

INDEX TO VOLUME 13

AUTHORS:

Beckmann, Kenneth C. A New Style of Nova Hunting (Abstract)	78
Belserene, Emilia P. Complicated Period Changes in HQ Lyrae and DF Cygni	62
Breton, Leo Searching for the Period of CK Comae Berenices (Abstract)	78
Cannizzo, John K., Alan W. Shafter, and John C. Wheeler On the Outburst Recurrence Time for the Accretion Disk Limit Cycle Mechanism in Dwarf Novae (Abstract)	57
Cook, Lewis M. Period Changes in V726 Cygni: A Linear Analysis	1
Cook, Lewis M., Janet A. Mattei, Ann T. Piening, and Robin M. Foster The Visual Behavior of SS Aurigae (Abstract)	79
Crowe, Richard A. Radial Velocities of Northern Hemisphere Miras (Abstract)	41
Fabro, Virginia A. and John R. Percy Are the Fadings of R Coronae Borealis Truly Random? (Abstract)	80
Foster, Robin M., Janet A. Mattei, Lewis M. Cook, and Ann T. Piening The Visual Behavior of SS Aurigae (Abstract)	79
Hazen, Martha L. A Program to Search More Globular Clusters for Variable Stars (Abstract)	78
Hoecker, Laura Revised Elements for V1510 Cygni	11
Hoffleit, Dorrit The Christmas Star, Novae, and Pulsars	15
Elias and Francis Loomis on Variable Stars, 1866-69	67
Kaitting, Murray K. A Computer Program to Calculate First Order Extinction Coefficients	3
Keith, David and John R. Percy The Application of Visual Observations to the Study of a Small-Amplitude Star: Rho Cassiopeiae (Abstract)	42
Landis, Howard J. Preliminary Results of Observations of EU Delphini	21
Maag, Russell C. Excellence in Science: A Challenge (Abstract)	43
Expedition to South America for Comet Halley (Abstract)	44
Mattei, Janet A. The Optical Behavior of SS Cygni for the International Campaign (Abstract)	43
Mattei, Janet A., Lewis M. Cook, Ann T. Piening, and Robin M. Foster The Visual Behavior of SS Aurigae (Abstract)	79
Mayer, Ernst H. Strategic Variable Star Observing (Abstract)	41
Morales, Guarionex CCD and Photoelectric Photometry of AAVSO Comparison Sequences (Abstract)	79
Percy, John R. and Virginia A. Fabro Are the Fadings of R Coronae Borealis Truly Random? (Abstract)	80
Percy, John R. and David Keith The Application of Visual Observations to the Study of a Small-Amplitude Star: Rho Cassiopeiae (Abstract)	42

Piening, Ann T., Janet A. Mattei, Lewis M. Cook, and Robin M. Foster	
The Visual Behavior of SS Aurigae (Abstract)	79
Sarajedini, Ataollah	
The Search for V1944 Sagittarii (Abstract)	80
Shafter, Alan W., John K. Cannizzo, and John C. Wheeler	
On the Outburst Recurrence Time for the Accretion Disk Limit Cycle Mechanism in Dwarf Novae (Abstract)	57
Slauson, Douglas M. and Jack C. Troeger	
The Computer as a Tool in Photoelectric Photometry (Abstract)	45
Sventek, Paul L.	
Variable Star/Asteroid Appulse Predicting (Abstract)	45
Troeger, Jack C.	
Observations of Delta Cephei by 9th Grade Earth Science Students (Abstract)	44
Troeger, Jack C. and Douglas M. Slauson	
The Computer as a Tool in Photoelectric Photometry (Abstract)	45
Waagen, Elizabeth O.	
Data Management at AAVSO Headquarters	23
Wallentinsen, Derek	
PZ Aquilae: Period Changes in a Population II Cepheid	27
Waugh, Joan Frances	
The Erratic Period of V759 Cygni	58
Welther, Barbara L.	
Maria Mitchell's Little Gray-Shingled Observatory in Lynn (Abstract)	81
Wheeler, John C., John K. Cannizzo, and Alan W. Shafter	
On the Outburst Recurrence Time for the Accretion Disk Limit Cycle Mechanism in Dwarf Novae (Abstract)	57
Whitney, Charles A.	
Semiregular Variables: Are They Chaotic or Ringing?	31
Williams, Thomas R.	
Nathaniel Bowditch, An Early American Amateur Astronomer	64
Willson, Lee Anne	
Pulsation, Mass Loss, and Stellar Evolution (Abstract)	81

TITLES:

