

INDEX TO VOLUME 15

**AUTHORS:**

Barton, Amy S. The Changing Period of V1303 Sagittarii	246
Belserene, Emilia P. O-C by Computer	243
Bibber, Florence Campbell Personal Reminiscences	139
Braun, Werner, Emile Schweitzer, Henk Feijth, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers Variable Star Observing Around the World	141
Cook, Lewis M., Janet A. Mattei, Ann T. Piening McMahon, and Robin M. Foster The Visual Behavior of SS Aurigae	3
Cragg, Thomas A. Peculiarities in TX Sagittarii	275
Danskin, Keith H., Alan L. Kiplinger, Janet A. Mattei, James E. Morgan, and Timothy Zack 30 Yards of History: SS Cygni 1896 - 1984 (Abstract)	171
Deboosere, Frank, Emile Schweitzer, Henk Feijth, Werner Braun, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers Variable Star Observing Around the World	141
Dyck, Gerald P. Images and Variations	316
Evans, David S. Starspots: an Unconventional Source of Variability	263
Fahn, James D. Sorting Out the Period of XY Cassiopeiae	33
Fausel, Charles A. Highlights of the Dedication of the New AAVSO Headquarters and the AAVSO 75th Anniversary Meeting	289
Feijth, Henk, Emile Schweitzer, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers Variable Star Observing Around the World	141
Fernie, J. Donald R Coronae Borealis Stars	206
Ford, Clinton B. Some Unsung Heroes of the AAVSO	133
Foster, Robin M., Janet A. Mattei, Lewis M. Cook, and Ann T. Piening McMahon The Visual Behavior of SS Aurigae	3
Giacconi, Riccardo Remarks at the Dedication of the New AAVSO Headquarters	293
Granslo, Bjorn, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers Variable Star Observing Around the World	141
Hazen, Martha L. RR Lyrae Stars	201
Hers, Jan Deriving Visual Magnitudes from the True Visual Magnitude Charts	239
Hers, Jan, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, and Sei-ichi Sakuma Variable Star Observing Around the World	141
Hoffleit, Dorrit A History of Variable Star Astronomy to 1900 and Slightly Beyond	77
Preludes to the Founding of the AAVSO	107

Holliman, John H.	
A Fourier Series Method for Plotting O-C Graphs	249
Updated Elements for V Comae Berenices	251
Horowitz, Daniel H.	
Revised Period for CT Orionis	223
Kellomaki, Aarre, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers	
Variable Star Observing Around the World	141
Kenyon, Scott J.	
Recent Activity in Two Symbiotic Stars	173
Kiplinger, Alan L., Janet A. Mattei, James E. Morgan, Keith H. Danskin, and Timothy Zack	
30 Yards of History: SS Cygni 1896 - 1984 (Abstract)	171
Kowalsky, Petrusia, John R. Percy, Janet A. Mattei, and Elizabeth O. Waagen	
AAVSO Observations of Long Period Variable Stars 1900 - 1975: Maximum and Minimum Magnitudes and O-C Diagrams	236
Krisciunas, Kevin L.	
Photometry of Alpha Orionis, CE Tauri, and Mu Cephei	15
Levy, David H.	
Can Variable Stars be Introduced to Children?	281
Lowder, Wayne M.	
EI Cephei: Recent Unusual Photometric Behavior	279
Luyten, Willem J.	
After-Banquet Remarks	311
Lysaght, Margaret G.	
Recent Data on IY Cygni	253
Manasil, Anne	
NSV 11003 and Its Variable Comparison Star	257
Mattei, Janet A.	
The Founding of AAVSO and its First 75 Years	112
Mattei, Janet A., Lewis M. Cook, Ann T. Piening McMahon, and Robin M. Foster	
The Visual Behavior of SS Aurigae	3
Mattei, Janet A., Alan L. Kiplinger, James E. Morgan, Keith H. Danskin, and Timothy Zack	
30 Yards of History: SS Cygni 1896 - 1984 (Abstract)	171
Mattei, Janet A., Petrusia Kowalsky, John R. Percy, and Elizabeth O. Waagen	
AAVSO Observations of Long Period Variable Stars 1900 - 1975: Maximum and Minimum Magnitudes and O-C Diagrams	236
Mauche, Christopher W.	
Observations of the Dwarf Nova HL Canis Majoris (Abstract)	171
Mayer, Annemarie	
On the History of the Stellar Magnitude Scale	283
Milton, Russell E., David B. Williams, L. Pazzi, and Rick Wasson	
New Minima Timings for V1010 Ophiuchi	266
Mizser, Attila, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers	
Variable Star Observing Around the World	141
Morgan, James E., Alan L. Kiplinger, Janet A. Mattei, Keith H. Danskin, and Timothy Zack	
30 Yards of History: SS Cygni 1896 - 1984 (Abstract)	171
Nagel, Loretta M.	
The Changing Period of Z Tauri	48
Pazzi, L., Russell E. Milton, , David B. Williams, and Rick Wasson	
New Minima Timings for V1010 Ophiuchi	266
Penhallow, William S.	
Determining Precise Positions of Supernovae	189
Percy, John R.	
Highlights of Variable Star Astronomy 1900 - 1986	126
Percy, John R., Petrusia Kowalsky, Janet A. Mattei, and Elizabeth O. Waagen	
AAVSO Observations of Long Period Variable Stars 1900 - 1975: Maximum and Minimum Magnitudes and O-C Diagrams	236

