

TABLE OF CONTENTS

FOREWORD	xi
LIST OF PARTICIPANTS	xvii
SPECIAL SESSION - INTRODUCTION AND PERSPECTIVE	
M.R. KUNDU: Introductory Address	3
J.P. WILD: The Sun of Stefan Smerd (The S.F. Smerd Memorial Lecture)	5
SESSION I - QUIET SUN	
E. FÜRST: The Quiet Sun at cm- and mm-Wavelengths (<i>Invited Review</i>).	25
P. LANTOS: Quiet Sun at Metric and Decametric Wavelengths (<i>Invited Review</i>).	41
M.R. KUNDU, A.P. RAO, F.T. ERSKINE and J.D. BREGMAN: Observations of the Quiet Sun with 6" Resolution.	53
G. POLETTO: Shock Wave Transit Through the Transition Region and Related Radio Fluctuations.	57
G.J. HURFORD, K.A. MARSH and H. ZIRIN: Interferometric Observations of the Extreme Solar Limb at 2.8 and 6 cm During the October 1977 Eclipse.	61
W. HIRTH: On the Fluctuations in the Solar Flux at cm-Wavelengths Monitored on Small Areas of the Sun's Disk.	65
SESSION II - ACTIVE REGIONS	
E. SCHMAHL: Microwave, EUV, and X-ray Observations of Active Region Loops and Filaments (<i>Invited Review</i>).	71

V.V. ZHELEZNYAKOV and E.YA. ZLOTNIK: Thermal Cyclotron Radiation from Solar Active Regions (<i>Invited Talk</i>).	87
C.E. ALISSANDRAKIS: Active Region Magnetic Fields and cm- λ Emission.	101
T. VELUSAMY and M.R. KUNDU: Observations of Solar Active Regions at 2 and 6 cm Wavelengths with 3 Arc Second Resolution.	105
K.R. LANG and R.F. WILLSON: Very Large Array (VLA) Observations of Solar Active Regions.	109
R. PALLAVICINI: On the Origin of Microwave Emission from Sunspots.	119
K. KAI: Recent Development of the Nobeyama 17 GHz Interferometer and Some Initial Results.	123
K. KAWABATA, H. OGAWA, M. FUJISHITA, T. KATO M. ISHIGURO and T. OMODAKA: Interferometric Observations of Radio Bursts at 35 GHz.	127
K. KOSUGI: Time-Variations of 17 GHz Radio Bursts with Multi-Source Structures.	131
J.W. ARCHER: Solar Observations with the Very Large Array.	135
V.A. EFANOV, I.G. MOISEEV, N.S. NESTEROV and R.T. STEWART: Radio Emission of the Solar Polar Regions at Millimeter Wavelengths.	141
SESSION III - SOLAR BURSTS - CM WAVELENGTHS	
D.B. MELROSE: Radio Burst Emission Mechanisms: General Review (<i>Invited Review</i>).	149
M.R. KUNDU: Solar Burst Observations at Centimeter Wavelengths (<i>Invited Review</i>).	157
L. VLAHOS: Microwave Emission from Flaring Magnetic Loops.	173

C. MÄTZLER and H.J. WIEHL: Flare of 1970 March 01 A Review and Further Evidence for Adiabatic Heating.	177
W.A. SCHOECHLIN and A. MAGUN: A Statistical Investigation of Microwave Burst Spectra for the Determination of Source Inhomogeneities.	183
F. CHIUDERI-DRAGO and F. PALAGI: Bursts Observed at 21 cm with the Westerbork Interferometer	187
K.A. MARSH, G.J. HURFORD and H. ZIRIN: The Spatial Structure of Solar Microwave Bursts.	191
C. SLOTTJE: Fast Fine Structure in Solar Microwave Flares.	195
P. KAUFMANN, F.M. STRAUSS and R. OPPER: Some Characteristics of Ultra-Fast Time Structures Superimposed on Impulsive mm-Wave Bursts.	205
R.M. HJELLMING and D.M. GIBSON: Nonthermal Microwave Phenomena in Other Stars (<i>Invited Talk</i>).	209
SESSION IV - SOLAR BURSTS - METER WAVELENGTHS	
D.J. MCLEAN: Solar Burst Observations at Metre and Decametre Wavelengths (<i>Invited Review</i>).	223
M. PICK, A. RAOULT and N. VILMER: Observations of Solar type III Radio Bursts with the Nançay Radioheliograph (<i>Invited Talk</i>).	235
S. SUZUKI, R.T. STEWART and A. MAGUN: Polarization of Herringbone Structure in type III Bursts.	241
A.O. BENZ and H.R. FITZE: First Solar Radar Observations in Microwaves.	247
A.O. BENZ and D.G. WENTZEL: Solar type I Radio Bursts: An Ion-Acoustic Wave Model.	251
Ö. ELGARÖY: On the Statistical Nature of type I Bursts.	255

