arne A. Henden <i>et al.</i>	
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract)	430
Soderblom, David R.	
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene	321
Speck, Angela K.	
Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss	244
Stanley, Matthew	
The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines	100
Stencel, Robert E.	
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results	618
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	239
Stencel, Robert E., and R. Elizabeth Griffin	
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary	714
Stencel, Robert E., and Brian K. Kloppenborg, Jeffrey L. Hopkins	
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae	647
Stencel, Robert E., and Richard L. Pearson III	
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions	802
Stencel, Robert E., in Kathleen M. Geise <i>et al.</i>	
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System	767
Stencel, Robert E., in Brian K. Kloppenborg <i>et al.</i>	
Collaborative Research Efforts for Citizen Scientists (Poster abstract)	426
Stencel, Robert E., in Robin Leadbeater <i>et al.</i>	
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Stencel, Robert E., in Aaron Price <i>et al.</i>	
The Origins and Future of the Citizen Sky Project	614

Stine, Robert J., in Matthew R. Templeton <i>et al.</i> New Life for Old Data: Digitization of Data Published in the <i>Harvard Annals</i> (Abstract)	429
Stober, Berthold, in Robin Leadbeater <i>et al.</i> High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Strikis, Iakovos-Marios, in Grigoris Maravelias <i>et al.</i> Report From the $\epsilon$ Aurigae Campaign in Greece	679
Strolger, Louis, in Sai Gouravajhala <i>et al.</i> Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract)	419
Svec, Michael T., and Barry B. Beaman Illinois—Where Astronomical Photometry Grew Up	141
Szkody, Paula, and Boris T. Gaensicke Cataclysmic Variables	563
Szkody, Paula, and Anjum S. Mukadam, Boris T. Gaensicke, Janet A. Mattei, Arne A. Henden, Mike Simonsen, Matthew R. Templeton, Elizabeth O. Waagen, Gary Walker, Edward M. Sion, Steve B. Howell, Dean Townsley Twenty-Eight Years of CV Results With the AAVSO	94
Templeton, Matthew R. Amateur Observing Patterns and Their Potential Impact on Variable Star Science	348
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions	226
Templeton, Matthew R., and Joyce Ann Guzik, Arne A. Henden, William Herbst Preliminary Analysis of MOST Observations of the Trapezium (Abstract)	415
Templeton, Matthew R., and Michael Saladyga, Kevin B. Paxson, Robert J. Stine, C. Fröschlin, Andrew Rupp New Life for Old Data: Digitization of Data Published in the <i>Harvard Annals</i> (Abstract)	429
Templeton, Matthew R., in Paula Szkody <i>et al.</i> Twenty-Eight Years of CV Results With the AAVSO	94
Terrell, Dirk, and John Gross GSC 4552-1643: a W UMa System With Complete Eclipses	941
Terrell, Dirk, in Arne A. Henden <i>et al.</i> Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract)	430
Thizy, Olivier, in Robin Leadbeater <i>et al.</i> High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	729
Tilleman, T. M., in Frederick John Vrba <i>et al.</i> Status of the USNO Infrared Astrometry Program (Poster abstract)	434
Toone, John British Astronomical Association Variable Star Section, 1890–2011	154
Townsley, Dean, in Paula Szkody <i>et al.</i> Twenty-Eight Years of CV Results With the AAVSO	94
Turner, David G. Classical Cepheids After 228 Years of Study	502
Turner, David G., and K. Moncrieff, C. Short, Robert F. Wing, Arne A. Henden AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	415
Turner, David G., and Joanne M. Rosvick, D. D. Balam, Arne A. Henden, Daniel J. Majaess, David J. Lane Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)	423
Turner, Rebecca, in Aaron Price <i>et al.</i> The Origins and Future of the Citizen Sky Project	614
Turner, Rebecca, in Brian K. Kloppenborg <i>et al.</i> Collaborative Research Efforts for Citizen Scientists (Poster abstract)	426
Turner, Rebecca, and Aaron Price, Ryan Wyatt The Citizen Sky Planetarium Trailer (Poster abstract)	428
Valleli, Paul Apollo 14 Road Trip (Poster abstract)	223

Van Loo, Frans, in Patrick Wils <i>et al.</i> The “Werkgroep Veranderlijke Sterren” of Belgium	164
Vrba, Frederick John, and Jeffrey A. Munn, Christian B. Luginbuhl, T. M. Tilleman, Arne A. Henden, Harry H. Guetter Status of the USNO Infrared Astrometry Program (Poster abstract)	434
Waagen, Elizabeth O. Guiding Forces and Janet A. Mattei	65
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	222
Waagen, Elizabeth O., and Michael Saladyga Professional Astronomers in Service to the AAVSO (Poster abstract)	223
Waagen, Elizabeth O., in Paula Szkody <i>et al.</i> Twenty-Eight Years of CV Results With the AAVSO	94
Walker, Gary H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract)	432
Walker, Gary, in Paula Szkody <i>et al.</i> Twenty-Eight Years of CV Results With the AAVSO	94
Walker, Stan The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers’ Group (Poster abstract)	177
Walker, Stan, and Albert Jones The RASNZ Variable Star Section and Variable Stars South	168
Wang, Qian, and Lee Anne Willson What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract)	424
Watson, Christopher L. VSX: the Next Generation (Abstract)	431
Welch, Douglas L. Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds	492
Welch, Douglas L., in Arne A. Henden <i>et al.</i> Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract)	430
Welch, Douglas L., in David J. Lane <i>et al.</i> The Hunt for the Quark-Nova; a Call for Observers (Abstract)	425
Welther, Barbara L. The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract)	92
Williams, David B., and Marvin E. Baldwin, Gerard Samolyk The Visual Era of the AAVSO Eclipsing Binary Program	180
Williams, Thomas R. The AAVSO Widow—or Should We Say Spouse? Introduction to the History Paper Sessions	77 20
Williams, Westley W., and Marco Ciocca, Ethan E. Kilgore Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)	433
Willson, Lee Anne, and Massimo Marengo Miras	516
Willson, Lee Anne, and Qian Wang What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract)	424
Wils, Patrick, and Eric Broens, Hubert Hautecler, Frans Van Loo The “Werkgroep Veranderlijke Sterren” of Belgium	164
Wing, Robert F., in David G. Turner <i>et al.</i> AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	415
Wyatt, Ryan, and Rebecca Turner, Aaron Price The Citizen Sky Planetarium Trailer (Poster abstract)	428

**Subject****AAVSO**

The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
About This 100th Anniversary Issue John R. Percy	1
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Apollo 14 Road Trip (Poster abstract) Paul Valleli	223
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Agon Tony Hull	203
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Centennial Highlights in Astronomy Owen Gingerich	438
The Citation of Manuscripts Which Have Appeared in <i>JAAVSO</i> Arlo U. Landolt	1032
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
Classical and Recurrent Novae Ulisse Munari	582
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract) Stephanie J. Slater	427
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407

A Generalized Linear Mixed Model for Enumerated Sunspots (Abstract) Jamie Riggs	436
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene David R. Soderblom	321
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Introduction to the History Paper Sessions Thomas R. Williams	20
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract) Barbara L. Welther	92
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Margaret W. Mayall in the AAVSO Archives (Abstract) Michael Saladyga	92
Miras Lee Anne Willson and Massimo Marengo	516
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Professional Astronomers in Service to the AAVSO (Poster abstract) Michael Saladyga and Elizabeth O. Waagen	223
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract) Aaron Price	427
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Recent Maxima of 55 Short Period Pulsating Stars Gerard Samolyk	923
Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481

Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson’s VJ and Tycho VT Roger Pieri	834
Things We Don’t Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
The Variable Star Observations of Frank E. Seagrave (Abstract) Gerald P. Dyck	223
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431
The Z CamPaign Early Results (Abstract) Mike Simonsen	241

#### AAVSO INTERNATIONAL DATABASE

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
The Acquisition of Photometric Data Arlo U. Landolt	355
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154

Cataclysmic Variables	
Paula Szkody and Boris T. Gaensicke	563
A Century of Supernovae	
Peter Garnavich	598
Classical Cepheids After 228 Years of Study	
David G. Turner	502
Classical and Recurrent Novae	
Ulisse Munari	582
Collaborative Research Efforts for Citizen Scientists (Poster abstract)	
Brian K. Kloppenborg <i>et al.</i>	426
Data Evolution in VSX: Making a Good Thing Better (Abstract)	
Sebastian Otero	431
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract)	
Arne A. Henden <i>et al.</i>	430
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract)	
Costantino Sigismondi Sapienza	419
Digital Archiving: Where the Past Lives Again	
Kevin B. Paxson	360
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	
Edward F. Guinan, Scott G. Engle, and Edward J. Deviny	467
The Effect of Online Sunspot Data on Visual Solar Observers	
Kristine Larsen	374
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results	
Robert E. Stencel	618
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis	
Pierre de Ponthière <i>et al.</i>	904
GSC 4552-1643: a W UMa System With Complete Eclipses	
Dirk Terrell and John Gross	941
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract)	
Gary Walker	432
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse	
Benjamin Mauclair <i>et al.</i>	718
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae	
Robin Leadbeater <i>et al.</i>	729
High School Students Watching Stars Evolve (Abstract)	
John R. Percy <i>et al.</i>	416
High Speed UBV Photometry of $\epsilon$ Aurigae’s 2009–2011 Eclipse (Poster abstract)	
Aaron Price <i>et al.</i>	418
How Amateurs Can Contribute to the Field of Transiting Exoplanets	
Bryce Croll	456
Hubble’s Famous Plate of 1923: a Story of Pink Polyethylene	
David R. Soderblom	321
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars	
Franz-Josef Hamsch	289
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report	
Jeffrey L. Hopkins	633
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions	
Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239

Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Miras Lee Anne Willson and Massimo Marengo	516
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
Professional Astronomers in Service to the AAVSO (Poster abstract) Michael Saladyga and Elizabeth O. Waagen	223
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr John R. Percy and Rong Fu	900
The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis Jaime Rubén García	272
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Recent Maxima of 55 Short Period Pulsating Stars Gerard Samolyk	923
Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
RS Sagittae: the Search for Eclipses Jerry D. Horne	278
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Symbiotic Stars Ulisse Munari	572
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
The Variable Star Observations of Frank E. Seagrave (Abstract) Gerald P. Dyck	223



