

Index to Volume 32**Author**

AAVSO Headquarters	
Photoelectric Photometry Committee Report	97, 267
AAVSO Staff, Compiled by the	
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	following page 150
Aho, M., in Arto Oksanen <i>et al.</i>	
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	86
Albayrak, B., in M. Helvacı <i>et al.</i>	
Amateur and Professional Researches at the Ankara University Observatory	212
Anon.	
Index to Volume 33	273
List of Participants	109
A Memorial Gathering in Honor of Janet Akyüz Mattei (program)	108
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	96, 265
RR Lyrae Committee Report	98, 269
Bandara, Kaushala, in John R. Percy <i>et al.</i>	
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	27
Beck, Sara J., in Katherine L. Davis <i>et al.</i>	
A View of Janet, From the Headquarters Staff	112
Beckmann, Kenneth C.	
Nova Search Committee Report	96, 266
Bedient, James R., and Pebble Richwine, Tim Slater	
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	71
Bedient, James R., in Mary Ann Kadooka <i>et al.</i>	
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	170
Bohler, Dorian, in Timothy P. Castellano <i>et al.</i>	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Castellano, Timothy P., and Gregory Laughlin, Richard Stone Terry, Michael Kaufman, Seth Hubbert, Gion Matthias Schelbert, Dorian Bohler, Randy Rhodes	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Coffey, Jaime, and John R. Percy	
Period Changes in RV Tauri and SRd Variables	193
Cohen, Louis	
Treasurer's Report, October 1, 2003–March 31, 2004	101
Treasurer's Report, October 1, 2003–September 30, 2004	272

Cottrell, P. L., in John R. Percy <i>et al.</i>	
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	27
Davis, Katherine L., and Kerriann H. Malatesta, Rebecca Turner, Sara J. Beck, Gamze Menali, Aaron Price, Michael Saladyga, Travis J. Searle, Sarah T. Sechelski, Matthew Templeton, Elizabeth O. Waagen	
A View of Janet, From the Headquarters Staff	112
Dufour, R. I., and I. A. Smith, E. P. Liang, L. C. Hardin <i>et al.</i>	
The Rice University CCD Imager for the AEOS Telescope (Abstract)	87
Dvorak, Shawn, and Gerard Samolyk	
The 2003 Eclipse of EE Cephei	42
Elmasli, A., in M. Helvaci <i>et al.</i>	
Amateur and Professional Researches at the Ankara University Observatory	212
Evans, Robert O.	
Supernova Search Committee Report	100, 271
Fehrer, Carl E.	
Solar Committee Report	98, 269
Fernie, J. Donald, in John R. Percy <i>et al.</i>	
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	27
Garcia, Jaime R.	
Variable Stars for Scientific Initiation: An Educational Experience	166
Hardin, L. C., and R. I. Dufour, I. A. Smith, E. P. Liang <i>et al.</i>	
The Rice University CCD Imager for the AEOS Telescope (Abstract)	87
Harrett, Ashley, and John R. Percy	
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project	34
Hazen, Martha L.	
Minutes of the 93rd Spring Meeting (Berkeley, Calif.)	89
Helvaci, M., and A. Elmasli, T. Tanriverdi, I. Özavci, E. Törün, B. Albayrak <i>et al.</i>	
Amateur and Professional Researches at the Ankara University Observatory	212
Hoffleit, Dorrit	
Two Turkish Lady Astronomers	127
Hubbert, Seth, in Timothy P. Castellano <i>et al.</i>	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Hyvönen, H., in Arto Oksanen <i>et al.</i>	
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	86
Ikeoka, Alyce, in Mary Ann Kadooka <i>et al.</i>	
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	170
Kadooka, Mary Ann	
Deep Impact Mission (Abstract)	87
Kadooka, Mary Ann, and James R. Bedient, Alyce Ikeoka, Karen Meech Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	170

Karovska, Margarita	
Miras and Their Companions (Abstract)	80
Karovska, Margarita, and Janet A. Mattei	
Outbursts and Jet Activity in CH Cygni (Abstract)	191
Kaufman, Michael, in Timothy P. Castellano <i>et al.</i>	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Kellogg, Edwin, and Joy Nichols, Jennifer Sokoloski	
X-Ray Jets in R Aquarii (Abstract)	82
Koppelman, M. D., and J. C. Martin, E. O. Waagen	
AAVSO and HST Observations of η Carinae	22
Laughlin, Gregory, in Timothy P. Castellano <i>et al.</i>	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Levy, David H.	
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract)	86
Liang, E. P., and R. I. Dufour, I. A. Smith, L. C. Hardin <i>et al.</i>	
The Rice University CCD Imager for the AEOS Telescope (Abstract)	87
Liller, William, and Raquel Yumi Shida	
Large Magellanic Cloud Novae 13 Days After Peak Brightness	207
Mais, Dale E., and Robert E. Stencel, David Richards	
Monitoring of Mira Variable Stars	48
Malatesta, Kerriann H., in Katherine L. Davis <i>et al.</i>	
A View of Janet, From the Headquarters Staff	112
Martin, J. C., and M. D. Koppelman, E. O. Waagen	
AAVSO and HST Observations of η Carinae	22
Mattei, Janet A., and Margarita Karovska	
Outbursts and Jet Activity in CH Cygni (Abstract)	191
Mattei, Janet A., and Matthew Templeton	
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	82
Mattei, Janet A., and Matthew Templeton, Lee Anne Willson	
Secular Evolution in Mira Variables (Abstract)	84
Meech, Karen, in Mary Ann Kadooka <i>et al.</i>	
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	170
Menali, Gamze, in Katherine L. Davis <i>et al.</i>	
A View of Janet, From the Headquarters Staff	112
Moilanen, M., in Arto Oksanen <i>et al.</i>	
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	86
Motta, Mario	
New Robotic 32-Inch Relay Telescope	163
"Partnership in Astronomy"	157

