

Index to Volume 32

Author

AAVSO Headquarters	
Photoelectric Photometry Committee Report	181
Alvarez del Castillo, Elizabeth M.	
Tools for “Dark Sky” Education	55
Anon.	
Erratum	200
Index to Volume 32	186
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	74, 180
RR Lyrae Committee Report	76, 182
Barkume, K., in A. Davis <i>et al.</i>	
Stellar Photometry Using Old Photographic Plates	117
Baroni, Sandro	
Letter to the Editor—“Brighter Maxima of 30 Selected Mira-Type	
Variable Stars for the Period 1978–1997”	61
Beckmann, Kenneth C.	
Nova Search Committee Report	75, 180
Bedient, James	
Four Asteroids and a Question Mark: Chasing Ross’ Variables (Abstract)	65
Billings, Gary	
Tests of CCD Photometry With a Small Aperture Telescope (Abstract)	65
Chippis, K. A., and R. E. Stencel, J. A. Mattei	
Discrete Fourier Analysis of the Light Curve of S Persei	1
Clayton, Geoffrey C., and R. M. Plotkin	
Photometry of SK–69°202, the Progenitor of SN 1987A from 1896 to 1954	89
Cohen, Louis	
Treasurer’s Report, October 1, 2002–March 31, 2003	81
Treasurer’s Report, October 1, 2002–September 30, 2003	185
Craig, Nahide, in Janet A. Mattei <i>et al.</i>	
The National Virtual Observatory/SegNVO Project (Abstract)	63
Davis, A.	
The Maria Mitchell Observatory Plate Collection as a Mirror of the	
Evolution of Astronomical Photographic Emulsions	126
Davis, A., and K. Barkume, C. Springob, F. Tam, and V. Strelnitski	
Stellar Photometry Using Old Photographic Plates	117
Denissenko, Denis V., in Kazarovets, Elena V. <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?	108
Evans, Robert O.	
Supernova Search Committee Report	79, 184

Feehrer, Carl E.	
Solar Committee Report	77, 182
Foglia, Sergio	
OW Geminorum: Visual Observations of the 2002 Eclipse	30
Gilmore, A., and Arne A. Henden, P. Kilmartin	
Discovery of the Optical Afterglow for GRB030323	18
Hawkins, Isabel, in Janet A. Mattei <i>et al.</i>	
The National Virtual Observatory/SegNVO Project (Abstract)	63
Hazen, Martha L. Minutes of the 92nd Annual Meeting (Cambridge, MA)	139
Hazen, Martha L. Minutes of the 92nd Spring Meeting (Tucson, AZ)	67
Hazen, Martha L., in Elena V. Kazarovets <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?	108
Henden, Arne A., and A. Gilmore, P. Kilmartin	
Discovery of the Optical Afterglow for GRB030323	18
Henden, Arne A., and Charles A. Pullen	
GRB030329: AAVSO's Contribution to the Light Curve— A Statistical Analysis (Abstract)	64
Howe, Rodney	
Letter to the Editor—"Hypernovae, Gamma-Ray Bursts, and Very Low Frequency Radios"	59
Johnson, Wayne P.	
Searching for Supernovae in the Sky and on the Web (Abstract)	66
Kazarovets, Elena V., and Nikolai N. Samus, Martha L. Hazen, David B. Williams, Denis V. Denissenko	
Was HV 8005 (NSV 213) a Nova?	108
Kilmartin, P., and Arne A. Henden, A. Gilmore	
Discovery of the Optical Afterglow for GRB030323	18
Koppelman, M. D., and Patrick Wils	
New Eclipsing Binary Systems: HD 189735 and HD 116274	23
Levy, David H.	
Reach for the Stars: Inspiring a New Generation in Astronomy (Abstract)	64
Malatesta, Kerriann, in Aaron Price <i>et al.</i>	
<i>MyNewsFlash</i> : A System for Near Real-Time Variable Star Monitoring and Alerts	131
Manker, J. Phillip	
Photoelectric Photometry Committee Report	76
Martignoni, Massimiliano	
Investigation of Five Suspected Variables	110
NSV 2828: A New RRab Variable	102
New Light Elements for the RR Lyr Type Variable Star DV Mon	26
Mattei, J. A., and K. A. Chipps, R. E. Stencel	
Discrete Fourier Analysis of the Light Curve of S Persei	1