Variable Star Observers I Have Known Charles E. Scovil	196
The Variable Stars South Eclipsing Binary Database Tom Richards	983
The Variability of Young Stellar Objects William Herbst	448
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
The World's Strangest Supernova May Not Be a Supernova At All (Abstract) Caroline Moore	421
The Z CamPaIn Early Results (Abstract) Mike Simonsen	241
<b>AAVSO, JOURNAL OF</b>	
About This 100th Anniversary Issue John R. Percy	1
The Citation of Manuscripts Which Have Appeared in <i>JAASO</i> Arlo U. Landolt	1032
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
Index to Volume 40 Anon.	1039
Introduction to the History Paper Sessions Thomas R. Williams	20
Key to the Cover Photographs Anon.	3
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
<b>AAVSO MEETINGS</b>	
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
About This 100th Anniversary Issue John R. Percy	1
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203
Centennial Highlights in Astronomy Owen Gingerich	438
Group Photograph Taken at the 100th Annual Meeting Anon.	9
Group Photograph Taken at the 100th Spring Meeting Anon.	4
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609

Introduction to the History Paper Sessions Thomas R. Williams	20
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
List of 100th Annual Meeting Participants Anon.	11
List of 100th Spring Meeting Participants Anon.	6
100th Annual Meeting Schedule Anon.	15
100th Spring Meeting Schedule Anon.	8
The Paper Sessions—photographs of the presenters Anon.	16
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
<b>AMPLITUDE ANALYSIS</b>	
Miras Lee Anne Willson and Massimo Marengo	516
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
<b>ARCHAEOASTRONOMY [See also ASTRONOMY, HISTORY OF]</b>	
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407
<b>ASTEROIDS</b>	
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Light Curve of Minor Planet 1026 Ingrid (Poster abstract) Shelby Delos, Gary Ahrendts, and Timothy Baker	423
The Ross Variable Stars Revisited. II Wayne Osborn and O. Frank Mills	929
<b>ASTROMETRY</b>	
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
<b>ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION</b>	
AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
About This 100th Anniversary Issue John R. Percy	1
The Acquisition of Photometric Data Arlo U. Landolt	355
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203
An Artist's Note on Art in Science Nico Camargo	867
Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract) Sai Gouravajhala <i>et al.</i>	419
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
A Century of Supernovae Peter Garnavich	598
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
Classical and Recurrent Novae Ulisse Munari	582
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
The GEOS Association of Variable Star Observers (Abstract) Franz-Josef Hamsch <i>et al.</i>	177

Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclaira <i>et al.</i>	718
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
High School Students Watching Stars Evolve (Abstract) John R. Percy <i>et al.</i>	416
High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract) Aaron Price <i>et al.</i>	418
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
History of Amateur Variable Star Observations in Japan (Poster abstract) Seiichiro Kiyota	178
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene David R. Soderblom	321
The Hunt for the Quark-Nova; a Call for Observers (Abstract) David J. Lane <i>et al.</i>	425
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Introduction to BAV (Abstract) Franz-Josef Hamsch and Joachim Hübscher	177
Introduction to the History Paper Sessions Thomas R. Williams	20
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Photoelectric Photometry of $\epsilon$ Aurigae During the 2009–2011 Eclipse Season Frank J. Melillo	695

Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
Professional Astronomers in Service to the AAVSO (Poster abstract) Michael Saladyga and Elizabeth O. Waagen	223
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr John R. Percy and Rong Fu	900
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
Star Watching Promoted by the Ministry of the Environment, Japan Seiichi Sakuma	391
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Symbiotic Stars Ulisse Munari	572
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
The Variability of Young Stellar Objects William Herbst	448
The Variable Star Observations of Frank E. Seagrave (Abstract) Gerald P. Dyck	223
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
The Variable Stars South Eclipsing Binary Database Tom Richards	983

V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
The World Science Festival (Abstract) John Pazmino	428
The World’s Strangest Supernova May Not Be a Supernova At All (Abstract) Caroline Moore	421
The Z CamPaign Early Results (Abstract) Mike Simonsen	241

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

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
About This 100th Anniversary Issue John R. Percy	1
The Acquisition of Photometric Data Arlo U. Landolt	355
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Apollo 14 Road Trip (Poster abstract) Paul Valleli	223
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Centennial Highlights in Astronomy Owen Gingerich	438
A Century of Supernovae Peter Garnavich	598
Classical and Recurrent Novae Ulisse Munari	582
The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines Matthew Stanley	100
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyey	467
Eclipsing Binaries That Don’t Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
The GEOS Association of Variable Star Observers (Abstract) Franz-Josef Hamsch <i>et al.</i>	177

Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
History of Amateur Variable Star Observations in Japan (Poster abstract) Seiichiro Kiyota	178
The History of Variable Stars: a Fresh Look (Abstract) Robert Alan Hatch	151
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene David R. Soderblom	321
Illinois—Where Astronomical Photometry Grew Up Barry B. Beaman and Michael T. Svec	141
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Introduction to BAV (Abstract) Franz-Josef Hamsch and Joachim Hübscher	177
Introduction to the History Paper Sessions Thomas R. Williams	20
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
King Charles' Star: A Multidisciplinary Approach to Dating the Supernova Known as Cassiopeia A (Abstract) Martin Lunn	150
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract) Barbara L. Welther	92
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Margaret W. Mayall in the AAVSO Archives (Abstract) Michael Saladyga	92
Miras Lee Anne Willson and Massimo Marengo	516
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Professional Astronomers in Service to the AAVSO (Poster abstract) Michael Saladyga and Elizabeth O. Waagen	223
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
The Ross Variable Stars Revisited. II Wayne Osborn and O. Frank Mills	929

Star Watching Promoted by the Ministry of the Environment, Japan Seiichi Sakuma	391
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract) Steven D. Kawaler and Carl J. Hansen	150
Symbiotic Stars Ulisse Munari	572
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
The Variable Star Observations of Frank E. Seagrave (Abstract) Gerald P. Dyck	223
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539

**ASTRONOMY, WOMEN IN**

The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Apollo 14 Road Trip (Poster abstract) Paul Valleli	223
Centennial Highlights in Astronomy Owen Gingerich	438
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Introduction to the History Paper Sessions Thomas R. Williams	20
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract) Barbara L. Welther	92
Margaret W. Mayall in the AAVSO Archives (Abstract) Michael Saladyga	92
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Professional Astronomers in Service to the AAVSO (Poster abstract) Michael Saladyga and Elizabeth O. Waagen	223
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51



The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
<b>ATMOSPHERES, STELLAR</b>	
Classical and Recurrent Novae Ulisse Munari	582
Classical Cepheids After 228 Years of Study David G. Turner	502
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Miras Lee Anne Willson and Massimo Marengo	516
Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract) Sam Ragland	265
Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract) Jeremy J. Drake	425
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
<b>AWARDS</b>	
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
<b>B STARS [See also VARIABLE STARS (GENERAL)]</b>	
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
<b>Be STARS [See also VARIABLE STARS (GENERAL)]</b>	
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
The Variability of Young Stellar Objects William Herbst	448
<b>BINARY STARS</b>	
Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract) Sai Gouravajhala <i>et al.</i>	419
Classical and Recurrent Novae Ulisse Munari	582
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222

Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds	
Douglas L. Welch	492
What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract)	
Lee Anne Willson and Qian Wang	424
<b>BIOGRAPHY [See also ASTRONOMY, HISTORY OF]</b>	
The AAVSO Widow—or Should We Say Spouse?	
Thomas R. Williams	77
Anne S. Young: Professor and Variable Star Observer Extraordinaire	
Katherine Bracher	24
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago	
Tony Hull	203
Centennial Highlights in Astronomy	
Owen Gingerich	438
Frank Elmore Ross and His Variable Star Discoveries	
Wayne Osborn	133
Guiding Forces and Janet A. Mattei	
Elizabeth O. Waagen	65
History of Amateur Variable Star Observations in Japan (Poster abstract)	
Seiichiro Kiyota	178
Illinois—Where Astronomical Photometry Grew Up	
Barry B. Beaman and Michael T. Svec	141
Introduction to the History Paper Sessions	
Thomas R. Williams	20
John Goodricke, Edward Pigott, and Their Study of Variable Stars	
Linda M. French	120
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract)	
Barbara L. Welther	92
Margaret W. Mayall in the AAVSO Archives (Abstract)	
Michael Saladyga	92
Professional Astronomers in Service to the AAVSO (Poster abstract)	
Michael Saladyga and Elizabeth O. Waagen	223
The RASNZ Variable Star Section and Variable Stars South	
Albert Jones and Stan Walker	168
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places	
Kristine Larsen	51
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993)	
Maria J. Cahill	31
Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract)	
Steven D. Kawaler and Carl J. Hansen	150
Variable Star Observers I Have Known	
Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit	
Kristine Larsen	44
Walking With AAVSO Giants—a Personal Journey (1960s)	
Roger S. Kolman and Mike Simonsen	189
<b>BLAZARS [See also VARIABLE STARS (GENERAL)]</b>	
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
<b>CATAclysmic VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Amateur Observing Patterns and Their Potential Impact on Variable Star Science	
Matthew R. Templeton	348

Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Classical and Recurrent Novae Ulisse Munari	582
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
The Z CamPaign Early Results (Abstract) Mike Simonsen	241

**CATALOGUES, DATABASES, SURVEYS**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
The Acquisition of Photometric Data Arlo U. Landolt	355
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencil	647
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
A Century of Supernovae Peter Garnavich	598
Classical and Recurrent Novae Ulisse Munari	582
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430

A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract) Robert M. Gill and Michael J. Burin	1037
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
The GEOS Association of Variable Star Observers (Abstract) Franz-Josef Hamsch <i>et al.</i>	177
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclaire <i>et al.</i>	718
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
High School Students Watching Stars Evolve (Abstract) John R. Percy <i>et al.</i>	416
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Is MP Geminorum an Eclipsing Binary With a Very Long Period? Dietmar Böhme	973
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Margaret W. Mayall in the AAVSO Archives (Abstract) Michael Saladyga	92
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
Miras Lee Anne Willson and Massimo Marengo	516

New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
New Light Curve for the 1909 Outburst of RT Serpentis Grant Luberda and Wayne Osborn	887
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis Jaime Rubén García	272
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
The Ross Variable Stars Revisited. II Wayne Osborn and O. Frank Mills	929
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
RS Sagittae: the Search for Eclipses Jerry D. Horne	278
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
Star Watching Promoted by the Ministry of the Environment, Japan Seiichi Sakuma	391
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Symbiotic Stars Ulisse Munari	572
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222

Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
Variability Type Determination and High Precision Ephemeris for NSVS 7606408 Riccardo Furgoni	955
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
The Variable Stars South Eclipsing Binary Database Tom Richards	983
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
The Z CamPaIn Early Results (Abstract) Mike Simonsen	241
<b>CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Algorithms + Observations = VStar David Benn	852
Classical Cepheids After 228 Years of Study David G. Turner	502
The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines Matthew Stanley	100
Hubble’s Famous Plate of 1923: a Story of Pink Polyethylene David R. Soderblom	321
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
<b>CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]</b>	
The Acquisition of Photometric Data Arlo U. Landolt	355

**CHARTS, VARIABLE STAR**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Is MP Geminorum an Eclipsing Binary With a Very Long Period? Dietmar Böhme	973
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Variable Star Observers I Have Known Charles E. Scovil	196
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180