Piening McMahon, Ann T., Janet A. Mattei, Lewis M. Cook, and Robin Foster	
The Visual Behavior of SS Aurigae	3
Plofker, Kim	
The Possibility of a Changing Period for V1288 Sagittarii	54
Provencal, Judi	
V2022 Sagittarii: an Examination of the Evolution of a BL Herculis Star	36
Reinhard, Peter, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers	
Variable Star Observing Around the World	141
Reynolds, M. Anthony	
Periods of EO and FV Comae Berenices and the Functional Form of their O-C Diagrams	40
Sakuma, Sei-ichi	
Search for Apsidal Motion in the Eclipsing Variable V356 Sgr	169
Sakuma, Sei-ichi, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, and Jan Hers	
Variable Star Observing Around the World	141
Saladyga, Michael	
Book Review: <b>Night Watches - Inventions on the Life of Maria Mitchell</b>	63
Schweitzer, Emile, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers	
Variable Star Observing Around the World	141
Skillman, David R.	
Photometry of the Helium-Weak Star HR 1063	22
Spongsveen, Jul, Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Sei-ichi Sakuma, and Jan Hers	
Variable Star Observing Around the World	141
Spratt, Christopher	
A Checklist of Supernovae in the NGC and IC Galaxies Through 1985	25
Stephan, Christopher P.	
ST Ursae Majoris: An Interesting Binocular Variable Star	278
Trimble, Virginia	
Supernovae: An Impressionistic View	181
Waagen, Elizabeth O., Petrusia Kowalsky, John R. Percy, and Janet A. Mattei	
AAVSO Observations of Long Period Variable Stars 1900 - 1975: Maximum and Minimum Magnitudes and O-C Diagrams	236
Warner, Brian	
Cataclysmic Variables	163
Wasson, Rick, Russell E. Milton, David B. Williams, and L. Pazzi	
New Minima Timings for V1010 Ophiuchi	266
Weitzenhoffer, Kenneth	
Swithin St. Cleve: Variable Star Observer	286
Welther, Barbara L.	
Martha Betz Shapley: First Lady of Harvard College Observatory 1921-1952 (Abstract)	282
Whitney, Charles A.	
Editorial Policies	1
In the Recent Journals	61
About This 75th Anniversary Issue	69
Computer Simulations of Stellar Pulsation	192
Williams, David B., Russell E. Milton, L. Pazzi, and Rick Wasson	
New Minima Timings for V1010 Ophiuchi	266
Williams, Thomas R.	
Amateur Contributions to Eclipsing Binary Astronomy	44
Three AAVSO Leaders: de Kock, Fernald, and Peltier	135

