

## CORONAL DISTURBANCES

INTERNATIONAL ASTRONOMICAL UNION  
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 57

HELD AT SURFERS PARADISE, QUEENSLAND, AUSTRALIA,  
7-11 SEPTEMBER, 1973

CORONAL  
DISTURBANCES

EDITED BY

GORDON NEWKIRK, JR.

*High Altitude Observatory, National Center for Atmospheric Research, Boulder, Colo., U.S.A.*



D. REIDEL PUBLISHING COMPANY  
DORDRECHT-HOLLAND / BOSTON-U.S.A.

1974

*Published on behalf of  
the International Astronomical Union  
by  
D. Reidel Publishing Company, P.O. Box 17, Dordrecht, Holland*

*All Rights Reserved  
Copyright © 1974 by the International Astronomical Union*

*Sold and distributed in the U.S.A., Canada, and Mexico  
by D. Reidel Publishing Company, Inc.  
306 Dartmouth Street, Boston,  
Mass. 02116, U.S.A.*

Library of Congress Catalog Card Number 74-80521

Cloth edition: ISBN 90 277 0491 0  
Paperback edition: ISBN 90 277 0492 9

*No part of this book may be reproduced in any form, by print, photoprint, microfilm,  
or any other means, without written permission from the publisher*

*Printed in The Netherlands by D. Reidel, Dordrecht*

## TABLE OF CONTENTS

<b>PREFACE</b>	<b>XI</b>
<b>ORGANIZING COMMITTEES</b>	<b>XIV</b>
<b>LIST OF PARTICIPANTS</b>	<b>XV</b>

### **PART I / MAGNETIC STRUCTURE RESPONSIBLE FOR CORONAL DISTURBANCES**

Chairman: *G. Newkirk, Jr.*

M. D. ALTSCHULER / Magnetic Structure Responsible for Coronal Disturbances: Observations	3
G. W. PNEUMAN / Magnetic Structure Responsible for Coronal Disturbances: Theory	35
F. AXISA, M.-J. MARTRES, and C. MERCIER / Inversion Lines of Photospheric Magnetic Fields and Solar Corona ( <i>Presented by M.-J. Martres</i> )	69
V. BUMBA and J. SÝKORA / Large-Scale Magnetic Structures Responsible for Coronal Disturbances ( <i>Presented by V. Bumba</i> )	73
P. KAUFMANN and E. SCALISE, JR. / Distribution of Circularly Polarized Emission across the Solar Disk at $\lambda=4.3$ cm ( <i>Presented by P. Kaufmann</i> )	85
K. H. SCHATTEN / Boundary Fitting Problems Associated with Coronal Magnetic Models	89
A. H. GABRIEL and C. JORDAN / Analysis of EUV Observations of a Coronal Active Region Made During the 7 March 1970 Eclipse ( <i>Presented by C. Jordan</i> )	93
K. KAI and K. V. SHERIDAN / Coronal Magnetic Field Structure Derived from Two-Frequency Radioheliograph Observations ( <i>Presented by K. V. Sheridan</i> )	97

### **PART II / THE FLASH PHASE OF SOLAR FLARES**

Chairman: *T. Takakura*

S. R. KANE / Impulsive (Flash) Phase of Solar Flares: Hard X-Ray, Microwave, EUV and Optical Observations	105
J. P. CASTELLI, A. L. CARRIGAN, and H. C. KO / Spectral Association of the 7 August 1972 Solar Radio Burst with Particle Acceleration ( <i>Presented by J. P. Castelli</i> )	143
S. R. KANE, R. W. KREPLIN, M.-J. MARTRES, M. PICK, and I. SORU-ESCAUT / X-Ray Emission in Absence of Flares Related to H $\alpha$ Activity and Type III Burst Production ( <i>Presented by M.-J. Martres</i> )	147

