

INDEX TO VOLUME 28

AUTHOR

AAVSO Headquarters	
Chart Distribution Report	73, 202
Anderson, Jeffrey R., in Michele Stark <i>et al.</i>	
The Light Curve of the Eclipsing Binary Star XX Leo	25
Anon.	
Index to Volume 28	210
Bakos, Akos, and Gregory Henry, John R. Percy	
Long-Term VRI Photometry of 89 (V441) Herculis (Abstract)	164
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	74, 203
Revised Prediction Elements for 23 Southern RR Lyrae Stars	10
RR Lyrae Committee Report	76, 205
Baldwin, Marvin E., in Peter R. Guilbault <i>et al.</i>	
The Eclipsing Binary LD 282	81
Beckmann, Kenneth C.	
Nova Search Committee Report	74, 204
Berg, Raymond	
In Search of the Southern Cross (Abstract)	159
Berryman, Felicia V., in Michele A. Stark <i>et al.</i>	
The Light Curve of the Eclipsing Binary Star XX Leo	25
Bonjorni, Jessica, and Nikolai Samus	
Classification of the Enigmatic Nantucket Variable XX Sct	87
Clayton, Geoffrey, and Chris Dolese, Douglas Welch	
Archaeoastronomy with the Harvard College Observatory	
Plate Collection (Abstract)	159
Disbro, Matthew A., in Michele A. Stark <i>et al.</i>	
The Light Curve of the Eclipsing Binary Star XX Leo	25
Dolese, Chris, and Douglas Welch, Geoffrey Clayton	
Archaeoastronomy with the Harvard College Observatory	
Plate Collection (Abstract)	159
Dyck, Gerald P.	
A Home-Made Solar Spectroscope (Abstract)	162
Dyni, Craig, in Michele A. Stark <i>et al.</i>	
The Light Curve of the Eclipsing Binary Star XX Leo	25
Evans, Robert O.	
Supernova Search Committee Report	77, 206
Gates, Timothy A., in Michele A. Stark <i>et al.</i>	
The Light Curve of the Eclipsing Binary Star XX Leo	25
Gibson, Heath	
Analysis of a Newly Identified Variable Star in Aquarius	109
Greaves, John	
Period Analysis of W Draconis	18
Guilbault, Peter R., and Daniel H. Kaiser, Arne A. Henden, Timothy Hager, Gilbert C. Lubke, Marvin E. Baldwin	
The Eclipsing Binary LD 282	81
Hager, Timothy, in Peter R. Guilbault <i>et al.</i>	
The Eclipsing Binary LD 282	81
Hamlin, Michael T., in Michele A. Stark <i>et al.</i>	
The Light Curve of the Eclipsing Binary Star XX Leo	25
Hazen, Martha L.	
Minutes of the 88th Spring Meeting (Toronto, Canada)	69
Minutes of the 88th Annual Meeting (Hyannis, MA)	166