Nichols, Joy, and Edwin Kellogg, Jennifer Sokoloski X-Ray Jets in R Aquarii (Abstract)	82
Oksanen, Arto Observing Cataclysmic Variables (Abstract)	85
Oksanen, Arto, and P. Tikkanen, M. Aho, H. Hyvönen, M. Moilanen Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	86
Özavci, I., in M. Helvacı <i>et al.</i> Amateur and Professional Researches at the Ankara University Observatory	212
Percy, John R. Janet Mattei's Contributions to Education and Outreach	151
Percy, John R., and Ashley Harrett Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project	34
Percy, John R., and Jaime Coffey Period Changes in RV Tauri and SRd Variables	193
Percy, John R., and Kaushala Bandara, J. Donald Fernie, P. L. Cottrell, Ljiljana Skuljan Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	27
Petriew, V., and A. Price, M. Simonsen Charts and Comparison Stars: A Road Map to the Future	59
Price, A., and V. Petriew, M. Simonsen Charts and Comparison Stars: A Road Map to the Future	59
Price, Aaron BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract)	84
Price, Aaron, and Matthew Templeton Campaign '04: AAVSO Observing Campaigns in 2004	160
Price, Aaron, in Katherine L. Davis <i>et al.</i> A View of Janet, From the Headquarters Staff	112
Rhodes, Randy, in Timothy P. Castellano <i>et al.</i> Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Richards, David, and Dale E. Mais, Robert E. Stencel Monitoring of Mira Variable Stars	48
Richwine, Pebble, and James R. Bedient, Tim Slater Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	71
Sakuma, Seiichi Dr. Mattei in Japan (Abstract)	130
Saladyga, Michael The AAVSO Archive Project	171
Saladyga, Michael, in Katherine L. Davis <i>et al.</i> A View of Janet, From the Headquarters Staff	112

Samolyk, Gerard, and Shawn Dvorak	
The 2003 Eclipse of EE Cephei	42
Schelbert, Gion Matthias, in Timothy P. Castellano <i>et al.</i>	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Scovil, Charles E.	
New Chart Committee Report	96, 266
Telescope Committee Report	100, 271
Searle, Travis J., in Katherine L. Davis <i>et al.</i>	
A View of Janet, From the Headquarters Staff	112
Sechelski, Sarah T., in Katherine L. Davis <i>et al.</i>	
A View of Janet, From the Headquarters Staff	112
Shida, Raquel Yumi, and William Liller	
Large Magellanic Cloud Novae 13 Days After Peak Brightness	207
Simonsen, M., and A. Price, V. Petriew	
Charts and Comparison Stars: A Road Map to the Future	59
Simonsen, Michael A.	
The Future of Visual Observations in Variable Star Research	65
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	85
Skuljan, Ljiljana, in John R. Percy <i>et al.</i>	
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	27
Slater, Tim, and Pebble Richwine, James R. Bedient	
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	71
Smith, I. A., and R. I. Dufour, E. P. Liang, L. C. Hardin <i>et al.</i>	
The Rice University CCD Imager for the AEOS Telescope (Abstract)	87
Sokoloski, Jennifer, and Edwin Kellogg, Joy Nichols	
X-Ray Jets in R Aquarii (Abstract)	82
Stencel, Robert E., and Dale E. Mais, David Richards	
Monitoring of Mira Variable Stars	48
Szkody, Paula	
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	203
Tanriverdi, T., in M. Helvaci <i>et al.</i>	
Amateur and Professional Researches at the Ankara University Observatory	212
Templeton, Matthew	
Mira Data in the AAVSO International Database (Abstract)	81
Templeton, Matthew, and Aaron Price	
Campaign '04: AAVSO Observing Campaigns in 2004	160
Templeton, Matthew, and Janet A. Mattei	
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	82
Templeton, Matthew, and Janet A. Mattei, Lee Anne Willson	
Secular Evolution in Mira Variables (Abstract)	84

Templeton, Matthew, in Katherine L. Davis <i>et al.</i> A View of Janet, From the Headquarters Staff	112
Terry, Richard Stone, in Timothy P. Castellano <i>et al.</i> Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	1
Tikkanen, P., in Arto Oksanen <i>et al.</i> Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	86
Törün, E., in M. Helvacı <i>et al.</i> Amateur and Professional Researches at the Ankara University Observatory	212
Traub, Wesley A. The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)	80
Turner, Rebecca, in Katherine L. Davis <i>et al.</i> A View of Janet, From the Headquarters Staff	112
Various Authors Words of Remembrance for Janet A. Mattei	131
Waagen, Elizabeth O. The AAVSO Data Validation Project: Opening the Treasure Chest (Abstract)	85
Annual Report of the Director for Fiscal Year 2003–2004	222
Introduction: Janet Akyüz Mattei and the AAVSO	106
The Janet Mattei Gravesite	148
9.5 Million Variable Star Observations Coming to You by 2005! (Abstract)	83
Waagen, E. O., and M. D. Koppelman, J. C. Martin AAVSO and HST Observations of η Carinae	22
Waagen, Elizabeth O., in Katherine L. Davis <i>et al.</i> A View of Janet, From the Headquarters Staff	112
Walker, Gary Charge-Coupled Device (CCD) Committee Report	95, 264
Whitney, Charles A. Editorial Comment	105
Williams, David B. Minutes of the 93rd Annual Meeting (Waltham, Mass.)	218
Williams, Thomas R. An Unfinished but Closed Chapter in AAVSO History	118
Willson, Lee Anne Miras and Janet Mattei	181
Planets in the Winds of Dying Stars: Detection by Photometry and the Fates of the Planets in Our Solar System (Abstract)	81
Willson, Lee Anne, and Janet A. Mattei, Matthew Templeton Secular Evolution in Mira Variables (Abstract)	84
Young, Donna L. Double Vision: Chandra and AAVSO	76

