

CATACLYSMIC VARIABLES. RECENT MULTI-FREQUENCY OBSERVATIONS AND THEORETICAL DEVELOPMENTS.

Edited by H. DRECHSEL, Y. KONDO, and J. RAHE

Reprinted from *Astrophysics and Space Science*
Vol. 130, Nos. 1-2 and Vol. 131, Nos. 1-2 (1987)

D. Reidel Publishing Company
Dordrecht/Boston

ISBN 90-277-2435-0

CATACLYSMIC VARIABLES. RECENT MULTI-FREQUENCY OBSERVATIONS AND THEORETICAL DEVELOPMENTS

*Proceedings of IAU Colloquium No. 93,
held in Bamberg, F.R.G., June 16–19, 1986*

Edited by

H. DRECHSEL, (*Bamberg*)

Y. KONDO (*Greenbelt*)

and

J. RAHE, (*Bamberg*)

Reprinted from *Astrophysics and Space Science*
Vol. 130, Nos. 1–2 and Vol. 131, Nos. 1–2 (1987)

D. Reidel Publishing Company
Dordrecht/Boston



IAU Colloquium (93rd : 1986 : Bamberg, Germany)
Cataclysmic variables.

"Reprinted from Astrophysics and space science,
vol. 130, nos. 1-2, and vol. 131, nos. 1-2 (1987)"

1. Cataclysmic variable stars--Congresses.

I. Drechsel, H. (Horst) II. Rahe, Jürgen.

III. Kondo, Yoji. IV. Astrophysics and space science.

V. Title.

QB837.I18 1986 523.8'44

87-4915

ISBN 90-277-2435-0

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, 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

© 1987 by D. Reidel Publishing Company, Dordrecht, Holland

No part of the material protected by this copyright notice may be reproduced or
utilised 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 Belgium

TABLE OF CONTENTS

List of Participants	ix
Acknowledgements	xv
Foreword	1
Introductory Review	
B. WARNER / Systematics of Dwarf Novae	3
I. Evolution	
A. V. TUTUKOV and L. R. YUNGELSON / The Formation and Evolution of Low-Mass Close Binaries with Compact Components	15
H. RITTER / Collective Properties of a Magnitude-Limited Sample of Cataclysmic Binaries	35
T. J. HERCZEG / The Periods of Cataclysmic Variables	39
E. M. SION / The Effective Temperature Distribution Function of Cataclysmic Variable White Dwarfs	47
II. Radio, IR and Optical Observations	
G. CHANMUGAM / Radio Emission from Cataclysmic Variables	53
P. SZKODY / A Photometric and Spectroscopic Comparison of the Cataclysmic Variables on the 2 Sides of the Period Gap and at Specific Orbital Period	69
I. BUES / Cataclysmic Variables in a White Dwarf Survey at the South Galactic Pole	75
J. WOOD / Observations of Eclipsing Dwarf Novae	81
T. R. MARSH and K. HORNE / Mapping the Line Emission Distribution of Cataclysmic Variable Stars	85
K. HAUG / Continuum Distributions and Line Profiles of UX UMa-Type Novalike Systems	91
J. ECHEVARRÍA / Multi-Wavelength Observations of Dwarf Novae During Outburst	103
J. ECHEVARRÍA, F. DIEGO, M. TAPIA, and R. COSTERO / Echelle- Mepsicron Time-Resolved Spectroscopy of the Dwarf Nova SS Cygni	111
E. L. ROBINSON / Discrepant Measurements of the Radial Velocities of SS Cygni: Solution to the Problem	113
L. V. MIRZOYAN / Some Notes on SS Cygni	119
A. BRUCH / Spectroscopy of the Primary and Secondary Components of the Dwarf Nova AH Herculis	123