M. WALDMEIER / Coronal Disturbances Observed in the Optical Emission Lines	149
S. J. CZYZAK, L. H. ALLER, and R. N. EUWEMA / Forbidden Line Excitation Data for Certain Coronal Lines ( <i>Presented by L. H. Aller</i> )	155
J. VORPAHL / Multiple Hard X-Ray Bursts and Associated Emission	157
Chairman: <i>J.-L. Steinberg</i>	
R. T. STEWART / Ground-Based Observations of Type III Bursts	161
J. FAINBERG / Solar Radio Bursts at Low Frequencies	183
R. P. LIN / The Flash of Solar Flares: Satellite Observations of Electrons	201
C. CHIUDERI, R. GIACCHETTI, C. MERCIER, H. ROSENBERG, and C. SLOTTJE / High Resolution Studies of Type III Solar Radio Bursts ( <i>Presented by H. Rosenberg</i> )	225
Y. LEBLANC, T. B. H. KUIPER, and S. HANSEN / Coronal Density Structures in Regions of Type III Activity ( <i>Presented by Y. Leblanc</i> )	227
M. R. KUNDU and W. C. ERICKSON / Meter and Decameter Wavelength Positions of Solar Radio Bursts of July 31–August 7, 1972 ( <i>Presented by W. C. Erickson</i> )	231
N. R. LABRUM and R. A. DUNCAN / Source Structure in Metre-Wave Type V Solar Bursts ( <i>Presented by N. R. Labrum</i> )	235
C. CAROUBALOS and J. L. STEINBERG / Direct Measurements of the Directivity of Type I and Type III Radiation at 169 MHz ( <i>Presented by C. Caroubalos</i> )	239
C. CAROUBALOS, J. HEYVAERTS, M. PICK, and G. TROTTET / Paired Type III Bursts ( <i>Presented by M. Pick</i> )	243
K. KAI / Unusual Absorption of a Solar Type II Burst by ‘Shadow’ Type III Bursts	245
Ø. ELGARØY and P. H. ROSENKILDE / High Resolution Observations of Generalized Fast Drift Bursts ( <i>Presented by Ø. Elgarøy</i> )	249
Chairman: <i>D. B. Melrose</i>	
D. F. SMITH / Mechanisms for Flash Phase Phenomena in Solar Flares	253
Chairman: <i>D. F. Smith</i>	
V. V. ZAITSEV, N. A. MITYAKOV, and V. O. RAPOPORT / A Theory of Type III Solar Radio Bursts ( <i>Presented by D. B. Melrose</i> )	283
D. B. MELROSE / A Relationship Between the Brightness Temperatures for Type III Bursts	285
V. V. ZHELEZNYAKOV and E. YA. ZLOTNIK / The Third Harmonic in Solar Radio Bursts ( <i>Presented by D. B. Melrose</i> )	289
C. CAROUBALOS, M. PICK, C. CHIUDERI, R. GIACCHETTI, H. ROSENBERG, and C. SLOTTJE / Fine Structure in Type IV Solar Radio Bursts ( <i>Presented by H. Rosenberg</i> )	291

W. N.-C. SY / A Theory of Type I Solar Radio Bursts	293
K. C. WESTFOLD / Synchrotron Radiation in Directions Close to Magnetic-Field Lines	295

### PART III / SHOCK WAVES AND PLASMA EJECTION

Chairman: *J. T. Jefferies*

D. J. MCLEAN / Shock Waves and the Ejection of Matter from the Sun: Radio Evidence	301
A. BRUZEK / Optical Evidence for Plasma Ejections and Waves in the Solar Corona	323
G. E. BRUECKNER / The Behaviour of the Outer Solar Corona ( $3 R_{\odot}$ to $10 R_{\odot}$ ) During a Large Solar Flare Observed from OSO-7 in White Light	333
A. C. RIDDLE, E. TANDBERG-HANSSEN, and R. T. HANSEN / The Coronal Disturbance of 12 August 1972 ( <i>Presented by A. C. Riddle</i> )	335
R. T. STEWART, M. MCCABE, M. J. KOOMEN, R. T. HANSEN, and G. A. DULK / Observation of a Coronal Disturbance from 1 to $9 R_{\odot}$ ( <i>Presented by R. T. Stewart</i> )	337
A. MAXWELL / Type II Solar Radio Bursts in the Decimeter Band	343
G. J. NELSON, and K. V. SHERIDAN / Observations of Split-Band Harmonic Type II Bursts with the Culgoora Radioheliograph at 80 and 160 MHz ( <i>Presented by G. J. Nelson</i> )	345
H. H. MALITSON, J. FAINBERG, and R. G. STONE / Type II Bursts at Hectometric and Kilometric Wavelengths from Interplanetary Shocks ( <i>Presented by H. H. Malitson</i> )	349
K. SAKURAI / East-West Asymmetry on Magnetic Bottle Expansion and Its Relation to Shock Waves Propagating in the Solar Atmosphere	355