Subject**AAVSO**

AAVSO Director's Award Recipients, 2004	94
AAVSO Gamma-Ray Burst Award Recipient, 2004	221
AAVSO Observer Award Recipients, 2004	93
AAVSO Solar Award Recipients, 2004	221
The AAVSO Archive Project	
Michael Saladyga	171
The AAVSO Data Validation Project: Opening the Treasure Chest (Abstract)	
Elizabeth O. Waagen	85
AAVSO and HST Observations of η Carinae	
M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
Annual Report of the Director for Fiscal Year 2003–2004	
Elizabeth O. Waagen	222
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract)	
Aaron Price	84
Campaign '04: AAVSO Observing Campaigns in 2004	
Matthew Templeton and Aaron Price	160
Charts and Comparison Stars: A Road Map to the Future	
A. Price, V. Petriew, and M. Simonsen	59
Deceased Members, Observers, and Colleagues	92, 221
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Introduction: Janet Akyüz Mattei and the AAVSO	
Elizabeth O. Waagen	106
The Janet Mattei Gravesite	
Elizabeth O. Waagen	148
Janet Mattei's Contributions to Education and Outreach	
John R. Percy	151
A Memorial Gathering in Honor of Janet Akyüz Mattei (Program)	
Anon.	108
Miras and Janet Mattei	
Lee Anne Willson	181
New Members	92, 220
9.5 Million Variable Star Observations Coming to You by 2005! (Abstract)	
Elizabeth O. Waagen	83
“Partnership in Astronomy”	
Mario Motta	157
Period Changes in RV Tauri and SRd Variables	
John R. Percy and Jaime Coffey	193
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150

Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
Two Turkish Lady Astronomers Dorrit Hoffleit	127
An Unfinished but Closed Chapter in AAVSO History Thomas R. Williams	118
A View of Janet, From the Headquarters Staff Katherine L. Davis <i>et al.</i>	112
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract) David H. Levy	86
AAVSO MEETINGS	
Janet Mattei's Contributions to Education and Outreach John R. Percy	151
List of Participants Anon.	109
A Memorial Gathering in Honor of Janet Akyüz Mattei (Program) Anon.	108
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO Compiled by the AAVSO Staff	following page 150
AAVSO, JOURNAL OF	
Editorial Comment Charles A. Whitney	105
AAVSO INTERNATIONAL DATABASE	
The AAVSO Data Validation Project: Opening the Treasure Chest (Abstract) Elizabeth O. Waagen	85
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers Pebble Richwine, James R. Bedient, and Tim Slater	71
Mira Data in the AAVSO International Database (Abstract) Matthew Templeton	81
Miras and Janet Mattei Lee Anne Willson	181
9.5 Million Variable Star Observations Coming to You by 2005! (Abstract) Elizabeth O. Waagen	83
Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
Secular Evolution in Mira Variables (Abstract) Matthew Templeton, Janet A. Mattei and Lee Anne Willson	84

Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION	
The AAVSO Data Validation Project: Opening the Treasure Chest (Abstract)	
Elizabeth O. Waagen	85
Amateur and Professional Researches at the Ankara University Observatory	
M. Helvacı <i>et al.</i>	212
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	
Pebble Richwine, James R. Bedient, and Tim Slater	71
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract)	
Aaron Price	84
Campaign '04: AAVSO Observing Campaigns in 2004	
Matthew Templeton and Aaron Price	160
Deep Impact Mission (Abstract)	
Mary Ann Kadooka	87
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	
Timothy P. Castellano <i>et al.</i>	1
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	
Arto Oksanen <i>et al.</i>	86
Mira Data in the AAVSO International Database (Abstract)	
Matthew Templeton	81
Miras and Janet Mattei	
Lee Anne Willson	181
9.5 Million Variable Star Observations Coming to You by 2005! (Abstract)	
Elizabeth O. Waagen	83
Outbursts and Jet Activity in CH Cygni (Abstract)	
Margarita Karovska and Janet A. Mattei	191
“Partnership in Astronomy”	
Mario Motta	157
A Photo Album of Janet Akyüz Mattei’s Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Secular Evolution in Mira Variables (Abstract)	
Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82

Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract) Michael A. Simonsen	85
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract) David H. Levy	86
ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]	
The AAVSO Archive Project Michael Saladyga	171
Dr. Mattei in Japan (Abstract) Seiichi Sakuma	130
The Janet Mattei Gravesite Elizabeth O. Waagen	148
A Memorial Gathering in Honor of Janet Akyüz Mattei (Program) Anon.	108
Miras and Janet Mattei Lee Anne Willson	181
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO Compiled by the AAVSO Staff	following page 150
Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
Two Turkish Lady Astronomers Dorrit Hoffleit	127
An Unfinished but Closed Chapter in AAVSO History Thomas R. Williams	118
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract) David H. Levy	86
ASTRONOMY, WOMEN IN	
Dr. Mattei in Japan (Abstract) Seiichi Sakuma	130
Introduction: Janet Akyüz Mattei and the AAVSO Elizabeth O. Waagen	106
The Janet Mattei Gravesite Elizabeth O. Waagen	148
Janet Mattei's Contributions to Education and Outreach John R. Percy	151
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract) Mary Ann Kadooka <i>et al.</i>	170

