

TABLE OF CONTENTS

| | |
|--|-----|
| EDITOR'S NOTE | v |
| LIST OF PARTICIPANTS | xI |
| ARMIN J. DEUTSCH / Mass Loss from Stars: A Review | 1 |
| SESSION I | |
| MASS LOSS FROM SINGLE STARS. OBSERVATIONS | |
| ANNE B. UNDERHILL / The Wolf-Rayet Stars and Mass Loss | 17 |
| MART DE GROOT / Mass Loss from P Cygni | 26 |
| DONALD C. MORTON / Rocket Observations of Mass Loss from Hot Stars | 36 |
| A. KRUSZEWSKI, G. V. COYNE, and T. GEHRELS / Intrinsic Polarization for Objects with Extended Atmospheres | 42 |
| J. B. HUTCHINGS / Mass Loss from OB Supergiants | 49 |
| WALLACE L. W. SARGENT and PATRICK S. OSMER / Evidence for Mass Loss from the F-Type Supergiant, 89 Herculis | 57 |
| ANNE B. UNDERHILL and H. G. GEUVERINK / A New Outburst of the Shell Star 48 Librae | 64 |
| E. A. GUSSMANN / Microturbulence in Stellar Atmospheres. Methodic Remark | 72 |
| SESSION II | |
| MASS LOSS FROM SINGLE STARS. THEORIES | |
| WILLIAM K. ROSE / Recent Studies of Models for Unstable Stars | 77 |
| G. BARBARO, N. DALLAPORTA, and G. FABRIS / Possibility of Mass Loss in the Red-Giant Stage from H-R Diagrams of Galactic Clusters | 89 |
| ULF LINDOFF / The Colour-Magnitude Distribution of Giants in Open Clusters | 106 |
| S. GRZĘDZIELSKI / Solar-Wind Model including the Effects of Rotation, Magnetic Fields, and Anisotropic Heat Conduction | 110 |
| KYOJI NARIAI / Mass Loss from Coronae and its Effect upon Stellar Rotation | 122 |
| KYOJI NARIAI / Coronae around Helium Stars and X-Ray Sources | 132 |
| L. NOBILI and L. SECCO / Mass Loss from Fast Rotating Stars | 135 |
| I. P. WILLIAMS / Angular Momentum Considerations and Mass Loss | 139 |

SESSION III

MASS LOSS FROM BINARY STARS. OBSERVATIONS

| | |
|---|-----|
| FRANK BRADSHAW WOOD / Mass Loss from Close Binaries, 1941–68 | 149 |
| JORGE SAHADE / General Review of Observational Spectroscopic Evidence for Mass Loss in Close Binaries | 156 |
| MASATOSHI KITAMURA / Spectroscopic Study of the Eclipsing System R Canis Majoris | 159 |
| DOUGLAS S. HALL / A Gross Secular Expansion of the Primary in RW Persei | 171 |
| AUGUSTO MAMMANO and ALDO MARTINI / Boss 5481 during the Shell Episode of 1965–67 | 184 |
| K. O. WRIGHT and SYLVIA J. LARSON / Mass Motions in the System of VV Cephei | 198 |
| GEORGE S. MUMFORD / Periods of Eclipsing Novalike Variables | 204 |
| C. J. VAN HOUTEN / About the Interpretation of Gaseous Streams in Close Binary Systems | 210 |
| K. WALTER / Mass Exchange in the Binary System AD Herculis obtained from Photometric Observations | 211 |
| T. HERCZEG / Period Changes of W Ursae Maioris Systems | 213 |

SESSION IV

MASS LOSS FROM CLOSE BINARIES. THEORIES

| | |
|--|-----|
| G. BARBARO, P. GIANNONE, M. A. GIANNUZZI, and C. SUMMA / Mass Exchange in Close Binary Systems with Primary Components of $30 M_{\odot}$ | 217 |
| J. ZIÓLKOWSKI / Evolution of Close Binaries and Origin of Algol-Type Systems | 231 |
| B. PACZYŃSKI, J. ZIÓLKOWSKI, and A. ŻYTKOW / On the Time-Scale of the Mass Transfer in Close Binaries | 237 |
| M. PLAVEC and J. HORN / Mass Exchange in Close Binaries of Moderate Mass and Short Periods | 242 |
| S. REFSDAL and A. WEIGERT / Evolution through Mass Exchange in Close Binary Systems of Total Mass $2.5 M_{\odot}$ | 253 |
| S. KŘÍŽ / Mass Exchange in Close Binaries of Moderate Period and Mass | 257 |
| DIETMAR LAUTERBORN / White-Dwarf Production in Binary Systems of Large Separation | 262 |
| J.-P. ZAHN / Possible Effects of the Resonance in Close Binaries on their Mass Exchanges | 267 |
| V. G. GORBATZKY / Some Problems concerning Gas Flows in Close Binary Systems of Dwarf Stars | 271 |
| J. DOMMANGET / Les étoiles doubles, indicatrices d'une perte de masse séculaire des étoiles | 274 |

SESSION V

MASS LOSS FROM UNSTABLE STARS

| | |
|--|-----|
| YVETTE ANDRILLAT and LÉO HOUZIAUX / Infrared Spectra of Nova Delphini 1967 | 281 |
| J. B. HUTCHINGS / Nova Delphini 1967-8 | 290 |
| BEN ZELLNER / Polarization of Nova Delphini 1967 | 300 |
| M. FRIEDJUNG / Fresh Evidence concerning the Type of Ejection of Novae | 303 |
| G. S. KUTTER, M. P. SAVEDOFF, and D. W. SCHUERMAN / A Mechanism for the Production of Planetary Nebulae | 311 |
| BRUNO CESTER / Photoelectric Observations of CH Cygni during the Explosive Phases of 1967-68 | 329 |
| R. FARAGGIANA and M. HACK / Spectroscopic Evidence for Mass Loss from CH Cygni | 336 |