

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. MERILLIOD : 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. ERIOT : 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. SLETTBAK : 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 B0e 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-TONIOLO, 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 $\text{H}\alpha$ 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. KRÍŽ, K. PAVLOVSKI : Radial-Velocity and Photometric Variations of o 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

67. J. ZOREC, D. BRIOT, L. DIVAN : Far-Ultraviolet Colors of B Stars with and without Emission Lines	419
68. R. VIOTTI, M. FERRARI-TONILO, 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

VIII. ATMOSPHERIC MODELS

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

SUMMARY TALK

81. Th. P. SNOW, Jr. : The Continuing Saga of the Be Stars	509
--	-----

AUTHOR'S INDEX

521