Mattei, Janet A., and Christopher W. Mauche <i>et al.</i>	
Chandra Spectroscopic (HETG) Observations of SS Cyg and U Gem in Quiescence and Outburst (Abstract)	63
Mattei, Janet A., and Isabel Hawkins, Nahide Craig, Rejane Spitz	
The National Virtual Observatory/SegNVO Project (Abstract)	63
Mauche, Christopher W., in Janet A. Mattei <i>et al.</i>	
Chandra Spectroscopic (HETG) Observations of SS Cyg and U Gem in Quiescence and Outburst (Abstract)	63
Mohammed, Farisa, and John R. Percy	
Self-Correlation Studies of RV Tauri Variables and Related Objects	9
Munkacsy, Mark J.	
Variability in an AX And Comparison Star, GSC 3295-1514	114
Otero, Sebastian A., and Christopher Stephan	
Light Elements for V353 Hydrea, a Hipparcos Eclipsing Binary	105
Percy, John R., and Farisa Mohammed	
Self-Correlation Studies of RV Tauri Variables and Related Objects	9
Plotkin, R. M., and Geoffrey C. Clayton	
Photometry of SK-69°202, the Progenitor of SN 1987A from 1896 to 1954	89
Price, Aaron	
NVO: Survey for Amateur Astronomers (Abstract)	63
The AAVSO High Energy Network (Abstract)	64
Price, Aaron, and Rebecca Turner, Kerriann Malatesta, Michael A. Simonsen	
<i>MyNewsFlash</i> : A System for Near Real-Time Variable Star Monitoring and Alerts	131
Pullen, Charles A., and Arne A. Henden	
GRB030329: AAVSO's Contribution to the Light Curve—A Statistical Analysis (Abstract)	64
Samus, Nikolai N., in Elena V. Kazarovets <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?	108
Scovil, Charles E.	
New Chart Committee Report	75, 180
Telescope Committee Report	80, 184
Sigismondi, Costantino	
Correlation of Successive Maxima in Mira, χ Cygni, R Leonis, and R Hydreae	34
Simonsen, Michael A., in Aaron Price <i>et al.</i>	
<i>MyNewsFlash</i> : A System for Near Real-Time Variable Star Monitoring and Alerts	131
Spitz, Rejane, in Janet A. Mattei <i>et al.</i>	
The National Virtual Observatory/SegNVO Project (Abstract)	63
Springob, C., in A. Davis <i>et al.</i>	
Stellar Photometry Using Old Photographic Plates	117

Stencel, R. E., and K. A. Chipps, J. A. Mattei	
Discrete Fourier Analysis of the Light Curve of S Persei	1
Stephan, Christopher, and Sebastian A. Otero	
Light Elements for V353 Hydrea, a Hipparcos Eclipsing Binary	105
Strelnitski, V., in A. Davis <i>et al.</i>	
Stellar Photometry Using Old Photographic Plates	117
Tam, F., in A. Davis <i>et al.</i>	
Stellar Photometry Using Old Photographic Plates	117
Temple, Paul	
Preparations for Study of Two Suspected Variables: WW UMa	
and CV UMa (Abstract)	65
Templeton, Matthew	
Time-Series Analysis of Variable Star Data	41
Turner, Rebecca, in Aaron Price <i>et al.</i>	
<i>MyNewsFlash</i> : A System for Near Real-Time Variable Star	
Monitoring and Alerts	131
Waagen, Elizabeth O. (on behalf of Janet A. Mattei)	
Annual Report of the Director for Fiscal Year 2002–2003	142
Wadhwa, Surjit S.	
Photometric Analysis of V1542 Aquilae	95
Walker, Gary	
Charge-Coupled Device (CCD) Committee Report	73, 178
Whitney, Charles A.	
Editorial Note: Guidelines for Research Papers Submitted to the	
<i>Journal of the AAVSO</i>	85
Williams, David B., in Elena V. Kazarovets <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?	108
Wils, Patrick, and M. D. Koppelman	
New Eclipsing Binary Systems: HD 189735 and HD 116274	23

