

Index to Volume 31**Author**

Albrecht, William, and Lewis M. Cook, Michael Saladyga	
Observatory Site Selection Using AAVSO Observation Reports (Abstract)	175
Alves, Avelino A., and Alexandre Amorim	
NP Pavonis: A Misplaced Cycle (Abstract)	174
Amorim, Alexandre, and Avelino A. Alves	
NP Pavonis: A Misplaced Cycle (Abstract)	174
Anon.	
Index to Volume 31	227
Bakos, Akos G., in John R. Percy <i>et al.</i>	
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	173
Baldwin, Marvin E.	
Eclipsing Binary Committee Report	80,218
RR Lyrae Committee Report	82,221
Beck, Sara J., and Leonid Berdnikov, Janet A. Mattei	
Cepheid Variables in the AAVSO International Database	146
Beckmann, Kenneth C.	
Nova Search Committee Report	81,219
Bedding, Timothy R., and Albert A. Zijlstra	
Period Evolution in Mira Variables	2
Bedient, James, and Mary Ann Kadooka, Karen J. Meech	
TOPS Telescope Projects on Variable Stars and Other Objects	39
Berdnikov, Leonid, and Janet A. Mattei, Sara J. Beck	
Cepheid Variables in the AAVSO International Database	146
Besla, Gurtina, in John R. Percy <i>et al.</i>	
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	173
Billings, Gary, and Dirk Terrell	
Observations and Modeling of the Eclipsing Binary GSC 3515:0865 (Abstract)	70
Clayton, Geoffrey	
What's New With R Coronae Borealis Stars? (Abstract)	173
Cohen, Louis	
Treasurer's Report, October 1, 2001–March 31, 2002	86
Treasurer's Report, October 1, 2001–September 30, 2002	226
Cook, Lewis M., and William Albrecht, Michael Saladyga	
Observatory Site Selection Using AAVSO Observation Reports (Abstract)	175
Durig, Douglas T.	
Observations of Supernovae and Gamma-Ray Bursts as Co-operative	
Observing Exercises for Advanced Astronomy Classes (Abstract)	70
Durig, Douglas T., and Kirk S. Holtgrewe	
Observations of the Cataclysmic Variable I RXPJ1131123+4322.5 (Abstract)	69

Evans, Robert O.	
Supernova Search Committee Report	85,224
Feehrer, Carl E.	
Casper H. Hossfield, 1918–2002	171
Day-to-Day Variation in Estimates of Sunspot Group Totals (Abstract)	71
Solar Committee Report	83,221
Flemming, Thomas, and Casper H. Hossfield	
An Experimental Wolf Numbers Index (Abstract)	177
Fraser, Brian, and Janet A. Mattei	
Michiel Daniel Overbeek, 1920–2001	65
García, Jaime Rubén	
Preliminary Photometric Results on Two Delta Scuti Stars (Abstract)	174
Variable Star Research in South America During 2000–2002 (Abstract)	175
Good, John	
Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract)	177
Hampton, Walter R.	
The 1963 Total Solar Eclipse, Athens, Maine (Abstract)	176
Hazen, Martha L.	
Minutes of the 91st Spring Meeting (Waikoloa Beach, HI)	73
Hazen, Martha L., and Janet A. Mattei	
Period Changes in the Long Period Variable TY Cas	21
Henden, Arne A.	
<i>JHK</i> Standards for Small Telescopes	11
Observing the Peculiar Nova V838 Mon	103
Henry, Gregory W., in John R. Percy <i>et al.</i>	
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	173
Holtgrewe, Kirk S., and Douglas T. Durig	
Observations of the Cataclysmic Variable 1 RXP J1131123+4322.5 (Abstract)	69
Hossfield, Casper H.	
A History of the Zurich and American Relative Sunspot Number Indices	48
A Simple, Easy-to-Build VLF Receiver (Abstract)	175
Hossfield, Casper H., and Thomas Flemming	
An Experimental Wolf Numbers Index (Abstract)	177
Howe, Rodney H.	
Detection of Cosmic Rays Coming Into Our Atmosphere with the Help of Some Statistics (Abstract)	71
Jevtic, N., and Janet A. Mattei, J. S. Schweitzer	
SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data	138
Jørgensen, Uffe G., and Robert F. Wing	
Stellar Spectra in the <i>H</i> Band	110
Kadooka, Mary Ann, and Karen J. Meech, James Bedient	
TOPS Telescope Projects on Variable Stars and Other Objects	39

