

INDEX TO VOLUME 29

AUTHOR

Anon.	
Index to Volume 29	202
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	66, 194
RR Lyrae Committee Report	68, 197
Baldwin, Marvin E., and Peter R. Guilbault, Arne A. Henden, Daniel H. Kaiser, Gilbert C. Lubcke, Gerard Samolyk, David B. Williams	
The Algol-Type Eclipsing Binary GSC 3002-0454	89
Beckmann, Kenneth C.	
Nova Search Committee Report	67, 195
Berger, France B., and James C. Carlson	
Evidence from Sunspot Statistics that the Sun Has Changed Activity Modes During the Last Ten Cycles (Abstract)	60
Broens, Eric, and Christiaan Sterken, Chris Koen	
On the Observational History of Chi Cygni (Abstract)	55
Carlson, James C., and France B. Berger	
Evidence from Sunspot Statistics that the Sun Has Changed Activity Modes During the Last Ten Cycles (Abstract)	60
Cheng, F. H., in Sion <i>et al.</i>	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	1
Cooney, Walter, in Slovak <i>et al.</i>	
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	26
Cragg, Thomas	
Current Phase of the Sunspot Cycle (Abstract)	59
Daranciang, Mark, and Tiffany Llenos	
<i>Na Hoku O Mililani</i> —The Stars of Mililani (Abstract)	156
Diamond, Phil, and Kevin B. Marvel, Athol Kemball	
The SiO Masers of TX Camelopardalis (Abstract)	154
Dombrowski, Jr., Philip A.	
Secrets in Starlight: The Strange Case of R Coronae Borealis (Abstract)	155
Evans, Robert O.	
Supernova Search Committee Report	69, 199
Fairweather, David, in Turner <i>et al.</i>	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
Feehrer, Carl E.	
Solar Division Committee Report	197
Fiebelman, Walter, in Turner <i>et al.</i>	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
Foster, Grant, and George Hawkins, Janet A. Mattei	
R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract)	56
Fritzius, Robert S.	
A Ritzian Interpretation of Variable Stars (Abstract)	60
Gaensicke, Boris, in Sion <i>et al.</i>	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	1
García, Jaime Rubén	
Nova Velorum 1999 (V382 Vel) from South America	19

Graham, Marianne, in Turner <i>et al.</i> Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
Greaves, John, and Ondrej Pejcha The Amplitude Decrease of V Bootis	99
Greaves, John, and W. S. G. Walker R Centauri at Millenium's End	105
Guilbault, Peter R., in Baldwin <i>et al.</i> The Algol-Type Eclipsing Binary GSC 3002-0454	89
Guzik, T. Gregory, in Slovak <i>et al.</i> Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	26
Hassall, B., in Sion <i>et al.</i> The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	1
Hawkins, George Making Charts for CCD Observing (Abstract)	156
Hawkins, George, and Janet A. Mattei, Grant Foster R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract)	56
Hazen, Martha L. Minutes of the 89th Annual Meeting (Waltham, MA)	158
Henden, Arne A. The M67 Unfiltered Photometry Experiment The TASS Mark IV Photometric Survey	35 118
Henden, Arne A., in Baldwin <i>et al.</i> The Algol-Type Eclipsing Binary GSC 3002-0454	89
Holmes, Shadrian, and Nikolai Samus Letter to the Editor—"DE CVn: an Eclipsing Binary with a White Dwarf?"	148
Holmes, Shadrian, in Samus <i>et al.</i> Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates	112
Horsford, Andrew, in Turner <i>et al.</i> Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
Hoss, Jonathan X., and John R. Percy Period Changes in Population II Cepheids: TX Del and W Vir	14
Hossfield, Casper H. Letter to the Editor—"A Very Low Frequency Gravitational Wave Antenna"	53
Hurst, Guy M. The UK Nova/Supernova Patrol—the First 25 Years	49
Isles, John E., and Daniel H. Kaiser, David B. Williams Photoelectric Photometry of V491 Lyrae and LM Pegasi	96
Jorgenson, Regina, and Vladimir Strel'nitski Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract)	154
Kaiser, Daniel H., and David B. Williams, John E. Isles Photoelectric Photometry of V491 Lyrae and LM Pegasi	96
Kaiser, Daniel H., in Baldwin <i>et al.</i> The Algol-Type Eclipsing Binary GSC 3002-0454	89
Kemball, Athol, and Kevin B. Marvel, Phil Diamond The SiO Masers of TX Camelopardalis (Abstract)	154
Koen, Chris, and Eric Broens, Christiaan Sterken On the Observational History of Chi Cygni (Abstract)	55
La Dous, C., in Sion <i>et al.</i> The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	1

