

TABLE OF CONTENTS

EDITORS' FOREWORD	VII
THE ORGANIZING COMMITTEES	IX
LIST OF PARTICIPANTS	XI
J. SAHADE / Introductory Address	1
J. B. HUTCHINGS / Massive Binaries – Early Evolutionary Stages	9
H. GURSKY / Binary X-Ray Stars and Supernovae of Type I	19
C. DE LOORE and J. P. DE GRÈVE / Two Types of Evolution of Massive Close Binary Systems	27
E. P. J. VAN DEN HEUVEL / Late Stages of Close Binary Systems	35
J. P. DE GRÈVE, C. DE LOORE, and W. SUTANTYO / The Post-Supernova Stage of Massive Close Binaries: The Possibility of a Tidal Instability	63
R. E. WILSON / The Observational Situation in Regard to Black Holes	65
B. PACZYNSKI / Common Envelope Binaries	75
R. MITALAS / Effect of Instantaneous Mass Ejection on Orbital Elements of Circular Binaries	81
J. C. WHEELER and M. LECAR / Tidal Interactions in Compact Binary Systems	83
B. WARNER / Observations of Dwarf Novae	85
B. NELSON and A. YOUNG / The Eclipsing Binary White Dwarf BD + 16°516	141
N. VOGT / Spectroscopic Observations of Southern Dwarf Novae	147
J. I. SMAK / Spectroscopic Observations of U Gem	149
S. STARRFIELD, W. M. SPARKS, and J. W. TRURAN / The Cause of the Nova Outburst	155
G. T. BATH / Theory of Dwarf Novae	173
J. FAULKNER / Gravitational Radiation and the Evolution of Low Mass Binaries	193
H. RITTER / Masses and Evolution of Cataclysmic Binaries	205
P. P. EGGLETON / Angular Momentum Loss and the Origin of Cataclysmic Binaries	209
C.-C. WU / Ultraviolet Observations of some Close Binary Systems by the Astronomical Netherlands Satellite – ANS	213
M. J. REES / Accretion Processes in Close Binaries	225
D. N. C. LIN and J. E. PRINGLE / Numerical Simulation of Mass Transfer and Accretion Disc Flow in Binary Systems	237
F. H. SHU / Mass Transfer in Semi-Detached Binaries	253
B. P. FLANNERY / A Hydrodynamical Calculation of Gas Flow in a Cataclysmic Variable Star	265
V. ICKE / Coronae above Accretion Discs	267
Y. KONDO and G. E. McCLUSKEY / Mass Flow in Close Binary Systems	277
D. S. HALL and S. G. NEFF / Mass Transfer Rates in Algol Binaries Deduced from Their Period Changes	283

M. PLAVEC and R. S. POLIDAN / The Algols, Red Spectra, Be Stars, and Even Neutrinos	289
A. H. BATTEN / Notes on the Interpretation of Observations of Circumstellar Matter in Binary Systems	303
B. W. BALDWIN / Observations of Gaseous Disks in Close Binaries	311
E. H. GEYER / Starspot Activities as an Interpretation for the Light Curve Changes of the Close Binary Star XY UMa	313
R. W. HILDITCH and P. W. HILL / Identification of ^3He in the Binary System 68u Her	317
J. B. HUTCHINGS / The Mass-Exchange Binary Sco X-1	319
J. ZIOLKOWSKI / Evolutionary Status of Massive Algols – a Revision of Classical Theory	321
J. HAZLEHURST / Contact Binaries	323
R. F. WEBBINK / Unsteady Mass Loss in Close Binaries	329
B. P. FLANNERY / A Cyclic Thermal Instability in Contact Binary Stars	331
A. P. MOSES and R. C. SMITH / Energy Transfer in Contact Binaries	333
J. A. J. WHELAN / Progress in Contact-Binary Energy Transfer	335
O. VILHU and T. RAHUNEN / Evolution of Contact Systems	337
F. VAN'T VEER / The Evolution of Contact Binaries	343
S. M. RUCINSKI / <i>UBV</i> Photometry of the Shortest Period Contact Binary CC Com	347
S. M. RUCINSKI / Four-Colour Survey of W-UMa-Type Systems	349
V. URECHE / Rotational Angular Momenta of Close Binary System Components	351
K.-C. LEUNG and R. E. WILSON / An Aspect of Star Fission	365
V. TRIMBLE and C. CHEUNG / Statistics of Binary Stars: Semi-Major Axes	369
P. BIERMANN and D. S. HALL / The Origin of the RS CVn Binaries	381
M. PLAVEC / Concluding Remarks	389
 AUTHOR INDEX	395
 SUBJECT INDEX	401
 STAR INDEX	409

