

INDEX TO VOLUME I

AUTHORS:

Akyüz, Janet		
BL Telescopii - A Rare Eclipsing Binary		50
Boss, Lewis J.		
The Pulsar Mechanism (Abstract)		20
Cragg, Thomas A.		
The Classical Cepheid Program JD 2,440,000-2,441,000		9
Day, Carol		
Revised and Updated Periods for Twelve Variables in Sagittarius		43
Ford, Clinton B.		
Updated Catalog of Pencil-traced AAVSO Charts (Abstract)		21
Garrison, R. F.		
The Spectra of Mira Variable Stars		39
Haglund, Michael E.		
Optics Program at Citrus College (Abstract)		20
Hatfield, Barbara		
Three Long Period Variables in Sagittarius (Abstract)		70
Henry, Donna J.		
A Method of Determining the Period of Short Period Variable Stars, With Application to EL Comae and three New Variables		29
Hoffleit, Dorrit		
E. C. Pickering in the History of Variable Star Astronomy		3
Knight, Pamela R.		
Two Stars in Sagittarius with Changing Periods		56
Landis, Howard J., and Scovil, C. E.		
New Sequences for Two Cepheid Variables		52
Lowder, Wayne M.		
Recent Russian Literature on Variable Stars		64
Visual Magnitudes of Comparison Stars In Variable Star Fields		67
Mayall, Margaret W.		
Latest Large-Scale Light Curve Plots; Updated News re AAVSO Published Light Curves (Abstract)		21
Observations Are Made, What Then?		47
Mayall, R. Newton		
The Sundial at Kitt Peak (Abstract)		20
Nadeau, Lawrence B.		
Notes on the Chromosphere		62
Rosebrugh, David W.		
Sunspot Counting: Special Experimental Test Runs (Abstract)		20
Scovil, Charles E. - see Landis, H. J.		
Stokes, Arthur J.		
The Period of RZ Cassiopeiae		17
A Recent Photoelectric Minimum of RZ Cassiopeiae		54
An FET Operational Amplifier for Photoelectric Photometry		60
Weymann, Ray J.		
Request for Visual Observations of Seyfert Galaxies		16
Woodward, Edith J.		
RW Arietis, A Short Period Pulsating Star; One Component of an Eclipsing Binary		68

TITLES:

BL Telescopii - A Rare Eclipsing Binary		50
Akyüz, Janet		
The Classical Cepheid Program JD 2,440,000-2,441,000		9
Cragg, Thomas A.		
E. C. Pickering in the History of Variable Star Astronomy		3
Hoffleit, Dorrit		
An FET Operational Amplifier for Photoelectric Photometry		60
Stokes, Arthur J.		
Latest Large-Scale Light Curve Plots; Updated News re AAVSO Published Light Curves (Abstract)		21
Mayall, Margaret W.		

A Method of Determining the Period of Short Period Variable Stars, With Application to EL Comae and three new Variables Henry, Donna J.	29
New Sequences for Two Cepheid Variables Landis, Howard J. and Scovill, Charles E.	52
Notes on the Chromosphere Nadeau, Lawrence B.	62
Observations Are Made, What Then? Mayall, Margaret W.	47
Optics Program at Citrus College. (Abstract) Haglund, Michael E.	20
The Period of RZ Cassiopeiae Stokes, Arthur J.	17
The Pulsar Mechanism (Abstract) Boss, Lewis J.	20
A Recent Photoelectric Minimum of RZ Cassiopeiae Stokes, Arthur J.	54
Recent Russian Literature on Variable Stars Lowder, Wayne M.	64
Revised and Updated Periods for Twelve Variables in Sagittarius Day, Carol	43
Request for Visual Observations of Seyfert Galaxies Weymann, Ray J.	16
RW Arietis, A Short Period Pulsating Star; One Component of an Eclipsing Binary Woodward, Edith J.	68
The Spectra of Mira Variable Stars Garrison, R. F.	39
The Sundial at Kitt Peak (Abstract) Mayall, R. Newton	20
Sunspot Counting: Special Experimental Test Runs (Abstract) Rosebrugh, David W.	20
Three Long Period Variables in Sagittarius (Abstract) Hatfield, Barbara	70
Two Stars in Sagittarius Knight, Pamela R.	56
Updated Catalog of Pencil-traced AAVSO Charts (Abstract) Ford, Clinton B.	21
Visual Magnitudes of Comparison Stars in Variable Star Fields Lowder, Wayne M.	67
BUSINESS ITEMS:	
Minutes of the General Meeting of the AAVSO, May 27, 1972	22
Minutes of the General Meeting of the AAVSO, Oct. 14, 1972	71
List of Papers	72
Committee Reports	25, 73-77
Treasurer's Interim Report, March 31.	24
Treasurer's Annual Report	77
Annual Report of the Director	80
Table of Observers' Totals, Mid Year	27
Table of Observers' Totals, Year End	84