

Astrophysics and Space Science Library
Proceedings

Hydrogen Deficient Stars and Related Objects

**Kurt Hunger,
Detlef Schönberner and
N. Kameswara Rao (Editors)**

HYDROGEN DEFICIENT STARS AND RELATED OBJECTS

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

A SERIES OF BOOKS ON THE RECENT DEVELOPMENTS
OF SPACE SCIENCE AND OF GENERAL GEOPHYSICS AND ASTROPHYSICS
PUBLISHED IN CONNECTION WITH THE JOURNAL
SPACE SCIENCE REVIEWS

Editorial Board

R.L.F. BOYD, *University College, London, England*

W. B. BURTON, *Sterrewacht, Leiden, The Netherlands*

L. GOLDBERG, *Kitt Peak National Observatory, Tucson, Ariz., U.S.A.*

C. DÈ JAGER, *University of Utrecht, The Netherlands*

J. KLECZEK, *Czechoslovak Academy of Sciences, Ondřejov, Czechoslovakia*

Z. KOPAL, *University of Manchester, England*

R. LÜST, *European Space Agency, Paris, France*

L. I. SEDOV, *Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.*

Z. ŠVESTKA, *Laboratory for Space Research, Utrecht, The Netherlands*

VOLUME 128
PROCEEDINGS

HYDROGEN DEFICIENT STARS AND RELATED OBJECTS

PROCEEDINGS OF THE 87TH COLLOQUIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION
HELD AT MYSORE, INDIA, 10-15 NOVEMBER 1985

Edited by

KURT HUNGER

and

DETLEF SCHÖNBERNER

*Institute for Theoretical Physics and Observatory,
University of Kiel, F.R.G.*

and

N. KAMESWARA RAO

Indian Institute of Astrophysics, Bangalore, India

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO

International Astronomical Union. Colloquium (87th : 1985 : Mysore, India)
Hydrogen deficient stars and related objects.

(Astrophysics and space science library; v. 128)

1. A stars—Congresses. 2. B stars—Congresses. 3. Cool stars—
Congresses. 4. White dwarfs—Congresses. 5. Cosmochemistry—
Congresses. I. Hunger, Kurt. II. Schönberner, Detlef. III. Kameswara
Rao, N. IV. Title. V. Series.

QB843.A12I57 1985 523.8 86-17857

ISBN 90-277-2326-5

Published by D. Reidel Publishing Company,
P.O. Box 17, 3300 AA Dordrecht, Holland.

Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
101 Philip Drive, Assinippi Park, Norwell, MA 02061, U.S.A.

In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P.O. Box 322, 3300 AH Dordrecht, Holland.

All Rights Reserved

© 1986 by D. Reidel Publishing Company, Dordrecht, Holland
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 information storage and
retrieval system, without written permission from the copyright owner

Printed in The Netherlands

TABLE OF CONTENTS

PREFACE	ix
EDITORIAL NOTE	xi
LIST OF PARTICIPANTS	xv
I. INTRODUCTION	
W.P. BIDELMAN: Introductory comments	3
II. BASIC DATA	
J.S. DRILLING: Basic data on hydrogen-deficient stars (Review)	9
J.S. DRILLING, U. HEBER: Radial velocities of extreme helium stars and of hot sdO stars	23
III HOT EXTREME HELIUM STARS	
U. HEBER: Spectroscopic analyses of hot extreme helium stars (Review)	33
A.U. LANDOLT: Photometric properties of the extreme helium stars (Review)	51
U. HEBER, G. JONAS, J.S. DRILLING: High resolution spectroscopy of six new extreme helium stars	67
U. HEBER: Emission lines in high resolution spectra of extreme helium stars	73
C.S. JEFFERY: The peculiar spectrum of the extreme helium star BD -9°4395	81
A.E. LYNAS-GRAY, D. KILKENNY, I. SKILLEN, C.S. JEFFERY: Non-radial pulsations in the extreme helium star HD 160641	87
C.S. JEFFERY, P.W. HILL, K. MORRISON: The period of the extreme helium star BD +1°4381	95
C.S. JEFFERY, U. HEBER, P.W. HILL: A preliminary analysis of the pulsating extreme helium star V 652 Her (BD +13°3224)	101
P.W. HILL, C.S. JEFFERY: The radial velocity curve of V 652 Her (BD +13°3224)	109
A.E. LYNAS-GRAY, D. KILKENNY: The light curve of the pulsating extreme helium star BD +13°3224: further evidence of a decline in the period decrease rate	117