A. W. SHAFTER, J. A. HILL, E. L. ROBINSON, P. SZKODY, J. R. THORSTENSEN, and M. A. WOOD / The Ultrashort Period Dwarf Nova SW Ursae Majoris	125
S. F. v. AMERONGEN and J. v. PARADIJS / Long-Term Optical Photometry of the Dwarf Nova VW Hyi	127
H. v.d. WOERD and J. v. PARADIJS / Recurrence Behaviour of Outbursts in VW Hyi	135
N. VOGT and M. CURÉ / Periodic Variations in the Spectrum of the Dwarf Nova WX Hyi in Outburst and Minimum	143
J. S. MARTIN, D. H. P. JONES, and R. C. SMITH / Red Spectroscopy of IP Pegasi	145
Z. ŠIMA and P. HADRAVA / Mass Transfer and Line Profiles – WZ Sge	151
L. ROSINO and T. IIJIMA / Spectroscopic Evolution of Novae Vul 1984 No. 1 (PW Vul) and No. 2	157
I. SEMENIUK, A. SCHWARZENBERG-CZERNY, H. DUERBECK, M. HOFFMANN, J. SMAK, K. STĘPIEŃ, and J. TREMKO / Photometry of TT Arietis	167
U. BOLICK, K. BEUERMANN, A. BRUCH, and R. LENZEN / The Nature of RW Sextantis	175
B. S. SHYLAJA / Photometry of BD -7° 3007	181
S. LARSSON / Properties of the Optical 2-Second Oscillations in E1405–451	187
S. SEETHA, D. P. SHARMA, V. N. PADMINI, T. M. K. MARAR, K. KASTURIRANGAN, U. R. RAO, and J. C. BHATTACHARYYA / Periodic Modulations in the Optical Light Curves of EX Hydrae	193
V. PIROLA, A. REIZ, and G. V. COYNE / Simultaneous Five Color (UBVRI) Polarimetry of EF Eri	197
V. PIROLA, A. REIZ, and G. V. COYNE / Simultaneous Five Color (UBVRI) Polarimetry of VV Puppis	203

III. UV and X-Ray Observations

F. VERBUNT / Ultraviolet Observations of Cataclysmic Variables	205
J. P. OSBORNE / X-Ray Observations of Cataclysmic Variables	207
H. v.d. WOERD / X-Ray Emission from Non-Magnetic Cataclysmic Variables	225
R. S. POLIDAN and T. E. CARONE / EUV and FUV Observations of Cataclysmic Variables	235
T. E. CARONE, R. S. POLIDAN, and R. A. WADE / Preliminary Results of Improved Model Fits to the Extreme and Far UV Observations of Cataclysmic Variables	239
M. A. J. SNIJDERS / Multi-Frequency Observations of the 1985 Outburst of RS Ophiuchi	243
R. HUDEC, B. VALNÍČEK, R. PEŘESTÝ, W. WENZEL, G. A. RICHTER, W. GOETZ, G. HACKE, H. HUTH, R. SCHULZ, W. PFAU, G.-H. REIMANN, B. STECKLUM, J. TREMKO, A. MRKOS, I. V. SCHPITSHKHA, V. P. KOJEVNIKOV, M. I.	

KUMSHIASHVILI, G. OPRESCU, A. DUMITRESCU, C. CRISTESCU, W. BOJACK, L. PATKÓS, I. TOTH, and K. OLÁH / A Simultaneous X-Ray and Optical Study of TT Arietis	255
J. SCHRIJVER, A. C. BRINKMAN, and H. v.d. WOERD / New EXOSAT Observations of TV Columbae: Preliminary Results	261
C. W. MAUCHE and J. C. RAYMOND / IUE Observations of HL CMa and the Winds of Cataclysmic Variables	269
R. LOMBARDI, F. GIOVANNELLI, and S. GAUDENZI / Periodic Variabilities in the IUE Spectra of SS Cygni	275
H. ÖGELMAN, J. KRAUTTER, and K. BEUERMANN / EXOSAT Observations of X-Rays from Classical Novae During Outburst Stage	279
W. PIETSCH, W. VOGES, E. KENDZIORRA, and M. PAKULL / EXOSAT Observations of H2252-035: Pulse Phase and Orbital Phase Dependent Low Energy Absorption and Iron Line Emission	281

IV. Accretion Disks

G. T. BATH / Accretion Disk Evolution	293
G. SHAVIV / The Boundary Layer in Cataclysmic Variables	303
G. Q. G. STANLEY and J. C. B. PAPALOIZOU / Accretion Disk Boundary Layers: Their Structure and Stability	315
W. KLEY and G. HENSLER / Two-Dimensional Numerical Models of the Boundary Layer of Accretion Disks in Cataclysmic Variables	321
E. MEYER-HOFMEISTER / Implications from the Shape of the Viscosity-Surface Density Relation	327
S. MINESHIGE / Disk-Instability Model for Outbursts of Dwarf Novae: Fine Mesh Calculations	331
C. LA DOUS / On the Computation of Accretion Disk Spectra	337
S. KŘÍŽ and I. HYBENÝ / Theoretical Spectra of Cataclysmic Variables	341
F. V. HESSMAN / Accretion Disk Structure in SS Cygni	351
T. NAYLOR, J. BAILEY, F. M. BATESON, G. BERRIMAN, P. A. CHARLES, I. M. COULSON, A. R. HYLAND, K. REINSCH, B. WARNER, and P. A. WHITELOCK / The May 1985 Superoutburst of OY Carinae: I. Structure of the Outer Disk from Optical and IR Observations	365
B. J. M. HASSALL, T. NAYLOR, G. T. BATH, P. A. CHARLES, G. SONNEBORN, J. v. PARADIJS, and H. v.d. WOERD / The May 1985 Superoutburst of OY Carinae: II. Phase-Resolved IUE Spectroscopy and EXOSAT Observations	371
M. ROZYCKA, and A. SCHWARZENBERG-CZERNY / Hot Stripes Rather than Hot Spots in Cataclysmic Binaries: 2-Dimensional Hydrodynamic Models	377

