

## INDEX TO VOLUME 5

## AUTHORS:

Abels, L. L.	
Threshold Limits For Moderate Aperture Telescopes	21
Baldwin, Marvin E.	
A Period Change In UU Canis Majoris	13
Minima of Eclipsing Binary Stars - III	29
Minima of Eclipsing Binary Stars - IV	84
New Data on Three Long-Neglected Eclipsing Binaries (Abstract)	93
A Revised Period For Theta <sup>1</sup> Orionis A (Abstract)	93
Bally, John	
Optical Observations of Quasars (Abstract)	93
Cohen, Nathaniel	
A New Water Maser in W3(OH) (Abstract)	93
Hartle, Nancy	
The Period of SU Scuti	90
Henning, Donald R.	
Photoelectric Photometry of β Lyrae in 1967	16
Howarth, Ian D.	
R Coronae Borealis Variables, I	8
R Coronae Borealis Variables, II	71
Kehoe, Beverly	
Four Variables in Cygnus	78
Kolman, R. S.	
Threshold Limits For Moderate Aperture Telescopes	21
Krisciunas, K.	
UBV Photometry of Known and Potential Variable Stars	74
Landis, Howard J.	
Some Thoughts on the How and Why of PEP	1
Lovell, Larry P.	
Photoelectric Photometry of β Lyrae in 1967	16
Maag, Russell C.	
A Six-inch Giant of Glass and Brass	19
Mallama, Anthony D.	
Photoelectric Photometry of β Lyrae in 1967	16
Manella, Josefa M.	
The Strange Behavior of FG Sagittae	3
Mattei, Janet A.	
Variable Star Notes	43
Mayall, Margaret W.	
The Harvard Designation of Variable Stars	7
Mayer, Ernst H.	
Eruptive Variables: How to Observe Them Efficiently	15
Oravec, Edward G.	
Observing Variable Stars With Binoculars	65
Phillips, Constance	
Updated Periods for Three Variable Stars in Sagittarius (Abstract)	91
Robinson, Pamella	
Investigations of a Variable Planetary Nebula, Three Periodic, and a New Suspected Variable in Sagittarius	76
Samolyk, Gerry	
A Period Change In UU Canis Majoris	13
Schoonveld, L. H.	
Threshold Limits For Moderate Aperture Telescopes	21
Smith, Horace A.	
The Classification of Red Supergiant Variables	67
Smith, Lewis L.	
Mira-Type Variables Observed in the Infrared at an Altitude of 13.7 km (Abstract)	90
Taylor, MaryJane	
New Periods For Two Variables in Sagittarius	81

## Authors, continued

Webbink, Ronald F.		
The Outbursts of the Recurrent Nova T Coronae Borealis		26
Wedemayer, Gary		
A Period Change in UU Canis Majoris		13

## TITLES:

The Classification of Red Supergiant Variables		
Smith, Horace A.		67
Eclipsing Binary Stars, New Data on Three Long-Neglected (Abstract)		
Baldwin, Marvin E.		93
Eclipsing Binary Stars, Minima of, III		
Baldwin, Marvin E.		29
Eclipsing Binary Stars, Minima of, IV		
Baldwin, Marvin E.		84
The Harvard Designation of Variable Stars		
Mayall, Margaret W.		7
Limits, Threshold For Moderate Aperture Telescopes		
Kolman, R. S., Abels, L. L., Schoonveld, L. H.		21
Lyrae, β, Photoelectric Photometry of in 1967		
Lovell, L. P., Henning, D. R., Mallama, A. D.		16
Mira-Type Variables Observed in the Infrared at an Altitude		
of 13.7 km (Abstract)		
Smith, L. L.		90
Orionis, Thetal A, A Revised Period For (Abstract)		
Baldwin, Marvin E.		93
PEP, Some Thoughts on the How and Why of,		
Landis, H. J.		1
The Period of SU Scuti		
Hartle, N.		90
A Period Change in UU Canis Majoris		
Baldwin, M. E., Samolyk, G., Wedemayer, G.		13
Periods, Updated for Three Variable Stars in Sagittarius (Abstract)		
Phillips, C.		91
Photometry, UBV, of Known and Potential Variable Stars		
Krisciunas, K.		74
Quasars, Optical Observations of, (Abstract)		
Bally, John		93
R Coronae Borealis Variables, I		
Howarth, I. D.		8
R Coronae Borealis Variables, II		
Howarth, I. D.		71
Recurrent Nova T Coronae Borealis, The Outbursts of,		
Webbink, R. F.		26
Sagittae, FG, The Strange Behavior of,		
Manella, J. M.		3
A Six-inch Giant of Glass and Brass		
Maag, R. C.		19
Variables in Cygnus, Four,		
Kehoe, B.		78
Variables, Eruptive: How to Observe Them Efficiently		
Mayer, E. H.		15
Variables in Sagittarius, New Periods for Two,		
Taylor, MJ.		81
Variable Stars, Observing with Binoculars		
Oravec, E. G.		65
Variable Planetary Nebula, Three Periodic, and a New Suspected		
Variable in Sagittarius, Investigations of,		
Robinson, P.		76
Variable Star Notes		
Mattei, J. A.		43
Water Maser in W3(OH), A New		
Cohen, N.		93

## BOOK REVIEWS:

<u>A Random Walk in Science:</u>		
R. L. Weber, Compiler	Carolyn J. Hurless	41
<u>The Stars Belong To Everyone</u>		
Helen S. Hogg	R. Newton Mayall	42
<u>Space Science and Astronomy</u>		
Thornton Page and Lou Williams Page	Bruce M. Frank	94
<u>An Introduction to Experimental Astronomy</u>		
Roger B. Culver	R. S. Thompson	94
<u>Black Holes, Quasars, and The Universe</u>		
Harry L. Shipman	Carolyn J. Hurless	95

## LETTERS TO THE EDITOR:

<u>Earliest AAVSO PEP Observations?</u>		
Lewis J. Boss		97
<u>Nova (?) Orionis 1667</u>		
Francis Glenn Graham		99
<u>PEP or Visual Photometry?</u>		
David B. Williams		99
<u>Occultation Information</u>		
David W. Dunham		100

## BUSINESS ITEMS:

<u>Minutes of the General Meeting of the AAVSO, May 29, 1976</u>	55
<u>Minutes of the General Meeting of the AAVSO, Oct. 16, 1976</u>	102
List of Papers Given	56,103
List of New Members Accepted	57,104
<u>Committee Reports</u>	58-61, 105-110
<u>Treasurer's Reports</u>	62,123
<u>Annual Report of The Director</u>	111
<u>Tables of Observers' Totals</u>	119,120
<u>Index to Volume 5</u>	126
<u>Letter From The Editor</u>	63
<u>Notice Concerning Bibliographical Abbreviations</u>	125
<u>Special Notice</u>	124
<u>Errata</u>	125