

INDEX TO VOLUME 18

AUTHOR

Baldwin, Marvin E. and Daniel H. Kaiser	
SAO 38830, A New Eclipsing Binary in Perseus	1
A New Mira Variable for AAVSO Observers	3
Belserene, Emilia P.	
Period-Change Results Summarized (Abstract)	148
Precision of Parabolic Elements	55
Benson, Priscilla J. and Misti McConahay, Irene Little-Marenin	
The 1988 Brightening of S Persei: Optical and Water Maser Variability	107
Burger, Jennifer Hunt	
A Refinement of Linear Elements for EL Comae Berenices	43
Chanover, Nancy J.	
An Examination of the Period of V1828 Sagittarii	125
Costanzo, Daniel J.	
Variable Mars Observing Using Variable Star Observing Techniques (Abstract)	83
Dyck, Gerald P.	
UZ Serpentis: A Second Stillstand	105
Evans, Nancy Ramage and John R. Percy	
On the Variability of 27 Cygni	36
Fortier, George L.	
Photoelectric Photometry of V Cephei	49
Geyer, F. and Hanns Ruder, Janet A. Mattei, Constanze la Dous	
Getting Boundary Conditions for Dwarf Nova Outburst Models from AAVSO Observations	102
Griese, John W. III	
Variable Star Astronomy in Hungary: A Progress Report	72
Hoffleit, Dorrit and Steven D. Kawaler	
Shakespeare and the Northernmost Cepheid	63
Holroyd, Clay	
V714 Cygni: A Study in the Evolution of a BL Herculis Star	134
Howard, Armando H.	
DF Cygni (Abstract)	148
Jones, Lauren V.	
The Periods of TY and TZ Canes Venatici	39
Kaiser, Daniel H.	
SAO 23229 - A New Seventh-Magnitude Eclipsing Binary (Abstract)	149
Kaiser, Daniel H. and Marvin E. Baldwin	
SAO 38830, A New Eclipsing Binary in Perseus	1
A New Mira Variable for AAVSO Observers	3
Kandfer, Peter J.	
Letter to the Editor: "Magnetic Fields of Peculiar Type-A Stars"	151
Kawaler, Steven D. and Dorrit Hoffleit	
Shakespeare and the Northernmost Cepheid	63
la Dous, Constanze and F. Geyer, Hanns Ruder, Janet A. Mattei	
Getting Boundary Conditions for Dwarf Nova Outburst Models from AAVSO Observations	102
Landis, Howard J. and Russell E. Milton, John R. Percy	
The Photometric Variability of EU Delphini (Abstract)	84
Little-Marenin, Irene and Priscilla J. Benson, Misti McConahay	
The 1988 Brightening of S Persei: Optical and Water Maser Variability	107
Lopez, Carlos E.	
Revised and Improved Positions of Southern Variable Stars	139
Lovell, Amy Jean	
V794 Sagittarii, an RV Tauri Star with Unequal Maxima	45
Lowder, Wayne M.	
An Update on EI Cephei and V377 Cassiopeiae	116
Lysaght, Margaret G.	
Revised Elements. II. SV Virginis, BZ Virginis, SW Hydrae, X Arae, BQ Pavonis, and V865 Aquilae	10