Subject**AAVSO**

AAVSO Director's Award Recipients, 2003	72
AAVSO Observer Award Recipients, 2003	71
AAVSO Nova Award Recipient, 2003	141
AAVSO William Tyler Olcott Award Recipient, 2003	141
Annual Report of the Director for Fiscal Year 2002–2003	
Elizabeth O. Waagen (on behalf of Janet A. Mattei)	142
Chandra Spectroscopic (HETG) Observations of SS Cyg and U Gem	
in Quiescence and Outburst (Abstract)	
Janet A. Mattei, Christopher W. Mauche, <i>et al.</i>	63
Deceased Members, Observers, and Colleagues	71, 141
Discrete Fourier Analysis of the Light Curve of S Persei	
K. A. Chipps, R. E. Stencel, and J. A. Mattei	1

<i>MyNewsFlash: A System for Near Real-Time Variable Star Monitoring and Alerts</i>	
Aaron Price <i>et al.</i>	131
New Members	70, 140
Reach for the Stars: Inspiring a New Generation in Astronomy (Abstract)	
David H. Levy	64
30-Year Service Award Recipient, 2003	141
AAVSO GRB NETWORK; HIGH ENERGY NETWORK	
The AAVSO High Energy Network (Abstract)	
Aaron Price	64
Discovery of the Optical Afterglow for GRB030323	
Arne A. Henden, A. Gilmore, and P. Kilmartin	18
GRB030329: AAVSO's Contribution to the Light Curve—A Statistical Analysis (Abstract)	
Charles A. Pullen and Arne A. Henden	64
AAVSO INTERNATIONAL DATABASE	
Correlation of Successive Maxima in Mira, χ Cygni, R Leonis, and R Hydrael	
Costantino Sigismonti	34
<i>MyNewsFlash: A System for Near Real-Time Variable Star Monitoring and Alerts</i>	
Aaron Price <i>et al.</i>	131
Preparations for Study of Two Suspected Variables: WW UMa and CV UMa (Abstract)	
Paul Temple	65
Time-Series Analysis of Variable Star Data	
Matthew Templeton	41
AAVSO, JOURNAL OF	
Editorial Note: Guidelines for Research Papers Submitted to the <i>Journal of the AAVSO</i>	
Charles A. Whitney	85
ASTEROIDS	
Four Asteroids and a Question Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION	
The AAVSO High Energy Network (Abstract)	
Aaron Price	64
GRB030329: AAVSO's Contribution to the Light Curve—A Statistical Analysis (Abstract)	
Charles A. Pullen and Arne A. Henden	64
NVO: Survey for Amateur Astronomers (Abstract)	
Aaron Price	63

ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY; OBITUARIES]

Four Asteroids and a Question Mark: Chasing Ross' Variables (Abstract)	65
James Bedient	
The Maria Mitchell Observatory Plate Collection as a Mirror of the Evolution of Astronomical Photographic Emulsions	126
A. Davis	
Photometry of SK-69°202, the Progenitor of SN 1987A from 1896 to 1954	89
R. M. Plotkin and Geoffrey C. Clayton	
Stellar Photometry Using Old Photographic Plates	117
A. Davis <i>et al.</i>	
Was HV 8005 (NSV 213) a Nova?	108
Elena V. Kazarovets <i>et al.</i>	

AWARDS

AAVSODirector's Award Recipients, 2003	72
AAVSO Observer Award Recipients, 2003	71
AAVSO Nova Award Recipient, 2003	141
AAVSO William Tyler Olcott Award, 2003	141
30-Year Service Award Recipient, 2003	141