Hazen, Martha L., and Dorrit Hoffleit, Barbara L. Welther, David B. Williams GM Sgr—Now Two Different Variables	99
Hazen, Martha L., and Patrick Schmeer CV Aquarii Identified with (52) Europa	103
Henden, Arne A., in Peter R. Guilbault <i>et al.</i> The Eclipsing Binary LD 282	81
Henry, Gregory, John R. Percy, Akos Bakos Long-Term VRI Photometry of 89 (V441) Herculis (Abstract)	164
Henry, Gregory, and John R. Percy, David Kolin Long-Term VRI Photometry of Rho Cassiopeiae (Abstract)	164
Hoffleit, Dorrit Astronomy in Australia—A Brief Historical Survey	47
In Memory of Helen Meriwether Lewis Thomas August 21, 1905–August 6, 1997	40
The Milton Bureau Revisited	127
Hoffleit, Dorrit, in Martha L. Hazen <i>et al.</i> GM Sgr—Now Two Different Variables	99
Ibanez, Jose Manuel Oporto The Solar Eclipse of August 11, 1999 (Abstract)	162
Kaiser, Daniel H., in Peter R. Guilbault <i>et al.</i> The Eclipsing Binary LD 282	81
Kinne, Greg The Global Telescope Network Project (Abstract)	162
Kolin, David L., and John R. Percy Studies of Yellow Semiregular (SRd) Variables	1
Kolin, David, and Gregory Henry, John R. Percy Long-Term VRI Photometry of Rho Cassiopeiae (Abstract)	164
Landis, Howard J. Photoelectric Photometry Committee Report	75, 204
Lawrence, Joseph Solar Division Committee Report	76, 205
Levy, David H. Tombaugh's Star: A Historical Tale of the Cataclysmic Variable TV Corvi	38
Lowder, Wayne M. Treasurer's Report, October 1, 1998–March 31, 1999	79
Treasurer's Report, October 1, 1998–September 30, 1999	208
Lubke, Gilbert C., in Peter R. Guilbault <i>et al.</i> The Eclipsing Binary LD 282	81
Mattei, Janet Akyüz Annual Report of the Director for Fiscal Year 1998–1999	172
Mattei, Janet A., and Christopher Mauche, Peter J. Wheatley Multiwavelength Observations of SS Cyg and U Gem (Abstract)	160
Mauche, Christopher, and Peter J. Wheatley, Janet A. Mattei Multiwavelength Observations of SS Cyg and U Gem (Abstract)	160
McKinney, Jeffrey A., in Michele A. Stark <i>et al.</i> The Light Curve of the Eclipsing Binary Star XX Leo	25
Motta, Andrea, and Mario E. Motta Ultra-Short Variability in CH Cygni	106
Motta, Mario E. Letter to the Editor—"The AAVSO Gamma-Ray Burst Network Project"	157
Motta, Mario E., and Andrea Motta Ultra-Short Variability in CH Cygni	106
Pazmino, John The Therapeutic Stars (Abstract)	163

Percy, John R., and Akos Bakos, Gregory Henry Long-Term VRI Photometry of 89 (V441) Herculis (Abstract)	164
Percy, John R., and David L. Kolin Studies of Yellow Semiregular (SRd) Variables	1
Percy, John R., and Devi Soondarsingh Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract)	68
Percy, John R., and David Kolin, Gregory Henry Long-Term VRI Photometry of Rho Cassiopeiae (Abstract)	164
Robinson, Kevin W., in Michele A. Stark <i>et al.</i> The Light Curve of the Eclipsing Binary Star XX Leo	25
Rodriguez, Diego Peak Supernova Luminosities and Cosmological Distance Determinations (Abstract)	67
Roman, Rodica Comments on the Apsidal Period of V1647 Sagittarii	31
Saijo, Keiichi, and Kazuo Yoshioka, Hideo Sato Multi-Channel Polarimetry of VV Cephei During the 1997–1999 Eclipse	34
Samus, Nikolai, and Jessica Bonjorni Classification of the Enigmatic Nantucket Variable XX Sct	87
Samus, Nikolai, and Felicia Tam Six “Lost” Mira Variables Recovered on MMO Plates	94
Sato, Hideo, and Keiichi Saijo, Kazuo Yoshioka Multi-Channel Polarimetry of VV Cephei During the 1997–1999 Eclipse	34
Schmeer, Patrick, and Martha L. Hazen CV Aquarii Identified with (52) Europa	103
Schmude, Jr., Richard W. Is RX Cep a Variable Star? (Abstract)	67
Scovil, Charles E. New Chart Committee Report	74, 203
Telescope Committee Report	78, 207
Smith, Horace A., in Michele A. Stark <i>et al.</i> The Light Curve of the Eclipsing Binary Star XX Leo	25
Snavley, Shane T., in Michele A. Stark <i>et al.</i> The Light Curve of the Eclipsing Binary Star XX Leo	25
Soondarsingh, Devi, and John R. Percy Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract)	68
Stark, Michele A., and Michael T. Hamlin, Jeffrey R. Anderson, Felicia V. Berryman, Matthew A. Disbro, Craig Dyni, Timothy A. Gates, Jeffrey A. McKinney, Kevin W. Robinson, Shane T. Snavley, Thomas J. Stoltz, Horace A. Smith The Light Curve of the Eclipsing Binary Star XX Leo	25
Stoltz, Thomas J., in Michele A. Stark <i>et al.</i> The Light Curve of the Eclipsing Binary Star XX Leo	25
Tam, Felicia, and Nikolai Samus Six “Lost” Mira Variables Recovered on MMO Plates	94
Thompson, Raymond R. Heliographic Distribution of Sunspots, 1988–1999	123
Turner, David G. Observing Bright Cepheids without Observing Aids	116
Walker, Gary Charge-Coupled Device (CCD) Committee Report	73, 202
Welch, Douglas, and Geoffrey Clayton, Chris Dolese Archaeoastronomy with the Harvard College Observatory Plate Collection (Abstract)	159