Kaiser, Daniel H.	
2002 OW Gem Secondary Eclipse: Call for Observations (Abstract)	69
Karovska, Margarita, and Massimo Marengo, Brian Wood	
Latest Surprises from Mira the Wonderful	24
Manker, J. Philip	
Photoelectric Photometry Committee Report	82,220
Marengo, Massimo, and Margarita Karovska, Brian Wood	
Latest Surprises from Mira the Wonderful	24
Marvel, Kevin B.	
Chemistry Near Evolved Stars via mm Interferometry (Abstract)	69
Water Masers Near Herbig Ae/Be Stars	121
Mattei, Janet A.	
Annual Report of the Director for Fiscal Year 2001–2002	183
Mattei, Janet A., and Brian Fraser	
Michiel Daniel Overbeek, 1920–2001	65
Mattei, Janet A., and Martha L. Hazen	
Period Changes in the Long Period Variable TY Cas	21
Mattei, Janet A., and John R. Percy	
Another Kind of Change in the Sky (Abstract)	174
Mattei, Janet A., and Leonid Berdnikov, Sara J. Beck	
Cepheid Variables in the AAVSO International Database	146
Mattei, Janet A., and N. Jevtic, J. S. Schweitzer	
SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data	138
Meech, Karen J.	
The Deep Impact Mission and the AAVSO	27
Meech, Karen J., and Mary Ann Kadooka, James Bedient	
TOPS Telescope Projects on Variable Stars and Other Objects	39
Motta, Mario E.	
Quantification of Distant Luminous Objects	34
Nelson, Bob	
Star Modeling with a Laptop (Abstract)	71
Pazmino, John	
American Urban Star Fest (Abstract)	176
Street Stars (Abstract)	72
Percy, John R., and Akos G. Bakos, Gurtina Besla, Gregory W. Henry	
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	173
Percy, John R., and Janet A. Mattei	
Another Kind of Change in the Sky (Abstract)	174
Raddick, Jordan	
The Sloan Digital Sky Survey (Abstract)	177
Rodkey, Charles J.	
NASA's Swift Satellite—Gamma-Ray Bursts on the Fly (Abstract)	70

Sakuma, Seiichi	
Japan's First Variable Star Observer, Dr. Naozo Ichinohe	63
Saladyga, Michael, and Lewis M. Cook, William Albrecht	
Observatory Site Selection Using AAVSO Observation Reports (Abstract)	175
Schweitzer, J. S., and N. Jevtic, Janet A. Mattei	
SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data	138
Scovil, Charles E.	
New Chart Committee Report	81,219
Telescope Committee Report	85,225
Sokoloski, J. L.	
Symbiotic Stars as Laboratories for the Study of Accretion and Jets: A Call for Optical Monitoring	89
Teames, Sallie	
Signs of η Carinae Outburst in Artifacts of Ancient Bolivia	54
Terrell, Dirk, and Gary Billings	
Observations and Modeling of the Eclipsing Binary GSC 3515:0865 (Abstract)	70
Turner, David G.	
The Power of Archival Astronomy	160
Walker, Gary	
Charge-Coupled Device (CCD) Committee Report	79,217
Whitney, Charles A.	
Editorial Statement	1
Williams, David B.	
Minutes of the 91st Annual Meeting (Somerville, MA)	178
Wing, Robert F., and Uffe G. Jørgensen	
Stellar Spectra in the <i>H</i> Band	110
Wood, Brian, and Margarita Karovska, Massimo Marengo	
Latest Surprises from Mira the Wonderful	24
Zijlstra, Albert A., and Timothy R. Bedding	
Period Evolution in Mira Variables	2
Zissell, Ronald E.	
CE Cas—a Tale of Two Cepheids (Abstract)	72
Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System	128

Subject

AAVSO

A History of the Zurich and American Relative Sunspot Number Indices	
Casper H. Hossfield	48
AAVSO Director's Award Recipients, 2002	78
AAVSO Observer Award Recipients, 2002	77
AAVSO Supernova Award Recipient	182
AAVSO William Tyler Olcott Award, 2003	182

