

INDEX TO VOLUME 30**AUTHOR**

Anon.

Errata: Mattei, Vol. 29, p. 182	217
Schmude <i>et al.</i> , Vol. 30, p. 53	217
Index to Volume 30	205
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	105, 196
RR Lyrae Committee Report	107, 199
Beckmann, Kenneth C.	
Nova Search Committee Report	106, 197
Bennett, Doug, and Lee Anne Willson, Travis Engelhardt	
Web-Based Courses on Basic Astronomical Concepts (Abstract)	152
Busso, Victor Angel, and Jaime Rubén García, Gabriel Ferrero Sosa	
Evidence for Period Change in V393 Carinae	44
Coccioni, Riccardo, and Costantino Sigismonti, Dorrit Hoffleit	
Long-Term Behavior of Mira Ceti Maxima	31
Cohanim, Babak	
Analysis of a Planet in a Mira Wind	145
Cohen, Louis, and Wayne M. Lowder	
Treasurer's Report, October 1, 2000–September 30, 2001	204
Engelhardt, Travis, and Lee Anne Willson, Doug Bennett	
Web-Based Courses on Basic Astronomical Concepts (Abstract)	152
Evans, Robert O.	
Supernova Search Committee Report	109, 202
Feehrer, Carl E.	
Solar Division Report	107, 200
Foglia, Sergio	
VW Cephei Times of Minima from Visual Observations	123
García, Jaime Rubén	
V445 Puppis from South America	49
García, Jaime Rubén, and Victor Angel Busso, Gabriel Ferrero Sosa	
Evidence for Period Change in V393 Carinae	44
Greene, Stephen M., and Michael A. Simonsen, Joseph F. Van Poucker	
Activities of the WASVSO Group (Abstract)	94
Groot, Paul	
Eclipse Changes in Novalike Cataclysmic Variable Stars (Abstract)	153
Spiral Shock Waves in Dwarf Nova Cataclysmic Variable Stars in Outburst (Abstract)	154
Hammond, Dana, and Dorrit Hoffleit, Nikolai Samus, Pavel Sorokin	
New Light Elements for the Long-Period Eclipsing Variable CF Sct	119
Hawkins, George	
Combining the 2MASS Catalog and the AAVSO International Database: Results for CV-Type Stars (Abstract)	153
Henden, Arne A.	
The Discovery of the Optical Transient for GR010222 (Abstract)	94
Hoffleit, Dorrit	
New Hipparcos Variables in <i>The Bright Star Catalogue</i>	139
The Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment	62
Hoffleit, Dorrit, and Costantino Sigismonti, Riccardo Coccioni	
Long-Term Behavior of Mira Ceti Maxima	31

