

TABLE OF CONTENTS

| | |
|---|------|
| PREFACE | xiii |
| THE ORGANISING COMMITTEES | xv |
| LIST OF PARTICIPANTS | xvii |
| SESSION 1 - MAIN SEQUENCE AND SUPERGIANT STARS - I. | |
| R. P. KUDRITZKI and D. G. HUMMER: Intrinsic Parameters of Hot Blue Stars | 3 |
| C. D. GARMANY: Luminous Blue Stars: Distribution and Numbers. | 19 |
| A. SANDAGE: Brightest Stars in Galaxies as Distance Indicators. | 31 |
| SESSION 2 - MAIN SEQUENCE AND SUPERGIANT STARS - II. | |
| R. M. HUMPHREYS: The Cooler Supergiants (A to M): Crucial Signposts in the Lifecycles of Massive Stars. | 45 |
| W. L. FREEDMAN: The Distribution of Young Stars in Nearby Galaxies | 61 |
| POSTER PAPERS SESSIONS 1 and 2. | |
| T. R. MANLEY: A Stellar Content Study of NGC 2403 with the automated Plate Scanner. | 83 |
| V. S. NIEMELA: Spectroscopic Binaries in the LMC. | 85 |
| E. ZSOLDOS: The Hypergiant Variable HR 8752=HD217476. | 87 |
| J. SMOLINSKI, J. L. CLIMENHAGA and J. M. FLETCHER: Activity in the Envelope of the G-type Hypergiant HD 217476. | 89 |
| D. J. STICKLAND: IRAS Observations of the Cool Galactic Hypergiants. | 91 |
| R. PRINJA and I. HOWARTH: O-Star Winds: Is Rotation Important? | 93 |

| | |
|---|-----|
| D. H. MORGAN, K. NANDY and G. I. THOMPSON: The Absorption Feature at 1920 Å in the Spectra of Early-type Supergiants in the Small Magellanic Cloud. | 95 |
| L. MANTEGAZZA: The Light Variations of the Red Supergiant Mu Cephei. | 97 |
| G. R. GRIEVE and B. F. MADORE: Variability of Magellanic Cloud Supergiants. | 99 |
| M. KONTIZAS and E. KONTIZAS: Star Formation of Star Clusters in the SMC and their Adjoining Fields. | 101 |
| J. A. GRAHAM and R. M. HUMPHREYS: Red Supergiants in NGC 300. | 103 |
| L. GREGGIO: Simulations of the Brightest Stars in Galaxies as Distance Indicators. | 105 |
| C. DE JAGER, H. NIEUWENHUIJZEN and K. A. VAN DER HUUCHT: The Dependence of the Stellar Rate of Mass Loss on Effective Temperature and Velocity | 109 |
| B. BOHANNAN, D. C. ABBOTT, S. A. VOELS and D. G. HUMMER: Steps to a New Calibration of the Spectral Type - Effective Temperature Relationship for Early-type Stars. | 111 |
| F. CASTELLI, C. MOROSI and R. STALIO: Photospheric and "Chromospheric" CIV Lines in B-Main-Sequence Stars. | 113 |
| R. S. POLIDAN and R. STALIO: Voyager Observations of Hot Luminous Stars. | 117 |
| E. NASI: Synthetic HR Diagrams for Luminous Stars: A Test of Stellar Evolution Theory. | 121 |
| D. J. MacCONNELL, R. F. WING and E. COSTA: A Low-Dispersion, Near-Infrared Survey for Galactic M Supergiants. | 123 |
| DISCUSSION | 125 |
| SESSION 3 - LUMINOUS BLUE VARIABLES. | |
| I. APPENZELLER: Instability in Massive Stars: An Overview. | 139 |
| B. WOLF: S Doradus Type; Hubble-Sandage Variables. | 151 |
| H. J. G. L. M. LAMERS: P Cygni Type Stars: Evolution and Physical Processes. | 157 |