Annual Report of the Director for Fiscal Year 2001–2002	
Janet A. Mattei	183
Casper H. Hossfield, 1918–2002	
Carl E. Feehrer	171
Committee Reports	79, 217
Day-to-Day Variation in Estimates of Sunspot Group Totals (Abstract)	
Carl E. Feehrer	71
Editorial Statement	
Charles A. Whitney	1
An Experimental Wolf Numbers Index (Abstract)	
Casper H. Hossfield and Thomas Flemming	177
<i>JHK</i> Standards for Small Telescopes	
Arne A. Henden	11
Latest Surprises from Mira the Wonderful	
Margarita Karovska, Massimo Marengo, and Brian Wood	24
Michiel Daniel Overbeek, 1920–2001	
Janet A. Mattei and Brian Fraser	65
Minutes of the 91st Annual Meeting (Somerville, MA)	
David B. Williams	178
Minutes of the 91st Spring Meeting (Waikoloa Beach, HI)	
Martha L. Hazen	73
Period Changes in the Long Period Variable TY Cas	
Martha L. Hazen and Janet A. Mattei	21
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
Treasurer's Report, October 1, 2001–March 31, 2002	
Louis Cohen	86
Treasurer's Report, October 1, 2001–September 30, 2002	
Louis Cohen	226
AAVSO INTERNATIONAL DATABASE	
Another Kind of Change in the Sky (Abstract)	
John R. Percy and Janet A. Mattei	174
Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
Period Evolution in Mira Variables	
Albert A. Zijlstra and Timothy R. Bedding	2
SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data	
N. Jevtic, Janet A. Mattei, and J. S. Schweitzer	138
Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System	
Ronald E. Zissell	128
AAVSO MEETINGS	
The 1963 Total Solar Eclipse, Athens, Maine (Abstract)	
Walter R. Hampton	176

AAVSO, JOURNAL OF

Editorial Statement

Charles A. Whitney 1

ARCHAEOASTRONOMY [See also ASTRONOMY, HISTORY OF]Signs of η Carinae Outburst in Artifacts of Ancient Bolivia

Sallie Teames 54

ASTRONOMERS, AMATEUR; PROFESSIONAL-AMATEUR**COLLABORATION**

Another Kind of Change in the Sky (Abstract)

John R. Percy and Janet A. Mattei 174

The Deep Impact Mission and the AAVSO

Karen J. Meech 27

A History of the Zurich and American Relative Sunspot Number Indices

Casper H. Hossfield 48

Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract)

John Good 177

Michiel Daniel Overbeek, 1920–2001

Janet A. Mattei and Brian Fraser 65

NASA's Swift Satellite—Gamma-Ray Bursts on the Fly (Abstract)

Charles J. Rodkey 70

Observing the Peculiar Nova V838 Mon

Arne A. Henden 103

Street Stars (Abstract)

John Pazmino 72

Symbiotic Stars as Laboratories for the Study of Accretion and Jets:

A Call for Optical Monitoring

J. L. Sokoloski 89

Variable Star Research in South America During 2000–2002 (Abstract)

Jaime Rubén García 175

ASTRONOMY, HISTORY OF [See also ARCHAEOASTRONOMY;**OBITUARIES]**

The 1963 Total Solar Eclipse, Athens, Maine (Abstract)

Walter R. Hampton 176

A History of the Zurich and American Relative Sunspot Number Indices

Casper H. Hossfield 48

Japan's First Variable Star Observer, Dr. Naozo Ichinohe

Seiichi Sakuma 63

JHK Standards for Small Telescopes

Arne A. Henden 11

Michiel Daniel Overbeek, 1920–2001

Janet A. Mattei and Brian Fraser 65

Signs of η Carinae Outburst in Artifacts of Ancient Bolivia

Sallie Teames 54

ATMOSPHERES, STELLAR

- Chemistry Near Evolved Stars via mm Interferometry (Abstract)
 Kevin B. Marvel 69
- Latest Surprises from Mira the Wonderful
 Margarita Karovska, Massimo Marengo, and Brian Wood 24

AWARDS

- AAVSO Director's Award Recipients, 2002 78
- AAVSO Observer Award Recipients, 2002 77
- AAVSO Supernova Award Recipient 182
- AAVSO William Tyler Olcott Award, 2003 182

BIOGRAPHY [See also ASTRONOMY, HISTORY OF]

- Japan's First Variable Star Observer, Dr. Naozo Ichinohe
 Seiichi Sakuma 63
- Michiel Daniel Overbeek, 1920–2001
 Janet A. Mattei and Brian Fraser 65

CATAclysmic VARIABLES [See also VARIABLE STARS (GENERAL)]

- Observations of the Cataclysmic Variable 1 RXPJ1131123+4322.5 (Abstract)
 Kirk S. Holtgrewe and Douglas T. Durig 69
- SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data
 N. Jevtic, Janet A. Mattei, and J. S. Schweitzer 138

CATALOGUES, DATABASES

- Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract)
 John Good 177
- Period Evolution in Mira Variables
 Albert A. Zijlstra and Timothy R. Bedding 2
- The Power of Archival Astronomy
 David G. Turner 160
- The Sloan Digital Sky Survey (Abstract)
 Jordan Raddick 177
- What's New With R Coronae Borealis Stars? (Abstract)
 Geoffrey Clayton 173

CEPHEID VARIABLES [See also VARIABLE STARS (GENERAL)]

- CE Cas—a Tale of Two Cepheids (Abstract)
 Ronald E. Zissell 72
- Cepheid Variables in the AAVSO International Database
 Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck 146
- The Power of Archival Astronomy
 David G. Turner 160

