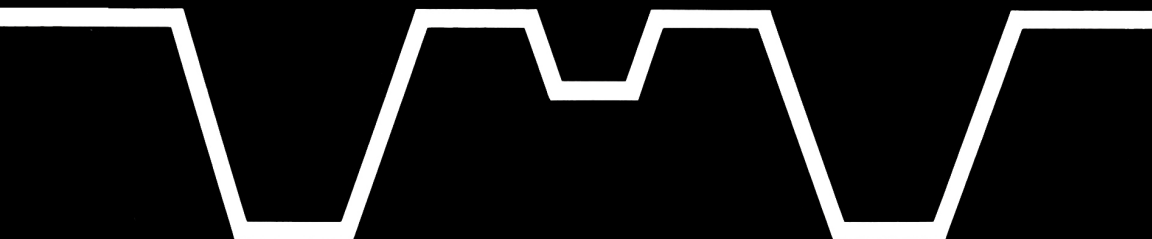
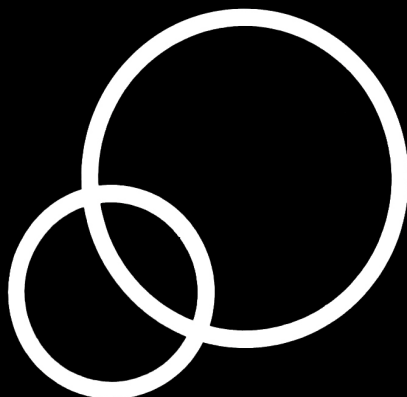


# ALGOLS

Edited by  
**Alan H. Batten**

Reprinted from Space Science Reviews  
Volume 50, 1-2



**Kluwer Academic Publishers**

## ALGOLS

# ALGOLS

*Proceedings of the 107th Colloquium  
of the International Astronomical Union  
held in Sidney, B.C., Canada, August 15–19, 1988*

Edited by

ALAN H. BATTEN

*Dominion Astrophysical Observatory, Victoria, B.C.,  
Herzberg Institute of Astrophysics,  
National Research Council of Canada.*

Reprinted from *Space Science Reviews*, Volume 50, Nos. 1–2, 1989



**KLUWER ACADEMIC PUBLISHERS**

DORDRECHT / BOSTON / LONDON

International Astronomical Union. Colloquium (107th : 1988 : Sidney, B.C.)

Algols : proceedings of the 107th Colloquium of the International Astronomical Union, held in Sidney, B.C., Canada, August 15-19, 1988 / edited by Alan H. Batten.

p. cm.

"Reprinted from Space science reviews, volume 50, 1-2."

Includes index.

ISBN 0-7923-0319-9 (U.S.)

1. Eclipsing binaries--Congresses. 2. Stars, Variable--Congresses. 3. Circumstellar matter--Congresses. I. Batten, A. H. (Alan Henry), 1933- . II. Title.

QB835.I59 1988

523.8'444--dc20

89-11178

---

Published by Kluwer Academic Publishers,  
P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

Kluwer Academic Publishers incorporates the publishing programmes of  
D. Reidel, Martinus Nijhoff, Dr W. Junk and MTP Press.

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, The Netherlands.

