



## TABLE OF CONTENTS

PREFACE	xi
THE ORGANIZING COMMITTEES	xiv
LIST OF PARTICIPANTS	xv
SESSION 1 - OPTICAL SPECTROSCOPY	
J.B. HUTCHINGS: The O stars-optical review ( <i>Invited Lecture</i> )	3
J.M. VREUX and Y. ANDRILLAT: H alpha variations in two mass losing stars.	23
W.G. WELLER and S. JEFFERS: Short term variability of line strengths in some Of and Wolf-Rayet stars.	27
G. HAMMERSCHLAG-HENSBERGE: Mass loss in the spectrum of the O6.5f binary HD 153919.	31
B. WOLF and C. STERKEN: Mass loss of B1 Ia-O supergiants and evolutionary consequences.	35
T. NUGIS, I. KOLKA and L. LUUD: On the formation of the continuous spectrum and emission line profiles of P Cygni.	39
P. PISMIS: Evidence for non-isotropic mass loss from central stars of some emission nebulae.	43
C.D. ANDRIESSE and R. VIOTTI: Mass loss from Eta Carinae	47
J. BREYSACHER and M. AZZOPARDI: Wolf-Rayet stars in the Magellanic Clouds.	51
B.T. LYNDS: Stellar outflow: relative motions of nebulae and Of stars.	55
SESSION 2 - ULTRAVIOLET SPECTROSCOPY	
T.P. SNOW: An ultraviolet view of stellar winds ( <i>Invited lecture</i> )	65

H. LAMERS: Modelling of UV resonance lines.	81
D. MORTON: O VI in stellar winds.	93
S.B. PARSONS, J.D. WRAY, K.G. HENIZE and F.G. BENEDICT: C IV resonance line profiles in O stars.	95
S.R. HEAP: Winds in hot, subluminous stars.	99
A.B. UNDERHILL, L. DIVAN, V. DOAZAN, M.L. PREVOT-BURNICHON: Temperatures and radii of O stars.	103
C. MOROSSI, R. STALIO and L. CRIVELLARI: Analysis of UV spectrophotometric observations for O-type stars.	109
S.R. POTTASCH, P.R. WESSELIUS and R.J. VAN DUINEN: The effective temperatures of the O stars.	113

## SESSION 3 - INFRARED AND RADIO DATA

M.J. BARLOW: Radio and infrared emission by O-type and related stars ( <i>Invited Lecture</i> ).	119
J.M. VREUX and Y. ANDRILLAT: Near infrared spectra of O stars and related objects.	131
P. PERSI, M. FERRARI-TONIOLI and G. SPADA: Infrared observations of HDE 226868/Cyg X-1 and HDE 245770/A 0535+26.	139
A.R. HYLAND: Infrared excesses and mass loss: Implications for OB stars in Carina and the LMC.	143
P.R. SCHWARTZ: Radio emission from flows.	147
SUN KWOK and S.R. PURTON: Radio observations of stellar mass loss	151
D.C. MORTON and A.E. WRIGHT: Radio emission from hot stars at two centimeters.	155

## SESSION 4 - PANEL DISCUSSION ON STELLAR WIND THEORIES

A.G. HEARN: The theory of mass loss from hot stars (Introductory paper).	169
--	-----

J.I. CASTOR: Radiatively-driven winds: Model improvements, ionization balance and the infrared spectrum.	175
H. LAMERS: The warm wind model.	191
J.P. CASSINELLI: The corona plus cool wind model for Of stars and OB supergiants.	201
R.N. THOMAS: The thermodynamic requirements on atmospheric models imposed by observed stellar nonthermal mass fluxes and by those observed nonthermal features enhanced in Xe stars.	215