Welther, Barbara L. The Impact of the <i>Henry Draper Catalogue</i> on 20th Century Astronomy (Abstract)	165
Welther, Barbara L., in Martha L. Hazen <i>et al.</i> GM Sgr—Now Two Different Variables	99
West, Frederick R. A Suggested Search for Partial Eclipses in the Nearby Binary Star Gliese 793.1 (HD 195987) (Abstract)	68
Wheatley, Peter J., and Janet A. Mattei, Christopher Mauche Multiwavelength Observations of SS Cyg and U Gem (Abstract)	160
Williams, David B. Unfinished Business: Luyten's Harvard Variables—I	12
Williams, David B., in Martha L. Hazen <i>et al.</i> GM Sgr—Now Two Different Variables	99
Willson, Lee Anne Mass Loss Laws and Miras (Abstract)	165
Yoshioka, Kazuo, and Hideo Sato, Keiichi Saijo Multi-Channel Polarimetry of VV Cephei During the 1997–1999 Eclipse	34
Zissell, Ronald E. Shutter Mapping Correction for Short CCD Exposures	149

SUBJECT**AAVSO**

AAVSO Director's Award Recipient, 1998	72
AAVSO Director's Award Recipient, 1999	72
AAVSO Nova Award Recipients	170
AAVSO Observer Award Recipients, 1998	72
AAVSO Observer Award Recipients, 1999	72
AAVSO Solar Observer Award Recipients, 1999	171
Annual Report of the Director for Fiscal Year 1998–1999 Janet Akyüz Mattei	172
In Memory of Helen Meriwether Lewis Thomas August 21, 1905– August 6, 1997 Dorrit Hoffleit	40
Letter to the Editor—"The AAVSO Gamma-Ray Burst Network Project" Mario E. Motta	157
Long-Term VRI Photometry of 89 (V441) Herculis (Abstract) John R. Percy, Akos Bakos, and Gregory Henry	164
Long-Term VRI Photometry of Rho Cassiopeiae (Abstract) John R. Percy, David Kolin, and Gregory Henry	164
Multiwavelength Observations of SS Cyg and U Gem (Abstract) Janet A. Mattei, Christopher Mauche, and Peter J. Wheatley	160
Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract) Devi Soondarsingh and John R. Percy	68
Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
Studies of Yellow Semiregular (SRd) Variables John R. Percy and David L. Kolin	1

ASTEROIDS

CV Aquarii Identified with (52) Europa Patrick Schmeer and Martha L. Hazen	103
-------------------------------------------------------------------------------	-----

ASTROMETRY

- GM Sgr—Now Two Different Variables
Martha L. Hazen *et al.* 99

ASTRONOMY, HISTORY OF

- Archaeoastronomy with the Harvard College Observatory Plate
Collection (Abstract)
Geoffrey Clayton, Chris Dolese, and Douglas Welch 159
Astronomy in Australia—A Brief Historical Survey
Dorrit Hoffleit 47
The Impact of the *Henry Draper Catalogue* on 20th Century
Astronomy (Abstract)
Barbara L. Welther 165
In Memory of Helen Meriwether Lewis Thomas
August 21, 1905–August 6, 1997
Dorrit Hoffleit 40
The Milton Bureau Revisited
Dorrit Hoffleit 127
Tombaugh's Star: A Historical Tale of the Cataclysmic Variable TV Corvi
David H. Levy 38
Unfinished Business: Luyten's Harvard Variables—I
David B. Williams 12