CHARGE-COUPLED DEVICES (CCDs) [See also PHOTOMETRY, CCD]

- Quantification of Distant Luminous Objects
 Mario E. Motta 34

CHARTS; COMPARISON STAR SEQUENCES

- JHK* Standards for Small Telescopes
Arne A. Henden 11
- Transformation of AAVSO Archive Visual Data to the Johnson *V* System
Ronald E. Zissell 128

COMETS

- The Deep Impact Mission and the AAVSO
Karen J. Meech 27

COMPUTERS; COMPUTER PROGRAMS

- Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract)
John Good 177
- Star Modeling with a Laptop (Abstract)
Bob Nelson 71

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

- Another Kind of Change in the Sky (Abstract)
John R. Percy and Janet A. Mattei 174
- The Deep Impact Mission and the AAVSO
Karen J. Meech 27
- NASA's Swift Satellite—Gamma-Ray Bursts on the Fly (Abstract)
Charles J. Rodkey 70

COSMIC RAYS

- Detection of Cosmic Rays Coming Into Our Atmosphere with the Help
of Some Statistics (Abstract)
Rodney H. Howe 71

DATA MANAGEMENT [See AAVSO; COMPUTERS]

- Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract)
John Good 177

DELTA SCUTI STARS [See also VARIABLE STARS (GENERAL)]

- Preliminary Photometric Results on Two Delta Scuti Stars (Abstract)
Jaime Rubén García 174

DWARF NOVAE [See also CATAclysmic VARIABLES]

- What's New With R Coronae Borealis Stars? (Abstract)
Geoffrey Clayton 173

ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]

- 2002 OW Gem Secondary Eclipse: Call for Observations (Abstract)
Daniel H. Kaiser 69

ECLIPSING BINARIES [See also VARIABLE STARS (GENERAL)]

- NP Pavonis: A Misplaced Cycle (Abstract)
Avelino A. Alves and Alexandre Amorim 174
- Observations and Modeling of the Eclipsing Binary GSC 3515:0865 (Abstract)
Gary Billings and Dirk Terrell 70

<i>Index, JAAVSO Volume 31, 2003</i>	235
The Power of Archival Astronomy David G. Turner	160
Star Modeling with a Laptop (Abstract) Bob Nelson	71
EDUCATION	
American Urban Star Fest (Abstract) John Pazmino	176
Street Stars (Abstract) John Pazmino	72
EDUCATION, VARIABLE STARS IN	
Another Kind of Change in the Sky (Abstract) John R. Percy and Janet A. Mattei	174
Observations of Supernovae and Gamma-Ray Bursts as Co-operative Observing Exercises for Advanced Astronomy Classes (Abstract) Douglas T. Durig	70
TOPS Telescope Projects on Variable Stars and Other Objects Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
ELECTRONIC COMMUNICATION	
Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract) John Good	177
ENERGY OUTPUT, CALCULATED	
Quantification of Distant Luminous Objects Mario E. Motta	34
EVOLUTION, STELLAR	
Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
What's New With R Coronae Borealis Stars? (Abstract) Geoffrey Clayton	173
GAMMA CASSIOPEIAE VARIABLES [See also VARIABLE STARS (GENERAL)]	
The Power of Archival Astronomy David G. Turner	160
GAMMA-RAY BURSTS	
NASA's Swift Satellite—Gamma-Ray Bursts on the Fly (Abstract) Charles J. Rodkey	70
Observations of Supernovae and Gamma-Ray Bursts as Co-operative Observing Exercises for Advanced Astronomy Classes (Abstract) Douglas T. Durig	70
A Simple, Easy-to-Build VLF Receiver (Abstract) Casper H. Hossfield	175
GIANTS, RED	
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract) John R. Percy <i>et al.</i>	173

HERBIG AE/BESTARS

- Water Masers Near Herbig Ae/Be Stars
Kevin B. Marvel 121

INDEX, INDICES

- Index to Volume 31
Anon. 227

INSTRUMENTATION [See also CCD; VARIABLE STAR OBSERVING]

- JHK* Standards for Small Telescopes
Arne A. Henden 11
A Simple, Easy-to-Build VLF Receiver (Abstract)
Casper H. Hossfield 175
Stellar Spectra in the *H* Band
Robert F. Wing and Uffe G. Jørgensen 110

JETS (COLLIMATED OUTFLOWS)

- Symbiotic Stars as Laboratories for the Study of Accretion and Jets:
A Call for Optical Monitoring
J. L. Sokoloski 89

LIGHT POLLUTION

- American Urban Star Fest (Abstract)
John Pazmino 176
Street Stars (Abstract)
John Pazmino 72