Landis, Howard J. Photoelectric Photometry Committee Report	67, 196
Landolt, Arlo, in Slovak <i>et al.</i> Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	26
Lawrence, Joseph Solar Division Committee Report	69
Llenos, Tiffany, and Mark Daranciang <i>Na Hoku O Mililani</i> —The Stars of Mililani (Abstract)	156
Lowder, Wayne M. Treasurer's Report, October 1, 1999–March 31, 2000	70
Treasurer's Report, October 1, 1999–September 30, 2000	200
Lubcke, Gilbert C., in Baldwin <i>et al.</i> The Algol-Type Eclipsing Binary GSC 3002-0454	89
Marvel, Kevin B. Grassroots Astronomy (Abstract)	55
Water Maser Proper Motions Near Evolved Stars (Abstract)	58
Marvel, Kevin B., and Phil Diamond, Athol Kemball The SiO Masers of TX Camelopardalis (Abstract)	154
Mattei, Janet Akyüz Annual Report of the Director for Fiscal Year 1999-2000	163
Mattei, Janet A., and George Hawkins, Grant Foster R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract)	56
Motta, Mario Microvariability of CH Cygni at Minimum (Abstract)	155
Murphy, A. St. J. SNEWS: The Supernova Early Warning System	31
Pazmino, John The Promise for Starry Eyes (Abstract)	157
Pejcha, Ondrej, and John Greaves The Amplitude Decrease of V Bootis	99
Percy, John R., and Jonathan X. Hoss Period Changes in Population II Cepheids: TX Del and W Vir	14
Percy, John R., and Devi Soondarsingh, Vince Velocci RS CVn Stars in the AAVSO Photoelectric Photometry Program	82
Peterson, Courtney, in Samus <i>et al.</i> Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates	112
Pickard, Roger The British Astronomical Association Variable Star Section	44
Royer, Ronald E. Letter to the Editor—"The Slow Death of Supernova 1999em"	149
Saijo, Keiichi, and Kazuo Yoshioka, Hideo Sato Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract)	59
Samolyk, Gerard, in Baldwin <i>et al.</i> The Algol-Type Eclipsing Binary GSC 3002-0454	89
Samus, Nikolai, and Courtney Peterson, Shadrian Holmes, Karyn Singer Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates	112
Samus, Nikolai, and Shadrian Holmes Letter to the Editor—"DE CVn: an Eclipsing Binary with a White Dwarf?"	148
Sande, Christopher B., and Wayne H. Warren, Jr., David A. Tracewell Recent Enhancements to and Future Plans for the <i>SKY2000 Star Catalog</i>	123
Sato, Hideo, and Kazuo Yoshioka, Keiichi Saijo Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract)	59

