

<b>Technical Operations</b>	Eclipsing Binaries &	
	RR Lyrae	252.56
	Solar Division	3716.15
	Data Processing	<u>2318.51</u>
		6287.22
<b>Meetings</b>		3013.67
<b>New Building</b>		25290.00
<b>Miscellaneous</b>	Cost of Books Sold	550.19
	Cost of Other Goods Sold	2821.85
	Other	<u>336.25</u>
		<u>3708.29</u>
		\$203435.91

**INDEX TO VOLUME 14****AUTHORS:**

Arial, Robert B.		
On the Location and Restoration of an 1849 Henry Fitz Telescope		69
Cederbloom, Steven E.	Period Adjustment of TT Scuti	6
Collins, Peter L.	Solon I. Bailey and THE Number (Abstract)	74
Cook, Lewis M.	The Visual Behavior of the Dwarf Nova AH Herculis (Abstract)	37
Danskin, Keith H.	A Tour of AAVSO Headquarters (Abstract)	37
Dyck, Gerald P.	Gathering, Analyzing, Reporting, and Enjoying (Abstract)	74
Eisenman, Nina	Period Test for AA Serpentis	63
Fabro, Virginia A., John R. Percy, and David W. Keith		
The Application of Visual Observations to the Study of a Small-Amplitude Variable Star: Rho Cassiopeiae		1
Feijth, Henk	The Observation of Red Variables	24
Gloria, Karen A.	Large Period Changes in V1176 Sagittarii	59
Griese, John W., III	Observing Halley's Comet From Mexico - An Invitation to AAVSO Members (Abstract)	74
Halbach, Edward A.	Star Fields Via Circles (Abstract)	37
Harmanec, Petr, Jiri Horn, Pavel Koubsky, Robert C. Reisenweber, John R. Percy, and Michael Richer		
The 1985 Light Curve of P Cygni (Abstract)		75
Hazen, Martha L.	Anne S. Young and Alice H. Farnsworth: 58 Years of Astronomy at Mount Holyoke College	49
Hoffleit, Dorrit	Was Harlow Shapley Right About V Cephei?	64
Horn, Jiri, Pavel Koubsky, Robert C. Reisenweber, John R. Percy, Michael Richer, and Petr Harmanec		
The 1985 Light Curve of P Cygni (Abstract)		75

Kaitting, Murray K.	
Photoelectric Photometry Observations in V and B of Some 15 Nearby Stars: I	15
Keith, David W., John R. Percy, and Virginia A. Fabro	
The Application of Visual Observations to the Study of a Small-Amplitude Variable Star: Rho Cassiopeiae	1
Koubsky, Pavel, Robert C. Reisenweber, John R. Percy, Michael Richer, Petr Harmanec, and Jiri Horn	
The 1985 Light Curve of P Cygni (Abstract)	75
Mannery, Edward J.	
A New 3.5-Meter Optical Telescope (Abstract)	38
Mateo, Mario	
Recent Variable Star Research at the University of Washington (Abstract)	38
Mattei, Janet Akyüz	
Rare Behavior of Some Variables (Abstract)	39
Mayer, Annemarie	
Astronomy and Psychophysics (Abstract)	75
Newsome, William E.	
Photometry of Bright Galactic Nuclei (Abstract)	39
Peel, Michael	
T Coronae Borealis: the Less Well-Known Outbursts	73
Visual and Photographic Orbital Mean Light Curves of the Recurrent Nova T Coronae Borealis	8
Percy, John R.	
Tau Cassiopeiae: Not a Variable Star	52
Percy, John R., Virginia A. Fabro, and David W. Keith	
The Application of Visual Observations to the Study of a Small-Amplitude Variable Star: Rho Cassiopeiae	1
Percy, John R., Michel Richer, Petr Harmanec, Jiri Horn, Pavel Koubsky, and Robert C. Reisenweber	
The 1985 Light Curve of P Cygni (Abstract)	75
Polidan, Ronald S.	
Contributions of AAVSO Observers to Cataclysmic Variable Observations (Abstract)	39
Reisenweber, Robert C., John R. Percy, Michael Richer, Petr Harmanec, Jiri Horn, and Pavel Koubsky	
The 1985 Light Curve of P Cygni (Abstract)	75
Richer, Michael, Petr Harmanec, Jiri Horn, Pavel Koubsky, Robert C. Reisenweber, and John R. Percy	
The 1985 Light Curve of P Cygni (Abstract)	75
Sakuma, Sei-Ichi	
Louise F. Jenkins, Astronomer and Missionary in Japan	67
Samolyk, Gerard	
The Period of GU Orionis	12
Scovil, Charles E.	
Instant Charts	33
Sigismundi, Jody A.	
The Period of BX Scuti	21
Speil, Jerzy	
Visual Observations of Four Classical Cepheids	18
Stokes, Arthur J.	
Elias Loomis and the Loomis Observatory	72
Svetlov, Dmitry	
On the Periodicity of UZ Comae Berenices	55
Taylor, Peter O.	
Computation of American Relative Sunspot Numbers	28
Welther, Barbara L.	
Shapley in Washington: A Scientist Among Politicians (Abstract)	76
Shapley's Standard Candles (Abstract)	77
Zissell, Ronald E.	
Williston Observatory (Abstract)	77

