

Index to Volume 35**Author**

AAVSO Headquarters	
Supernova Search Committee Report	322, 468
Aerts, C., and C. Waelkens, P. De Cat, K. Kolenberg, E. Kestens, M. Grenon, <i>et al.</i>	
Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58
Ak, T., and M. T. Özkan	
Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract)	144
Ak, T., in M. T. Özkan <i>et al.</i>	
The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)	148
Allakhverdiyev, A., in O. Guseinov <i>et al.</i>	
A Catalogue of X-Ray Binaries (Abstract)	158
Allen, William, in William Liller <i>et al.</i>	
Light and Color Curves of the Unusual Slow Nova LMC 2005	359
Amoretti, M., and M. Badiali, C. La Padula, D. Nanni, A. Preite-Martinez, A. Vignato, <i>et al.</i>	
The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Andronov, I. L.	
Time Series Analysis of Amateur Observations: Various Methods and Some Results	204
Andronov, I. L., and L. L. Chinarova	
Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties	201
Andronov, I. L., and L. S. Kudashkina	
Correlations Between Characteristics of Mean Light Curves of Long Period Variables	85
Andronov, I. L., and V. I. Marsakova	
“Asymptotic Parabola” Fit for Light Curves	198
Anon.	
Acknowledgements	13
Author Index	288
Errata: Hazen, Vol. 32, p. 141	525
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307	525
Errata: Walker, Vol. 34, p. 287	525
Errata: Williams, Vol. 35, p. 317	525
Group photograph of the 86th Meeting of the AAVSO, Sion-St.-Luc, Switzerland, May 26–31, 1997	ii
Index to Volume 35	470
List of Participants	15
Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors	14
Table of Contents for Variable Stars: New Frontiers (86th Spring Meeting of the AAVSO)	2
Appenzeller, I., in H. M. Schmid <i>et al.</i>	
Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Armstrong, M.	
Discovering Supernovae Using a CCD Camera (Abstract)	48
Arnold, R., in G. Meynet <i>et al.</i>	
The François-Xavier Bagnoud Observatory	214
Atcheson, T., and A. Wehlau, S. Demers	
Now Is the Time to Revisit V725 Sagittarii	187

Badiali, M., in M. Amoretti <i>et al.</i> The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Badiali, M., in A. Emanuele <i>et al.</i> HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract)	172
Baldwin, Marvin E Eclipsing Binary Committee Report	322, 463
RR Lyrae Committee Report	322, 466
Bandara, Kaushala, and John R. Percy, Pietro Cimino A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables	343
Barnstedt, J., in H. M. Schmid <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Barthès, D. Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract)	81
Baruch, J. Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract)	48
Bateson, F. M., and A. F. Jones Observing Down Under (Abstract)	207
Beaky, Matthew Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract)	319
Beaman, Barry, and Roger Kolman Progress and Prospects—The AAVSO-AL Observing Venture (Abstract)	416
Beaulieu, J. P., and R. Ferlet, J. B. Marquette, A. Vidal-Madjar Some EROS Survey Results for Variable Stars in the Magellanic Clouds	30
Beckmann, Kenneth C. Nova Search Committee Report	322, 464
Bedient, James, and Pebble Richwine, Timothy F. Slater Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract)	320
Benge, R. D., Jr. On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets	178
Benge, R. D., Jr., and J. Vines A Light Pollution Laboratory Exercise for Introductory Astronomy Students	274
Berthet, S. Welcoming Address	10
Billings, Gary Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract)	319
Brady, Steve Real Time Photometry and Follow-up of Variable Stars (Abstract)	415
Breguet, J., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Broyles, M. L. The Astronomy Laboratory Program at Collin County Community College, Plano, Texas (Abstract)	276
Buerman, K., and B. T. Gänsicke, J. A. Mattei Polars, a Growing Family	149
Burki, Gilbert Long-Term High-Precision Monitoring of Variable Stars	19
Çalışkan, H., in O. Guseinov <i>et al.</i> A Catalogue of X-Ray Binaries (Abstract)	158
Cannizzo, J., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135

Cardini, D., in A. Emanuele <i>et al.</i> HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract)	172
Cherepashchuk, A. M., and N. A. Katysheva, T. S. Khruzina, S. Yu. Shugarov Information About New Books on Highly Evolved Close Binary Stars (Abstract)	158
Chinarova, L. I. Periodic and Aperiodic Variability of Symbiotic Stars (Abstract)	173
Chinarova, L. L., and I. L. Andronov Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties	201
Chumack, J., in J. R. Percy <i>et al.</i> The Use of 35mm Slides of Variable Star Fields in Astronomy Education	281
Cimino, Pietro, and John R. Percy, Kaushala Bandara A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables	343
Clement, Christine M., and Mike Thompson The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3	336
Cohen, Louis Treasurer's Report, October 1, 2005–March 31, 2006	322
Treasurer's Report, October 1, 2005–September 30, 2006	469
Cook, K. H. The Massive Variable Star Returns From the Search for MACHOs (Abstract)	29
Cragg, T. A. Four Neglected Southern Mira Stars (Abstract)	81
De Cat, P., in C. Aerts <i>et al.</i> Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58
De Groot, M., and A. M. van Genderen, C. Sterken New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract)	60
Dejoie, J., and E. Truelove "StarChild" Applications in a Classroom Setting	277
Delaloye, M. Address to AAVSO Participants	12
de Martino, D., in R. Viotti <i>et al.</i> The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract)	32
Demers, S., and A. Wehlau, T. Atcheson Now Is the Time to Revisit V725 Sagittarii	187
Di Scala, Giorgio, and Mati Morel Search for "Lost" Variables in Carina. I. The Cape Variables	366
Di Scala, Giorgio, in William Liller <i>et al.</i> Light and Color Curves of the Unusual Slow Nova LMC 2005	359
Diego, F., in J. Echevarria <i>et al.</i> High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract)	136
Dominguez, S. A., and J. R. Garcia R Centauri, an Interesting Southern Variable	82
Drechsel, H. Light Curve Solution for Early-Type Binary Systems With Radiative Interaction	174
Drew, J., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Duff, B. S. Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract)	261

Durussel, R., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Echevarria, J., and F. Diego, D. Mills, R. C. Smith High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract)	136
Emanuele, A., and R. Viotti, D. Cardini, M. Badiali HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract)	172
Epchtein, N. In Quest of Variable Stars With Near-Infrared Surveys (Abstract)	32
Esenoğlu, H. H., and M. T. Özkan Recent CCD-Image Observations of RW Ursae Minoris	145
Esenoğlu, H. H., in M. T. Özkan <i>et al.</i> The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)	148
Evren, S., in E. Işık <i>et al.</i> Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443	190
Evren, S., in G. Tas <i>et al.</i> Light Curves of Some Chromospherically Active Binary Stars (Abstract)	184
Eyer, L., and M. Grenon The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract)	18
Eyer, L., in C. Aerts <i>et al.</i> Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58
Ferlet, R., in J. P. Beaulieu <i>et al.</i> Some EROS Survey Results for Variable Stars in the Magellanic Clouds	30
Foster, Grant Effect of Finite Resolution on Magnitude Estimates (Abstract)	415
Foster, G., and W. M. Lowder, E. J. Oravec Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	61
Fox, James H. Photoelectric Photometry Committee Report	322, 465
Frey, G., and D. H. Kaiser Determining the Period of the Eclipsing Binary: DHK 41 (Abstract)	180
Friedjung, M. The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations	137
Gänsicke, B. T., and K. Buerman, J. A. Mattei Polars, a Growing Family	149
Gänsicke, B. T., in R. Viotti <i>et al.</i> The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract)	32
García, J. R. Variable Star Observing in Latin America: Past and Future (Abstract)	208
García, J. R., and S. A. Dominguez R Centauri, an Interesting Southern Variable	82
Garnavich, P. M. Supernova Searches	42
Gölz, M., in H. M. Schmid <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
González-Riestra, R., and R. Viotti, J. Greiner, T. Iijima, M. Maesano, J. A. Mattei, <i>et al.</i> The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
González-Riestra, R., in R. Viotti <i>et al.</i> The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract)	32

Gorynya, N. A., and N. N. Samus The First Radial Velocity Curve for CK Camelopardalis (Abstract)	97
Gough, J. S., and E. N. Walker, R. D. Pickard Photoelectric Photometry With a Small Automatic Telescope (Abstract)	226
Greiner, J., in R. González-Riestra <i>et al.</i> The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
Gremaud, J. -M., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Grenon, M., and L. Eyer The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract)	18
Grenon, M., and J. A. Mattei Preamble	245
Preface	8
Grenon, M., in C. Aerts <i>et al.</i> Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58
Grenon, M., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Grewing, M., in H. M. Schmid <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Griffin, R. E. Stellar Spectra and the “Virtual Observatory” Project	50
Gringel, W., in H. M. Schmid <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Gülseçen, H., in M. T. Özkan <i>et al.</i> The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)	148
Gunther, J. AFOEV Report (Abstract)	208
Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates?	232
Guseinov, O., and A. T. Saygac, A. Allahverdiyev, H. Çalışkan A Catalogue of X-Ray Binaries (Abstract)	158
Hajek, P. Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract)	222
Hamden, F. R., Jr. X-Ray Observations in the AXAF Era and NASA’s Public Outreach Plans (Abstract)	33
Hass, C., in H. M. Schmid <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Hazen, Martha L. Errata: Hazen, Vol. 32, p. 141	526
Heathcote, Bernard, in William Liller <i>et al.</i> Light and Color Curves of the Unusual Slow Nova LMC 2005	359
Henden, Arne A. Annual Report of the Director for Fiscal Year 2005–2006	430
Henden, Arne A., and Paula Szkody, Lee Homer Errata: Szkody, Homer, and Henden, Vol. 35, p. 307	525
Using XMM-Newton and Optical Photometry to Figure Out CVs	306
Henden, Arne A., and Christopher L. Watson, Aaron Price The International Variable Star Index (VSX) (Abstract)	414
Henzen, M., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Hoard, D. W., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135

Holm, A. V.	
Issues and Strategies for the Future	237
Homer, Lee, and Paula Szkody, Arne A. Henden	
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307	525
Using XMM-Newton and Optical Photometry to Figure Out CVs	306
Honeycutt, K., in P. Szkody <i>et al.</i>	
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Hopfensitz, W., in H. M. Schmid <i>et al.</i>	
Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Horne, Jerry	
Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract)	320
Hron, J.	
Ground-Based and ISO Observations of Semiregular and Mira Variables	72
Hubeny, I., in P. Szkody <i>et al.</i>	
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Huziak, Richard, in Gordon E. Sarty <i>et al.</i>	
Finding Periods in High Mass X-Ray Binaries	327
Iijima, T., in R. González-Riestra <i>et al.</i>	
The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
Işık, E., and G. Taş, S. Evren, Z. Tunca	
Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443	190
Işık, E., in G. Taş <i>et al.</i>	
Light Curves of Some Chromospherically Active Binary Stars (Abstract)	184
Johnston, Helen M., in Gordon E. Sarty <i>et al.</i>	
Finding Periods in High Mass X-Ray Binaries	327
Jones, A. F., and F. M. Bateson	
Observing Down Under (Abstract)	207
Jones, Theo, and Pebble Richwine	
In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract)	415
Jorissen, A., and N. Mowlavi	
Microvariability of Red Giant Stars	91
Kadooka, Mary Ann	
Fun Physics Demonstrations for Astronomy Outreach (Abstract)	416
Kaiser, D. H., and G. Frey	
Determining the Period of the Eclipsing Binary: DHK 41 (Abstract)	180
Kappelmann, N., in H. M. Schmid <i>et al.</i>	
Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Karovska, M.	
Interferometric Surveys and Results on Variable Stars: Now and in the Future	34
Kaszás, and L. L. Kiss	
Photoelectric Photometry At Szeged Observatory (Abstract)	226
Katysheva, N. A., in A. M. Cherepashchuk <i>et al.</i>	
Information About New Books on Highly Evolved Close Binary Stars (Abstract)	158
Kenyon, S., and B. D. Oppenheimer, J. A. Mattei	
Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract)	148
Kestens, E., in C. Aerts <i>et al.</i>	
Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58