BLAZARS [See also VARIABLE STARS (GENERAL)]

The AAVSO High Energy Network (Abstract)	64
Aaron Price	

CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]

The AAVSO High Energy Network (Abstract)	64
Aaron Price	
Chandra Spectroscopic (HETG) Observations of SS Cyg and U Gem in Quiescence and Outburst (Abstract)	
Janet A. Mattei, Christopher W. Mauche, <i>et al.</i>	63

CATALOGUES, DATABASES

Light Elements for V353 Hydrea, a Hipparcos Eclipsing Binary	
Sebastian A. Otero and Christopher Stephan	105
The Maria Mitchell Observatory Plate Collection as a Mirror of the Evolution of Astronomical Photographic Emulsions	
A. Davis	126
The National Virtual Observatory/SegNVO Project (Abstract)	
Janet A. Mattei <i>et al.</i>	63
Stellar Photometry Using Old Photographic Plates	
A. Davis <i>et al.</i>	117

CHARTS; COMPARISON STAR SEQUENCES

Variability in an AX And Comparison Star, GSC 3295-1514	
Mark J. Munkacsy	114

COMPUTERS; COMPUTER PROGRAMS

- MyNewsFlash*: A System for Near Real-Time Variable Star Monitoring and Alerts Aaron Price *et al.* 131

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

- The AAVSO High Energy Network (Abstract) Aaron Price 64
GRB030329: AAVSO's Contribution to the Light Curve— A Statistical Analysis (Abstract) Charles A. Pullen and Arne A. Henden 64
 The National Virtual Observatory/SegNVO Project (Abstract) Janet A. Mattei *et al.* 63

DATA MANAGEMENT [See AAVSO; COMPUTERS]

- MyNewsFlash*: A System for Near Real-Time Variable Star Monitoring and Alerts Aaron Price *et al.* 131

ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]

- Investigation of Five Suspected Variables Massimiliano Martignoni 110
 Light Elements for V353 Hydrea, a Hipparcos Eclipsing Binary Sebastian A. Otero and Christopher Stephan 105
 New Eclipsing Binary Systems: HD 189735 and HD 116274 M. D. Koppelman and Patrick Wils 23
 OW Geminorum: Visual Observations of the 2002 Eclipse Sergio Foglia 30
 Photometric Analysis of V1542 Aquilae Surjit S. Wadhwa 95

EDUCATION

- Tools for "Dark Sky" Education Elizabeth M. Alvarez del Castillo 55

EDUCATION, VARIABLE STARS IN

- The National Virtual Observatory/SegNVO Project (Abstract) Janet A. Mattei *et al.* 63
 Reach for the Stars: Inspiring a New Generation in Astronomy (Abstract) David H. Levy 64

ELECTRONIC COMMUNICATION

- MyNewsFlash*: A System for Near Real-Time Variable Star Monitoring and Alerts Aaron Price *et al.* 131

ERRATA

- Erratum [Minutes of the 92nd Spring Meeting (Tucson, AZ)] Martha L. Hazen 200

GAMMA-RAY BURSTS

The AAVSO High Energy Network (Abstract)	
Aaron Price	64
Discovery of the Optical Afterglow for GRB030323	
Arne A. Henden, A. Gilmore, and P. Kilmartin	18
GRB030329: AAVSO's Contribution to the Light Curve—	
A Statistical Analysis (Abstract)	
Charles A. Pullen and Arne A. Henden	64
Letter to the Editor—"Hypernovae, Gamma-Ray Bursts, and Very Low	
Frequency Radios"	
Rodney Howe	59

HIPPARCOS DATABASE

Light Elements for V353 Hydrea, a Hipparcos Eclipsing Binary	
Sebastian A. Otero and Christopher Stephan	105

INDEX, INDICES

Index to Volume 32	
Anon.	186

INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]