SESSION 4 - OTHER LUMINOUS STARS WITH EMISSION LINES

| | |
|---|-----|
| N. R. WALBORN: Optical and Ultraviolet Spectral Morphology of Luminous OB Stars in the Galaxy and the Magellanic Clouds. | 185 |
| P. S. CONTI: Parameters of Wolf-Rayet Stars. | 199 |
| P. MASSEY: Wolf-Rayet Stars in Nearby Galaxies. | 215 |
| POSTER PAPERS - Sessions 3 and 4 | |
| P. HELTINGS: Bolometric Corrections and Magnitudes of WR+O Stars. | 221 |
| T. NUGIS: Two Possible Wind Models for Wolf-Rayet stars. | 223 |
| M. AZZOPARDI and N. MEYSSONNIER: A New Survey for H α -Emission-Line Stars in the Small Magellanic Cloud. | 225 |
| B. BOHANNAN: A Large Sample of Emission-Line Stars in the Large Magellanic Cloud: Their Location in the Hertzsprung-Russell Diagram. | 227 |
| D. J. STICKLAND, C. LLOYD and A. J. WILLIS: Is AS 431 a Superluminous WR Star? | 229 |
| M. M. SHARA and A. F. J. MOFFAT: Wolf-Rayet Stars in M31. | 231 |
| A. F. J. MOFFAT, M. M. SHARA and W. SEGGEWISS: The Luminous Stellar Content of 30 Doradus and NGC 3603 - The Nearest Visible Giant HII Regions. | 233 |
| C. LEITHERER, I. APPENZELLER, G. KLARE, H. J. G. L. M. LAMERS, O. STAHL, L. B. F. M. WATERS and B. WOLF: The Massive Stellar Wind of the Hubble-Sandage Variable S Doradus. | 235 |
| D. VANBEVEREN: The WR/OB Number Ratio within 2.5 kpc from the Sun. | 237 |
| T. E. ARMANDROFF, P. MASSEY and P. S. CONTI: Wolf-Rayet Stars in M31's OB Associations. | 239 |
| K. A. VAN DER HUCHT, T. A. JURRIENS, F. M. OLNON, P. S. THE, P. R. WESSELIUS, P. M. WILLIAMS: IRAS Observations of Wolf-Rayet Stars. | 243 |
| O. STAHL, B. WOLF, M. DE GROOT and C. LEITHERER: High-Dispersion Spectroscopy of the Brightest Emission-Line Stars of the Magellanic Clouds | 247 |

| | |
|---|-----|
| B. WOLF and O. STAHL: MWC 300: A Runaway Hypergiant. | 248 |
| R. VIOTTI, L. ROSSI, A. ALTAMORE, C. ROSSI and A. CASSATELLA: New Results on Eta Carinae. Evidence for an Asymmetric, Inhomogeneous Wind. | 249 |
| J. P. DE GREVE, P. HELLINGS and E. P. J. VAN DEN HEUVEL: On the Occurrence of WR+O Binaries. | 253 |
| C. DE JAGER and H. NIEUWENHUIJZEN: Stellar Atmospheric Instability in the Upper Part of the Hertzsprung-Russell Diagram. | 255 |
| P. J. MCGREGOR, A. R. HYLAND and D. J. HILLIER: Infrared Spectroscopy of Southern P Cygni Stars. | 257 |
| A. J. WILLIS, P. S. CONTI, C. D. GARMANY and I. D. HOWARTH: Rapid Ultraviolet Spectral Variations in HD 50896 (WN5+?). | 259 |
| D. J. HILLIER: The Formation of Nitrogen and Carbon Lines in HD 50896 (WN5). | 261 |
| F.-J. ZICKGRAF, B. WOLF, O. STAHL and C. LEITHERER: B(e)-Stars of the Magellanic Clouds. | 265 |
| A. J. WILLIS, I. D. HOWARTH, K. NANDY and D. H. MORGAN: The Mass Loss Rate of SK 80 (07Iaf) in the Small Magellanic Cloud. | 269 |
| H. ZINNECKER: How to Form a 200 M_{\odot} Star. | 271 |
| G. MURATORIO, M. FRIEDJUNG and R. VIOTTI: FeII in the UV Spectrum of Luminous Emission Line Stars. | 275 |
| DISCUSSION | 277 |
| SESSION 5 - MASSIVE STAR EVOLUTION. | |
| A. MAEDER: Massive Star Evolution: Mass Loss and Mixing. | 287 |
| J. SILK: Physical Processes in Massive Star Formation. | 301 |
| C. CHIOSI: Effects of Convective Overshooting, Mass Loss (and Chemical Composition) across the HR Diagram. | 317 |
| J. P. DE GREVE and C. DE LOORE: Binary Evolution in the Upper HRD. | 339 |