LUNAR

- TOPS Telescope Projects on Variable Stars and Other Objects
Mary Ann Kadooka, Karen J. Meech, and James Bedient 39

MACHO (MASSIVE COMPACT HALO OBJECT)

- What's New With R Coronae Borealis Stars? (Abstract)
Geoffrey Clayton 173

MASERS [See also VARIABLE STARS (GENERAL)]

- Water Masers Near Herbig Ae/Be Stars
Kevin B. Marvel 121

MIRA VARIABLES [See also VARIABLE STARS (GENERAL)]

- Chemistry Near Evolved Stars via mm Interferometry (Abstract)
Kevin B. Marvel 69
Latest Surprises from Mira the Wonderful
Margarita Karovska, Massimo Marengo, and Brian Wood 24
Period Changes in the Long Period Variable TY Cas
Martha L. Hazen and Janet A. Mattei 21
Period Evolution in Mira Variables
Albert A. Zijlstra and Timothy R. Bedding 2
Stellar Spectra in the *H* Band
Robert F. Wing and Uffe G. Jørgensen 110

MODELS, STELLAR

Latest Surprises from Mira the Wonderful	
Margarita Karovska, Massimo Marengo, and Brian Wood	24
Observations and Modeling of the Eclipsing Binary GSC 3515:0865 (Abstract)	
Gary Billings and Dirk Terrell	70
Star Modeling with a Laptop (Abstract)	
Bob Nelson	71
Stellar Spectra in the <i>H</i> Band	
Robert F. Wing and Uffe G. Jørgensen	110
What's New With R Coronae Borealis Stars? (Abstract)	
Geoffrey Clayton	173

MULTI-WAVELENGTH OBSERVATIONS [See also COORDINATED OBSERVATIONS]

Latest Surprises from Mira the Wonderful	
Margarita Karovska, Massimo Marengo, and Brian Wood	24
Observations and Modeling of the Eclipsing Binary GSC 3515:0865 (Abstract)	
Gary Billings and Dirk Terrell	70
Observations of Supernovae and Gamma-Ray Bursts as Co-operative	
Observing Exercises for Advanced Astronomy Classes (Abstract)	
Douglas T. Durig	70
Observations of the Cataclysmic Variable I RXPJ1131123+4322.5 (Abstract)	
Kirk S. Holtgrewe and Douglas T. Durig	69
Observing the Peculiar Nova V838 Mon	
Arne A. Henden	103
Symbiotic Stars as Laboratories for the Study of Accretion and Jets:	
A Call for Optical Monitoring	
J. L. Sokoloski	89

NETWORKS, COMMUNICATION

Interactive JAVA Applet Access to the AAVSO Data Holdings (Abstract)	
John Good	177

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

Observing the Peculiar Nova V838 Mon	
Arne A. Henden	103

OBITUARIES [See also ASTRONOMY, HISTORY OF]

Casper H. Hossfield, 1918–2002	
Carl E. Feehrer	171
Michiel Daniel Overbeek, 1920–2001	
Janet A. Mattei and Brian Fraser	65

OBSERVATORIES

Observatory Site Selection Using AAVSO Observation Reports (Abstract)	
Lewis M. Cook, William Albrecht, and Michael Saladyga	175

PERIOD ANALYSIS; PERIOD CHANGES

Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	
John R. Percy <i>et al.</i>	173
NP Pavonis: A Misplaced Cycle (Abstract)	
Avelino A. Alves and Alexandre Amorim	174
Observations of the Cataclysmic Variable I RXP J1131123+4322.5 (Abstract)	
Kirk S. Holtgrewe and Douglas T. Durig	69
Period Changes in the Long Period Variable TY Cas	
Martha L. Hazen and Janet A. Mattei	21
Period Evolution in Mira Variables	
Albert A. Zijlstra and Timothy R. Bedding	2
The Power of Archival Astronomy	
David G. Turner	160
Preliminary Photometric Results on Two Delta Scuti Stars (Abstract)	
Jaime Rubén García	174
SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data	
N. Jevtic, Janet A. Mattei, and J. S. Schweitzer	138

PHOTOMETRY [See also PHOTOMETRY, PHOTOELECTRIC]

Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System	
Ronald E. Zissell	128

PHOTOMETRY, CCD

CE Cas—a Tale of Two Cepheids (Abstract)	
Ronald E. Zissell	72
Observing the Peculiar Nova V838 Mon	
Arne A. Henden	103
Period Changes in the Long Period Variable TY Cas	
Martha L. Hazen and Janet A. Mattei	21
Preliminary Photometric Results on Two Delta Scuti Stars (Abstract)	
Jaime Rubén García	174
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39