V. Nova and Dwarf Nova Outbursts

S. STARRFIELD and W. M. SPARKS / A Review of the Classical Nova Outburst	379
--	-----

K. NOMOTO and M. HASHIMOTO / White Dwarf Models of Supernovae and Cataclysmic Variables	395
R. LOPEZ, J. ISERN, J. LABAY, and R. CANAL / Explosion of White Dwarfs	413
A. KOVETZ, D. PRIALNIK, and M. M. SHARA / The Variable M Scenario for Nova Outbursts	419
D. PRIALNIK / A Full Cycle in the Evolution of a Classical Nova	431
C. M. CALLUS, J. S. ALBINSON, and A. EVANS / Nucleation in Novae	437
J. S. ALBINSON and A. EVANS / Possible Role of the White Dwarf in Grain Formation in Cataclysmic Variable Systems	443
W. LILLER / The Frequency of Novae in the Galaxy	449
L. I. ANTIPOVA / The Kukarkin-Parenago Relation for Dwarf Novae and Novae	453
H. W. DUERBECK / The Interaction of Nova Shells with the Interstellar Medium	461
H. W. DUERBECK and W. C. SEITTER / A Survey of Nova Remnants	467
Y. ANDRILLAT and L. HOUZIAUX / The Spectrum of Nova Vulpeculae 1984 No. 2 at Nebular Phase	475
T. P. PRABHU and G. C. ANUPAMA / The Optical Spectrum of Nova LW Serpentis 1978	479
H. STEINLE and W. PIETSCH / Optical Short-Time Variations in GK Persei during the 1983 Outburst	485
D. CHOCHOL and J. GRYGAR / Extremely Slow Nova PU Vulpeculae – Seven Fat Years After Maximum	487
R. F. WEBBINK, M. LIVIO, J. W. TRURAN, and M. ORIO / The Nature of Recurrent Novae	493
J. SMAK / Observational Evidence for the Two Types of Dwarf Nova Outbursts	497
K. H. MANTEL, H. BARWIG, R. HAEFNER, and R. SCHOEGB / Spectroscopy of CN Orionis	501
R. A. WADE / A Modern View of the Dwarf Nova Z Chamaeleontis	507

VI. Magnetic Cataclysmic Systems

D. Q. LAMB and F. MELIA / Evolution of Magnetic Cataclysmic Binaries	511
G. SCHMIDT and J. LIEBERT / The Period and Magnetic Field Distributions of Cataclysmic Variables: Implications for Their Evolution	549
I. L. ANDRONOV / ‘Swinging Dipoles’ in Magnetic Close Binary Stars	557
D. T. WICKRAMASINGHE, S. M. A. MEGGIT, and R. WEHRSE / Electron Scattering in Cyclotron Emission Regions in AM Herculis-Type Systems	571
S. H. LANGER / Spectral Models of AM Her Stars	577
J. M. HAMEURY, A. R. KING, J. P. LASOTA, and H. RITTER / Accretion in Magnetic Cataclysmic Variables	583
H. HEROLD, K. WOLF, and H. RUDER / Hydrodynamics of Accretion Columns	591