Hoffleit, Dorrit, and Dana Hammond, Nikolai Samus, Pavel Sorokin New Light Elements for the Long-Period Eclipsing Variable CF Sct	119	
Holm, Albert V. Letter to the Editor—"Additional Information on Dorrit Hoffleit's 'Maria Mitchell Observatory'"	151	
Hossfield, Casper H. Rebecca's Magnetometer (Abstract)	154	
Hyvönen, Harri, and Arto Oksanen, Marko Moilanen Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	126	
Jimenez, Benjamin, and Richard W. Schmude, Jr., Joy Jones Photometric Study of RX Cephei	53	
	Errata: Schmude <i>et al.</i> , Vol. 30, p. 53	217
Jones, Joy, and Richard W. Schmude, Jr., Benjamin Jimenez Photometric Study of RX Cephei	53	
	Errata: Schmude <i>et al.</i> , Vol. 30, p. 53	217
Kastrukoff, Ryan, and John R. Percy Wavelet Analysis of Small-Amplitude Pulsating Red Giants	16	
Landis, Howard J. Photoelectric Photometry Committee Report	106, 198	
Lowder, Wayne M. Treasurer's Report, October 1, 2000–March 31, 2001	110	
Lowder, Wayne M., and Louis Cohen Treasurer's Report, October 1, 2000–September 30, 2001	204	
Mattei, Janet Akyüz Annual Report of the Director for Fiscal Year 2000–2001	162	
	Errata: Mattei, Vol. 29, p. 182	217
Mattei, Janet A., and Christopher W. Mauche Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract)	94	
Mauche, Christopher W., and Janet A. Mattei Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract)	94	
Moilanen, Marko, and Arto Oksanen, Harri Hyvönen Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	126	
Oksanen, Arto, and Harri Hyvönen, Marko Moilanen Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	126	
Overbeek, M. Danie, and Thomas R. Williams The End of an Era: A. W. J. Cousins 1903–2001	58	
Pazmino, John The Other Dark Sky (Abstract)	155	
Percy, John R., and Ryan Kastrukoff Wavelet Analysis of Small-Amplitude Pulsating Red Giants	16	
Price, Aaron Strange Mystery: Strange Stars	113	
Pujol, Francisco, and Jose Ripero, Diego Rodriguez Supernovae Studied by the M-1 Group in 2000	130	
Ripero, Jose, and Diego Rodriguez, Francisco Pujol Supernovae Studied by the M-1 Group in 2000	130	
Rodriguez, Diego, and Jose Ripero, Francisco Pujol Supernovae Studied by the M-1 Group in 2000	130	
Samus, Nikolai, and Dana Hammond, Dorrit Hoffleit, Pavel Sorokin New Light Elements for the Long-Period Eclipsing Variable CF Sct	119	

Schaefer, Bradley E.	
Do Recurrent Novae Become Type Ia Supernovae? (Abstract)	152
Schmude, Richard W., Jr., and Joy Jones, Benjamin Jimenez	
Photometric Study of RX Cephei	53
Errata: Schmude <i>et al.</i> , Vol. 30, p. 53	217
Scovil, Charles E.	
New Chart Committee Report	106, 197
Telescope Committee Report	109, 203
Sigismondi, Costantino, and Dorrit Hoffleit, Riccardo Coccioni	
Long-Term Behavior of Mira Ceti Maxima	31
Simonsen, Michael A., and Joseph F. Van Poucker, Stephen M. Greene	
Activities of the WASVSO Group (Abstract)	94
Sorokin, Pavel, and Dana Hammond, Dorrit Hoffleit, Nikolai Samus	
New Light Elements for the Long-Period Eclipsing Variable CF Sct	119
Sosa, Gabriel Ferrero, and Jaime Rubén Garcia, Victor Angel Busso	
Evidence for Period Change in V393 Carinae	44
Struck, Curt, and Lee Anne Willson	
Hot Flashes on Miras?	23
Terrell, Dirk	
Eclipsing Binary Stars: Past, Present and Future	1
Thompson, Raymond R.	
Sine Waves in the Light Curves of RS Cancri (Abstract)	96
Single Channel Photoelectric Photometry of RZ Arietis, 1983–2001 (Abstract)	95
Van Poucker, Joseph F., and Michael A. Simonsen, Stephen M. Greene	
Activities of the WASVSO Group (Abstract)	94
Walker, Gary	
Charge-Coupled Device (CCD) Committee Report	104, 195
West, Frederick R.	
Letter to the Editor—“The Corona of CN Leonis (Gliese 406) and Its Possible Detection at Radio Frequencies”	149
Williams, David B.	
Minutes of the 90th Spring Meeting (Madison, WI)	98
Minutes of the 90th Annual Meeting (Somerville, MA)	156
Williams, Thomas R., and M. Danie Overbeek	
The End of an Era: A. W. J. Cousins 1903–2001	58
Willson, Lee Anne, and Curt Struck	
Hot Flashes on Miras?	23
Willson, Lee Anne, and Doug Bennett, Travis Engelhardt	
Web-Based Courses on Basic Astronomical Concepts (Abstract)	152