PHOTOMETRY, HISTORY OF

<i>JHK</i> Standards for Small Telescopes	
Arne A. Henden	11

PHOTOMETRY, NEAR-INFRARED

Stellar Spectra in the <i>H</i> Band	
Robert F. Wing and Uffe G. Jørgensen	110

PHOTOMETRY, PHOTOELECTRIC

<i>JHK</i> Standards for Small Telescopes	
Arne A. Henden	11

NP Pavonis: A Misplaced Cycle (Abstract)	
Avelino A. Alves and Alexandre Amorim	174
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
PHOTOMETRY, PHOTOGRAPHIC	
Period Changes in the Long Period Variable TY Cas	
Martha L. Hazen and Janet A. Mattei	21
The Power of Archival Astronomy	
David G. Turner	160
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
PHOTOMETRY, VISUAL	
Another Kind of Change in the Sky (Abstract)	
John R. Percy and Janet A. Mattei	174
NP Pavonis: A Misplaced Cycle (Abstract)	
Avelino A. Alves and Alexandre Amorim	174
Period Changes in the Long Period Variable TY Cas	
Martha L. Hazen and Janet A. Mattei	21
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
PLANETARY NEBULAE	
What's New With R Coronae Borealis Stars? (Abstract)	
Geoffrey Clayton	173
POETRY, THEATER, DANCE, SOCIETY	
American Urban Star Fest (Abstract)	
John Pazmino	176
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
R CORONAE BOREALIS VARIABLES [See also VARIABLE STARS (GENERAL)]	
What's New With R Coronae Borealis Stars? (Abstract)	
Geoffrey Clayton	173
RADIO ASTRONOMY; RADIO OBSERVATIONS	
Chemistry Near Evolved Stars via mm Interferometry (Abstract)	
Kevin B. Marvel	69
Water Masers Near Herbig Ae/Be Stars	
Kevin B. Marvel	121
REMOTE OBSERVING	
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
REPORTS, COMMITTEE	
Annual 2001–2002 Committee Reports	217
Spring 2001–2002 Committee Reports	79

REPORTS, DIRECTOR'S, ANNUAL	
Annual Report of the Director for Fiscal Year 2001–2002 Janet A. Mattei	183
REPORTS, SECRETARY'S (MINUTES OF AAVSO MEETINGS)	
Minutes of the 91st Annual Meeting (Somerville, MA) David B. Williams	178
Minutes of the 91st Spring Meeting (Waikoloa Beach, HI) Martha L. Hazen	73
REPORTS, TREASURER'S	
Treasurer's Report, October 1, 2001–March 31, 2002 Louis Cohen	86
Treasurer's Report, October 1, 2001–September 30, 2002 Louis Cohen	226
SATELLITE OBSERVATIONS	
Latest Surprises from Mira the Wonderful Margarita Karovska, Massimo Marengo, and Brian Wood	24
SATELLITES; SATELLITE MISSIONS [See also COORDINATED OBSERVATIONS]	
The Deep Impact Mission and the AAVSO Karen J. Meech	27
NASA's Swift Satellite—Gamma-Ray Bursts on the Fly (Abstract) Charles J. Rodkey	70
SEMIREGULAR VARIABLES [See also VARIABLE STARS (GENERAL)]	
Another Kind of Change in the Sky (Abstract) John R. Percy and Janet A. Mattei	174
Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
The Power of Archival Astronomy David G. Turner	160
SMALL-AMPLITUDE RED VARIABLES	
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract) John R. Percy <i>et al.</i>	173
SOLAR	
The 1963 Total Solar Eclipse, Athens, Maine (Abstract) Walter R. Hampton	176
Casper H. Hossfield, 1918–2002 Carl E. Feehrer	171
Day-to-Day Variation in Estimates of Sunspot Group Totals (Abstract) Carl E. Feehrer	71
An Experimental Wolf Numbers Index (Abstract) Casper H. Hossfield and Thomas Flemming	177
A History of the Zurich and American Relative Sunspot Number Indices Casper H. Hossfield	48