SESSION 5 - THEORY AND MASS LOSS RATES -  
BINARY STARS - MISCELLANEOUS TOPICS

D.C. ABBOTT: The domain of radiatively driven mass loss in the HR diagram.	237
A.G. HEARN and I.M. VARDAVAS: Stellar corona models.	241
P.B. KUNASZ: Synthetic line profiles in early-type stellar winds. I. H and He <sup>+</sup> .	243
D. VAN BLERKOM: The H $\alpha$ profile in Zeta Puppis.	249
P.D. NOERDLINGER: The mass loss rate of $\gamma$ Velorum.	253
G. OLSON: Wind models for $\zeta$ Orionis	257
C.D. GARMANY: Binary frequency among the O-type stars.	261
K.C. LEUNG and D.P. SCHNEIDER: Contact binaries of spectral type O.	265
P.C. MASSEY and P.S. CONTI: The O-type spectroscopic binary system HD 149404.	271
N.D. MORRISON and P.S. CONTI: The O-type spectroscopic binary system HD 93206.	277
Y. KONDO, G.E. McCLUSKEY, Jr. and J. RAHE: Mass flow and evolution of UW Canis Majoris.	281
V.S. NIEMELA and J. SAHADE: The spectroscopic binary $\gamma^2$ Velorum.	287

V.S. NIEMELA: The binary orbit of HD 92740.	291
C.T. BOLTON: Results from the 1977 coordinated observing campaign on HD 226868=Cygnus X-1.	297
L. CARRASCO, G.F. BISIACCHI, R. COSTERO and C. FIRMANI: The nature of the runaways: old disk population OB stars?	299
F. BISIACCHI, L. CARRASCO, R. COSTERO, C. FIRMANI and J. RAYO: The distribution in luminosity of OB stars and evolutionary time scales.	301
W.P. BIDELMAN: H-deficiency and mass loss.	305

SESSION 6 - EVOLUTION WITH MASS LOSS:  
SINGLE STARS

C. DE LOORE: Evolution of single stars with mass loss ( <i>Invited Lecture</i> ).	313
C. CHIOSI, E. NASI and G. BERTELLI: Theoretical evolution of massive stars with mass loss by stellar wind.	337
D.S.P. DEARBORN and J.B. BLAKE: Critical rates of mass loss.	349
S.A. LAMB: Supergiant mass loss and the Cassiopeia A progenitor.	357
S.R. SREENIVASAN and W.J.F. WILSON: The role of rotation in the evolution of massive stars losing mass.	367
H.J. FALK and R. MITALAS: Evolution of a 30 $M_{\odot}$ star with mass loss.	371
T.J. MAZUREK: Mass conservation and rapid mass loss on the main sequence.	375

SESSION 7 - EVOLUTION WITH MASS LOSS:  
DOUBLE STARS

J. Ziolkowski: Evolution of binary stars with mass loss ( <i>Invited Lecture</i> ).	385
---	-----

A. TUTUKOV and L. YUNGELSON: Evolution of massive common envelope binaries and mass loss.	401
D. VANBEVEREN, J.P. DE GREVE, C. DE LOORE and E.L. VAN DESSEL: The influence of stellar wind mass loss on the evolution of massive close binaries.	409
A. DELGADO: Common envelope binaries and mass loss.	415
C. FIRMANI, G. KOENIGSBERGER, G.F. BISIACCHI, E. RUIZ and A. SOLAR: HD 50896: an other WR binary star.	421
SESSION 8 - EVOLUTIONARY SCENARIO AND THE WR CONNECTION	
P.S. CONTI: Evolution of O stars and the WR connection ( <i>Invited Lecture</i> ).	431
A.F.J. MOFFAT and W. SEGGEWISS: The galactic WN7/WN8 stars as massive O stars in advanced stages of evolution.	447
A.J. WILLIS and R. WILSON: The chemical nature and evolutionary status of the Wolf-Rayet stars.	461
E.M. LEEP: Of-WN evolution: spectral types and effective temperatures.	471
V.S. NIEMELA: Observations of velocity fields in WN and Of stars.	475
B. BOHANNAN: BE 381: WN9 or O8 Iafpe?	479
D. VANBEVEREN, J.P. DE GREVE, C. DE LOORE and E.L. VAN DESSEL: Conservative and non-conservative evolutionary computations in connection with Wolf-Rayet binaries.	483
E.P.J. VAN DEN HEUVEL: Summary of the conference Projects for future research.	491
<b>SUBJECT INDEX</b>	<b>499</b>