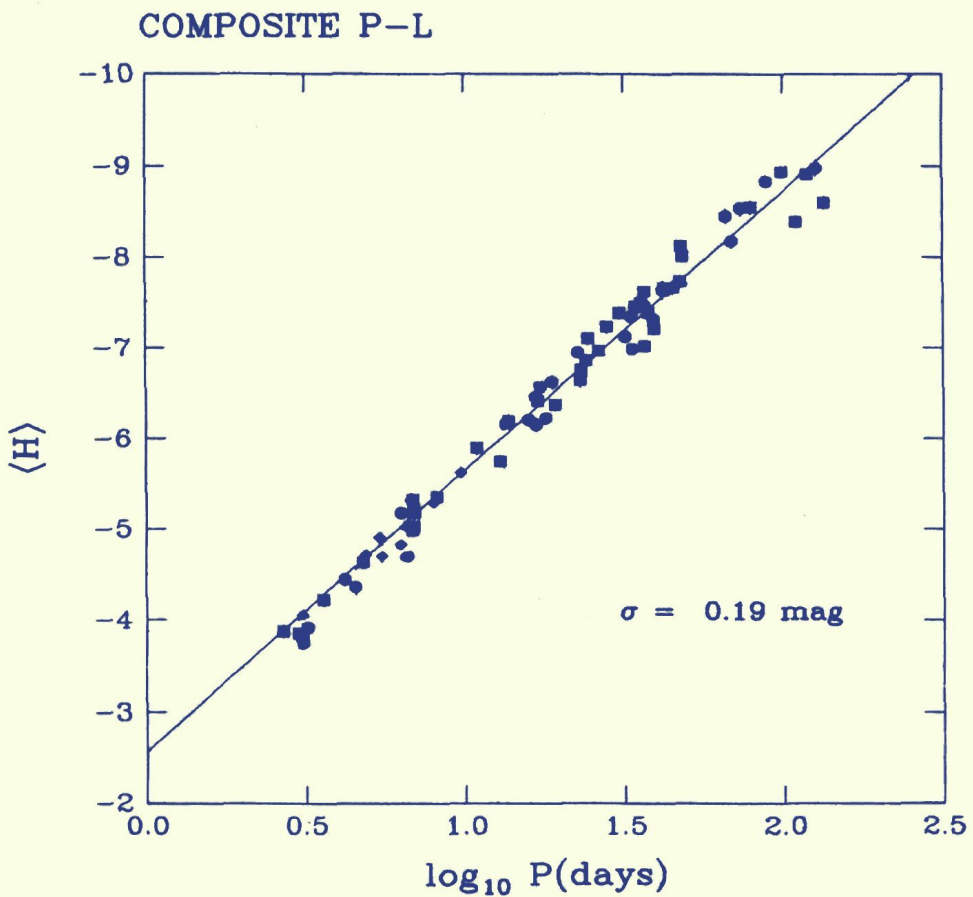


Cepheids: Theory and Observations

Edited by

BARRY F. MADORE

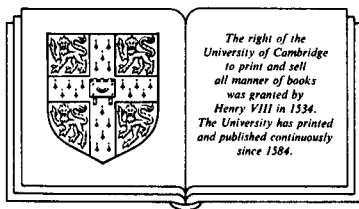


Cepheids: Theory and observations

Cepheids: Theory and observations

Proceedings of the IAU colloquium no. 82

Edited by
Barry F. Madore
Associate Professor of Astronomy,
David Dunlop Observatory, University of Toronto



CAMBRIDGE UNIVERSITY PRESS
Cambridge
London New York New Rochelle
Melbourne Sydney

**Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, NY 10022, USA
10 Stamford Road Oakleigh, Melbourne 3166 Australia**

© Cambridge University Press 1985

First published 1985

Printed in Great Britain at the University Press, Cambridge

Library of Congress catalogue card number:

ISBN 0 521 30091 6

TABLE OF CONTENTS

Historical Preface Fernie, J.D.	xi
------------------------------------	----

PART I. FUNDAMENTAL PARAMETERS

Fundamental Parameters of Cepheid Variables (Review) Pel, J.-W.	1
Double-Mode Cepheids (Review) Balona, L.A.	17
Cepheid Temperatures Derived from Energy Distributions Teays, T.J. and Schmidt, E.G.	30
Radial Velocities of Classical Cepheids Barnes III, T.G. and Moffett, T.J.	32
Radius Determinations for Nine Short-Period Cepheids Burki, G.	34
Surface-Brightness Radii and Distances of Cepheids Gieren, W.P.	38
A Generalization of the CORS Method to Determine Cepheid Radii Caccin, B. et al.	43
Baade-Wesselink Radii of Long-Period Cepheids: New Observations Coulson, I.M., Caldwell, J.A.R. and Gieren, W.	48
Cepheid Radii from Infrared Photometry Welch, D.L., Evans, N.R. and Drukier, G.	51
Distances and Radii of Classical Cepheids Barnes III, T.G. and Moffett, T.J.	53
Light-Curve Parameters of Northern Galactic Cepheids Moffett, T.J. and Barnes III, T.G.	56
Infrared Observation of Galactic Cepheids Fernley, J.A., Jameson, R.F. and Sherrington, M.R.	58
New Evidence for Mass Loss in Classical Cepheids Stiffit, M.J.	63
Classical Cepheids: Period Changes and Mass Loss Deasy, H.	67
Duplicity, Mass Loss and the Cepheid Mass Anomaly Burki, G.	71
Duplicity among the Cepheids in the Northern Hemisphere Szabados, L.	75
A Search for Cepheid Binaries Using the CaII H and K Lines Evans, N.	79
On the Nature of 89 Herculis Arellano Ferro, A.	81
Non-Cepheids in the Instability Strip Bidelman, W.P.	83
Cepheid-like Supergiants in the Halo Sasselov, D.D.	85

The Quasi-Cepheid Nature of Rho Cas Percy, J.R. and Keith, D.	89
On the Brightness and Pulsational Properties of Yellow Supergiants Arellano Ferro, A.	91
Some Remarks on the Unique Cepheid HR 7308 Simon, N.R.	93
Kinematic Evidence for Fundamental Pulsation in SU Cas Turner, D. et al.	95
A Study of the Short-Period Cepheid EU Tauri Gieren, W.P.	98
Abundance Analysis of Alpha Ursa Minoris Giridhar, S.	100

PART II. EVOLUTION and PULSATION THEORY

Cepheid Evolution (Review) Becker, S.	104
Theory of Cepheid Pulsation: Excitation Mechanisms (Review) Cox, J.P.	126
Non-Adiabatic Effects on the Pulsation Periods Aikawa, T.	147
Non-Adiabatic, Non-Linear Pulsations of Bump Cepheids Buchler, J.R., Goupil, M.J. and Klapp, J.	149
Theoretical Study of Light Curves Davis, C.G.	153

PART III. EXTRAGALACTIC CEPHEIDS and the PL RELATION

Magellanic Cloud and Other Extragalactic Cepheids (Review) Feast, M.W.	157
Cepheids as Extragalactic Distance Indicators (Review) Madore, B.F.	166
The Cepheid Luminosity Scale Schmidt, E.G.	199
A Recalibration of the Luminosities of Early-Type Stars Balona, L.A. and Shobbrook, R.R.	201
On the Distance to the Open Cluster Lyngå 6 Anderson, E.R., Madore, B.F. and Pedreros, M.	203
Concerning the Accuracy of Photometric Reddenings for Cepheids Turner, D.	205
Are the Cepheids in Cluster Nuclei a Rare Breed? Turner, D.	209
A Search for Long-Period Cepheids in Associations van den Bergh, S.	212
Leavitt Variables in the Large Magellanic Cloud Grieve, G.R., Madore, B.F. and Welch, D.L.	215
The Infrared Distance Scale: The Galaxy and the Magellanic Clouds Welch, D.L. et al.	219