Willson, Lee Anne	
Meeting Report: Stellar Pulsation, a Memorial to	
John P. Cox	59
Mira Variables	228
Wilner, David	
Period Revision and Refinement for V960 Aquilae	259
Wing, Robert F.	
Recent Work on RV Tauri Stars	212
Zack, Timothy, Alan L. Kiplinger, Janet A. Mattei, James E.	
Morgan, and Keith H. Danskin	
30 Yards of History: SS Cygni 1896 - 1984 (Abstract)	171
Zissell, Ronald E.	
The Theory of Optimizing Your Telescope to Detect the	
Faintest Stars	269

#### TITLES:

AAVSO 75th Anniversary Meeting, Highlights of the Dedication of	
the New AAVSO Headquarters and the	
Charles A. Fausel	289
AAVSO Headquarters, The New, Photographs from the Dedication of	
AAVSO Headquarters, The New, Remarks at the Dedication of	
Riccardo Giacconi	293
AAVSO Headquarters, The New, Highlights of the Dedication of	
the, and the AAVSO 75th Anniversary Meeting	
Charles A. Fausel	289
AAVSO Leaders: de Kock, Fernald, and Peltier, Three	
Thomas R. Williams	135
AAVSO, Preludes to the Founding of the	
Dorrit Hoffleit	107
AAVSO 75th Anniversary Meeting Agenda	
	73
AAVSO 75th Anniversary Letters	
	318
AAVSO, Some Unsung Heroes of the	
Clinton B. Ford	133
AAVSO, The Founding of and its First 75 Years	
Janet A. Mattei	112
About This 75th Anniversary Issue	
Charles A. Whitney	69
Amateur Contributions to Eclipsing Binary Astronomy	
Thomas R. Williams	44
Aquilae, V960, Period Revision and Refinement for	
David Wilner	259
Aurigae, SS, The Visual Behavior of	
Mattei, Janet A., Lewis M. Cook, Ann T. Piening McMahon,	
and Robin M. Foster	3
Can Variable Stars be Introduced to Children?	
David H. Levy	281
Canis Majoris, HL, Observations of the Dwarf Nova (Abstract)	
Christopher W. Mauche	171
Cassiopeiae, XY, Sorting Out the Period of	
James D. Fahn	33
Cataclysmic Variables	
Brian Warner	163
Cephei, EI: Recent Unusual Photometric Behavior	
Wayne M. Lowder	279
Comae Berenices, EO and FV, Periods of and the Functional Form	
of Their O-C Diagrams	
M. Anthony Reynolds	40
Comae Berenices, V, Updated Elements for	
John H. Holliman	251
Computer Simulations of Stellar Pulsation	
Charles A. Whitney	192

