

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

THE NATURE OF SYMBIOTIC STARS

Edited by Michael Friedjung and Roberto Viotti

VOLUME 95

PROCEEDINGS



D. REIDEL PUBLISHING COMPANY

DORDRECHT, HOLLAND / BOSTON, U.S.A. / LONDON, ENGLAND

THE NATURE OF SYMBIOTIC STARS

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

J. E. BLAMONT, *Laboratoire d'Aeronomie, Verrières, France*

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

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

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

Z. KOPAL, *University of Manchester, England*

G. H. LUDWIG, *NOAA, National Environmental Satellite Service, Suitland, Md., U.S.A.*

R. LÜST, *President Max-Planck-Gesellschaft zur Förderung der Wissenschaften, München, F.R.G.*

B. M. McCORMAC, *Lockheed Palo Alto Research Laboratory, Palo Alto, Calif., U.S.A.*

H. E. NEWELL, *Alexandria, Va., U.S.A.*

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

Z. ŠVESTKA, *University of Utrecht, The Netherlands*

VOLUME 95
PROCEEDINGS

THE NATURE OF SYMBIOTIC STARS

PROCEEDINGS OF IAU COLLOQUIUM No. 70
HELD AT THE OBSERVATOIRE DE HAUTE PROVENCE,
26–28 AUGUST, 1981

Edited by

MICHAEL FRIEDJUNG

Institut d'Astrophysique (CNRS), Paris, France

and

ROBERTO VIOTTI

Istituto Astrofisica Spaziale (CNR), Frascati, Italy



D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A.
LONDON : ENGLAND

Library of Congress Cataloging in Publication Data



Main entry under title:

The nature of symbiotic stars.

(Astrophysics and space science library ; v. 95. Proceedings)

English and French.

Includes indexes.

I. Stars, Symbiotic—Congresses. I. Friedjung, M., 1940–
II. Viotti, Roberto, 1939– III. Series: Astrophysics and space
science library ; v. 95. IV. Series: Astrophysics and space science
library. Proceedings.

QB843.S96F74

623.8

82-3847

ISBN 90-277-1422-3

AACR2

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 Boston Inc.,
190 Old Derby Street, Hingham, MA 02043, U.S.A.

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

D. Reidel Publishing Company is a member of the Kluwer Group.

All Rights Reserved

Copyright © 1982 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 informational storage and
retrieval system, without written permission from the copyright owner

Printed in The Netherlands

This Volume is dedicated to Andrew David

T H A C K E R A Y

(1910 - 1978)

Pioneer in the Spectroscopy of
Southern Hemisphere Emission Line Stars

TABLE OF CONTENTS

Preface	xi
Scientific Organizing Committee	xiii
List of Participants	xiv
C. FEHRENBACH: Adresse au colloque	xix
INTRODUCTION	
J. SAHADE: Fifty years of symbiotic stars	1
A.A. BOYARCHUK: Introductory report on symbiotic stars	11
SESSION I - NEW OBSERVATIONS OF SYMBIOTIC STARS	
S. KWOK: Radio observations of symbiotic stars	17
D.A. ALLEN: Infrared studies of symbiotic stars	27
C. EIROA, H. HEFELE, QIAN ZHONG-YU: IR photometry of symbiotic stars at Calar Alto observatory	43
Y. ANDRILLAT: Near IR spectra of symbiotic stars	47
Y. ANDRILLAT, L. HOUZIAUX: Photographic infrared spectra of symbiotic stars	57
F. CIATTI: Properties of symbiotic stars from studies in the optical region	61
N.A. OLIVERSEN, C.M. ANDERSON: Spectra of individual symbiotic stars	71
G. MURATORIO, M. FRIEDJUNG: Visual symbiotic spectra obtained with the Haute Provence multiphot detector	83
H. NUSSBAUMER: UV line emission of symbiotic stars	85
M.H. SLOVAK, D.L. LAMBERT: Ultraviolet properties of the symbiotic stars	103
D.A. ALLEN: X-ray observations of symbiotic stars	115
C.M. ANDERSON, J.P. CASSINELLI, N.A. OLIVERSEN, R.V. MYERS, W.T. SANDERS: X-ray detection of the symbiotic star AG Draconis	117