**CHARTS; COMPARISON STAR SEQUENCES**

The Acquisition of Photometric Data Arlo U. Landolt	355
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Symbiotic Stars Ulisse Munari	572
Variable Star Observers I Have Known Charles E. Scovil	196
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180

**CLUSTERS, GLOBULAR**

Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492

**CLUSTERS, OPEN**

Classical Cepheids After 228 Years of Study David G. Turner	502
--	-----

Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51

**COMETS**

An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51

**COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
Algorithms + Observations = VStar David Benn	852
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract) Robert M. Gill and Michael J. Burin	1037
GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Is MP Geminorum an Eclipsing Binary With a Very Long Period? Dietmar Böhme	973
Miras Lee Anne Willson and Massimo Marengo	516



Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431

**CONSTANT/NON-VARIABLE STARS**

A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
--	-----

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

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclair <i>et al.</i>	718
The Hunt for the Quark-Nova; a Call for Observers (Abstract) David J. Lane <i>et al.</i>	425
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hambsch	1003
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94

The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945
<b>DARK ADAPTATION</b>	
Adverse Health Effects of Nighttime Lighting Mario Motta	380
<b>DATA MANAGEMENT [See also AAVSO; COMPUTERS]</b>	
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
Algorithms + Observations = VStar David Benn	852
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431
<b>DATA MINING</b>	
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
Algorithms + Observations = VStar David Benn	852
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviny	467
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Miras Lee Anne Willson and Massimo Marengo	516
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
The Variable Stars South Eclipsing Binary Database Tom Richards	983
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164

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

- Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)  
 Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams 433
- Classical Cepheids After 228 Years of Study  
 David G. Turner 502
- Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude  $\delta$  Scuti (HADS) Variable Stars  
 Franz-Josef Hamsch 289
- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442
- The Pulsational Behavior of the High Amplitude  $\delta$  Scuti Star RS Gruis  
 Jaime Rubén García 272

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

- $\delta$  Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract)  
 Costantino Sigismondi Sapienza 419
- Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)  
 David G. Turner *et al.* 423

**DWARF NOVAE [See also CATAclysmic VARIABLES]**

- Cataclysmic Variables  
 Paula Szkody and Boris T. Gaensicke 563
- Frank Elmore Ross and His Variable Star Discoveries  
 Wayne Osborn 133

**DWARF STARS**

- Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers  
 Edward F. Guinan, Scott G. Engle, and Edward J. Deviny 467
- Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract)  
 David G. Turner *et al.* 423
- Status of the USNO Infrared Astrometry Program (Poster abstract)  
 Frederick John Vrba *et al.* 434

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

- Algorithms + Observations = VStar  
 David Benn 852
- An Analysis of the Long-term Photometric Behavior of  $\epsilon$  Aurigae  
 Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel 647
- The Citizen Sky Planetarium Trailer (Poster abstract)  
 Rebecca Turner, Aaron Price, and Ryan Wyatt 428
- Eclipse Spectropolarimetry of the  $\epsilon$  Aurigae System  
 Kathleen M. Geise *et al.* 767
- Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers  
 Edward F. Guinan, Scott G. Engle, and Edward J. Deviny 467
- Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)  
 Edward F. Guinan *et al.* 417
- $\epsilon$  Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results  
 Robert E. Stencel 618
- GSC 4552-1643: a W UMa System With Complete Eclipses  
 Dirk Terrell and John Gross 941
- H $\alpha$  Spectral Monitoring of  $\epsilon$  Aurigae 2009–2011 Eclipse  
 Benjamin Mauclair *et al.* 718

High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract) Aaron Price <i>et al.</i>	418
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
Is MP Geminorum an Eclipsing Binary With a Very Long Period? Dietmar Böhm	973
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Photoelectric Photometry of $\epsilon$ Aurigae During the 2009–2011 Eclipse Season Frank J. Melillo	695
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
RS Sagittae: the Search for Eclipses Jerry D. Horne	278
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
Variability Type Determination and High Precision Ephemeris for NSVS 7606408 Riccardo Furgoni	955
The Variable Stars South Eclipsing Binary Database Tom Richards	983
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945

**EDUCATION**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374
Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract) Robert M. Gill and Michael J. Burin	1037
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract) Stephanie J. Slater	427
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Illinois—Where Astronomical Photometry Grew Up Barry B. Beaman and Michael T. Svec	141
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract) Aaron Price	427
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44

**EDUCATION, VARIABLE STARS IN**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374

Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract)	
Robert M. Gill and Michael J. Burin	1037
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract)	
Stephanie J. Slater	427
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle	
Kristine Larsen	407
Guiding Forces and Janet A. Mattei	
Elizabeth O. Waagen	65
High School Students Watching Stars Evolve (Abstract)	
John R. Percy <i>et al.</i>	416
Highlighting $\epsilon$ Aurigae and Citizen Sky	
John R. Percy	609
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
Miras	
Lee Anne Willson and Massimo Marengo	516
The Origins and Future of the Citizen Sky Project	
Aaron Price <i>et al.</i>	614
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr	
John R. Percy and Rong Fu	900
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract)	
Aaron Price	427
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993)	
Maria J. Cahill	31
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit	
Kristine Larsen	44
The World Science Festival (Abstract)	
John Pazmino	428

**ELECTRONIC COMMUNICATION; [See NETWORKS, COMMUNICATION; ELECTRONIC COMMUNICATION]**

**EQUIPMENT [See INSTRUMENTATION]**

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

Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222

**EVOLUTION, STELLAR**

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	
David G. Turner <i>et al.</i>	415
Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract)	
Sai Gouravajhala <i>et al.</i>	419
Cataclysmic Variables	
Paula Szkody and Boris T. Gaensicke	563

Centennial Highlights in Astronomy	
Owen Gingerich	438
A Century of Supernovae	
Peter Garnavich	598
Classical and Recurrent Novae	
Ulisse Munari	582
Classical Cepheids After 228 Years of Study	
David G. Turner	502
The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines	
Matthew Stanley	100
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	
Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
High School Students Watching Stars Evolve (Abstract)	
John R. Percy <i>et al.</i>	416
The Hunt for the Quark-Nova; a Call for Observers (Abstract)	
David J. Lane <i>et al.</i>	425
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
Miras	
Lee Anne Willson and Massimo Marengo	516
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
The Origins and Future of the Citizen Sky Project	
Aaron Price <i>et al.</i>	614
RR Lyrae Stars: Cosmic Lighthouses With a Twist	
Katrien Kolenberg	481
Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract)	
Steven D. Kawaler and Carl J. Hansen	150
Things We Don't Understand About RR Lyrae Stars	
Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds	
Douglas L. Welch	492
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review	
Kevin Krisciunas	334
The Variability of Young Stellar Objects	
William Herbst	448
Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss	
Angela K. Speck	244
What Are the R Coronae Borealis Stars?	
Geoffrey C. Clayton	539
The World's Strangest Supernova May Not Be a Supernova At All (Abstract)	
Caroline Moore	421

**EXOPLANETS [See PLANETS, EXTRASOLAR]****EXTRAGALACTIC**

Classical and Recurrent Novae	
Ulisse Munari	582

20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
The World's Strangest Supernova May Not Be a Supernova At All (Abstract) Caroline Moore	421
<b>FLARE STARS [See also VARIABLE STARS (GENERAL)]</b>	
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
<b>FU ORIONIS VARIABLES</b>	
The Variability of Young Stellar Objects William Herbst	448
<b>GALAXIES</b>	
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
Centennial Highlights in Astronomy Owen Gingerich	438
Classical Cepheids After 228 Years of Study David G. Turner	502
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene David R. Soderblom	321
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
<b>GAMMA CASSIOPEIAE VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
<b>GAMMA-RAY BURSTS; GAMMA-RAY EMISSION</b>	
A Century of Supernovae Peter Garnavich	598
<b>GIANTS, NON-MIRA TYPE</b>	
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract) Costantino Sigismondi Sapienza	419
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviney	467
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Symbiotic Stars Ulisse Munari	572
<b>GIANTS, RED</b>	
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528



**HIPPARCOS DATABASE**

An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis Jaime Rubén García	272
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834

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

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
The Acquisition of Photometric Data Arlo U. Landolt	355
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Classical and Recurrent Novae Ulisse Munari	582
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract) Costantino Sigismondi Sapienza	419
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract) Robert M. Gill and Michael J. Burin	1037
Fast Spectrometer Construction and Testing (Abstract) John Menke	1037
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456

Illinois—Where Astronomical Photometry Grew Up Barry B. Beaman and Michael T. Svec	141
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
Observations Using a Bespoke Medium Resolution Fast Spectrograph (Abstract) John Menke	1037
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
A Single Beam Polarimeter (Poster abstract) Jerry D. Horne	1038
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Star Observing With the Bradford Robotic Telescope (Abstract) Richard C. S. Kinne	435
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164

**INTERFEROMETRY**

- $\epsilon$  Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results  
Robert E. Stencel 618
- Interferometry and the Cepheid Distance Scale  
Thomas G. Barnes III 256
- Introduction to the Joint AAS-AAVSO Scientific Paper Sessions  
Matthew R. Templeton 226
- Introduction: Variable Star Astronomy in the 21st Century  
John R. Percy 442
- Lessons Learned During the Recent  $\epsilon$  Aurigae Eclipse Observing Campaign (Abstract)  
Robert E. Stencel 239
- Miras  
Lee Anne Willson and Massimo Marengo 516
- Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract)  
Sam Ragland 265
- Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)  
Brian K. Kloppenborg 266
- Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss  
Angela K. Speck 244

**INTERSTELLAR MEDIUM**

- Introduction: Variable Star Astronomy in the 21st Century  
John R. Percy 442
- The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review  
Kevin Krisciunas 334
- Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss  
Angela K. Speck 244

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

- A Note on the Variability of V538 Cassiopeiae  
Gustav Holmberg 986

**JETS (COLLIMATED OUTFLOWS)**

- The Variability of Young Stellar Objects  
William Herbst 448

**LARGE MAGELLANIC CLOUD (LMC)**

- A Century of Supernovae  
Peter Garnavich 598
- Classical Cepheids After 228 Years of Study  
David G. Turner 502
- Interferometry and the Cepheid Distance Scale  
Thomas G. Barnes III 256
- Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds  
Douglas L. Welch 492
- What Are the R Coronae Borealis Stars?  
Geoffrey C. Clayton 539

**LIGHT POLLUTION**

- Adverse Health Effects of Nighttime Lighting  
Mario Motta 380
- Star Watching Promoted by the Ministry of the Environment, Japan  
Seiichi Sakuma 391

**LONG-PERIOD VARIABLES [See MIRA VARIABLES; SEMIREGULAR VARIABLES]****LUNAR**

- Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)  
 Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams 433