Khruzina, T., and I. Voloshina	
Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis	141
Khruzina, T. S., in A. M. Cherepashchuk <i>et al.</i>	
Information About New Books on Highly Evolved Close Binary Stars (Abstract)	158
Kiss, L. L.	
Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract)	207
Kiss, L. L., and G. Kaszás	
Photoelectric Photometry At Szeged Observatory (Abstract)	226
Kiss, Laszlo L., in Gordon E. Sarty <i>et al.</i>	
Finding Periods in High Mass X-Ray Binaries	327
Kohl, M.	
Introducing Variable Stars Without Using Sophisticated Technology	267
Kolenberg, K., in C. Aerts <i>et al.</i>	
Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58
Kolman, Roger, and Barry Beaman	
Progress and Prospects—The AAVSO-AL Observing Venture (Abstract)	416
Kozyreva, V. S., and A. I. Zakharov	
Observational Evidence for a Third Body in AS Camelopardalis (Abstract)	181
Krämer, G., in H. M. Schmid <i>et al.</i>	
Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Krautter, J., in H. M. Schmid <i>et al.</i>	
Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Kučinskas, A.	
Astronomical Activities in Lithuania	223
Kudashkina, L. S., and I. L. Andronov	
Correlations Between Characteristics of Mean Light Curves of Long Period Variables	85
Kudzej, I.	
Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract)	177
Kurpińska-Winiarska, M.	
Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple Stars Database (Abstract)	180
Kurtanidze, O. M., and M. G. Nikolashvili	
A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract)	60
Monitoring Blazars at Abastumani Observatory (Abstract)	197
la Dous, C., in P. Szkody <i>et al.</i>	
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
La Padula, C., in M. Amoretti <i>et al.</i>	
The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Liller, William, and Bernard Heathcote, Giorgio Di Scala, William Allen	
Light and Color Curves of the Unusual Slow Nova LMC 2005	359
Liller, W., in P. Szkody <i>et al.</i>	
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Los, Edward	
Harvard Plate Digitization Progress Report (Abstract)	417
Lowder, W. M.	
An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae	182
Lowder, W. M., and G. Foster, E. J. Oravec	
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	61

Lowder, W. M., and J. A. Mattei Issues on Finder Charts and Comparison Star Sequences (Abstract)	231
MacDonald II, Walter A Dome on a Home: The Story of Winchester Observatory (Abstract)	321
Maeder, A. Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract)	58
Maeder, E., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Maesano, M., in R. González-Riestra <i>et al.</i> The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
Malatesta, Kerriann H., Michael A. Simonsen, and Charles E. Scovil The History of AAVSO Charts, Part II: The 1960s Through 2006	377
Mandel, H., in H. M. Schmid <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Mánek, J. PICA Project—a Short Description (Abstract)	226
Marquette, J. B., in J. P. Beaulieu <i>et al.</i> Some EROS Survey Results for Variable Stars in the Magellanic Clouds	30
Marsakova, V. I., and I. L. Andronov “Asymptotic Parabola” Fit for Light Curves	198
Mattei, J. A. The AAVSO and Its Activities (Abstract)	206
The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract)	18
Issues on Data Distribution (Abstract)	236
Mattei, J. A., and B. T. Gänsicke, K. Buerman Polars, a Growing Family	149
Mattei, J. A., and M. Grenon Preamble	245
Preface	8
Mattei J. A., and W. M. Lowder Issues on Finder Charts and Comparison Star Sequences (Abstract)	231
Mattei, J. A., and C. W. Mauche The EUVE Dwarf Novae Project (Abstract)	123
Mattei, J. A., and B. D. Oppenheimer, S. Kenyon Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract)	148
Mattei, J. A., and J. R. Percy AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract)	260
Mattei, J. A., in R. González-Riestra <i>et al.</i> The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
Mattei, J. A., in J. R. Percy <i>et al.</i> The Use of 35mm Slides of Variable Star Fields in Astronomy Education	281
Mattei, J. A., in H. Sato <i>et al.</i> Statistical Period Analysis of Mira Type Variables (Abstract)	84
Mattei, Michael Digital Nova Searching	407
Mauche, C. W., and J. A. Mattei The EUVE Dwarf Novae Project (Abstract)	123
Meech, Karen Observing a Lunar Impact (Abstract)	320
Metaxa, M. Astronomy Education in Greece	272

Meynet, G., and M. Grenon, J. -C. Pont, R. Arnold, J. Breguet, R. Durussel, <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Mills, D., in J. Echevarria <i>et al.</i> High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract)	136
Montagni, F., in R. González-Riestra <i>et al.</i> The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
Morel, Mati, and Giorgio Di Scala Search for “Lost” Variables in Carina. I. The Cape Variables	366
Mortfield, Paul Solar Committee Report	322, 466
Motta, Mario Contributions of Amateur Astronomy to Education Update on a New 32-inch Telescope (Abstract)	257 321
Mowlavi, N., and A. Jorissen Microvariability of Red Giant Stars	91
Musazzi, F., and E. Poretti Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract)	59
Nanni, D., in M. Amoretti <i>et al.</i> The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Nikolashvili, M. G., and O. M. Kurtanidze A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) Monitoring Blazars at Abastumani Observatory (Abstract)	60 197
Oppenheimer, B. D., and J. A. Mattei, S. Kenyon Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract)	148
Oravec, E. J., and G. Foster, W. M. Lowder Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	61
Overbeek, M. D. Variables Down South (Abstract)	208
Özkan, M. T., and T. Ak Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract)	144
Özkan, M. T., and H. H. Esenoğlu Recent CCD-Image Observations of RW Ursae Minoris	145
Özkan, M. T., and H. Gülseçen, H. H. Esenoğlu, T. Ak, A. T. Saygac The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)	148
Palaniappan, Rohan, and John R. Percy Analysis of AAVSO Visual Measurements of T Tauri Variable Stars	290
Pastwick, L., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Pavlenko, E. P. Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory	227
Pavlenko, E. P., and S. Yu. Shugarov Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract)	152
Pazmino, John Sunshine At Ground Zero (Abstract)	417
Pellequer, B. The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract)	260

Percy, J. R.	
Teaching Astronomy, Why and How?	248
Variable Star Research Projects for Outstanding Senior High School Students	284
Percy, John R., and Kaushala Bandara, Pietro Cimino	
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables	343
Percy, J. R., and J. A. Mattei	
AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract)	260
Percy, John R., and Rohan Palaniappan	
Analysis of AAVSO Visual Measurements of T Tauri Variable Stars	290
Percy, J. R., and L. Syczak, J. A. Mattei, J. Chumack, M. Saladyga	
The Use of 35mm Slides of Variable Star Fields in Astronomy Education	281
Petrew, Vance, and Aaron Price	
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract)	318
Pickard, R. D., and E. N. Walker, J. S. Gough	
Photoelectric Photometry With a Small Automatic Telescope (Abstract)	226
Piersimoni, A., and V. Ripepi	
New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract)	60
Pont, J. -C., in G. Meynet <i>et al.</i>	
The François-Xavier Bagnoud Observatory	214
Poretti, E., and F. Musazzi	
Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract)	59
Preite-Martinez, A., in M. Amoretti <i>et al.</i>	
The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Price, Aaron	
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract)	319
SS Cygni Like You've Never Seen Her Before (Abstract)	318
Price, Aaron, and Vance Petrew	
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract)	318
Price, Aaron, and Christopher L. Watson, Arne A. Henden	
The International Variable Star Index (VSX) (Abstract)	414
Quester, W.	
Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV)	209
Reichen, M.	
The European Association for Astronomy Education (Abstract)	255
Revaz, Y., in G. Meynet <i>et al.</i>	
The François-Xavier Bagnoud Observatory	214
Richwine, Pebble, and James Bedient, Timothy F. Slater	
Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract)	320
Richwine, Pebble, and Theo Jones	
In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract)	415
Richwine, Pebble, and Timothy Slater	
Astronomy Teaching Resources: GEMS From the Lawrence Hall of Science (Abstract)	416
Ripepi, V.	
CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract)	59
Ripepi, V., and A. Piersimoni	
New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract)	60
Ripert, J., and J. Sert	
New Practical Astronomy Activities in French Education (Abstract)	255
Robertson, J., in P. Szkody <i>et al.</i>	
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135

Royer, R. E. CCDV, What Is It?	234
Saijo, K., and S. Sakuma Ten Years of VSOLJ (Abstract)	210
Saijo, K., in H. Sato <i>et al.</i> Statistical Period Analysis of Mira Type Variables (Abstract)	84
Saijo, K., and K. Yoshioka, H. Sato Linear Polarimetric Variations of RV Tauri Stars (Abstract)	61
Sakuma, S. V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruata in Japan, Part 1 (Abstract)	230
Sakuma, S., and K. Saijo Ten Years of VSOLJ (Abstract)	210
Saladyga, Michael A History of AAVSO's Headquarters	390
Saladyga, M., in J. R. Percy <i>et al.</i> The Use of 35mm Slides of Variable Star Fields in Astronomy Education	281
Samus, N. N. The <i>General Catalogue of Variable Stars</i> in a Changing World (Abstract)	206
Samus, N. N., and N. A. Gorynya The First Radial Velocity Curve for CK Camelopardalis (Abstract)	97
Šarounová, L., and M. Wolf Eccentric Eclipsing Binaries: Tests of General Relativity	185
Sarty, Gordon E., and Laszlo L. Kiss, Helen M. Johnston, Richard Huziak, Kinwah Wu Finding Periods in High Mass X-Ray Binaries	327
Sato, H., and K. Saijo, K. Yoshioka, J. A. Mattei Statistical Period Analysis of Mira Type Variables (Abstract)	84
Sato, H., and K. Yoshioka, K. Saijo Linear Polarimetric Variations of RV Tauri Stars (Abstract)	61
Saygac, A. T., in O. Guseinov <i>et al.</i> A Catalogue of X-Ray Binaries (Abstract)	158
Saygac, A. T., in M. T. Özkan <i>et al.</i> The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)	148
Schmid, H. M. Variability and Orbital Parameters for Symbiotic Stars	159
Schmid, H. M., and I. Appenzeller, J. Krautter, H. Mandel, J. Barnstedt, M. Gözl, <i>et al.</i> Far-Ultraviolet Spectroscopy of Symbiotic Stars	169
Scovil, Charles E., in Kerriann H. Malatesta <i>et al.</i> The History of AAVSO Charts, Part II: The 1960s Through 2006	377
Sert, J., and J. Ripert New Practical Astronomy Activities in French Education (Abstract)	255
Shugarov, S. Yu., and E. P. Pavlenko Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract)	152
Shugarov, S. Yu., and O. A. Ul'janikhina The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract)	168
Shugarov, S. Yu., in A. M. Cherepashchuk <i>et al.</i> Information About New Books on Highly Evolved Close Binary Stars (Abstract)	158
Silber, A., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Šilhán, J. How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract)	184