Discovery of the Optical Afterglow for GRB030323	
Arne A. Henden, A. Gilmore, and P. Kilmartin	18
The Maria Mitchell Observatory Plate Collection as a Mirror of the	
Evolution of Astronomical Photographic Emulsions	
A. Davis	126
Stellar Photometry Using Old Photographic Plates	
A. Davis <i>et al.</i>	117
Tests of CCD Photometry With a Small Aperture Telescope (Abstract)	
Gary Billings	65

LETTERS TO THE EDITOR

Letter to the Editor—"Brighter Maxima of 30 Selected Mira-Type	
Variable Stars for the Period 1978–1997"	
Sandro Baroni	61
Letter to the Editor—"Hypernovae, Gamma-Ray Bursts, and Very Low	
Frequency Radios"	
Rodney Howe	59

LIGHT POLLUTION

Tools for "Dark Sky" Education	
Elizabeth M. Alvarez del Castillo	55

MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]

Correlation of Successive Maxima in Mira, χ Cygni, R Leonis, and	
R Hydrael	
Costantino Sigismonti	34
Letter to the Editor—"Brighter Maxima of 30 Selected Mira-Type	
Variable Stars for the Period 1978–1997"	
Sandro Baroni	61

Preparations for Study of Two Suspected Variables: WW UMa and CV UMa (Abstract)	
Paul Temple	65
MODELS, STELLAR	
Chandra Spectroscopic (HETG) Observations of SS Cyg and U Gem in Quiescence and Outburst (Abstract)	
Janet A. Mattei, Christopher W. Mauche, <i>et al.</i>	63
Photometry of SK-69°202, the Progenitor of SN 1987A from 1896 to 1954	
R. M. Plotkin and Geoffrey C. Clayton	89
NETWORKS, COMMUNICATION	
The AAVSO High Energy Network (Abstract)	
Aaron Price	64
OBSERVATORIES	
The Maria Mitchell Observatory Plate Collection as a Mirror of the Evolution of Astronomical Photographic Emulsions	
A. Davis	126
Stellar Photometry Using Old Photographic Plates	
A. Davis <i>et al.</i>	117
PERIOD ANALYSIS; PERIOD CHANGES	
Correlation of Successive Maxima in Mira, χ Cygni, R Leonis, and R Hydreae	
Costantino Sigismonti	34
Discrete Fourier Analysis of the Light Curve of S Persei	
K. A. Chipps, R. E. Stencel, and J. A. Mattei	1
Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
Light Elements for V353 Hydrea, a Hipparcos Eclipsing Binary	
Sebastian A. Otero and Christopher Stephan	105
NSV 2828: A New RRab Variable	
Massimiliano Martignoni	102
New Eclipsing Binary Systems: HD 189735 and HD 116274	
M. D. Koppelman and Patrick Wils	23
New Light Elements for the RR Lyr Type Variable Star DV Mon	
Massimiliano Martignoni	26
OW Geminorum: Visual Observations of the 2002 Eclipse	
Sergio Foglia	30
Photometric Analysis of V1542 Aquilae	
Surjit S. Wadhwa	95
Preparations for Study of Two Suspected Variables: WW UMa and CV UMa (Abstract)	
Paul Temple	65
Self-Correlation Studies of RV Tauri Variables and Related Objects	
John R. Percy and Farisa Mohammed	9