SUBJECT

AAVSO

AAVSO Director's Award, 2001	103
AAVSO Nova Award Recipients, 2001	161
AAVSO Observer Award Recipients, 2001	102
AAVSO William Tyler Olcott Award, 2001	161
Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract)	
Janet A. Mattei and Christopher W. Mauche	94
Annual 2000–2001 Committee Reports	195
Annual Report of the Director for Fiscal Year 2000–2001	
Janet Akyüz Mattei	162

Eclipsing Binary Stars: Past, Present, and Future Dirk Terrell	1
End of an Era: A. W. J. Cousins 1903–2001, The Thomas R. Williams and M. Danie Overbeek	58
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
Long-Term Behavior of Mira Ceti Maxima Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Cocciali	31
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62
Minutes of the 90th Annual Meeting (Somerville, MA) David B. Williams	156
Minutes of the 90th Spring Meeting (Madison, WI) David B. Williams	98
Photometric Study of RX Cephei Richard W. Schmude, Jr., Joy Jones, and Benjamin Jimenez	53
Sine Waves in the Light Curves of RS Cancri (Abstract) Raymond R. Thompson	96
Single Channel Photoelectric Photometry of RZ Arietis, 1983–2001 (Abstract) Raymond R. Thompson	95
Spring 2000–2001 Committee Reports	104
Treasurer’s Report, October 1, 2000–March 31, 2001 Wayne M. Lowder	110
Treasurer’s Report, October 1, 2000–September 30, 2001 Wayne M. Lowder and Louis Cohen	204
Wavelet Analysis of Small-Amplitude Pulsating Red Giants John R. Percy and Ryan Kastrukoff	16
ASTEROIDS	
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62
ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR COLLABORATION	
Activities of the WASVSO Group (Abstract) Michael A. Simonsen, Joseph F. Van Poucker, and Stephen M. Greene	94
Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract) Janet A. Mattei and Christopher W. Mauche	94
Discovery of the Optical Transient for GR010222 (Abstract), The Arne A. Henden	94
End of an Era: A. W. J. Cousins 1903–2001, The Thomas R. Williams and M. Danie Overbeek	58
Evidence for Period Change in V393 Carinae Jaime Rubén García, Victor Angel Busso, and Gabriel Ferrero Sosa	44
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62
Supernovae Studied by the M-1 Group in 2000 Jose Ripero, Diego Rodriguez, and Francisco Pujol	130

<i>Index, JAAVSO Volume 30, 2002</i>	209	
V445 Puppis from South America Jaime Rubén García		49
ASTRONOMY, HISTORY OF [See also OBITUARIES]		
Eclipsing Binary Stars: Past, Present, and Future Dirk Terrell	1	
End of an Era: A. W. J. Cousins 1903–2001, The Thomas R. Williams and M. Danie Overbeek	58	
Letter to the Editor—“Additional Information on Dorrit Hoffleit’s ‘Maria Mitchell Observatory’” Albert V. Holm	151	
Long-Term Behavior of Mira Ceti Maxima Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Coccioli	31	
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62	
ASTRONOMY, WOMEN IN		
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62	
ATMOSPHERES, STELLAR		
Analysis of a Planet in a Mira Wind Babak Cahanim	145	
Letter to the Editor—“The Corona of CN Leonis (Gliese 406) and Its Possible Detection at Radio Frequencies” Frederick R. West	149	
AWARDS		
AAVSO Director’s Award, 2001	103	
AAVSO Nova Award Recipients, 2001	161	
AAVSO Observer Award Recipients, 2001	102	
AAVSO William Tyler Olcott Award, 2001	161	
CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]		
Amateur and Professional Astronomers Team up for Chandra Observations of SS Cygni (Abstract) Janet A. Mattei and Christopher W. Mauche	94	
Combining the 2MASS Catalog and the AAVSO International Database: Results for CV-Type Stars (Abstract) George Hawkins	153	
Eclipse Changes in Novalike Cataclysmic Variable Stars (Abstract) Groot, Paul	153	
Spiral Shock Waves in Dwarf Nova Cataclysmic Variable Stars in Outburst (Abstract) Groot, Paul	154	
CATALOGUES, DATABASES		
Combining the 2MASS Catalog and the AAVSO International Database: Results for CV-Type Stars (Abstract) George Hawkins	153	
New Hipparcos Variables in <i>The Bright Star Catalogue</i> Dorrit Hoffleit	139	
COMPUTERS; COMPUTER PROGRAMS		
Analysis of a Planet in a Mira Wind Babak Cahanim	145	
Web-Based Courses on Basic Astronomical Concepts (Abstract) Lee Anne Willson, Doug Bennett, and Travis Engelhardt	152	

COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract)	94
Janet A. Mattei and Christopher W. Mauche	94
Discovery of the Optical Transient for GR010222 (Abstract), The	94
Arne A. Henden	94
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]	
Evidence for Period Change in V393 Carinae	
Jaime Rubén García, Victor Angel Busso, and Gabriel Ferrero Sosa	44
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]	
Eclipsing Binary Stars: Past, Present, and Future	
Dirk Terrell	1
New Light Elements for the Long-Period Eclipsing Variable CF Sct	
Dana Hammond, Dorrit Hoffleit, Nikolai Samus, and Pavel Sorokin	119
VW Cephei Times of Minima from Visual Observations	
Sergio Foglia	123
EDUCATION	
Other Dark Sky (Abstract), The	
John Pazmino	155
Rebecca's Magnetometer (Abstract)	
Casper H. Hossfield	154
Web-Based Courses on Basic Astronomical Concepts (Abstract)	
Lee Anne Willson, Doug Bennett, and Travis Engelhardt	152
EDUCATION, VARIABLE STARS IN	
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The	
Dorrit Hoffleit	62
Web-Based Courses on Basic Astronomical Concepts (Abstract)	
Lee Anne Willson, Doug Bennett, and Travis Engelhardt	152
ERRATA	
Errata: Mattei, Vol 29, p. 182; Schmude <i>et al.</i> , Vol. 30, p. 53	
Anon.	217
EVOLUTION, STELLAR	
Eclipsing Binary Stars: Past, Present, and Future	
Dirk Terrell	1
Hot Flashes on Miras?	
Lee Anne Willson and Curt Struck	23
Do Recurrent Novae Become Type Ia Supernovae? (Abstract)	
Bradley E. Schaefer	152
GAMMA-RAY BURSTS	
Discovery of the Optical Transient for GR010222 (Abstract), The	
Arne A. Henden	94
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
GIANTS, RED	
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
HIPPARCOS DATABASE	
New Hipparcos Variables in <i>The Bright Star Catalogue</i>	
Dorrit Hoffleit	139