ASTRONOMY, WOMEN IN

- The Impact of the *Henry Draper Catalogue* on 20th Century
Astronomy (Abstract)
Barbara L. Welther 165
In Memory of Helen Meriwether Lewis Thomas
August 21, 1905–August 6, 1997
Dorrit Hoffleit 40
The Milton Bureau Revisited
Dorrit Hoffleit 127

AWARDS, AAVSO DIRECTOR'S

- AAVSO Director's Award Recipient, 1998 72
AAVSO Director's Award Recipient, 1999 72

AWARDS, AAVSO NOVA

- AAVSO Nova Award Recipients 170

AWARDS, AAVSO OBSERVER

- AAVSO Observer Award Recipients, 1998 72
AAVSO Observer Award Recipients, 1999 72

AWARDS, AAVSO SOLAR OBSERVER

- AAVSO Solar Observer Award Recipients, 1999 171

CATAclysmic VARIABLES [See also VARIABLE STARS (GENERAL)]

- CV Aquarii Identified with (52) Europa
Patrick Schmeer and Martha L. Hazen 103
GM Sgr—Now Two Different Variables
Martha L. Hazen *et al.* 99
Multiwavelength Observations of SS Cyg and U Gem (Abstract)
Janet A. Mattei, Christopher Mauche, and Peter J. Wheatley 160
Tombaugh's Star: A Historical Tale of the Cataclysmic Variable TV Corvi
David H. Levy 38

CATALOGUES, DATABASES

- Archaeoastronomy with the Harvard College Observatory Plate
Collection (Abstract)
Geoffrey Clayton, Chris Dolese, and Douglas Welch 159
The Impact of the *Henry Draper Catalogue* on 20th Century
Astronomy (Abstract)
Barbara L. Welther 165

The Milton Bureau Revisited Dorrit Hoffleit	127
Studies of Yellow Semiregular (SRd) Variables John R. Percy and David L. Kolin	1
CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Milton Bureau Revisited Dorrit Hoffleit	127
Observing Bright Cepheids without Optical Aids David G. Turner	116
CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]	
Shutter Mapping Correction for Short CCD Exposures Ronald E. Zissell	149
COORDINATED OBSERVATIONS [MULTI-SITE, MULTIWAVELENGTH OBSERVATIONS]	
Multi-Channel Polarimetry of VV Cephei During the 1997–1999 Eclipse Hideo Sato, Keiichi Saijo, and Kazuo Yoshioka	34
Multiwavelength Observations of SS Cyg and U Gem (Abstract) Janet A. Mattei, Christopher Mauche, and Peter J. Wheatley	160
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]	
Analysis of a Newly Identified Variable Star in Aquarius Heath Gibson	109
Comments on the Apsidal Period of V1647 Sagittarii Rodica Roman	31
The Eclipsing Binary LD 282 Peter R. Guilbault <i>et al.</i>	81
The Light Curve of the Eclipsing Binary Star XX Leo Michele A. Stark <i>et al.</i>	25
The Milton Bureau Revisited Dorrit Hoffleit	127
Multi-Channel Polarimetry of VV Cephei During the 1997–1999 Eclipse Hideo Sato, Keiichi Saijo, and Kazuo Yoshioka	34
Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract) Devi Soondarsingh and John R. Percy	68
A Suggested Search for Partial Eclipses in the Nearby Binary Star Gliese 793.1 (HD 195987) (Abstract) Frederick R. West	68
EDUCATION, VARIABLE STARS IN	
The Global Telescope Network Project (Abstract) Greg Kinne	162
Observing Bright Cepheids without Optical Aids David G. Turner	116
The Therapeutic Stars (Abstract) John Pazmino	163
EXTRASOLAR PLANETS	
A Suggested Search for Partial Eclipses in the Nearby Binary Star Gliese 793.1 (HD 195987) (Abstract) Frederick R. West	68
EXTRAGALACTIC	
Archaeoastronomy with the Harvard College Observatory Plate Collection (Abstract) Geoffrey Clayton, Chris Dolese, and Douglas Welch	159
GAMMA CASSIOPEIAE VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Milton Bureau Revisited Dorrit Hoffleit	127