Lysaght, Margaret G. (cont'd)	
Revised Elements. III. UZ Persei, V Lyncis, X Octantis, T Muscae, SZ Arae, and GY Aquilae	17
Revised Elements. IV. R Pyxidis, RT Velorum, V Microscopii, WW Aquarii, RT Aquarii, and RT Octantis	28
Mattei, Janet A.	
Preparations for the 1990 AAVSO Meeting in Brussels, Belgium (Abstract)	84
Report on Meetings with HIPPARCOS Input Catalogue Team on AAVSO Data Support of HIPPARCOS Observations of Long Period Variable Stars	70
Mattei, Janet A. and Michael Mattei	
An Evening with Herb Luft	74
Mattei, Janet A. and Constanze la Dous, F. Geyer, Hanns Ruder	
Getting Boundary Conditions for Dwarf Nova Outburst Models from AAVSO Observations	102
Mattei, Michael and Janet A. Mattei	
An Evening with Herb Luft	74
McConahay, Misti and Irene Little-Marenin, Priscilla J. Benson	
The 1988 Brightening of S Persei: Optical and Water Maser Variability	107
Miller, James R. and Kipp Stephenson, Harry D. Powell	
A Method for Transferring Photoelectric Photometry Data from Apple II+ to IBM PC	52
Milton, Russell E. and John R. Percy, Howard J. Landis	
The Photometric Variability of EU Delphini (Abstract)	84
Morel, Mati	
Letter to the Editor: "Visual Atlas of the Small Magellanic Cloud"	153
Percy, John R.	
Long-Term Variability of Mira Stars (Abstract)	149
Percy, John R. and Nancy Remage Evans	
On the Variability of 27 Cygni	36
Percy, John R. and Todd Veldhuizen	
Evidence for Chaotic Behavior in R Scuti?	97
Percy, John R. and Howard J. Landis, Russell E. Milton	
The Photometric Variability of EU Delphini (Abstract)	84
Perkins, Margaret	
Revised Elements for AE Comae Berenices	117
Powell, Harry D. and James R. Miller, Kipp Stephenson	
A Method for Transferring Photoelectric Photometry Data from Apple II+ to IBM PC	52
Rhode, Katherine L.	
The Constant Period of SU Cassiopeiae	119
Revised Elements for DT Cygni	122
Ruder, Hanns and Janet A. Mattei, Constanze la Dous, F. Geyer	
Getting Boundary Conditions for Dwarf Nova Outburst Models from AAVSO Observations	102
Sasselov, Dimitar D. and E. Zsoldos	
The Nature of Pulsations in UU Herculis (Abstract)	83
Starmer, Kristina B.	
A Revised Period for V912 Aquilae	129
A New Evaluation of TY Scuti	132
Stephenson, Kipp and Harry D. Powell, James R. Miller	
A Method for Transferring Photoelectric Photometry Data from Apple II+ to IBM PC	52
Stokes, Arthur J.	
A VLF Receiver System for Monitoring Solar Flares	146
Taylor, Peter O.	
Comparing the March 1989 Sunspot Group with Other Great Groups of the Past	65
Definitive American Relative Sunspot Numbers for 1989	143
Veldhuizen, Todd and John R. Percy	
Evidence for Chaotic Behavior in R Scuti?	97

Welther, Barbara L. Harvard's First High-Altitude Station	78
Williams, David B. A Possible Secondary Minimum of the Long-Period Eclipsing Binary OW Gem (NSV 3005)	7
V1010 Ophiuchi: Does the Depth of Primary Minimum Vary?	112
Zsoldos, E. and Dimitar D. Sasselov The Nature of Pulsations in UU Herculis (Abstract)	83

TITLE/SUBJECT

AAVSO Data Support of HIPPARCOS Observations of Long Period Variable Stars, Report on Meetings with HIPPARCOS Input Catalogue Team on Janet A. Mattei	70
AAVSO Meeting, 1990, Preparations for the, in Brussels, Belgium (Abstract) Mattei, Janet A.	84
AAVSO Observations, Getting Boundary Conditions for Dwarf Nova Outburst Models from Constanze la Dous, F. Geyer, Hanns Ruder, and Janet A. Mattei	102
AAVSO Observers, a New Mira Variable for Daniel H. Kaiser and Marvin E. Baldwin	3
Apple II+ to IBM PC, a Method for Transferring Photoelectric Photometry Data from Harry D. Powell, James R. Miller, and Kipp Stephenson	52
RT Aquarii, RT Octantis, R Pyxidis, RT Velorum, V Microscopii, and WW Aquarii, Revised Elements IV. Margaret G. Lysaght	28
WW Aquarii, RT Aquarii, RT Octantis, R Pyxidis, RT Velorum, and V Microscopii, Revised Elements IV. Margaret G. Lysaght	28
GY Aquilae, UZ Persei, V Lyncis, X Octantis, T Muscae, and SZ Arae, Revised Elements III. Margaret G. Lysaght	17
V865 Aquilae, SV Virginis, BZ Virginis, SW Hydrae, X Arae, and BQ Pavonis, Revised Elements II. Margaret G. Lysaght	10
V912 Aquilae, a Revised Period for Kristina B. Starmer	129
X Arae, BQ Pavonis, V865 Aquilae, SV Virginis, BZ Virginis, and SW Hydrae, Revised Elements II. Margaret G. Lysaght	10
SZ Arae, GY Aquilae, UZ Persei, V Lyncis, X Octantis, and T Muscae, Revised Elements III. Margaret G. Lysaght	17
Atlas of the Small Magellanic Cloud, Visual, Letter to the Editor Mati Morel	153
TY and TZ Canes Venatici, the Periods of Lauren V. Jones	39
TZ and TY Canes Venatici, the Periods of Lauren V. Jones	39
SU Cassiopeiae, the Constant Period of Katherine L. Rhode	119
V377 Cassiopeiae, An Update on EI Cephei and Wayne M. Lowder	116
V Cephei, Photoelectric Photometry of George L. Fortier	49
EI Cephei, An Update on, and V377 Cassiopeiae Wayne M. Lowder	116
Cepheid, Shakespeare and the Northernmost Stephen D. Kawaler and Dorrit Hoffleit	63