**TITLES:**

AAVSO Headquarters, A Tour of (Abstract)	37
Keith H. Danskin	
AAVSO Observers, Contributions of to Cataclysmic Variable	
Observations (Abstract)	39
Ronald S. Polidan	
Astronomy and Psychophysics (Abstract)	75
Annemarie Mayer	
Bailey, Solon I., and THE Number (Abstract)	74
Peter L. Collins	
Rho Cassiopeiae, The Application of Visual Observations	
to the Study of a Small-Amplitude Variable Star	
John R. Percy, Virginia A. Fabro, and David W. Keith	1
Tau Cassiopeiae: Not a Variable Star	
John R. Percy	52
Cataclysmic Variable Observations, Contributions of AAVSO	
Observers to (Abstract)	39
V Cephei, Was Harlow Shapley Right About?	64
Dorrit Hoffleit	
Cepheids, Visual Observations of Four Classical	18
Jerzy Speil	
Charts, Instant	
Charles E. Scovil	33
UZ Comae Berenices, On the Periodicity of	
Dmitry Svetlov	55
T Coronae Borealis, Visual and Photographic Orbital Mean Light	
Curves of the Recurrent Nova	
Michael Peel	8
P Cygni, The 1985 Light Curve of (Abstract)	
John R. Percy, Michael Richer, Petr Harmanec, Jiri Horn,	
Pavel Koubeky, and Robert C. Reisenweber	75
Farnsworth, Alice H., Anne S. Young and, 58 Years of Astronomy	
at Mount Holyoke College	
Martha L. Hazen	49
1849 Henry Fitz Telescope, On the Location and Restoration of an	
Robert B. Ariail	69
Galactic Nuclei, Photometry of Bright (Abstract)	
William E. Newsome	39
Gathering, Analyzing, Reporting, and Enjoying (Abstract)	
Gerald P. Dyck	74
Halley's Comet, Observing from Mexico - An Invitation to AAVSO	
Members (Abstract)	
John W. Giese, III	74
AH Herculis, The Visual Behavior of the Dwarf Nova (Abstract)	
Lewis M. Cook	37
Jenkins, Louise F., Astronomer and Missionary in Japan	
Sei-Ichi Sakuma	67
Loomis, Elias, and the Loomis Observatory	
Arthur J. Stokes	72
GU Orionis, The Period of	
Gerard Samolyk	12
Photoelectric Photometry Observations in V and B of Some 15	
Nearby Stars: I	
Murray K. Kaitting	15
Psychophysics, Astronomy and (Abstract)	
Annemarie Mayer	75
Red Variables, The Observation of	
Henk Feijth	24
BX Scuti, The Period of	
Jody A. Sigismundi	21
TT Scuti, Period Adjustment of	
Steven E. Cederblom	61
AA Serpentis, Period Test for	
Nina Eisenman	63

Shapley in Washington: A Scientist Among Politicians (Abstract)	76
Barbara L. Welther	
Standard Candles, Shapley's (Abstract)	77
Barbara L. Welther	
Star Fields Via Circles (Abstract)	37
Edward A. Halbach	
Sunspot Numbers, Computation of American Relative	28
Peter O. Taylor	
Telescope, A New 3.5-Meter Optical (Abstract)	38
Edward J. Mannery	
V1176 Sagittarii, Large Period Changes in	59
Karen A. Gloria	
Variable Star Research at the University of Washington, Recent (Abstract)	38
Mario Mateo	
Variables, Rare Behavior of Some (Abstract)	39
Janet Akyüz Mattei	
Williston Observatory (Abstract)	77
Ronald E. Zissell	
Young, Anne S., and Alice H. Farnsworth: 58 Years of Astronomy at Mount Holyoke College	49
Martha L. Hazen	
<u>Letter to the Editor</u>	
T Coronae Borealis: the Less Well-Known Outbursts - Michael Peel	73
 <u>BUSINESS ITEMS:</u>	
Annual Report of the Director	82
Committee Reports	43, 102
Index to Volume 14	109
List of Special Requests for the Fiscal Year 1984-1985	98
Minutes of the 74th Spring Meeting Held June 21-23, 1985	40
Minutes of the 74th Annual Meeting Held October 30-November 1, 1985	78
List of Historical Papers Presented	79
List of Scientific Papers Presented	41, 80
List of New Members	42, 81
List of Members Changing from Annual to Sustaining	81
List of Members Deceased 1984-1985	42, 81
Table of Observations by Country and State	93
Table of Observers' Totals	94
Treasurer's Report, October 1, 1984-March 29, 1985	47
Treasurer's Report, October 1, 1984-September 30, 1985	108