INDEX

Index to Volume 30	
Anon.	205
INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]	
Rebecca's Magnetometer (Abstract)	
Casper H. Hossfield	154
IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
LETTERS TO THE EDITOR	
Letter to the Editor—"Additional Information on Dorrit Hoffleit's 'Maria Mitchell Observatory'"	
Albert V. Holm	151
Letter to the Editor—"The Corona of CN Leonis (Gliese 406) and Its Possible Detection at Radio Frequencies"	
Frederick R. West	149
LIGHT POLLUTION	
Other Dark Sky (Abstract), The	
John Pazmino	155
MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]	
Analysis of a Planet in a Mira Wind	
Babak Cohanim	145
Hot Flashes on Miras?	
Lee Anne Willson and Curt Struck	23
Long-Term Behavior of Mira Ceti Maxima	
Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Caccioli	31
MODELS, STELLAR	
Analysis of a Planet in a Mira Wind	
Babak Cohanim	145
Do Recurrent Novae Become Type Ia Supernovae? (Abstract)	
Bradley E. Schaefer	152
Eclipsing Binary Stars: Past, Present, and Future	
Dirk Terrell	1
Hot Flashes on Miras?	
Lee Anne Willson and Curt Struck	23
Strange Mystery: Strange Stars	
Aaron Price	113
NETWORKS, COMMUNICATION	
Discovery of the Optical Transient for GR010222 (Abstract), The	
Arne A. Henden	94
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATACLYSMIC VARIABLES]	
Do Recurrent Novae Become Type Ia Supernovae? (Abstract)	
Bradley E. Schaefer	152
Eclipse Changes in Novalike Cataclysmic Variable Stars (Abstract)	
Groot, Paul	153
Spiral Shock Waves in Dwarf Novae Cataclysmic Variable Stars in Outburst (Abstract)	
Groot, Paul	154
V445 Puppis from South America	
Jaime Rubén Garcia	49

OBITUARIES [See also ASTRONOMY, HISTORY OF]	
End of an Era: A. W. J. Cousins 1903–2001, The	
Thomas R. Williams and M. Danie Overbeek	58
OBSERVATORIES	
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
Letter to the Editor—“Additional Information on Dorrit Hoffleit’s ‘Maria Mitchell Observatory’”	
Albert V. Holm	151
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The	
Dorrit Hoffleit	62
PERIOD ANALYSIS; PERIOD CHANGES	
Eclipsing Binary Stars: Past, Present, and Future	
Dirk Terrell	1
Evidence for Period Change in V393 Carinae	
Jaime Rubén Garcia, Victor Angel Busso, and Gabriel Ferrero Sosa	44
Long-Term Behavior of Mira Ceti Maxima	
Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Coccioni	31
New Light Elements for the Long-Period Eclipsing Variable CF Sct	
Dana Hammond, Dorrit Hoffleit, Nikolai Samus, and Pavel Sorokin	119
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The	
Dorrit Hoffleit	62
Photometric Study of RX Cephei	
Richard W. Schmude, Jr., Joy Jones, and Benjamin Jimenez	53
Single Channel Photoelectric Photometry of RZ Arietis, 1983–2001 (Abstract)	
Raymond R. Thompson	95
VW Cephei Times of Minima from Visual Observations	
Sergio Foglia	123
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
PHOTOELECTRIC PHOTOMETRY[See PHOTOMETRY, PHOTOELECTRIC]	
PHOTOMETRY, CCD	
Discovery of the Optical Transient for GR010222 (Abstract), The	
Arne A. Henden	94
Eclipsing Binary Stars: Past, Present, and Future	
Dirk Terrell	1
Evidence for Period Change in V393 Carinae	
Jaime Rubén Garcia, Victor Angel Busso, and Gabriel Ferrero Sosa	44
Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
V445 Puppis from South America	
Jaime Rubén Garcia	49
PHOTOMETRY, PHOTOELECTRIC	
Photometric Study of RX Cephei	
Richard W. Schmude, Jr., Joy Jones, and Benjamin Jimenez	53
Sine Waves in the Light Curves of RS Cancri (Abstract)	
Raymond R. Thompson	96
Single Channel Photoelectric Photometry of RZ Arietis, 1983–2001 (Abstract)	
Raymond R. Thompson	95