*Printed on acid free paper*

All Rights Reserved

© 1989 by Kluwer Academic Publishers

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 and Acknowledgments	xi
List of Participants	xiii
List of Committees	xvii
F. B. WOOD / Algols in Victoria, 1988	xix
A. H. BATTEN / Two Centuries of Study of Algol Systems	1
G. J. PETERS / The H $\alpha$ Emitting Regions of the Accretion Disks in Algols	9
E. C. OLSON / Photometric Effects of Accretion Disks in Long-Period Eclipsing Binaries	23
E. F. GUINAN / Algol, Beta Lyrae, and W Serpentis: Some New Results for Three Well Studied Eclipsing Binaries	35
R. H. KAITCHUCK / Time-Resolved Spectroscopy of Accretion Disks in Algols	51
R. H. KOCH, N. M. ELIAS, M. F. CORCORAN, and B. D. HOLENSTEIN / Polarizing Gas at Small Optical Depths around Algols	63
Y. KONDO / Mass Flow in Interacting Binaries Observed in the Ultraviolet	79
R. S. POLIDAN / 500–3200Å Observations of the Interacting Binary Stars V356 Sagittarii and $\beta$ Lyrae	85
M. J. PLAVEC / Circumstellar Matter in Algols and Serpentids	95
J. SMAK / Accretion Disks in Algols	107
I. HUBENY / Theoretical Modelling of Algol Disks	117
J. P. DE GREVE / Algols: Wherefrom, Where to, and What in Between?	127
L. R. YUNGELSON, A. V. TUTUKOV, and A.V. FEDOROVA / Formation and Evolution of Low-Mass Algols	141
M. S. HJELLMING / Algols as Limits on Binary Evolution Scenarios	155
P. P. EGGLETON and C. A. TOUT / The Evolution of Moderately Close and Moderately Wide Binaries	165
J. ANDERSEN and B. NORDSTRÖM / Fundamental Parameters of the W Serpentis Stars	179
R. E. WILSON / The Relation of Algols and W Serpentis Stars	191
E. BUDDING / Resolving Information on Algol Systems	205
D. S. HALL / The Relation between RS Canum Venaticorum and Algol	219
R. E. WILSON / New Ways to Rotation Rates	235
J. TOMKIN / High Signal-to-Noise Ratio – The Spectroscopic Key to Algol Systems	245
J. R. W. HEINTZE and R. H. VAN GENT / The Utrecht Photometric System (UPS) and Some Results with It: The Masses and the Radii of the Components of U Cephei and a Photometric-Spectroscopic Analysis of the Algol-Type Binary U Coronae Borealis	257

A. P. LINNELL / A New Light Synthesis Optimization Program. Test on Simulated Algol Data	269
K. C. LEUNG / Reverse Algols	279
R. W. HILDITCH / The Evolution of Binary Stars into Contact States	289
M. LIVIO / Common Envelope Evolution of Binary Stars	299
C. T. BOLTON / The Effects of Magnetic Fields on Period Changes, Mass Transfer and Evolution of Algol Binaries	311
General Discussion	323
R. H. KOCH / Concluding Remarks	331
C. R. CHAMBLISS and R. L. WALKER / ST Carinae, an Algol-Type System in a Possible State of Rapid Mass Exchange	335
S. CARROLL, E. GUINAN, G. MCCOOK, and R. DONAHUE / $\epsilon$ Aurigae: A Supergiant and a Super Disk	336
K.-Y. CHEN and E. F. MULLEN / Relaxation of Mass-Gaining Stars	337
J. P. DE GREVE and W. PACKET / Who Is Who in Algol-Land? Part I	338
W. PACKET and J. P. DE GREVE / Who Is Who in Algol-Land? Part II	339
J. J. DOBIAS and M. J. PLAVEC / An Optical and Ultraviolet Survey of Algols	340
J. M. GARCIA and A. GIMENEZ / Absolute Dimensions of Algol Binary Systems	341
A. GIMENEZ and A. CLARET / A Study of the Irradiation of Secondaries of Algol Binaries	343
J. R. W. HEINTZE, W. SPRONK, and N. HOEKZEMA / The Algol-Type Binary QS Aquilae	344
B. E. HELT, J. ANDERSEN, and B.-C. KÄMPER / The B-Type Semidetached Binary BF Centauri in NGC 3766	346
D. HOLMGREN / Absolute Dimensions and Evolutionary State of RS Vulpeculae	347
B. J. HRIVNAK / High Mass Ratio Contact Binaries: Recent Evolution into Contact?	348
M. I. KUMSIASHVILI / Results of a Cooperative Investigation of RY Scuti	350
Z. KVIZ / Activity and Secondary Minimum of RZ Eridani	351
LIU XUEFU and LI ZHIAN / Rapid Oscillations of CI Aurigae and AQ Tauri	352
Y. NAKAMURA and M. KITAMURA / The Gravity-Darkening of the Main-Sequence Components of Spectral Types A, F and G in Detached Close Binary Systems	353
Y. NAKAMURA, A. OKAZAKI, and J. KATAHIRA / Spectroscopic Observations of the Early-Type Contact Binary AW Lacertae	354
B. NELSON and W. D. DAVIS / U Cephei Revisited	355
M. PARTHASARATHY / Dust Shell around V718 Scorpii	356
P. VIVEKANANDA RAO, B. V. N. S. PRAKASH RAO, and M. B. K. SARMA / Light Curve Analysis and Evolutionary Status of the RS CVn Type Eclipsing Binary RZ Eridani	357
M. T. RICHARDS, C. T. BOLTON, and S. W. MOCHNACKI / A New Model for Algol ( $\beta$ Persei)	358
R. G. SAMEC, R. E. FULLER, R. H. KAITCHUCK, B. B. BOOKMYER, and D. R. FAULKNER / Synthetic Light Curve Analysis of the Close Binary Systems BX Andromedae and RR Leporis	359