A Memorial Gathering in Honor of Janet Akyüz Mattei (Program)	108
Anon.	
Miras and Janet Mattei	
Lee Anne Willson	181
“Partnership in Astronomy”	
Mario Motta	157
A Photo Album of Janet Akyüz Mattei’s Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
Two Turkish Lady Astronomers	
Dorrit Hoffleit	127
An Unfinished but Closed Chapter in AAVSO History	
Thomas R. Williams	118
A View of Janet, From the Headquarters Staff	
Katherine L. Davis <i>et al.</i>	112
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract)	
David H. Levy	86
Words of Remembrance for Janet A. Mattei	
Various Authors	131
AWARDS, AAVSO	
Director’s Award Recipients, 2004	94
Gamma-Ray Burst Award Recipient, 2004	221
Observer Award Recipients, 2004	93
A Photo Album of Janet Akyüz Mattei’s Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Solar Award Recipients, 2004	221
BIOGRAPHY [See also ASTRONOMY, HISTORY OF]	
Dr. Mattei in Japan (Abstract)	
Seiichi Sakuma	130
Introduction: Janet Akyüz Mattei and the AAVSO	
Elizabeth O. Waagen	106
Janet A. Mattei’s Hawaiian <i>Ohana</i> (Abstract)	
Mary Ann Kadooka <i>et al.</i>	170
The Janet Mattei Gravesite	
Elizabeth O. Waagen	148
Janet Mattei’s Contributions to Education and Outreach	
John R. Percy	151
A Memorial Gathering in Honor of Janet Akyüz Mattei (Program)	
Anon.	108
Miras and Janet Mattei	
Lee Anne Willson	181

Outbursts and Jet Activity in CH Cygni (Abstract)	
Margarita Karovska and Janet A. Mattei	191
“Partnership in Astronomy”	
Mario Motta	157
A Photo Album of Janet Akyüz Mattei’s Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
Two Turkish Lady Astronomers	
Dorrit Hoffleit	127
An Unfinished but Closed Chapter in AAVSO History	
Thomas R. Williams	118
A View of Janet, From the Headquarters Staff	
Katherine L. Davis <i>et al.</i>	112
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract)	
David H. Levy	86
Words of Remembrance for Janet A. Mattei	
Various Authors	131
CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]	
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract)	
Aaron Price	84
Campaign ’04: AAVSO Observing Campaigns in 2004	
Matthew Templeton and Aaron Price	160
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Observing Cataclysmic Variables (Abstract)	
Arto Oksanen	85
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	
Michael A. Simonsen	85
CATALOGUES, DATABASES, SURVEYS	
The AAVSO Archive Project	
Michael Saladyga	171
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	
Pebble Richwine, James R. Bedient, and Tim Slater	71
Charts and Comparison Stars: A Road Map to the Future	
A. Price, V. Petriew, and M. Simonsen	59
The Future of Visual Observations in Variable Star Research	
Michael A. Simonsen	65

Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	
Michael A. Simonsen	85
CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]	
Period Changes in RV Tauri and SRd Variables	
John R. Percy and Jaime Coffey	193
CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	
Timothy P. Castellano <i>et al.</i>	1
Monitoring of Mira Variable Stars	
Dale E. Mais, Robert E. Stencel, and David Richards	48
CHARTS, VARIABLE STAR	
Charts and Comparison Stars: A Road Map to the Future	
A. Price, V. Petriew, and M. Simonsen	59
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	
Michael A. Simonsen	85
CHARTS; COMPARISON STAR SEQUENCES	
Charts and Comparison Stars: A Road Map to the Future	
A. Price, V. Petriew, and M. Simonsen	59
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	
Michael A. Simonsen	85
COMETS	
Deep Impact Mission (Abstract)	
Mary Ann Kadooka	87
COMPUTERS; COMPUTER PROGRAMS	
The AAVSO Archive Project	
Michael Saladyga	171
Charts and Comparison Stars: A Road Map to the Future	
A. Price, V. Petriew, and M. Simonsen	59
Monitoring of Mira Variable Stars	
Dale E. Mais, Robert E. Stencel, and David Richards	48
COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
AAVSO and HST Observations of η Carinae	
M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract)	
Aaron Price	84

Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160
Deep Impact Mission (Abstract) Mary Ann Kadooka	87
Double Vision: Chandra and AAVSO Donna L. Young	76
The Future of Visual Observations in Variable Star Research Michael A. Simonsen	65
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract) Wesley A. Traub	80
Miras and Janet Mattei Lee Anne Willson	181
Miras and Their Companions (Abstract) Margarita Karovska	80
Outbursts and Jet Activity in CH Cygni (Abstract) Margarita Karovska and Janet A. Mattei	191
Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
X-Ray Jets in R Aquarii (Abstract) Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82
DATA MANAGEMENT [See AAVSO; COMPUTERS]	
The AAVSO Archive Project Michael Saladyga	171
The AAVSO Data Validation Project: Opening the Treasure Chest (Abstract) Elizabeth O. Waagen	85
9.5 Million Variable Star Observations Coming to You by 2005! (Abstract) Elizabeth O. Waagen	83
DATA MINING	
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers Pebble Richwine, James R. Bedient, and Tim Slater	71
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]	
Amateur and Professional Researches at the Ankara University Observatory M. Helvaci <i>et al.</i>	212
The 2003 Eclipse of EE Cephei Gerard Samolyk and Shawn Dvorak	42
EDUCATION	
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers Pebble Richwine, James R. Bedient, and Tim Slater	71