GAMMA-RAY BURSTS	
Letter to the Editor—"The AAVSO Gamma-Ray Burst Network Project"	
Mario E. Motta	157
HIPPARCOS DATABASE	
Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
INDEX	
Index to Volume 28	
Anon.	210
INSTRUMENTATION [See also CCD ; VARIABLE STAR OBSERVING]	
The Global Telescope Network Project (Abstract)	
Greg Kinne	162
A Home-Made Solar Spectroscope (Abstract)	
Gerald P. Dyck	162
Shutter Mapping Correction for Short CCD Exposures	
Ronald E. Zissell	149
IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Classification of the Enigmatic Nantucket Variable XX Sct	
Jessica Bonjorni and Nikolai Samus	87
The Milton Bureau Revisited	
Dorrit Hoffleit	127
LETTERS TO THE EDITOR	
Letter to the Editor—"The AAVSO Gamma-Ray Burst Network Project"	
Mario E. Motta	157
MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]	
Mass Loss Laws and Miras (Abstract)	
Lee Anne Willson	165
The Milton Bureau Revisited	
Dorrit Hoffleit	127
Period Analysis of W Draconis	
John Greaves	18
Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
Unfinished Business: Luyten's Harvard Variables—I	
David B. Williams	12
MODELS, STELLAR	
Mass Loss Laws and Miras (Abstract)	
Lee Anne Willson	165
NETWORKS, COMMUNICATION	
Letter to the Editor—"The AAVSO Gamma-Ray Burst Network Project"	
Mario E. Motta	157
NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]	
Tombaugh's Star: A Historical Tale of the Cataclysmic Variable TV Corvi	
David H. Levy	38
OBITUARIES	
In Memory of Helen Meriwether Lewis Thomas	
August 21, 1905–August 6, 1997	
Dorrit Hoffleit	40
The Solar Eclipse of August 11, 1999 (Abstract)	
Jose Manuel Oporto Ibanez	162
OBSERVATORIES	
Astronomy in Australia—A Brief Historical Survey	
Dorrit Hoffleit	47
The Global Telescope Network Project (Abstract)	
Greg Kinne	162

In Search of the Southern Cross (Abstract)	
Raymond Berg	159
The Therapeutic Stars (Abstract)	
John Pazmino	163
PERIOD ANALYSIS; PERIOD CHANGES	
Analysis of a Newly Identified Variable Star in Aquarius	
Heath Gibson	109
Classification of the Enigmatic Nantucket Variable XX Sct	
Jessica Bonjorni and Nikolai Samus	87
Comments on the Apsidal Period of V1647 Sagittarii	
Rodica Roman	31
Is RX Cep a Variable Star? (Abstract)	
Richard W. Schmude, Jr.	67
The Light Curve of the Eclipsing Binary Star XX Leo	
Michele A. Stark <i>et al.</i>	25
Long-Term VRI Photometry of 89 (V441) Herculis (Abstract)	
John R. Percy, Akos Bakos, and Gregory Henry	164
Long-Term VRI Photometry of Rho Cassiopeiae (Abstract)	
John R. Percy, David Kolin, and Gregory Henry	164
Period Analysis of W Draconis	
John Greaves	18
Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract)	
Devi Soondarsingh and John R. Percy	68
Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
Six “Lost” Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
Unfinished Business: Luyten’s Harvard Variables—I	
David B. Williams	12
Ultra-Short Variability in CH Cygni	
Mario E. Motta and Andrea Motta	106
PHOTOMETRY, CCD	
Analysis of a Newly Identified Variable Star in Aquarius	
Heath Gibson	109
Classification of the Enigmatic Nantucket Variable XX Sct	
Jessica Bonjorni and Nikolai Samus	87
The Eclipsing Binary LD 282	
Peter R. Guilbault <i>et al.</i>	81
Letter to the Editor—“The AAVSO Gamma-Ray Burst Network Project”	
Mario E. Motta	157
Ultra-Short Variability in CH Cygni	
Mario E. Motta and Andrea Motta	106
PHOTOMETRY, PHOTOELECTRIC	
Long-Term VRI Photometry of 89 (V441) Herculis (Abstract)	
John R. Percy, Akos Bakos, and Gregory Henry	164
Long-Term VRI Photometry of Rho Cassiopeiae (Abstract)	
John R. Percy, David Kolin, and Gregory Henry	164
Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract)	
Devi Soondarsingh and John R. Percy	68
PHOTOMETRY, PHOTOGRAPHIC	
Classification of the Enigmatic Nantucket Variable XX Sct	
Jessica Bonjorni and Nikolai Samus	87