Scovil, Charles E.	
New Chart Committee Report	67, 195
Telescope Committee Report	69, 199
Seymour, Michael, in Turner, <i>et al.</i>	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
Singer, Karyn, in Samus <i>et al.</i>	
Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates	112
Sion, Edward M., and F. H. Cheng, Paula Szkody, Boris Gaensicke, C. La Dous, B. Hassall	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	1
Slovak, Mark H., and T. Gregory Guzik, Arlo Landolt, Walter Cooney	
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	26
Soondarsingh, Devi, and John R. Percy, Vince Velocci	
RS CVn Stars in the AAVSO Photoelectric Photometry Program	82
Sterken, Christiaan, and Eric Broens, Chris Koen	
On the Observational History of Chi Cygni (Abstract)	55
Strelnitski, Vladimir, and Regina Jorgenson	
Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract)	154
Stubbings, Rod, and W. S. G. Walker	
U Piscis Austrini—an RR Lyrae Type Variable	93
Szkody, Paula, in Sion <i>et al.</i>	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	1
Tracewell, David A., and Christopher B. Sande, Wayne H. Warren, Jr.	
Recent Enhancements to and Future Plans for the <i>SKY2000 Star Catalog</i>	123
Turner, David G., and Gary Welch, Marianne Graham, David Fairweather, Andrew Horsford, Michael Seymour, Walter Feibelman	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
Velocci, Vince, and John R. Percy, Devi Soondarsingh	
RS CVn Stars in the AAVSO Photoelectric Photometry Program	82
Walker, Gary	
Charge-Coupled Device (CCD) Committee Report	66, 194
Walker, W. S. G., and John Greaves	
R Centauri at Millenium's End	105
Walker, W. S. G., and Rod Stubbings	
U Piscis Austrini—an RR Lyrae Type Variable	93
Warren, Wayne H., Jr., and Christopher B. Sande, David A. Tracewell	
Recent Enhancements to and Future Plans for the <i>SKY2000 Star Catalog</i>	123
Welch, Gary, in Turner <i>et al.</i>	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	73
West, Frederick R.	
Letter to the Editor—"Favorable Times Predicted for Searching for Transits of Gliese 876 = IL Aquarii by its Giant Planets"	151
Williams, David B.	
Minutes of the 89th Spring Meeting (Huntsville, AL)	61
Photographic Studies of Neglected Variables, III: ST, SU, SV, and NSV 1966 Leporis	10
Williams, David B., and Daniel H. Kaiser, John E. Isles	
Photoelectric Photometry of V491 Lyrae and LM Pegasi	96

Williams, David B., in Baldwin <i>et al.</i>	
The Algol-Type Eclipsing Binary GSC 3002-0454	89
Williams, Thomas R.	
Reconsidering the History of the AAVSO—Part 1	132
Willson, Lee Anne	
Miras and the Ultimate Fate of the Earth (Abstract)	59
Summer with the Variable Stars (Abstract)	155
Yoshioka, Kazuo, and Hideo Sato, Keiichi Saijo	
Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract)	59
Zissell, Ronald E.	
The S ₁₀ System Applied to Celestial Non-Point-Source Objects in Determining Surface Brightness	129
SUBJECT	
AAVSO	
AAVSO Director's Award Recipient, 2000	65
AAVSO Nova Award Recipients, 2000	162
AAVSO Observer Award Recipients, 2000	65
AAVSO William Tyler Olcott Award, First Recipient, 2000	162
Annual Report of the Director for Fiscal Year 1999–2000	
Janet Akyüz Mattei	163
Making Charts for CCD Observing (Abstract)	
George Hawkins	156
R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract)	
George Hawkins, Janet A. Mattei, and Grant Foster	56
R Centauri at Millenium's End	
W. S. G. Walker and John Greaves	105
Reconsidering the History of the AAVSO—Part 1	
Thomas R. Williams	132
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	
Edward M. Sion <i>et al.</i>	1
RS CVn Stars in the AAVSO Photoelectric Photometry Program	
John R. Percy, Devi Soondarsingh, and Vince Velocci	82
ASTRONOMERS, AMATEUR	
The British Astronomical Association Variable Star Section	
Roger Pickard	44
Grassroots Astronomy (Abstract)	
Kevin B. Marvel	55
Reconsidering the History of the AAVSO—Part 1	
Thomas R. Williams	132
The UK Nova/Supernova Patrol—the First 25 Years	
Guy M. Hurst	49
ASTRONOMY, HISTORY OF	
The British Astronomical Association Variable Star Section	
Roger Pickard	44
On the Observational History of Chi Cygni (Abstract)	
Eric Broens, Christiaan Sterken, and Chris Koen	55
Reconsidering the History of the AAVSO—Part 1	
Thomas R. Williams	132
The UK Nova/Supernova Patrol—the First 25 Years	
Guy M. Hurst	49

