

TABLE OF CONTENTS

PREFACE	IX
SCIENTIFIC AND LOCAL ORGANIZING COMMITTEES	XI
LIST OF PARTICIPANTS	XIII

PART 1 / FLARE STARS AND T TAURI STARS

V. A. AMBARTSUMIAN and L. V. MIRZOYAN / Flare Stars in Star Clusters and Associations (<i>Review</i>)	1
W. E. KUNKEL / Solar Neighborhood Flare Stars (<i>Review</i>)	15
R. E. GERSHBERG / Flares of Red Dwarf Stars and Solar Activity (<i>Review</i>)	47
G. HARO / An Observational Approach to Stellar Evolution; Flare Stars and Related Objects (<i>Review; abstract</i>)	65
W. E. KUNKEL / On Variations in the Flare Activity of V 1054 Oph	67
M. RODONÒ / High-Speed Photometry of Cluster Flare Stars	69
S. CRISTALDI and M. RODONÒ / Flare Colours and Luminosities	75
YU. V. VANDAKUROV / A Possible Mechanism of Stellar Flares	91
DAVID S. EVANS / The Physics of Flare Stars	93
W. HAUPT and W. SCHLOSSER / Comparison of UV Ceti Flares with Solar Flares (<i>Abstract</i>)	99
G. F. GAHM / T Tauri and FU Orionis Stars (<i>Review</i>)	101
M. V. DOLIDZE / Possible Groupings of Irregular (Orion) Variables (<i>Abstract</i>)	109
G. V. ZAJTSEVA and E. A. KOLOTILOV / Spectroscopic and Photometric Observations of VX Cas	113
G. I. SHANIN, V. S. SHEVCHENKO, and A. G. SHCHERBAKOV / Infrared Spectra of T Tau Stars and Related Objects	117
O. E. MANDEL / Photographic Photometry of V 1057 Cygni	123

PART 2 / R CORONAE BOREALIS STARS

M. W. FEAST / The R Coronae Borealis Type Variables (<i>Review</i>)	129
A. F. PUGACH / The So-Called Antiflare Stars (<i>Abstract</i>)	143
VICKI E. SHERWOOD / Some Statistics of Southern R Coronae Borealis Variables (<i>Abstract</i>)	147
J. KREŁOWSKI / Physical Interpretation of Light Curves of R Coronae Borealis-Type Stars	149
M. YA. ORLOV and M. H. RODRÍGUEZ / Spectral and Polarimetric Investigation of RCB Stars (<i>Abstract</i>)	159

A. G. TOTOCHAVA / Observations of R CrB and XX Cam	161
L. M. SHULMAN / Circumstellar Dust Shells	165
A. ALKSNIS and Z. ALKSNE / Cool Carbon Stars in Open Clusters (<i>Abstract</i>)	173
V. V. BURDJUZHA and T. V. RUZMAIKINA / On the Nature of Maser Sources in Infrared Stars	175
F. I. LUKATSKAYA / Autocorrelative Analysis of the Brightness of Irregular and Semi-Regular Variable Stars	179

PART 3 / TYPE I (CLASSICAL) CEPHEIDS

J. D. FERNIE / A Preliminary Study of the Classical Cepheid P-L Relation in the <i>R, I</i> Photometric System	185
O. G. FRANZ / A Photoelectric Investigation of the Double Cepheid CE Cas (<i>Abstract</i>)	191
A. OPOLSKI / Some Remarks on the Absolute Magnitudes of Cepheids	193
N. N. YAKIMOVA, N. S. NIKOLOV, and G. R. IVANOV / On the Structure of the Cepheid Instability Strip (<i>Review</i>)	201
M. POPOVA / On the Presence of Variable Stars in Open Clusters (<i>Abstract</i>)	223
A. G. SHCHERBAKOV / On Spectral Observations of ζ Gem (<i>Abstract</i>)	225

PART 4 / δ SCUTI STARS

MICHEL BREGER / Stars of δ Scuti-type in Stellar Clusters (<i>Review</i>)	231
D. H. P. JONES / Physical Classification of Short-Period Variables	243
A. A. PAMJATNIKH / Radial Pulsations of δ Sct Stars; Theory in Comparison with Observations	247
W. DZIEMBOWSKI / The Mass and Evolutionary Status of AI Vel-Type Variables	251
N. MORGULEFF, V. OSKANIAN, B. RUTILY and A. TERZAN / New Data on the δ Sct Star 44 Tau (<i>Abstract</i>)	255

PART 5 / WOLF-RAYET STARS

S. V. RUBLEV / The Wolf-Rayet Stars (<i>Review</i>)	259
A. S. SHAROV / S Dor Type Variables in Other Galaxies (<i>Review</i>)	275
W. SEGGEWISS / Observations of Radially Expanding Stratified Atmospheres of Wolf-Rayet Stars	285
T. NUGIS / On the Chemical Composition of Wolf-Rayet Stars	291
ANGELO CASSATELLA, ROBERTO NESCI, and ROBERTO VIOTTI / Spectro- scopic Investigations on Luminous Emission-Line Objects (<i>Abstract</i>)	297
J. D. SCHUMANN and W. SEGGEWISS / Variations of the CIII 5696 Å Emission Line in Wolf-Rayet Stars	299