G. WUNNER, F. GEYER, and H. RUDER / Atomic Data Relevant to Line Formation in Strongly Magnetized White Dwarf Stars	595
D. T. WICKRAMASINGHE, I. R. TUOHY, and N. VISVANATHAN / Zeeman Features from Accretion Columns in AM Herculis-Type Systems	601
H. S. STOCKMAN and A. F. LUBENOW / The Energy Distributions of Magnetic Variables: The Effects of Inhomogeneous Accretion Columns	607
M. MOUCHET, S. F. v. AMERONGEN, J. M. BONNET-BIDAUD, and J. P. OSBORNE / Time-Resolved Optical Spectroscopy of AM Her X-Ray Sources	613
K. BEUERMANN / Properties of the Emission Regions in AM Her Stars	625
R. FALOMO, J. M. BONNET-BIDAUD, P. A. CHARLES, L. MARASCHI, M. MOUCHET, M. MUKAI, E. G. TANZI, and A. TREVES / Optical and UV Observations of the Intermediate Polar 3A0729+103. Modulation with the Orbital Period	631
A. SCHWOPE and K. BEUERMANN / X-Ray and Optical Observations of the AM Her Star H0139–68	637
M. W. PAKULL and K. BEUERMANN / H2215–086 / FO Aqr: The ‘King’ of Intermediate Polars Spins Down	641
J. P. OSBORNE, M. CROPPER, and S. CRISTIANI / Changes in the Soft and Hard X-Ray Light Curves of the AM Her Object E1405–451	643
M. CROPPER / Polarimetry of ST LMi (CW1103+254)	651
G. CHANMUGAM and K. WU / Models for Optical and Infrared Polarization from CW1103+254	657

VII. Related Objects

J. ISERN, R. CANAL, M. HERNANZ, and J. LABAY / Accretion-Induced Collapse of Old White Dwarfs	665
M. J. SARNA and J. ZIÓŁKOWSKI / Rapid Mass Accretion on a Fully Convective Star	671
V. G. KARETNIKOV / Mass Loss and Shell Masses of Close Binary Stars	675
R. E. WILLIAMS, M. M. PHILLIPS, and S. R. HEATHCOTE / Hydrogen Depletion and the Evolution of Cataclysmic Variables to Low-Mass X-Ray Binaries	681
H. STEINLE, W. PIETSCH, M. GOTTWALD, and U. GRASER / CCD Observations of X-Ray Binaries	687
M. W. PAKULL, K. BEUERMANN, L. P. ANGEBAUT, and L. BIANCHI / Low-Mass X-Ray Binaries in the LMC	689
L. CHIAPPETTI, A. L. CAPI, L. MARASCHI, L. STELLA, E. G. TANZI, and A. TREVES / EXOSAT Medium Energy Observations of Cyg X-2. Spectra and QPOs	691
R. HUDEC, W. WENZEL, W. GOETZ, B. VALNÍČEK, R. PEŘESTÝ, G. A. RICHTER, G. HACKE, H. HUTH, A. MRKOS, and J. TREMKO / X-Ray and Optical Observations of the X-Ray Source EX0020528+1454.8	697

K. PAVLOVSKI / The Solution of the X-Ray Heating Light Curve for 4U2129+47/V1727 Cyg	701
H. M. SCHMID and M. VOGEL / Theoretical Line Profiles from a Symbiotic System	707
J. MIKOLAJEWSKA / Periodic Variations in Symbiotic Star Spectra	713
J. MIKOLAJEWSKA / IUE Observations of CH Cyg Continuum During 1979–1986	725
M. MIKOLAJEWSKI, T. TOMOV, and J. MIKOLAJEWSKA / Optical Spectroscopy of CH Cyg in 1985–1986	733
A. SKOPAL, M. MIKOLAJEWSKI, and T. TOMOV / Spectral Variations in CH Cygni During the Phase of Activity in 1982	747
D. CHOCHOL, A. SKOPAL, A. VITDONE, and A. MAMMANO / The Symbiotic Binary System EG Andromedae	755
T. IIJIMA / Rapid Mass Accretion in the Symbiotic Star AG Dra	759
A. CASSATELLA, F. A. CÓRDOVA, M. FRIEDJUNG, S. J. KENYON, L. PIRO, and R. VIOTTI / X-Ray and Ultraviolet Observations of AG Draconis During Quiescence and Outburst	763
M. H. SLOVAK, J. P. CASSINELLI, C. M. ANDERSON, and D. L. LAMBERT / Combined Satellite and Ground-Based Observations of the Quiescent, High Latitude Symbiotic Variable AG Draconis = BD+67°922	765
R. VIOTTI, L. PIRO, M. FRIEDJUNG, and A. CASSATELLA / EXOSAT and IUE Observations of the Symbiotic Binary R Aquarii During Maximum and Minimum	771
A. A. BOYARCHUK, T. S. BELEYAKINA, A. E. TARASOV, and Yu. V. GLAGOLEVSKI / AG Pegasi: The Episode of Minimum 1985	775
L. KOHOUTEK / Symbiotic Star AS 201: A Planetary Nebula	781
J. E. SOLHEIM and O. KJELDSETH-MOE / Hot Wind in the Double Degenerate System AM CVn	785
Z. KOPAL / Concluding Remarks	795
Author Index	799