Chaotic Behavior in R Scuti?, Evidence for Todd Veldhuizen and John R. Percy	97
AE Comae Berenices, Revised Elements for Margaret Perkins	117
EL Comae Berenices, a Refinement of Linear Elements for Jennifer Hunt Burger	43
DF Cygni (Abstract) Armando H. Howard	148
DT Cygni, Revised Elements for Katherine L. Rhode	122
V714 Cygni: A Study in the Evolution of a BL Herculis Star Clay Holroyd	
27 Cygni, on the Variability of Nancy Remage Evans and John R. Percy	36
EU Delphini, the Photometric Variability of (Abstract) John R. Percy, Howard J. Landis, and Russell E. Milton	84
OW Geminorum, a Possible Secondary Minimum of the Long-Period Eclipsing Binary, (NSV 3005) David B. Williams	7
Harvard's First High-Altitude Station Barbara L. Welther	78
UU Herculis, the Nature of Pulsations in (Abstract) E. Zsoldos and Dimitar D. Sasselov	83
HIPPARCOS Input Catalogue Team on AAVSO Data Support of HIPPARCOS Observations of Long Period Variable Stars, Report on Meetings with Janet A. Mattei	70
Hungary, Variable Star Astronomy in, a Progress Report John W. Griese III	72
SW Hydrae, X Arae, BQ Pavonis, V865 Aquilae, SV Virginis, and BZ Virginis, Revised Elements II. Margaret G. Lysaght	10
IBM PC, a Method for Transferring Photoelectric Photometry Data from Apple II+ to Harry D. Powell, James R. Miller, and Kipp Stephenson	52
Luft, Herb, an Evening with Michael Mattei and Janet A. Mattei	74
V Lyncis, X Octantis, T Muscae, SZ Arae, GY Aquilae, and UZ Persei, Revised Elements III. Margaret G. Lysaght	17
Magellanic Cloud, Small, Visual Atlas of, Letter to the Editor Mati Morel	153
Magnetic Fields of Peculiar Type-A Stars, Letter to the Editor Peter J. Kandefer	151
Mars, Variable, Observing Using Variable Star Observing Techniques (Abstract) Daniel J. Costanzo	83
Maser Variability, Water, The 1988 Brightening of S Persei: Optical and Misti McConahay, Irene Little-Marenin, and Priscilla J. Benson	107
V Microscopii, WW Aquarii, RT Aquarii, RT Octantis, R Pyxidis, and RT Velorum, Revised Elements IV. Margaret G. Lysaght	28
Mira Stars, Long-Term Variability of (Abstract) John R. Percy	149
Mira Variable, a New, for AAVSO Observers Daniel H. Kaiser and Marvin E. Baldwin	3
Models, Dwarf Nova Outburst, Getting Boundary Conditions for, from AAVSO Observations Constanze la Dous, F. Geyer, Hanns Ruder, and Janet A. Mattei	102
T Muscae, SZ Arae, GY Aquilae, UZ Persei, V Lyncis, and X Octantis, Revised Elements III. Margaret G. Lysaght	17