Simonsen, Michael A., in Kerriann H. Malatesta <i>et al.</i> The History of AAVSO Charts, Part II: The 1960s Through 2006	377
Sion, E. M. New Insights on Cataclysmic Variables From HST Spectroscopy	107
Skopal, A. The Light Curves of Classical Symbiotic Stars	163
Slater, Timothy, and Pebble Richwine Astronomy Teaching Resources: GEMS From the Lawrence Hall of Science (Abstract)	416
Slater, Timothy F., and Pebble Richwine, James Bedient Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract)	320
Smith, R. C., in J. Echevarria <i>et al.</i> High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract)	136
Speil, J. Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis	88
Sterken, C., and M. De Groot, A. M. van Genderen New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract)	60
Strelnitski, Vladimir Ten-Year <i>B/RI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract)	414
Syczak, L., in J. R. Percy <i>et al.</i> The Use of 35mm Slides of Variable Star Fields in Astronomy Education	281
Szkody, Paula Why Publish? and the Editorial Process	311
Szkody, Paula, and Lee Homer, Arne A. Henden Using XMM-Newton and Optical Photometry to Figure Out CVs	306
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307	525
Szkody, P., and K. Honeycutt, J. Robertson, A. Silber, D. W. Hoard, L. Pastwick, <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Szécshényi-Nagy, G. Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras	194
Totally Eclipsed Sun Culminating Over Hungary—Meteorological Expectations for the 1999 August Event (Abstract)	230
Taş, G., and E. Işık, S. Evren, Z. Tunca Light Curves of Some Chromospherically Active Binary Stars (Abstract)	184
Taş, G., in E. Işık <i>et al.</i> Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443	190
Taugwalder, F., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214
Thompson, Mike, and Christine M. Clement The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3	336
Truelove, E., and J. Dejoie “StarChild” Applications in a Classroom Setting	277
Tsiopa, O. A. The Variability of Stars—Supernovae Precursors	153
Tunca, Z., in E. Işık <i>et al.</i> Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443	190

Tunca, Z., in G. Tas <i>et al.</i> Light Curves of Some Chromospherically Active Binary Stars (Abstract)	184
Turner, David Book Review: Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe (Johnson)	411
Ul'janikhina, O. A., and S. Yu. Shugarov The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract)	168
van Genderen, A. M., and M. De Groot, C. Sterken New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract)	60
Van Hamme, Walter, and Matthew A. Wood, Vanessa Wilkat New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757	355
Vanmunster, T. Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study	132
Vidal-Madjar, A., in J. P. Beaulieu <i>et al.</i> Some EROS Survey Results for Variable Stars in the Magellanic Clouds	30
Vignato, A., in M. Amoretti <i>et al.</i> The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Vines, J., and R. D. Benge, Jr. A Light Pollution Laboratory Exercise for Introductory Astronomy Students	274
Viotti, R., and D. de Martino, B. T. Gänsicke, R. González-Riestra The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract)	32
Viotti, R., in M. Amoretti <i>et al.</i> The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	49
Viotti, R., in A. Emanuele <i>et al.</i> HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract)	172
Viotti, R., in R. González-Riestra <i>et al.</i> The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract)	172
Voloshina, I., and T. Khruzina Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis	141
Waagen, Elizabeth O. Editorial Comment	1
Waelkens, C., in C. Aerts <i>et al.</i> Pulsating B Stars Discovered by HIPPARCOS (Abstract)	58
Walker, E. N., and J. S. Gough, R. D. Pickard Photoelectric Photometry With a Small Automatic Telescope (Abstract)	226
Walker, Gary Errata: Walker, Vol. 34, p. 287	526
Charge-Coupled Device (CCD) Committee Report	322, 462
Minutes of the 95th Annual Meeting (Newton, MA)	424
Minutes of the 95th Spring Meeting (Rockford, Illinois)	322, 418
Walker, G., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Warner, B. Cataclysmic Variables: From Radio to Gamma-Rays	98

Watson, Christopher L. The International Variable Star Index (VSX) (Abstract)	318
Watson, Christopher L., and Arne A. Henden, Aaron Price The International Variable Star Index (VSX) (Abstract)	414
Webbink, R. F. Unsolved Problems in the Evolution of Interacting Binary Stars	124
Wehlau, A., and T. Atcheson, S. Demers Now Is the Time to Revisit V725 Sagittarii	187
West, R. M. The “Astronomy On-Line” Project (Abstract)	256
Whitlock, L. A. The High-Energy Astrophysics Learning Center—and More!	262
Wilkat, Vanessa, and Matthew A. Wood, Walter Van Hamme New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757	355
Wilkerson, W. An Introduction to Astronomy and Astrophysics for Urban High School Students	279
Williams, David B. Book Review: <i>David Levy’s Guide to Variable Stars</i> (Levy)	409
Williams, Peter F. V407 Scorpii: A Revised Period and Epoch for Maximum Brightness	351
Williams, Thomas R. Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller)	315
Errata: Williams, Vol. 35, p. 317	526
Willson, L. A. What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models	62
Wolf, M., and L. Šarounová Eccentric Eclipsing Binaries: Tests of General Relativity	185
Wood, Matthew A., and Walter Van Hamme, Vanessa Wilkat New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757	355
Wu, Kinwah, in Gordon E. Sarty <i>et al.</i> Finding Periods in High Mass X-Ray Binaries	327
Yoshioka, K., and K. Saijo, H. Sato Linear Polarimetric Variations of RV Tauri Stars (Abstract)	61
Yoshioka, K., in H. Sato <i>et al.</i> Statistical Period Analysis of Mira Type Variables (Abstract)	84
Young, D. L. Hands-On Activities for the Classroom (Abstract)	266
Zakharov, A. I., and V. S. Kozyreva Observational Evidence for a Third Body in AS Camelopardalis (Abstract)	181
Zejda, M. The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities	211
Thoughts on a Database of Light Curve Extrema of Periodic Variable Stars (Abstract)	197
Zissell, Ronald E. Secular Variations in CCD Transformation Coefficients (Abstract)	415
Zissell, R., in P. Szkody <i>et al.</i> The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract)	135
Zuber, F., in G. Meynet <i>et al.</i> The François-Xavier Bagnoud Observatory	214

Subject**AAVSO**

The AAVSO and Its Activities (Abstract) J. A. Mattei	206
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price	318
AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) J. A. Mattei and J. R. Percy	260
AAVSO Merit Award Recipient, 2006	428
AAVSO Superova Award Recipient, 2006	429
AAVSO Observer Award Recipients, 2006	322, 422, 429
AAVSO Solar Observer Award Recipients, 2006	429
AAVSO Special Recognition Award Recipients, 2006	428
AAVSO Staff Recognition Award Recipient, 2006	429
AAVSO William Tyler Olcott Award Recipient, 2006	428
AFOEV Report (Abstract) J. Gunther	208
Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) B. D. Oppenheimer, J. A. Mattei, and S. Kenyon	148
Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
Annual Report of the Director for Fiscal Year 2005–2006 Arne A. Henden	430
Astronomy Education in Greece M. Metaxa	272
Deceased Members, Observers, and Colleagues	322, 421, 428
Editorial Comment Elizabeth O. Waagen	1
The EUVE Dwarf Novae Project (Abstract) C. W. Mauche and J. A. Mattei	123
The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) M. Grenon and L. Eyer	18
The History of AAVSO Charts, Part II: The 1960s Through 2006 Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil	377
A History of AAVSO's Headquarters Michael Saladyga	390
The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) J. A. Mattei	18
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Issues and Strategies for the Future A. V. Holm	237
Issues on Data Distribution (Abstract) J. A. Mattei	236
Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei	231
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
New Members	322, 421, 427
Observing Down Under (Abstract) F. M. Bateson and A. F. Jones	207

Preface	
J. A. Mattei and M. Grenon	8
Progress and Prospects—The AAVSO-AL Observing Venture (Abstract)	
Roger Kolman and Barry Beaman	416
SS Cygni Like You've Never Seen Her Before (Abstract)	
Aaron Price	318
Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract)	
T. Ak and M. T. Özkan	144
The Use of 35mm Slides of Variable Star Fields in Astronomy Education	
J. R. Percy <i>et al.</i>	281
AAVSO INTERNATIONAL DATABASE	
The AAVSO and Its Activities (Abstract)	
J. A. Mattei	206
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract)	
Vance Petriew and Aaron Price	318
AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract)	
J. A. Mattei and J. R. Percy	260
Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract)	
B. D. Oppenheimer, J. A. Mattei, and S. Kenyon	148
Analysis of AAVSO Visual Measurements of T Tauri Variable Stars	
John R. Percy and Rohan Palaniappan	290
Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract)	
Jerry Horne	320
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	
G. Foster, W. M. Lowder, and E. J. Oravec	61
Correlations Between Characteristics of Mean Light Curves of Long Period Variables	
I. L. Andronov and L. S. Kudashkina	85
The EUVE Dwarf Novae Project (Abstract)	
C. W. Mauche and J. A. Mattei	123
Four Neglected Southern Mira Stars (Abstract)	
T. A. Cragg	81
Ground-Based and ISO Observations of Semiregular and Mira Variables	
J. Hron	72
The History of AAVSO Charts, Part II: The 1960s Through 2006	
Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil	377
The International Variable Star Index (VSX) (Abstract)	
Christopher L. Watson	318
Issues and Strategies for the Future	
A. V. Holm	237
Issues on Data Distribution (Abstract)	
J. A. Mattei	236
New Insights on Cataclysmic Variables From HST Spectroscopy	
E. M. Sion	107
Now Is the Time to Revisit V725 Sagittarii	
A. Wehlau, T. Atcheson, and S. Demers	187
Polars, a Growing Family	
B. T. Gänsicke, K. Buerman, and J. A. Mattei	149
Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract)	
T. Ak and M. T. Özkan	144
Statistical Period Analysis of Mira Type Variables (Abstract)	
H. Sato <i>et al.</i>	84

The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
AAVSO, JOURNAL OF	
Editorial Comment Elizabeth O. Waagen	1
AAVSO MEETINGS	
Acknowledgements Anon.	13
Address to AAVSO Participants M. Delaloye	12
Author Index Anon.	288
Editorial Comment Elizabeth O. Waagen	1
Group photograph of the 86th Meeting of the AAVSO, Sion-St.-Luc, Switzerland, May 26–31, 1997 Anon.	ii
List of Participants Anon.	15
Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors Anon.	14
Preface J. A. Mattei and M. Grenon	8
Table of Contents for Variable Stars: New Frontiers (86th Spring Meeting of the AAVSO) Anon.	2
Welcoming Address S. Berthet	10
ASTROMETRY, HIPPARCOS	
Astrometric Observations of Symbiotic Stars (Abstract) A. Emanuele <i>et al.</i>	172
ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION	
The AAVSO and Its Activities (Abstract) J. A. Mattei	206
AFOEV Report (Abstract) J. Gunther	208
Astronomical Activities in Lithuania A. Kučinskis	223
Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster	132
The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities M. Zejda	211
Contributions of Amateur Astronomy to Education M. Motta	257
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
The First Radial Velocity Curve for CK Camelopardalis (Abstract) N. A. Gorynya and N. N. Samus	97
The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i>	214
The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) M. Grenon and L. Eyer	18