<i>Index, JAAVSO Volume 32, 2004</i>	<i>195</i>
Time-Series Analysis of Variable Star Data	
Matthew Templeton	41
Variability in an AX And Comparison Star, GSC 3295-1514	
Mark J. Munkacsy	114
PHOTOGRAPHY	
The Maria Mitchell Observatory Plate Collection as a Mirror of the Evolution of Astronomical Photographic Emulsions	
A. Davis	126
Stellar Photometry Using Old Photographic Plates	
A. Davis <i>et al.</i>	117
PHOTOMETRY, CCD	
Discovery of the Optical Afterglow for GRB030323	
Arne A. Henden, A. Gilmore, and P. Kilmartin	18
NSV 2828: A New RRab Variable	
Massimiliano Martignoni	102
New Eclipsing Binary Systems: HD 189735 and HD 116274	
M. D. Koppelman and Patrick Wils	23
New Light Elements for the RR Lyr Type Variable Star DV Mon	
Massimiliano Martignoni	26
Photometric Analysis of V1542 Aquilae	
Surjit S. Wadhwa	95
Tests of CCD Photometry With a Small Aperture Telescope (Abstract)	
Gary Billings	65
Variability in an AX And Comparison Star, GSC 3295-1514	
Mark J. Munkacsy	114
PHOTOMETRY, PHOTOGRAPHIC	
The Maria Mitchell Observatory Plate Collection as a Mirror of the Evolution of Astronomical Photographic Emulsions	
A. Davis	126
Photometry of SK-69°202, the Progenitor of SN 1987A from 1896 to 1954	
R. M. Plotkin and Geoffrey C. Clayton	89
Stellar Photometry Using Old Photographic Plates	
A. Davis <i>et al.</i>	117
Was HV 8005 (NSV 213) a Nova?	
Elena V. Kazarovets <i>et al.</i>	108
PHOTOMETRY, VISUAL	
Discrete Fourier Analysis of the Light Curve of S Persei	
K. A. Chipps, R. E. Stencel, and J. A. Mattei	1
POETRY, THEATER, DANCE, SOCIETY	
Reach for the Stars: Inspiring a New Generation in Astronomy (Abstract)	
David H. Levy	64
Tools for “Dark Sky” Education	
Elizabeth M. Alvarez del Castillo	55

RADIO ASTRONOMY; RADIO OBSERVATIONS

- Letter to the Editor—"Hypernovae, Gamma-Ray Bursts, and Very Low Frequency Radios"
 Rodney Howe 59

REPORTS, COMMITTEE

- Annual 2002–2003 Committee Reports 178
 Spring 2002–2003 Committee Reports 73

REPORTS, DIRECTOR'S, ANNUAL

- Annual Report of the Director for Fiscal Year 2002–2003
 Elizabeth O. Waagen (on behalf of Janet A. Mattei) 142

REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)

- Minutes of the 92nd Annual Meeting (Cambridge, MA)
 Martha L. Hazen 139
 Minutes of the 92nd Spring Meeting (Tucson, AZ)
 Martha L. Hazen 67

REPORTS, TREASURER'S

- Treasurer's Report, October 1, 2002–March 31, 2003
 Louis Cohen 81
 Treasurer's Report, October 1, 2002–September 30, 2003
 Louis Cohen 185

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

- Investigation of Five Suspected Variables
 Massimiliano Martignoni 110
 NSV 2828: A New RRab Variable
 Massimiliano Martignoni 102
 New Light Elements for the RR Lyr Type Variable Star DV Mon
 Massimiliano Martignoni 26

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

- Self-Correlation Studies of RV Tauri Variables and Related Objects
 John R. Percy and Farisa Mohammed 9

SATELLITE OBSERVATIONS

- Chandra Spectroscopic (HETG) Observations of SS Cyg and U Gem
 in Quiescence and Outburst (Abstract)
 Janet A. Mattei, Christopher W. Mauche, *et al.* 63
 GRB030329: AAVSO's Contribution to the Light Curve—
 A Statistical Analysis (Abstract)
 Charles A. Pullen and Arne A. Henden 64
 Letter to the Editor—"Hypernovae, Gamma-Ray Bursts, and Very Low Frequency Radios"
 Rodney Howe 59

SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]

- Discrete Fourier Analysis of the Light Curve of S Persei
 K. A. Chippis, R. E. Stencel, and J. A. Mattei 1

STATISTICAL ANALYSIS

Correlation of Successive Maxima in Mira, χ Cygni, R Leonis, and R Hydrael	
Costantino Sigismonti	34
GRB030329: AAVSO's Contribution to the Light Curve— A Statistical Analysis (Abstract)	
Charles A. Pullen and Arne A. Henden	64
Photometric Analysis of V1542 Aquilae	
Surjit S. Wadhwa	95
Time-Series Analysis of Variable Star Data	
Matthew Templeton	41