**MAGNETIC VARIABLES; POLARS [See also VARIABLE STARS (GENERAL)]**

- Cataclysmic Variables in the Backyard (Abstract)  
 Joseph Patterson 240
- Imaging Variable Stars With HST (Abstract)  
 Margarita Karovska 265
- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442
- Twenty-Eight Years of CV Results With the AAVSO  
 Paula Szkody *et al.* 94

**MATHEMATICS, HISTORY OF**

- Anne S. Young: Professor and Variable Star Observer Extraordinaire  
 Katherine Bracher 24

**MICROVARIABLES**

- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442

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

- Imaging Variable Stars With HST (Abstract)  
 Margarita Karovska 265
- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442
- Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics  
 John R. Percy 230
- Miras  
 Lee Anne Willson and Massimo Marengo 516
- Non-Mira Pulsating Red Giants and Supergiants  
 László L. Kiss and John R. Percy 528
- Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract)  
 Sam Ragland 265
- Variable Star Observing With the Bradford Robotic Telescope (Abstract)  
 Richard C. S. Kinne 435
- What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract)  
 Lee Anne Willson and Qian Wang 424

**MODELS, STELLAR**

- An Analysis of the Long-term Photometric Behavior of  $\epsilon$  Aurigae  
 Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel 647
- A Century of Supernovae  
 Peter Garnavich 598
- Cataclysmic Variables  
 Paula Szkody and Boris T. Gaensicke 563
- Classical and Recurrent Novae  
 Ulisse Munari 582
- Classical Cepheids After 228 Years of Study  
 David G. Turner 502

The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines Matthew Stanley	100
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinnay	467
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclaira <i>et al.</i>	718
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Miras Lee Anne Willson and Massimo Marengo	516
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract) Steven D. Kawaler and Carl J. Hansen	150
Symbiotic Stars Ulisse Munari	572
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
The Variability of Young Stellar Objects William Herbst	448
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract) Lee Anne Willson and Qian Wang	424
The World's Strangest Supernova May Not Be a Supernova At All (Abstract) Caroline Moore	421

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

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract) Sai Gouravajhala <i>et al.</i>	419
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Classical and Recurrent Novae Ulisse Munari	582
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
Symbiotic Stars Ulisse Munari	572
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714

**NETWORKS, COMMUNICATION; ELECTRONIC COMMUNICATION**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
About This 100th Anniversary Issue John R. Percy	1
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180

VSX: the Next Generation (Abstract) Christopher L. Watson	431
<b>NIGHT VISION</b>	
Adverse Health Effects of Nighttime Lighting Mario Motta	380
<b>NOVAE, HISTORICAL</b>	
Classical and Recurrent Novae Ulisse Munari	582
<b>NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclySMIC VARIABLES]</b>	
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Classical and Recurrent Novae Ulisse Munari	582
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
New Light Curve for the 1909 Outburst of RT Serpentis Grant Luberda and Wayne Osborn	887
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Symbiotic Stars Ulisse Munari	572
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
<b>OBITUARIES, MEMORIALS [See also ASTRONOMY, HISTORY OF]</b>	
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Introduction to the History Paper Sessions Thomas R. Williams	20
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
<b>OBSERVATORIES</b>	
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Apollo 14 Road Trip (Poster abstract) Paul Valleli	223
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203

Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
Illinois—Where Astronomical Photometry Grew Up Barry B. Beaman and Michael T. Svec	141
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract) Barbara L. Welther	92
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
The Variable Star Observations of Frank E. Seagrave (Abstract) Gerald P. Dyck	223
Variable Star Observers I Have Known Charles E. Scovil	196
Variable Star Observing With the Bradford Robotic Telescope (Abstract) Richard C. S. Kinne	435
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The World Science Festival (Abstract) John Pazmino	428

**P CYGNI STARS**

International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442

**PERIOD ANALYSIS; PERIOD CHANGES**

The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
Algorithms + Observations = VStar David Benn	852
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647



Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Classical Cepheids After 228 Years of Study David G. Turner	502
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinnay	467
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
High School Students Watching Stars Evolve (Abstract) John R. Percy <i>et al.</i>	416
High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract) Aaron Price <i>et al.</i>	418
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
Light Curve of Minor Planet 1026 Ingrid (Poster abstract) Shelby Delos, Gary Ahrendts, and Timothy Baker	423
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
New Light Curve for the 1909 Outburst of RT Serpentis Grant Lubberda and Wayne Osborn	887
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
Photoelectric Photometry of $\epsilon$ Aurigae During the 2009–2011 Eclipse Season Frank J. Melillo	695
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr John R. Percy and Rong Fu	900
The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis Jaime Rubén García	272
Recent Maxima of 55 Short Period Pulsating Stars Gerard Samolyk	923
Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
RS Sagittae: the Search for Eclipses Jerry D. Horne	278
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295

Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
The Variability of Young Stellar Objects William Herbst	448
Variability Type Determination and High Precision Ephemeris for NSVS 7606408 Riccardo Furgoni	955
The Variable Stars South Eclipsing Binary Database Tom Richards	983
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945
The Z CamPaign Early Results (Abstract) Mike Simonsen	241

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

**PHOTOGRAPHY**

Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene David R. Soderblom	321
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429

**PHOTOMETRY**

The Acquisition of Photometric Data Arlo U. Landolt	355
Classical and Recurrent Novae Ulisse Munari	582
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266

**PHOTOMETRY, CCD**

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
The Acquisition of Photometric Data Arlo U. Landolt	355
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348

An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract) Sai Gouravajhala <i>et al.</i>	419
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Classical and Recurrent Novae Ulisse Munari	582
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract) Costantino Sigismondi Sapienza	419
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
High School Students Watching Stars Evolve (Abstract) John R. Percy <i>et al.</i>	416
High Speed UBV Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract) Aaron Price <i>et al.</i>	418
History of Amateur Variable Star Observations in Japan (Poster abstract) Seiichiro Kiyota	178
The Hunt for the Quark-Nova; a Call for Observers (Abstract) David J. Lane <i>et al.</i>	425
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396

The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr John R. Percy and Rong Fu	900
The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis Jaime Rubén García	272
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
Recent Maxima of 55 Short Period Pulsating Stars Gerard Samolyk	923
Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Symbiotic Stars Ulisse Munari	572
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
Variable Star Observing With the Bradford Robotic Telescope (Abstract) Richard C. S. Kinne	435
The Variable Stars South Eclipsing Binary Database Tom Richards	983
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164

#### PHOTOMETRY, DSLR

A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
The Variable Stars South Eclipsing Binary Database Tom Richards	983

#### PHOTOMETRY, HISTORY OF

The Acquisition of Photometric Data Arlo U. Landolt	355
Illinois—Where Astronomical Photometry Grew Up Barry B. Beaman and Michael T. Svec	141

**PHOTOMETRY, INFRARED**

- $\epsilon$  Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results  
Robert E. Stencel 618
- Introduction to the Joint AAS-AAVSO Scientific Paper Sessions  
Matthew R. Templeton 226
- Small Telescope Infrared Photometry of the  $\epsilon$  Aurigae Eclipse  
Thomas P. Rutherford 704
- Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)  
Brian K. Kloppenborg 266

**PHOTOMETRY, NEAR-INFRARED**

- The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context  
John R. Percy 109
- An Analysis of the Long-term Photometric Behavior of  $\epsilon$  Aurigae  
Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel 647
- $\epsilon$  Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results  
Robert E. Stencel 618
- The International  $\epsilon$  Aurigae Campaign 2009 Photometry Report  
Jeffrey L. Hopkins 633
- Introduction to the Joint AAS-AAVSO Scientific Paper Sessions  
Matthew R. Templeton 226
- Lessons Learned During the Recent  $\epsilon$  Aurigae Eclipse Observing Campaign (Abstract)  
Robert E. Stencel 239
- Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract)  
Sam Ragland 265
- Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)  
Brian K. Kloppenborg 266
- 20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)  
Elizabeth O. Waagen 222
- The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review  
Kevin Krisciunas 334
- Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss  
Angela K. Speck 244

**PHOTOMETRY, PHOTOELECTRIC**

- AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)  
David G. Turner *et al.* 415
- The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context  
John R. Percy 109
- The Acquisition of Photometric Data  
Arlo U. Landolt 355
- An Analysis of the Long-term Photometric Behavior of  $\epsilon$  Aurigae  
Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel 647
- An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago  
Tony Hull 203
- British Astronomical Association Variable Star Section, 1890–2011  
John Toone 154
- Classical and Recurrent Novae  
Ulisse Munari 582
- Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers  
Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne 467
- Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)  
Edward F. Guinan *et al.* 417

$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results	
Robert E. Stencel	618
History of Amateur Variable Star Observations in Japan (Poster abstract)	
Seiichiro Kiyota	178
Illinois—Where Astronomical Photometry Grew Up	
Barry B. Beaman and Michael T. Svec	141
The International $\epsilon$ Aurigae Campaign 2009 Photometry Report	
Jeffrey L. Hopkins	633
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
Photoelectric Photometry of $\epsilon$ Aurigae During the 2009–2011 Eclipse Season	
Frank J. Melillo	695
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract)	
Stan Walker	177
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
The Visual Era of the AAVSO Eclipsing Binary Program	
David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180

#### PHOTOMETRY, PHOTOGRAPHIC

The Acquisition of Photometric Data	
Arlo U. Landolt	355
Anne S. Young: Professor and Variable Star Observer Extraordinaire	
Katherine Bracher	24
British Astronomical Association Variable Star Section, 1890–2011	
John Toone	154
Classical and Recurrent Novae	
Ulisse Munari	582
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract)	
Costantino Sigismondi Sapienza	419
Digital Archiving: Where the Past Lives Again	
Kevin B. Paxson	360
Frank Elmore Ross and His Variable Star Discoveries	
Wayne Osborn	133
Is MP Geminorum an Eclipsing Binary With a Very Long Period?	
Dietmar Böhme	973
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239
New Light Curve for the 1909 Outburst of RT Serpentis	
Grant Lubberda and Wayne Osborn	887
A Note on the Variability of V538 Cassiopeiae	
Gustav Holmberg	986
The Origins and Future of the Citizen Sky Project	
Aaron Price <i>et al.</i>	614
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates	
Edward J. Los	396
The Ross Variable Stars Revisited. II	
Wayne Osborn and O. Frank Mills	929
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993)	
Maria J. Cahill	31
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars	
David Boyd	295

Symbiotic Stars	
Ulisse Munari	572
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary	
R. Elizabeth Griffin and Robert E. Stencel	714
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit	
Kristine Larsen	44

