

	Charts	508.13
	Report 38	<u>214.72</u>
		23701.54
<b>Technical Operations</b>	Eclipsing Binaries & RR Lyr	196.00
	Solar Division	920.08
	Data Processing	<u>3066.17</u>
		4182.25
<b>Meetings</b>		13040.75
<b>Miscellaneous</b>	Cost of Books Sold	259.92
	Cost of Other Goods Sold	1104.67
	Other	<u>54.39</u>
		<u>1418.98</u>
	<b>TOTAL</b>	335755.74

Theodore H. N. Wales  
Treasurer

\* \* \*

#### INDEX TO VOLUME 16 (1987)

##### AUTHORS:

<b>AAVSO</b>		
Observer's Workshop		121
Chung, Soo J.		
V3820 Sagittarii		98
Compton, Thomas G.		
Letter to the Editor: "White Light Flare Observing"		131
Cook, Lewis M.		
The Frequency of Outbursts in SS Aurigae		8
The Frequency of Outbursts of the Dwarf Nova U Geminorum		83
De Groot, Mart		
P Cygni: A Hypergiant Well Worth Observing		12
Dyck, Gerald P.		
Plotting Variables With a Home Computer		42
Unusual Behavior of UZ Serpentis		91
Book Review: <b>The Study of Variable Stars Using Small Telescopes</b>		52
Fahn, James D.		
V894 Cygni: Analysis and Interpretation of Variability		107
Griese, John W., III		
Chasing Supernova 1987A: Part II		117
Halbach, Edward A.		
Computerized Monthly Reports		37
Herbig, George H.		
The T Tauri Stars		1
Hill, Richard E.		
A Record Breaking Problem		45
Hoffleit, Dorrit		
The Earliest Infrared Light Curves		29
History of Variable Star Nomenclature		65
Horowitz, Daniel H.		
Graphical Characterizations of RV Tauri Light Curves		71
Jones, Kenneth M.		
Children's Camera Platform for Time Exposures of the Stars (Abstract)		132

Jurriens, Theo Variable Star Observers in Leiden	139
Kaiser, Daniel H. Letter to the Editor: "A New Variable and a Rediscovery"	130
Kiplinger, Alan L. Letter to the Editor: "Solar Maximum Mission and Simultaneous Visual Observing"	49
Langhans, Thomas W. Letter to the Editor: "Visual Observations of a Companion of Z Tauri"	51
Lowder, Wayne M. V377 Cas: A Possibly Misclassified Binocular Variable Star	94
Luft, Herbert A. The New Sunspot Cycle (Abstract)	132
Mallama, Anthony Period Changes in Eclipsing Binary Stars Observed by Amateurs	4
Marcus, Keith M., and John R. Percy Analysis of AAVSO Visual Observations of Cepheid Variable Stars (Abstract)	132
Mattei, Janet A. Carolyn J. Hurless, 1934-1987: AAVSO's Enthusiastic Ambassador	35
Director's Report for Fiscal 1986 - 1987	152
A Report on IAU Colloquium No. 98, Variable Star Day in Leiden, and the July Meeting of the British Astronomical Association	134
Minois, Joel Antoine Brun: Founder of the AFOEV	143
Morel, Mati An Index to Variable Star Finder Charts in the Journal of the AAVSO 1972 - 1985	23
Olson, John D. New Elements for CM Scuti	101
Percy, John R., and Keith M. Marcus Analysis of AAVSO Visual Observations of Cepheid Variable Stars (Abstracts)	132
Skillman, David R. Book Review: <i>Astronomical Observations - An Optical Perspective</i>	54
Spratt, Christopher E. The First Supplement to a Checklist of Supernovae in the NGC and IC Galaxies Through 1985	114
Visually Discovered Extra-Galactic Supernovae	19
Stryker, Vic A Quick Dark-Adapt Technique	48
Summers, David L. CK Comae Berenices and Its Variable Comparison Star	111
Taylor, Peter O. Definitive Daily American Relative Sunspot Numbers for 1987	129
Final American Relative Sunspot Numbers: 1945.0-1987.5	125
Smoothed Mean American Relative Sunspot Numbers: 1945.5-1987.0	127
Trammell, Susan R. The Changing Period of SZ Tauri	104
Revised Elements for V462 Cygni	95
Welther, Barbara L. The Discovery of Sirius B: A Case of Strategy or Serendipity? (Abstract)	34
Williams, David B. An Observational Demonstration of Angle Error in Visual Magnitude Estimates	118

**TITLES:**

AAVSO Visual Observations of Cepheid Variable Stars, Analysis of (Abstract)	
John R. Percy and Keith M. Marcus	132