SESSION II - DISCUSSION ON INDIVIDUAL STARS

R. VIOTTI, A. GIANGRANDE, O. RICCIARDI, A. CASSATELLA: Z Andromedae: the prototype?	125
M. HACK, P.L. SELVELLI: A review of the properties of the symbiotic star CH Cygni	131
D. CHOCHOL, L. HRIC: Recent increase of the activity of the symbiotic star CH Cygni	137
V. PIROLA: Polarimetry of CH Cygni	139
A.G. MICHALITSIANOS, M. KAFATOS, R.E. STENCEL, A.A. BOYARCHUK: UV eclipse observations of CI Cyg	141
G.B. BARATTA, A. ALTAMORE, A. CASSATELLA, M. FRIEDJUNG, D. PONZ, O. RICCIARDI: IUE observations of CI Cygni during 1979-1981	145
J. MIKOŁAJEWSKA, M. MIKOŁAJEWSKI: The eclipse of CI Cygni in 1980 on the objective prism spectra	147
C. FEHRENBACH: Variation spectrale de CI Cygni en 1975	149
HUANG CHANG-CHUN: Spectral variations of CI Cyg between 1980 and 1981	151
N.A. OLIVERSEN, C.M. ANDERSON, K.H. NORDSIECK: Optical observations of CI Cygni	153
A. CASSATELLA: Introductory report on V1016 Cygni	157
G. MURATORIO, M. FRIEDJUNG: Recent studies of the spectrum of V1016 Cygni	161
J. GRYGAR, D. CHOCHOL: The peculiar symbiotic object V1329 Cygni: single-star versus binary models	165
T. IIJIMA: Physical properties of V1329 Cygni	169
Y. ANDRILLAT: Variability of HBV 475 in the near infrared	173
C. KINDL, H. NUSSBAUMER: Spectral evolution of HBV 475 (= V1329 Cygni) in the ultraviolet	175
N.A. OLIVERSEN, C.M. ANDERSON: Introductory remarks on the symbiotic star AG Draconis	177
A. ALTAMORE, G.B. BARATTA, A. CASSATELLA, A. GIANGRANDE, D. PONZ, O. RICCIARDI, R. VIOTTI: The ultraviolet spectrum of AG Draconis	183

HUANG CHANG-CHUN: Spectroscopic observations of AG Dra	185
A.G. MICHALITSIANOS, M. KAFATOS: UV time-dependent emission in SY Muscae	191
M.H. SLOVAK: AR Pavonis: the Rosetta stone of the symbiotics	195
* * * : Introductory report on AG Pegasi	201
M. KAFATOS, A.G. MICHALITSIANOS: The peculiar star RX Puppis	203
P.A. WHITELOCK, R.M. CATCHPOLE: Long term trends in the 3.5μ light curve of RX Puppis	207
S. KWOK: HM Sagittae - A most remarkable star	209
C. KINDL, H. NUSSBAUMER: Spectral evolution of HM Sagittae in the ultraviolet	213
P.A. WHITELOCK, R.M. CATCHPOLE, M.W. FEAST: RR Telescopii	215
D. PONZ, A. CASSATELLA, R. VIOTTI: Ultraviolet observations of RR Telescopii	217
M.F. McCARTHY, B.M. LASKER, T.D. KINMAN: V 4049 Sgr	219
T.S. BELYAKINA, R.E. GERSHBERG, Y.S. EFIMOV, V.I. KRASNOBAPTSEV, E.P. PAVLENKO, P.P. PETROV, K.K. CHUVAEV, V.I. SHENAVRIN: The Kuwano peculiar object (PU Vulpeculae)	221

SESSION III - INTERPRETATION

A.A. BOYARCHUK: Determination of the term Symbiotic Star	225
M.J. PLAVEC: The symbiotics as binary stars	231
M. FRIEDJUNG: Models for symbiotic stars in the light of the data	253
M. KAFATOS: Symbiotic star UV emission and theoretical models	269

SESSION IV - EVOLUTIONARY CONSIDERATIONS

B. RUDAK: The evolutionary status of symbiotic stars	275
A.V. TUTUKOV, L.R. YUNGELSON: On the model of symbiotic stars	283
J.P. SWINGS: Concluding remarks	297
Subject index	303
Star index	307