M. J. SARNA and A. V. FEDOROVA / Evolution into Contact of the Low-Mass Close Binary Systems	361
F. SCALTRITI, M. BUSSO, M. ROBERTO, L. ORIGLIA, M. FERRARITONIOLO, P. PERSI, and G. SILVESTRO / Dust Envelopes and IR Excesses in a Sample of RS CVn-Type Binaries	362
H. SCHNEIDER and K. PAVLOVSKI / CCD Spectroscopy of the W Serpentis Binaries KX Andromedae and RX Cassiopeiae	363
H. SCHNEIDER, K. PAVLOVSKI, and M. C. AKAN / V367 Cygni as the Interacting Binary	364
S. STEFL, P. HARMANEC, J. HORN, P. KOUBSKÝ, S. KRIZ, P. HADRAVA, H. BOŽIĆ, and K. PAVLOVSKI / KX Andromedae: Possibly a Strongly Interacting Binary	365
R. T. STEWART, O. B. SLEE, E. BUDDING, D. W. COATES, K. THOMPSON, and J. D. BUNTON / Radio Emission from EA Eclipsing Binaries: Evidence for Kilogauss Early- and Late-Type Stars	367
TAN HUISONG / Statistical Study of the Spin of Algols	368
C. A. TOUT and P. P. EGGLETON / A Gentle Process for the Formation of Algols	369
G. UMANA, S. CATALANO, M. RODONÓ, and D. M. GIBSON / Radio Emission from Selected Algol Systems	370
R. H. VAN GENT / Some Modifications to the Wilson–Devinney Program	371
R. H. VAN GENT / Evidence for Transient Colour Changes of Algol in the Past	372
W. VAN HAMME / Determining Rotation Rates from Light Curves: RW Monocerotis and RW Tauri	373
R. L. WALKER / AY Vulpeculae	374
D. WONNACOTT / Matter Streams in Algol-Like Systems	375
K. D. ABHYANKAR and M. L. VYAS / Photometric Study of Two Southern Algol Type Binaries	376
P. KOUBSKÝ, A. F. GULLIVER, P. HARMANEC, D. BALLEREAU, J. CHAUVILLE, T. GRÁF, J. HORN, L. ILIEV, and R. LYONS / Radial Velocity Variations of the Be Shell Star V923 Aquilae (HD 183556) in the Past Sixty Years	377
P. BATTISTINI, A. BONIFAZI, A. GUARNIERI, and M. LOLLI / The Binary System V380 Cygni	378
Subject Index	379
Star Index	382