The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) J. A. Mattei	18
Issues and Strategies for the Future A. V. Holm	237
List of Participants Anon.	15
Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors Anon.	14
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Observing a Lunar Impact (Abstract) Karen Meech	320
Observing Down Under (Abstract) F. M. Bateson and A. F. Jones	207
Photoelectric Photometry With a Small Automatic Telescope (Abstract) E. N. Walker, J. S. Gough, and R. D. Pickard	226
Preface J. A. Mattei and M. Grenon	8
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price	319
Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) L. L. Kiss	207
Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract) P. Hajek	222
The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson	336
Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) W. Quester	209
Supernova Searches P. M. Garnavich	42
Ten Years of VSOLJ (Abstract) K. Saijo and S. Sakuma	210
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
Variable Star Observing in Latin America: Past and Future (Abstract) J. R. García	208
Variables Down South (Abstract) M. D. Overbeek	208
ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]	
Astronomical Activities in Lithuania A. Kučinskas	223
Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) Thomas R. Williams	315
Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) David Turner	411
The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities M. Zejda	211

Errata: Williams, T. R., Vol. 35, p. 317 Thomas R. Williams	525
A History of AAVSO's Headquarters Michael Saladyga	390
Preface J. A. Mattei and M. Grenon	8
Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1. (Abstract) S. Sakuma	230
Variables Down South (Abstract) M. D. Overbeek	208
ASTRONOMY, WOMEN IN	
Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) David Turner	411
ATMOSPHERES, STELLAR	
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
The Light Curves of Classical Symbiotic Stars A. Skopal	163
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. İşik <i>et al.</i>	190
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
The Variability of Stars—Supernovae Precursors O. A. Tsiopa	153
AWARDS	
AAVSO Merit Award Recipient, 2006	428
AAVSO Supernova Award Recipient, 2006	429
AAVSO Observer Award Recipients, 2006	322, 422
AAVSO Solar Observer Award Recipients, 2006	429
AAVSO Special Recognition Award Recipients, 2006	428
AAVSO Staff Recognition Award Recipient, 2006	429
AAVSO William Tyler Olcott Award Recipient, 2006	428
B STARS [See also VARIABLE STARS (GENERAL)]	
Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i>	58
BINARY STARS	
A Catalogue of X-Ray Binaries (Abstract) O. Guseinov <i>et al.</i>	158
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
Information About New Books on Highly Evolved Close Binary Stars (Abstract) A. M. Cherepashchuk <i>et al.</i>	158

Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel	174
Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i>	184
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
BIOGRAPHY [See also ASTRONOMY, HISTORY OF]	
Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) Thomas R. Williams	315
Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) David Turner	411
Errata: Williams, T. R., Vol. 35, p. 317 Thomas R. Williams	525
BLACK HOLES	
Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) Thomas R. Williams	315
Errata: Williams, T. R., Vol. 35, p. 317 Thomas R. Williams	525
Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
BLAZARS [See also VARIABLE STARS (GENERAL)]	
Monitoring Blazars at Abastumani Observatory (Abstract) O. M. Kurtanidze and M. G. Nikolashvili	197
BOOK REVIEWS	
Book Review: <i>David Levy's Guide to Variable Stars</i> (Levy) David B. Williams	409
Book Review: <i>Empire of the stars: Obsession, friendship, and betrayal in the quest for black holes</i> (Miller) Thomas R. Williams	315
Book Review: <i>Miss Leavitt's Stars: The Untold Story of the Woman Who Discovered How to Measure the Universe</i> (Johnson) David Turner	411
Errata: Williams, T. R., Vol. 35, p. 317 Thomas R. Williams	525
CATAclysmic VARIABLES [See also VARIABLE STARS (GENERAL)]	
Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) B. D. Oppenheimer, J. A. Mattei, and S. Kenyon	148
Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) Jerry Horne	320
Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster	132
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
A Catalogue of X-Ray Binaries (Abstract) O. Guseinov <i>et al.</i>	158
The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung	137

Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden	525
The EUVE Dwarf Novae Project (Abstract) C. W. Mauche and J. A. Mattei	123
High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) J. Echevarria <i>et al.</i>	136
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis I. Voloshina and T. Khruzina	141
Polars, a Growing Family B. T. Gänsicke, K. Buerman, and J. A. Mattei	149
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan	144
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
CATALOGUES, DATABASES, SURVEYS	
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price	318
AFOEV Report (Abstract) J. Gunther	208
The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities M. Zejda	211
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
A Catalogue of X-Ray Binaries (Abstract) O. Guseinov <i>et al.</i>	158
Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple Stars Database (Abstract) M. Kurpińska-Winiarska	180
<i>General Catalogue of Variable Stars</i> in a Changing World (Abstract) N. N. Samus	206
Harvard Plate Digitization Progress Report (Abstract) Edward Los	417
The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) M. Grenon and L. Eyer	18
The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock	262
A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) O. M. Kurtanidze and M. G. Nikolashvili	60

The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) R. Viotti <i>et al.</i>	32
In Quest of Variable Stars With Near-Infrared Surveys (Abstract) N. Epchtein	32
Information About New Books on Highly Evolved Close Binary Stars (Abstract) A. M. Cherepashchuk <i>et al.</i>	158
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? J. Gunther	232
Issues on Data Distribution (Abstract) J. A. Mattei	236
Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei	231
The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook	29
Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers	187
Observing Down Under (Abstract) F. M. Bateson and A. F. Jones	207
Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	319
The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina	168
Polars, a Growing Family B. T. Gänsicke, K. Buerman, and J. A. Mattei	149
Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract) L. L. Kiss	207
Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV) W. Quester	209
Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i>	30
Stellar Spectra and the "Virtual Observatory" Project R. E. Griffin	50
Supernova Searches P. M. Garnavich	42
Ten Years of VSOLJ (Abstract) K. Saijo and S. Sakuma	210
Thoughts on a Database of Light Curve Extrema of Periodic Variable Stars (Abstract) M. Zejda	197
The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) R. González-Riestra <i>et al.</i>	172

Variable Star Observing in Latin America: Past and Future (Abstract) J. R. García	208
X-Ray Observations in the AXAF Era and NASA's Public Outreach Plans (Abstract) F. R. Harnden, Jr.	33
CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]	
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) G. Foster, W. M. Lowder, and E. J. Oravec	61
The First Radial Velocity Curve for CK Camelopardalis (Abstract) N. A. Gorynya and N. N. Samus	97
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i>	30
V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huru-hata in Japan, Part 1. (Abstract) S. Sakuma	230
CHARTS, VARIABLE STAR	
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price	318
The History of AAVSO Charts, Part II: The 1960s Through 2006 Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil	377
Information About New Books on Highly Evolved Close Binary Stars (Abstract) A. M. Cherepashchuk <i>et al.</i>	158
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? J. Gunther	232
Issues and Strategies for the Future A. V. Holm	237
Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei	231
CHARTS; COMPARISON STAR SEQUENCES	
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price	318
Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) Jerry Horne	320
The History of AAVSO Charts, Part II: The 1960s Through 2006 Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil	377
Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? J. Gunther	232
Issues and Strategies for the Future A. V. Holm	237
Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei	231
COMPUTERS; COMPUTER PROGRAMS; INTERNET, WORLD WIDE WEB	
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract) Vance Petriew and Aaron Price	318
Astronomy Education in Greece M. Metaxa	272

The “Astronomy On-Line” Project (Abstract) R. M. West	256
Automated Extraction of Photometric Data: A Demonstration Project Using MAXIMDL on CV Images (Abstract) Jerry Horne	320
<i>General Catalogue of Variable Stars</i> in a Changing World (Abstract) N. N. Samus	206
Harvard Plate Digitization Progress Report (Abstract) Edward Los	417
The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock	262
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Issues and Strategies for the Future A. V. Holm	237
Issues on Data Distribution (Abstract) J. A. Mattei	236
Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei	231
New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert	255
PICA Project—a Short Description (Abstract) J. Mánek	226
Real Time Photometry and Follow-up of Variable Stars (Abstract) Steve Brady	415
Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract) J. Baruch	48
“StarChild” Applications in a Classroom Setting E. Truelove and J. Dejoie	277
Stellar Spectra and the “Virtual Observatory” Project R. E. Griffin	50
CONSTANT/NON-VARIABLE STARS	
Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMA—A Case Study T. Vanmunster	132
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
The EUVE Dwarf Novae Project (Abstract) C. W. Mauche and J. A. Mattei	123
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden	526
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron	72
The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) J. A. Mattei	18

New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Observing a Lunar Impact (Abstract) Karen Meech	320
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price	319
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
SS Cygni Like You've Never Seen Her Before (Abstract) Aaron Price	318
Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
DATA MANAGEMENT [See also AAVSO; COMPUTERS]	
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Issues and Strategies for the Future A. V. Holm	237
Issues on Data Distribution (Abstract) J. A. Mattei	236
The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook	29
Stellar Spectra and the "Virtual Observatory" Project R. E. Griffin	50
DATA MINING	
In Quest of Variable Stars With Near-Infrared Surveys (Abstract) N. Epchtein	32
In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine	415
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook	29
Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i>	58
Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i>	30
Stellar Spectra and the "Virtual Observatory" Project R. E. Griffin	50
X-Ray Observations in the AXAF Era and NASA's Public Outreach Plans (Abstract) F. R. Harnden, Jr.	33
DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]	
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) E. Poretti and F. Musazzi	59

DWARF NOVAE [See also CATAclysmic VARIABLES]

- Cataclysmic Variables: From Radio to Gamma-Rays
 B. Warner 98
- The EUVE Dwarf Novae Project (Abstract)
 C. W. Mauche and J. A. Mattei 123
- SS Cygni Like You've Never Seen Her Before (Abstract)
 Aaron Price 318

ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]

- The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the
 Czech Astronomical Society—and Its Activities
 M. Zejda 211
- Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract)
 I. Kudzej 177
- Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple
 Stars Database (Abstract)
 M. Kurpińska-Winiarska 180
- Determining the Period of the Eclipsing Binary: DHK 41 (Abstract)
 D. H. Kaiser and G. Frey 180
- Eccentric Eclipsing Binaries: Tests of General Relativity
 M. Wolf and L. Sarounov 185
- How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract)
 J. Šilhán 184
- Light Curve Solution for Early-Type Binary Systems With Radiative Interaction
 H. Drechsel 174
- Long-Term High-Precision Monitoring of Variable Stars
 Gilbert Burki 19
- New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757
 Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat 355
- Observational Evidence for a Third Body in AS Camelopardalis (Abstract)
 V. S. Kozyreva and A. I. Zakharov 181
- On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets
 R. D. Benge, Jr. 178
- Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract)
 Gary Billings 319
- Photoelectric Photometry At Szeged Observatory (Abstract)
 L. L. Kiss and Kaszás 226
- Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV)
 W. Quester 209
- Some EROS Survey Results for Variable Stars in the Magellanic Clouds
 J. P. Beaulieu *et al.* 30
- An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae
 W. M. Lowder 182
- V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three
 Variable Stars Discovered by Huruata in Japan, Part 1. (Abstract)
 S. Sakuma 230
- Variability and Orbital Parameters for Symbiotic Stars
 H. M. Schmid 159
- EDUCATION**
- AAVSO Education Project—*Hands-On Astrophysics* (Abstract)
 J. A. Mattei and J. R. Percy 260
- Address to AAVSO Participants
 M. Delaloye 12
- Astronomical Activities in Lithuania
 A. Kučinskas 223

