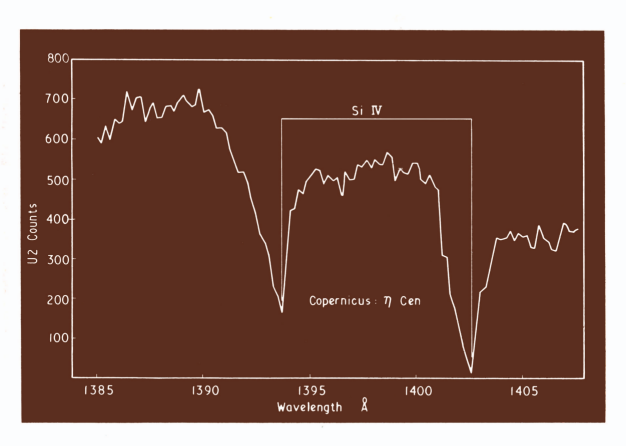
# Be AND SHELL STARS

### Edited by ARNE SLETTEBAK





INTERNATIONAL ASTRONOMICAL UNION
D. REIDEL PUBLISHING COMPANY
DORDRECHT-HOLLAND / BOSTON-U.S.A.

#### Be AND SHELL STARS

SYMPOSIUM No. 70

A renewed interest in Be and shell stars has occurred in recent years, primarily as a result of observational and theoretical advances in this area. These Proceedings are a collection of 10 review papers and 38 contributed papers, plus the discussion following the papers, on recent work in this field, as presented in the first I.A.U. Symposium on Be and shell stars. The following topics are treated in the book: observations of Be stars; Be stars as rotating stars; new observational techniques (infrared, ultraviolet, and polarization measurements); line formation in expanding atmospheres; models; and single versus binary stars.

#### Audience:

Astronomers, astrophysicists, space scientists, physicists.

Can be used for supplementary reading in graduate courses in astrophysics, stellar atmospheres, peculiar stars, or stellar spectroscopy.

#### Be AND SHELL STARS

# INTERNATIONAL ASTRONOMICAL UNION UNION ASTRONOMIOUE INTERNATIONALE

#### SYMPOSIUM No. 70

(MERRILL-McLAUGHLIN MEMORIAL SYMPOSIUM)
HELD AT BASS RIVER, MASSACHUSETTS, U.S.A.,
15-18 SEPTEMBER, 1975

# Be AND SHELL STARS

EDITED BY
ARNE SLETTEBAK

Perkins Observatory
Ohio State and Ohio Wesleyan Universities
Delaware, Ohio, U.S.A.



#### D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND/BOSTON-U.S.A.

1976

Library of Congress Cataloging in Publication Data

Main entry under title:

Be and shell stars.

(Symposium—International Astronomical Union; no. 70). Includes bibliographies.

Includes bibliographies.

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

I. Slettebak, Arne. II. Series: International Astronomical Union. Symposium; no. 70.

QB843.B12B4 523.8 76-19102

ISBN 90-227-0699-9

ISBN 90-277-0700-6 pbk.

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

All Rights Reserved Copyright © 1976 by the International Astronomical Union

Sold and distributed in the U.S.A., Canada, and Mexico by D. Reidel Publishing Company, Inc. Lincoln Building, 160 Old Derby Street, Hingham, Mass. 02043, U.S.A.

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 copyright owner

Filmset by J. W. Arrowsmith Ltd., Bristol, England

#### TABLE OF CONTENTS

DEDICATION	IX
PREFACE	ΧI
SCIENTIFIC ORGANIZING COMMITTEE	XIII
LIST OF PARTICIPANTS	XV
LIST OF PARTICIPANTS	
INTRODUCTORY ADDRESS BY MIROSLAV PLAVEC	1
PART I/OBSERVATIONS OF Be STARS	
J. B. HUTCHINGS / Spectra and Photometry of Be Stars (Review Paper)	13
W. P. BIDELMAN and A. J. WEITENBECK / A Survey of H $\alpha$ in the Brighter, Northern Be Stars	29
R. SCHILD and W. ROMANISHIN / A Study of Be Stars in Clusters	31
H. HUBERT and M. Th. CHAMBON / Emission Features of Several Be Stars	
as Related to their Luminosity Class and Spectral Type	33
V. DOAZAN / Rapid Variations in the Spectra of o And, $\gamma$ Cas, and $\chi$ Oph	37
J. D. R. BAHNG / Rapid Variations of H $\alpha$ in Be Stars	41
H. E. BUTLER/Stellar Photometric Observations at H $\alpha$ through a Narrow-	- 4
Band Interference Filter	51
R. S. POLIDAN and G. J. PETERS / Spectroscopic Observations of Be Stars in the Near Infrared	59
ine near initated P. HARMANEC, P. KOUBSKÝ, J. KRPATA, and F. ŽĎÁRSKÝ/New	39
Observational Data Concerning 4 Her and ζ Tau	67
G. J. PETERS / The Surface Gravities of Be Stars	69
A. M. DELPLACE and M. Th. CHAMBON / A Comparative Study of the Shell	0,5
of ζ Tau and 48 Lib	79
L. HOUZIAUX and Y. ANDRILLAT / A Model for the Shell of HD 50138	87
R. HERMAN and H. HUBERT / Observations Récentes de HD 200120	95
R. VIOTTI and P. KOUBSKÝ / Singly-Ionized Iron Emission Lines in the	
Spectra of Early Type Stars	99
A. S. SHAROV and V. M. LYUTY / Pleione as a Variable Star	105
R. E. SCHILD / Energy Distributions of Be Stars (Review Paper)	107
PART II/Be STARS AS ROTATING STARS	
A. SLETTEBAK / Be Stars as Rotating Stars: Observations (Review Paper)	123
S. R. HEAP / Ultraviolet Observations of Rapidly Rotating B-type Stars	137
S. A. FROST and P. S. CONTI / The Relationship of the Oe to the Be Stars	139
A FEINSTEIN / Ha and HR Measures as Related to Re Star Rotation	140