AWARDS	
AAVSO Director's Award Recipient, 2000	65
AAVSO Nova Award Recipients, 2000	162
AAVSO Observer Award Recipients, 2000	65
AAVSO William Tyler Olcott Award, First Recipient	162
CATAclysmic Variables [See also VARIABLE STARS (GENERAL)]	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	
Edward M. Sion <i>et al.</i>	1
CATALOGUES, DATABASES	
The British Astronomical Association Variable Star Section	
Roger Pickard	44
Recent Enhancements to and Future Plans for the <i>SKY2000 Star Catalog</i>	
Christopher B. Sande, Wayne H. Warren, Jr., and David A. Tracewell	123
CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]	
Period Changes in Population II Cepheids: TX Del and W Vir	
John R. Percy and Jonathan X. Hoss	14
CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]	
The M67 Unfiltered Photometry Experiment	
Arne A. Henden	35
Making Charts for CCD Observing (Abstract)	
George Hawkins	156
SNEWS: The Supernova Early Warning System	
A. St. J. Murphy	31
CHARTS; COMPARISON STAR SEQUENCES	
Making Charts for CCD Observing (Abstract)	
George Hawkins	156
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	
Mark H. Slovak, T. Gregory Guzik, Arlo Landolt, and Walter Cooney	26
CLUSTERS, GLOBULAR	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	
David G. Turner <i>et al.</i>	73
CLUSTERS, OPEN	
The M67 Unfiltered Photometry Experiment	
Arne A. Henden	35
COORDINATED OBSERVATIONS [MULTI-SITE, MULTI-WAVELENGTH OBSERVATIONS]	
Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract)	
Regina Jorgenson and Vladimir Strel'nitski	154
Nova Velorum (V382 Vel) from South America	
Jaime Rubén Garcia	19
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae	
Edward M. Sion <i>et al.</i>	1
The SiO Masers of TX Camelopardalis (Abstract)	
Kevin B. Marvel, Phil Diamond, and Athol Kemball	154
Summer with the Variable Stars (Abstract)	
Lee Anne Willson	155
The TASS Mark IV Photometric Survey	
Arne A. Henden	118
Water Maser Proper Motions Near Evolved Stars (Abstract)	
Kevin B. Marvel	58

Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract)	
Hideo Sato, Kazuo Yoshioka, and Keiichi Saijo	59
DWARF NOVAE [See CATAclysmic Variables]	
ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]	
The Algol-Type Eclipsing Binary GSC 3002-0454	
Marvin E. Baldwin <i>et al.</i>	89
Letter to the Editor—"DE CVn: an Eclipsing Binary with a White Dwarf?"	
Shadrian Holmes and Nikolai Samus	148
Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates	
Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
Photographic Studies of Neglected Variables, III: ST, SU, SV, and NSV 1966 Leporis	
David B. Williams	10
RS CVn Stars in the AAVSO Photoelectric Photometry Program	
John R. Percy, Devi Soondarsingh, and Vince Velocci	82
EDUCATION, VARIABLE STARS IN	
<i>Na Hoku O Mililani</i> —The Stars of Mililani (Abstract)	
Tiffany Llenos and Mark Daranciang	156
Summer with the Variable Stars (Abstract)	
Lee Anne Willson	155
EXTRASOLAR PLANETS	
Letter to the Editor—"Favorable Times Predicted for Searching for Transits of Gliese 876 = IL Aquarii by its Giant Planets"	
Frederick R. West	151
FUNDING PROCESS, AMATEUR CONTRIBUTIONS TO	
Grassroots Astronomy (Abstract)	
Kevin B. Marvel	55
GAMMA-RAY BURSTS, BURSTERS	
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	
Mark H. Slovak, T. Gregory Guzik, Arlo Landolt, and Walter Cooney	26
GIANTS, NON-MIRA TYPE	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership	
David G. Turner <i>et al.</i>	73
GRAVITY WAVES	
Letter to the Editor—"A Very Low Frequency Gravitational Wave Antenna"	
Casper H. Hossfield	53
HIPPARCOS DATABASE	
Period Changes in Population II Cepheids: TX Del and W Vir	
John R. Percy and Jonathan X. Hoss	14
RS CVn Stars in the AAVSO Photoelectric Photometry Program	
John R. Percy, Devi Soondarsingh, and Vince Velocci	82
INDEX	
Index to Volume 29	
Anon.	202
INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]	
Letter to the Editor—"A Very Low Frequency Gravitational Wave Antenna"	
Casper H. Hossfield	53
The TASS Mark IV Photometric Survey	
Arne A. Henden	118
IRREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates	
Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112