<i>Index, JAAVSO Volume 31, 2003</i>	241
A Simple, Easy-to-Build VLF Receiver (Abstract) Casper H. Hossfield	175
SPECTRA, SPECTROSCOPY	
Chemistry Near Evolved Stars via mm Interferometry (Abstract) Kevin B. Marvel	69
Stellar Spectra in the <i>H</i> Band Robert F. Wing and Uffe G. Jørgensen	110
STANDARD STARS	
<i>JHK</i> Standards for Small Telescopes Arne A. Henden	11
STATISTICAL ANALYSIS	
Detection of Cosmic Rays Coming Into Our Atmosphere with the Help of Some Statistics (Abstract) Rodney H. Howe	71
Quantification of Distant Luminous Objects Mario E. Motta	34
SS Cygni—A Nonlinear Look at 100 Years of AAVSO Data N. Jevtic, Janet A. Mattei, and J. S. Schweitzer	138
Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System Ronald E. Zissell	128
SUNSPOTS, SUNSPOT COUNTS	
Day-to-Day Variation in Estimates of Sunspot Group Totals (Abstract) Carl E. Feehrer	71
An Experimental Wolf Numbers Index (Abstract) Casper H. Hossfield and Thomas Flemming	177
A History of the Zurich and American Relative Sunspot Number Indices Casper H. Hossfield	48
SUPERNOVAE [See also VARIABLE STARS (GENERAL)]	
Observations of Supernovae and Gamma-Ray Bursts as Co-operative Observing Exercises for Advanced Astronomy Classes (Abstract) Douglas T. Durig	70
SUPERNOVAE [See also VARIABLE STARS (GENERAL)]	
Quantification of Distant Luminous Objects Mario E. Motta	34
SYMBIOTIC STARS [See also VARIABLE STARS (GENERAL)]	
Symbiotic Stars as Laboratories for the Study of Accretion and Jets: A Call for Optical Monitoring J. L. Sokoloski	89
VARIABLE STAR OBSERVING [See also INSTRUMENTATION]	
The Deep Impact Mission and the AAVSO Karen J. Meech	27
<i>JHK</i> Standards for Small Telescopes Arne A. Henden	11

Michiel Daniel Overbeek, 1920–2001	
Janet A. Mattei and Brian Fraser	65
Observatory Site Selection Using AAVSO Observation Reports (Abstract)	
Lewis M. Cook, William Albrecht, and Michael Saladyga	175
Observing the Peculiar Nova V838 Mon	
Arne A. Henden	103
A Simple, Easy-to-Build VLF Receiver (Abstract)	
Casper H. Hossfield	175
Stellar Spectra in the <i>H</i> Band	
Robert F. Wing and Uffe G. Jørgensen	110
Street Stars (Abstract)	
John Pazmino	72
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
VARIABLE STAR OBSERVING ORGANIZATIONS	
Period Evolution in Mira Variables	
Albert A. Zijlstra and Timothy R. Bedding	2
Preliminary Photometric Results on Two Delta Scuti Stars (Abstract)	
Jaime Rubén García	174
Variable Star Research in South America During 2000–2002 (Abstract)	
Jaime Rubén García	175
VARIABLE STARS (GENERAL)	
2002 OW Gem Secondary Eclipse: Call for Observations (Abstract)	
Daniel H. Kaiser	69
Another Kind of Change in the Sky (Abstract)	
John R. Percy and Janet A. Mattei	174
CE Cas—a Tale of Two Cepheids (Abstract)	
Ronald E. Zissell	72
Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
Chemistry Near Evolved Stars via mm Interferometry (Abstract)	
Kevin B. Marvel	69
Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	
John R. Percy <i>et al.</i>	173
Japan's First Variable Star Observer, Dr. Naozo Ichinohe	
Seiichi Sakuma	63
Latest Surprises from Mira the Wonderful	
Margarita Karovska, Massimo Marengo, and Brian Wood	24
NASA's Swift Satellite—Gamma-Ray Bursts on the Fly (Abstract)	
Charles J. Rodkey	70
Observations of Supernovae and Gamma-Ray Bursts as Co-operative Observing Exercises for Advanced Astronomy Classes (Abstract)	
Douglas T. Durig	70

Quantification of Distant Luminous Objects	
Mario E. Motta	34
Stellar Spectra in the <i>H</i> Band	
Robert F. Wing and Uffe G. Jørgensen	110
Symbiotic Stars as Laboratories for the Study of Accretion and Jets: A Call for Optical Monitoring	
J. L. Sokoloski	89
The Sloan Digital Sky Survey	
Jordan Raddick	177
TOPS Telescope Projects on Variable Stars and Other Objects	
Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
VARIABLESTARS (INDIVIDUAL)	
[T Ant] Power of Archival Astronomy, The	
David G. Turner	160
[R Aql] Period Evolution in Mira Variables	
Albert A. Zijlstra and Timothy R. Bedding	2
[U Aql] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[SZ Aql] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[TT Aql] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[RZ Ari] Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	
John R. Percy <i>et al.</i>	173
[RT Aur] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[Z Cam] Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System	
Ronald E. Zissell	128
[RX Cam] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[TX Cam] Chemistry Near Evolved Stars via mm Interferometry (Abstract)	
Kevin B. Marvel	69
[BC CMi] Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract)	
John R. Percy <i>et al.</i>	173
η Carinae , Outburst in Artifacts of Ancient Bolivia, Signs of	
Sallie Teames	54
[I Car] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[SU Cas] Cepheid Variables in the AAVSO International Database	
Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[TY Cas] Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System	
Ronald E. Zissell	128