**PHOTOMETRY, VISUAL**

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	
David G. Turner <i>et al.</i>	415
The Acquisition of Photometric Data	
Arlo U. Landolt	355
Amateur Observing Patterns and Their Potential Impact on Variable Star Science	
Matthew R. Templeton	348
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae	
Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)	
Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
British Astronomical Association Variable Star Section, 1890–2011	
John Toone	154
BVRI Photometry of SN 2011fe in M101	
Michael W. Richmond and Horace A. Smith	872
Classical and Recurrent Novae	
Ulisse Munari	582
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract)	
Costantino Sigismondi Sapienza	419
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results	
Robert E. Stencel	618
High School Students Watching Stars Evolve (Abstract)	
John R. Percy <i>et al.</i>	416
History of Amateur Variable Star Observations in Japan (Poster abstract)	
Seiichiro Kiyota	178
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract)	
Matthew R. Templeton <i>et al.</i>	429
New Light Curve for the 1909 Outburst of RT Serpentis	
Grant Lubberda and Wayne Osborn	887
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
The Origins and Future of the Citizen Sky Project	
Aaron Price <i>et al.</i>	614
Report From the $\epsilon$ Aurigae Campaign in Greece	
Grigoris Maravelias <i>et al.</i>	679
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars	
David Boyd	295
Symbiotic Stars	
Ulisse Munari	572
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222

The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
<b>PLANETARIUMS</b>	
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
The World Science Festival (Abstract) John Pazmino	428
<b>PLANETARY NEBULAE</b>	
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
Symbiotic Stars Ulisse Munari	572
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract) Lee Anne Willson and Qian Wang	424
<b>PLANETS</b>	
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Stars, Planets, and the Weather: if You Don’t Like It Wait Five Billion Years (Abstract) Jeremy J. Drake	425
<b>PLANETS, EXTRASOLAR</b>	
Centennial Highlights in Astronomy Owen Gingerich	438
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyey	467
Eclipsing Binaries That Don’t Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Stars, Planets, and the Weather: if You Don’t Like It Wait Five Billion Years (Abstract) Jeremy J. Drake	425
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222



The Variability of Young Stellar Objects William Herbst	448
--	-----

**POETRY, THEATER, DANCE, SOCIETY**

The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
Adverse Health Effects of Nighttime Lighting Mario Motta	380
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
An Artist's Note on Art in Science Nico Camargo	867
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract) Stephanie J. Slater	427
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
Introduction to the History Paper Sessions Thomas R. Williams	20
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
King Charles' Star: A Multidisciplinary Approach to Dating the Supernova Known as Cassiopeia A (Abstract) Martin Lunn	150
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencil	239
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract) Aaron Price	427
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
Star Watching Promoted by the Ministry of the Environment, Japan Seiichi Sakuma	391
The Stars Belong to Everyone: Astronomer and Science Writer Helen Sawyer Hogg (1905–1993) Maria J. Cahill	31
Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract) Jeremy J. Drake	425
The World Science Festival (Abstract) John Pazmino	428

**POLARIMETRY**

Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
--	-----

$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results	
Robert E. Stencel	618
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract)	
Robert E. Stencel	239
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012	
Gary M. Cole	787
A Single Beam Polarimeter (Poster abstract)	
Jerry D. Horne	1038
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review	
Kevin Krisciunas	334

## PROFESSIONAL-AMATEUR COLLABORATION [See ASTRONOMERS, AMATEUR]

### PULSATING VARIABLES

High School Students Watching Stars Evolve (Abstract)	
John R. Percy <i>et al.</i>	416
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Miras	
Lee Anne Willson and Massimo Marengo	516
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2	
David A. Hurdís and Tom Krajci	268
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)	
Brian K. Kloppenborg	266
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
What Are the R Coronae Borealis Stars?	
Geoffrey C. Clayton	539

### R CORONAE BOREALIS VARIABLES [See also VARIABLE STARS (GENERAL)]

Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
John Goodricke, Edward Pigott, and Their Study of Variable Stars	
Linda M. French	120
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr	
John R. Percy and Rong Fu	900
What Are the R Coronae Borealis Stars?	
Geoffrey C. Clayton	539

### RADIAL VELOCITY

The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines	
Matthew Stanley	100
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System	
Kathleen M. Geise <i>et al.</i>	767
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	
Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467

Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
$\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
Observations Using a Bespoke Medium Resolution Fast Spectrograph (Abstract) John Menke	1037
The Rotational Period of the Sun Using the Doppler Shift of the H $\alpha$ Spectral Line (Abstract) Robert M. Gill	1038
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743

**RADIO ASTRONOMY; RADIO OBSERVATIONS**

An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract) Sam Ragland	265
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51

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

AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Light Curve of Minor Planet 1026 Ingrid (Poster abstract) Shelby Delos, Gary Ahrendts, and Timothy Baker	423
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164

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

Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
--	-----

Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)	
Brian K. Kloppenborg	266
<b>RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]</b>	
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract)	
Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
The GEOS Association of Variable Star Observers (Abstract)	
Franz-Josef Hamsch <i>et al.</i>	177
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis	
Pierre de Ponthière <i>et al.</i>	904
High School Students Watching Stars Evolve (Abstract)	
John R. Percy <i>et al.</i>	416
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Recent Maxima of 55 Short Period Pulsating Stars	
Gerard Samolyk	923
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
RR Lyrae Stars: Cosmic Lighthouses With a Twist	
Katrien Kolenberg	481
Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2	
David A. Hurdis and Tom Krajci	268
Things We Don't Understand About RR Lyrae Stars	
Horace A. Smith	327
<b>RS CVN STARS [See ECLIPSING BINARIES; see also VARIABLE STARS (GENERAL)]</b>	
<b>RV TAURI STARS [See also VARIABLE STARS (GENERAL)]</b>	
Classical Cepheids After 228 Years of Study	
David G. Turner	502
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
John Goodricke, Edward Pigott, and Their Study of Variable Stars	
Linda M. French	120
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
Miras	
Lee Anne Willson and Massimo Marengo	516
RS Sagittae: the Search for Eclipses	
Jerry D. Horne	278
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds	
Douglas L. Welch	492
<b>S DORADUS VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
<b>SATELLITE OBSERVATIONS</b>	
A Century of Supernovae	
Peter Garnavich	598

Cataclysmic Variables	
Paula Szkody and Boris T. Gaensicke	563
Classical Cepheids After 228 Years of Study	
David G. Turner	502
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	
Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract)	
Edward F. Guinan <i>et al.</i>	417
ε Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results	
Robert E. Stencel	618
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars—CX Lyrae, NU Aurigae, and VY Coronae Borealis	
Pierre de Ponthière <i>et al.</i>	904
How Amateurs Can Contribute to the Field of Transiting Exoplanets	
Bryce Croll	456
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Interferometry and the Cepheid Distance Scale	
Thomas G. Barnes III	256
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions	
Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Miras	
Lee Anne Willson and Massimo Marengo	516
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
Preliminary Analysis of MOST Observations of the Trapezium (Abstract)	
Matthew R. Templeton <i>et al.</i>	415
RR Lyrae Stars: Cosmic Lighthouses With a Twist	
Katrien Kolenberg	481
Twenty-Eight Years of CV Results With the AAVSO	
Paula Szkody <i>et al.</i>	94
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review	
Kevin Krisciunas	334

**SATELLITES; SATELLITE/SPACECRAFT MISSIONS [See also COORDINATED OBSERVATIONS]**

An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract)	
Karen J. Meech	422
Centennial Highlights in Astronomy	
Owen Gingerich	438
A Century of Supernovae	
Peter Garnavich	598
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	
Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
Guiding Forces and Janet A. Mattei	
Elizabeth O. Waagen	65
Hubble's Famous Plate of 1923: a Story of Pink Polyethylene	
David R. Soderblom	321
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions	
Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442

Miras	
Lee Anne Willson and Massimo Marengo	516
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997	
Richard C. S. Kinne	208
RR Lyrae Stars: Cosmic Lighthouses With a Twist	
Katrien Kolenberg	481
Twenty-Eight Years of CV Results With the AAVSO	
Paula Szkody <i>et al.</i>	94
<b>SCIENTIFIC WRITING, PUBLICATION OF DATA</b>	
An Artist's Note on Art in Science	
Nico Camargo	867
The Citation of Manuscripts Which Have Appeared in <i>JAAVSO</i>	
Arlo U. Landolt	1032
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places	
Kristine Larsen	51
<b>SELF-CORRELATION ANALYSIS</b>	
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context	
John R. Percy	109
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr	
John R. Percy and Rong Fu	900
RS Sagittae: the Search for Eclipses	
Jerry D. Horne	278
<b>SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]</b>	
AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)	
David G. Turner <i>et al.</i>	415
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics	
John R. Percy	230
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
Preliminary Analysis of MOST Observations of the Trapezium (Abstract)	
Matthew R. Templeton <i>et al.</i>	415
<b>SEQUENCES, COMPARISON STAR [See CHARTS]</b>	
<b>SMALL-AMPLITUDE RED VARIABLES</b>	
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context	
John R. Percy	109
Non-Mira Pulsating Red Giants and Supergiants	
László L. Kiss and John R. Percy	528
<b>SOFTWARE [See COMPUTERS]</b>	
<b>SOLAR</b>	
Anne S. Young: Professor and Variable Star Observer Extraordinaire	
Katherine Bracher	24

The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407
A Generalized Linear Mixed Model for Enumerated Sunspots (Abstract) Jamie Riggs	436
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
The Rotational Period of the Sun Using the Doppler Shift of the $H\alpha$ Spectral Line (Abstract) Robert M. Gill	1038
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract) Jeremy J. Drake	425

**SPECTRA, SPECTROSCOPY**

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract) Sai Gouravajhala <i>et al.</i>	419
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Classical and Recurrent Novae Ulisse Munari	582
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyey	467
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
$\epsilon$ Aurigae—An Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
Fast Spectrometer Construction and Testing (Abstract) John Menke	1037
$H\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
$H\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclaire <i>et al.</i>	718
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423

Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Observations Using a Bespoke Medium Resolution Fast Spectrograph (Abstract) John Menke	1037
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
The Rotational Period of the Sun Using the Doppler Shift of the H $\alpha$ Spectral Line (Abstract) Robert M. Gill	1038
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
Symbiotic Stars Ulisse Munari	572
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss Angela K. Speck	244
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945
The World's Strangest Supernova May Not Be a Supernova At All (Abstract) Caroline Moore	421
<b>SPECTROSCOPIC ANALYSIS</b>	
Classical and Recurrent Novae Ulisse Munari	582
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclaira <i>et al.</i>	718
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso <i>et al.</i>	945
<b>STANDARD STARS</b>	
The Acquisition of Photometric Data Arlo U. Landolt	355
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
<b>STATISTICAL ANALYSIS</b>	
The Acquisition of Photometric Data Arlo U. Landolt	355



Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
The Citation of Manuscripts Which Have Appeared in <i>JAAVSO</i> Arlo U. Landolt	1032
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
Classical and Recurrent Novae Ulisse Munari	582
Classical Cepheids After 228 Years of Study David G. Turner	502
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract) Costantino Sigismondi Sapienza	419
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract) Stephanie J. Slater	427
A Generalized Linear Mixed Model for Enumerated Sunspots (Abstract) Jamie Riggs	436
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
H $\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclaire <i>et al.</i>	718
High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
High Speed UVB Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract) Aaron Price <i>et al.</i>	418
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894

Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Observations Using a Bespoke Medium Resolution Fast Spectrograph (Abstract) John Menke	1037
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract) Sam Ragland	265
The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr John R. Percy and Rong Fu	900
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract) Aaron Price	427
The Rotational Period of the Sun Using the Doppler Shift of the H $\alpha$ Spectral Line (Abstract) Robert M. Gill	1038
RS Sagittae: the Search for Eclipses Jerry D. Horne	278
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539

- What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract)  
Lee Anne Willson and Qian Wang 424

**STRANGE (QUARK) STARS**

- The Hunt for the Quark-Nova; a Call for Observers (Abstract)  
David J. Lane *et al.* 425

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

- Solar Cycle 24—Will It Be Unusually Quiet? (Abstract)  
Rodney Howe 435

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

- The Effect of Online Sunspot Data on Visual Solar Observers  
Kristine Larsen 374
- Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle  
Kristine Larsen 407
- A Generalized Linear Mixed Model for Enumerated Sunspots (Abstract)  
Jamie Riggs 436
- Solar Cycle 24—Will It Be Unusually Quiet? (Abstract)  
Rodney Howe 435

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

- AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract)  
David G. Turner *et al.* 415
- Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract)  
Sai Gouravajhala *et al.* 419
- British Astronomical Association Variable Star Section, 1890–2011  
John Toone 154
- BVRI Photometry of SN 2011fe in M101  
Michael W. Richmond and Horace A. Smith 872
- A Century of Supernovae  
Peter Garnavich 598
- The Hunt for the Quark-Nova; a Call for Observers (Abstract)  
David J. Lane *et al.* 425
- Imaging Variable Stars With HST (Abstract)  
Margarita Karovska 265
- Introduction: Variable Star Astronomy in the 21st Century  
John R. Percy 442
- King Charles' Star: A Multidisciplinary Approach to Dating the Supernova Known as Cassiopeia A (Abstract)  
Martin Lunn 150
- Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract)  
Jeremy J. Drake 425
- Symbiotic Stars  
Ulisse Munari 572
- The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review  
Kevin Krisciunas 334
- What Are the R Coronae Borealis Stars?  
Geoffrey C. Clayton 539
- The World's Strangest Supernova May Not Be a Supernova At All (Abstract)  
Caroline Moore 421

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

- A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera  
 Brian K. Kloppenborg *et al.* 815
- The Ross Variable Stars Revisited. II  
 Wayne Osborn and O. Frank Mills 929
- 20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)  
 Elizabeth O. Waagen 222

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

- Imaging Variable Stars With HST (Abstract)  
 Margarita Karovska 265
- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442
- Symbiotic Stars  
 Ulisse Munari 572

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

- Guiding Forces and Janet A. Mattei  
 Elizabeth O. Waagen 65
- Imaging Variable Stars With HST (Abstract)  
 Margarita Karovska 265
- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442
- The Variability of Young Stellar Objects  
 William Herbst 448

**TERRESTRIAL**

- An Amateur-Professional International Observing Campaign for the EPOXI Mission:  
 New Insights Into Comets (Abstract)  
 Karen J. Meech 422
- Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle  
 Kristine Larsen 407
- Frank Elmore Ross and His Variable Star Discoveries  
 Wayne Osborn 133
- Star Watching Promoted by the Ministry of the Environment, Japan  
 Seiichi Sakuma 391
- Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract)  
 Jeremy J. Drake 425

**UNKNOWN; UNSTUDIED VARIABLES**

- A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera  
 Brian K. Kloppenborg *et al.* 815
- Introduction: Variable Star Astronomy in the 21st Century  
 John R. Percy 442
- The Ross Variable Stars Revisited. II  
 Wayne Osborn and O. Frank Mills 929
- 20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)  
 Elizabeth O. Waagen 222

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

- H $\alpha$  Emission Extraction Using Narrowband Photometric Filters (Abstract)  
 Gary Walker 432
- The Variability of Young Stellar Objects  
 William Herbst 448

**VARIABLE STAR OBSERVING ORGANIZATIONS**

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
About This 100th Anniversary Issue John R. Percy	1
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
Anne S. Young: Professor and Variable Star Observer Extraordinaire Katherine Bracher	24
Apollo 14 Road Trip (Poster abstract) Paul Valleli	223
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Centennial Highlights in Astronomy Owen Gingerich	438
The Citation of Manuscripts Which Have Appeared in <i>JAAVSO</i> Arlo U. Landolt	1032
Classical and Recurrent Novae Ulisse Munari	582
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract) Stephanie J. Slater	427
The GEOS Association of Variable Star Observers (Abstract) Franz-Josef Hamsbsch <i>et al.</i>	177
GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
Guiding Forces and Janet A. Mattei Elizabeth O. Waagen	65
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
History of Amateur Variable Star Observations in Japan (Poster abstract) Seiichiro Kiyota	178

International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
Introduction to BAV (Abstract) Franz-Josef Hamsch and Joachim Hübscher	177
Introduction to the History Paper Sessions Thomas R. Williams	20
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract) Barbara L. Welther	92
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Margaret W. Mayall in the AAVSO Archives (Abstract) Michael Saladyga	92
Miras Lee Anne Willson and Massimo Marengo	516
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
An Overview of the AAVSO's Information Technology Infrastructure From 1967 to 1997 Richard C. S. Kinne	208
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Professional Astronomers in Service to the AAVSO (Poster abstract) Michael Saladyga and Elizabeth O. Waagen	223
Progress Report for Adapting APASS Data Releases for the Calibration of Harvard Plates Edward J. Los	396
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Rasch Analysis of Scientific Literacy in an Astronomical Citizen Science Project (Poster abstract) Aaron Price	427
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435
Star Watching Promoted by the Ministry of the Environment, Japan Seiichi Sakuma	391
Symbiotic Stars Ulisse Munari	572
Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract) Elizabeth O. Waagen	222

Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
The Variable Star Observations of Frank E. Seagrave (Abstract) Gerald P. Dyck	223
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit Kristine Larsen	44
The Variable Stars South Eclipsing Binary Database Tom Richards	983
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
The World Science Festival (Abstract) John Pazmino	428
The Z CamPaign Early Results (Abstract) Mike Simonsen	241

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

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
The AAVSO 2011 Demographic and Background Survey Aaron Price and Kevin B. Paxson	1010
The AAVSO Widow—or Should We Say Spouse? Thomas R. Williams	77
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
The Acquisition of Photometric Data Arlo U. Landolt	355
Adverse Health Effects of Nighttime Lighting Mario Motta	380
Algorithms + Observations = VStar David Benn	852
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Appreciation of Clinton B. Ford and the AAVSO of Fifty Years Ago Tony Hull	203
Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
British Astronomical Association Variable Star Section, 1890–2011 John Toone	154
BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
A Century of Supernovae Peter Garnavich	598
Classical and Recurrent Novae Ulisse Munari	582

Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
$\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract) Costantino Sigismondi Sapienza	419
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374
Enhancing the Educational Astronomical Experience of Non-Science Majors With the Use of an iPad and Telescope (Abstract) Robert M. Gill and Michael J. Burin	1037
Exploring the Breadth and Sources of Variable Star Astronomers' Astronomy Knowledge: First Steps (Abstract) Stephanie J. Slater	427
Fast Spectrometer Construction and Testing (Abstract) John Menke	1037
Flares, Fears, and Forecasts: Public Misconceptions About the Sunspot Cycle Kristine Larsen	407
The GEOS Association of Variable Star Observers (Abstract) Franz-Josef Hamsch <i>et al.</i>	177
H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
The History of Variable Stars: a Fresh Look (Abstract) Robert Alan Hatch	151
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
Illinois—Where Astronomical Photometry Grew Up Barry B. Beaman and Michael T. Svec	141
Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Introduction to BAV (Abstract) Franz-Josef Hamsch and Joachim Hübscher	177
Introduction to the History Paper Sessions Thomas R. Williams	20
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239



Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Miras Lee Anne Willson and Massimo Marengo	516
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Observations Using a Bespoke Medium Resolution Fast Spectrograph (Abstract) John Menke	1037
The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
The RASNZ Photometry Section, Incorporating the Auckland Photoelectric Observers' Group (Poster abstract) Stan Walker	177
The RASNZ Variable Star Section and Variable Stars South Albert Jones and Stan Walker	168
Reminiscences on the Career of Martha Stahr Carpenter: Between a Rock and (Several) Hard Places Kristine Larsen	51
Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
The Rotational Period of the Sun Using the Doppler Shift of the $H\alpha$ Spectral Line (Abstract) Robert M. Gill	1038
A Single Beam Polarimeter (Poster abstract) Jerry D. Horne	1038
Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract) Brian K. Kloppenborg	266
Star Watching Promoted by the Ministry of the Environment, Japan Seiichi Sakuma	391
Status of the USNO Infrared Astrometry Program (Poster abstract) Frederick John Vrba <i>et al.</i>	434
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834
Symbiotic Stars Ulisse Munari	572
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
The Variability of Young Stellar Objects William Herbst	448
Variable Star Observers I Have Known Charles E. Scovil	196

Variable Star Observing With the Bradford Robotic Telescope (Abstract) Richard C. S. Kinne	435
The Visual Era of the AAVSO Eclipsing Binary Program David B. Williams, Marvin E. Baldwin, and Gerard Samolyk	180
VSX: the Next Generation (Abstract) Christopher L. Watson	431
Walking With AAVSO Giants—a Personal Journey (1960s) Roger S. Kolman and Mike Simonsen	189
The “Werkgroep Veranderlijke Sterren” of Belgium Patrick Wils <i>et al.</i>	164
What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
The World Science Festival (Abstract) John Pazmino	428
The Z CamPaign Early Results (Abstract) Mike Simonsen	241

**VARIABLE STARS (GENERAL)**

AAVSO Estimates and the Nature of Type C Semiregulars: Progenitors of Type II Supernovae (Abstract) David G. Turner <i>et al.</i>	415
The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
AAVSONet: the Robotic Telescope Network (Poster abstract) Mike Simonsen	432
Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Cataclysmic Variables in the Backyard (Abstract) Joseph Patterson	240
Centennial Highlights in Astronomy Owen Gingerich	438
A Century of Supernovae Peter Garnavich	598
Classical and Recurrent Novae Ulisse Munari	582
Classical Cepheids After 228 Years of Study David G. Turner	502
Collaborative Research Efforts for Citizen Scientists (Poster abstract) Brian K. Kloppenborg <i>et al.</i>	426
Contributions by Citizen Scientists to Astronomy (Abstract) Arne A. Henden	239
Data Evolution in VSX: Making a Good Thing Better (Abstract) Sebastian Otero	431
Data Release 3 of the AAVSO All-Sky Photometric Survey (APASS) (Poster abstract) Arne A. Henden <i>et al.</i>	430
The Development of Early Pulsation Theory, or, How Cepheids Are Like Steam Engines Matthew Stanley	100
Digital Archiving: Where the Past Lives Again Kevin B. Paxson	360
Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviney	467

Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
A Generalized Linear Mixed Model for Enumerated Sunspots (Abstract) Jamie Riggs	436
High School Students Watching Stars Evolve (Abstract) John R. Percy <i>et al.</i>	416
Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
The History of Variable Stars: a Fresh Look (Abstract) Robert Alan Hatch	151
How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
The Hunt for the Quark-Nova; a Call for Observers (Abstract) David J. Lane <i>et al.</i>	425
Imaging Variable Stars With HST (Abstract) Margarita Karovska	265
Interferometry and the Cepheid Distance Scale Thomas G. Barnes III	256
Introduction to the Joint AAS-AAVSO Scientific Paper Sessions Matthew R. Templeton	226
Introduction: Variable Star Astronomy in the 21st Century John R. Percy	442
King Charles' Star: A Multidisciplinary Approach to Dating the Supernova Known as Cassiopeia A (Abstract) Martin Lunn	150
The Legacy of Annie Jump Cannon: Discoveries and Catalogues of Variable Stars (Abstract) Barbara L. Welther	92
Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239
Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230
Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 and Implications for the PN Distance Scale (Poster abstract) David G. Turner <i>et al.</i>	423
Miras Lee Anne Willson and Massimo Marengo	516
Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
New Life for Old Data: Digitization of Data Published in the Harvard Annals (Abstract) Matthew R. Templeton <i>et al.</i>	429
Non-Mira Pulsating Red Giants and Supergiants László L. Kiss and John R. Percy	528
Planet Hunting With HATNet and HATSouth (Abstract) Gaspar Bakos	241
Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
Probing Mira Atmospheres Using Optical Interferometric Techniques (Abstract) Sam Ragland	265
RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
Solar Cycle 24—Will It Be Unusually Quiet? (Abstract) Rodney Howe	435

Spots, Eclipses, and Pulsation: the Interplay of Photometry and Optical Interferometric Imaging (Abstract)	
Brian K. Kloppenborg	266
Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract)	
Jeremy J. Drake	425
Status of the USNO Infrared Astrometry Program (Poster abstract)	
Frederick John Vrba <i>et al.</i>	434
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT	
Roger Pieri	834
Stellar Pulsation Theory From Arthur Stanley Eddington to Today (Abstract)	
Steven D. Kawaler and Carl J. Hansen	150
A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars	
David Boyd	295
Symbiotic Stars	
Ulisse Munari	572
Things We Don't Understand About RR Lyrae Stars	
Horace A. Smith	327
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO	
Paula Szkody <i>et al.</i>	94
Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds	
Douglas L. Welch	492
The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review	
Kevin Krisciunas	334
Variable Stars and Constant Commitments: the Stellar Career of Dorrit Hoffleit	
Kristine Larsen	44
Variable Stars and the Asymptotic Giant Branch: Stellar Pulsations, Dust Production, and Mass Loss	
Angela K. Speck	244
The Variable Stars South Eclipsing Binary Database	
Tom Richards	983
VSX: the Next Generation (Abstract)	
Christopher L. Watson	431
What Are the R Coronae Borealis Stars?	
Geoffrey C. Clayton	539
What Mass Loss Modeling Tells Us About Planetary Nebulae (Abstract)	
Lee Anne Willson and Qian Wang	424
The World's Strangest Supernova May Not Be a Supernova At All (Abstract)	
Caroline Moore	421
The Z CamPAign Early Results (Abstract)	
Mike Simonsen	241

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

[Z And] Symbiotic Stars	
Ulisse Munari	572
[IW And] Twenty-Eight Years of CV Results With the AAVSO	
Paula Szkody <i>et al.</i>	94
[PX And] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars	
David Boyd	295
[V455 And] Twenty-Eight Years of CV Results With the AAVSO	
Paula Szkody <i>et al.</i>	94
[S Aps] What Are the R Coronae Borealis Stars?	
Geoffrey C. Clayton	539
[R Aqr] Symbiotic Stars	
Ulisse Munari	572

[UU Aqr] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[V605 Aql] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[V1315 Aql] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[V1413 Aql] Symbiotic Stars Ulisse Munari	572
[ $\eta$ Aql] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[R Ara] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
[RZ Ari] The AAVSO Photoelectric Photometry Program in Its Scientific and Socio-Historic Context John R. Percy	109
[SV Ari] ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hambsch	1003
[TT Ari] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[UV Aur] Symbiotic Stars Ulisse Munari	572
[GV Aur] Algorithms + Observations = VStar David Benn	852
[IU Aur] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
[NU Aur] Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hambsch	289
[NU Aur] GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
[V363 Aur = Lanning 10] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[ $\epsilon$ Aur] Algorithms + Observations = VStar David Benn	852
[ $\epsilon$ Aur] An Analysis of the Long-term Photometric Behavior of $\epsilon$ Aurigae Brian K. Kloppenborg, Jeffrey L. Hopkins, and Robert E. Stencel	647
[ $\epsilon$ Aur] An Artist's Note on Art in Science Nico Camargo	867
[ $\epsilon$ Aur] The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428
[ $\epsilon$ Aur] Eclipse Spectropolarimetry of the $\epsilon$ Aurigae System Kathleen M. Geise <i>et al.</i>	767
[ $\epsilon$ Aur] $\epsilon$ Aurigae—an Overview of the 2009–2011 Eclipse Campaign Results Robert E. Stencel	618
[ $\epsilon$ Aur] $H\alpha$ Spectral Monitoring of $\epsilon$ Aurigae 2009–2011 Eclipse Benjamin Mauclair <i>et al.</i>	718
[ $\epsilon$ Aur] High Cadence Measurement of Neutral Sodium and Potassium Absorption During the 2009–2011 Eclipse of $\epsilon$ Aurigae Robin Leadbeater <i>et al.</i>	729
[ $\epsilon$ Aur] High Speed UB $V$ Photometry of $\epsilon$ Aurigae's 2009–2011 Eclipse (Poster abstract) Aaron Price <i>et al.</i>	418
[ $\epsilon$ Aur] Highlighting $\epsilon$ Aurigae and Citizen Sky John R. Percy	609
[ $\epsilon$ Aur] The International $\epsilon$ Aurigae Campaign 2009 Photometry Report Jeffrey L. Hopkins	633
[ $\epsilon$ Aur] Lessons Learned During the Recent $\epsilon$ Aurigae Eclipse Observing Campaign (Abstract) Robert E. Stencel	239

[ $\epsilon$ Aur] Modeling the Disk in the $\epsilon$ Aurigae System: a Brief Review With Proposed Numerical Solutions Richard L. Pearson III and Robert E. Stencel	802
[ $\epsilon$ Aur] The Origins and Future of the Citizen Sky Project Aaron Price <i>et al.</i>	614
[ $\epsilon$ Aur] Photoelectric Photometry of $\epsilon$ Aurigae During the 2009–2011 Eclipse Season Frank J. Melillo	695
[ $\epsilon$ Aur] Polarimetry of $\epsilon$ Aurigae, From November 2009 to January 2012 Gary M. Cole	787
[ $\epsilon$ Aur] Report From the $\epsilon$ Aurigae Campaign in Greece Grigoris Maravelias <i>et al.</i>	679
[ $\epsilon$ Aur] Small Telescope Infrared Photometry of the $\epsilon$ Aurigae Eclipse Thomas P. Rutherford	704
[ $\epsilon$ Aur] Spectroscopic Results From Blue Hills Observatory of the 2009–2011 Eclipse of $\epsilon$ Aurigae Stanley A. Gorodenski	743
[ $\epsilon$ Aur] Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson’s VJ and Tycho VT Roger Pieri	834
[ $\epsilon$ Aur] UV-Blue (CCD) and Historic (Photographic) Spectra of $\epsilon$ Aurigae—Summary R. Elizabeth Griffin and Robert E. Stencel	714
[ $\epsilon$ Aur] V-band Light Curve Analysis of $\epsilon$ Aurigae During the 2009–2011 Eclipse Thomas Karlsson	668
[UU Boo] Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
[UZ Boo] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[Z Cam] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[Z Cam] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[AC Cnc] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[OY Car] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[IX Cas] Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
[QX Cas] Eclipsing Binaries That Don’t Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
[QX Cas] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
[V513 Cas] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[V538 Cas] A Note on the Variability of V538 Cassiopeiae Gustav Holmberg	986
[Cas A] King Charles’ Star: A Multidisciplinary Approach to Dating the Supernova Known as Cassiopeia A (Abstract) Martin Lunn	150
[Var Cas 06 = VSX J000921.8+543943] A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
[V685 Cen] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
[U Cep] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467

[VV Cep] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
[AH Cep] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
[EE Cep] A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
[ $\delta$ Cep] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[o Cet] The History of Variable Stars: a Fresh Look (Abstract) Robert Alan Hatch	151
[Z Cha] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[AL Com] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[R CrB] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[R CrB] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[T CrB] Symbiotic Stars Ulisse Munari	572
[VY CrB] GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
[Z Cyg] Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
[SS Cyg] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[SS Cyg] Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
[SS Cyg] Classical and Recurrent Novae Ulisse Munari	582
[SS Cyg] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[XX Cyg] Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
[XZ Cyg] Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
[BF Cyg] Symbiotic Stars Ulisse Munari	572
[CI Cyg] Symbiotic Stars Ulisse Munari	572
[EM Cyg] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[V407 Cyg] Symbiotic Stars Ulisse Munari	572
[V699 Cyg] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinney	467
[V1016 Cyg] Symbiotic Stars Ulisse Munari	572
[V1500 Cyg] Classical and Recurrent Novae Ulisse Munari	582
[V1776 Cyg] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[V2467 Cyg] Classical and Recurrent Novae Ulisse Munari	582

[V2468 Cyg] Classical and Recurrent Novae Ulisse Munari	582
[P Cyg] International Observing Campaign: Photometry and Spectroscopy of P Cygni Ernst Pollmann and Thilo Bauer	894
[TX Del] Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
[LT Del] Symbiotic Stars Ulisse Munari	572
[MQ Dra (SDSS 1553+55)] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[EF Eri] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[U Gem] Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
[U Gem] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[SV Gem] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
[MP Gem] Is MP Geminorum an Eclipsing Binary With a Very Long Period? Dietmar Böhme	973
[RS Gru] The Pulsational Behavior of the High Amplitude $\delta$ Scuti Star RS Gruis Jaime Rubén García	272
[AM Her] Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
[DY Her] Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
[V838 Her] Classical and Recurrent Novae Ulisse Munari	582
[HS Hya] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
[VW Hyi] ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
[WX Hyi] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[CD Ind] Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
[SS Lac] Eclipsing Binaries That Don't Eclipse Anymore: the Strange Case of the Once (and Future?) Eclipsing Binary QX Cassiopeiae (Abstract) Edward F. Guinan <i>et al.</i>	417
[SS Lac] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
[GW Lib] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[EX Lup] The Variability of Young Stellar Objects William Herbst	448
[BH Lyn] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[BP Lyn] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[CX Lyr] GEOS RR Lyrae Survey: Blazhko Period Measurement of Three RRab Stars— CX Lyrae, NU Aurigae, and VY Coronae Borealis Pierre de Ponthière <i>et al.</i>	904
[CX Lyr] Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327