AAVSO Comparison Sequences, CCD and Photoelectric Photometry of (Abstract)	
Guarionex Morales	79
Accretion Disk Limit Cycle Mechanism in Dwarf Novae, On the Outburst Recurrence Time for the (Abstract)	
John K. Cannizzo, Alan W. Shafter, and John C. Wheeler	57
Asteroid Appulse Predicting, Variable Star/ (Abstract)	
Paul L. Sventek	45
Bowditch, Nathaniel, An Early American Amateur Astronomer	
Thomas R. Williams	64
Comet Halley, Expedition to South America for (Abstract)	
Russell C. Maag	44
Christmas Star, The, Novae, and Pulsars	
Dorrit Hoffleit	15
CK Comae Berenices, Searching for the Period of (Abstract)	
Leo Breton	78
Data Management at AAVSO Headquarters	
Elizabeth O. Waagen	23
Delta Cephei, Observations of by 9th Grade Earth Science Students (Abstract)	
Jack C. Troeger	44
DF Cygni, Complicated Period Changes in HQ Lyrae and	
Emilia P. Belserene	62

EU Delphini, Preliminary Results of Observations of Howard J. Landis	21
Extinction Coefficients, First Order, A Computer Program to Calculate Murray K. Kaitting	3
Globular Clusters, A Program to Search More for Variable Stars (Abstract) Martha L. Hazen	78
HQ Lyrae and DF Cygni, Complicated Period Changes in Emilia P. Belserene	62
Loomis, Elias and Francis, On Variable Stars, 1866-69 Dorrit Hoffleit	67
Miras, Northern Hemisphere, Radial Velocities of (Abstract) Richard A. Crowe	41
Mitchell's, Maria, Little Gray-Shingled Observatory in Lynn (Abstract) Barbara L. Welther	81
Nova Hunting, A New Style of (Abstract) Kenneth C. Beckmann	78
Period Changes in HQ Lyrae and DF Cygni, Complicated Emilia P. Belserene	62
Photoelectric Photometry, The Computer as a Tool in (Abstract) Douglas M. Slauson and Jack C. Troeger	45
Pulsation, Mass Loss, and Stellar Evolution (Abstract) Lee Anne Willson	81
PZ Aquilae: Period Changes in a Population II Cepheid Derek Wallentinsen	27
Radial Velocities of Northern Hemisphere Miras (Abstract) Richard A. Crowe	41
R Coronae Borealis, Are the Fadings of Truly Random? (Abstract) John R. Percy and Virginia A. Fabro	80
Rho Cassiopeiae, The Application of Visual Observations to the Study of a Small-Amplitude Variable Star (Abstract) John R. Percy and David Keith	42
Science, Excellence in: A Challenge (Abstract) Russell C. Maag	43
Semiregular Variables: Are They Chaotic or Ringing? Charles A. Whitney	31
SS Cygni, The Optical Behavior of for the International Campaign (Abstract) Janet A. Mattei	43
SS Aurigae, The Visual Behavior of (Abstract) Janet A. Mattei, Lewis M. Cook, Ann T. Piening, and Robin M. Foster	79
Stellar Evolution, Pulsation, Mass Loss, and (Abstract) Lee Anne Willson	81
V726 Cygni, Period Changes in: A Linear Solution Lewis M. Cook	1
V759 Cygni, The Erratic Period of Joan Frances Waugh	58
V1510 Cygni, Revised Elements for Laura Hoecker	11
V1944 Sagittarii, The Search for (Abstract) Ataollah Sarajedini	80
Variable Star/Asteroid Appulse Predicting (Abstract) Paul L. Sventek	45
Variable Star Observing, Strategic (Abstract) Ernst H. Mayer	41
Variable Stars, 1866-69, Elias and Francis Loomis on Dorrit Hoffleit	67
Variable Stars, A Program to Search More Globular Clusters for (Abstract) Martha L. Hazen	78

Visual Observations, The Application of, to the Study of a Small-Amplitude Variable Star: Rho Cassiopeiae (Abstract) John R. Percy and David Keith	42
Letters to the Editor	
Handbook for Solar Observers - Jost Jahn	38
A Visual Atlas of the Large Magellanic Cloud - Mati Morel	39
u Versus U versus μ - David B. Williams	40
Business Items	
Minutes of the General Meeting of the AAVSO, May 25-26, 1984	46
Minutes of the General Meeting of the AAVSO, October 26-28, 1984	82
List of Papers Presented at Computer Workshop May 25, 1984	47
List of Papers Presented	48, 84
List of New Members	49, 85
List of Members Changing from Annual to Sustaining	49
List of Members Deceased 1983 - 1984	49, 85
Committee Reports	50, 108
Annual Report of the Director	86
Table of Observers' Totals	101
List of Special Requests for the Fiscal Year 1983 - 1984	105
Treasurer's Report - October 1, 1983 - March 31, 1984	54
Treasurer's Report - October 1, 1983 - September 30, 1984	115
Errata	116
Index to Volume 13	117