The Milton Bureau Revisited	
Dorrit Hoffleit	127
Six “Lost” Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
Unfinished Business: Luyten’s Harvard Variables—I	
David B. Williams	12
POLARIMETRY	
Multi-Channel Polarimetry of VV Cephei During the 1997–1999 Eclipse	
Hideo Sato, Keiichi Saijo, and Kazuo Yoshioka	34
RADIO ASTRONOMY	
Astronomy in Australia—A Brief Historical Survey	
Dorrit Hoffleit	47
REPORTS, COMMITTEE	
Spring 1998–1999	73
Annual 1998–1999	202
REPORTS, DIRECTOR’S, ANNUAL	
Annual Report of the Director for Fiscal Year 1998–1999	
Janet Akyüz Mattei	172
REPORTS, SECRETARY’S (MINUTES OF AAVSO MEETINGS)	
Minutes of the 88th Spring Meeting (Toronto, Canada)	
Martha L. Hazen	69
Minutes of the 88th Annual Meeting (Hyannis, MA)	
Martha L. Hazen	166
REPORTS, TREASURER’S	
Treasurer’s Report, October 1, 1998–March 31, 1999	
Wayne M. Lowder	79
Treasurer’s Report, October 1, 1998–September 30, 1999	
Wayne M. Lowder	208
RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
The Milton Bureau Revisited	
Dorrit Hoffleit	127
Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
RS CVN STARS [See ECLIPSING BINARIES; see also VARIABLE STARS (GENERAL)]	
RV TAURI STARS [See also VARIABLE STARS (GENERAL)]	
The Milton Bureau Revisited	
Dorrit Hoffleit	127
S DORADUS VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Milton Bureau Revisited	
Dorrit Hoffleit	127
SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]	
Multiwavelength Observations of SS Cyg and U Gem (Abstract)	
Janet A. Mattei, Christopher Mauche, and Peter J. Wheatley	160
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Is RX Cep a Variable Star? (Abstract)	
Richard W. Schmude, Jr.	67
Long-Term VRI Photometry of 89 (V441) Herculis (Abstract)	
John R. Percy, Akos Bakos, and Gregory Henry	164
Long-Term VRI Photometry of Rho Cassiopeiae (Abstract)	
John R. Percy, David Kolin, and Gregory Henry	164
The Milton Bureau Revisited	
Dorrit Hoffleit	127
Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1

SOLAR

- Heliographic Distribution of Sunspots, 1988–1999
Raymond R. Thompson 123
- A Home-Made Solar Spectroscope (Abstract)
Gerald P. Dyck 162
- The Solar Eclipse of August 11, 1999 (Abstract)
Jose Manuel Oporto Ibanez 162

SUPERNOVAE [See also VARIABLE STARS (GENERAL)]

- Archaeoastronomy with the Harvard College Observatory Plate
Collection (Abstract)
Geoffrey Clayton, Chris Dolese, and Douglas Welch 159
- Peak Supernova Luminosities and Cosmological Distance
Determinations (Abstract)
Diego Rodriguez 67