SUPERNOVAE [See also VARIABLE STARS (GENERAL)]

Photometry of SK-69°202, the Progenitor of SN 1987A from 1896 to 1954	
R. M. Plotkin and Geoffrey C. Clayton	89
Searching for Supernovae in the Sky and on the Web (Abstract)	
Wayne P. Johnson	66

SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]

Four Asteroids and a Question Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
Preparations for Study of Two Suspected Variables: WW UMa and CV UMa (Abstract)	
Paul Temple	65
Variability in an AX And Comparison Star, GSC 3295-1514	
Mark J. Munkacsy	114
Was HV 8005 (NSV 213) a Nova?	
Elena V. Kazarovets <i>et al.</i>	108

VARIABLE STAR OBSERVING [See also INSTRUMENTATION]

The AAVSO High Energy Network (Abstract)	
Aaron Price	64
<i>MyNewsFlash</i> : A System for Near Real-Time Variable Star Monitoring and Alerts	
Aaron Price <i>et al.</i>	131
NVO: Survey for Amateur Astronomers (Abstract)	
Aaron Price	63
Searching for Supernovae in the Sky and on the Web (Abstract)	
Wayne P. Johnson	66

VARIABLE STARS (GENERAL)

NVO: Survey for Amateur Astronomers (Abstract)	
Aaron Price	63
The National Virtual Observatory/SegNVO Project (Abstract)	
Janet A. Mattei <i>et al.</i>	63

VARIABLE STARS (INDIVIDUAL)

A	<i>X And</i> Comparison Star, GSC 3295-1514, Variability in	
	Mark J. Munkacsy	114
V	<i>1542 Aql</i> , Photometric Analysis of	
	Surjit S. Wadhwa	95
[A]	<i>GA Aur</i>] Self-Correlation Studies of RV Tauri Variables and	
	Related Objects	
	John R. Percy and Farisa Mohammed	9
[o]	<i>Cet</i>] Correlation of Successive Maxima in Mira, χ Cygni,	
	R Leonis, and R Hydrael	
	Costantino Sigismonti	34
[S]	<i>SS Cyg</i>] Chandra Spectroscopic (HETG) Observations of SS Cyg	
	and U Gem in Quiescence and Outburst (Abstract)	
	Janet A. Mattei, Christopher W. Mauche <i>et al.</i>	63
[AV]	<i>VCy</i>] Self-Correlation Studies of RV Tauri Variables and Related Objects	
	John R. Percy and Farisa Mohammed	9
[x]	<i>Cyg</i>] Correlation of Successive Maxima in Mira, χ Cygni,	
	R Leonis, and R Hydrael	
	Costantino Sigismonti	34
[U]	<i>UGem</i>] Chandra Spectroscopic (HETG) Observations of SSCyg and	
	U Gem in Quiescence and Outburst (Abstract)	
	Janet A. Mattei, Christopher W. Mauche <i>et al.</i>	63
[SU]	<i>UGem</i>] Self-Correlation Studies of RV Tauri Variables and Related Objects	
	John R. Percy and Farisa Mohammed	9
O	<i>WGeminorum</i> : Visual Observations of the 2002 Eclipse	
	Sergio Foglia	30
[SX]	<i>SX Her</i>] Self-Correlation Studies of RV Tauri Variables and Related Objects	
	John R. Percy and Farisa Mohammed	9
[AC]	<i>CHer</i>] Self-Correlation Studies of RV Tauri Variables and Related Objects	
	John R. Percy and Farisa Mohammed	9
[R]	<i>R Hya</i>] Correlation of Successive Maxima in Mira, χ Cygni, R Leonis,	
	and R Hydrael	
	Costantino Sigismonti	34
V	<i>V353 Hydrael</i> , a Hipparcos Eclipsing Binary, Light Elements for	
	Sebastian A. Otero and Christopher Stephan	105
[R]	<i>Leo</i>] Correlation of Successive Maxima in Mira, χ Cygni, R Leonis,	
	and R Hydrael	
	Costantino Sigismonti	34
D	<i>DV Mon</i> , New Light Elements for the RR Lyr Type Variable Star	
	Massimiliano Martignoni	26
[TT]	<i>Toph</i>] Self-Correlation Studies of RV Tauri Variables and Related Objects	
	John R. Percy and Farisa Mohammed	9