[TY Cas] Period Changes in the Long Period Variable TY Cas Martha L. Hazen and Janet A. Mattei	21
CE Cas —a Tale of Two Cepheids (Abstract) Ronald E. Zissell	72
[T Cep] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[PV Cep] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
[o Cef] Latest Surprises from Mira the Wonderful Margarita Karovska, Massimo Marengo, and Brian Wood	24
[FS Com] Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract) John R. Percy <i>et al.</i>	173
[BH Cru] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[X Cyg] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
SS Cygni —A Nonlinear Look at 100 Years of AAVSO Data Nada Jevtic, Janet A. Mattei, and Jeffrey Schweitzer	138
[SU Cyg] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[SZ Cyg] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[BC Cyg] Power of Archival Astronomy, The David G. Turner	160
[LX Cyg] Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System Ronald E. Zissell	128
[V439 Cyg] Power of Archival Astronomy, The David G. Turner	160
[V645 Cyg] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
[β Dor] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[WDra] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[W Gem] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
OW Gem , 2002, Secondary Eclipse: Call for Observations (Abstract) Daniel H. Kaiser	69
[V645 Her] Preliminary Photometric Results on Two Delta Scuti Stars (Abstract) Jaime Rubén García	174
[WY Hor] Star Modeling with a Laptop (Abstract) Bob Nelson	71

[R Hya] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[W Hya] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[UX Lyn] Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract) John R. Percy <i>et al.</i>	173
[T Mon] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[SV Mon] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[V523 Mon] Heavenly Harmony: Red Giants Pulsating in Many Modes (Abstract) John R. Percy <i>et al.</i>	173
V838 Mon , Observing the Peculiar Nova Arne A. Henden	103
[R Mus] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[TU Mus] Star Modeling with a Laptop (Abstract) Bob Nelson	71
[R Nor] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[Y Oph] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[V2128 Oph] Preliminary Photometric Results on Two Delta Scuti Stars (Abstract) Jaime Rubén García	174
[S Ori] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[α Ori] Another Kind of Change in the Sky (Abstract) John R. Percy and Janet A. Mattei	174
NP Pavonis : A Misplaced Cycle (Abstract) Avelino A. Alves and Alexandre Amorim	174
[X Pup] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[S Sge] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[W Sgr] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[V703 Sco] TOPS Telescope Projects on Variable Stars and Other Objects Mary Ann Kadooka, Karen J. Meech, and James Bedient	39
[IK Tau] Chemistry Near Evolved Stars via mm Interferometry (Abstract) Kevin B. Marvel	69
[TUMi] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2

[<i>RU Vir</i>] Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System Ronald E. Zissell	128
[<i>T Vul</i>] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
[<i>RU Vul</i>] Period Evolution in Mira Variables Albert A. Zijlstra and Timothy R. Bedding	2
[<i>SV Vul</i>] Cepheid Variables in the AAVSO International Database Leonid Berdnikov, Janet A. Mattei, and Sara J. Beck	146
<i>IRXPJ113123+4322.5</i> , Observations of the Cataclysmic Variable, (Abstract) Kirk S. Holtgrewe and Douglas T. Durig	69
[<i>BD+40°4124</i>] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
[<i>GRB 020406</i>] Observations of Supernovae and Gamma-Ray Bursts as Co-operative Observing Exercises for Advanced Astronomy Classes (Abstract) Douglas T. Durig	70
<i>GSC 3515:0865</i> , Observations and Modeling of the Eclipsing Binary, (Abstract) Gary Billings and Dirk Terrell	70
[<i>HD 174403</i>] Power of Archival Astronomy, The David G. Turner	160
[<i>LkHa234</i>] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
[<i>NGC 2264 D = W166</i>] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
[<i>SN 2002ap</i>] Observations of Supernovae and Gamma-Ray Bursts as Co-operative Observing Exercises for Advanced Astronomy Classes (Abstract) Douglas T. Durig	70
[<i>SN 2002ap</i>] Quantification of Distant Luminous Objects Mario E. Motta	34
[<i>V1318 Cyg S</i>] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
[<i>W166 = NGC 2264 D</i>] Water Masers Near Herbig Ae/Be Stars Kevin B. Marvel	121
VISUALMAGNITUDE(mv) Transformation of AAVSO Archive Visual Data to the Johnson <i>V</i> System Ronald E. Zissell	128
X-RAY SOURCES Symbiotic Stars as Laboratories for the Study of Accretion and Jets: A Call for Optical Monitoring J. L. Sokoloski	89