SUSPECTED VARIABLES [See also VARIABLE STARS (GENERAL)]

- Analysis of a Newly Identified Variable Star in Aquarius
Heath Gibson 109
- The Eclipsing Binary LD 282
Peter R. Guilbault *et al.* 81
- In Search of the Southern Cross (Abstract)
Raymond Berg 159
- Unfinished Business: Luyten's Harvard Variables—I
David B. Williams 12

SX PHOENICIS VARIABLES [See also VARIABLE STARS (GENERAL)]

- The Milton Bureau Revisited
Dorrit Hoffleit 127

SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]

- The Milton Bureau Revisited
Dorrit Hoffleit 127
- Ultra-Short Variability in CH Cygni
Mario E. Motta and Andrea Motta 106

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

- Classification of the Enigmatic Nantucket Variable XX Sct
Jessica Bonjorni and Nikolai Samus 87

VARIABLE STAR OBSERVING [See also INSTRUMENTATION]

- The Global Telescope Network Project (Abstract)
Greg Kinne 162
- In Search of the Southern Cross (Abstract)
Raymond Berg 159
- Letter to the Editor—"The AAVSO Gamma-Ray Burst Network Project"
Mario E. Motta 157
- Observing Bright Cepheids without Optical Aids
David G. Turner 116
- Shutter Mapping Correction for Short CCD Exposures
Ronald E. Zissell 149

VARIABLE STAR OBSERVING ORGANIZATIONS

- Peak Supernova Luminosities and Cosmological Distance
Determinations (Abstract)
Diego Rodriguez 67

VARIABLE STARS (GENERAL)

- Mass Loss Laws and Miras (Abstract)
Lee Anne Willson 165
- The Milton Bureau Revisited
Dorrit Hoffleit 127

Peak Supernova Luminosities and Cosmological Distance Determinations (Abstract)	
Diego Rodriguez	67
VARIABLE STARS (INDIVIDUAL)	
[<i>WY And</i>] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
[<i>lambda And</i>] Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract)	
Devi Soondarsingh and John R. Percy	68
[<i>TZ Aqr</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>YZ Aqr</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>AA Aqr</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>BO Aqr</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>BR Aqr</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
<i>CV Aquarii</i> Identified with (52) Europa	
Patrick Schmeer and Martha L. Hazen	103
[<i>DN Aqr</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>eta Aql</i>] Observing Bright Cepheids without Optical Aids	
David G. Turner	116
[<i>RV Cap</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>RZ Cap</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>VW Cap</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>YZ Cap</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>AN Cap</i>] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[<i>V487 Cas</i>] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
<i>Rho Cassiopeiae</i> , Long-Term VRI Photometry of (Abstract)	
John R. Percy, David Kolin, and Gregory Henry	164
[<i>RU Cep</i>] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
[<i>RW Cep</i>] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
<i>RX Cep</i> a Variable Star? Is (Abstract)	
Richard W. Schmude, Jr.	67
<i>VV Cephei</i> , Multi-Channel Polarimetry of, During the 1997–1999 Eclipse	
Hideo Sato, Keiichi Saijo, and Kazuo Yoshioka	34
[<i>delta Cep</i>] Observing Bright Cepheids without Optical Aids	
David G. Turner	116