PART 6 / NOVAE

V. P. ARHIPOVA and E. R. MUSTEL / Novae (<i>Review</i>)	305
---	-----

M. FRIEDJUNG / Towards a Realistic Model for Nova Envelopes	335
ROMUALD TYLENDA / On the Structure of the Envelope of Nova Del 1967 in the Nebular Stage	339
E. SZUMIEJKO, T. JARZĘBOWSKI, and E. BARTŁ / Nova Del 1967: Radial Velocities and Excitation Potential of Lines	345
L. ROSINO / Spectroscopic Observations of Nova Cep 1971	347

PART 7 / U GEMINORUM STARS

V. G. GORBATSKY / U Geminorum-Type Stars (<i>Review</i>)	357
V. G. GORBATSKY / On the Origin of Nova-Like Binary Systems (<i>Abstract</i>)	369
N. VOGT / VW Hydri, an U Geminorum-Type Star with Periodic Variations during Outbursts (<i>Abstract</i>)	371
A. Z. DOLGINOV / Nonstationary Processes and Magnetic Field Generation in Binary Stellar Systems	373

PART 8 / SYMBIOTIC STARS

A. A. BOYARCHUK / Symbiotic Stars (<i>Review</i>)	377
F. CIATTI, A. MAMMANO, and L. ROSINO / Physical Characteristics of V 1016 Cygni	389
V. P. ARHIPOVA and O. E. MANDEL / Photometric Properties of V 1329 Cygni	391
T. S. BELYAKINA / Some Photometric Peculiarities of Symbiotic Stars (<i>Abstract</i>)	395
T. S. BELYAKINA / The Outburst of CI Cygni in 1973	397
A. MAMMANO, L. ROSINO, and S. YILDIZDOĞDU / Spectroscopic Observations of Z Andromedae CI Cygni from 1968 to 1973	401
J.-P. SWINGS / Observations of the Peculiar Emission-Line Objects with Infrared Excess HD 45677, HD 87643 and GG Carinae	405
F. CIATTI and A. MAMMANO / Symbiosis in Radio Stars with Infrared Excess	409

PART 9 / VARIABLE X-RAY SOURCES

HERBERT GURSKY and ETHAN SCHREIER / The Binary X-Ray Stars – the Observational Picture (<i>Review</i>)	413
V. M. LYUTY / The X-Ray Sources Sco X-1 and Cyg X-2 as Binaries (<i>Abstract</i>)	465
C. STUART BOWYER / Combined Optical and X-Ray Observations of Variable Stars	467
W. KRZEMIŃSKI / The Identification and UBV Photometry of the Visible Component of the Cen X-3 Binary System (<i>Abstract</i>)	475
O. A. EVSEYEV, V. N. MANSUROV, V. S. PAVLOVA, L. A. PUSTIL'NIK, V. F. SHVARTSMAN, G. S. TSAREVSKY, and A. K. YAKUSHEV / A Search for Super-Rapid Variability of X-Ray Sources and Other Peculiar Objects	477

A. B. SEVERNYY and V. M. KUVSHINOV / Circular Polarization of Cyg X-1, Sco X-1 and 3C 273	481
O. S. SHULOV / Observations of Circular Polarization in V 1357 Cyg=Cyg X-1	483
O. S. SHULOV / Discovery of Light Variability in the White Dwarf G 29-38	485
N. M. SHAKHOVSKOY and YU. S. EFIMOV / Linear Polarization Observations of Some X-Ray Sources	487
G. S. BISNOVATYI-KOGAN and B. V. KOMBERG / A Model for the Double System Containing the X-Ray Pulsar Her X-1	497
A. I. TSYGAN / The Crab Pulsar as a Component of a Binary System	499
P. R. AMNUEL and O. H. GUSEINOV / X-Ray Nova Flares	501

PART 10 / RR LYRAE AND W VIRGINIS STARS

B. V. KUKARKIN / RR Lyrae- and W Virginis-Type Stars (<i>Review</i>)	511
T. LLOYD EVANS / Red Variables of the Halo and the Globular Clusters (<i>Review</i>)	531
A. V. MIRONOV and N. N. SAMUS' / General Properties of the Two Groups of Globular Clusters and their Variable Stars	541
B. SZEIDL / Period Changes of RR Lyrae Stars in Globular Clusters (<i>Review</i>)	545
G. H. CHIS and V. URECHE / Some RR Lyrae Variables with Blažko Effect (<i>Abstract</i>)	553
T. LLOYD EVANS / Spectra of Type II Cepheids (<i>Abstract</i>)	555
E. H. GEYER / A Search for Rapid Variables and RR Lyrae Stars in the LMC on ESO Schmidt Plates	557
E. H. GEYER / On the Eclipsing Binaries in the Globular Clusters NGC 3201 and NGC 5139	559
R. W. RUSSEV / The Period-Luminosity Relation for Red Variables in Globular Clusters	563
V. POP and P. POP / The Study of Light Curves with the Aid of Smoothing Spline-Functions	567

PART 11 / VARIABLE QUASI-STELLAR OBJECTS AND NUCLEI OF GALAXIES

T. D. KINMAN / Variable Quasi-Stellar Sources with Particular Emphasis on Objects of the BL Lac Type (<i>Review</i>)	573
V. M. LYUTY and V. I. PRONIK / Optical Variability of the Nuclei of Seyfert Galaxies (<i>Review</i>)	591
I. I. PRONIK / Variability of the Emission-Line Spectrum of the Nucleus of the Seyfert Galaxy NGC 7469	605
M. K. BABADZANJANZ and E. T. BELOKON' / Optical Variability of the N Galaxy 3C 371	611