[UZ Oph] Self-Correlation Studies of RV Tauri Variables and Related Objects	
John R. Percy and Farisa Mohammed	9
S Persei , Discrete Fourier Analysis of the Light Curve of	
K. A. Chippes, R. E. Stencel, and J. A. Mattei	1
[TX Per] Self-Correlation Studies of RV Tauri Variables and Related Objects	
John R. Percy and Farisa Mohammed	9
[WW UMa] Preparations for Study of Two Suspected Variables:	
WW UMa and CV UMa (Abstract)	
Paul Temple	65
[CV UMa] Preparations for Study of Two Suspected Variables:	
WW UMa and CV UMa (Abstract)	
Paul Temple	65
[VV Vul] Self-Correlation Studies of RV Tauri Variables and Related Objects	
John R. Percy and Farisa Mohammed	9
GRB030323 , Discovery of the Optical Afterglow for	
Arne A. Henden, A. Gilmore, and P. Kilmartin	18
GRB030329 —AAVSO's Contribution to the Light	
Curve: A Statistical Analysis (Abstract)	
Charles A. Pullen and Arne A. Henden	64
[GRB030329] Letter to the Editor—"Hypernovas, Gamma-Ray Bursts, and Very Low Frequency Radios"	
Rodney Howe	59
GSC 3295-1514 , Variability in an AX And Comparison Star	
Mark J. Munkacsy	114
[HD 116274] New Eclipsing Binary Systems: HD 189735 and HD 116274	
M. D. Koppelman and Patrick Wils	23
[HD 189735] New Eclipsing Binary Systems: HD 189735 and HD 116274	
M. D. Koppelman and Patrick Wils	23
[HV 8005] Was HV 8005 (NSV 213) a Nova?	
Elena V. Kazarovets <i>et al.</i>	108
[NSV 213] Was HV 8005 (NSV 213) a Nova?	
Elena V. Kazarovets <i>et al.</i>	108
[NSV 308 (= R 136 = (137) Meliboea)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[NSV 1436 (= R 4 = IRXS J040239.4+425037)] Four Asteroids and a	
Question Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[NSV 2828] NSV 2828: A New RRab Variable	
Massimiliano Martignoni	102
[NSV 4748 (= R 38 = (24) Themis)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65

[NSV 5338 (= R 206 = (26) Proserpina)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[NSV 10998] Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
[NSV 11924] Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
[NSV 12965] Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
[NSV 12971] Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
[NSV 12978] Investigation of Five Suspected Variables	
Massimiliano Martignoni	110
[NSV 13752 (= R 89 = (115) Thyra)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[R 4 (= NSV 1436 = IRXS J040239.4+425037)] Four Asteroids and a	
Question Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[R 38 (= NSV 4748 = (24) Themis)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[R 89 (= NSV 13752 = (115) Thyra)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[R 136 (= NSV 308 = (137) Meliboea)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[R 206 (= NSV 5338 = (26) Proserpina)] Four Asteroids and a Question	
Mark: Chasing Ross' Variables (Abstract)	
James Bedient	65
[SK-69°202] Photometry of SK-69°202, the Progenitor of SN 1987A	
from 1896 to 1954	
R. M. Plotkin and Geoffrey C. Clayton	89
[SN 1987A] Photometry of SK-69°202, the Progenitor of SN 1987A	
from 1896 to 1954	
R. M. Plotkin and Geoffrey C. Clayton	89

Erratum

Volume 32, Number 1, page 70(Hazen), List of New Members, “M = honorary membership” should read “M = Complimentary membership.”