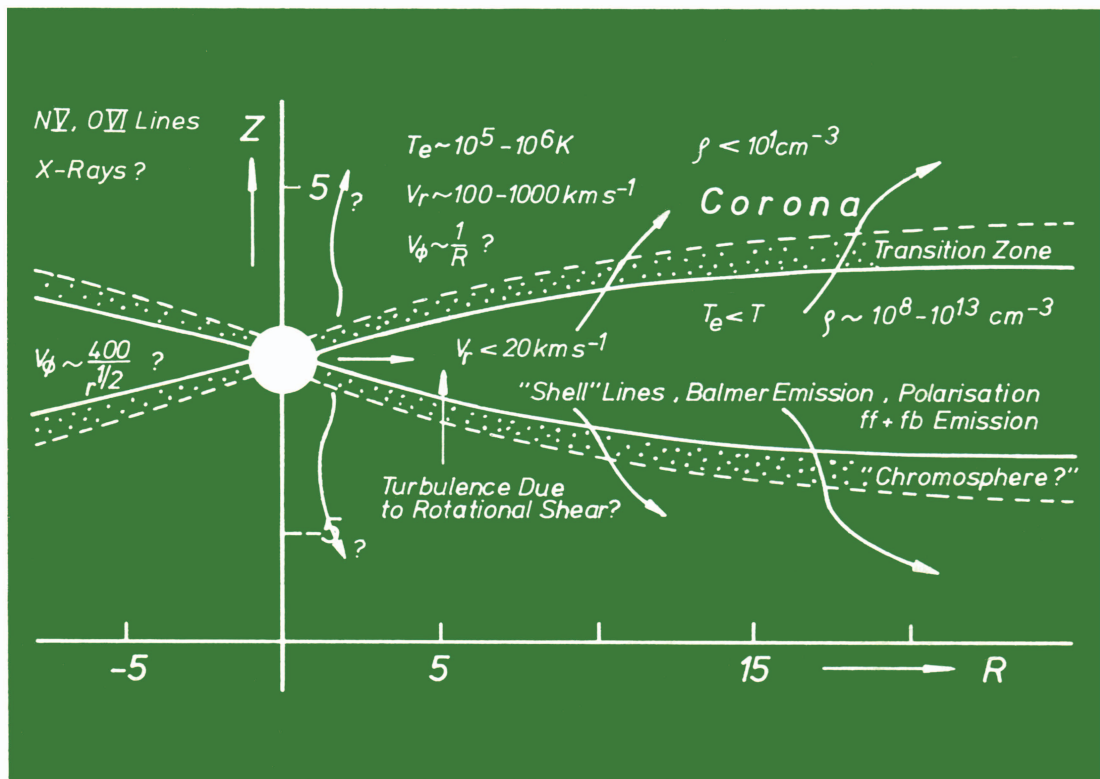


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 98

Be STARS

Edited by MERCEDES JASCHEK and HANS-GÜNTHER GROTH



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY / DORDRECHT : HOLLAND
BOSTON : U.S.A. / LONDON : ENGLAND



Be STARS

SYMPOSIUM No. 98

The growth of the body of knowledge concerning Be stars has been considerable since 1975, the year of the previous IAU symposium on the subject. This current volume, the proceedings of the latest symposium held in München in April 1981, compiles the most recent information within the framework of an observational approach. Sections are included on photometry, polarization, spectroscopy, infrared, rotation and binarity, X-ray, UV and mass loss and atmospheric models, with each being opened by a summary paper. A special feature of this book is a section devoted to bibliographic problems and observing campaigns.

D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A.
LONDON : ENGLAND

Be STARS

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 98
HELD IN MÜNICH, FEDERAL REPUBLIC OF GERMANY,
APRIL 6–10, 1981

Be STARS

EDITED BY

MERCEDES JASCHEK
Strasbourg Observatory, France

and

HANS-GÜNTER GROTH
Münich Observatory, Federal Republic of Germany



D. REIDEL PUBLISHING COMPANY

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



Library of Congress Cataloging in Publication Data

Main entry under title:



Be stars.