Astronomy Education in Greece M. Metaxa	272
The Astronomy Laboratory Program at Collin County Community College, Plano, Texas (Abstract) M. L. Broyles	276
The “Astronomy On-Line” Project (Abstract) R. M. West	256
Astronomy Teaching Resources: GEMS From the Lawrence Hall of Science (Abstract) Pebble Richwine and Timothy Slater	416
Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) B. S. Duff	261
Contributions of Amateur Astronomy to Education M. Motta	257
The European Association for Astronomy Education (Abstract) M. Reichen	255
The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i>	214
Fun Physics Demonstrations for Astronomy Outreach (Abstract) Mary Ann Kadooka	416
Hands-On Activities for the Classroom (Abstract) D. L. Young	266
The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock	262
Introducing Variable Stars Without Using Sophisticated Technology M. Kohl	267
An Introduction to Astronomy and Astrophysics for Urban High School Students W. Wilkerson	279
A Light Pollution Laboratory Exercise for Introductory Astronomy Students R. D. Bengé, Jr. and J. Vines	274
New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert	255
Preamble M. Grenon and J. A. Mattei	245
“StarChild” Applications in a Classroom Setting E. Truelove and J. Dejoie	277
The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract) B. Pellequer	260
Teaching Astronomy, Why and How? J. R. Percy	248
Uncovering High School Students’ Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater	320
The Use of 35mm Slides of Variable Star Fields in Astronomy Education J. R. Percy <i>et al.</i>	281
Variable Star Research Projects for Outstanding Senior High School Students J. R. Percy	284
X-Ray Observations in the AXAF Era and NASA’s Public Outreach Plans (Abstract) F. R. Harnden, Jr.	33
EDUCATION, VARIABLE STARS IN	
The AAVSO and Its Activities (Abstract) J. A. Mattei	206
AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) J. A. Mattei and J. R. Percy	260

Astronomy Education in Greece M. Metaxa	272
The Astronomy Laboratory Program at Collin County Community College, Plano, Texas (Abstract) M. L. Broyles	276
The “Astronomy On-Line” Project (Abstract) R. M. West	256
Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) B. S. Duff	261
Contributions of Amateur Astronomy to Education M. Motta	257
The European Association for Astronomy Education (Abstract) M. Reichen	255
The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i>	214
Hands-On Activities for the Classroom (Abstract) D. L. Young	266
The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock	262
In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine	415
Introducing Variable Stars Without Using Sophisticated Technology M. Kohl	267
An Introduction to Astronomy and Astrophysics for Urban High School Students W. Wilkerson	279
Issues and Strategies for the Future A. V. Holm	237
New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert	255
Preamble M. Grenon and J. A. Mattei	245
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
“StarChild” Applications in a Classroom Setting E. Truelove and J. Dejoie	277
The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract) B. Pellequer	260
Teaching Astronomy, Why and How? J. R. Percy	248
Uncovering High School Students’ Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater	320
The Use of 35mm Slides of Variable Star Fields in Astronomy Education J. R. Percy <i>et al.</i>	281
Variable Star Research Projects for Outstanding Senior High School Students J. R. Percy	284
Welcoming Address S. Berthet	10
ELECTRONIC COMMUNICATION	
The “Astronomy On-Line” Project (Abstract) R. M. West	256

Issues and Strategies for the Future A. V. Holm	237
ERRATA	
Errata: Hazen, Vol. 32, p. 141 Martha L. Hazen	525
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden	525
Errata: Walker, Vol. 34, p. 287 Gary Walker	525
Errata: Williams, Vol. 35, p. 317 Thomas R. Williams	525
EVOLUTION, STELLAR	
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron	72
Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) A. Maeder	58
Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i>	58
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
Supernova Searches P. M. Garnavich	42
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
EXTRAGALACTIC	
Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong	48
Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) D. Barthès	81
EXTRAGALACTIC VARIABLE STARS	
CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi	59
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i>	359
New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi	60
New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60
The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson	336
Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i>	30
Supernova Searches P. M. Garnavich	42

FLARE STARS [See also VARIABLE STARS (GENERAL)]	
Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras	
G. Szécsényi-Nagy	194
GAMMA-RAY BURSTS; GAMMA-RAY EMISSION	
Cataclysmic Variables: From Radio to Gamma-Rays	
B. Warner	98
The High-Energy Astrophysics Learning Center—and More!	
L. A. Whitlock	262
The Variability of Stars—Supernovae Precursors	
O. A. Tsiopa	153
GIANTS, RED	
Microvariability of Red Giant Stars	
N. Mowlavi and A. Jorissen	91
HIPPARCOS DATABASE	
The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations	
M. Friedjung	137
HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract)	
A. Emanuele <i>et al.</i>	172
The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract)	
M. Grenon and L. Eyser	18
Pulsating B Stars Discovered by HIPPARCOS (Abstract)	
C. Aerts <i>et al.</i>	58
Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract)	
D. Barthès	81
HMXB-HIGH MASS X-RAY BINARIES	
Finding Periods in High Mass X-Ray Binaries	
Gordon E. Sarty <i>et al.</i>	327
INDEX, INDICES	
Author Index	
Anon.	288
Index to Volume 35	
Anon.	470
INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]	
CCDV, What Is It?	
R. E. Royer	234
Digital Nova Searching	
Michael Mattei	407
A Dome on a Home: The Story of Winchester Observatory (Abstract)	
Walter MacDonald II	321
The François-Xavier Bagnoud Observatory	
G. Meynet <i>et al.</i>	214
Harvard Plate Digitization Progress Report (Abstract)	
Edward Los	417
PICA Project—a Short Description (Abstract)	
J. Mánek	226
Preface	
J. A. Mattei and M. Grenon	8
Real Time Photometry and Follow-up of Variable Stars (Abstract)	
Steve Brady	415
Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract)	
J. Baruch	48

Secular Variations in CCD Transformation Coefficients (Abstract)	
Ronald E. Zissell	415
The Three-Reflection, Two-Mirror Telescope (TRT): A Compact Instrument for Wide Field Astronomy (Abstract)	
M. Amoretti <i>et al.</i>	49
Update on a New 32-inch Telescope (Abstract)	
Mario Motta	321
INTERFEROMETRY, SPECKLE	
Interferometric Surveys and Results on Variable Stars: Now and in the Future	
M. Karovska	34
IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Ground-Based and ISO Observations of Semiregular and Mira Variables	
J. Hron	72
LIGHT POLLUTION	
A Light Pollution Laboratory Exercise for Introductory Astronomy Students	
R. D. Benge, Jr. and J. Vines	274
LUNAR	
Observing a Lunar Impact (Abstract)	
Karen Meech	320
MAGNETIC VARIABLES; POLARS [See also VARIABLE STARS (GENERAL)]	
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307	
Paula Szkody, Lee Homer, and Arne A. Henden	525
Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory	
E. P. Pavlenko	227
Polars, a Growing Family	
B. T. Gänsicke, K. Buerman, and J. A. Mattei	149
Using XMM-Newton and Optical Photometry to Figure Out CVs	
Paula Szkody, Lee Homer, and Arne A. Henden	306
MASERS [See also VARIABLE STARS (GENERAL)]	
Ten-Year <i>B/R/I</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract)	
Vladimir Strel'nitski	414
MICROVARIABLES	
Microvariability of Red Giant Stars	
N. Mowlavi and A. Jorissen	91
MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]	
"Asymptotic Parabola" Fit for Light Curves	
I. L. Andronov and V. I. Marsakova	198
Correlations Between Characteristics of Mean Light Curves of Long Period Variables	
I. L. Andronov and L. S. Kudashkina	85
Four Neglected Southern Mira Stars (Abstract)	
T. A. Cragg	81
Ground-Based and ISO Observations of Semiregular and Mira Variables	
J. Hron	72
In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract)	
Theo Jones and Pebble Richwine	415
Interferometric Surveys and Results on Variable Stars: Now and in the Future	
M. Karovska	34
Long-Term High-Precision Monitoring of Variable Stars	
Gilbert Burki	19
Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract)	
D. Barthès	81
R Centauri, an Interesting Southern Variable	
J. R. Garcia and S. A. Dominguez	82

A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
Statistical Period Analysis of Mira Type Variables (Abstract) H. Sato <i>et al.</i>	84
Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov	204
Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater	320
V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams	351
What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models L. A. Willson	62
MODELS, STELLAR	
Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) B. D. Oppenheimer, J. A. Mattei, and S. Kenyon	148
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung	137
Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
The EUVE Dwarf Novae Project (Abstract) C. W. Mauche and J. A. Mattei	123
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron	72
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel	174
The Light Curves of Classical Symbiotic Stars A. Skopal	163
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) A. Maeder	58
Pulsation Modes and Fundamental Parameters of Mira Stars (Abstract) D. Barthès	81
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) E. Poretti and F. Musazzi	59
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159

The Variability of Stars—Supernovae Precursors O. A. Tsiopa	153
What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models L. A. Willson	62
MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]	
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden	525
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
NETWORKS, COMMUNICATION	
The “Astronomy On-Line” Project (Abstract) R. M. West	256
The European Association for Astronomy Education (Abstract) M. Reichen	255
Issues and Strategies for the Future A. V. Holm	237
New Practical Astronomy Activities in French Education (Abstract) J. Ripert and J. Sert	255
Teaching Astronomy, Why and How? J. R. Percy	248
NOVAE, HISTORICAL	
Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko	152
NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]	
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
Digital Nova Searching Michael Mattei	407
Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i>	359
Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoğlu and M. T. Özkan	145
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huru-hata in Japan, Part 1. (Abstract) S. Sakuma	230
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
OBSERVATORIES	
Address to AAVSO Participants M. Delaloye	12
A Dome on a Home: The Story of Winchester Observatory (Abstract) Walter MacDonald II	321

The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i>	214
Photoelectric Photometry At Szeged Observatory (Abstract) L. L. Kiss and Kaszás	226
Photoelectric Photometry With a Small Automatic Telescope (Abstract) E. N. Walker, J. S. Gough, and R. D. Pickard	226
PERIOD ANALYSIS; PERIOD CHANGES	
Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
“Asymptotic Parabola” Fit for Light Curves I. L. Andronov and V. I. Marsakova	198
Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster	132
Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) D. H. Kaiser and G. Frey	180
Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounov	185
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel	174
Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i>	184
Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i>	359
Microvariability of Red Giant Stars N. Mowlavi and A. Jorissen	91
New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat	355
Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties I. L. Andronov and L. L. Chinarova	201
Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers	187
Observational Evidence for a Third Body in AS Camelopardalis (Abstract) V. S. Kozyreva and A. I. Zakharov	181
On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets R. D. Benge, Jr.	178
Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil	88
Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract) Gary Billings	319
Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. Işik <i>et al.</i>	190
The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson	336
R Centauri, an Interesting Southern Variable J. R. Garcia and S. A. Dominguez	82