SESSION 6 - LARGE STELLAR COMPLEXES IN GALAXIES

| | |
|--|-----|
| M. ROSA and S. D'ODORICO: The Exciting Stars of Giant Extragalactic HII Regions. | 355 |
| P. HODGE: Systems of Stellar Associations in Galaxies. | 369 |
| POSTER PAPERS - Sessions 5 and 6. | |
| P. HELTINGS: The Average X-Ray Lifetime of Massive X-Ray Binaries. | 383 |
| S. R. SREENIVASAN and W. J. F. WILSON: Consequences of Rotational Mixing in late Type Massive Stars. | 385 |
| Y. N. EFREMOV, G. R. IVANOV and N. S. NIKOLOV: New Stellar Associations in M31. | 389 |
| P. Z. KUNCHEV and N. S. NIKOLOV: The Associations OB 110 and OB 112 in M33 Galaxy. | 391 |
| S. A. SILICH: The Dynamical Evolution of Expanding HI Shells and initial Mass Function of OB Associations. | 393 |
| R. L. PENNINGTON: Star Formation in NGC 5128. | 395 |
| G. BODIFEE: Oscillating Star Formation. | 397 |
| C. H. B. SYBESMA: The Evolution of Massive Close Binaries with Mass Loss and Overshooting. An Application to V729 Cyg (=BD+40 4220). | 399 |
| M. C. LORTET, M. HEYDARI-MALAYERI and G. TESTOR: CCD Observations of Young Stellar Associations and Multiple Systems in the Magellanic Clouds. | 401 |
| D. H. MORGAN and A. R. GOOD: Two Faint WC Stars near 30 Doradus. | 403 |
| E. KONTIZAS, A. DAPERGOLAS and M. KONTIZAS: Bright Stars in the SMC Clusters. | 405 |
| M. KONTIZAS, M. CHRYSOVERGIS, E. KONTIZAS and D. HADJIDIMITRIOU: Tidal Radii and Masses of the Clusters in the LMC. | 407 |
| E. KONTIZAS, E. THEODOSIOU and M. KONTIZAS: The Distribution of Bright Stars in the SMC Clusters | 409 |
| M. KAFATOS and R. McCRAY: Propagating Star Formation Induced by Superbubbles. | 411 |

| | |
|---|-----|
| T. GEHREN, D. HUSFELD, R. P. KUDRITZKI, P. S. CONTI and D. G. HUMMER: Non-LTE Analysis of Massive Stars in the Magellanic Clouds. | 413 |
| P. DUBOIS: Metallicity Effect on Absolute Magnitude Determination. | 415 |
| E. KONTIZAS, E. XIRADAKI and M. KONTIZAS: Bright Stars in Five LMC Star Clusters. | 417 |
| G. R. IVANOV and P. Z. KUNCHEV: On the Arm Pattern of M33. | 419 |
| G. BERTELLI and A. BRESSAN: Convective Overshooting: The Upper Mass Limit for Stars undergoing Core He-Flash. | 421 |
| H. SCHILD: The Final Fate of Massive Stars. | 423 |
| DISCUSSION | 425 |
| SESSION 7 - LUMINOUS STELLAR CONTENT OF GALAXIES-INTEGRATED PROPERTIES - I. | |
| J. G. HOESSEL: Luminosity Functions in Dwarf Irregulars. | 439 |
| J. M. SCALO: The Initial Mass Function of Massive Stars in Galaxies: Empirical Evidence. | 451 |
| J. C. WHEELER: Luminous Content of Galaxies: Inferences from Supernovae. | 467 |
| SESSION 8 - LUMINOUS STELLAR CONTENT OF GALAXIES: INTEGRATED PROPERTIES - II. | |
| P. G. MEZGER: Luminous Stellar Content of the Galaxy: Inferences from Radio and Infrared Data. | 479 |
| POSTER PAPERS - Sessions 7 and 8. | |
| A. W. CAMPBELL and L. J. SMITH: A Search for Wolf-Rayet Stars in Giant Extragalactic Bursts of Star Formation. | 499 |
| M. KAUFMAN, R. C. KENNICUTT and F. N. BASH: Giant HII Regions in M81. | 503 |
| J. MELNICK, R. TERLEVICH and M. MOLES: Warmers: Massive Stars in the Nuclei of Galaxies. | 505 |
| G. BERTELLI, A. G. BRESSAN, C. CHIOSI, E. NASI and L. PIGATTO: Convective Overshooting: New Integrated Colours vs. Age Relations for Star Clusters. | 511 |

| | |
|---|-----|
| TABLE OF CONTENTS | xi |
| C. CHIOSI and L. FIGATTO: The Distance Modulus of LMC. | 513 |
| Y. H. CHU: NGC 2070 and NGC 3603. | 515 |
| DISCUSSION | 517 |
| Summary of the Symposium. | |
| J. A. GRAHAM and T. E. ARMANDROFF: What is happening to Massive Stars in Galaxies? | 523 |
| SUBJECT INDEX | 529 |