New Distances to the Magellanic Clouds Visvanathan, N.	223
The Distance to M33 Based on BVRI CCD Observations of Cepheids Freedman, W.L.	225
The Distances to Nearby Galaxies from Near-Infrared Photometry McAlary, C.W. and Welch, D.L.	228

PART IV. POPULATION II CEPHEIDS

Population II Cepheids (Review) Harris, H.	232
Theoretical Models of W Virginis Stars Bridger, A.	246
A New Possible Resonance for Population II Stars Cox, A.N. and Kidman, R.B.	250
Hydrodynamic Models of Popultion II Cepheids Fadeyev, Yu.A. and Fokin, A.B.	254
Some Masses for Population I & II Cepheids Kidman, R.B. and Cox, A.N.	256
Two Pop II Cepheids in the Globular Cluster M10 Clement, C., Hogg, H.S. and Lake, K.	260
Eight Pop II Cepheids Recently Identified in Globular Clusters Clement, C., Hogg, H.S. and Wells, T.	262
Two Mid-Giant Branch Stars in M15 with Cepheid-like Variations Chu, Y.-H. et al.	264
Current Problems in Horizontal Branch Theory: Implications Demarque, P.	268
Fourrier Decomposition Parameters for the RR Lyrae Stars U & V Caeli Hansen, L. and Peterson, J.O.	272
Comparison of Pulsation Properties of RR Lyrae Stars Peterson, J.O.	276
The Effects of Convection in RR Lyrae Stars Stellingwerf, R.F.	280
The Long-Term Behaviour of Two Pulsating Variables in M56 Wehlau, A. et al.	284
Index of Authors	288
Index of Objects	295
Index of Topics	299



INTERNATIONAL ASTRONOMICAL UNION COLLOQUIUM NO. 82: CEPHEIDS: OBSERVATIONS AND THEORY
TORONTO, CANADA MAY 28 TO JUNE 1, 1984

-
1. Christopher Stagg
2. William Bidelman
3. Marshall McCall
4. Tom Moffett
5. Christine Clement
6. Barry Madore
7. Norman Baker
8. Terry Tays
9. Laszlo Szabados
10. Luis Balona
11. Toshiku Aikawa
12. William Buscombe
13. N. Visvanathan
14. Donald Fernie
15. Gilbert Burki
16. Arthur Cox
17. Horace Smith
18. Pierre Demarque
19. Cecil Davis
20. Robert Buchler
21. Mercedes Richards
22. Alan Bridger
23. R. B. Kidman
24. Sidney van den Bergh
25. Romas Mitalias
26. Arne Henden
27. Stephen Becker
28.
29. Stefan Mochnacki
30. Chu Yu-Hua
31. Rob Hill
32. Jayme Matthews
33. Ed Anderson
34. Michael Faust
35. Christine Wilson
36. Jan Lub
37. Bob Stellingwerf
38. J. O. Petersen
39. Norman Simon
40. Robert Buchler
41. Ed Schmidt
42. Alex Fullerton
43. Hugh Deasy
44. Iain Coulson
45. Tom Barnes
46. John Cox
47. Bruce Coffin
48. Hugh Harris
49. Martin Stirt
50. Jane Blizzard
51. Jan Pe_l
52. Sanju Mehta
53. Dimitar Sasselov
54. Amelia Wehlau
55. Wolfgang Gieren
56. Armando Arellano
57. David Turner
58. John Percy
59. Helen Sawyer Hogg

This volume is dedicated to

Dr. John P. Cox

a pioneer in the field of variable star research,
who died of a prolonged illness
only a few short months after bravely travelling
to Toronto to deliver his review.