[RU Cet] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[RV Cet] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[RX Cet] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[RZ Cet] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[UU Cet] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
TV Corvi , Tombaugh's Star: A Historical Tale of the Cataclysmic Variable David H. Levy	38
SS Cyg , Multiwavelength Observations of, and U Gem (Abstract) Janet A. Mattei, Christopher Mauche, and Peter J. Wheatley	160
CH Cygni , Ultra-Short Variability in Mario E. Motta and Andrea Motta	106
W Draconis , Period Analysis of John Greaves	18
[RX Eri] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[SV Eri] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[BB Eri] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[RX For] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
[SS For] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10
U Gem , Multiwavelength Observations of SS Cyg and (Abstract) Janet A. Mattei, Christopher Mauche, and Peter J. Wheatley	160
[ζ Gem] Observing Bright Cepheids without Optical Aids David G. Turner	116
[SX Her] Studies of Yellow Semiregular (SRd) Variables John R. Percy and David L. Kolin	1
[UU Her] Studies of Yellow Semiregular (SRd) Variables John R. Percy and David L. Kolin	1
V441 Herculis , Long-Term VRI Photometry of (89 Herculis) (Abstract) John R. Percy, Akos Bakos, and Gregory Henry	164
89 Herculis , Long-Term VRI Photometry of (V441 Herculis) (Abstract) John R. Percy, Akos Bakos, and Gregory Henry	164
[SX Lac] Studies of Yellow Semiregular (SRd) Variables John R. Percy and David L. Kolin	1
[HK Lac] Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract) Devi Soondarsingh and John R. Percy	68
XX Leo , The Light Curve of the Eclipsing Binary Star Michele A. Stark <i>et al.</i>	25
[U Lep] Revised Prediction Elements for 23 Southern RR Lyrae Stars Marvin E. Baldwin	10

[<i>SZ Psc</i>] Results of AAVSO Photoelectric Photometry Observations of RS CVn Stars (Abstract)	
Devi Soondarsingh and John R. Percy	68
[<i>UV Pyc</i>] Unfinished Business: Luyten's Harvard Variables—I	
David B. Williams	12
[<i>CV Sgr</i>] Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
GM Sgr —Now Two Different Variables [V4641 Sgr]	
Martha L. Hazen <i>et al.</i>	99
V1647 Sagittarii , Comments on the Apsidal Period of	
Rodica Roman	31
[V4641 Sgr] GM Sgr—Now Two Different Variables	
Martha L. Hazen <i>et al.</i>	99
[BM Sco] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
[RU Scl] Revised Prediction Elements for 23 Southern RR Lyrae Stars	
Marvin E. Baldwin	10
[SW Sct] Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
[VV Sct] Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
XX Sct , Classification of the Enigmatic Nantucket Variable	
Jessica Bonjorni and Nikolai Samus	87
[AO Sct] Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
[AV Sct] Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
[BI Sct] Six "Lost" Mira Variables Recovered on MMO Plates	
Felicia Tam and Nikolai Samus	94
[HS Vel] Unfinished Business: Luyten's Harvard Variables—I	
David B. Williams	12
[CE Vir] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
[TY Vir] Studies of Yellow Semiregular (SRd) Variables	
John R. Percy and David L. Kolin	1
Gliese 793.1 , A Suggested Search for Partial Eclipses in the Nearby Binary Star (HD 195987) (Abstract)	
Frederick R. West	68
(HD 195987) , A Suggested Search for Partial Eclipses in the Nearby Binary Star Gliese 793.1 (Abstract)	
Frederick R. West	68
[HV 5756] Archaeoastronomy with the Harvard College Observatory Plate Collection (Abstract)	
Geoffrey Clayton, Chris Dolese, and Douglas Welch	159
LD 282 , The Eclipsing Binary	
Peter R. Guilbault <i>et al.</i>	81
[NSV 840] In Search of the Southern Cross (Abstract)	
Raymond Berg	159
[NSV 1214] In Search of the Southern Cross (Abstract)	
Raymond Berg	159

[<i>NSV 3379</i>] In Search of the Southern Cross (Abstract) Raymond Berg	159
[<i>NSV 4234</i>] Unfinished Business: Luyten's Harvard Variables—I David B. Williams	12
[<i>NSV 4286</i>] Unfinished Business: Luyten's Harvard Variables—I David B. Williams	12
[<i>O18030273</i>] Analysis of a Newly Identified Variable Star in Aquarius Heath Gibson	109
[<i>SN 1987A</i>] Archaeoastronomy with the Harvard College Observatory Plate Collection (Abstract) Geoffrey Clayton, Chris Dolese, and Douglas Welch	159
[<i>SN 1998A</i>] Peak Supernova Luminosities and Cosmological Distance Determinations (Abstract) Diego Rodriguez	67