Contents, Table of (Volume 15, Number 2)	70
Cygni, IY, Recent Data on Margaret G. Lysaght	253
Cygni, SS, 30 Yards of History from 1896 to 1984 (Abstract) Alan L. Kiplinger, Janet A. Mattei, James E. Morgan, Keith H. Danskin, and Timothy Zack	171
Dedication of Clinton B. Ford Data Center, Speech at the Riccardo Giacconi	293
Deriving Visual Magnitudes from the <b>True Visual Magnitude</b> Charts	
Jan Hers	239
Editorial Policies	
Charles A. Whitney	1
Errata	64, 348
Images and Variations	
Gerald P. Dyck	316
In the Recent Journals	
Charles A. Whitney	61
Long Period Variable Stars 1900 - 1975, Observations of, Maximum and Minimum Magnitudes and O-C Diagrams	
Petrusia Kowalsky, John R. Percy, Janet A. Mattei, and Elizabeth O. Waagen	236
Magnitude Scale, On the History of the Stellar	
Annemarie Mayer	283
Meeting Report: Stellar Pulsation, a Memorial to John P. Cox	
Lee Anne Willson	59
Mira Variables	
Lee Anne Willson	228
NSV 11003 and Its Variable Comparison Star	
Anne Manasil	257
O-C by Computer	
Emilia P. Belserene	243
O-C Graphs, A Fourier Series Method for Plotting	
John H. Holliman	249
Ophiuchi, V1010, New Minima Timings for	
David B. Williams, Russell E. Milton, L. Pazzi, and Rick Wasson	266
Optimizing Your Telescope to Detect the Faintest Stars, The Theory of	
Ronald E. Zissell	269
Orionis, CT, Revised Period for	
Daniel H. Horowitz	223
People Cited in the Three Preceding Papers	123
Personal Reminiscences	
Florence Campbell Bibber	139
Photometry of Alpha Orionis, CE Tauri, and Mu Cephei	
Kevin L. Krisciunas	15
Photometry of the Helium-Weak Star HR 1063	
David R. Skillman	22
Poem and Song Festival	301
R Coronae Borealis Stars	
J. Donald Fernie	206
Remarks, After-Banquet	
Willem J. Luyten	311
RR Lyrae Stars	
Martha L. Hazen	201
RV Tauri Stars, Recent Work on	
Robert F. Wing	212
Sagittarii, TX, Peculiarities in	
Thomas A. Cragg	275
Sagittarii, V356, Search for Apsidal Motion in the Eclipsing Variable	
Sei-ichi Sakuma	169

Sagittarii, V1303, The Changing Period of Amy S. Barton	246
Sagittarii, V1288, The Possibility of a Changing Period for Kim Plofker	54
Sagittarii, V2022: an Examination of the Evolution of a BL Herculis Star Judi Provencal	36
Shapley, Martha Betz: First Lady of Harvard College Observatory 1921-1952 (Abstract) Barbara L. Welther	282
Special Award Presentations	314
Starspots: an Unconventional Source of Variability David S. Evans	263
Stellar Pulsation, a Memorial to John P. Cox, Meeting Report Lee Anne Willson	59
Supernovae: An Impressionistic View Virginia Trimble	181
Supernovae in the NGC and IC Galaxies Through 1985, A Checklist of Christopher Spratt	25
Supernovae, Determining Precise Positions of William S. Penhallow	189
Swithin St. Cleve: Variable Star Observer Kenneth Weitzenhoffer	286
Symbiotic Stars, Recent Activity in Two Scott J. Kenyon	173
Tauri, Z, The Changing Period of Lauretta M. Nagel	48
Ursae Majoris, ST, An Interesting Binocular Variable Star Christopher P. Stephan	278
Variable Star Astronomy 1900 - 1986, Highlights of John R. Percy	126
Variable Star Astronomy to 1900 and Slightly Beyond, A History of Dorrit Hoffleit	77
Variable Star Observing Around the World Emile Schweitzer, Henk Feijth, Werner Braun, Frank Deboosere, Attila Mizser, Peter Reinhard, Aarre Kellomaki, Bjorn Granslo, Jul Spongsveen, Sei-ichi Sakuma, and Jan Hers	141
<b>Book Review: Night Watches - Inventions on the Life of Maria Mitchell</b> Michael Saladyga	63

#### BUSINESS ITEMS

Annual Report of the Director	323
Committee Reports	342
Index to Volume 15	349
List of Special Requests for the Fiscal Year 1985-1986	339
Minutes of the 75th Annual Meeting Held August 6 - 10, 1986	321
List of New Members	322
List of Members Changing from Annual to Sustaining	322
List of Members Deceased Since October, 1985	322
Total of Observers by Country and State	334
Table of Observers' Totals	335
Treasurer's Report October 1, 1985 - September 30, 1986	347