Chairman: *F. B. McDonald*

A. J. HUNDHAUSEN / Shock Waves and Plasma Ejection: Corpuscular and Interplanetary Evidence ( <i>Presented by G. Newkirk</i> )	361
N. A. KRALL / Theory of Shock Waves and Plasma Wave-Emission	365
M. DRYER, A. EVIATAR, A. FROHLICH, A. JACOBS, J. H. JOSEPH, and E. J. WEBER / Interplanetary Shock Waves from McMath Region 11976 During Its Passage in August 1972 ( <i>Presented by M. Dryer</i> )	377
Y. UCHIDA / Type II Burst-Sources as Low- $V_A$ Regions in the Corona 'Illuminated' by Flare-Induced MHD Shocks	383
A. MANGENEY / On the Theory of Moving Type IV Radio Bursts	387
S. F. SMERD, K. V. SHERIDAN, and R. T. STEWART / On Split-Band Structure in Type II Radio Bursts from the Sun ( <i>Presented by S. F. Smerd</i> )	389
J. C. BROWN / On the Thermal Interpretation of Hard X-Ray Bursts from Solar Flares	395

## PART IV / ACCELERATION, CONTAINEMENT AND EMISSION OF HIGH-ENERGY FLARE PARTICLES

Chairman: *R. N. Bracewell*

F. B. McDONALD / The Charge and Isotopic Composition of Solar Cosmic Rays	415
K. J. FROST / X-Ray Evidence for the Acceleration, Containment, and Emission of High Energy Flare Particles	421
A. BOISCHOT / Acceleration, Containment and Emission of High Energy Flare Particles: Radio Evidence	423
P. A. STURROCK / Particle Acceleration in Solar Flares	437
E. B. MAYFIELD, K. P. WHITE III, and F. I. SHIMABUKURO / Millimeter Radio Evidence for Containment Mechanisms in Solar Flares ( <i>Presented by E. B. Mayfield</i> )	447
R. P. LIN, R. E. MCGUIRE, and K. A. ANDERSON / Acceleration, Containment, and Emission of Very Low Energy Solar Flare Particles ( <i>Presented by R. P. Lin</i> )	461
Chairman: <i>S. F. Smerd</i>	
B. L. GOTWOLS / Solar Radio Pulsations	471
G. NEWKIRK, JR. / Coronal Magnetic Fields and Energetic Particles	473
S. M. A. YOUSEF / Coherent Effect in the Preferential Acceleration of Relativistic Solar Heavy Cosmic Ray Nuclei	477
L. W. ACTON and W. T. ZAUMEN / A Conductive Cooling Model for a Confined Solar Flare Plasma ( <i>Presented by L. W. Acton</i> )	479
G. A. DULK / The Gyro-Synchrotron Radiation from Moving Type IV Sources in the Solar Corona	481

## PART V / REPORTS ON SPECIAL OBSERVATIONS

Chairman: *R. G. Athay*

D. H. LIEBENBERG and M. M. HOFFMAN / Temporal Observations of the $\lambda 5303$ Emission Line Profile During the 74 Minute Totality from the Concorde SST at the 30 June 1973 Total Solar Eclipse: Preliminary Intensity Variations Above an Active Region ( <i>Presented by D. H. Liebenberg</i> )	485
R. M. MACQUEEN / Skylab: A Progress Report ( <i>Presented by G. Newkirk</i> )	489
R. TOUSEY, J.-D. F. BARTOE, J. D. BOHLIN, G. E. BRUECKNER, J. D. PURCELL, V. E. SCHERRER, R. J. SCHUMACHER, N. R. SHEELEY, and M. E. VANHOOSIER / Preliminary Results from the NRL/ATM Instruments from Skylab SL/2	491
E. M. REEVES, P. V. FOUKAL, M. C. E. HUBER, R. W. NOYES, E. J. SCHMAHL, J. G. TIMOTHY, J. E. VERNAZZA, and G. L. WITHBROE / Solar EUV Photoelectric Observations from Skylab	497
G. S. VAIANA, A. S. KRIEGER, J. K. SILK, A. F. TIMOTHY, R. C. CHASE, J. DAVIS,	

<b>M. GERASSIMENKO, L. GOLUB, S. KAHLER, and R. PETRASSO / Dynamic Events in the X-Ray Corona (A Progress Report from the AS&amp;E X-Ray Telescope on Skylab)</b>	<b>501</b>
<b>R. M. MACQUEEN, J. T. GOSLING, E. HILDNER, R. H. MUNRO, A. I. POLAND, and C. L. ROSS / The High Altitude Observatory White Light Coronagraph Experiment</b>	<b>505</b>
<b>INDEX OF SUBJECTS</b>	<b>507</b>

*Editor's Note:* The authors intend that papers presented only as abstracts in this volume will appear in full form in the journals indicated in parentheses at the beginning of the abstract.