



## TABLE OF CONTENTS

PREFACE	xi
THE ORGANISING COMMITTEES	xv
LIST OF PARTICIPANTS	xix

### SESSION 1 - THE WOLF-RAYET PHENOMENON

P.S.CONTI: Wolf-Rayet phenomena ( <i>Invited lecture</i> )	3
W.SCHMUTZ: The effective temperatures of early WR stars.	23
B.HIDAYAT, K.SUPELLI and K.A. VAN DER HUCHT: The galactic distribution of WR stars.	27
E.M.LEEP: Line strengths in WN stars.	41
A.B.UNDERHILL: Hot mantles, moderate photospheres for WR stars.	47
C. DE LOORE, P.HELLINGS and H.J.G.L.M.LAMERS: Corrections for hydrostatic atmospheric models: radii and effective temperatures of WR stars.	53
D.G.TURNER: Preliminary results of a new study of the intrinsic properties of WR stars.	57
D.R.FLORKOWSKI: Radio observations of HD 193793.	63
C.STERKEN and C. DE LOORE: Near-infrared photometry of southern galactic WR stars.	67
P.M.WILLIAMS: Infrared (1.4 - 4.1 $\mu\text{m}$ ) spectra of WR stars.	73
D.G.HUMMER, M.J.BARLOW and P.J.STOREY: The infrared recombination-line spectra of WR stars.	79

### SESSION 2 - THE CHEMISTRY OF THE WOLF-RAYET STARS

A.J.WILLIS: The chemical composition of the WR stars ( <i>Invited lecture</i> )	87
C.D.GARMANY and P.S.CONTI: Chemical composition of WR stars: Abundant evidence for anomalies.	105

D.N.PERRY and P.S.CONTI: H/He ratios for WN stars in the LMC and the Galaxy.	109
L.J.SMITH and A.J.WILLIS: The C/N ratio in WN and WC stars.	113
D.VANBEVEREN: On the chemical abundances, evolutionary stage and bolometric magnitude of WR stars.	117
P.MASSEY: Absolute spectrophotometry of WR stars: are the colors the same ?	121
T.NUGIS: An explanation of the radio flux mystery of HD 192163 and empirical models for WN stars.	127
T.NUGIS: Carbon abundance in WC stars.	131
R.WEHRSE: Synthetic spectra for WN stars.	135
L.HOUZIAUX and A.HECK: Carbon abundance in the WC 11 star CPD -56°8032.	139

## SESSION 3 - MASS LOSS FROM WR STARS: OBSERVATIONS &amp; THEORY

M.J.BARLOW: Observations of mass loss from OB and WR stars. ( <i>Invited lecture</i> )	149
J.P.CASSINELLI: Theories for the winds from WR stars ( <i>Invited lecture</i> )	173
D.C.ABBOTT: The theory of radiation driven stellar winds and the WR phenomenon. ( <i>Invited lecture</i> )	185
P.S.THE, K.A. VAN DER HUCHT and M.ARENS: The influence of the ratio of total to selective extinction on the determination of the mass loss rate of WR stars from IR excess measurements.	197
N.PANAGIA and M.FELLI: On the properties of the WR stars and their mass loss.	203
W.ROBBRECHT, C. DE LOORE and G.OLSON: A hot corona model for O-stars and WR stars.	209
D.C.ABBOTT, J.H.BIEGING and E.CHURCHWELL: Radio continuum measurements of mass loss from WR stars.	215
D.E.HOGG: Radio emission from WR stars.	221
J.D.HILLIER: Infrared spectroscopy of WN stars.	225

N.PANAGIA, E.G.TANZI and M.TARENghi: The near-IR properties of selected WN stars in the Large Magellanic Cloud	231
J.M.VREUX, M.DENNEFELD and Y.ANDRILLAT: Near IR observations of galactic WN stars	237
W.M.RUMPL: Line formation in winds with enhanced equatorial mass loss rates and its application to the WR star HD 50896.	243
 SESSION 4 - OBSERVATIONS OF WOLF-RAYET BINARIES	
P.MASSEY: WR stars with massive companions. <i>( Invited lecture )</i>	251
A.F.J.MOFFAT: WR stars with compact companions. <i>( Invited lecture )</i>	263
K.A. VAN DER HUCHT, P.S.CONTI and A.J.WILLIS: The iron curtain of WC9 stars.	277
R.LAMONTAGNE and A.F.J.MOFFAT: A spectroscopic search for duplicity among a complete sample of northern galactic WR stars.	283
I.LUNDSTRÖM and B.STENHOLM: Is HD 164270 a long-period eclipsing binary ?	289
V.S.NIEMELA and R.H.MÉNDEZ: A spectral study of HD 50896.	295
V.S.NIEMELA: Observations of new WR binaries.	299
P.PISMIS and A.QUINTERO: The velocity field of S 308. the ring nebula around the WN5 star HD 50896.	305
F.BEECKMANS, C.A.GRADY, F.MACCHETTO and K.A. VAN DER HUCHT: Spectral variations of Theta Muscae ( WC6+09.5I ) in the ultraviolet.	311
J.BREYSACHER, A.F.J.MOFFAT and V.S.NIEMELA: The WR eclipsing binary HD 5980 in the SMC	317
 SESSION 5 - EVOLUTIONARY STATUS OF WOLF-RAYET STARS	
C.CHIOSI: The evolution of massive stars: the production of "single" WR stars. <i>( Invited lecture )</i>	323
C.DE LOORE: The evolution of massive stars - the production of binary WR stars. <i>( Invited lecture )</i>	343