LETTERS TO THE EDITOR

- Letter to the Editor—"DE CVn: an Eclipsing Binary with a White Dwarf?"
Shadrian Holmes and Nikolai Samus 148
- Letter to the Editor—"Favorable Times Predicted for Searching for
Transits of Gliese 876 = IL Aquarii by its Giant Planets"
Frederick R. West 151
- Letter to the Editor—"The Slow Death of Supernova 1999em"
Ronald E. Royer 149
- Letter to the Editor—"A Very Low Frequency Gravitational Wave Antenna"
Casper H. Hossfield 53

LIGHT POLLUTION

- The Promise for Starry Eyes (Abstract)
John Pazmino 157

MASERS

- Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract)
Regina Jorgenson and Vladimir Strelitski 154
- The SiO Masers of TX Camelopardalis (Abstract)
Kevin B. Marvel, Phil Diamond, and Athol Kemball 154
- Water Maser Proper Motions Near Evolved Stars (Abstract)
Kevin B. Marvel 58

MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]

- Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates
Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer 112
- Miras and the Ultimate Fate of the Earth (Abstract)
Lee Anne Willson 59
- On the Observational History of Chi Cygni (Abstract)
Eric Broens, Christiaan Sterken, and Chris Koen 55
- Photographic Studies of Neglected Variables, III: ST, SU, SV, and
NSV 1966 Leporis
David B. Williams 10
- R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract)
George Hawkins, Janet A. Mattei, and Grant Foster 56
- R Centauri at Millenium's End
W. S. G. Walker and John Greaves 105
- The SiO Masers of TX Camelopardalis (Abstract)
Kevin B. Marvel, Phil Diamond, and Athol Kemball 154

MODELS, STELLAR

- Miras and the Ultimate Fate of the Earth (Abstract)
Lee Anne Willson 59

NETWORKS, COMMUNICATION

- SNEWS: The Supernova Early Warning System
A. St. J. Murphy 31
- The UK Nova/Supernova Patrol—the First 25 Years
Guy M. Hurst 49

NOVAE; RECURRENT NOVAE; NOVA-LIKE [See also CATAclysmic VARIABLES]

- Nova Velorum 1999 (V382 Vel) from South America
Jaime Rubén Garcia 19
- The UK Nova/Supernova Patrol—the First 25 Years
Guy M. Hurst 49

P CYGNI STARS

- Characteristics of the Variable Star P Cygni Determined from Cluster Membership
David G. Turner *et al.* 73

PERIOD ANALYSIS; PERIOD CHANGES

The Algol-Type Eclipsing Binary GSC 3002-0454 Marvin E. Baldwin <i>et al.</i>	89
The Amplitude Decrease of V Bootis Ondrej Pejcha and John Greaves	99
Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract) Regina Jorgenson and Vladimir Strel'nitski	154
Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
Microvariability of CH Cygni at Minimum (Abstract) Mario Motta	155
On the Observational History of Chi Cygni (Abstract) Eric Broens, Christiaan Sterken, and Chris Koen	55
Period Changes in Population II Cepheids: TX Del and W Vir John R. Percy and Jonathan X. Hoss	14
Photoelectric Photometry of V491 Lyrae and LM Pegasi Daniel H. Kaiser, David B. Williams, and John E. Isles	96
Photographic Studies of Neglected Variables, III: ST, SU, SV, and NSV 1966 Leporis David B. Williams	10
R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract) George Hawkins, Janet A. Mattei, and Grant Foster	56
R Centauri at Millenium's End W. S. G. Walker and John Greaves	105
RS CVn Stars in the AAVSO Photoelectric Photometry Program John R. Percy, Devi Soondarsingh, and Vince Velocci	82
U Piscis Austrini—an RR Lyrae Type Variable Rod Stubbings and W. S. G. Walker	93

PHOTOMETRY, CCD

The Algol-Type Eclipsing Binary GSC 3002-0454 Marvin E. Baldwin <i>et al.</i>	89
Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract) Regina Jorgenson and Vladimir Strel'nitski	154
Letter to the Editor—"DE CVn: an Eclipsing Binary with a White Dwarf?" Shadrian Holmes and Nikolai Samus	148
Letter to the Editor—"The Slow Death of Supernova 1999em" Ronald E. Royer	149
The M67 Unfiltered Photometry Experiment Arne A. Henden	35
Making Charts for CCD Observing (Abstract) George Hawkins	156
SNEWS: The Supernova Early Warning System A. St. J. Murphy	31
The TASS Mark IV Photometric Survey Arne A. Henden	118
U Piscis Austrini—an RR Lyrae Type Variable Rod Stubbings and W. S. G. Walker	93
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters Mark H. Slovak, T. Gregory Guzik, Arlo Landolt, and Walter Cooney	26