Deep Impact Mission (Abstract)	
Mary Ann Kadooka	87
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	
Mary Ann Kadooka <i>et al.</i>	170
Janet Mattei's Contributions to Education and Outreach	
John R. Percy	151
“Partnership in Astronomy”	
Mario Motta	157
Variable Stars for Scientific Initiation: An Educational Experience	
Jaime R. Garcia	166
EDUCATION, VARIABLE STARS IN	
Amateur and Professional Researches at the Ankara University Observatory	
M. Helvacı <i>et al.</i>	212
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	
Pebble Richwine, James R. Bedient, and Tim Slater	71
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	
Mary Ann Kadooka <i>et al.</i>	170
Janet Mattei's Contributions to Education and Outreach	
John R. Percy	151
“Partnership in Astronomy”	
Mario Motta	157
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Variable Stars for Scientific Initiation: An Educational Experience	
Jaime R. Garcia	166
EVOLUTION, STELLAR	
Mira Data in the AAVSO International Database (Abstract)	
Matthew Templeton	81
Miras and Janet Mattei	
Lee Anne Willson	181
Miras and Their Companions (Abstract)	
Margarita Karovska	80
Monitoring of Mira Variable Stars	
Dale E. Mais, Robert E. Stencel, and David Richards	48
Period Changes in RV Tauri and SRd Variables	
John R. Percy and Jaime Coffey	193
Planets in the Winds of Dying Stars: Detection by Photometry and the Fates of the Planets in Our Solar System (Abstract)	
Lee Anne Willson	81
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82

Secular Evolution in Mira Variables (Abstract) Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84
EXTRAGALACTIC	
Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
FLARES, EXTRASOLAR	
Monitoring of Mira Variable Stars Dale E. Mais, Robert E. Stencel, and David Richards	48
GAMMA-RAY BURSTS	
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
The Rice University CCD Imager for the AEOS Telescope (Abstract) R. I. Dufour, <i>et al.</i>	87
GIANTS, RED	
Miras and Janet Mattei Lee Anne Willson	181
HIPPARCOS DATABASE	
Miras and Janet Mattei Lee Anne Willson	181
INDEX, INDICES	
Index to Volume 33 Anon.	273
INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]	
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs Timothy P. Castellano <i>et al.</i>	1
Monitoring of Mira Variable Stars Dale E. Mais, Robert E. Stencel, and David Richards	48
New Robotic 32-Inch Relay Telescope Mario Motta	163
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO Compiled by the AAVSO Staff	following page 150
The Rice University CCD Imager for the AEOS Telescope (Abstract) R. I. Dufour, <i>et al.</i>	87
JETS (COLLIMATED OUTFLOWS)	
Outbursts and Jet Activity in CH Cygni (Abstract) Margarita Karovska and Janet A. Mattei	191
X-Ray Jets in R Aquarii (Abstract) Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82
LARGE MAGELLANIC CLOUD (LMC)	
Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207

MAGNETIC VARIABLES [See also VARIABLE STARS (GENERAL)]

- Twenty Years of Work with Janet Mattei on Cataclysmic Variables
Paula Szkody 203

MASERS [See also VARIABLE STARS (GENERAL)]

- The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)
Wesley A. Traub 80

MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]

- Analyzing Online Data on Variable Stars: An Authentic Research
Experience for Teachers
Pebble Richwine, James R. Bedient, and Tim Slater 71
- Mira Data in the AAVSO International Database (Abstract)
Matthew Templeton 81
- The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)
Wesley A. Traub 80
- Miras and Janet Mattei
Lee Anne Willson 181
- Miras and Their Companions (Abstract)
Margarita Karovska 80
- Monitoring of Mira Variable Stars
Dale E. Mais, Robert E. Stencel, and David Richards 48
- Planets in the Winds of Dying Stars: Detection by Photometry and
the Fates of the Planets in Our Solar System (Abstract)
Lee Anne Willson 81
- Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)
Matthew Templeton and Janet A. Mattei 82
- Secular Evolution in Mira Variables (Abstract)
Matthew Templeton, Janet A. Mattei, and Lee Anne Willson 84
- X-Ray Jets in R Aquarii (Abstract)
Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski 82

MODELS, STELLAR

- Double Vision: Chandra and AAVSO
Donna L. Young 76
- Mira Data in the AAVSO International Database (Abstract)
Matthew Templeton 81
- The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)
Wesley A. Traub 80
- Miras and Janet Mattei
Lee Anne Willson 181
- Miras and Their Companions (Abstract)
Margarita Karovska 80
- Planets in the Winds of Dying Stars: Detection by Photometry and
the Fates of the Planets in Our Solar System (Abstract)
Lee Anne Willson 81

Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82
Secular Evolution in Mira Variables (Abstract)	
Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project	
John R. Percy and Ashley Harrett	34
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
X-Ray Jets in R Aquarii (Abstract)	
Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82
MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]	
AAVSO and HST Observations of η Carinae	
M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
Deep Impact Mission (Abstract)	
Mary Ann Kadooka	87
Double Vision: Chandra and AAVSO	
Donna L. Young	76
The Future of Visual Observations in Variable Star Research	
Michael A. Simonsen	65
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	
Arto Oksanen <i>et al.</i>	86
Mira Data in the AAVSO International Database (Abstract)	
Matthew Templeton	81
The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)	
Wesley A. Traub	80
Miras and Janet Mattei	
Lee Anne Willson	181
Miras and Their Companions (Abstract)	
Margarita Karovska	80
Outbursts and Jet Activity in CH Cygni (Abstract)	
Margarita Karovska and Janet A. Mattei	191
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
X-Ray Jets in R Aquarii (Abstract)	
Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82
NETWORKS, COMMUNICATION	
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract)	
Arto Oksanen <i>et al.</i>	86

