

TABLE OF CONTENTS

PREFACE	XI
ORGANIZING COMMITTEES	XIV
LIST OF PARTICIPANTS	XV

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 α 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-HANSEN, 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,	

M. GERASSIMENKO, L. GOLUB, S. KAHLER, and R. PETRASSO / Dynamic Events in the X-Ray Corona (A Progress Report from the AS&E X-Ray Telescope on Skylab)	501
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	505
INDEX OF SUBJECTS	507

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.