A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
Statistical Period Analysis of Mira Type Variables (Abstract) H. Sato <i>et al.</i>	84
Ten-Year <i>BVRI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) Vladimir Strel'nitski	414
Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov	204
An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiaen W. M. Lowder	182
V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams	351
PHOTOGRAPHY	
Introducing Variable Stars Without Using Sophisticated Technology M. Kohl	267
Stellar Spectra and the “Virtual Observatory” Project R. E. Griffin	50
The Use of 35mm Slides of Variable Star Fields in Astronomy Education J. R. Percy <i>et al.</i>	281
PHOTOMETRY [See also PHOTOMETRY, PHOTOELECTRIC]	
A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) O. M. Kurtanidze and M. G. Nikolashvili	60
Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
PHOTOMETRY, CCD	
CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi	59
CCDV, What Is It? R. E. Royer	234
Digital Nova Searching Michael Mattei	407
Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong	48
Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras G. Szécsényi-Nagy	194
Issues and Strategies for the Future A. V. Holm	237
Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i>	359
New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi	60
New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat	355
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price	319
The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson	336
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoglu and M. T. Özkan	145

Secular Variations in CCD Transformation Coefficients (Abstract)	
Ronald E. Zissell	415
Ten-Year <i>BVR</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract)	
Vladimir Strelinski	414
PHOTOMETRY, INFRARED	
Cataclysmic Variables: From Radio to Gamma-Rays	
B. Warner	98
Ground-Based and ISO Observations of Semiregular and Mira Variables	
J. Hron	72
PHOTOMETRY, NEAR-INFRARED	
In Quest of Variable Stars With Near-Infrared Surveys (Abstract)	
N. Epchtein	32
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract)	
Aaron Price	319
PHOTOMETRY, PHOTOELECTRIC	
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	
G. Foster, W. M. Lowder, and E. J. Oravec	61
Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract)	
Matthew Beaky	319
Light Curves of Some Chromospherically Active Binary Stars (Abstract)	
G. Taş <i>et al.</i>	184
Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis	
I. Voloshina and T. Khruzina	141
Photoelectric Photometry At Szegez Observatory (Abstract)	
L. L. Kiss and Kaszás	226
Photoelectric Photometry With a Small Automatic Telescope (Abstract)	
E. N. Walker, J. S. Gough, and R. D. Pickard	226
Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443	
E. Işik <i>et al.</i>	190
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract)	
Aaron Price	319
PHOTOMETRY, PHOTOGRAPHIC	
Harvard Plate Digitization Progress Report (Abstract)	
Edward Los	417
Period Changes of the Algol-type Eclipsing Binary LS Persei (Abstract)	
Gary Billings	319
The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract)	
S. Yu. Shugarov and O. A. Ul'janikhina	168
The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3	
Christine M. Clement and Mike Thompson	336
Search for "Lost" Variables in Carina. I. The Cape Variables	
Mati Morel and Giorgio Di Scala	366
PHOTOMETRY, VISUAL	
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	
G. Foster, W. M. Lowder, and E. J. Oravec	61
Ground-Based and ISO Observations of Semiregular and Mira Variables	
J. Hron	72
How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract)	
J. Šilhán	184
The Light Curves of Classical Symbiotic Stars	
A. Skopal	163

Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil	88
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract) Aaron Price	319
Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan	144
An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae W. M. Lowder	182
V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams	351
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
PLANETS	
The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i>	214
Hands-On Activities for the Classroom (Abstract) D. L. Young	266
PLANETS, EXTRASOLAR	
Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) Matthew Beaky	319
On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets R. D. Bengé, Jr.	178
POETRY, THEATER, DANCE, SOCIETY	
Contributions of Amateur Astronomy to Education M. Motta	257
Preamble M. Grenon and J. A. Mattei	245
The Stars for All—Géospace: an Interface Between Astronomy and Its Popularization (Abstract) B. Pellequer	260
Sunshine At Ground Zero (Abstract) John Pazmino	417
Teaching Astronomy, Why and How? J. R. Percy	248
Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract) Pebble Richwine, James Bedient, and Timothy F. Slater	320
Welcoming Address S. Berthet	10
POLARIMETRY	
Linear Polarimetric Variations of RV Tauri Stars (Abstract) K. Yoshioka, K. Saijo, and H. Sato	61
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
PULSATING VARIABLES	
A High Speed Photometric Survey of Normal and Peculiar A-Type Stars (Abstract) O. M. Kurtanidze and M. G. Nikolashvili	60
New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60

Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract)	
A. Maeder	58
Photoelectric Photometry At Szeged Observatory (Abstract)	
L. L. Kiss and Kaszás	226
Pulsating B Stars Discovered by HIPPARCOS (Abstract)	
C. Aerts <i>et al.</i>	58
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables	
John R. Percy, Kaushala Bandara, and Pietro Cimino	343
Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract)	
E. Poretti and F. Musazzi	59
What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models	
L. A. Willson	62
RADIAL VELOCITY	
Finding Periods in High Mass X-Ray Binaries	
Gordon E. Sarty <i>et al.</i>	327
The First Radial Velocity Curve for CK Camelopardalis (Abstract)	
N. A. Gorynya and N. N. Samus	97
Long-Term High-Precision Monitoring of Variable Stars	
Gilbert Burki	19
Variability and Orbital Parameters for Symbiotic Stars	
H. M. Schmid	159
RADIO ASTRONOMY; RADIO OBSERVATIONS	
Cataclysmic Variables: From Radio to Gamma-Rays	
B. Warner	98
REMOTE OBSERVING	
Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract)	
B. S. Duff	261
An Introduction to Astronomy and Astrophysics for Urban High School Students	
W. Wilkerson	279
Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract)	
J. Baruch	48
REPORTS, COMMITTEE	
Spring 2005 Committee Reports	322
Annual 2005 Committee Reports	462
REPORTS, DIRECTOR'S, ANNUAL	
Annual Report of the Director for Fiscal Year 2005–2006	
Arne A. Henden	430
REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)	
Minutes of the 95th Annual Meeting (Newton, MA)	
Gary Walker	424
Minutes of the 95th Spring Meeting (Rockford, Illinois)	
Gary Walker	322, 418
REPORTS, TREASURER'S	
Treasurer's Report, October 1, 2005–March 31, 2006	
Louis Cohen	322
Treasurer's Report, October 1, 2005–September 30, 2006	
Louis Cohen	469
ROTATING VARIABLES [See also VARIABLE STARS (GENERAL)]	
Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E.	
Işık <i>et al.</i>	190

RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi	59
Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi	60
The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson	336
RV TAURI STARS [See also VARIABLE STARS (GENERAL)]	
Linear Polarimetric Variations of RV Tauri Stars (Abstract) K. Yoshioka, K. Saijo, and H. Sato	61
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
SATELLITE OBSERVATIONS	
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung	137
The EUVE Dwarf Novae Project (Abstract) C. W. Mauche and J. A. Mattei	123
Far-Ultraviolet Spectroscopy of Symbiotic Stars H. M. Schmid <i>et al.</i>	169
Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron	72
The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) R. Viotti <i>et al.</i>	32
In Quest of Variable Stars With Near-Infrared Surveys (Abstract) N. Epchtein	32
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Polars, a Growing Family B. T. Gänsicke, K. Buerman, and J. A. Mattei	149
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) R. González-Riestra <i>et al.</i>	172
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]	
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden	525
The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract) M. Grenon and L. Eyer	18
Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
X-Ray Observations in the AXAF Era and NASA's Public Outreach Plans (Abstract) F. R. Harnden, Jr.	33

SCIENTIFIC WRITING, PUBLICATION OF DATA

- Why Publish? and the Editorial Process
Paula Szkody 311

SELF-CORRELATION ANALYSIS

- Analysis of AAVSO Visual Measurements of T Tauri Variable Stars
John R. Percy and Rohan Palaniappan 290

SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]

- Ground-Based and ISO Observations of Semiregular and Mira Variables
J. Hron 72
- Interferometric Surveys and Results on Variable Stars: Now and in the Future
M. Karovska 34
- Now Is the Time to Revisit V725 Sagittarii
A. Wehlau, T. Atcheson, and S. Demers 187
- Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni,
U Delphini, and RX Bootis
J. Speil 88
- Project *Jelly-Fish*: Observations of Semiregular Variable Stars (Abstract)
P. Hajek 222

SMALL-AMPLITUDE RED VARIABLES

- Microvariability of Red Giant Stars
N. Mowlavi and A. Jorissen 91
- Photoelectric Photometry of Two Chromospherically Active Stars:
HD 29697 (=V834 Tauri) and HD 82443
E. Işik *et al.* 190

SOLAR

- The François-Xavier Bagnoud Observatory
G. Meynet *et al.* 214
- Long-Term High-Precision Monitoring of Variable Stars
Gilbert Burki 19
- Totally Eclipsed Sun Culminating Over Hungary—Meteorological Expectations for the
1999 August Event (Abstract)
G. Szécsényi-Nagy 230

SPECTRA, SPECTROSCOPY

- Cataclysmic Variables: From Radio to Gamma-Rays
B. Warner 98
- Far-Ultraviolet Spectroscopy of Symbiotic Stars
H. M. Schmid *et al.* 169
- The François-Xavier Bagnoud Observatory
G. Meynet *et al.* 214
- High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I.
The Secondary Star Revealed (Abstract)
J. Echevarria *et al.* 136
- Long-Term High-Precision Monitoring of Variable Stars
Gilbert Burki 19
- New Insights on Cataclysmic Variables From HST Spectroscopy
E. M. Sion 107
- Stellar Spectra and the “Virtual Observatory” Project
R. E. Griffin 50
- The UV Luminosity of Z Cam Type Dwarf Novae (Abstract)
M. T. Özkan *et al.* 148
- STATISTICAL ANALYSIS**
Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract)
B. D. Oppenheimer, J. A. Mattei, and S. Kenyon 148

Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
“Asymptotic Parabola” Fit for Light Curves I. L. Andronov and V. I. Marsakova	198
The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung	137
Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract) I. Kudzej	177
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract) G. Foster, W. M. Lowder, and E. J. Oravec	61
Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) Matthew Beaky	319
Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounov	185
Effect of Finite Resolution on Magnitude Estimates (Abstract) Grant Foster	415
High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) J. Echevarria <i>et al.</i>	136
Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel	174
New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60
Non-Parametric Methods for Periodogram Analysis: Test Function Interrelations and Properties I. L. Andronov and L. L. Chinarova	201
Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis I. Voloshina and T. Khruzina	141
Periodic and Aperiodic Variability of Symbiotic Stars (Abstract) L. I. Chinarova	173
Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko	152
Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoğlu and M. T. Özkan	145
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
SS Cygni Like You’ve Never Seen Her Before (Abstract) Aaron Price	318
Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan	144
Statistical Period Analysis of Mira Type Variables (Abstract) H. Sato <i>et al.</i>	84
Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov	204
The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148

Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
SUPERNOVAE [See also VARIABLE STARS (GENERAL)]	
Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong	48
Supernova Searches P. M. Garnavich	42
The Variability of Stars—Supernovae Precursors O. A. Tsiopa	153
SX PHOENICIS VARIABLES [See also VARIABLE STARS (GENERAL)]	
A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]	
Far-Ultraviolet Spectroscopy of Symbiotic Stars H. M. Schmid <i>et al.</i>	169
HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) A. Emanuele <i>et al.</i>	172
The Light Curves of Classical Symbiotic Stars A. Skopal	163
Periodic and Aperiodic Variability of Symbiotic Stars (Abstract) L. I. Chinarova	173
The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina	168
The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) R. González-Riestra <i>et al.</i>	172
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
T TAURI STARS [See also VARIABLE STARS (GENERAL)]	
Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
UNIQUE VARIABLES [See also VARIABLE STARS (GENERAL)]	
Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers	187
Ten-Year <i>B/R/I</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) Vladimir Strel'nitski	414
UNKNOWN; UNSTUDIED VARIABLES	
In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine	415
Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
VARIABLE STAR OBSERVING ORGANIZATIONS	
The AAVSO and Its Activities (Abstract) J. A. Mattei	206
AFOEV Report (Abstract) J. Gunther	208
Astronomical Activities in Lithuania A. Kučinskas	223
The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities M. Zejda	211

Four Neglected Southern Mira Stars (Abstract)	
T. A. Cragg	81
The History of AAVSO Charts, Part II: The 1960s Through 2006	
Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil	377
A History of AAVSO's Headquarters	
Michael Saladyga	390
Issues and Strategies for the Future	
A. V. Holm	237
Issues on Finder Charts and Comparison Star Sequences (Abstract)	
W. M. Lowder and J. A. Mattei	231
Meeting Hosts, Local Organizing Committee, Scientific Organizing Committee, and Meeting Co-Sponsors	
Anon.	14
Observing Down Under (Abstract)	
F. M. Bateson and A. F. Jones	207
Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract)	
L. L. Kiss	207
Progress and Prospects—The AAVSO-AL Observing Venture (Abstract)	
Roger Kolman and Barry Beaman	416
Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract)	
P. Hajek	222
Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV)	
W. Quester	209
Ten Years of VSOLJ (Abstract)	
K. Saijo and S. Sakuma	210
Variable Star Observing in Latin America: Past and Future (Abstract)	
J. R. García	208
Variables Down South (Abstract)	
M. D. Overbeek	208
VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
The AAVSO and Its Activities (Abstract)	
J. A. Mattei	206
The AAVSO Comparison Star Database and the Automated Chart Plotter (Abstract)	
Vance Petriew and Aaron Price	318
AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract)	
J. A. Mattei and J. R. Percy	260
AFOEV Report (Abstract)	
J. Gunther	208
Analysis of AAVSO Visual Measurements of T Tauri Variable Stars	
John R. Percy and Rohan Palaniappan	290
Astronomical Activities in Lithuania	
A. Kučinskas	223
Astronomy Education in Greece	
M. Metaxa	272
Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMA—A Case Study	
T. Vanmunster	132
Book Review: <i>David Levy's Guide to Variable Stars</i> (Levy)	
David B. Williams	409
The Brno Regional Network of Observers (B.R.N.O.)—Variable Star Section of the Czech Astronomical Society—and Its Activities	
M. Zejda	211

CCDV, What Is It? R. E. Royer	234
Classroom Astronomy Via Remotely-Controlled Telescopes (Abstract) B. S. Duff	261
Database of Times of Minima for Eclipsing Binaries as Part of a General Multiple Stars Database (Abstract) M. Kurpińska-Winiarska	180
Digital Nova Searching Michael Mattei	407
Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong	48
Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounov	185
Effect of Finite Resolution on Magnitude Estimates (Abstract) Grant Foster	415
Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras G. Szécsényi-Nagy	194
The François-Xavier Bagnoud Observatory G. Meynet <i>et al.</i>	214
<i>General Catalogue of Variable Stars</i> in a Changing World (Abstract) N. N. Samus	206
The History of AAVSO Charts, Part II: The 1960s Through 2006 Kerriann H. Malatesta, Michael A. Simonsen, and Charles E. Scovil	377
How to Improve Reliability of Visual Data of Eclipsing Binaries (Abstract) J. Šilhán	184
The Impact of Ground-Based Monitoring by Variable Star Observers (Abstract) J. A. Mattei	18
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Introducing Variable Stars Without Using Sophisticated Technology M. Kohl	267
Is the <i>Guide Star Catalog</i> Usable for Making Variable Star Estimates? J. Gunther	232
Issues and Strategies for the Future A. V. Holm	237
Issues on Data Distribution (Abstract) J. A. Mattei	236
Issues on Finder Charts and Comparison Star Sequences (Abstract) W. M. Lowder and J. A. Mattei	231
Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
Observing Down Under (Abstract) F. M. Bateson and A. F. Jones	207
Photoelectric Photometry At Szeged Observatory (Abstract) L. L. Kiss and Kaszás	226
Photoelectric Photometry With a Small Automatic Telescope (Abstract) E. N. Walker, J. S. Gough, and R. D. Pickard	226
PICA Project—a Short Description (Abstract) J. Mánek	226

Preface	
J. A. Mattei and M. Grenon	8
Preparing for the AAVSO Deep and Wide Field Campaign (Abstract)	
Aaron Price	319
Present Activities of the Hungarian Astronomical Association-Variable Star Section (HAA-VSS) (Abstract)	
L. L. Kiss	207
Progress and Prospects—The AAVSO-AL Observing Venture (Abstract)	
Roger Kolman and Barry Beaman	416
Project <i>Jelly-Fish</i> : Observations of Semiregular Variable Stars (Abstract)	
P. Hajek	222
Real Time Photometry and Follow-up of Variable Stars (Abstract)	
Steve Brady	415
Report of the Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne (BAV)	
W. Quester	209
Robotic Telescopes on the Internet and the Study of Variable Stars (Abstract)	
J. Baruch	48
Supernova Searches	
P. M. Garnavich	42
Ten Years of VSOLJ (Abstract)	
K. Saijo and S. Sakuma	210
Uncovering High School Students' Initial Understanding and Beliefs About the Nature of Science Prior to Studying Variable Stars (Abstract)	
Pebble Richwine, James Bedient, and Timothy F. Slater	320
The Use of 35mm Slides of Variable Star Fields in Astronomy Education	
J. R. Percy <i>et al.</i>	281
The Variability of Stars—Supernovae Precursors	
O. A. Tsiopa	153
Variable Star Observing in Latin America: Past and Future (Abstract)	
J. R. García	208
Variables Down South (Abstract)	
M. D. Overbeek	208
VARIABLE STARS (GENERAL)	
Book Review: <i>David Levy's Guide to Variable Stars</i> (Levy)	
David B. Williams	409
Cataclysmic Variables: From Radio to Gamma-Rays	
B. Warner	98
A Catalogue of X-Ray Binaries (Abstract)	
O. Guseinov <i>et al.</i>	158
Classification of Fine Effects in the Light Curves of Eclipsing Binary Stars (Abstract)	
I. Kudzej	177
Comparison of Visual and Photoelectric Photometry for Bright Cepheids (Abstract)	
G. Foster, W. M. Lowder, and E. J. Oravec	61
Eccentric Eclipsing Binaries: Tests of General Relativity	
M. Wolf and L. Sarounov	185
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307	
Paula Szkody, Lee Homer, and Arne A. Henden	526
Far-Ultraviolet Spectroscopy of Symbiotic Stars	
H. M. Schmid <i>et al.</i>	169
Flare Star Research—A New Field of Astronomy for Photometrists Observing With CCD Cameras	
G. Szécsényi-Nagy	194
The HIPPARCOS Mission—A New Era for Variable Star Astronomy (Abstract)	
M. Grenon and L. Eyer	18

The Impact on Interactive Binary Research: 18.5 Years of Space Observations With the IUE Satellite (Abstract) R. Viotti <i>et al.</i>	32
In Quest of Variable Stars With Near-Infrared Surveys (Abstract) N. Epchtein	32
Information About New Books on Highly Evolved Close Binary Stars (Abstract) A. M. Cherepashchuk <i>et al.</i>	158
Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson	318
The International Variable Star Index (VSX) (Abstract) Christopher L. Watson, Arne A. Henden, and Aaron Price	414
Light Curve Solution for Early-Type Binary Systems With Radiative Interaction H. Drechsel	174
The Massive Variable Star Returns From the Search for MACHOs (Abstract) K. H. Cook	29
Microvariability of Red Giant Stars N. Mowlavi and A. Jorissen	91
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
On the Feasibility of Using Eclipsing Binary Timings as Probes for Extrasolar Planets R. D. Benge, Jr.	178
Overview of Stellar Pulsations and Driving Mechanisms in Relation to the Evolution of Stars (Abstract) A. Maeder	58
Pulsating B Stars Discovered by HIPPARCOS (Abstract) C. Aerts <i>et al.</i>	58
Some EROS Survey Results for Variable Stars in the Magellanic Clouds J. P. Beaulieu <i>et al.</i>	30
Stellar Spectra and the “Virtual Observatory” Project R. E. Griffin	50
Stellar Variability in the Lower Part of the Classical Instability Strip (Abstract) E. Poretti and F. Musazzi	59
Supernova Searches P. M. Garnavich	42
Thoughts on a Database of Light Curve Extrema of Periodic Variable Stars (Abstract) M. Zejda	197
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
The Variability of Stars—Supernovae Precursors O. A. Tsiopa	153
What Makes a Star Act Like a Mira?—and Other Conclusions From Dynamical Atmosphere Models L. A. Willson	62
X-Ray Observations in the AXAF Era and NASA’s Public Outreach Plans (Abstract) F. R. Harnden, Jr.	33

VARIABLE STARS (INDIVIDUAL); OBSERVING TARGETS

[W And] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
[W And] Time Series Analysis of Amateur Observations: Various Methods and Some Results I. L. Andronov	204
[Z And] The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) R. González-Riestra <i>et al.</i>	172
[RX And] The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
[EG And] The Light Curves of Classical Symbiotic Stars A. Skopal	163
[R Aqr] HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) A. Emanuele <i>et al.</i>	172
[AE Aqr] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[AE Aqr] The Characteristics of the Cool Component of the Cataclysmic Variable AE Aquarii From Hipparcos Observations M. Friedjung	137
[AE Aqr] High Resolution Time-Resolved UCLES Spectroscopy of AE Aquarii: I. The Secondary Star Revealed (Abstract) J. Echevarria <i>et al.</i>	136
[CY Aqr] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
[GX Aql] In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine	402
[V558 Aql] In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine	402
[V Aur] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
[RW Aur] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[UV Aur] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina	168
[AB Aur] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[RX Boo] Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil	88
[Z Cam] Analysis of AAVSO Records of the Star Z Camelopardalis (Abstract) B. D. Oppenheimer, J. A. Mattei, and S. Kenyon	148
[Z Cam] Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan	144
[Z Cam] The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
[AS Cam] Observational Evidence for a Third Body in AS Camelopardalis (Abstract) V. S. Kozyreva and A. I. Zakharov	181