Includes index.

1. B stars—Congresses. 2. Shell stars—Congresses.

I. Jaschek, Mercedes, 1926— . II. Groth, Hans-Günter.

III. International Astronomical Union.

QB843.B12B43 523.8'44 81-19936

ISBN 90-277-1366-9 AACR2

ISBN 90-277-1367-7 (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 ORGANIZING COMMITTEES	xii
LIST OF PARTICIPANTS	xiii
INTRODUCTION BY A. SAPAR	xv

I. PHOTOMETRY

1. E.E. MENDOZA : Some Photometric Characteristics of Be Stars (Review paper)	3
2. J. DACHS : A Study of Be Star Variability	19
3. J.-C. MERMILLIOD : Composite Colour-Magnitude and Colour-Colour Diagrams for Be Stars in Open Clusters	23
4. D. EGRET : Statistical Analysis of the Data Available for Be Stars	27
5. J.R. KOZOK : Absolute Magnitudes and Intrinsic Colours of Non-Supergiant Be Stars	33
6. W. ZEUGE : Luminosity Classification of Be Stars by Balmer Line Narrow Band Photometry	37
7. R. HIRATA : Long-Term Variation of Be Stars on the Color-Magnitude Diagram	41
8. P. CARDON DE LICHTBUER : The Vatican Emission Star Survey: Review and Comments	45
9. M. JERZYKIEWICZ, C. STERKEN : Light Variations in Several Broad-Lined B Stars	49
10. L. DIVAN, J. ZOREC, D. BRIOT : Correlations between BCD Parameters of the Continuous Spectrum and the Balmer Decrement of Be Stars	53
11. L. DIVAN, V. DOAZAN, J. ZOREC : Intrinsic Reddening of Be Stars and its Relation with H α Emission Intensities	57
12. L. DIVAN, J. ZOREC : BCD Spectrophotometry of the Be-Shell Star 88 Her	61
13. G.A. PONOMAREVA : Correlation between Spectrum Characteristics and Photometric Behaviour of Be Stars	65

14. A. GUARNIERI, C. BARTOLINI, A. PICCIONI, A. GIANGRANDE, F. GIOVANNELLI : Optical Variations of the Be Star HDE 245770/A 0535+26	69
<u>II. POLARIZATION</u>	
15. G.V. COYNE, I.S. MCLEAN : Polarimetry and Physics of Be Star Envelopes (Review paper)	77
16. K. METZ : Simultaneous Spectroscopic and Polarimetric Observations of π Aqr	95
17. J.P. SWINGS : The Strongly Polarized P Cygni Star with Infrared Excess CPD -52° 9243	101
18. R. BARBIER, J.P. SWINGS : Polarization in Peculiar Emis- sion-Line Objects	103
<u>III. SPECTROSCOPY</u>	
19. A. SLETTEBAK : Spectroscopic Observations of Be Stars in the Photographic and Visual Regions (Review paper)	109
20. A.M. HUBERT-DELPLACE, M. JASCHEK, H. HUBERT, M. Th. CHAMBON : Statistical Properties of Be Stars	125
21. D.J. MacCONNELL : Results of a New Survey for Early-Type Emission Stars	131
22. Y. ANDRILLAT, Ch. FEHRENBACH : Observation de la Raie H α dans les Etoiles Be	135
23. J.N. CHKHIKVADZE : On the Radiation Deficiency of Shell Stars in the Balmer Continuum	141
24. P.K. BARKER : Intensifier-Dissector-Scanner Observations of the Bright Northern Be Stars	147
25. E. JANOT PACHECO, C. CHEVALIER, S.A. ILOVAISKY : Optical Spectroscopy of HD 102567 (4U1145-61)	151
26. L. PASTORI, E. ANTONELLO, M. FRACASSINI, L.E. PASINETTI : Search of Long-Period Radial Velocity Variations in Some Be Stars	155
27. R. HIRATA, J. KATAHIRA, J. JUGAKU : Spectroscopic Study of Pleione in 1977-1979	161
28. D. BAADE : An Unusually Stable and Short Spectroscopic Period of the Be Star 28 Cma	167
29. D. BALLEREAU, A.M. HUBERT-DELPLACE : The Variable Shell Phase of HD 184279 between 1976 and 1980	171
30. G. SCHOLZ : A Spectrographic Study of the Shell Star EW Lac	177