PHOTOMETRY, PHOTOELECTRIC

Photoelectric Photometry of V491 Lyrae and LM Pegasi Daniel H. Kaiser, David B. Williams, and John E. Isles	96
--	----

RS CVn Stars in the AAVSO Photoelectric Photometry Program John R. Percy, Devi Soondarsingh, and Vince Velocci	82
PHOTOMETRY, PHOTOGRAPHIC	
The Algol-Type Eclipsing Binary GSC 3002-0454 Marvin E. Baldwin <i>et al.</i>	89
Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract) Regina Jorgenson and Vladimir Strel'nitski	154
Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
Photographic Studies of Neglected Variables, III: ST, SU, SV, and NSV 1966 Leporis David B. Williams	10
PHOTOMETRY, VISUAL	
The Algol-Type Eclipsing Binary GSC 3002-0454 Marvin E. Baldwin <i>et al.</i>	89
The Amplitude Decrease of V Bootis Ondrej Pejcha and John Greaves	99
R Centauri: an Unusual Mira Variable in a He-Shell Flash (Abstract) George Hawkins, Janet A. Mattei, and Grant Foster	56
R Centauri at Millenium's End W. S. G. Walker and John Greaves	105
U Piscis Austrini—an RR Lyrae Type Variable Rod Stubbings and W. S. G. Walker	93
POLARIMETRY	
Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract) Hideo Sato, Kazuo Yoshioka, and Keiichi Saijo	59
R CORONAE BOREALIS VARIABLES [See also VARIABLE STARS (GENERAL)]	
Secrets in Starlight: The Strange Case of R Coronae Borealis (Abstract) Philip A. Dombrowski, Jr.	155
RADIO OBSERVATIONS	
Complex Variability of the Peculiar Emission-line Star MWC349 (Abstract) Regina Jorgenson and Vladimir Strel'nitski	154
REPORTS, COMMITTEE	
Annual 1999–2000	194
Spring 1999–2000	66
REPORTS, DIRECTOR'S, ANNUAL	
Annual Report of the Director for Fiscal Year 1999–2000 Janet Akyüz Mattei	163
REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)	
Minutes of the 89th Annual Meeting (Waltham, MA) Martha L. Hazen	158
Minutes of the 89th Spring Meeting (Huntsville, AL) David B. Williams	61
REPORTS, TREASURER'S	
Treasurer's Report, October 1, 1999–March 31, 2000 Wayne M. Lowder	70
Treasurer's Report, October 1, 1999–September 30, 2000 Wayne M. Lowder	200
RR LYRAE STARS [See also VARIABLE STARS (GENERAL)]	
U Piscis Austrini—an RR Lyrae Type Variable Rod Stubbings and W. S. G. Walker	93