NSV 3005, a Possible Secondary Minimum of the Long-Period Eclipsing Binary OW Geminorum David B. Williams	7
X Octantis, T Muscae, SZ Arae, GY Aquilae, UZ Persei, and V Lyncis, Revised Elements III. Margaret G. Lysaght	17
RT Octantis, R Pyxidis, RT Velorum, V Microscopii, WW Aquarii, and RT Aquarii, Revised Elements IV. Margaret G. Lysaght	28
V1010 Ophiuchi: Does the Depth of the Primary Minimum Vary? David B. Williams	112
Parabolic Elements, Precision of Emilia P. Belserene	55
BQ Pavonis, V865 Aquilae, SV Virginis, BZ Virginis, SW Hydrae, and X Arae, Revised Elements II. Margaret G. Lysaght	10
Period-Change Results Summarized (Abstract) Emilia P. Belserene	148
S Persei, the 1988 Brightening of, Optical and Water Maser Variability Misti McConahay, Irene Little-Marenin, and Priscilla J. Benson	107
UZ Persei, V Lyncis, X Octantis, T Muscae, SZ Arae, and GY Aquilae, Revised Elements III. Margaret G. Lysaght	17
Perseus, A New Eclipsing Binary in, SAO 38830 Marvin E. Baldwin and Daniel H. Kaiser	1
Photoelectric Photometry Data, a Method for Transferring, from Apple II+ to IBM PC Harry D. Powell, James R. Miller, and Kipp Stephenson	52
Photoelectric Photometry of V Cephei George L. Fortier	49
Photometric Variability of EU Delphini, the (Abstract) John R. Percy, Howard J. Landis, and Russell E. Milton	84
R Pyxidis, RT Velorum, V Microscopii, WW Aquarii, RT Aquarii, and RT Octantis, Revised Elements IV. Margaret G. Lysaght	28
Receiver System, a VLF, for Monitoring Solar Flares Arthur J. Stokes	146
V794 Sagittarii, an RV Tauri Star with Unequal Maxima Amy Jean Lovell	45
V1828 Sagittarii, an Examination of the Period of Nancy J. Chanover	125
SAO 23229 - A New Seventh Magnitude Eclipsing Binary (Abstract) Daniel H. Kaiser	149
SAO 38830, A New Eclipsing Binary in Perseus Marvin E. Baldwin and Daniel H. Kaiser	1
R Scuti, Evidence for Chaotic Behavior in? Todd Veldhuizen and John R. Percy	97
TY Scuti, a New Evaluation of Kristina B. Starnmer	132
UZ Serpentis: A Second Stillstand Gerald P. Dyck	105
Shakespeare and the Northernmost Cepheid Stephen D. Kawaler and Dorrit Hoffleit	63
Solar Flares, a VLF Receiver System for Monitoring Arthur J. Stokes	146
Sunspot Group, Comparing the March 1989, with Other Great Groups of the Past Peter O. Taylor	65
Sunspot Numbers, Definitive American Relative, for 1989 Peter O. Taylor	143
Type-A Stars, Magnetic Fields of Peculiar, Letter to the Editor Peter J. Kandefer	151
[Alpha UMi:] Shakespeare and the Northernmost Cepheid Steven D. Kawaler and Dorrit Hoffleit	63

Variable Star Astronomy in Hungary: A Progress Report John W. Griese, III	72
Variable Stars, Southern, Revised and Improved Positions of Carlos E. Lopez	139
RT Velorum, V Microscopii, WW Aquarii, RT Aquarii, RT Octantis, and R Pyxidis, Revised Elements IV. Margaret G. Lysaght	28
SV Virginis, BZ Virginis, SW Hydrae, X Arae, BQ Pavonis, and V865 Aquilae, Revised Elements II. Margaret G. Lysaght	10
BZ Virginis, SW Hydrae, X Arae, BQ Pavonis, V865 Aquilae, and SV Virginis, Revised Elements II. Margaret G. Lysaght	10
BUSINESS ITEMS	
Director's Report for Fiscal 1988 - 1989	157
Committee Reports	89, 179
Minutes of 78th Spring/Annual Meeting of the AAVSO	86, 154
List of Papers Presented	87, 155
List of New Members	88, 156
List of New Sponsored Members	156
List of Members Changing from Annual to Sustaining	88
List of Members Deceased Since October, 1988	88
List of Members Deceased Since May, 1989	156
Treasurer's Report: October 1, 1988 - March 31, 1989	95
Treasurer's Report: October 1, 1988 - September 30, 1989	184
Index to Volume 18	186
Erratum	96