IV COOL HYDROGEN DEFICIENT STARS

D.L. LAMBERT: The chemical composition of cool stars: II-the hydrogen deficient stars (Review)	127
M.W. FEAST: The RCB stars and their circumstellar material (Review)	151
A.V. RAVEENDRAN, N. KAMESWARA RAO, M.R. DESHPANDE, U.C. JOSHI, A.K. KULSHRESTHA: Polarimetric observations of hydrogen deficient stars	167
A.E. ROSENBUCH: Distribution of light minima of R Coronae Borealis type stars	173
S. GIRIDHAR, N. KAMESWARA RAO: Abundance analysis of R CrB variable UW Cen	177
N. KAMESWARA RAO, R. VASUNDHARA, B.N. ASHOKA: Spectrophotometric observations of R CrB during 1972, 74 minima	185
A.V. RAVEENDRAN, B.N. ASHOKA, N. KAMESWARA RAO: Photometric and radial velocity variations of R CrB near maximum light	191
R. SURENDIRANATH, K.E. RANGARAJAN, N. KAMESWARA RAO: Preliminary analysis of the broad He I emission lines in R CrB	199
K. NANDY, N. KAMESWARA RAO, D.H. MORGAN: 3.0 to 3.5 micron spectrum of V 348 Sgr and R CrB	203
J.W. MENZIES: RY Sgr: Can the time of the next deep minimum be predicted?	207
W.A. LAWSON: RY Sgr: Pulsation related phenomenon	211
D. SCHÖNBERNER, U. HEBER: Anomalous UV-extinction and the effective temperature of V 348 Sgr	217
D. SCHÖNBERNER: On the mass and luminosity of V 348 Sgr	221
D.H. MORGAN, K. NANDY, N. KAMESWARA RAO: The Large Magellanic Cloud R CrB star - HV 12842	225

V HYDROGEN DEFICIENT BINARIES

M.J. PLAVEC: Hydrogen-poor binary stars (Review)	231
K. MORRISON, J.S. DRILLING, U. HEBER, P.W. HILL, C.S. JEFFERY: Photometric and spectroscopic variability of the hydrogen-deficient binary CPD -58°2721	245
P. NAGAR, K.D. ABHYANKAR: Hydrogen deficiency in Algol secondaries	251

VI INTERMEDIATE HELIUM STARS

K. HUNGER: Intermediate helium stars: Atmospheric parameters, oblique rotators and shells (Review)	261
P.K. BARKER: Magnetic fields and winds of the intermediate helium stars (Review)	277
A.P. ODELL, S.A. VOELS: Helium-rich stellar atmosphere models for B stars	297
A.P. ODELL: Analysis of the helium strong star HD 37017	301
G. LANGHANS, U. HEBER: SB 939 - a new intermediate helium star at high galactic latitudes	309
J.M. MATTHEWS, R.W. SLAWSON, W.H. WEHLAU: Spectral variations of the rapidly oscillating Ap star HD 60435	313

VII RELATED OBJECTS

R.H. MÉNDEZ, C.H. MIGUEL, U. HEBER, R.P. KUDRITZKI: Helium rich subdwarf O stars and central stars of planetary nebulae (Review)	323
U. HEBER, J.S. DRILLING, D. HUSFELD: UV- and visual spectroscopy of nine extremely helium rich subluminous O-stars	345
D. HUSFELD, U. HEBER, J.S. DRILLING: NLTE-analysis of three extremely helium-rich O-type subdwarfs	353
S.R. POTTASCH, A. MAMPASO, A. MANCHADO, J. MENZIES: Hydrogen deficient planetary nebulae: preliminary results	359
J. LIEBERT: The origin and evolution of helium-rich white dwarfs (Review)	367
J. LIEBERT, F. WESEMAEL, C.J. HANSEN, G. FONTAINE, H.L. SHIPMAN, E.M. SION, D.E. WINGET, R.F. GREEN: Temperatures for hot and pulsating helium-rich (DB) white dwarfs obtained with the IUE observatory	387
I. BUES: Line band profiles in the spectra of cool magnetic helium-rich white dwarfs	391
K.R.N. KUTTY, T.M.K. MARAR, V.N. PADMINI, S. SEETHA, K. KASTURIRANGAN, U.R. RAO, J.C. BHATTACHARYYA, S. MOLIN, K. JAYAKUMAR: Detection of an extremely active state of AM Canum Venaticorum	397

VIII IRAS - RESULTS

H.J. WALKER: IRAS results for hydrogen deficient stars (Review)	407
---	-----

IX THEORY

H. SAIO: Pulsations of hydrogen deficient stars (Review)	425
Y.A. FADEYEV: Theory of dust formation in R Coronae Borealis stars (Review)	441
G. MICHAUD: Diffusion and He overabundances: hydrodynamical implications (Review)	453
D. SCHÖNBERNER: Evolutionary status and origin of extremely hydrogen-deficient stars (Review)	471
A. TUTUKOV: On the origin of helium rich stars	483
P.W. HILL: Summary	489

X APPENDIX

J.S. DRILLING, P.W. HILL: Appendix A: A catalogue of hydrogen-deficient stars	499
---	-----