<i>Index, JAAVSO Volume 30, 2002</i>	213
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
PHOTOMETRY, PHOTOGRAPHIC	
Long-Term Behavior of Mira Ceti Maxima	
Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Caccioli	31
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The	
Dorrit Hoffleit	62
New Light Elements for the Long-Period Eclipsing Variable CF Sct	
Dana Hammond, Dorrit Hoffleit, Nikolai Samus, and Pavel Sorokin	119
PHOTOMETRY, VISUAL	
Long-Term Behavior of Mira Ceti Maxima	
Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Caccioli	31
Photometric Study of RX Cephei	
Richard W. Schmude, Jr., Joy Jones, and Benjamin Jimenez	53
Sine Waves in the Light Curves of RS Cancri (Abstract)	
Raymond R. Thompson	96
Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
V445 Puppis from South America	
Jaime Rubén García	49
VW Cephei Times of Minima from Visual Observations	
Sergio Foglia	123
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
PLANETS, EXTRASOLAR	
Analysis of a Planet in a Mira Wind	
Babak Cahanian	145
PROFESSIONAL-AMATEUR COLLABORATION [See ASTRONOMERS, AMATEUR]	
RADIO ASTRONOMY	
Letter to the Editor—"The Corona of CN Leonis (Gliese 406) and Its Possible Detection at Radio Frequencies"	
Frederick R. West	149
RED VARIABLES [See IRREGULAR, MIRA, SEMIREGULAR VARIABLES]	
REPORTS, COMMITTEE	
Annual 2000–2001 Committee Reports	195
Spring 2000–2001 Committee Reports	104
REPORTS, DIRECTOR'S, ANNUAL	
Annual Report of the Director for Fiscal Year 2000–2001	
Janet Akyüz Mattei	162
Errata: Mattei, Vol. 29, p. 182	217
REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)	
Minutes of the 90th Annual Meeting (Somerville, MA)	
David B. Williams	156
Minutes of the 90th Spring Meeting (Madison, WI)	
David B. Williams	98
REPORTS, TREASURER'S	
Treasurer's Report, October 1, 2000–March 31, 2001	
Wayne M. Lowder	110
Treasurer's Report, October 1, 2000–September 30, 2001	
Wayne M. Lowder and Louis Cohen	204

RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The	
Dorrit Hoffleit	62
SATELLITES, SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]	
Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract)	
Janet A. Mattei and Christopher W. Mauche	94
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Photometric Study of RX Cephei	
Richard W. Schmude, Jr., Joy Jones, and Benjamin Jimenez	53
Sine Waves in the Light Curves of RS Cancri (Abstract)	
Raymond R. Thompson	96
Single Channel Photoelectric Photometry of RZ Arietis, 1983–2001 (Abstract)	
Raymond R. Thompson	95
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
SMALL-AMPLITUDE RED VARIABLES	
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
SOLAR	
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The	
Dorrit Hoffleit	62
SPECTRA, SPECTROSCOPY	
Amateur and Professional Astronomers Team Up for Chandra Observations of SS Cygni (Abstract)	
Janet A. Mattei and Christopher W. Mauche	94
Letter to the Editor—"The Corona of CN Leonis (Gliese 406) and Its Possible Detection at Radio Frequencies"	
Frederick R. West	149
STATISTICAL ANALYSIS	
Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
STRANGE (QUARK) STARS	
Strange Mystery: Strange Stars	
Aaron Price	113
SUPERNOVAE [See also VARIABLE STARS (GENERAL)]	
Do Recurrent Novae Become Type Ia Supernovae? (Abstract)	
Bradley E. Schaefer	152
Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
VARIABLE STAR OBSERVING ORGANIZATIONS	
Activities of the WASVSO Group (Abstract)	
Michael A. Simonsen, Joseph F. Van Poucker, and Stephen M. Greene	94
Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
V445 Puppis from South America	
Jaime Rubén Garcia	49
VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
Activities of the WASVSO Group (Abstract)	
Michael A. Simonsen, Joseph F. Van Poucker, and Stephen M. Greene	94