AFOEV, Founder of the: Antoine Brun Joel Minois	143
Angle Error in Visual Magnitude Estimates, An Observational Demonstration of David B. Williams	118
SS Aurigae, The Frequency of Outbursts in Lewis M. Cook	8
British Astronomical Association, the July Meeting of, A Report on IAU Colloquium No. 98, Variable Star Day in Leiden, and Janet Akyüz Mattei	134
Brun, Antoine: Founder of the AFOEV Joel Minois	139
Camera Platform, Children's, for Time Exposures of the Stars (Abstract) Kenneth M. Jones	132
V377 Cas: A Possibly Misclassified Binocular Variable Star Wayne M. Lowder	94
Cepheid Variable Stars, Analysis of AAVSO Visual Observations of (Abstract) John R. Percy and Keith M. Marcus	132
CK Comae Berenices and Its Variable Comparison Star David L. Summers	111
P Cygni: A Hypergiant Well Worth Observing Mart De Groot	12
V894 Cygni: Analysis and Interpretation of Variability James D. Fahn	107
V462 Cygni, Revised Elements for Susan R. Trammell	95
Dark-Adapt Technique, A Quick Vic Stryker	48
Eclipsing Binary Stars Observed by Amateurs, Period Changes in Anthony Mallama	4
Finder Charts, An Index to Variable Star, in the Journal of the AAVSO 1972 - 1985 Mati Morel	23
U Geminorum, The Frequency of Outbursts of the Dwarf Nova Lewis M. Cook	83
Hurless, Carolyn J., 1934-1987: AAVSO's Enthusiastic Ambassador Janet A. Mattei	35
IAU Colloquium No. 98, A Report on, Variable Star Day in Leiden, and the July Meeting of the British Astronomical Association Janet Akyüz Mattei	134
Infrared Light Curves, The Earliest Dorrit Hoffleit	29
Monthly Reports, Computerized Edward A. Halbach	37
Observer's Workshop AAVSO	121
Record Breaking Problem, A Richard E. Hill	45
V3820 Sagittarii Soo J. Chung	98
CM Scuti, New Elements for John D. Olson	101
UZ Serpentis, Unusual Behavior of Gerald P. Dyck	91
Sirius B, The Discovery of: A Case of Strategy or Serendipity? (Abstract) Barbara L. Welther	34
Solar Maximum Mission and Simultaneous Visual Observing: Letter to the Editor Alan L. Kiplinger	49
Sunspot Cycle, The New (Abstract) Herbert A. Luft	132
Sunspot Numbers for 1987, Definitive Daily American Relative Peter O. Taylor	129

Sunspot Numbers, Final American Relative: 1945.0-1987.5	125
Peter O. Taylor	
Sunspot Numbers, Smoothed Mean American Relative: 1945.5-1987.0	127
Peter O. Taylor	
Supernova 1987A, Chasing: Part II	117
John W. Griese, III	
Supernovae in the NGC and IC Galaxies Through 1985, The First	
Supplement to a Checklist of	
Christopher E. Spratt	114
Supernovae, Visually Discovered Extra-Galactic	
Christopher E. Spratt	19
RV Tauri Light Curves, Graphical Characterizations of	
Daniel H. Horowitz	71
SZ Tauri, The Changing Period of	
Susan R. Trammell	104
T Tauri Stars, The	
George H. Herbig	1
Z Tauri, A Companion of, Visual Observations of: Letter to the	
Editor	
Thomas W. Langhans	51
Variable, A New, and a Rediscovery, Letter to the Editor	
Daniel H. Kaiser	130
Variable Star Day in Leiden, A Report on IAU Colloquium No. 98,	
and the July Meeting of the British Astronomical Association	
Janet Akyüz Mattei	134
Variable Star Nomenclature, History of	
Dorrit Hoffleit	65
Variable Star Observers in Leiden	
Theo Jurriens	139
Variables, Plotting, With a Home Computer	
Gerald P. Dyck	42
Visual Magnitude Estimates, An Observational Demonstration of	
Angle Error in	
David B. Williams	118
White Light Flare Observing, Letter to the Editor	
Thomas G. Compton	131
<b>Book Review: Astronomical Observations - An Optical</b>	
<b>Perspective</b>	
David R. Skillman	54
<b>Book Review: The Study of Variable Stars Using Small</b>	
<b>Telescopes</b>	
Gerald P. Dyck	52

**BUSINESS ITEMS**

AAVSO Observers' Totals 1986 - 1987	166
Annual Report of the Director for 1986-1987	152
Committee Reports	59, 174
Index to Volume 16	181
List of Special Requests for the Fiscal Year 1986-1987	171
Minutes of the 76th Spring Meeting Held May 15-16, 1987	55
Minutes of the 76th Annual Meeting Held October 23-25, 1987	149
List of Papers Presented	56, 150
List of New Members	57, 151
List of New Members Sponsored to Membership	151
List of Members Changing from Annual to Sustaining	58, 151
List of Members Receiving Astronomical Awards in 1987	151
List of Members Deceased Since May, 1986	58, 151
Totals of Observers by Country and State	165
Treasurer's Report October 1, 1986 - March 30, 1987	63
Treasurer's Report October 1, 1986 - September 30, 1987	180