## PART III/NEW OBSERVATIONAL TECHNIQUES

C. R. PURTON / Radio Observations of Be Stars (Review Paper)	157
S. R. HEAP / Ultraviolet Observations of Be Stars (Review Paper)	165
J.M. MARLBOROUGH and T.P. SNOW, JR. / A Survey of Mass Loss from Be	
and Shell Stars, Using Ultraviolet Data from Copernicus	179
K.G.HENIZE, J.D. WRAY, S.B. PARSONS, and G.F. BENEDICT/Ultraviolet	
Si IV/C IV Ratios for Be Stars	191
A. M. DELPLACE and K. A. VAN DER HUCHT/The Near Ultraviolet	
Spectrum of $\zeta$ Tau	197
W. M. BURTON and R. G. EVANS / Spectroscopic Observations of the Be	
Stars $\eta$ Cen, $\gamma$ Cas, and $\phi$ Per	199
G. J. PETERS/The Far Ultraviolet Spectra of $\nu$ Cyg and $\mu$ Cen	209
J. P. SWINGS / Photographic Infrared Spectroscopy and Near Infrared	
Photometry of Be Stars (Review Paper)	219
D. BRIOT / Paschen Decrements in Be Stars	227
D. A. ALLEN / The Classification of Faint Be Stars	229
G. V. COYNE, S. J. / Polarization in Be Stars (Review Paper)	233
I. S. MCLEAN and D. CLARKE / Polarization Measurements Across the	233
Balmer Lines of Be and Shell Stars	261
R. POECKERT and J. M. MARLBOROUGH / Intrinsic Linear Polarization of	201
Be Stars as a Function of $v \sin i$	277
De State as a 1 direction of v sin v	211
PART IV/LINE FORMATION IN EXPANDING	
ATMOSPHERES	
D. G. HUMMER / Line Formation in Expanding Atmospheres (Review	
Paper)	281
R. I. KLEIN / Radiative Transfer in Dynamic Stellar Atmospheres	313
S. R. HEAP/Si II Lines in the Shell of $\zeta$ Tau	315
J. SURDEJ and J. P. SWINGS / The Complex Structure of the Ca II H and K	
Lines in the Spectrum of the A0ep Star with Infrared Excess HD 190073	321
s. Kříž / Theoretical Emission-Line Profiles Computed at Ondřejov	323
N. F. VOJKHANSKAYA/Motions in the Shells and Atmospheres of	323
V923 Aql and EW Lac and their Manifestation in the Spectrum	327
V925 Aqi and EW Lac and then Mannestation in the Spectrum	321
PART V/MODELS	
TAKT V/MODELS	
J. M. MARLBOROUGH / Models for the Circumstellar Envelopes of Be Stars	
(Review Paper)	335
D. N. LIMBER / On the Possible Role of Magnetic Fields in the Dynamics of	
the Be Phenomenon	371
B. M. HAISCH and J. P. CASSINELLI / Theoretical Wavelength Dependence	
of Polarization in Early-Type Stars	375

TABLE OF CONTENTS	VII
R.L.KURUCZ and R.E.SCHILD / The Possible Role of Radiative Acceleration in Supporting Extended Atmospheres in Be Stars	377
PART VI/SINGLE VERSUS BINARY STARS	
P. HARMANEC and S. KŘÍŽ / Duplicity of Be Stars as Seen from Ondřejov	
(Review Paper)	385
R. S. POLIDAN / On the Detection of Binary Be Stars	401
G.J. PETERS / Evidence for the Existence of Mass-Exchange Binary Be Stars	
from Periodic Spectral Variations	417
E.M. HENDRY / Toward a Model for the Be Binary System $\phi$ Per	429
M. PLAVEC / Final Remarks on the Binary Hypothesis for the Be Stars	439
PART VII/GENERAL DISCUSSION	
GENERAL DISCUSSION BY ALL PARTICIPANTS	447
CONCLUDING REMARKS BY W. P. BIDELMAN	453
APPENDIX: A List of Early-Type Shell Stars (compiled by W. P. Bidelman)	457