RS CVN STARS [See ECLIPSING BINARIES ; see also VARIABLE STARS (GENERAL)]	
RV TAURI VARIABLES [See also VARIABLE STARS (GENERAL)]	
Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract) Hideo Sato, Kazuo Yoshioka, and Keiichi Saijo	59
SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae Edward M. Sion <i>et al.</i>	1
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Amplitude Decrease of V Bootis Ondrej Pejcha and John Greaves	99
Photoelectric Photometry of V491 Lyrae and LM Pegasi Daniel H. Kaiser, David B. Williams, and John E. Isles	96
SMALL-AMPLITUDE RED VARIABLES	
Photoelectric Photometry of V491 Lyrae and LM Pegasi Daniel H. Kaiser, David B. Williams, and John E. Isles	96
SOFTWARE	
Making Charts for CCD Observing (Abstract) George Hawkins	156
Recent Enhancements to and Future Plans for the <i>SKY2000 Star Catalog</i> Christopher B. Sande, Wayne H. Warren, Jr., and David A. Tracewell	123
SOLAR	
Current Phase of the Sunspot Cycle (Abstract) Thomas Cragg	59
Evidence from Sunspot Statistics that the Sun Has Changed Activity Modes During the Last Ten Cycles (Abstract) France B. Berger and James C. Carlson	60
SPECTROSCOPY	
The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova RX Andromedae Edward M. Sion <i>et al.</i>	1
STELLAR EVOLUTION	
Characteristics of the Variable Star P Cygni Determined from Cluster Membership David G. Turner <i>et al.</i>	73
SUPERNOVAE [See also VARIABLE STARS (GENERAL)]	
Letter to the Editor—"The Slow Death of Supernova 1999em" Ronald E. Royer	149
SNEWS: The Supernova Early Warning System A. St. J. Murphy	31
The UK Nova/Supernova Patrol—the First 25 Years Guy M. Hurst	49
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters Mark H. Slovak, T. Gregory Guzik, Arlo Landolt, and Walter Cooney	26
SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]	
Microvariability of CH Cygni at Minimum (Abstract) Mario Motta	155
VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
The British Astronomical Association Variable Star Section Roger Pickard	44

Letter to the Editor—"Favorable Times Predicted for Searching for Transits of Gliese 876 = IL Aquarii by its Giant Planets"	151
Frederick R. West	
Letter to the Editor—"The Slow Death of Supernova 1999em"	149
Ronald E. Royer	
The M67 Unfiltered Photometry Experiment	35
Arne A. Henden	
Making Charts for CCD Observing (Abstract)	156
George Hawkins	
<i>Na Hoku O Mililani</i> —The Stars of Mililani (Abstract)	156
Tiffany Llenos and Mark Daranciang	
The S ₁₀ System Applied to Celestial Non-Point-Source Objects in Determining Surface Brightness	129
Ronald E. Zissell	
SNEWS: The Supernova Early Warning System	31
A. St. J. Murphy	
The TASS Mark IV Photometric Survey	118
Arne A. Henden	
The UK Nova/Supernova Patrol—the First 25 Years	49
Guy M. Hurst	
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	26
Mark H. Slovak, T. Gregory Guzik, Arlo Landolt, and Walter Cooney	
VARIABLE STAR OBSERVING ORGANIZATIONS	
The British Astronomical Association Variable Star Section	44
Roger Pickard	
Nova Velorum 1999 (V382 Vel) from South America	19
Jaime Rubén Garcia	
Reconsidering the History of the AAVSO—Part 1	132
Thomas R. Williams	
VARIABLE STARS (GENERAL)	
The M67 Unfiltered Photometry Experiment	35
Arne A. Henden	
Miras and the Ultimate Fate of the Earth (Abstract)	59
Lee Anne Willson	
A Ritzian Interpretation of Variable Stars (Abstract)	60
Robert S. Fritzius	
Summer with the Variable Stars (Abstract)	155
Lee Anne Willson	
Using the Landolt Selected Areas (SAs) for Photometric Identification of Faint Supernovae and Optical Counterparts to Gamma-Ray Bursters	26
Mark H. Slovak, T. Gregory Guzik, Arlo Landolt, and Walter Cooney	
Water Maser Proper Motions Near Evolved Stars (Abstract)	58
Kevin B. Marvel	
VARIABLE STARS (INDIVIDUAL)	
[RT And] The British Astronomical Association Variable Star Section	44
Roger Pickard	
RX Andromedae, The Rotation Rate and Surface Temperature of the Hot, Accreting White Dwarf in the Dwarf Nova	1
Edward M. Sion <i>et al.</i>	
[λ And] RS CVn Stars in the AAVSO Photoelectric Photometry Program	82
John R. Percy, Devi Soondarsingh, and Vince Velocci	
"IL Aquarii = Gliese 876, Favorable Times Predicted for Searching for Transits of by its Giant Planets", Letter to the Editor	151
Frederick R. West	