Observing Cataclysmic Variables (Abstract)	
Arto Oksanen	85
NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]	
Large Magellanic Cloud Novae 13 Days After Peak Brightness	
William Liller and Raquel Yumi Shida	207
OBITUARIES, MEMORIALS [See also ASTRONOMY, HISTORY OF]	
Amateur and Professional Researches at the Ankara University Observatory	
M. Helvacı <i>et al.</i>	212
Dr. Mattei in Japan (Abstract)	
Seiichi Sakuma	130
Editorial Comment	
Charles A. Whitney	105
Introduction: Janet Akyüz Mattei and the AAVSO	
Elizabeth O. Waagen	106
The Janet Mattei Gravesite	
Elizabeth O. Waagen	148
Janet Mattei's Contributions to Education and Outreach	
John R. Percy	151
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	
Mary Ann Kadooka <i>et al.</i>	170
A Memorial Gathering in Honor of Janet Akyüz Mattei (Program)	
Anon.	108
Miras and Janet Mattei	
Lee Anne Willson	181
"Partnership in Astronomy"	
Mario Motta	157
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
An Unfinished but Closed Chapter in AAVSO History	
Thomas R. Williams	118
A View of Janet, From the Headquarters Staff	
Katherine L. Davis <i>et al.</i>	112
Words of Remembrance for Janet A. Mattei	
Various Authors	131
OBSERVATORIES	
New Robotic 32-Inch Relay Telescope	
Mario Motta	163
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150

PERIOD ANALYSIS; PERIOD CHANGES

Amateur and Professional Researches at the Ankara University Observatory M. Helvaci <i>et al.</i>	212
Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160
Mira Data in the AAVSO International Database (Abstract) Matthew Templeton	81
Miras and Janet Mattei Lee Anne Willson	181
Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract) Matthew Templeton and Janet A. Mattei	82
Secular Evolution in Mira Variables (Abstract) Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
The 2003 Eclipse of EE Cephei Gerard Samolyk and Shawn Dvorak	42

PHOTOGRAPHY

A Photo Album of Janet Akyüz Mattei's Years With the AAVSO Compiled by the AAVSO Staff	following page 150
---	--------------------

PHOTOMETRY [See also PHOTOMETRY, PHOTOELECTRIC]

Planets in the Winds of Dying Stars: Detection by Photometry and the Fates of the Planets in Our Solar System (Abstract) Lee Anne Willson	81
The Rice University CCD Imager for the AEOS Telescope (Abstract) R. I. Dufour, <i>et al.</i>	87
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27

PHOTOMETRY, CCD

AAVSO and HST Observations of η Carinae M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract) Aaron Price	84
Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160

Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs Timothy P. Castellano <i>et al.</i>	1
The Future of Visual Observations in Variable Star Research Michael A. Simonsen	65
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
Monitoring of Mira Variable Stars Dale E. Mais, Robert E. Stencel, and David Richards	48
Observing Cataclysmic Variables (Abstract) Arto Oksanen	85
The 2003 Eclipse of EE Cephei Gerard Samolyk and Shawn Dvorak	42
PHOTOMETRY, INFRARED	
The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract) Wesley A. Traub	80
PHOTOMETRY, NEAR-INFRARED	
The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract) Wesley A. Traub	80
PHOTOMETRY, PHOTOELECTRIC	
Amateur and Professional Researches at the Ankara University Observatory M. Helvacı <i>et al.</i>	212
The Future of Visual Observations in Variable Star Research Michael A. Simonsen	65
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
PHOTOMETRY, VISUAL	
AAVSO and HST Observations of η Carinae M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
Double Vision: Chandra and AAVSO Donna L. Young	76
The Future of Visual Observations in Variable Star Research Michael A. Simonsen	65
Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
PLANETARY NEBULAE	
The Rice University CCD Imager for the AEOS Telescope (Abstract) R. I. Dufour, <i>et al.</i>	87

PLANETS

- The Rice University CCD Imager for the AEOS Telescope (Abstract)
R. I. Dufour, *et al.* 87

PLANETS, EXTRASOLAR

- Campaign '04: AAVSO Observing Campaigns in 2004
Matthew Templeton and Aaron Price 160
- Detection of Transits of Extrasolar Giant Planets With Inexpensive
Telescopes and CCDs
Timothy P. Castellano *et al.* 1
- Planets in the Winds of Dying Stars: Detection by Photometry and
the Fates of the Planets in Our Solar System (Abstract)
Lee Anne Willson 81

POETRY, THEATER, DANCE, SOCIETY

- The Janet Mattei Gravesite
Elizabeth O. Waagen 148
- Janet Mattei's Contributions to Education and Outreach
John R. Percy 151
- Janet A. Mattei's Hawaiian *Ohana* (Abstract)
Mary Ann Kadooka *et al.* 170
- A Memorial Gathering in Honor of Janet Akyüz Mattei (Program)
Anon. 108
- Words of Remembrance for Janet A. Mattei
Various Authors 131

POLARIMETRY

- The Rice University CCD Imager for the AEOS Telescope (Abstract)
R. I. Dufour, *et al.* 87

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

- Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project
John R. Percy *et al.* 27

RADIO ASTRONOMY; RADIO OBSERVATIONS

- The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)
Wesley A. Traub 80
- Outbursts and Jet Activity in CH Cygni (Abstract)
Margarita Karovska and Janet A. Mattei 191
- X-Ray Jets in R Aquarii (Abstract)
Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski 82