A. KATTENBERG, R.M. VAN HEES and J. VAN NIEUWKOOP: Digitally Recorded type I Bursts and Some Theoretical Aspects of Continuum and Burst Generation.	259
H.M. BRADFORD: The Application of Coronal Scatter- ing Measurements to Solar Radio Bursts.	265
H.S. SAWANT, R.V. BHONSLE, S.S. DEGAONKAR and T. TAKAKURA: Complementary Bursts, Coronal Inhomogeneities and New Micro- scopic Spectral Features of Solar Bursts in type IV Bursts.	269
M.R. PERRENOUD and A.R. TREUMANN: Fine Structure in Solar type III Radio Bursts Spectra.	273
L.M. BAKUNIN, A.K. MARKEEV, V.V. FOMICHEV, and I.M. CHERTOK: Peculiarities of the Dynamic Spectra of type V Solar Radio Bursts.	277
R.T. STEWART and G.J. NELSON: An Observed Cor- relation Between the Flux Densities of Extended Hard X-ray and Microwave Solar Bursts.	281
SESSION V - SOLAR BURSTS - METER- DECAMETER WAVELENGTHS	
K. PAPADOPOULOS: Current Understanding of the Physics of type III Solar Radio Bursts (<i>Invited Review</i>).	287
T. TAKAKURA: Numerical Simulation of type III Bursts (<i>Invited Talk</i>).	299
R.J.-M. GROGNARD: Quasi-Linear Dynamics of a Hot Maxwellian Electron Distribution Released from a Localized Region in a Homogeneous Plasma.	303
D.F. SMITH: Origin of Plasma Wave Clumping in type III Radio Burst Sources.	309
R.P. LIN, D.W. POTTER, K.A. ANDERSON, J. FAINBERG, and J.L. STEINBERG: Distribution Functions of type III Electrons Observed in Inter- planetary Space.	311
S. SUZUKI, G.A. DULK and K.V. SHERIDAN: Polar- ization and Position Measurements of type III Bursts.	315

A. ACHONG: F & H Solar Radio Emission: Delayed Fundamental.	323
G.V. de GENOUILLAC and D.F. ESCANDE: On the Propagation of the Electrons Related to type III Bursts.	327
G. TROTTEY and A. KERDRAON: On Modulations of Radio type IV Bursts.	329
D.E. GARY, S. SUZUKI and G.A. DULK: The Polarization of type V Bursts.	333
SESSION VI - SOLAR BURSTS - DECIMETER AND LOW FREQUENCY OBSERVATIONS	
J. KUIJPERS: Theory of type IV dm Bursts (<i>Invited Review</i>).	341
M.G. AUBIER: Transition Between type I and type III Bursts in Closed or Open Magnetic Field Lines.	363
D.A. GURNETT, R.R. ANDERSON and R.L. TOKAR: Plasma Oscillations and the Emissivity of type III Radio Bursts.	369
A.C. RIDDLE, A. BOISCHOT and Y. LEBLANC: Observations of Solar Bursts of types II and III at Kilometric Wavelengths from Voyager.	381
J.L. STEINBERG: Satellite Observations of Solar Radio Bursts (<i>Invited Review</i>).	387
J.L. BOUGERET and J.L. STEINBERG: Type I Radio Emission and the Structure of the Solar Corona: Results of the Stereo-I Experiment.	401
R.G. STONE: Hectometer and Kilometer Solar Observations (<i>Invited Talk</i>).	405
A. KATTENBERG: One Dimensional High Time Resolution Observations with the Westerbork Array.	415
SESSION VII - SOLAR BURSTS - RADIO, WHITE LIGHT AND X-RAY OBSERVATIONS	
G.A. DULK: Radio and White-Light Observations of Coronal Transients (<i>Invited Review</i>).	419

T.E. GERGELY, M.R. KUNDU and L. GOLUB: Decametric Radio Bursts Associated with Coronal Loop Structures.	435
D.J. MICHELS, R.A. HOWARD, M.J. KOOMEN and N.R. SHEELEY, Jr.: Satellite Observations of the Outer Corona Near Sunspot Maximum.	439
S.R. KANE: Observation of a Coronal Impulsive X-Ray Burst and its Implications Regarding the Associated Microwave Source.	443
S.I. SYROVATSKII and V.D. KUZNETSOV: On the Possibility of Radio Observations of Current Sheets on the Sun.	445
G.D. HOLMAN, D. EICHLER and M.R. KUNDU: An Interpretation of Solar Flare Microwave Spikes as Gyrosynchrotron Masering.	457
H.J. WIEHL and W.A. SCHOECHLIN: Temporal and Spectral Investigation of Two Thermal Impulsive Microwave and X-ray Bursts of 1972 May 18 for the Determination of Source Parameters.	461
C. ZANELLI, P. ZLOBEC and U. KOREN: Flare Characteristics and type III Bursts: A Statistical Approach.	465
CH.V. SASTRY, K.R. SUBRAHMANYAN and V. KRISHNAN: Observations of the Structure of type IIIb Radio Bursts.	469