31. C.T. BOLTON : A Preliminary Report on Simultaneous Ultra-violet and Optical Observations of Lambda Eridani	181
32. M. BOSSI, G.GUERRERO, L. MANTEGAZZA : Radial Velocity Variations in 69 Orionis	185
33. T.S. GALKINA : On Periodic Variations in the Spectrum of the BOe Star X Persei Associated with the X-Ray Source 3U 0352+30	189
34. A.M. HUBERT-DELPLACE, H. HUBERT, D. BALLEREAU, M. Th. CHAMBON : Recent Changes of the Be Star HD 58050	195
35. O. STAHL, B. WOLF, M.J.H. DE GROOT, C. STERKEN : R81: P Cygni of the LMC	201
36. V. BAHYL : On the Problem of the Chemical Composition of β Lyrae	205

IV. INFRARED OBSERVATIONS

37. L. HOUZIAUX, Y. ANDRILLAT : Spectroscopic Observations of Be Stars Especially in the Infrared	211
38. Y. ANDRILLAT, J.M. VREUX, M. DENNEFELD : Le Spectre des Etoiles Oe dans le Rouge et le Proche Infrarouge	229
39. A. FEINSTEIN : Infrared Photometry of Be Stars	235
40. P. BOUCHET, J.P. SWINGS : Search for Variability in Near Infrared Fluxes of Peculiar Emission-Line Objects	241
41. P. PERSI, M. FERRARI-TONILO, G.L. GRASDALEN : Infrared Emission from Four Be Stars Optical Counterparts of Galactic X-Ray Sources	247
42. E.E. MENDOZA : A Preliminary Digital Analysis of the Spectrum of β Lyrae	253

BIBLIOGRAPHY AND OBSERVING CAMPAIGNS

43. P. KOUBSKÝ : Introductory Talk: Bibliography of Be Stars	259
44. M. JASCHEK, D. EGRET : A Catalogue of Be Stars	261
45. J.R. DUCATI : A Catalogue of H α Observations	265
46. P. HARMANEC, J. HORN, P. KOUBSKÝ : An Observing Campaign for Systematic Photoelectric Observations of Bright Be Stars	269
47. P.K. BARKER : Spectroscopic Observing Campaign	275

V. ROTATION AND BINARITY

48. P. HARMANEC : Rotation, Expansion and Duplicity of Be Stars (Review paper)	279
--------------------------------------------------------------------------------	-----

49. A.S. ENDAL : The Evolution of Rapidly Rotating B/Be Stars	299
50. M. RUUSALEPP : Determination of the Inclination of Rotational Axes and Rotational Velocity from the Line Profiles of Rotating Stars	303
51. G.J. PETERS : Be Stars as Interacting Binaries	311
52. J. HORN, P. KOUBSKÝ, J. ARSENIJEVIĆ, J. GRYGAR, P. HARMANEC, J. KRPATA, S. KŘÍŽ, K. PAVLOVSKI : Radial-Velocity and Photometric Variations of α And: Critical Evaluation of Possible Periods	315
53. V. DOAZAN, M.L. FRANCO, R. STALIO, R.N. THOMAS : Rotational Velocity versus Mass Loss in Be Stars	319