Eclipse Changes in Novalike Cataclysmic Variable Stars (Abstract) Groot, Paul	153
End of an Era: A. W. J. Cousins 1903–2001, The Thomas R. Williams and M. Danie Overbeek	58
Spiral Shock Waves in Dwarf Nova Cataclysmic Variable Stars in Outburst (Abstract) Groot, Paul	154
 VARIABLE STARS (GENERAL)	
Do Recurrent Novae Become Type Ia Supernovae? (Abstract) Bradley E. Schaefer	152
Eclipsing Binary Stars: Past, Present, and Future Dirk Terrell	1
Hot Flashes on Miras? Lee Anne Willson and Curt Struck	23
Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62
New Hipparcos Variables in <i>The Bright Star Catalogue</i> Dorrit Hoffleit	139
Strange Mystery: Strange Stars Aaron Price	113
 VARIABLE STARS (INDIVIDUAL)	
RZ Arietis , Single Channel Photoelectric Photometry of, 1983–2001 (Abstract) Raymond R. Thompson	95
[W Boo] Wavelet Analysis of Small-Amplitude Pulsating Red Giants John R. Percy and Ryan Kastrukoff	16
RS Cancri , Sine Waves in the Light Curves of (Abstract) Raymond R. Thompson	96
V393 Carinae , Evidence for Period Change in Jaime Rubén García, Victor Angel Busso, and Gabriel Ferrero Sosa	44
[V523 Cas] Eclipsing Binary Stars: Past, Present, and Future Dirk Terrell	1
RX Cephei , Photometric Study of Richard W. Schmude, Jr., Joy Jones, and Benjamin Jimenez	53
Errata: Schmude <i>et al.</i> , Vol. 30, p. 53	217
VW Cephei Times of Minima from Visual Observations Sergio Foglia	123
[o Cet] Long-Term Behavior of Mira Ceti Maxima Costantino Sigismonti, Dorrit Hoffleit, and Riccardo Caccioli	31
[X CrB] Hot Flashes on Miras? Lee Anne Willson and Curt Struck	23
SS Cygni , Amateur and Professional Astronomers Team Up for Chandra Observations of (Abstract) Janet A. Mattei and Christopher W. Mauche	94
[AM Cyg] Hot Flashes on Miras? Lee Anne Willson and Curt Struck	23
[DF Cyg] Maria Mitchell Observatory—For Astronomical Research and Public Enlightenment, The Dorrit Hoffleit	62
[x Cyg] Hot Flashes on Miras? Lee Anne Willson and Curt Struck	23

[EU Del] Wavelet Analysis of Small-Amplitude Pulsating Red Giants	16
John R. Percy and Ryan Kastrukoff	
"CN Leonis: The Corona of, (Gliese 406) and Its Possible Detection at Radio Frequencies", Letter to the Editor	
Frederick R. West	149
V445 Puppis from South America	
Jaime Rubén García	49
CF Sct , New Light Elements for the Long-Period Eclipsing Variable	
Dana Hammond, Dorrit Hoffleit, Nikolai Samus, and Pavel Sorokin	119
[SX UMi] Wavelet Analysis of Small-Amplitude Pulsating Red Giants	
John R. Percy and Ryan Kastrukoff	16
"Gliese 406: The Corona of CN Leonis and Its Possible Detection at Radio Frequencies", Letter to the Editor	
Frederick R. West	149
[GRB000926] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
[GRB010119] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
GRB010222 , The Discovery of the Optical Transient for (Abstract)	
Arne A. Henden	94
[GRB010222] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
[GRB010324] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
[GRB010412] Gamma-Ray Burst Optical Afterglow Observations at Nyrölä Observatory	
Arto Oksanen, Harri Hyvönen, and Marko Moilanen	126
[SN 1999gi] Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
[SN 2000E] Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
[SN 2000cx] Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
[SN 2000db] Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
[SN 2000dk] Supernovae Studied by the M-1 Group in 2000	
Jose Ripero, Diego Rodriguez, and Francisco Pujol	130
X-RAY SOURCES	
Amateur and Professional Astronomers Team up for Chandra Observations of SS Cygni (Abstract)	
Janet A. Mattei and Christopher W. Mauche	94
Strange Mystery: Strange Stars	
Aaron Price	113