G.BERTELLI and C.CHIOSI: Gradients in supergiant and WR stars across the galactic plane.	359
D.VANBEVEREN and C.DE LOORE: On the expected frequency of WR + compact star systems.	365
A.MAEDER: Properties of the scenario for the formation of WR stars as post-red supergiants.	371
A.TUTUKOV and L.YUNGELSON: Origin and evolution of Wolf-Rayet stars.	377
G.GIURICIN and F.MARDIROSSIAN: The massive eclipsing binary RY Scuti.	383
M.J.BARLOW and D.G.HUMMER: The WO Wolf-Rayet stars.	387
G.F.BISIACCHI, J.LOPEZ and C.FIRMANI: The ON stars: a wider spectroscopic definition.	393
P.HELLINGS, F.VANSINA, W.PACKET, C.DOOM, J.P.DE GRÈVE and C.DE LOORE: On the structure and evolution of the OB-companions in Wolf-Rayet binaries.	397
C.DOOM and J.P.DE GRÈVE: The occurrence of different Wolf-Rayet phases in massive close binaries.	403
A.MAEDER: The various scenarios leading to WR stars: their relative importance and the role of mixing.	405

SESSION 6 - LOW MASS WOLF-RAYET STARS  
RING NEBULAE

A.RENZINI: Low mass Wolf-Rayet stars: theory ( Invited paper )	413
S.R.HEAP: Subluminous Wolf-Rayet stars: observations. ( Invited paper )	423
A.J.WILLIS and D.J.STICKLAND: The peculiar binary system HD 45166 (SdO+B8V?).	447
P.BENVENUTI, M.PERINOTTO and A.J.WILLIS: The UV spectrum of the central star of NGC 40.	453
R.H.MENDEZ and V.S.NIEMELA: A reclassification of WC and "O VI" central stars of planetary nebulae and comparison with population I WC stars.	457

J.N.HECKATHORN, F.C.BRUHWEILER and T.R.GULL: A new search for nebulae surrounding Wolf-Rayet stars.	463
Y.-H.CHU: Ring nebulae associated with Wolf-Rayet stars.	469
M.C.LORDET, G.TESTOR and V.NIEMELA: Ring nebulae around WC6 stars: NGC 6357 around HD 157504.	473
M.ROSADO, G.MONNET, A.LAVAL and Y.GEORGELIN: Kinematics of the ring-shaped nebula N206 in the LMC.	479
A.TUTUKOV: WR stars with ring nebulae.	485
D.J.STICKLAND and A.J.WILLIS: IUE observations of the WN-C star HD 62910.	491

## SESSION 7 - WOLF-RAYET STARS IN EXTERNAL GALAXIES

C.FIRMANI: Observations and the Wolf-Rayet evolutionary scenario. <i>( Invited lecture )</i>	499
A.F.J.MOFFAT: Wolf-Rayet stars in the Magellanic Clouds: spectroscopic binaries and masses. <i>( Invited lecture )</i>	515
J.BREYSACHER and M.AZZOPARDI: Absolute magnitudes of Wolf-Rayet stars: the WN3 and WN4 sub-classes in the LMC.	523
Y.ANDRILLAT, M.DENNEFELD and J.M.VREUX: Near infrared observations of Magellanic WN stars.	527
M.M.SHARA and A.F.J.MOFFAT: The first detection of Wolf-Rayet stars in M31.	531
I.LUNDSTRÖM and B.STENHOLM: Wolf-Rayet stars in open clusters and associations.	539
J.MELNICK: The Wolf-Rayet stars in 30 Doradus.	545
P.S.CONTI: Spectra of the Wolf-Rayet stars in 30 Doradus	551
M.ROSA and S.D'ODORICO: NGC 604: a giant H II region dominated by many WR stars.	555
S.D'ODORICO and M.ROSA: Wolf-Rayet stars associated to giant regions of star formation.	557

J.P.CASSINELLI, J.S.MATHIS and B.D.SAVAGE: The central object of the 30 Doradus nebula, a supermassive star	563
SESSION 8 - X-RAY DATA - MISCELLANEOUS TOPICS - GENERAL DISCUSSION	
D.KUNTH: Wolf-Rayet stars in emission-line galaxies	569
A.B.UNDERHILL: Comments on the significance of the positions of population I Wolf-Rayet stars in the HR diagram	571
A.F.J.MOFFAT, C.FIRMANI, I.S.MCLEAN and W. SEGGEWISS: Time-dependent X-ray observations of Wolf-Rayet binaries with O-type and with suspected compact companions	577
G.F.BISIACCHI, C.FIRMANI and E.DE LARA: Lines profile variations and binarity in Wolf-Rayet stars	583
W.T.SANDERS, J.P.CASSINELLI and K.A.VAN DER HUCHT: X-rays from Wolf-Rayet stars observed by the Einstein observatory	589
L.F.SMITH: Summary of symposium	597
P.S.CONTI(Chairman): Open discussion	605
SUBJECT INDEX	615