REMOTE OBSERVING

- New Robotic 32-Inch Relay Telescope
Mario Motta 163

REPORTS, COMMITTEE

- Annual 2002–2003 Committee Reports 264
- Spring 2003–2004 Committee Reports 95

<i>Index, JAAVSO Volume 33, 2005</i>	295
REPORTS, DIRECTOR'S, ANNUAL	
Annual Report of the Director for Fiscal Year 2003–2004	
Elizabeth O. Waagen	222
REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)	
Minutes of the 93rd Annual Meeting (Waltham, Mass.)	
David B. Williams	218
Minutes of the 93rd Spring Meeting (Berkeley, Calif.)	
Martha L. Hazen	89
REPORTS, TREASURER'S	
Treasurer's Report, October 1, 2003–March 31, 2004	
Louis Cohen	101
Treasurer's Report, October 1, 2003–September 30, 2004	
Louis Cohen	272
RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
Amateur and Professional Researches at the Ankara University Observatory	
M. Helvacı <i>et al.</i>	212
RV TAURI STARS [See also VARIABLE STARS (GENERAL)]	
Period Changes in RV Tauri and SRd Variables	
John R. Percy and Jaime Coffey	193
S DORADUS VARIABLES [See also VARIABLE STARS (GENERAL)]	
AAVSO and HST Observations of η Carinae	
M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
SATELLITE OBSERVATIONS	
AAVSO and HST Observations of η Carinae	
M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Miras and Janet Mattei	
Lee Anne Willson	181
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203
SELF-CORRELATION ANALYSIS	
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project	
John R. Percy and Ashley Harrett	34
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	
John R. Percy <i>et al.</i>	27
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Miras and Janet Mattei	
Lee Anne Willson	181
Period Changes in RV Tauri and SRd Variables	
John R. Percy and Jaime Coffey	193

Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82
Secular Evolution in Mira Variables (Abstract)	
Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	
John R. Percy <i>et al.</i>	27
SMALL-AMPLITUDE RED VARIABLES	
Miras and Janet Mattei	
Lee Anne Willson	181
SPECTRA, SPECTROSCOPY	
Monitoring of Mira Variable Stars	
Dale E. Mais, Robert E. Stencel, and David Richards	48
The Rice University CCD Imager for the AEOS Telescope (Abstract)	
R. I. Dufour, <i>et al.</i>	87
X-Ray Jets in R Aquarii (Abstract)	
Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82
STATISTICAL ANALYSIS	
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract)	
Aaron Price	84
Campaign '04: AAVSO Observing Campaigns in 2004	
Matthew Templeton and Aaron Price	160
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Large Magellanic Cloud Novae 13 Days After Peak Brightness	
William Liller and Raquel Yumi Shida	207
Mira Data in the AAVSO International Database (Abstract)	
Matthew Templeton	81
Miras and Janet Mattei	
Lee Anne Willson	181
Observing Cataclysmic Variables (Abstract)	
Arto Oksanen	85
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82
Secular Evolution in Mira Variables (Abstract)	
Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project	
John R. Percy and Ashley Harrett	34
Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project	
John R. Percy <i>et al.</i>	27
Twenty Years of Work with Janet Mattei on Cataclysmic Variables	
Paula Szkody	203

SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]	
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	
Michael A. Simonsen	85
SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]	
Miras and Janet Mattei	
Lee Anne Willson	181
Outbursts and Jet Activity in CH Cygni (Abstract)	
Margarita Karovska and Janet A. Mattei	191
Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project	
John R. Percy and Ashley Harrett	34
VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
The AAVSO Data Validation Project: Opening the Treasure Chest (Abstract)	
Elizabeth O. Waagen	85
Amateur and Professional Researches at the Ankara University Observatory	
M. Helvacı <i>et al.</i>	212
Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers	
Pebble Richwine, James R. Bedient, and Tim Slater	71
Campaign '04: AAVSO Observing Campaigns in 2004	
Matthew Templeton and Aaron Price	160
Charts and Comparison Stars: A Road Map to the Future	
A. Price, V. Petriew, and M. Simonsen	59
Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs	
Timothy P. Castellano <i>et al.</i>	1
The Future of Visual Observations in Variable Star Research	
Michael A. Simonsen	65
Janet A. Mattei's Hawaiian <i>Ohana</i> (Abstract)	
Mary Ann Kadooka <i>et al.</i>	170
Mira Data in the AAVSO International Database (Abstract)	
Matthew Templeton	81
Monitoring of Mira Variable Stars	
Dale E. Mais, Robert E. Stencel, and David Richards	48
New Robotic 32-Inch Relay Telescope	
Mario Motta	163
9.5 Million Variable Star Observations Coming to You by 2005! (Abstract)	
Elizabeth O. Waagen	83
Observing Cataclysmic Variables (Abstract)	
Arto Oksanen	85

Planets in the Winds of Dying Stars: Detection by Photometry and the Fates of the Planets in Our Solar System (Abstract)	
Lee Anne Willson	81
Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract)	
Michael A. Simonsen	85
Variable Stars for Scientific Initiation: An Educational Experience	
Jaime R. Garcia	166
William Tyler, Meet Janet: How Two Extraordinary People Made Variable Stars Accessible to the Rest of Us (Abstract)	
David H. Levy	86
VARIABLE STAR OBSERVING ORGANIZATIONS	
The AAVSO Archive Project	
Michael Saladyga	171
Amateur and Professional Researches at the Ankara University Observatory	
M. Helvacı <i>et al.</i>	212
Campaign '04: AAVSO Observing Campaigns in 2004	
Matthew Templeton and Aaron Price	160
Double Vision: Chandra and AAVSO	
Donna L. Young	76
Dr. Mattei in Japan (Abstract)	
Seiichi Sakuma	130
The Future of Visual Observations in Variable Star Research	
Michael A. Simonsen	65
Period Changes in RV Tauri and SRd Variables	
John R. Percy and Jaime Coffey	193
A Photo Album of Janet Akyüz Mattei's Years With the AAVSO	
Compiled by the AAVSO Staff	following page 150
VARIABLE STARS (GENERAL)	
Large Magellanic Cloud Novae 13 Days After Peak Brightness	
William Liller and Raquel Yumi Shida	207
The Mira Imaging Project: Near-IR VLBA, and Thermal-IR (Abstract)	
Wesley A. Traub	80
Monitoring of Mira Variable Stars	
Dale E. Mais, Robert E. Stencel, and David Richards	48
Planets in the Winds of Dying Stars: Detection by Photometry and the Fates of the Planets in Our Solar System (Abstract)	
Lee Anne Willson	81
Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract)	
Matthew Templeton and Janet A. Mattei	82
Secular Evolution in Mira Variables (Abstract)	
Matthew Templeton, Janet A. Mattei, and Lee Anne Willson	84