[CI Cam (LPH 033)] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[CK Cam] The First Radial Velocity Curve for CK Camelopardalis (Abstract) N. A. Gorynya and N. N. Samus	97
[VZ Cnc] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
[EG Cnc] V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruata in Japan, Part 1. (Abstract) S. Sakuma	230
[TX CVn] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina	168
[HL CMa] The UV Luminosity of Z Cam Type Dwarf Novae (Abstract) M. T. Özkan <i>et al.</i>	148
[BF CMi] V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruata in Japan, Part 1. (Abstract) S. Sakuma	230
[TV Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[AG Car] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60
[BC Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BE Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BF Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BG Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BH Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BK Car (NSV 4957)] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BM Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BN Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BP Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BV Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BW Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[BY Car] Search for "Lost" Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[HR Car] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60
[η Car] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60

[R Cas] Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron	72
[R Cas] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[X Cas] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
[RZ Cas] An Unusual Brightening of the Eclipsing Binary RZ Cassiopeiae W. M. Lowder	182
[γ Cas (LPH 012)] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[R Cen] R Centauri, an Interesting Southern Variable J. R. García and S. A. Domínguez	82
[V810 Cen] Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
[S Cep] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
[SV Cep] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[δ Cep] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[VZ Cet] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[o Cet (Mira)] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[o Cet (Mira)] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
[R CrA] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[S CrA] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[T CrB] Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
[T CrB] Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
[U Cyg] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
[SS Cyg] Parameters of the Dwarf Nova SS Cygni Obtained From <i>UBV</i> Photoelectric Light Curve Analysis I. Voloshina and T. Khruzina	141
[SS Cyg] SS Cygni Like You've Never Seen Her Before (Abstract) Aaron Price	318
[XX Cyg] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
[AA Cyg] Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil	88
[BF Cyg] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina	168

[CH Cyg] HIPPARCOS Astrometric Observations of Symbiotic Stars (Abstract) A. Emanuele <i>et al.</i>	172
[CI Cyg] The Light Curves of Classical Symbiotic Stars A. Skopal	163
[V403 Cyg] V403 Cygni, BF Canis Minoris, and EG Cancri: Recent Observations of Three Variable Stars Discovered by Huruhata in Japan, Part 1. (Abstract) S. Sakuma	230
[V404 Cyg] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
[V541 Cyg] Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounová	185
[V1016 Cyg] The Photometry of Four Symbiotic Stars: UV Aur, TX CVn, BF Cyg, and V1016 Cyg for the Last 100 Years (Abstract) S. Yu. Shugarov and O. A. Ul'janikhina	168
[V1329 Cyg] The Light Curves of Classical Symbiotic Stars A. Skopal	163
[V1500 Cyg] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
[V1504 Cyg] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
[V1974 Cyg] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[χ Cyg] Correlations Between Characteristics of Mean Light Curves of Long Period Variables I. L. Andronov and L. S. Kudashkina	85
[Q Cyg] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko	152
[U Del] Period Analysis of the Light Curves of Three Semiregular Variables: AA Cygni, U Delphini, and RX Bootis J. Speil	88
[S Dor] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot, M. van Genderen, and C. Sterken	60
[XZ Dra] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
[AG Dra] Far-Ultraviolet Spectroscopy of Symbiotic Stars H. M. Schmid <i>et al.</i>	169
[AG Dra] The Light Curves of Classical Symbiotic Stars A. Skopal	163
[AG Dra] The Ultraviolet History of the Outbursting Symbiotic Stars Z Andromedae and AG Draconis (Abstract) R. González-Riestra <i>et al.</i>	172
[U Gem] New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
[AH Her] Statistical Analyses of the AAVSO Light Curves of Z Camelopardalis and AH Herculis (Abstract) T. Ak and M. T. Özkan	144
[AM Her] Polars, a Growing Family B. T. Gänsicke, K. Buerman, and J. A. Mattei	149

[α Her] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[VW Hyl] New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
[BI Lac] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko	152
[BL Lac] Monitoring Blazars at Abastumani Observatory (Abstract) O. M. Kurtanidze and M. G. Nikolashvili	197
[CP Lac] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko	152
[DK Lac] Photometric Observations of Four Old Novae for Timescales From Decades to Minutes (Abstract) S. Yu. Shugarov and E. P. Pavlenko	152
[R Leo] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[RZ LMi] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[RY Lup] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[BK Lyn] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[W Lyr] “Asymptotic Parabola” Fit for Light Curves I. L. Andronov and V. I. Marsakova	198
[MV Lyr] Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
[V473 Lyr] Long-Term High-Precision Monitoring of Variable Stars Gilbert Burki	19
[R Mon] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[RS Oph] Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
[EW Ori] Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounová	185
[GG Ori] Eccentric Eclipsing Binaries: Tests of General Relativity M. Wolf and L. Sarounová	185
[V1159 Ori] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[V1159 Ori] The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
[α Ori] Interferometric Surveys and Results on Variable Stars: Now and in the Future M. Karovska	34
[DY Peg] A Search for Random Cycle-to-Cycle Period Fluctuations in Five δ Scuti, SX Phoenicis, and RR Lyrae Variables John R. Percy, Kaushala Bandara, and Pietro Cimino	343
[AX Per] The Light Curves of Classical Symbiotic Stars A. Skopal	163
[AX Per] Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
[CP Pup] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98

[T Pyx] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[V725 Sgr] Now Is the Time to Revisit V725 Sagittarii A. Wehlau, T. Atcheson, and S. Demers	187
[TY Sco] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg	81
[BK Sco] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg	81
[V407 Sco] V407 Scorpii: A Revised Period and Epoch for Maximum Brightness Peter F. Williams	351
[R Scl] Ground-Based and ISO Observations of Semiregular and Mira Variables J. Hron	72
[UX Tau] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[BP Tau] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[DL Tau] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[V471 Tau] Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
[V834 Tau (HD 29697)] Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. Işik <i>et al.</i>	190
[V1094 Tau (DHK41)] Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) D. H. Kaiser and G. Frey	180
[X Tel] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg	81
[RR Tel] Far-Ultraviolet Spectroscopy of Symbiotic Stars H. M. Schmid <i>et al.</i>	169
[DV UMa] Backyard Research on Cataclysmic Variables by a Consortium of Professional and Amateur Astronomers: DV UMa—A Case Study T. Vanmunster	132
[ER UMa] Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
[RW UMi] Recent CCD-Image Observations of RW Ursae Minoris H. H. Esenoğlu and M. T. Özkan	145
[CT Vel] Four Neglected Southern Mira Stars (Abstract) T. A. Cragg	81
[WW Vul] Analysis of AAVSO Visual Measurements of T Tauri Variable Stars John R. Percy and Rohan Palaniappan	290
[DHK41 (V1094 Tau)] Determining the Period of the Eclipsing Binary: DHK 41 (Abstract) D. H. Kaiser and G. Frey	180
[HD 29697 (V834 Tau)] Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. Işik <i>et al.</i>	190
[HD 82443] Photoelectric Photometry of Two Chromospherically Active Stars: HD 29697 (=V834 Tauri) and HD 82443 E. Işik <i>et al.</i>	190
[HD 112859] Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i>	184
[HD 144110] Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i>	184

[HD 208472] Light Curves of Some Chromospherically Active Binary Stars (Abstract) G. Taş <i>et al.</i>	184
[HD 209458] Detecting Extrasolar Planetary Transits Through Photoelectric Photometry (Abstract) Matthew Beaky	319
[LPH001] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH004] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH008] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH009] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH010] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH011] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH012] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH017] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH018] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH020] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH021] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH023] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH024] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH028] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH029] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH033] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH035] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH036] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH038] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH039] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH046] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH053] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH054] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH055] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327

[LPH056] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH058] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH062] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH067] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH069] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH071] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH079] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH080] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH100] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[LPH129] Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
[M5 (NGC 5904)] CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi	59
[MWC 349] Ten-Year <i>BVRI</i> Monitoring of the Unique Hydrogen Maser Star MWC349 (Abstract) Vladimir Strelitski	414
[N LMC 2005] Light and Color Curves of the Unusual Slow Nova LMC 2005 William Liller <i>et al.</i>	359
[NGC 5904 (M5)] CCD Light Curves for Unstudied RR Lyrae Variables in the Core of M5 (Abstract) V. Ripepi	59
[NGC 3201] New CCD Photometry of RR Lyrae Stars in NGC 3201 (Abstract) A. Piersimoni and V. Ripepi	60
[NSV 4957 (BK Car)] Search for “Lost” Variables in Carina. I. The Cape Variables Mati Morel and Giorgio Di Scala	366
[NSV 12374] In the Hunt for Variable Stars: Digging Into the Data Mine (Abstract) Theo Jones and Pebble Richwine	402
[R40 (SMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken	60
[R71 (LMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken	60
[R110 (LMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken	60
[R127 (LMC)] A New Insights Into the S Doradus Phenomenon and the Micro-Variations of Eight Luminous Blue Variables (Abstract) M. De Groot. M. van Genderen, and C. Sterken	60
[SDSS J144659.95+025330.3] Using XXM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306

[SDSS J205017.84-053626.8] Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
[SDSS J210131.26+105251.5] Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306
[SN 1996bo] Discovering Supernovae Using a CCD Camera (Abstract) M. Armstrong	48
[USNO-A2.0 1425-05691757] New Eclipse Timings and Preliminary Analysis of USNO-A2.0 1425-05691757 Matthew A. Wood, Walter Van Hamme, and Vanessa Wilkat	355
[V79 (M3)] The Pulsation Properties of the Double-Mode RR Lyrae Variable V79 in Messier 3 Christine M. Clement and Mike Thompson	336
VIDEO	
AAVSO Education Project— <i>Hands-On Astrophysics</i> (Abstract) J. A. Mattei and J. R. Percy	260
VISUAL MAGNITUDE (mv)	
Effect of Finite Resolution on Magnitude Estimates (Abstract) Grant Foster	402
WHITE DWARFS	
New Insights on Cataclysmic Variables From HST Spectroscopy E. M. Sion	107
Unsolved Problems in the Evolution of Interacting Binary Stars R. F. Webbink	124
Variability and Orbital Parameters for Symbiotic Stars H. M. Schmid	159
X-RAY SOURCES	
Cataclysmic Variables: From Radio to Gamma-Rays B. Warner	98
A Catalogue of X-Ray Binaries (Abstract) O. Guseinov <i>et al.</i>	158
Errata: Szkody, Homer, and Henden, Vol. 35, p. 307 Paula Szkody, Lee Homer, and Arne A. Henden	525
Finding Periods in High Mass X-Ray Binaries Gordon E. Sarty <i>et al.</i>	327
The High-Energy Astrophysics Learning Center—and More! L. A. Whitlock	262
Observations of Some Unique Variable Stars At the Crimean Astrophysical Observatory E. P. Pavlenko	227
Polars, a Growing Family B. T. Gänsicke, K. Buerman, and J. A. Mattei	149
The RXTE, ROSAT, IUE, EUVE, Optical Campaign Covering the 45-day Supercycle of V1159 Orionis (Abstract) P. Szkody <i>et al.</i>	135
Using XMM-Newton and Optical Photometry to Figure Out CVs Paula Szkody, Lee Homer, and Arne A. Henden	306