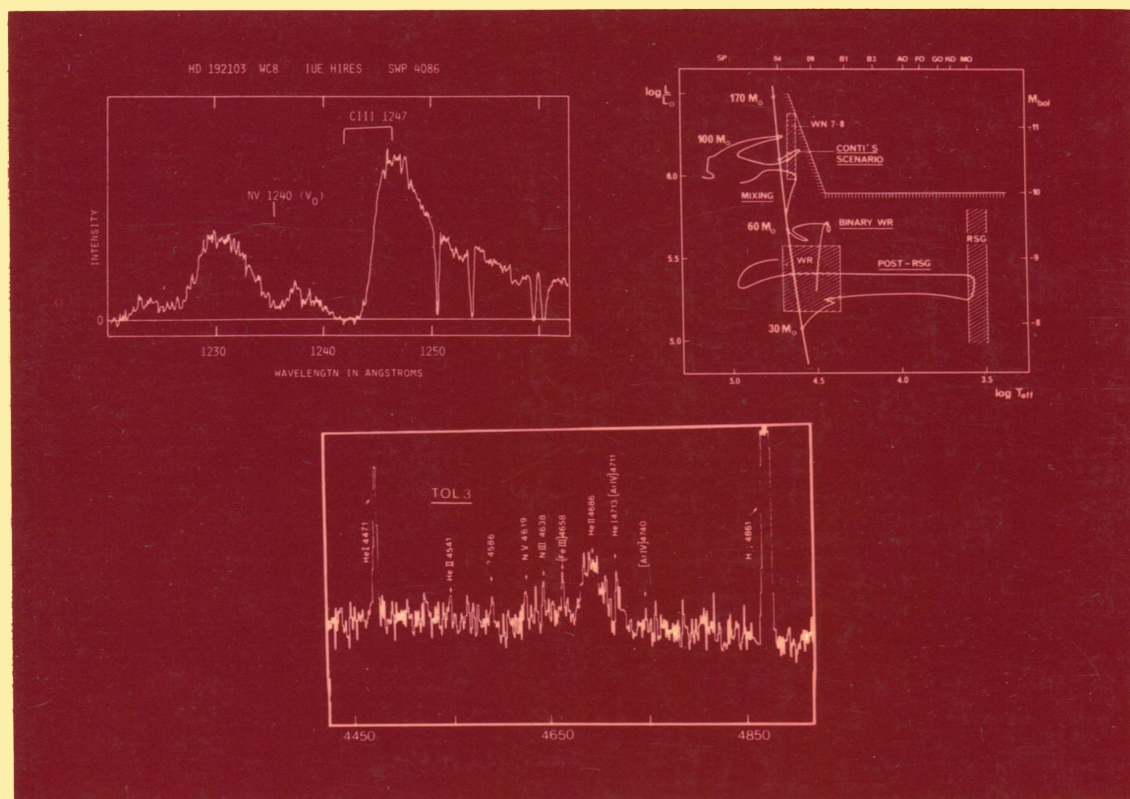


WOLF-RAYET STARS: OBSERVATIONS, PHYSICS, EVOLUTION

Edited by C. W. H. DE LOORE and A. J. WILLIS



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY / DORDRECHT : HOLLAND

BOSTON : U.S.A. / LONDON : ENGLAND



WOLF-RAYET STARS: OBSERVATIONS, PHYSICS, EVOLUTION

UNION ASTRONOMIQUE INTERNATIONALE



INTERNATIONAL ASTRONOMICAL UNION

61 AV DE L'OBSERVATOIRE, F-75014 PARIS

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 99

HELD AT COZUMEL, MEXICO, SEPTEMBER 18–22, 1981

WOLF-RAYET STARS: OBSERVATIONS, PHYSICS, EVOLUTION

EDITED BY

C. W. H. DE LOORE

*Astrophysical Institute, Vrije Universiteit Brussel, Belgium
and Universitair Centrum, Antwerpen, Belgium*

and

A. J. WILLIS

University College, London, United Kingdom



D. REIDEL PUBLISHING COMPANY

DORDRECHT : HOLLAND / BOSTON : U.S.A. / LONDON : ENGLAND



Main entry under title:

Wolf-Rayet stars: observations, physics, evolution

At head of title: International Astronomical Union.

Includes index.

1. Wolf-Rayet stars—Congresses. I. Loore, Camiel W. H. de.
II. Willis, A. J. (Allan J.) III. International Astronomical Union.
QB843.W6W64 1982 523.8 82-11243
ISBN 90-277-1469-X
ISBN 90-277-1470-3 (pbk.)

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company, P. O. Box 17, 3300 AA Dordrecht, Holland*

*All Rights Reserved
Copyright © 1982 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Boston, Inc.,
190 Old Derby Street, Hingham, MA 02043, U.S.A.*

*In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P. O. Box 322, 3300 AH Dordrecht, Holland*

D. Reidel Publishing Company is a member of the Kluwer Group

*No part of the material protected by this copyright notice may be reproduced or utilized
in any form or by any means, electronic or mechanical, including photocopying, recording
or by any informational storage and retrieval system, without written permission from
the publisher*

Printed in The Netherlands

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 HUUCHT: 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 μm) 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 & 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 HUUCHT 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+O9.5I) 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 (<i>Invited paper</i>)	413
S.R.HEAP: Subluminous Wolf-Rayet stars: observations. (<i>Invited paper</i>)	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

TABLE OF CONTENTS

ix

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.LORTET, 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 HUUCHT: 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