V Bootis , The Amplitude Decrease of Ondrej Pejcha and John Greaves	99
TX Camelopardalis , The SiO Masers of, (Abstract) Kevin B. Marvel, Phil Diamond, and Athol Kemball	154
DE CVn : an Eclipsing Binary with a White Dwarf?“, Letter to the Editor Shadrian Holmes and Nikolai Samus	148
R Centauri : an Unusual Mira Variable in a He-Shell Flash (Abstract) George Hawkins, Janet A. Mattei, and Grant Foster	56
R Centauri at Millenium’s End W. S. G. Walker and John Greaves	105
[o Ceti] The British Astronomical Association Variable Star Section Roger Pickard	44
R Coronae Borealis , Secrets in Starlight: The Strange Case of, (Abstract) Philip A. Dombrowski, Jr.	155
[SS Cygni] The British Astronomical Association Variable Star Section Roger Pickard	44
CH Cygni , Microvariability of, at Minimum (Abstract) Mario Motta	155
[NY Cyg] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[QX Cyg] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
Chi Cygni , On the Observational History of, (Abstract) Eric Broens, Christiaan Sterken, and Chris Koen	55
P Cygni , Characteristics of the Variable Star, Determined from Cluster Membership David G. Turner <i>et al.</i>	73
TX Del , Period Changes in Population II Cepheids:, and W Vir John R. Percy and Jonathan X. Hoss	14
[SS Gem] Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract) Hideo Sato, Kazuo Yoshioka, and Keiichi Saijo	59
[HK Lac] RS CVn Stars in the AAVSO Photoelectric Photometry Program John R. Percy, Devi Soondarsingh, and Vince Velocci	82
ST Leporis , Photographic Studies of Neglected Variables, III:, SU, SV, and NSV 1966 Leporis David B. Williams	10
SU Leporis , Photographic Studies of Neglected Variables, III: ST, SV, and NSV 1966 Leporis David B. Williams	10
SV Leporis , Photographic Studies of Neglected Variables, III: ST, SU, and NSV 1966 Leporis David B. Williams	10
V491 Lyrae , Photoelectric Photometry of, and LM Pegasi Daniel H. Kaiser, David B. Williams, and John E. Isles	96
[U Mon] Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract) Hideo Sato, Kazuo Yoshioka, and Keiichi Saijo	59
[IP Peg] The British Astronomical Association Variable Star Section Roger Pickard	44
LM Pegasi , Photoelectric Photometry of V491 Lyrae and Daniel H. Kaiser, David B. Williams, and John E. Isles	96

[<i>X Per</i>] The British Astronomical Association Variable Star Section Roger Pickard	44
[<i>SZ Psc</i>] RS CVn Stars in the AAVSO Photoelectric Photometry Program John R. Percy, Devi Soondarsingh, and Vince Velocci	82
<i>U Piscis Austrini</i> —an RR Lyrae Type Variable Rod Stubbings and W. S. G. Walker	93
[<i>VW Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>GW Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>GZ Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>HK Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>HT Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>HU Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>HW Sgr</i>] Lost Variables in Sagittarius and Cygnus Recovered on Nantucket Plates Nikolai Samus, Courtney Peterson, Shadrian Holmes, and Karyn Singer	112
[<i>RV Tau</i>] Wavelength Dependence and Long-Term Time Variation of Polarization of Three RV Tau Stars (Abstract) Hideo Sato, Kazuo Yoshioka, and Keiichi Saijo	59
<i>Nova Velorum 1999 (V382 Vel)</i> from South America Jaime Rubén Garcia	19
<i>W Vir</i> , Period Changes in Population II Cepheids: TX Del and John R. Percy and Jonathan X. Hoss	14
“ <i>Gliese 876</i> = IL Aquarii, Favorable Times Predicted for Searching for Transits of, by its Giant Planets”, Letter to the Editor Frederick R. West	151
<i>GSC 3002-0454</i> , The Algol-Type Eclipsing Binary Marvin E. Baldwin <i>et al.</i>	89
<i>MWC349</i> , Complex Variability of the Peculiar Emission-line Star, (Abstract) Regina Jorgenson and Vladimir Strelmitski	154
<i>NSV 1966</i> , Photographic Studies of Neglected Variables, III: ST, SU, SV Lep, and David B. Williams	10
“ <i>Supernova 1999em</i> , The Slow Death of ”, Letter to the Editor Ronald E. Royer	149
VISUAL MAGNITUDE (m_v) The S_{10} System Applied to Celestial Non-Point-Source Objects in Determining Surface Brightness Ronald E. Zissell	129