

## STELLAR INSTABILITY AND EVOLUTION

INTERNATIONAL ASTRONOMICAL UNION  
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 59

HELD AT MOUNT STROMLO, CANBERRA, AUSTRALIA,  
16-18 AUGUST, 1973

STELLAR INSTABILITY  
AND EVOLUTION

EDITED BY

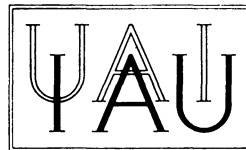
P. LEDOUX AND A. NOELS

*Institut d'Astrophysique, Université de Liège, Cointe-Ougrée, Belgium*

AND

A. W. RODGERS

*Mount Stromlo and Siding Spring Observatory, Australia*



D. REIDEL PUBLISHING COMPANY

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

1974

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

*All Rights Reserved  
Copyright © 1974 by the International Astronomical Union*

*Sold and distributed in the U.S.A., Canada, and Mexico  
by D. Reidel Publishing Company, Inc.  
306 Dartmouth Street, Boston,  
Mass. 02116, U.S.A.*

Library of Congress Catalog Card Number 74-80520

Cloth edition: ISBN 90 277 0479 1  
Paperback edition: ISBN 90 277 0480 5

*No part of this book may be reproduced in any form, by print, photoprint, microfilm,  
or any other means, without written permission from the publisher*

*Printed in The Netherlands by D. Reidel, Dordrecht*

## TABLE OF CONTENTS

<b>PREFACE</b>	<b>VII</b>
<b>LIST OF PARTICIPANTS</b>	<b>IX</b>
<b>PART I / SURVEY OF THE PROBLEMS IN RADIAL STELLAR INSTABILITY AND ITS RELATION TO STELLAR EVOLUTION</b>	
I. IBEN JR. / The Theoretical Situation	3
O. J. EGGEN / The Observational Evidence	35
<b>PART II / PULSATION AND THE YOUNG DISC POPULATION</b>	
A. N. COX / Recent Progress in Linear and Non-Linear Calculations of Radial Stellar Pulsation	39
R. S. STOBIE / Population I Cepheids – Theory and Observation	49
S. B. PARSONS / The Temperature Scale for Classical Cepheids	55
R. A. BELL / <i>uvby</i> Colours of Cepheid Variables	57
K. BAHNER and L. N. MAVRIDIS / Period Variations in Galactic Cepheids <i>(Title only)</i>	63
A. N. COX, J. E. TABOR, and D. S. KING / Non-Pulsating Stars and the Population I and II Instability Strips	59
M. BREGER / Pulsation Modes and Period-Luminosity-Color Relations for the Short-Period $\delta$ Scuti Stars	61
M. S. BESSELL / The Abundances and Gravities of the $\delta$ Scuti, AI Velorum and RR Lyrae Stars	63
D. H. McNAMARA and W. R. LANGFORD / The Dwarf Cepheids	65
R. R. SHOBBOOK and R. S. STOBIE / Multiple Periodicities in $\delta$ Scuti Stars	67
R. R. SHOBBOOK / $\beta$ Canis Majoris Stars in the $(\beta, [c_1])$ Plane	69
A. N. COX and J. E. TABOR / A Search for $\beta$ Cephei Pulsation in Extreme Composition Models	73
<b>PART III / LARGE MASS STARS, STABILITY IN SUPERGIANTS, CRITICAL MASSES</b>	
J. C. B. PAPALOIZOU and R. J. TAYLER / Non-Linear Instability of Stars with $M > 100 M_\odot$	77
A. MAEDER and F. RUFENER / On the Variability of Supergiants of types B-G	81
P. S. OSMER / Recent Studies of the Brightest Stars in the Magellanic Clouds	85
W. BUSCOMBE / Variations in the Line Spectrum of A-Type Supergiants	87

## PART IV / HALO AND OLD DISC POPULATIONS

### A. Red Variables and Evolution on the Giant Branches

M. W. FEAST / Red Variables of the Old Disc and Halo Populations	93
P. R. WOOD / Dynamical Models of Asymptotic-Giant-Branch Stars	101

### B. Short Period Variables, Horizontal and Asymptotic Branch Evolution and Planetary Nuclei

P. DEMARQUE / Variable Stars and Evolution in Globular Clusters	105
J. A. GRAHAM / The Characteristics of the Field RR Lyrae Stars in the Magellanic Clouds	107
A. MAEDER / On Some Peculiar Features in the Sequences of the Old Open Star Clusters	109
J. KATZ, R. MALONE, and E. E. SALPETER / Models for Nuclei of Planetary Nebulae and Ultraviolet Stars	113

## PART V / ERUPTIVE AND EXPLOSIVE VARIABLES

E. SCHATZMAN / Explosive and Eruptive Stars	117
B. L. WEBSTER / On the Binary Nature of the Slow Nova, RR Telescopii	123
B. WARNER / Non-Radial Pulsations of Dwarf Novae	125
J. B. HUTCHINGS / Tests of the Binary Hypothesis of Novae through Nova Nebulae Observations	127
J. G. DUTHIE, B. RENAUD, and M. P. SAVEDOFF / Proposed Search for Fast Variables	129

## PART VI / INSTABILITY MECHANISMS

### A. Non-Radial Pulsations – Magnetic Fields

P. LEDOUX / Non-Radial Oscillations	135
K. H. SCHATTEN / The Sun as a Pulsating Rotating Star	175
R. J. TAYLER / Instabilities of Magnetic Fields in Stars	177
J. C. KEMP / Magnetic Fields in X-Ray Binary Systems	179
R. K. KOCHHAR and S. K. TREHAN / The Oscillations and the Stability of Rotating Masses with Magnetic Fields	181

### B. Rotation – Close Binaries

J.-P. ZAHN / Rotational Instabilities and Stellar Evolution	185
P. SMEYERS / Perturbation of the Non-Radial Oscillations of a Gaseous Star by an Axial Rotation, a Tidal Action or a Magnetic Field	197
J. B. HUTCHINGS / Mass-Ratio Determination in Contact Binaries	199

INDEX OF NAMES	201
----------------	-----