VI. X-RAY OBSERVATIONS

54. S. RAPPAPORT, E.P.J. VAN DEN HEUVEL : X-Ray Observations of Be Stars (Review paper)	327
55. C. DE LOORE, M. BURGER, E.L. VAN DESSEL, M. MOUCHET : Be Components in X-Ray Binaries	347
56. G.J. PETERS : Are Classical Be Stars Sources of Hard X-Rays?	353

VII. UV OBSERVATIONS AND MASS LOSS

57. J.M. MARLBOROUGH : Ultraviolet Observations, Stellar Winds, and Mass Loss for Be Stars (Review paper)	361
58. TH. P. SNOW, Jr. : Stellar Winds and Mass-Loss Rates from Be Stars	377
59. J.M. MARLBOROUGH, G.J. PETERS : Variation of Anomalous Stages of Ionization with Spectral Type for Be Stars	387
60. J.A. de FREITAS PACHECO : Mass Loss from π Aquarii	391
61. F. PATERSON-BEECKMANS, A.M. HUBERT-DELPLACE, H. HUBERT, D. BALLEREAU : The Expanding Atmosphere of HD 218393	393
62. J.A. de FREITAS PACHECO, D. GILRA : The Peculiar Be Star HD 87643	399
63. G.J. PETERS : Evidence for Mass Loss at Polar Latitudes in ω Ori and 66 Oph	401
64. G.J. PETERS, R.S. POLIDAN : Ultraviolet Observations of Interacting Binary Be Stars	405
65. G.J. PETERS : Recent Changes in the Ultraviolet Spectrum of the Be Star HR 2855	411
66. V. DOAZAN, C. GRADY, L.V. KUHI, J.M. MARLBOROUGH, T.P. SNOW, R.N. THOMAS : The Active UV Phase of 59 Cyg	415

TABLE OF CONTENTS

ix

67. J. ZOREC, D. BRIOT, L. DIVAN : Far-Ultraviolet Colors of B Stars with and without Emission Lines	419
68. R. VIOTTI, M. FERRARI-TONIOLO, A. GIANGRANDE, P. PERSI, G.B. BARATTA : The Problem of X Persei	423
69. L. HOUZIAUX, Y. ANDRILLAT, A. HECK, K. NANDY : The Spec- trum of HD 51585 in the Blue and in the Ultraviolet	427
70. H.F. HENRICHES : UV Observations of γ Cas: Intermittent Mass-Loss Enhancement	431
71. P. MOLARO, P.L. SELVELLI, R. STALIO : IUE Observations of 17 Lep (HD 41511)	437
72. B. WOLF, I. APPENZELLER, O. STAHL : Simultaneous IUE Ground-Based Spectroscopic Observations of the Variable LMC Star R71	443
73. M.J. PLAVEC, J.J. DOBIAS, J.L. WEILAND, R.R.S. STONE : Spectral Energy Distribution (119–685 nm) in 16 Shell Stars and a Tentative Model for Accreting Be Stars	445
 <u>VIII. ATMOSPHERIC MODELS</u>	
74. R. POECKERT : Model Atmospheres of Be Stars (Review paper)	453
75. P.K. BARKER : Hydrodynamical Models of Rotating Magnetic Winds	485
76. V. DOAZAN, R. STALIO, R.N. THOMAS : Gross Structural Pat- tern for the Atmospheres of Be, and Some Closely Related, Stars	489
77. G. SONNEBORN : Theoretical Surface Brightness Distribu- tions and Continuum Polarization of Rapidly Rotating B Stars	493
78. R. HIRATA : On the Balmer Progression Phenomena in Be Stars	497
79. B. BASCHEK, M. BELTRAMETTI, J. KÖPPEN, G. TRAVING : On the Spectrum of the Herbig Be Star HD 200775	499
80. U. FINKENZELLER : Spectroscopic Investigations of Herbig- Ae-Be-Stars	501
 <u>SUMMARY TALK</u>	
81. Th. P. SNOW, Jr. : The Continuing Saga of the Be Stars	509
 <u>AUTHOR'S INDEX</u>	
	521