VARIABLE STARS (INDIVIDUAL)

[Z And] Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
[EG And] Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
[S Aps] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
X-Ray Jets in R Aquarii (Abstract) Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82
[U Aqr] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
[EV Aqr] Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract) Michael A. Simonsen	85
[IL Aqr] Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160
[R Aql] Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract) Matthew Templeton and Janet A. Mattei	82
[GX Aql] Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers Pebble Richwine, James R. Bedient, and Tim Slater	71
[AG Aur] Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
[RT Boo] Monitoring of Mira Variable Stars Dale E. Mais, Robert E. Stencel, and David Richards	48
[R Cam] Monitoring of Mira Variable Stars Dale E. Mais, Robert E. Stencel, and David Richards	48
[Z Cam] Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
AAVSO and HST Observations of η Carinae (eta Car) M. D. Koppelman, J. C. Martin, and E. O. Waagen	22
The 2003 Eclipse of EE Cephei Gerard Samolyk and Shawn Dvorak	42
[VZ Cet] Miras and Their Companions (Abstract) Margarita Karovska	80
[o Cet (omicron Cet)] Miras and Their Companions (Abstract) Margarita Karovska	80

[o <i>Cet (omicron Cet)</i>] Monitoring of Mira Variable Stars Dale E. Mais, Robert E. Stencel, and David Richards	48
[V <i>CrA</i>] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
[R <i>CrB</i>] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
[SS <i>Cyg</i>] Double Vision: Chandra and AAVSO Donna L. Young	76
[SS <i>Cyg</i>] Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
[AV <i>Cyg</i>] Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
Outbursts and Jet Activity in CH Cygni (Abstract) Margarita Karovska and Janet A. Mattei	191
[CH <i>Cyg</i>] Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
[CI <i>Cyg</i>] Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
[LX <i>Cyg</i>] Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract) Matthew Templeton and Janet A. Mattei	82
[YY <i>Dor = Nova LMC 2004</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[U <i>Gem</i>] Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
[U <i>Gem (suspected variables in field of)</i>] Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract) Michael A. Simonsen	85
[SX <i>Her</i>] Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
[TX <i>Her</i>] Amateur and Professional Researches at the Ankara University Observatory M. Helvacı <i>et al.</i>	212
[Var <i>Her 04</i>] BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract) Aaron Price	84

[Var Her 04] Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160
[R Hya] Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract) Matthew Templeton and Janet A. Mattei	82
[SW Lac] Amateur and Professional Researches at the Ankara University Observatory M. Helvaci <i>et al.</i>	212
[RR Lyr] Amateur and Professional Researches at the Ankara University Observatory M. Helvaci <i>et al.</i>	212
[Y Mus] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
[RT Nor] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
[RZ Nor] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
[UZ Oph] Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
[AG Peg] Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
[TX Per] Period Changes in RV Tauri and SRd Variables John R. Percy and Jaime Coffey	193
[AX Per] Self-Correlation Analysis of the Brightness Variability of Symbiotic Stars: A Pilot Project John R. Percy and Ashley Harrett	34
[GK Per] Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
[TY Sge] Unexpected Benefits (Preliminary Research Results From the AAVSO Chart and Sequence Teams) (Abstract) Michael A. Simonsen	85
[RS Tel] Self-Correlation Analysis of R Coronae Borealis Stars: A Pilot Project John R. Percy <i>et al.</i>	27
BZ UMa and Var Her 04: Keeping Us Up At Night (Abstract) Aaron Price	84
[BZ UMa] Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160

[<i>TUMi</i>] Secular Evolution in Mira and Semiregular Variable Pulsations (Abstract) Matthew Templeton and Janet A. Mattei	82
[<i>GJ 876</i>] Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs Timothy P. Castellano <i>et al.</i>	1
[<i>Gliese 876</i>] Campaign '04: AAVSO Observing Campaigns in 2004 Matthew Templeton and Aaron Price	160
[<i>GRB 000926</i>] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
[<i>GRB 010222</i>] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
[<i>GRB 021004</i>] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
[<i>GRB 030329</i>] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory (Abstract) Arto Oksanen <i>et al.</i>	86
[<i>HD 209458</i>] Detection of Transits of Extrasolar Giant Planets With Inexpensive Telescopes and CCDs Timothy P. Castellano <i>et al.</i>	1
[<i>Nova LMC 1990a</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 1990b</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 1991</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 1992</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 1995</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 1996</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207

[<i>Nova LMC 1997</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 1999</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 2000</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 2001</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 2002</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 2003</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
[<i>Nova LMC 2004 = YY Dor</i>] Large Magellanic Cloud Novae 13 Days After Peak Brightness William Liller and Raquel Yumi Shida	207
X-RAY SOURCES	
Double Vision: Chandra and AAVSO Donna L. Young	76
Outbursts and Jet Activity in CH Cygni (Abstract) Margarita Karovska and Janet A. Mattei	191
Twenty Years of Work with Janet Mattei on Cataclysmic Variables Paula Szkody	203
X-Ray Jets in R Aquarii (Abstract) Edwin Kellogg, Joy Nichols, and Jennifer Sokoloski	82