[RR Lyr] RR Lyrae Stars: Cosmic Lighthouses With a Twist Katrien Kolenberg	481
[ $\beta$ Lyr] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[ $\beta$ Lyr] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviny	467
[TU Men] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[BT Mon] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[V838 Mon] Classical and Recurrent Novae Ulisse Munari	582
[AY Mus] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviny	467
[RS Oph] Symbiotic Stars Ulisse Munari	572
[V2672 Oph] Classical and Recurrent Novae Ulisse Munari	582
[V1159 Ori] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[V1820 Ori] ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hambsch	1003
[ $\theta^1$ Ori (A,B,C,D)] Preliminary Analysis of MOST Observations of the Trapezium (Abstract) Matthew R. Templeton <i>et al.</i>	415
[AG Peg] Symbiotic Stars Ulisse Munari	572
[AU Peg] Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
[51 Peg b] How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
[RW Per] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviny	467
[GK Per] Classical and Recurrent Novae Ulisse Munari	582
[GK Per] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[V718 Per] The Variability of Young Stellar Objects William Herbst	448
[ $\beta$ Per] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Deviny	467
[ $\beta$ Per] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[ST Pup] Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
[V Sge] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[RS Sge] RS Sagittae: the Search for Eclipses Jerry D. Horne	278
[WZ Sge] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[FG Sge] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[HM Sge] Symbiotic Stars Ulisse Munari	572
[RY Sgr] Long-Term Visual Light Curves and the Role of Visual Observations in Modern Astrophysics John R. Percy	230

[RY Sgr] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[MV Sgr] The Pulsation Period of the Hot Hydrogen-Deficient Star MV Sgr John R. Percy and Rong Fu	900
[V4334 Sgr] Classical and Recurrent Novae Ulisse Munari	582
[ $\mu$ Sgr] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
[U Sco] Classical and Recurrent Novae Ulisse Munari	582
[V907 Sco] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devinyne	467
[ $\delta$ Sco] $\delta$ Scorpii 2011 Periastron: Visual and Digital Photometric Campaign (Poster abstract) Costantino Sigismondi Sapienza	419
[BW Scl] Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hamsch	289
[BW Scl] ROAD (Remote Observatory Atacama Desert): Intensive Observations of Variable Stars Franz-Josef Hamsch	1003
[R Sct] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[V476 Sct] Classical and Recurrent Novae Ulisse Munari	582
[V477 Sct] Classical and Recurrent Novae Ulisse Munari	582
[RT Ser] New Light Curve for the 1909 Outburst of RT Serpentis Grant Luberda and Wayne Osborn	887
[FG Ser] Symbiotic Stars Ulisse Munari	572
[LX Ser] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[SW Sex] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[T Tau] The Variability of Young Stellar Objects William Herbst	448
[RR Tau] H $\alpha$ Emission Extraction Using Narrowband Photometric Filters (Abstract) Gary Walker	432
[AA Tau] The Variability of Young Stellar Objects William Herbst	448
[RW Tri] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[SU UMa] Amateur Observing Patterns and Their Potential Impact on Variable Star Science Matthew R. Templeton	348
[DW UMa] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[3 SMC stars] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[23 LMC stars] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[27 variable stars (Tycho identifications)] A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
[55 RR Lyrae stars] Recent Maxima of 55 Short Period Pulsating Stars Gerard Samolyk	923
[74 Milky Way RCB stars] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539

[150 Eclipsing Binary stars] Recent Minima of 150 Eclipsing Binary Stars Gerard Samolyk	975
[190 Ross variable stars] The Ross Variable Stars Revisited. II Wayne Osborn and O. Frank Mills	929
[IRXS J064434.5+334451] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[2MASS J03145502+5618172] Algorithms + Observations = VStar David Benn	852
[Abell 8] Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 (Poster abstract) David G. Turner <i>et al.</i>	423
[Algol] Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers Edward F. Guinan, Scott G. Engle, and Edward J. Devlinney	467
[Algol] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[BD-21.3873] Symbiotic Stars Ulisse Munari	572
[Bica 6] Membership of the Planetary Nebula Abell 8 in the Open Cluster Bica 6 (Poster abstract) David G. Turner <i>et al.</i>	423
[CHS7797] The Variability of Young Stellar Objects William Herbst	448
[Comet 103P/Hartley 2] An Amateur-Professional International Observing Campaign for the EPOXI Mission: New Insights Into Comets (Abstract) Karen J. Meech	422
[GSC 0762-0110] Intensive Observations of Cataclysmic, RR Lyrae, and High Amplitude $\delta$ Scuti (HADS) Variable Stars Franz-Josef Hambsch	289
[GSC 4552-1643] GSC 4552-1643: a W UMa System With Complete Eclipses Dirk Terrell and John Gross	941
[HD 17156b] How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
[HD 80606b] How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456
[He 1-36] Symbiotic Stars Ulisse Munari	572
[HS 0129+2933 = TT Tri] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[HS 0220+0603] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[HS 0455+8315] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[HS 0728+6738] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[KH 15D] The Variability of Young Stellar Objects William Herbst	448
[Lanning 10 = V363 Aur] A Study of the Orbital Periods of Deeply Eclipsing SW Sextantis Stars David Boyd	295
[M64] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[Mercury] John Goodricke, Edward Pigott, and Their Study of Variable Stars Linda M. French	120
[Minor Planet 1026 Ingrid] Light Curve of Minor Planet 1026 Ingrid (Poster abstract) Shelby Delos, Gary Ahrendts, and Timothy Baker	423
[NSV 1436 (Ross 4)] Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
[NSVS 5222076] Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdiss and Tom Krajci	268

[NSVS 5222076] Things We Don't Understand About RR Lyrae Stars Horace A. Smith	327
[NSVS 7606408] Variability Type Determination and High Precision Ephemeris for NSVS 7606408 Riccardo Furgoni	955
[R148] The Ross Variable Stars Revisited. II Wayne Osborn and O. Frank Mills	929
[Ross 4 (NSV 1436)] Frank Elmore Ross and His Variable Star Discoveries Wayne Osborn	133
[SA 61] Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
[Sakurai's Object] What Are the R Coronae Borealis Stars? Geoffrey C. Clayton	539
[SDSS 1324+03] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[SDSS 1553+55 (MQ Dra)] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[SDSSJ 0155+00] Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94
[SN 1972E] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1980N] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1981B] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1981D] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1983R] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1986G] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1987A] A Century of Supernovae Peter Garnavich	598
[SN 1998bu] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1999cl] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1999ee] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 1999em] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2001el] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2002cv] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2003cq] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2003gs] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2003hn] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2003hv] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2004S] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2006X] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334

[SN 2008ha] The World's Strangest Supernova May Not Be a Supernova At All (Abstract) Caroline Moore	421
[SN 2009dc] The Usefulness of Type Ia Supernovae for Cosmology—a Personal Review Kevin Krisciunas	334
[SN 2011fe] Bright New Type-Ia Supernova in the Pinwheel Galaxy (M101): Physical Properties of SN 2011fe From Photometry and Spectroscopy (Poster abstract) Sai Gouravajhala <i>et al.</i>	419
[SN 2011fe] BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
[Sun] The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374
[TYC 1031 01262 1] Type 2 Cepheids in the Milky Way Galaxy and the Magellanic Clouds Douglas L. Welch	492
[V79 in M3] Secular Variation of the Mode Amplitude-Ratio of the Double-Mode RR Lyrae Star NSVS 5222076, Part 2 David A. Hurdis and Tom Krajci	268
[VSX J000921.8+543943 (Var Cas 06)] A Practical Approach to Transforming Magnitudes onto a Standard Photometric System David Boyd	990
[VSX J071108.7+695227] VSX J071108.7+695227: a Newly Discovered Short-period Eclipsing Binary Mario Damasso, <i>et al.</i>	945
[WASP 12b] How Amateurs Can Contribute to the Field of Transiting Exoplanets Bryce Croll	456

**VIDEO**

Automation of Eastern Kentucky University Observatory and Preliminary Data (Poster abstract) Marco Ciocca, Ethan E. Kilgore, and Westley W. Williams	433
The Citizen Sky Planetarium Trailer (Poster abstract) Rebecca Turner, Aaron Price, and Ryan Wyatt	428

**VISION, PHYSIOLOGY OF**

Adverse Health Effects of Nighttime Lighting Mario Motta	380
The Effect of Online Sunspot Data on Visual Solar Observers Kristine Larsen	374

**VISUAL MAGNITUDE (mv)**

BVRI Photometry of SN 2011fe in M101 Michael W. Richmond and Horace A. Smith	872
A Demonstration of Accurate Wide-field V-band Photometry Using a Consumer-grade DSLR Camera Brian K. Kloppenborg <i>et al.</i>	815
Stellar Photometry With DSLR: Benchmark of Two Color Correction Techniques Toward Johnson's VJ and Tycho VT Roger Pieri	834

**WHITE DWARFS**

Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
Symbiotic Stars Ulisse Munari	572
Twenty-Eight Years of CV Results With the AAVSO Paula Szkody <i>et al.</i>	94

**X-RAY SOURCES**

Cataclysmic Variables Paula Szkody and Boris T. Gaensicke	563
--	-----

Cataclysmic Variables in the Backyard (Abstract)	
Joseph Patterson	240
A Century of Supernovae	
Peter Garnavich	598
Classical and Recurrent Novae	
Ulisse Munari	582
Classical Cepheids After 228 Years of Study	
David G. Turner	502
Eclipsing Binaries in the 21st Century—Opportunities for Amateur Astronomers	
Edward F. Guinan, Scott G. Engle, and Edward J. Deviney	467
Imaging Variable Stars With HST (Abstract)	
Margarita Karovska	265
Stars, Planets, and the Weather: if You Don't Like It Wait Five Billion Years (Abstract)	
Jeremy J. Drake	425
20 Million Observations: the AAVSO International Database and Its First Century (Poster abstract)	
Elizabeth O. Waagen	222
Twenty-Eight Years of CV Results With the AAVSO	
Paula Szkody <i>et al.</i>	94
The Variability of Young Stellar Objects	
William Herbst	448

#### **YSO—YOUNG STELLAR OBJECTS**

Introduction: Variable Star Astronomy in the 21st Century	
John R. Percy	442
The Variability of Young Stellar Objects	
William Herbst	448